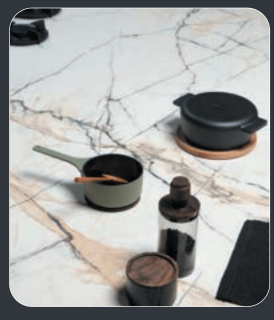


KITCHEN WORKTOPS













DEKKER ZEVENHUIZEN

since 1930

Dekker Zevenhuizen is a family owned business founded in 1930 and has been a leader in the Dutch interior market for many years. Specialized in processing quality materials into customized worktops for the kitchen, bathroom and projects. Dekker also develops and supplies kitchen accessories such as taps, sinks and lighting.

Laminate

Dekker is known at home and abroad for its unique laminate production, which takes place in different highend production facilities. Many materials and colors are exclusively available at Dekker, so you can offer distinctive products. In addition to the affordable TopLaminate, we also have DecorTop with its unique colours and structures, the compact TopCore and smart material Fenix in our range. In TopLaminate and DecorTop we also have a 'green' version: Greengridz®. Greengridz is more durable and less expensive than traditional plywood.

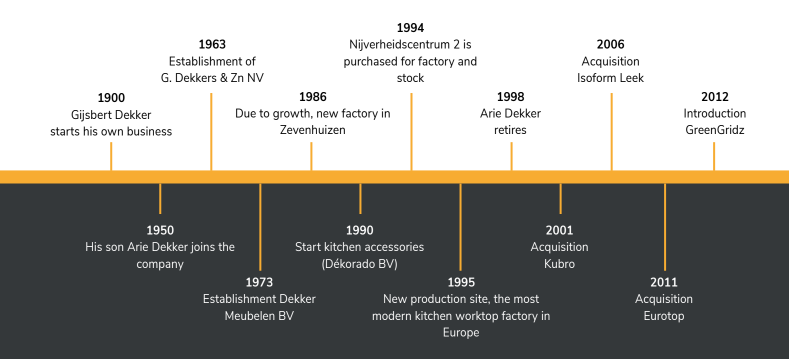
Stone and other worktops

Dekker has the most modern state of the art production in Europe for stone worktops. We develop exclusive stone collections. These include innovative colors and structures, such as the beautiful concrete and marble variations in composite stone and ceramics.

In addition, Dekker offers many other materials such as Granite, Solid Wood, Glass, Inox, Dekton and Corian.

Taps and kitchen accessories

In addition to a wide range of custom-made worktops, Dekker also has a large collection of kitchen accessories. Under our own brand Lanesto and Selsiuz we offer an accessible line of (all-in-one) taps, sinks and lighting that are characterized by a beautiful design and a good value for money. As a wholesaler we also offer brands such as Grohe and Quooker.



Customization for the bathroom

Dekker offers a unique range of customized washbasins and bathroom furniture, bathroom taps, shower systems and ceramic sanitary ware. The bathroom furniture distinguishes itself by its design and sleek finish. Unique is the production of washbasins and countertops to your own design. Customized washbasins in Quartz, Ceramic and Corian: everything is possible.

Distinctive

Dekker not only has a complete range, but is as market leader also a trendsetter. It identifies the developments in the industry to develop products and colours that are not only up-to-date and distinctive, but also tailored to the various markets. Add the innovative capacity, the high quality stone and laminate production and the advanced factories at farreaching service and customer focus, and you get a one-stop supplier who takes care of you from design to after sales.



NETHERLANDS (HEADQUARTERS)

Office address

Nijverheidscentrum 2 2761 JP Zevenhuizen The Netherlands

Contact

Phone +31 180 63 76 37 Email info@dznet.nl

Web www.dekkerzevenhuizen.nl



BELGIUM (OUREA)

Office address

Krielstraat 46A 9420 Erpe-Mere Belgium

Contact

Phone +32 53 220 220

Email sales@oureakitchenware.be Web www.oureakitchenware.be



GERMANY

Office address

Nijverheidscentrum 2 2761 JP Zevenhuizen The Netherlands

Contact

Phone +31 180 63 76 37 Email info@dznet.nl

Web www.dekkerzevenhuizen.nl



SWEDEN (DEKKER NORDIC)

Office address

Källhultsvängen 9 670 10 Töcksfors Sweden

Contact

Phone +46 573 216 55 Email info@dekkernordic.se Web www.dekkernordic.se



MATERIAL

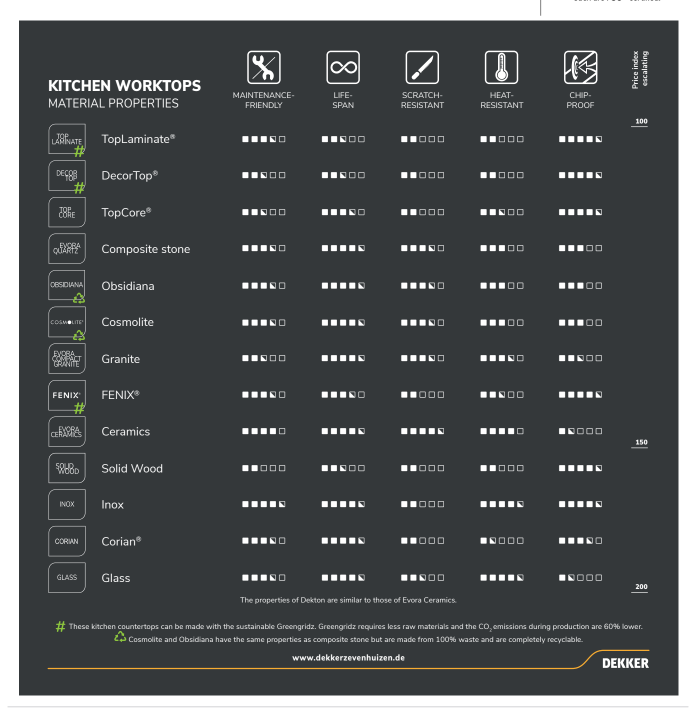
Properties

Material index

Each material has its own distinctive properties. How can you give your customer an overview of all the possibilities? Inspire him, offer him more - and advise him well? In the material index, your customer can see at a glance the advantages of the materials and their price range. At the top is the accessible TopLaminate®, at the bottom materials such as Corian and Glass. This allows you and your customer to match the worktop to their taste, use and budget.



Only products designated as such are FSC®-certified.



SUSTAINABLE

customization

Are quality, price and environment important aspects for your consumer when buying a kitchen worktop? Then you can also contact Dekker. Environmental friendly production can be achieved in several ways; think of reusing products, producing with less material and/or energy and/or separating waste (so it becomes recyclable).

In addition to durability, aesthetics and functional properties of course still play an important role in consumer choice. Together with our suppliers we continuously develop and innovate making sustainable materials more and more beautiful!

Option 1: Use less material

Stop using unnecessary natural resources and make it thinner

- > Why use thick slabs when you can achieve the same result with thin slabs?
- Not only 60% material savings, but also great savings in transportation and much easier to install due to much lower weight.
- > Example; Evora Quartz is underglued with the sustainable Greengridz

Option 2: customized countertops of waste

Using beautiful, recycled materials with functionally the same high-quality properties

- > Why use only new quartz as raw material when there are also suitable, beautiful recycled materials, such as consumerused glass or factory waste?
- Together with binding resin and color pigments, beautiful surfaces are created that are also 100% recyclable.
- > Example: Obsidiana and Cosmolite®

We then process these new materials again with Greengridz undergluing, so that the advantages described in option 1 also apply to these materials.

Option 3: Lightweight panels

When fewer raw materials are needed for production and in the process the kitchen worktop is also lightweight it has many advantages

- > Why use heavy plywood when you can achieve the same result with a lightweight panel?
- > Fewer raw materials are required, and because the panel is lightweight, less fuel is needed to transport it.
- > Example: Greengridz finished with HPL



> lightweight panel

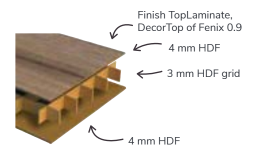
> less raw materials needed

SUSTAINABLE

Greengridz benefits

The advantages of Greengridz over plywood

- > Sustainable
- > More resistant to impacts
- > More resistant to water
- > More stable and lighter
- > More economical (also in side panels)
- > Available in 25, 32, 38, 50, 60, 80 mm thick
- > Finishing with TopLaminate, DecorTop and Fenix 0.9



Base material comparison	Greengridz	Plywood	
Shockproof	+++	++	
Moisture-proof	+++	++	
Lightweight	+++	-	
Stability	+++	+	
Easy to install	+++	++	
Heat resistant	++	++	
Scratch-resistant	++	++	
Sustainable	++++	+	
Gross pricing	+++	+	



FSC-certified

Greengridz® carries the FSC certificate of approval. So you have the guarantee that the wood comes from well-managed forests.



Ecological footprint

The production of Greengridz® requires fewer raw materials than that of traditional panel materials.



Biodegradable

This worktop-material is completely biodegradable.



Light weight

With its 8 kilos per square meter (40mm thickness), Greengridz® simplifies assembly - and that, in turn, fits within health and safety policy



Nordic Swan - certified

Greengridz® meets Nordic Swan's strict environmental requirements in all relevant stages of the life cycle and carries the Nordic Swan Ecolabel.



100% recyclable

Greengridz® can be 100% reused.



Less CO2 emissions

The panels are pressed faster, which saves energy. After all, the pressing takes place under high temperatures!



Economical in terms of transport

Because Greengridz® is light, transportation requires less fuel, further reducing CO2 emissions.



CARB2 certified

Greengridz® meets the strict standards of the California Air Resources Board (CARB). This means that formaldehyde emissions are within established limits (i.e., less than 0.08 ppm).

CO2 emissions compared to plywood



For the production of Greengridz worktops, really fewer raw materials are needed



MULTIPLEX **75.30** (CO²)

GREENGRIDZ **15.91** (CO²)

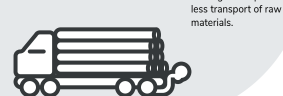






The structure of the lightweight construction consists of a patented GRID system.

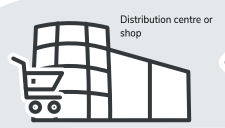
ISO 26000 SOCIAL RESPONSIBILITY



During the production process, much less energy is needed compared to plywood.

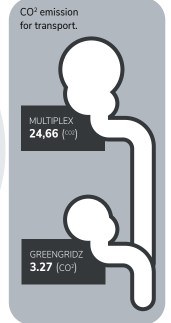






Due to the weight of Greengridz, transport to the distribution centre/ store requires significantly less energy.

Greengridz requires





The advantage of the light weight of Greengridz is also reflected in the transport to the end user.



Total CO² emission:

MULTIPLEX **130.95** (CO²)

GREENGRIDZ 53.45 (CO2)

TopLaminate, DecorTop, Fenix 0.9







TopLaminate, DecorTop and Fenix 0.9

Composition TopLaminate

hpl (high pressure laminate): multiple, melamine resin-soaked layers of kraft paper compressed under high pressure.

Composition DecorTop

1 mm hpl (high pressure laminate) with black core: is made of resin impregnated cellulose layers, with care consolidated under high pressure.

Composition Fenix 0.9

0.9 mm hpl (high pressure laminate): is made of several resin impregnated layers, which are compressed under high pressure. The top layer is the decor paper, which is provided with a nanotech-layer on the top. This ensures that the surface feels silky and has unique properties.

Underglueing

Waterproof glued Greengridz, Plywood or chipboard

(max.) dimensions TopLaminate

Plywood and chipboard: 5100 x 600 mm and 4000 x 1200 mm

Greengridz: 5100 x 1200 mm (except GPR80: 4000 x 1200 mm)

(max.) dimensions DecorTop / Fenix 0.9

4000 x 1200 mm

Thickness

greengridz 25mm, 32mm, 38mm, 50mm, 60mm, 80mm plywood 25mm, 32mm, 38mm chipboard 32mm, 38mm

Weight

greengridz 38 mm 8 kg/m² plywood 38 mm 18 kg/m² chipboard 38 mm 25 kg/m²

Applications:

- > customized countertops
- > back panels
- > sidepanels







All materials can be supplied on base material of your choice. For the benefits of Greengridz see page 1.6 and 1.7

Advantages

- > Large selection of colors, edge finishes and textures
- > Due to the extra-thick laminate, DecorTop has a naturallooking surface with deep and coarse texture, while Fenix has an extremely matte appearance due to the Nanotech finishing
- Large format so virtually unlimited possibilities in terms of model and rarely seams longitudinally
- > Low maintenance
- > Economical choice



Specific advantages

- > Special nanotech coating
- > Soft touch
- > Thermal restoration of superficial scratches possible
- > Antibacterial properties
- > Extreme matt surface
- > Fingerprintproof
- > Non static

Important

- > Use cutting boards and coasters (scratches, scorch marks and dents irreparable)!
- > Countertops in dark colors are not more susceptible to scratching than other tops. However, once scratches occur, they are more quickly visible (scratches are not covered by the warranty).
- Apply wallpanels in this material behind cooktops in conjunction with a BP-Saver
- > Due to a combination of light and structure, optical color differences may occur between the countertop parts at corner joints. This is inherent to the material and no reason for reclamation.



Specific concerns

 All special wallpanels colors (alu and stainless steel back walls) are prone to scratching (scratches are not covered under warranty)



Specific concerns

> Owing to the deeper surface structure, cleaning demands a more intensive and regular method of approach.

TopCore and Fenix 10





TopCore and Fenix 10

Composition TopCore

- > Multiple phenolic resin-soaked layers of kraft paper compressed under high pressure and temperature to form a
- > The core is black, except for the colors in price group Premium (colored core)
- > The top layer is the decor paper
- > Top and bottom in color

Composition Fenix 10

- > Multiple phenolic resin-soaked layers of kraft paper compressed under high pressure and temperature to form a solid laminate
- > The core is black except for the colors in price group Premium, here the core has the same color as the decor
- > The top layer is the decor paper coated with a nanotech top
- > The nanotech topcoat gives the surface a silky smooth feel and some unique properties

Underglueing

Topcore and Fenix 10 are underglued with Greengridz strips. These strips are lightweight, highly rigid, biodegradable and 100% recyclable.

(max.) dimensions

4150 x 1500 mm 4150 x 1250 mm (Angola)

Thickness

10 mm

Weight

27kg/m2 (based on a 40 mm thickened countertop)

Applications:

- > customized countertops
- > wallpanels
- > sidepanels
- > window sills





Advantages

- > Waterproof thanks to the closed surface
- > As scratch and abrasion resistant as TopLaminate
- > Sturdy and compact and therefore even more impactresistant than TopLaminate
- > Patterns continue into the edge thanks to V-Groove technology**
- > Hygienic and easy to clean
- **see ordering information, matching patterns for exceptions (page 1.41)



Specific advantages TopCore

> Unique colors and surface textures



Specific advantages Fenix 10

- > Special nanotech coating
- > Soft touch
- > Thermal restoration of superficial scratches possible
- > Antibacterial properties
- > Extreme matt surface
- > Fingerprintproof
- > Stays in shape (even with temperature changes)
- > Non static

Important

- Use cutting board and coasters (scratches, scorch marks and dents irreparable)
- Countertops in dark colors are not more susceptible to scratching than other tops, but once scratched, they are more likely to be visible (scratches are not covered under warranty)
- > It is possible that a speck of a different color may occasionally appear on your worktop. This is inherent in the material and not a reason for reclamation.
- > Apply wallpanels in this material behind cooktops in conjunction with a BP-Saver
- > Minimum countertop length for two or more contiguous parts is 110 mm (due to corner joint)



Specific concerns TopCore

- > With matte colors, fingerprints and grease are more likely to show up
- Dark countertops with a coarse texture are more likely to show dirt (more difficult to remove)
- > Due to the deeper surface texture, cleaning requires a more intensive and regular approach
- > Due to a combination of light and structure, optical color differences may occur between the countertop parts at corner joints. This is inherent to the material and no reason for reclamation.

Evora Quartz, Cosmolite, Obsidiana









Evora Quartz, Cosmolite, Obsidiana and Evora Compact Granite

Composition Evora Quartz

- > Natural quartz grains of various sizes (up to 93%)
- > Binding resin made on organic or polyester base
- > Pigments
- Possible additives: granite granules, glass, mirror particles and crystallite

Composition Cosmolite

- > Recycled minerals from the stone industry of various sizes
- > Binding resin made from 25% bio-based
- > Pigments

Composition Obsidiana

- > Recycled glass of various sizes
- > Polyester-based binder resin
- > Pigments

Composition Evora Compact Granite

Igneous rocks (consisting of quartz, feldspar and micaceous) formed by cooling of magma that has moved through cracks and fissures of the Earth's crust penetrates.

Underglueing

Evora Quartz, Cosmolite and Obsidiana are underglued with Greengridz strips. These strips are lightweight, very rigid, biodegradable and 100% recyclable Evora Compact Granite is fully underglued with a sandwich panel of magnesium board and PU foam. Reinforced with tubes of recycled plastic

(max.) dimensions

3000 x 1350 mm

(max.) dimensions Evora Quartz

Single colors available in 3150 x 1350 mm or jumbo size 3210×1510 mm

(max.) dimensions Evora Compact Granite

2900 x 1350 mm

Thickness

12 mm

Evora Quartz: also in 20mm

Weight

35 kg/m²(based on a 40 mm thickened worktop)

Surface structure



- Honed
- Polished
- **▼** Velvet



- Polished
- **G** Grain



Polished



- Antique
- Riverwashed
- Lapato
- Honed
- Polished

Applications:

- > customized countertops
- > wallpanels
- > sidepanels
- > window sills
- > evora Quartz sinks (see custom bathroom catalog)

Particularities

Evora Compact Granite: larger dimensions than $2900 ext{ x}$ $1350 ext{ mm}$ are possible with some stone types. Ask your contact person at the office for the possibilities.









and Evora Compact Granite

Advantages

- > Natural look
- More scratch-resistant than countertops of many other materials
- > Highly heat-resistant: BP-saver for wallpanels not required



Specific advantages

- > Hygienic and non-porous: food residues do not soak into it
- > Waterproof (does not require impregnation)
- > maintenance friendly
- > Patterns continue into the edge thanks to V-groove technology**
- **see ordering information, matching patterns for exceptions (page 1.41)



Specific advantages

- > Unique (no countertop is the same) with robust appearance
- Less prone to breakage than standard granite due to full undergluing
- > Light weight due to 12mm base material
- > Durable due to less material consumption than solid granite

Points to note:

> Stone kitchen countertops are machine-made and consist mainly of natural (recycled) raw materials. Natural quartz or recycled glass or other materials form the basis supplemented with resin and dyes. For all materials, various pits, holes, surface scratches, veins, pigment accumulations and/or structural variations may occur. These are inherent to the material and no reason for complaint

- > Honed/Grain variants and Antique/Riverwashed finishes are more susceptible to staining due to their open structure; dark tops in particular appear unevenly tinted by light and ambient colors (virtually unaffected by light and mottled shades). These are inherent to the material and no reason for reclamation
- > For 20, 30, 40, 60, 80 and 100 mm high edge finishes, the top is thickened all around as standard
- > Use cutting board and coasters (scratches, scorch marks and breakage/thermoshock irreparable)
- > Stone sinks can discolor over time. This process is accelerated by a boiling water faucet. This is not a cause for reclamation.



Points of attention Evora Quartz

> Countertops in Evora Quartz color Easy Star have small pits, holes and/or surface scratches due to the addition of pieces of mirror (for brilliance). The colors Argus, Hydra and Naga are produced with larger (natural) granules. This may result in small floors/holes. This is no reason for reclamation.



Points of attention Evora Compact Granite

- > Granite is a natural stone. The slabs are extracted from quarries around the world and each quarry has its own character. Certain types have great natural characteristics Color and texture differences from previously delivered sections or samples are therefore inherent in natural stone. Also possible are larger visible natural color concentrations that may resemble stains. These are inherent to the material and not a reason for reclamation.
- > In all edge finishes, the top is fully underglued as standard
- > Countertops are impregnated as standard. Keep the impregnation active, by using the supplied carekit



Contamination spot: small spot in a different color



Concentration spot: accumulation of one of the base colors



Surface disturbance: palpable pitting and surface disturbances



Surface disturbance: palpable surface disturbances, mainly visible in skimming light.

Evora Ceramics and Dekton





Evora Ceramics, Dekton

Composition

- > 100% natural minerals (glass, quartz, porcelain)
- > Ultra-compact pressed
- > No binding agents and/or additives

Underglueing

Fully underglued with a sandwich panel of magnesium board and PU foam. Reinforced with tubes of recycled plastic (except 12 mm Dekton (solid))

(max.) dimensions Evora Ceramics

3200 / 3190 x 1500 mm

(max.) dimensions Dekton

3150 x 1400 mm

Thickness Evora Ceramics

6 mm

Thickness Dekton

8 mm / 12 mm (solid)

Weight Evora Ceramics

17 kg/m² (based on a 40 mm thickened worktop)

Weight of Dekton

25 kg/m² (based on a 40 mm thickened or solid 12 mm top)

Surface structure





Silk

Lux

▼ Velvet

Riverwashed



Lux (polished)

Satin (honed)

Applications:

- > customized countertops
- > wallpanels
- > sidepanels
- > window sills
- > sinks from Evora Ceramics (see custom bathroom catalog)

Details

All (additional) Dekton colors are also available on request in a countertop thickness of 20 mm. Please inquire with the sales department regarding price and delivery time.





Advantages

- > Natural look
- > Hygienic and non-porous: food residues do not soak into it
- > More stain resistant than other materials (do clean!)
- > Waterproof (does not require impregnation)
- > More scratch-resistant than countertops made of many other materials
- > Maintenance-friendly
- > More heat-resistant than countertops made of many other materials

Points of attention

- > Ceramics and Dekton are pretty constant in color and texture, but due to the natural base materials, minor color variations and disproportions cannot be ruled out. The tops are made from natural raw materials with clay as the main ingredient. Since this is a natural product, this can affect the color of the 'biscuit' (the layer under the top layer with design) and thus the appearance of the worktop as a whole. Color differences compared to previously delivered parts or samples are therefore inherent to the material. And no reason for complaint.
- > Common disproportions (which incidentally do not detract from the quality) are, for example, small pits in the surface; airblows (air bubbles) are small 'bumps' on the countertop that can be felt, but do not detract from the quality of the material and so-called high-contrast contamination spots (for example, white dots in a black material, or vice versa). Provided color samples can therefore only be used as an indication and deviations are not grounds for reclamation.
- > With some veined colors, it is possible to have the veins continue across different countertop sections or across countertop and wall- sidepanels. see page 1.30 and 1.31
- > Use cutting boards due to blunting of knives

- > Colors with a polished surface finish (Lux) are more susceptible to scratching because a small layer of glass is applied over the surface for this finish. This is not a cause for reclamation.
- Use coasters for pans directly from the cooktop.
 Thermoshock can cause hairline cracks.
- > In all edge finishes, the top is fully thickened as standard
- Ceramics are vulnerable to breakage and damage, for example when subjected to point or impact loads. Therefore, always carry ceramic countertops vertically, be careful during transport and assembly, take care when tightening taps, sockets or screws too tightly (max 5 N/m) or crookedly, and when connecting tops. Be careful with heavy/sharp objects that could potentially fall on the top. Any flakes that jump off a top are unfortunately irreparable.
- The protruding edge above the undermount sink in ceramic is more sensitive to impact than with other countertop materials. Damage caused, for example, by bumping pans cannot be claimed. We therefore recommend choosing flushmounted or TopZero sinks.
- > When using a faucet, always use a rosette. This distributes pressure around the tap hole and reduces the risk of breakage.
- > The edge of the base recess consists of two layers of ceramic material. This is tightly finished, but the seam remains slightly visible
- > If the material is not to be underglued, it will always be thickened during production to a minimum of 12 mm. (For Evora Ceramics 6 mm + 6 mm and Dekton 8 mm + 4 mm.) Please take this into account when specifying the desired dimensions.
- > Evora Ceramics colors such as Stucco light or Stucco dark have a slight undulation in the surface. This is accentuated by floodlighting and is not a reason for reclamation.

Corian



Corian

Composition

- > Natural minerals (2/3)
- > Acrylic or polyester resin
- > Pigments

(max.) dimensions

3680 x 760 mm

Thickness

12 mm top layer

Weight

25^{kg/m2} (based on a 40 mm thickened worktop)

Applications:

- > customized countertops
- > wallpanels
- > sidepanels
- > sinks
- > window sills



Particularities:

For larger sizes, the worktops are extended by seamless gluing. Maximum sizes of a worktop are 3600×1200 mm (longer worktops are possible, but on request due to transport and installation)

CORIAN

Advantages

- > Low maintenance
- > Waterproof
- > Hygienic: food residues do not soak into it
- > Seamless bonding with filler mix
- > Easy to repair minor damage
- > Wide variety of colors and designs
- > Corian sinks are installed seamlessly

CORIAN

Points of attention:

- Use cutting boards and coasters to avoid unnecessary repairs (or even irreparable damage)
- > Corian sinks without stainless steel bottom cannot be combined with a boiling water tap. Damage caused by the boiling water tap on your Corian worktop or Corian sink is no ground for reclamation
- > On dark colors, scratches and signs of use are more likely to be visible. This is no reason for reclamation
- > Before installation, deliver the worktop 24 hours before at the workplace and place it flat on the cabinets. This is to acclimate the worktop and to prevent dilation or shrinking of the worktop after installation.
- Seamless gluing and machining of Corian only by a qualified fitter of Dekker Zevenhuizen (otherwise no warranty!).
 Please specify when ordering
- > If an integrated cooktop is chosen, we recommend mounting it slightly higher to avoid risks of impact and heat damage in the worktop.

inox

INOX

Inox

Composition

metal alloy with chromium and nickel as the main elements (ratio 18/10)

- > Inox or Col-Nox (colored) top coat
- > Support made of plywood or MDF
- > Frame of pine slats

Underglueing

1.2mm on plywood or MDF

(max.) dimensions

 4000×1200 mm minus edge height, edge height V01 /F01 max. 3000×1200 mm.

Thickness

1,2 mm / 4 mm

Weight

approx. 18 kg/m^2 (based on 40 mm thickened top) approx. 32 kg/m^2 (based on 4 mm solid top)

Surface texture/export

- > Slippery
- > K320
- > Randomly brushed
- > Hot rolled (only on 4 mm solid)

Applications:

- > customized countertops
- > wall- and side panels

Details

- > Parts up to 6000 mm in one piece are possible. Please contact the sales office for packaging, delivery and additional costs.
- Inox can indeed rust, albeit only on the surface and not from itself but from prolonged contact with base metals or action of aggressive acids.



Advantages

- > Low maintenance
- > Waterproof
- > Heat resistant
- > Hygienic: food residues do not soak into it
- Resistant to many non-domestic chemicals (except chlorine, salt solutions, acids and alkalis)
- > 100% recyclable

INOX

Points of attention

- > Use coasters to avoid unnecessary repairs (or even irreparable damage)
- > Use cutting board (scratches irreparable)

Solid Wood



Solid Wood

Composition

Finger-jointed wood slats pressed together under high pressure and waterproof glued

(max.) dimensions

 $4150 \times 1200 \text{ mm}$ slat width: Standard 40 mm, Royal ca. 85 mm

Thickness

30 or 40 mm

Weight

30 mm 23 kg/m2 40 mm 38 kg/m2

Version

3x sanded and oiled

Applications:

- > customized countertops
- > sidepanels
- > window sills



Details

- Wood sourced from cultivated forests; slats only of AB quality (inspected for color, knots and fallwood damage).
- > Rustic selected from AC grade with knots

SOUD WOOD

Advantages

- > Warm and natural look
- > Oil finish preserving natural properties
- > Each countertop is unique in color and markings
- > Gives the kitchen atmosphere and combines well with any other material



Points of attention

- Dekker Zevenhuizen's wood kitchen countertops are always exclusively of AB quality. This means that all wood slats are checked for color, knots and fall wood damage, and only approved slats are used to manufacture the tops. These slats are joined (by finger-welding) and then pressed together under high pressure and waterproof glued. The wooden kitchen tops are made of 30 or 40 mm solid wood and finished with oil.
- > Wood is a natural product and discolours through light. Therefore, your sample always deviates from the worktop that is supplied (more compared to other countertop materials!).

- > Wood is a natural product so it can expand and shrink.Damage due to this effect is no reason for reclamation
- To prevent the wood from drying out and cracking, it is important to regularly treat the kitchen countertop with the maintenance oil provided.
- > Wood reacts to moisture. If you have appliances that emit moisture, apply special moisture-resistant foil between the top and the appliance.
- > Special insulation material is available against heat generated by certain household appliances.
- > Use cutting board and coasters (scratches, dents and burns are irreparable)
- > We do not recommend applying white wash to dark woods.
- > For 60 and 80 mm high edge finishes, the top is thickened all around as standard.



Surface disturbance: tactile knots in the wood

Glass

GLASS

Glass

Composition

thermally toughened glass with coated underside and glossy or matt surface

(max.) dimensions

6mm / 10 mm 3000 x 1200 mm

Thickness

6 mm (wallpanels) 10 mm

Weight

6 mm: 15 kg/m2

10 mm: 30 kg/m2 (based on a 10 mm thick worktop)

Surface texture/output

6 mm

G Gloss

₽ Filo, line pattern

- **M** Mat
- P Rain, line pattern
- Fiori Lucido, flower pattern
- 10 mm
- **G** Gloss
- **M** Mat

Applications:

6 mm

> wallpanels

10 mm

- > customized countertops
- > wallpanels
- > window sills



GLASS

Advantages

- > Low maintenance
- > Waterproof
- > Hygienic: food residues do not soak into it
- > More heat-resistant than many other materials

GLASS

Points of attention

- > Use cutting boards and coasters to avoid unnecessary repairs (or even irreparable damage)
- Not uv-resistant (color difference due to light exposure possible over time)
- Stains are visible earlier, especially on matte and dark surfaces and with light incidence (floodlighting)
- The thickness of the glass also determine the color. Therefore please take into account the color difference between 6 and 10 mm glass

AluSplash



AluSplash

Composition

Sandwich panel of 2×0.5 mm thick aluminium with a fire retardant mineral core in between. The panels have been treated with a high quality lacquer, after which a heat-resistant coating has been applied.

(max.) dimensions

4100 x 1500 mm

Thickness

4 mm

AluSplosh

Advantages

- > Very easy to rework yourself
- > Heat resistant; suitable for mounting behind (gas) cooktop**
- > Economical choice
- > Edge finish in the same color as the panel possible
- > Quick and easy installation
- > Light weight
- > High quality coating
- ** If properly mounted, see points of interest below



Points of attention

- > Avoid using and/or striking metal or sharp objects (such as knives, pans, cans and other utensils) against the coated surface as this may cause scratches and/or dents. This is no reason for reclamation.
- > With a gas cooktop, make sure the pan is straight on the burner and the flame does not extend below the pan.
- > Ensure that the spout of a kettle is not pointed directly at the panel. Hot steam, air and/or boiling water released from the spout can cause the surface of the panel to become discolored or damaged.
- > Keep at least 1.5 mm space on each side of the wallpanels due to shrinking and expansion. This space can be sealed later.

Weight

7 kg/m²

Applications:

- > kitchen wallpanels
- shower walls colours only),
- > interior decoration



Details

The panels are covered with a protective film.

- > Keep at least 30 mm space between hob edge and wallpanel
- Calculate loose finishing profiles and operations separately.
 Note: seal these profiles inside and outside to avoid corrosion
- > The AluSplash panel consists of two A-sides in a different color (except Silver- and Champaign Brushed). The color you order will be indicated by a sticker.
- > There are arrows on the protective film indicating installation/ mounting direction. The panels should all be installed in the same direction to avoid differences in gloss/color. Do not remove the protective film during installation but only after everything is fully assembled.

Frames and General concerns

Frames

Customized table legs and bases? Dekker Zevenhuizen realizes every idea with stability and quality as a starting point. Submit your sketch, design, technical drawing with the desired dimensions, choice of materials and desired final finish and we will create for you a perfectly finished product with a timeless character.

Stainless steel

Polished stainless steel "K320"

This is the most well-known type of stainless steel finish. Polished stainless steel is used for such things as countertops, cooker hoods and built-in appliances (oven, dishwasher, refrigerator, ...). K320 stands for grit 320 and indicates the fineness of the material. Such surface treatments create a grinding or brushing direction.

Craftsmanship and experience is needed to achieve the most perfect end result possible. Tolerances are undoubtedly there and these relate mainly to the visual aspect of the final result. The perception of at +- 1 m distance should not show any clearly visible deviations. Slight deformations in the surface may remain perceptible, but especially the incidence of light and the gloss level of the surface are decisive factors here.

Steel

Untreated

Untreated steel may show rust stains due to water or humidity. Treat these (periodically) with floor polish to avoid oxidation.

Powder coating RAL color

We can also powder coat the steel frame: negatively charged metal is dusted with positively charged powder. Due to static electricity, the powder sticks to the metal in a nice opaque layer. This allows us to provide the frames with any RAL color. Our guarantee of good protection against rust. RAL is a European color-matching system that defines colors for paints, coatings and plastics.

The following general points of interest apply to all countertops:

- > Never stand or sit on a worktop
- > Color and/or texture differences compared to supplied samples are not excluded and cannot be a reason for rejection/reclamation
- > Stains arising during assembly by third parties and/or stains arising during use of the worktop are not grounds for reclamation
- > For warranty terms and Terms and Conditions see: www.dekkerzevenhuizen.nl/klantportaal

sinks

Stainless steel - stainless steel

Stainless steel consists of a combination of different metals (alloy). Chrome nickel steel 18/10 is used for sinks. The 18 stands for 18% chromium and the 10 stands for 10% nickel. Chrome nickel steel is known to be very corrosion resistant.



Advantages stainless steel

- > Heat resistant (boiling water tap possible)
- > maintenance friendly
- > 100% recyclable
- > UV-resistant
- > Lightweight (no support kit required)

Ceramic pvd - colored stainless steel with matte appearance

For a matte appearance, the stainless steel sink ceramic treated. There may be a nuance difference between the color of the pvd sink, the matching faucet and the other accessories.



Advantages ceramic pvd

- > Heat resistant (boiling water tap possible)
- > Matte look
- > 100% recyclable
- > UV-resistant
- > Lightweight (no support kit required)

Pvd - colored stainless steel with metallic glance

Pvd stands for Physical Vapor Deposition; The pvd color is created by molecules from a gas or vapor adhering to the stainless steel. This environmentally friendly production method not only makes the sink more resistant to scratching and corrosion, but also ensures that the metallic sheen and texture of brushed stainless steel are retained.

A pvd sink, unlike most other colored sinks, can be flushmounted in TopLaminate, DecorTop or Fenix 0.9. There may be a nuance difference between the color of the pvd sink, the matching faucet and other accessories. The Lanesto Urban series is from pvd with a choice of Copper, Gold, Gun Metal, Patinated Brass or Rose Copper



Advantages Pvd

- > Heat resistant (boiling water tap possible)
- > Metal optics of stainless steel is retained
- > 100% recyclable
- > UV-resistant
- > Lightweight (no support kit required)

Fybertec and Tectonite

Fybertec is a thermosetting, fiberglass-reinforced Polyester. It consists of 60% mineral fillers and long glass fibers, and 40% polyester resin. Tectonite®, like Fybertec, is a fiber-reinforced polyester. With their granite-like appearance and unique texture, the sinks not only look beautiful, but are also highly heat and impact resistant. The innovative synthetic material is finished with a special coating that protects the surface from stains and bacterial growth. A Fybertec sink, unlike most other colored sinks, can be flush-mounted in TopLaminate, DecorTop or Fenix 0.9 The Tectonite sink is suitable for flush-mounting only in stone.



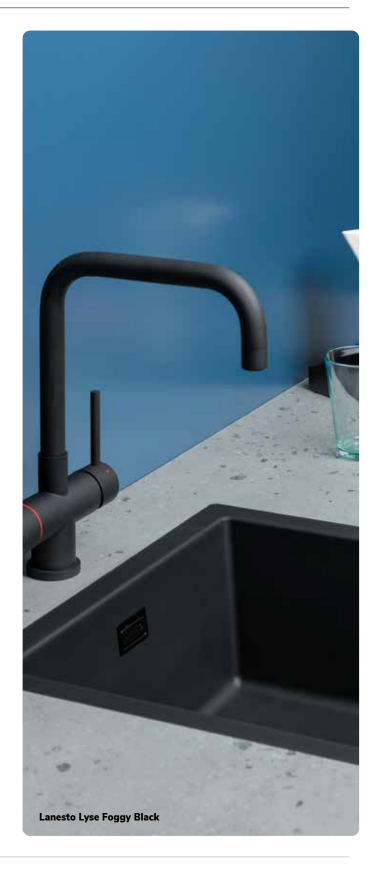
Fibertec



Tectonite

Benefits of Fybertec and Tectonite

- > Lightweight (no support kit required)
- > Heat resistant (boiling water tap possible)
- > UV-resistant
- > 100% recyclable



sinks

Corian

Corian is a solid surface material composed of natural materials, an acrylic or polyester resin and pigments. Its homogeneous mass makes the surface virtually impermeable, and small scratches or indentations can be easily repaired. If you want to combine a Corian sink with a boiling water faucet, choose a stainless steel bottom. Corian sinks with stainless steel bottoms are available in all top colors.



Advantages Corian

- > Maintenance-friendly
- > Seamless bonding with the countertop is possible

Stone

Do you have a kitchen countertop from Evora Quartz, Evora Ceramics, Evora Granite, Dekton, Cosmolite or Obsidiana? Then you can let the material of your kitchen worktop continue in the sink. The sinks will then have the same properties as your kitchen worktop. By the way, you can also make a combination. Then the bottom of the sink is made of stainless steel (-pvd), and the sides are made of stone.



Fenix

Fenix® sinks are made of quartz, acrylic and nanotech particles. This gives them virtually the same beautiful, matte colors like the Fenix kitchen countertops.



Advantages Fenix

- > Heat resistant (boiling water tap possible)
- > Maintenance friendly
- > UV-resistant

Tile sink

The tile sink consists of a steel casing into which the original Winckelmans tiles are glued with a high-quality polymer glue. As a result, our sinks are of high quality and you can simply pour boiling hot water into them. So a boiling water tap is not a problem!



- > Heat resistant (boiling water tap possible)
- > Authentic appearance
- > Various color combinations possible
- > Easy to clean

Quartztec

Quartztec consists of 75% quartz. This makes it hard, and it has a natural appearance. For the remaining 25%, it consists of binders and pigments. In stone, the Quartztec sink is also suitable for flush installation.



Advantages Quartztec

- > Heat resistant (boiling water tap possible)
- > Robust
- > UV-resistant

Fragranite

Fragranite consists of 80% quartz and 20% acrylic resin. Because the material is so hard, the sink remains beautiful for a long time. Due to the special processing, the sink has a subtle optic, and feels warm to the touch. In stone, the Fragranite sink is also suitable for flush installation.



Advantages

- > Heat resistant (boiling water tap possible)
- > Virtually maintenance free
- > UV-resistant
- > Robust
- > Colored through and through

Considerations for all sinks

> No sink is scratch resistant so be careful with sharp objects.

Fybertec, Tectonite, Fenix and stone are more scratch resistant than the other materials. For the (ceramic-) pvd sinks applies that in case of deep scratches the stainless steel that is under the color can become visible. This is no reason for complaint.

> Always avoid using paint, chemicals and rusty objects.

In addition, with sinks from Fenix, be careful with hot oils.

> A nuance difference may occur between the color of the pvd sink, matching faucet and other accessories. This is caused by different production batches and is intensified by light.

Points of attention stone sinks

- > Flat-bottom stone sinks have no slope. As a result, water inevitably remains in one or more corners of the sink.
 Warn your customer explicitly about this and, if necessary, recommend a version with an envelope or stainless steel bottom.
- > Stone sinks can discolor over time. This process can be accelerated by a boiling water faucet. We therefore recommend choosing a stainless steel base icm a boiling water tap.

ORDERING INFORMATION

general, ordering systems and order changes

General

Orders are processed by order processing. If there are any questions or missing data, we will contact you.

When calculating the price of a countertop, also take into account machining operations, such as making a cutout, and edge finishing. These should be calculated separately. **See example below**;

Description	number	per pc/m¹	€ total gross excl.
Worktop part 120 x 60 cm	1,2	211,00	265,00
Worktop part 240 x 60 cm	2,4	211,00	530,40
PP-edge finishing	4,2	55,00	231,00
Angle Joint nr. 1	1	69,00	69,00
Oblique side	1	83,00	83,00
Tap hole in worktop	1	16,50	16,50
Cut-out hob 56 x 49 cm	1	31,00	31,00
Lanesto DE 913 sink installed	1	457,00	457,00
Gross total			1.683,10

DigiTops

DigiTops is an online ordering program that takes a lot of work off your hands, saving you time. The system has numerous useful features and is very user-friendly, as it knows all the possibilities but also the limitations of the various materials, such as the maximum dimensions. This prevents mistakes - and all the unpleasant consequences that come with them. You will quickly master the program - even if you have not worked with an online ordering program before. The ordering program is made available to you free of charge by Dekker Zevenhuizen.

Simar, Carat and Compusoft

Did you know that you can also order electronically from Simar, Carat and Compusoft? These are regularly updated with the new products, so you can order hassle-free.

Ordering Procedure

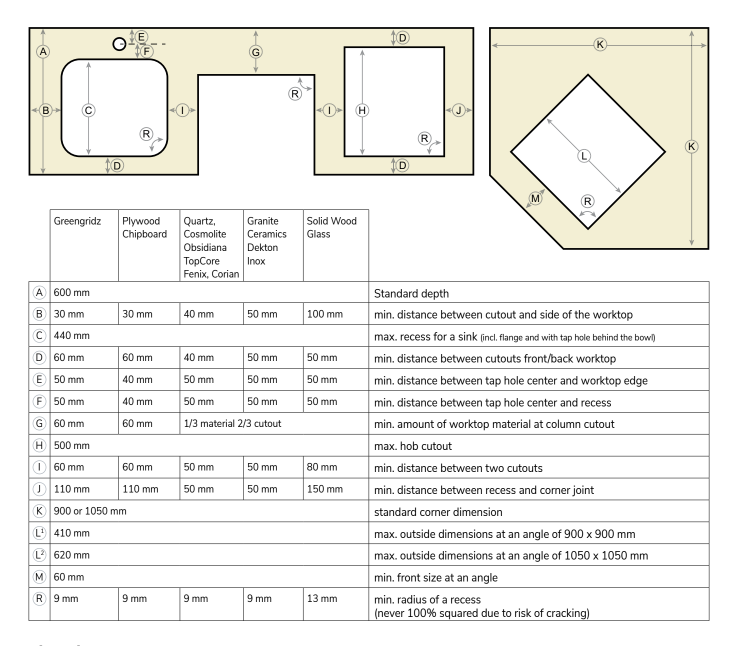
- > Order includes color, dimensions, all recesses (incl. type of sink and/or cooktop plus any diameter), position of dishwasher, front size for recesses, body size for high cabinet connection, location plus type of edge trim and preferably a kitchen drawing
- > Specify delivery to commission address on order incl. desired dates (in case of new construction new address) with daytime phone number (preferably also mobile number)
- Moulds min. Four weeks, (for Solid Wood at least 5 weeks and Glass at least 6 weeks) before delivery week deliver full size and of solid material (wood), also make mention of this on order form and give date to driver (also see section 'Services and Service'). Always send a drawing and an explanation from your ordering program. If you send both, we will keep the drawing. Always check your order confirmation as well, because it is binding!

Order Confirmations

If you have ordered customized products, you will automatically receive an order confirmation by e-mail. Despite our care in processing your order, it may happen that the order confirmation does not correspond to your order. Therefore, to eliminate the possibility of wrong deliveries, please always check the order confirmation. Should you discover an error in it, please return the confirmation with your corrections stating "change - wrong confirmed!". You will then receive a correct confirmation as soon as possible.

Caution: never resend your original order to Dekker! Otherwise, the products will be ordered for the second time.

Dimensions



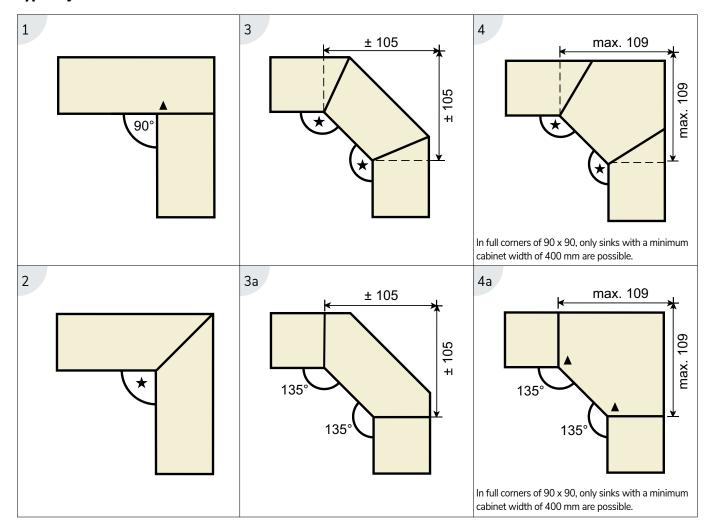
Dimensions

- > When calculating prices, round up lengths to 100 mm (min. 600 mm)
- > (Standard) size tolerance is 3mm (length, depth, height). For TopLaminate, DecorTop, Fenix09 and Alusplash it is 2mm (length, depth, height)
- > Keep at least 2 mm space between walls and cabinets (due to the possibility of expansion). For Corian at least 3 mm and Solid Wood 5 mm.
- > For intermediate stoves, the burners should be placed at least level with the top of the top. This is to prevent (fire) damage to the top and/or loosening of the edge trim.
- > If a corner or column recess or bevel with edge trim is used in the design of the countertop, the short side should be at least 50 mm.

ORDERING INFORMATION

corner joints and fork joints

Type of joints



▲Angled joint at TopLaminate, DecorTop, Fenix 0.9 and Solid Wood are falling-in.

With TopLaminate, DecorTop and Fenix 0.9 you will receive a installation set for each joint in the worktop, which consist of:

- > 2 coupling bolts with nuts
- > 1 pp strip**
- > 2 adjusting plates, complete with (adjusting) screws**
- > 1 tube of silicone sealant
- > mounting instructions

^{**} Does not come with Greengridz

Detail corner joints



Corner joint detail for Evora Quartz, Cosmolite, Obsidiana, Evora Compact Granite, Evora Ceramics, Dekton and Glass



Detail corner joint on TopLaminate, DecorTop, Fenix 0.9 and Solid Wood



Detail joint angle connection at TopCore, Fenix 10 and Inox



Detail seamless corner joint at Corian.* Note: despite seamless joint, decor is not continuous.

Fork joints

Fork joints are only possible for TopCore, Fenix10, Evora Quartz, Cosmolite, Obsidiana, Evora Compact Granite, Evora Ceramics and Dekton materials with a surface-mounted cooktop.

- > The fork joint is finished in the same way as the corner joint of the material in question.
- > The fork joint should be worked out/calculated as follows:

Type A. Type B





2x cutout for Fork-A 1x hob cutout*
+ joint (max 2x 450 mm) + corner joints

We recommend type A because of the risk of breakage during transport/assembly, and also when assembling, make sure there is sufficient support under the joint.

*Hob cut-out for type B is max. 780×490 mm with an min. countertop depth of 600 mm. In case of larger hob cut-outs, no reclamations about breakage are possible.

> For countertops in Glass do not allow fork joint.

^{*} Seamless gluing and machining of Corian only by a qualified fitter of Dekker Zevenhuizen (otherwise no warranty). Please specify when ordering

ORDERING INFORMATION

matching patterns and color differences

Matching patterns

In the trend development of recent years, richer colors and patterns are emerging. The wilder patterns offered to us by nature, reflected in marbles and quartzites, have been seen in recent years in all materials from TopLaminate to ceramics.

Since kitchens often exceed existing top sizes in size and shape, it is important to realize how patterns can fit together and where the limitations are. Not every material, nor every color, lends itself to having a drawing fit across a transition.

TopLaminate, DecorTop, Fenix 09

For wallpanels and a corner joint, any veins, patterns or structures do not run through. This applies to the continuity of veins, strips and patterns from the countertop to the edge strips, wallpanels, sidepanles and joints. Please order countertops with protruding parts in one piece due to the passage of the slats, patterns or structures when using connection bolts!

TopCore, Fenix10 & Evora Quartz, Cosmolite and Obsidiana

Due to the advanced V-groove technique, the pattern of the worktop continues into the edge trim (Note: exceptions under heading Edge trim). It is not possible to continue the pattern over wallpanels, sidepanels and coupling joints.

Evora Ceramics, Evora Quartzite and Dekton

With the Evora Ceramics, Evora Quartzite (supplementary) and Dekton material types, there is the option for colors in which veins or patterns can be seen to run through to wallpanels, sidepanels and coupling joints. These are mainly colors where veins or patterns can be seen, think of marble looks. Depending on the color chosen, this can be done in Bookmatch or Veinmatch.

Vein matching - continuous veins

This means that the vein of a countertop part continues into another (connecting) part, wallpanel or sidepanel. For colors with the symbol for continuous veins (), vein matching is possible. Due to the higher risk and higher waste percentage, this finish is charged on. The surcharge for such a solution is €325 net excl. VAT per transition of each top (part), wallpanel and/or sidepanel and can be ordered with article number CER-VEINMATCH for countertops from Evora Ceramics.



example vein matching

Bookmatching - mirrored veins

With some colors from the Evora Ceramics, Evora Quartzite(supplementary) and Dekton program with marble look appearance, there is the unique possibility of countertops, wallpanels and sidepanels with mirrored structure perform. The colors and patterns available as bookmatch are indicated in this price list. Because special countertop finishes have to be purchased for bookmatch finishes and because there are more costs associated with a bookmatch finish, this finish is charged on. The surcharge for such a solution is €325,- net excl. VAT per transition of each top (part), wallpanels and/or sidepanels and can be ordered with article number CER-BOOKMATCH for worktops from Evora Ceramics.



example bookmatching

Edge trim

- > The pattern of the countertop does not extend into the edge trim on TopLaminate, DecorTop and Fenix09
- > The pattern does continue in the edge trim on TopCore, Fenix10, Evora Quartz, Evora Granite, Cosmolite, Obsidiana, Evora Ceramics and Dekton except for exceptions;
 - If the total size of the worktop plus edge(s) exceeds the maximum top size
 - If a corner or column recess or bevel with edge trim is used in the countertop design

Color Differences

Due to a combination of light incidence and structure, optical color differences may occur between countertop parts at corner joints. For TopLaminate, DecorTop, TopCore this is inherent to the material and no reason for reclamation.

- > For all stone types, including Solid Wood and Glass, please order all countertops at the same time due to differences in color and structure between batches (differences will be kept to a minimum, but some difference is unavoidable, especially with wallpanels); when measuring at a later date, please give us the plus-minus measurements, stating 'reserve'.
- > Reserved material (for skirts) must be ordered within one month of delivery of the countertop. With the exception of Glass, these must be ordered in one order.



With patterned or high-contrast top layers of corner tops, color differences may occur when jointed, or due to light and/or print direction of the decor. This is inherent in the material and not a reason for reclamation.



Detail possible corner connection: countertop pattern does not run through by default.

There is a chance of color difference between parts in case of postdeliveries or redeliveries. This is not a reason for reclamation.

ORDERING INFORMATION

wallpanels

Rear walls

> BP-saver required with TopLaminate, DecorTop, Fenix 09

BP-saver





540 x 150 mm (wxh)	300031	44,00	53,24
600 x 150 mm (wxh)	300030	49,00	59,29
900 x 150 mm (wxh)	300032	54,00	65,34



Glass (4 mm thick) to protect the HPL wallpanel. Equipped with special mounting pins, allowing easy cleaning of the BP-saver. When mounting, keep at least 2 mm space with wallpanel.

Order

> For Inox wallpanels, always specify the brush direction

Assembly

Only attach the wallpanel to a straight, flat, dust- and moisture-free wall using vertical sealant beads for air circulation. Use acid-free adhesive sealant for mounting.

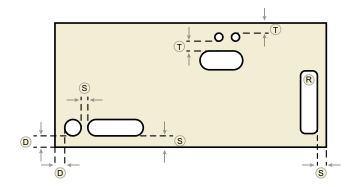
Furthermore, please note the following with the assembly:

- > Do not paste over wallpaper (it may come off)
- > The humidity in the wall should be below 2%
- > Fix/stamp the wallpanels until the sealant has dried (especially for large areas and if there is tension in the wallpanel). But definitely do not slide the wallpanel or lift it over an unprotected worktop!
- > For wallpanels of TopLaminate/ DecorTop/Fenix09, we

recommend using Hybrifix 302 (definitely not Polymax)

If you use a finishing profile between countertop and wallpanel, make sure you seal it properly so that no water gets between the profile and the wallpanel

Dimensions



		TopLaminate DecorTop	TopCore Fenix	Quartz, Granite, Ceramics, Dekton, Cosmolite, Obsidiana	Inox Corian	Glass
D	min.distance between recess and outside top diagonal	40 mm	30 mm	30 mm	30 mm	24 mm
S	min. distance between recess $\emptyset > 50$ mm (socket) and the outside of the top	40 mm	mutually can against each other. Exterior> 30 mm	30 mm	30 mm	30 mm
T	min. distance between recesses Ø<50mm and the outside of the top	40 mm	30 mm	30 mm	12 mm	12 mm
R	min. radius of a recess	9 mm	4 mm	8 mm	6 mm	6 mm

sidepanels

Sidepanels

The dimensional tolerances between top, column and cabinets are very critical. We therefore recommend 2 mm per visible side overhang of the top in relation to the column.

Sidepanels under mitigation

In the design of a kitchen, there is the possibility of making the transition between countertop and sidepanel. We recommend choosing the classic (angled) joint, over a miter joint, since a miter joint carries additional risks, such as;

- Sharp miters are more susceptible to impact damage in transport and during assembly
- > When miters are glued, it is often a rigid joint. By setting the kitchen or sagging
- of house/floor can become stressed here resulting in damage (see Figure 1).

- > When 'locking' a kitchen between 2 miters, the intermediate dimension must be taken into account. The exact cupboard size must be given, plus 2 mm on each side (due to size tolerance of the material). Both in height and width (see figure 2). If this is not done, the joint will be under tension and lead to breakage or chip damage. All materials expand and contract, which makes a mitre joint between top and base impossible for wood-related products
- > There are additional costs associated with mitred sidepanels. These costs are €600 gross excl. VAT per running meter of edge finishing. Please note that both the edge finishing on the countertop and on the sidepanel are charged separately.

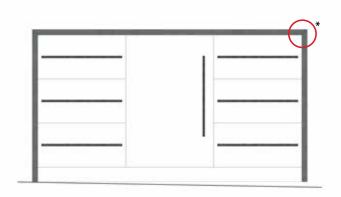


Figure 1:

> rigid joint bonding mitred sidepanels

Figure 2:

> Enclosed kitchen between mitered sidepanels Notice: intermediate dimension plus 2 mm on each side

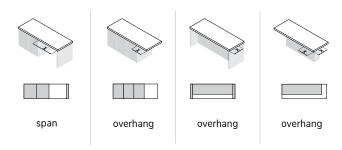
^{*} increased chance of breakage on uneven surfaces

ORDERING INFORMATION

support and reinforcement

Work surface support and reinforcement

For designs and versions with free-hanging sections or spans, in many cases additional reinforcement is required to fall within the warranty terms. Below is the maximum overhang, overhang and span for each product group. This usually depends on countertop thickness, material and type of edge trim. The values indicated already include the standard support for the chosen material.



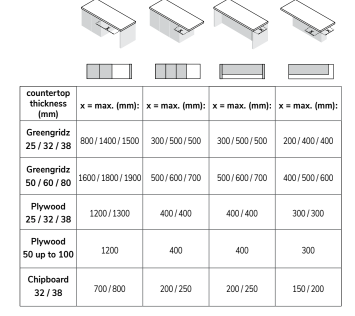
Technical regulations

These regulations are designed to prevent risk of breakage, cracks and the like. The dimensions are determined by practical experience. These regulations cover various aspects, including recesses and free-hanging parts. The technical regulations are linked to the warranty. If the dimensions are outside the regulations, Dekker does not give a warranty on the product concerned. In the situations indicated for overhang, overhang and span, the application of additional support and reinforcement is often necessary. The maximums of this extra reinforcement are indicated with the various materials (up to 3 mm sag falls within the tolerance). If it is still desirable to realize a specific design that falls outside the guaranteed values, the client must provide a sufficiently loadbearing structure to support the overhang or opt for a (steel) frame.

A number of (standard) solutions for this are provided in the Frames chapter. On the kitchen drawing, indicate which part is free-hanging and where the support from the kitchen ends. Every situation is unique, but as a general rule of thumb, keep in mind that for every free-hanging part, at least 2x as much additional reinforcement should be on the kitchen. If the design shows larger spans or you have another structural issue, contact our sales department.

TopLaminate & Decortop & Fenix 0.9

For free-hanging parts and tops with a span, observe the maximum dimensions below (up to 3 mm sag is within the tolerance). If the distances are greater, additional support (by means of a bar support) is required table leg, (sidepanels) wall or L-profile) necessary. For options, see Frames section.



Other materials (except Solid Wood and Glass)

The top section can be reinforced from an edge height of 30 mm (VF03) to minimize sagging (up to 3 mm sagging is within the tolerance) and provide a tight/ neat finish on the underside. The kitchen drawing should indicate which part is free hanging and where the support from the kitchen ends. Every situation is unique, but as a general rule of thumb, keep in mind that for every free-hanging section, at least 2x as much additional reinforcement should be on the kitchen (average calculation factor is 1.7). If the design shows larger spans, a cutout is planned near the free-hanging section,

or some other structural issue arises, contact the sales department.

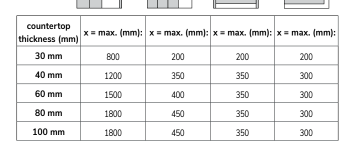
When a solution is chosen with the application of a frame, it will default to being exposed at the bottom.







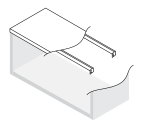


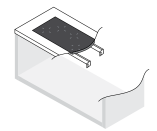


CAUTION: for 4/10/13/20 mm solid tops and 13-20 mm thickened (VF02/ RV01/V01/V02/F01/F02), this applies should always be fully supported.

- > to prevent a worktop (without an extra glued construction) or thickened worktop from sagging, applying an extra reinforcement is required. For cabinets of 800 mm or larger, we recommend to make use of our support-set.
- Cooktops with integrated (edge) extraction are often heavier than 20 kg. Use our support set for this. (Flush-mounted) cooktops with a build-in depth of ≥ 5mm and/or a weight ≥ 20 kg (cooktops with integrated extractor) must be additionally supported from the cabinet in order to be (fully) tension-free.

This separate support set can be ordered under article number DIV-STEUN-GR.





Bottom finish

The underside of a worktop normally lies on top of the kitchen cabinets and is therefore not visible. Therefore, the underside is not finished as a visible side by default. The raw top underside and the construction of and with the undergluing strips is visible.

In some situations, such as a bar area, it may be desirable to finish the underside because it is visible and/or tangible. Depending on material and top thickness, the underside can be finished as an additional treatment:

- > Countertops with raised edge finish can be fully or partially finished at the bottom. This has a standard neutral finish. Please note that the finish does not provide support or reinforcement but is for sight finishing only.
- > For support or additional reinforcement, this must be clearly indicated separately on the order.
- > Solid tops with visible or tangible undersides can be polished in whole or in part. With the exception of Topcore and Fenix 10, as the underside is finished smooth as standard.

ORDERING INFORMATION

frames, solid tops and sinks

Frames

Every frame is unique in its dimensions, finish and design. Make sure you always clearly state the length, width and height dimensions on your request, as well as the desired tube size for the frame and for any legs. For the finish, it is important whether steel or stainless steel should be used and the RAL color of the powder coating.

We would also like to know the following information

- > which countertop (material) will be placed on the frame
- > in what thickness (to determine weight and stability)it should be carried out
- > how the edge finish should be
- > what the overhang to the support frame should be. In connection with the fixation of the countertop, it must be specified which material it consists of.
- > Floor type (smooth, flat tile, cast floor, rough natural stone), support surface, fixing options (check and mention if there is underfloor heating)
- > Should the underside of the legs, or the support surface: be welded shut, fitted with sliding blocks or fitted with regulating feet or fitted with PVC cap (standard black and limited also available in white version)

You will find order forms for this starting on page 18.14. When quoting or ordering, always send both top and frame at the same time so that all the information stays together. These can be sent to export@dznet.nl

Solid countertops

- $\,>\,10$ to 30 mm countertops must be fully supported
- > check with the cooktop supplier the minimum countertop thickness for the chosen cooktop in connection with the possible use of a drawer under the cooktop.
- > for sinks with drainer; make sure there is enough space above the dishwasher
- > Keep in mind the clamps on flush mount sinks
- > for 4/10/13 mm countertops, sink unit fitting using wooden wedges (due to thickness of material); pay attention to cupboard dimensions; provide sufficient support for the countertop (due to sagging)

Sinks

- > only order from standard range due to extra time (assessment of quality and assembly method, no guaranteed delivery time) and costs (CAD/CAM drawing, test worktops); for exceptions, contact the sales department
- > delivery of sinks not possible
- > always specify the center size of the entire sink unit
- for sinks with drainer section and other different models also indicate cabinet measurements (otherwise enclose kitchen drawing)
- > the mentioned cabinet width takes into account the space needed for the clamps and the net width of the cabinet. Smaller is possible, but then you might have to remove a piece from the body.
- > in solid wood never place two sinks directly next to each other (choose total unit!)
- > siphons are only supplied as standard with TopLaminate DecorTop and Fenix 09 (not with other tops), and with the exception of Lanesto Lugano 014
- > lanesto sinks include, if specified, the Magna cap (in separate bag with the drain kit). This can optionally be placed over the current plug, but is not removable once installed!
- installation of surface-mounted sinks not possible (only cutouts)

Listed front size (or c-size) for flush-mount sinks is the dimension between the front of the countertop and the edge (beginning) of the sink.

For (semi-)undermount sinks, the c-size is the dimension between the front of the countertop and the edge of the recess (the hole in the worktop). The listed sizes are our standard c-dimensions per sink. If you wish to deviate from this, please indicate this clearly on the order.





Stone sinks

Stone sinks form a unique combination with the countertop and are thus very decisive for the atmosphere and appearance of the kitchen. Whether or not it is executed with a bottom of stone or stainless steel, it can also influence the ease of use. Moreover, a stone sink can be fully customized to your needs. With stone sinks, however, keep in mind the following limitations:

- > Stone sinks are not available in all product groups and/or in all types. Please refer to the section on sinks.
- > With the front-mounted sink type (available on request), only the front receives the chosen surface texture. The rest of the sink has a honed, matte surface.
- > With some materials, Dekker uses a minimum internal radius in the corners, so it may not match the sink. The stone sink has angled corners (radius 0), relative to the minimum internal radius of the recess in the top.

Mounting method sinks

- > TopLaminate, DecorTop and Fenix 0.9: flush-mounted in plywood and Greengridz, note: not in chipboard (not waterproof). Semi-substructure only in straight plywood, with a minimum top thickness of 25 mm. To the left and right of the sink, 185 mm extra space is required due to the inserted plate. Attention: not in Greengridz, chipboard and Fenix 09. Flush-mounted and semi-flush-mounted are delivered assembled and equipped with a space-saving siphon (with the exception of the Lanesto Lugano 014).
- > TopCore and Fenix 10: semi-undermount (approx. 3 mm below the top layer), flush installation and complete substructure are delivered assembled

- > Solid Surface: with flush-mounted and full-undermount models, the sink is supplied separately. With rimless, the sink is supplied mounted
- > Solid Wood: with semi-undermount (approx. 8 mm below the top layer) and full undermount, the sink is supplied separately
- > Evora Compact Granite and Evora Quartz: for flushmounted and underbuild, the sink is supplied seperate. For rimless and mitred, the sink is delivered assembled
- > **Obsidiana and Cosmolite:** for flush mount and undermount, the sink will is supplied separately.
- > Glass: for flush mount and undermount, the sink is supplied separately. Caution: always use acid-free silicone sealant
- > Evora Ceramics and Dekton: for flush mount and undermount, the sink is supplied seperately. For rimless and mitred, the sink is delivered assembled. The edge of the undermount recess consists of two layers of ceramic material. This is tightly finished, but the seam remains somewhat visible. Caution: with undermount, the protruding edge is more impact-sensitive. Damage caused by e.g. bumping pans cannot be claimed. We therefore recommend choosing flush-mounted or TopZero sinks.
- > Stainless steel: seamlessly welded in On some sink models, it is necessary to fix the fastening clips on the outside with spot welded connections (visible weld spots on the inside unavoidable). For surface-mounted sinks, see the "accessories" sales book.

DELIVERY AND TRANSPORTATION

orders

Delivery time 4-6 weeks, longer for colors outside the standard collection and in holiday periods. Depending on the size and material, tops, wallpanels and skirting boards are packed in sturdy cardboard or wooden crates

General

- > Installation instructions and maintenance advice are included in the form of a storage card. Warranty conditions can be found on our website.
- > Provide physically suitable lifting aids, proper storage facilities and free walking space upon delivery
- > Delivery to assembly address only on request (arrange transport to basements and/or floors yourself!)
- > Delivery of exceptionally heavy and/or unmanageable countertop parts only on the basis of subsequent calculation
- > Check your order carefully! Once the consignment note has been signed, complaints about any damage to the products will no longer be accepted.

For TopLaminate, DecorTop and Fenix09

Wooden packaging for extra protection is necessary for the following situations. The surcharge for this is € 229.00 gross excl. VAT per order.

- > Worktop with sink: wider than 600 mm and longer than
- > Tops without sink: wider than 900 mm and longer than 4000 mm

Residual material from cut-outs is never supplied with or after. With the exception of Corian; always be sure to keep it with the kitchen.

Please note: Due to the risk of breakage, large cut-outs or long tops may have a part of the cut-out still in the top. Please take this into account, especially if the consumer installs the countertop himself

Other materials

- > For tops of Evora Quartz, Evora Compact Granite, Ceramics, Cosmolite, Obsidiana, Inox and Solid Wood, a maintenance kit is calculated and included as standard.
- > In the case of lnox wallpanels, the subconstruction is delivered separatly

Sinks:

After signing the consignment note, damage can no longer be claimed. We only deliver our sinks to the delivery addresses that are linked to your customer number. Sending by post is not possible. It can be sent by courier at an additional cost.

Consignment notes

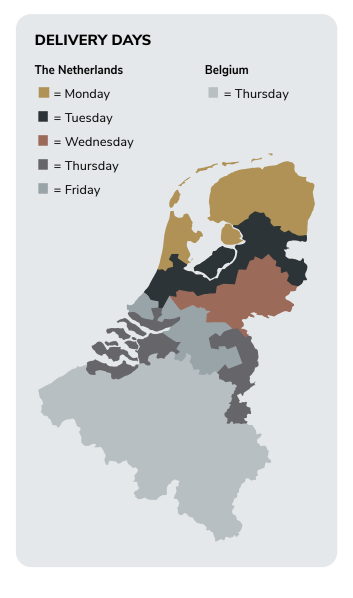
Because you will be asked to sign for receipt, it is good to check whether each product has actually been delivered. Therefore, please count on delivery whether the number of packages on the consignment notes corresponds to what you receive. You then have five days to check the contents. You can report any incomplete delivery to your contact person at the office.

Is (a part of) a product damaged upon delivery? Do not process and/or install it, otherwise the warranty will expire. In such a case, please contact an inside sales representative.

Pickup address

Sometimes it is possible to pick up the ordered products yourself. Please call an inside sales representative about this in advance. The pickup address is:

Nijverheidscentrum 2, 2761 JP Zevenhuizen, The Netherlands.



ASSEMBLY

manuals and mechanics courses

Installation (by your own technician)

Before assembling, we recommend that you clearly scan and read the storage card with QR code provided with your countertop. The top must be transported vertically; if you transport it horizontally, there is an increased risk of breakage. For this reason we advise you not to lift the top after laying it down.

Furthermore, the following points for attention apply:

- > assembly requires (at least) 2 mechanics
- > do not carry blade horizontally (flat) because of risk of breakage
- > level and load-bearing base cabinets
- adequately support tops; make provisions for top sections that are not fully supported by base cabinets (e.g., angle lines on wall)
- > never place a top under tension, this may cause breakage
- > protect the top with cardboard or a blanket during assembly and with foil during tiling (due to the risk of dents and/or scratches)
- > self-assembly of undermount and flushmount sinks
- > level the sink with shims (do not use putty for this)
- > due to the risk of breakage, part of the cut-out may still be in the top in the case of large cut-outs. You must remove this reinforcement yourself. Please take this into account, especially when the consumer installs the top himself
- Secure wallpanels only against a straight and level wall (never slide over unprotected worktop)

Material specific concerns

Corian

- Store the worktop in a room at room temperature (20°C) for (min.) 24 hours. And with a humidity between 40% and 60% (for acclimatisation purposes)
- > work edges with orbital sander to prevent cracking
- > never use torque bolts and do not apply force when joining countertop sections (due to risk of weak spots caused by the mix running out of the seams)
- > do not remove excess adhesive until it is completely dry; if using orbital sander gradually increase grit size from 80 through 120 to 150, finish worktop with sandpaper (180/220 grit) and polish if necessary (Scotch Brite™ from 3M)
- > never screw directly into the countertop; for fastening to base cabinets apply adhesive sealant at points If a defect is found after installation of the top, please report this in writing to the service department of Dekker.See chapter 21 'Services and service'.

Solid Wood

- > Store the worktop in a room at room temperature (20°C) for (min.) 24 hours. And with a humidity between 40% and 60% (for acclimatisation purposes)
- > Apply point-by-point silicone sealant to fasten the worktop to the base cabinets; screws are also an option, but only to fasten the front side (and work with slotted holes in the depth of the worktop!).
- > oil all cut-outs on the inside
- > Insulate the sides of the hob with heat-protection foil.

Free mechanic courses

Dekker provides one-day courses for your kitchen fitters. There are two courses: 'Worktops general' and 'Stone'. These training courses provide novice and experienced technicians with the tools they need for the correct assembly of kitchen worktops and accessories. Afterwards, they can solve various mounting problems on site and with minimal effort, such as:

- > remedying thickness differences
- > setting of corner joints
- > dent removal of sinks without the risk of long-term rust formation
- > filling pitting composite and tailoring making blemished skirting boards and rear walls
- > removing scratches in a sink
- > installation of siphons

(general) and Alphen a/d Rijn (stone) plants. You can register free of charge with Ingrid Jongeneel, i.jongeneel@dznet. nl.Please mention your company name and the number of participants in your mail.

Assembly manuals

A storage card with QR code is included with all countertop materials upon delivery with a reference to the digital assembly instructions, use and maintenance advice and warranty conditions. You can also find these instructions and recommendations on www.dekkerzevenhuizen.nl/montage.

The course also includes a factory tour of the Zevenhuizen



general

Daily maintenance of your kitchen countertop will ensure that you enjoy it longer. Every material is easy to maintain. Natural materials such as wood and stone do require extra attention.

Our maintenance products make maintaining your worktop even easier. Need to remove stubborn stains? We have put together tips for each material.

Tips

- > Never allow liquids to dry. Do not leave fats or foods on the worktop for an unnecessarily long time.
- > Hot pans can cause a burn. Always use a trivet near hot objects

- > Never cut directly on the kitchen top, always use a cutting board and do not slide hard, rough or sharp objects such as (unglazed) ceramics and ceramic knives across the top.
- > NEVER use aggressive cleaning agents such as paint remover, brush, metal or oven cleaners, chlorine, sink unblockers or other chemicals!
- > Textured kitchen countertops leave more dirt behind. Rinsing well with clean water and rubbing dry ensures that no dirt remains in the textured surface

More information

Want more information on maintaining specific materials, cleaning tips or ordering professional cleaners? Then visit: www.dekkerzevenhuizen.nl/onderhoud

Also check out the maintenance videos of the different materials at www.dekkerzevenhuizen.nl/onderhoud/onderhoudsadvies



TopLaminate, DecorTop, TopCore and Fenix

Daily maintenance

Wipe your worktop daily with a cloth and a clean soapy water from some detergent. Always rinse thoroughly with lukewarm water and dry your worktop with a clean, dry tea towel or kitchen paper. This will absorb any remaining dirt and any soap and water residues.

Periodic maintenance

To maintain your top you can also use Top Cleaner or cleaning spray from the Fenix maintenance kit, special cleaners that easily remove dirt from the laminate or Fenix and leave a wonderful fresh scent. These products are available in the online shop. Do always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper.

Removing specific stains

Grease, coffee/tea or red wine (shiny or brown spot)
Let the Top Cleaner, Fenix Cleaning Spray or a clean lather
of some dish soap soak in for a while until the dirt begins to
react. Then treat with a melamine sponge. Moisten it slightly
and then squeeze it for enough friction. Always rinse well
with lukewarm water and dry your blade with a clean, dry tea
towel or kitchen paper.

Lime stains (Dull white or brown spots)

Let the cleaning vinegar work in for a while. Then treat with a melamine sponge. Moisten it slightly and then squeeze it out for sufficient friction. Always rinse thoroughly with lukewarm water and dry your worktop with a clean, dry tea towel or kitchen paper. Make sure that cleaning vinegar does not come into contact with marble or bluestone.

Ink, paint or nicotine

Remove withdrawn ink, paint, nicotine or felt-tip pen stains with white spirit or turpentine and the melamine sponge.

Always rinse well with lukewarm water and dry your worktop with a clean, dry tea towel or kitchen paper.

Remove stubborn stains

Use a melamine sponge and a lather of some dish soap. For Fenix, just scrub well with a dry melamine sponge. Always rinse well with lukewarm water and dry your top with a

clean, dry tea towel or kitchen paper. Are the stains or circles lessened, but not yet completely gone? Then repeat this process. This treatment is not for the daily maintenance of your kitchen worktop!

Caution: NEVER use hard abrasives such as steel wool, sandpaper or diamond. They can permanently damage the countertop surface!

DecorTop and TopCore

Due to the deeper structure, dirt remains in the pores. This requires more intensive cleaning than with smooth surfaces.

Fenix

Work away superficial scratches with a dry melamine sponge. Friction creates heat. This activates thermal recovery.

Maintenance product TopLaminate, DecorTop and TopCore

Top Cleaner article number: 290126

A laminate cleaner for daily maintenance. Easily removes dirt from the laminate. www. dekkerzevenhuizen.com/shop



Fenix 10 & Fenix 0.9

Fenix NTM maintenance set article number: 290129

This maintenance set contains a cleaning spray, a melamine sponge, a microfibre cloth and cleaning instructions. www. dekkerzevenhuizen.com/shop



Evora Quartz, Cosmolite, Obsidiana,

Daily maintenance

Wipe your top daily with a kitchen towel and a clean soak of some dish soap. Always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper. This will absorb remaining dirt and any soap and water residue. For optimal results, choose the Evora Care Kit (Art. No. 290132). The Evora Daily Cleaner is for daily maintenance. Spray the Daily cleaner on the top and let it soak for 2-3 minutes. Wipe off with a damp cloth and dry the top with a clean, dry tea towel or kitchen paper.

Periodic maintenance

To easily remove stubborn dirt and signs of use, you can also use Evora Intensive Cleaner, a special cleaner for stone countertops. Apply Intensive Cleaner undiluted or diluted 1:5 with a non-scratching melamine sponge. leave for 5-10 minutes and wipe off with a damp cloth. Always rinse well with lukewarm water and dry your worktop with a clean, dry tea towel or kitchen paper.

Does the top have a matte surface (Honed, Velvet or Grain) or a textured surface (Antique, Lapato or Riverwashed)? With a matte (honed) surface, grease marks and fingerprints

are more likely to show up. Wipe your top more often with Daily Cleaner or a clean suds of some dishwashing detergent. Always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper. This will absorb residual dirt and any soap and water residue even better.

Evora Compact Granite

Granite is always impregnated. This prevents liquids from soaking into the kitchen worktop. By using our Evora Carekit for daily and periodic maintenance, this impregnation layer remains intact during the lifetime of the worktop. If you are in doubt as to whether the protection is still optimal (or has unexpectedly been damaged), test this by placing a drop of water on the kitchen worktop. If it remains a drop, the worktop is still sufficiently protected. If it flows out, please contact the sales department.

Removing specific stains

Grease, coffee/tea or red wine (shiny or brown spots) Let the Evora Intensive Cleaner or a clean suds of some dish soap soak in for a while until the dirt begins to react. Then treat with a melamine sponge. Moisten it slightly and then squeeze it for enough friction. Always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper.

Evora Ceramics and Dekton

On a Lux (polished) surface, these stains may be more stubborn. When the stain can not be removed with the cleaner or a soapy water, use what diluted bleach and continue the steps as mentioned above.

Lime stains (Dull white or brown spots)

Let the Intensive Cleaner soak in for a while. Then treat with a melamine sponge. Moisten it slightly and squeeze these then out for sufficient friction. Always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper. For stubborn limescale, use a sanitary cleaner

(Art. No. 290131). For Granite, a cleaning vinegar can also be used. Do not let this soak in too long. Be careful here that cleaning vinegar cannot come in contact with marble or hard stone.

Caution: With marble and (Belgian) hard stone NEVER use acidic liquids and aggressive cleaning agents. They damage the surface.

Ink, paint or nicotine

Remove the drawn-in stains of ink, paint, nicotine or felt pen initially with Intensive Cleaner undiluted. Let this take effect for 5 minutes. Then treat with a melamine sponge. Moisten it slightly and then squeeze it for sufficient friction. If this does not give adequate results, you can also use with benzene or turpentine. Always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper.

Evora Compact Granite, Evora Ceramics and Dekton

Removing stubborn stains

Polished (Lux) finishes

Use an abrasive sponge (with nylon side) and Evora Intensive Cleaner. Wet the sponge so that the Intensive Cleaner is sufficiently diluted and a po-lished surface cannot damage it.

Other finishes

Use an abrasive sponge (with nylon side) and liquid abrasive. Wet the sponge so that the abrasive is sufficiently diluted and cannot damage the surface. Always treat a larger area when doing this, as intensive use on a small area can lead to a gloss difference. Always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper. Have the stains, circles or scratches diminished but not completely gone? Then repeat this process. This treatment is not for the daily maintenance of your top!

Caution: NEVER use hard abrasives such as steel wool, sandpaper or diamond. They can permanently damage the blade surface!

Maintenance products

Evora Care Kit

article number: 290132

A cleaner for periodic maintenance. Removes easily dirt and signs of use of the Evora worktop.

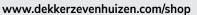


Evora Care kit consists of a daily cleaner (500ml) and an intensive cleaner (250ml). In addition, the Evora Daily Cleaner can also be ordered separately (art.no.290133) (500ml). www.dekkerzevenhuizen.nl/shop

Dekker Sanitair cleaner

item number: 290131

Cleaner (500ml) for faucets and other sanitary ware. Cleans all surfaces quickly and streak-free.





Dekker Melamine Sponge

Item number: 290001

Melamine sponge, easily polishes away stains.



www.dekkerzevenhuizen.nl/shop

Corian, Inox

Corian

Daily maintenance

Wipe your worktop daily with a cloth and a clean soapy water from some detergent. Always rinse thoroughly with lukewarm water and dry your worktop with a clean, dry tea towel or kitchen paper. This will absorb any remaining dirt and any soap and water residues.

Periodic maintenance

To maintain the original shine of the material, treat it regularly with an abrasive cleaner (Cif) and an abrasive sponge. Always rinse well with lukewarm water and dry the sink with a clean, dry tea towel or kitchen paper.

Removing specific stains

Grease and oil residues (shiny or brown spots)

Grease and oil residues can be removed with a microfiber cloth and some diluted bleach. Always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper.

Lime stains (dull white or brown spots)

Let the cleaning vinegar settle in for a while. Then treat with a melamine sponge. Moisten it slightly and then squeeze it out for sufficient friction. Always rinse thoroughly with lukewarm water and dry your worktop with kitchen paper. Make sure that cleaning vinegar does not come into contact with marble or bluestone.

Ink, paint or nicotine

Remove ink, paint, nicotine or felt-tip pen stains with benzine or turpentine. Always rinse thoroughly with lukewarm water and dry your worktop with a clean, dry tea towel or kitchen paper.

Removing stubborn stains

Use an abrasive sponge (with nylon side) and liquid abrasive. Wet the sponge so that the abrasive is sufficiently diluted and cannot damage a polished surface. Always treat a larger area when doing this; as intensive use on a small area can lead to a gloss difference. Always rinse well with lukewarm water and dry your top with a clean, dry tea towel or kitchen paper.

If this treatment is not sufficient, you can use fine-grained sandpaper, then polish the top with a scouring pad (Scotch Brite) or with a liquid abrasive with water. This will also remove small nicks and scratches. This treatment is not for the daily maintenance of your top!

Caution: NEVER use harsh abrasives such as steel wool or diamond. They can permanently damage the kitchen countertop surface.

Note: NEVER use aggressive chemicals such as acetone, chlorinated solutions, paint removers and strong acids. In case of spills, remove immediately with plenty of water!

Inox

Daily maintenance

Wipe your top daily with Inox Cleaner (art.no. 290128) or with clean soapy water. Always rinse well with lukewarm water, and dry your blade with a dry, clean fiber cloth. Rinsing and drying is essential; it ensures that remaining dirt and any soap and water residue is absorbed.

Removing specific stains

Grease and oil residue (shiny or brown spots)

Stains (grease, coffee, tea, red wine) can be treated with Inox Cleaner. Allow the cleaner to soak in and then clean your top with a slightly damp cloth or melamine sponge. Rinse with lukewarm water and dry thoroughly again.

Lime stains (dull white or brown spots)

Lime stains can be removed with cleaning vinegar. Rinse well with lukewarm water and dry the top completely. Be careful here with calciferous natural stones such as marble, hard stone, etc.

Ink, paint or nicotine

Ink, paint, nicotine or marker stains can be removed with benzene or turpentine. Rinse with lukewarm water and dry the worktop well.

and Solid Wood

Remove stubborn stains

For more stubborn stains (from e.g. hydrochloric acid, S39, Dunclan, cement and tile cleaner, drain unblocker, silver polish and chlorine) repeat treatment several times. Also, do not use hard abrasives such as steel wool, sandpaper or diamond. This is because they can damage the top surface.

Note: never use harsh cleaners such as paint strippers, brush, metal and oven cleaners, chlorine, sink de-stoppers or other chemicals.

Maintenance product

Inox Cleaner article number: 290128

Inox cleaner for daily care. Easily removes dirt from the Inox and leaves a wonderful fresh scent after use.

www.dekkerzevenhuizen.com/shop



Solid Wood

Oiling

The kitchen countertop comes with a special maintenance oil, this prevents the wood from drying out and cracking. Therefore, it is important to treat the kitchen worktop with it regularly. The first weeks you will have to do this a little more often and when the kitchen top has its full and saturated look, there can be more time in between.

Keep the following maintenance schedule

- > Directly after installation
- > 2x (with an interval of 2 to 3 hours in between)
- > Day after this: 1x
- > First six weeks: once a week
- > After six weeks: approximately 4 times a year

- > With white wash colors, a special white wash oil is supplied.
- > Use the oil until the desired color is achieved.
- > Oil when the top is dry and dust-free. Because of the drying time and curing period, it is recommended to do it in the evening.
- > The operation of the supplied oil is optimal at a temperature of 22-30 °C and a humidity of 40-60%. >Dry wipes well after oiling due to risk of ignition

Regular oiling is also necessary after assembly. You can test the frequency yourself: If you drop a drop of water on the worktop and it soaks in, it needs to be re-oiled. If the water remains in the form of a globule, re-oiling is not yet necessary

Daily maintenance

Wipe the kitchen countertop daily with a damp cloth or plain soapy water, so most stains won't have a chance to soak in. However, iron (particles), alkalis and acids (such as soap and detergents) will have to be removed from the worktop immediately with plenty of water. However, moisture should not remain on the worktop for too long; therefore, dry your spots thoroughly. Do not use concentrated or abrasive agents and never treat the worktop with steel wool. Be careful with metals such as tin.

Periodic maintenance

To easily remove dirt and signs of use, you can use the special care oil for solid wood. This oil is specially developed for maintaining and treating solid wood countertops. The oil strengthens and protects the wood from dirt and moisture while leaving the wood structure intact. Also, do not use hard abrasives such as steel wool, sandpaper or diamond. This is because they can damage the surface of the top.

Remove stubborn stains

Remove the old oil layer by lightly sanding the kitchen countertop with sandpaper (180-grit paper). Always do this in the direction of the grain! Then clean, dry and dust the kitchen worktop. Depending on the result, repeat this treatment if desired and then treat the kitchen top with the special maintenance oil.

Solid Wood, Glass

Tips

- > Wood reacts to moisture. If you have appliances that emit moisture, apply special moisture-resistant foil between the top and the appliance.
- > Special insulation material is available against heat generated by certain household appliances.

Maintenance product

Maintenance oil

article no. Natural: 290075 article no. White Wash 290074



www.dekkerzevenhuizen.com/shop

Glass

Daily maintenance

Wipe your blade daily with clean soapy water. Always rinse well with lukewarm water, and dry your top with a dry, clean fiber cloth. Rinsing and drying is essential; it ensures that remaining dirt and any soap and water residue are absorbed.

Removing specific stains

Lime stains (Dull white or brown spots)

Lime stains can be removed with cleaning vinegar. Rinse well with lukewarm water and dry the top completely. Be careful here with calciferous natural stones such as marble, hard stone, etc.

Ink, paint or nicotine

Ink, paint, nicotine or marker stains can be removed with benzene or turpentine. Rinse with lukewarm water and dry the worktop well.

Remove stubborn stains

You can also treat stubborn stains with a melamine sponge. Moisten it slightly and squeeze it well to get enough friction. Be sure to treat a larger area. Intensive use on a small area can lead to a difference in gloss. This treatment is iet for the daily maintenance of your top!

Caution: never use aggressive cleaners such as paint strippers, brush, metal and oven cleaners, chlorine, sink destoppers or other chemicals. Also, do not use harsh abrasives such as steel wool, sandpaper or diamond. This is because they can damage the top surface.

AluSplash

Daily maintenance

Wipe your wallpanels daily with a kitchen towel and a clean suds of some dish soap. Always rinse well with lukewarm water and dry your wallpanel with a clean, dry tea towel or kitchen paper

Periodic maintenance

Periodically treat with Vuplex (for high-gloss colors, art. no. 290147) or Matte Max (for Essenza and matte colors, art. no. 290148). This ensures that dirt remains easy to remove and that possible scratches become less visible. Use a microfiber cloth for this purpose.

Remove stubborn stains

Never use harsh cleaners such as baking soda, paint stripper, brush, metal and oven cleaners, chlorine, sink de-stoppers or other chemicals.

Note: NEVER use hard abrasives such as steel wool, sandpaper or diamonds. They can permanently damage the surface.

Caution: do not clean the wallpanel while it is still hot: wait to do so until it has cooled to room temperature.

Matte Maxx t.b.v. Essenza and matte colors.

Item number 290148

Cleaning and maintenance agent. Makes light scratches invisible.

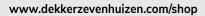
www.dekkerzevenhuizen.com/shop



and AluSplash

Vuplex t.b.v. high gloss colors. Item number 290147

Cleaning and maintenance agent. Makes light scratches invisible.





sinks

MAINTENANCE RECOMMENDATION SINKS

To keep the sink beautiful, proper use and regular cleaning is necessary. Because sinks can be made of different materials, there is appropriate maintenance advice for each. The tips below will help you enjoy your sink for years to come.

Daily maintenance

Wipe down the sink daily with a sponge and some dish soap. Always rinse thoroughly with lukewarm water and dry with a clean, dry tea towel or kitchen paper. This will absorb remaining dirt and any soap and water residue.

Periodic maintenance

Stainless steel and (ceramic) pvd sinks

To remove stains and maintain the shine of the sink even longer, use lnox Care (Art. No. 290125) monthly. Apply a generous amount of the product to a damp soft cloth or sponge, rub the sink well with it, then rinse the unit with water. Then rub the basin dry.

Stone and other materials sinks

For a lasting shine, dissolve any (non-aggressive) detergent in warm water once a week and soak the basin for an hour. Then rinse well and rub the basin dry. Note: Do not use a scouring sponge or harsh detergent that may attack the sealant on stone sinks.

Fybertec sink

(Lanesto Lyse) you can treat it once every 2 months with a mineral oil (art.no. 290146) so that possible scratches and wear spots become less visible and the sink retains its shine. Always rub the entire surface with a soft cloth and allow to dry for 5 minutes. Then remove the excess oil.

Removing specific stains

Lime stains (Dull white and brown spots)

You can remove lime stains with a cleaning vinegar. Let it soak in for 5 minutes and remove the limescale with a melamine sponge (art. no. 290001). Then rinse with water and dry thoroughly. To avoid water/lime stains, wipe the sink dry with a clean cloth after use (especially for colored sinks).

Rust stains

Stainless steel (polished) and pvd sinks cannot rust by themselves. Rusting is always caused by outside influences. Do you see rust spots? Then clean the sink with a wet scouring pad and some liquid abrasive. Rinse with water and rub the bowl dry and do not use the sink for 6 to 10 hours.

Stains in Fybertec® sink (Lanesto Lyse)

In case of stains, mix baking soda (soda) in 3 liters of water and leave for half a day. Rinse the rinse sink with plenty of water and dry with a soft cloth.

Important:

- > Because the sink is used daily, slight surface scratches and dents are inevitable.
- The sink can be damaged if it is treated too roughly, for example, if cutlery or other heavy objects are placed too hard in the bowl. pvd sinks are subject to scratches, which can reveal the stainless steel underneath the color. This is not a reason for reclamation.
- > It is preferable not to use stainless steel cleaners (except lnox Care). This is because the same coating applied for protection can also stain the surface.
- > Do not use abrasives such as steel wool or a sharp brush, as these products can damage the surface.
- Acids, rusty items and harsh substances attack the sink and can cause stains, rust spots or small holes in the sink. Examples include chlorine, sink uncloggers, silver polish, paint, dental cleaner, S39, hydrogen peroxide and hydrochloric acid (solutions).
- > It is better not to store chlorine and hydrochloric acid in the sink cabinet; their fumes can act on the material of the sink, as well as on your faucet, water heater, etc. In addition, make sure the bottles you keep in your sink cabinet are tightly closed so that the fumes cannot affect the stainless steel.
- > Be careful with cooking hot oil, frying fat and pans that come directly off the stove. These can damage the tray. Always use a pad.

If an aggressive substance does get into the sink, remove the agent immediately with plenty of water and soapy water. Then use Starglanz Inox Care (Art. No. 290125) to treat the sink. Again, rinse the spot thoroughly with water and rub the tray dry. It is recommended to repeat this treatment several times. Subsequent cleaning usually proves useless; the material is often already affected at that point, so that the stains keep returning.

Note: at pvd sinks with toothpaste, dishwasher cubes and cement residue. These corrode the bowl when not rinsed away immediately.

Inox Care Item number:290125

To remove stains and maintain the shine of a stainless steel (polished) sink even longer, use monthly inox care (art.no. 290125). www.dekkerzevenhuizen.nl/shop



Mineral oil for Lanesto Lyse Foggy Black article number: 290146

With this oil, potential scratches and scuffs will become less visible and the sink will retain its luster. www.dekkerzevenhuizen. nl/shop



SERVICE

warranty and returns

Quick Service

If a countertop is found not to fit during assembly, it is sometimes possible to fix the defect in our factories. Please contact your inside sales representative about the nature of the adjustment.

Adjustment to orders

If an adjustment is not urgent, or if the adjustment is more drastic, proceed as follows:

- 1. You submit a request to adjust (part of) a worktop. This is possible when you contact the office staff. Your contact person can also give you a cost estimate. You then make an appointment to have the worktop (part of) collected.
- 2. You will receive a confirmation letter from us. If you return it signed, you will receive a return slip with sticker. You stick the sticker on the item to be adjusted and inform Dekker when you have the goods ready to be picked up. Please make sure that the item is properly packaged to prevent damage during transport.
- 3. The driver may only take the article with him if the return sticker is attached to the packaging.
- 4. As soon as we have received the part to be adjusted, you will receive an order confirmation from us with all relevant information.

Please bear in mind: adjusting your order is at your own risk. Dekker Zevenhuizen is not liable for any damage during transport and / or alteration of the worktop.

Urgent orders for accessories

If you need the ordered accessories before your regular delivery day, you can have them mailed to you so that you can have them in your home within 24 hours. You can also have these postal shipments sent directly to your customer. The requirement for postal shipments is that the product can be packed in one of the postal shipping boxes up to a maximum of 800 x 400 x 400 mm and weigh no more than 23 kg. Express deliveries must be placed before 11 a.m. to be delivered the next day.

The handling fee is €15 net excl. VAT You can contact the sales representative for this.

Service

In Chapter 21 you will find several service guides that can help you solve problems. Should the need arise, you can fall back on Dekker's service team. You can request service by emailing export@dznet.nl.

If your complaint is well-founded and the warranty period has not yet expired, wages, materials and call-out costs will not be charged. However, consequential costs, inconvenience costs etc. cannot be reimbursed. If the warranty has already expired or the complaint proves to be unfounded, Dekker will request compensation for wages, materials and call-out costs. You will of course be kept informed of the handling of any problem.

Warranty

On all products in the catalog of Dekker Zevenhuizen warranty is given. The general warranty can be read at www.dekkerzevenhuizen.nl/voorwaarden.

Warranty conditions for custom countertops and sinks can be found at www.dekkerzevenhuizen.nl/garantie.The warranty applies from the week of delivery. You can find that delivery date on your order confirmation or waybill.

In you notice a damage to a custom-made worktop, you can still make a claim up to one week after the delivery week (see order confirmation or consignment note). After this period, the reclamation period expires. For sinks in custom-made worktops, a period of 48 hours after the day of delivery as stated on your order confirmation or consignment note applies.

The warranty is only valid for manufacturing faults, and only if the worktop or accessory has been installed and maintained according to the instructions. Damage caused by faults occurring before or during installation, by (improper) use or by incorrect maintenance will not be reimbursed.

Returns

Dekker Zevenhuizen takes items back:

- 1. In case of well-founded claims that fall within the stated warranty period and cannot be remedied by the service technician.
- When Dekker, despite all dure care in processing, packaging and transporting your orders, has delivered products that are damaged or do not correspond with the order confirmation.
- 3. In case of wrongly ordered products. This is always done in consultation with your contact person at the office, and only applies to kitchen accessories in the standard range. The items must have been delivered by Dekker, be in the original, undamaged and undescribed packaging and still in Dekker's collection.
- 4. Items must be returned within 5 weeks of purchase date.
- 5. Items that are special ordered, out of range "and items where a delivery time is stated" cannot be returned.

Important: items no longer in the catalog will not be returned.

The following procedure applies to returns:

- 1. You fill out the return form when you physically have the product in our warehouse.
- Please put the return form with the item(s) you wish to return. Returns are collected by default within three weeks of your notice.
- 3. The driver may return the goods only if the return form is attached.
- 4. The returned items will be inspected. Crediting follows automatically if the claim is justified. In the event of an unfounded claim, your regular contact person of the sales department will contact you. Once returned articles can unfortunately not be redelivered.

Do you have a service request?

Complete the Service Request form (Chapter 21 or digitally at www.dekkerzevenhuizen.com/portal) and send the completed form to: export@dznet.nl.

SUSTAINABLE

Dekker









Sustainability

As a family business, Dekker Zevenhuizen considers sustainability of paramount importance. The care for the environment goes beyond just the products. We also look at our production process, the staff and the environment. That is why Dekker has for years the ISO 9001- and 14001-certificate: the environmental management system that pays structural attention to the environment in the whole business. Moreover, Dekker is affiliated with CSR Netherlands. With the CSR Netherlands manifesto, Dekker endorses that in all business decisions it strives for a careful balance between people, planet and prosperity, and that in the purchase of products and services is strongly focused on social- and environmental aspects.

Corporate Social Responsibility Report

Dekker is among the leaders when it comes to CSR. This was shown in the Corporate Social Responsibility report, verified by MVO-register Nederland. You can request this report at www.dekkerzevenhuizen.nl/duurzaam-dekker or at www.mvo-register.nl

Certification worktops

Our products have various certificates that give you the guarantee of sustainability in the broadest sense of the word.













FSC®-certificate

The Forest Stewardship Council (FSC®) is an international organisation dedicated to the conservation and responsible management of forests worldwide. Only FSC®-certified companies can sell FSC®- products. Dekker Zevenhuizen is certified, and various of our products carry the FSC®-quality mark, such as our solid wood kitchen worktops, MDF for rear walls and Greengridz worktops. You therefore have the certainty that this wood comes from responsibly managed forests.



CARB2

Greengridz meets the highest standards for compounded wood products, as set by the California Air Resources Board (CARB). This means that the emission of formaldehyde is less than 0.08 ppm! This makes Greengridz one of the first board materials to meet the high requirements.





Nordic Swan Ecolabel

Nordic Swan Ecolabel is an environmental label that sets strict environmental requirements in all relevant phases of a product's life cycle. There are also strict requirements for the chemicals used in the products. The Nordic Swan Ecolabel is an eco-label scheme for the Scandinavian countries in particular, but is increasingly in demand in other countries. The aim of the quality mark is to reduce the impact of the production and consumption of goods on the environment.









NSF-certificate

NSF is the world's largest independent public health assessment agency. The body inspects periodically - and unannounced - whether the products meet the standards. The certificate tells you that the worktop material Evora Quartz and Corian are safe in contact with food.











Greenguard

Greenguard is a UL Environment label. The certificate proves that the panel material complies with the strictest guidelines in the field of polluting substances in the indoor environment. In this way they contribute to the creation of a healthy living environment. The worktop material Fenix*, Evora Quartz and Corian are Greenguard certified.

The Greenguard Gold-label ensures that the products are also suitable for environments such as schools and hospitals. The guidelines for the use of chemicals are stricter, and less emissions are allowed. Evora Quartz worktop materials are Greenguard-Gold certified.















AMK

AMK was founded in 1956 and is the trade and service association for the entire kitchen industry. It has more than 140 member companies. They are all well-known manufacturers of kitchen furniture, electrical / built-in appliances, worktops, sinks, accessories and their suppliers, the trade cooperatives for kitchens and service companies in the kitchen industry. The AMK is involved in the field of technology & standardization, marketing & public relations, internationalization and fairs and pursues the following goals:

- > Promoting the demand for individually planned (built-in) kitchens
- > Cross-sector, manufacturer-neutral support and promotion of companies operating in the kitchen industry
- > Definition of the standards of modern kitchens in terms of ergonomics, comfort, energy efficiency, etc.
- > Development of and participation in (international) standards, guidelines and regulations for kitchens to avoid error costs and complaints
- > Standards and guidelines for TopLaminate are defined in MERKBLATT 007 (see www. dekkerzevenhuizen.nl/gegevensbladen).

DURABLE

Dekker



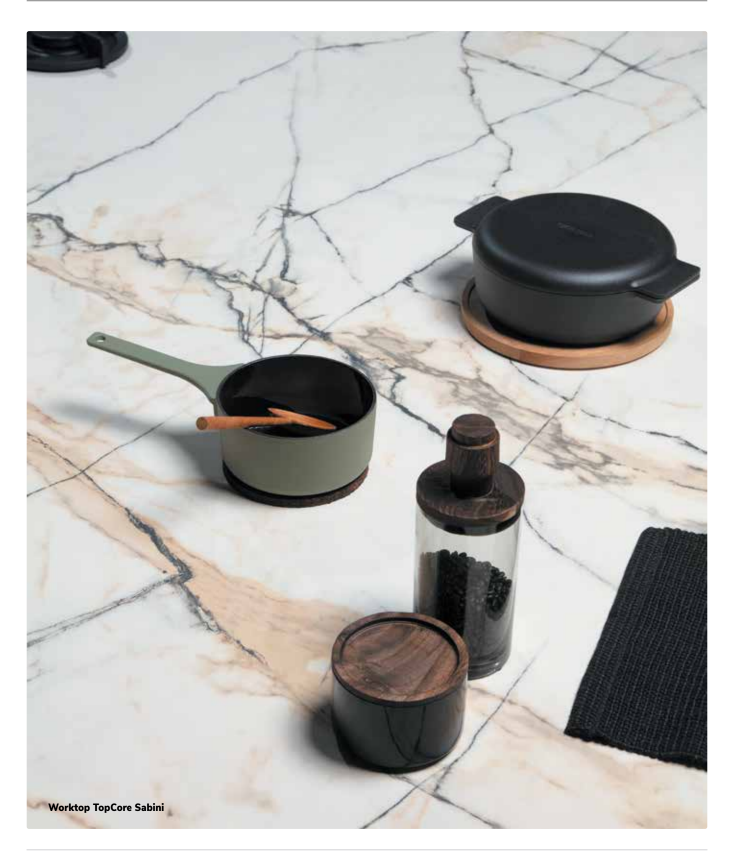


Trustone

Society and the Dutch and Flemish governments expect companies to make efforts for International Corporate Social Responsibility and sustainable supply chain management. In addition, this is laid down in international guidelines and obligations such as the principles of the United Nations for Business and Human Rights, the Guidelines for Multinational Enterprises of the Organization for Economic Co-operation and Development (OECD) and the core labor standards of the International Labor Organization (ILO). The Dutch and Flemish natural stone sector, together with the Dutch and Flemish governments, NGOs and trade unions, have made agreements for a more responsible production and purchase of natural stone. This joint initiative is called 'TruStone Initiative'.

Xertifix

Most of Dekker's natural stone comes from India. In addition to Dekker's own audits of its suppliers, Dekker has a partnership with XertifiX. XertifiX is an NGO dedicated to better working conditions and environmental protection in the Asian stone sector.



Advantages



Extensive colour collection



Economical choice



Sustainable with Greengridz



Waterproof



Semi-undermount

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Maximum length



Maximum width



Veined pattern. By default, does not continue on transitions in the part of the worktops



Scratches sooner visible (due to the colour and structure combination)



Not available in AMWD (Plywood with water stop)



Differences in light can cause optical colour differences



Design contains knots



Grain direction



Large colour gradient in the worktops. Attention at joints



Decor contains decorative scratches



New colour in the collection

Approvals



Carb2



FSC®-certificate



Nordic Swan Ecolabel (applies only in combination with Greengridz)



AMK

For explanation, see Chapter 1, sustainable.



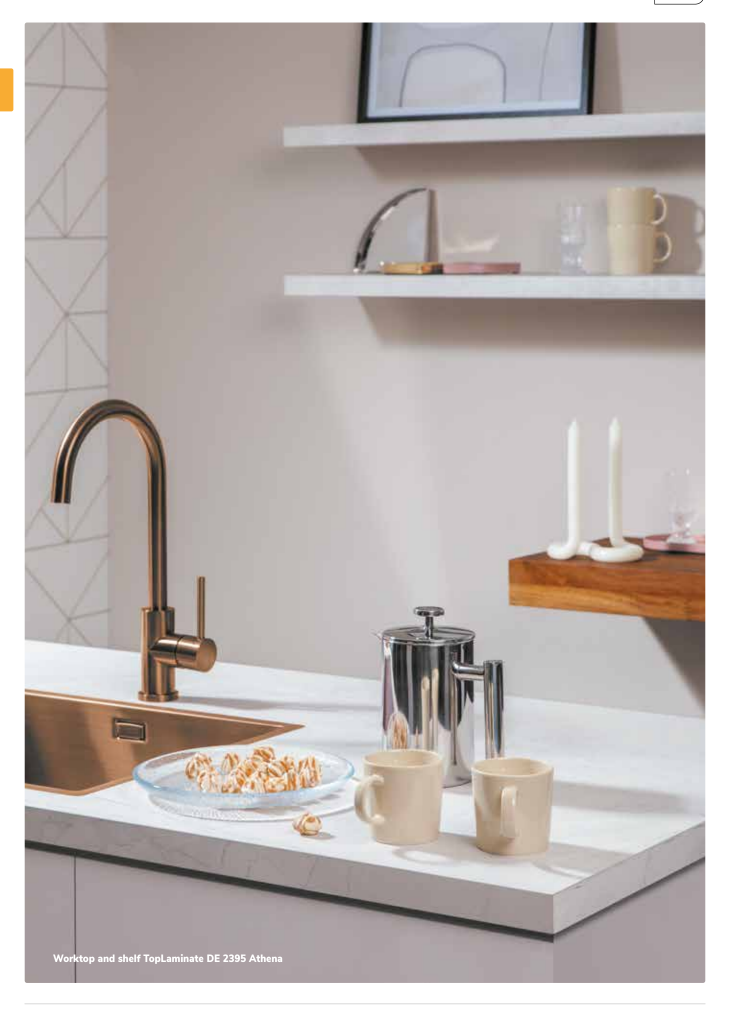


TOPLAMINATE

	Contents:
2.3	Color options
2.16	Special wallpanel colours
	Greengridz
2.18	Greengridz water stop
2.20	Greengridz straight
2.21	Greengridz straight corner joints
2.22	Greengridz straight edge finishes
2.23	Greengridz straight extra works
	Plywood
2.24	AMWD 32
2.25	AMWD 32 extra works
2.26	RM (straight plywood)
2.27	RM corner connections
2.28	RM edge finishes
2.29	RM extra works
	Wallpanels
2.30	Wallpanels
2.31	Wallpanels - extra works and profiles
2.32	Greengridz shelves
	Sidepanels
2.34	Greengridz sidepanels

2.37

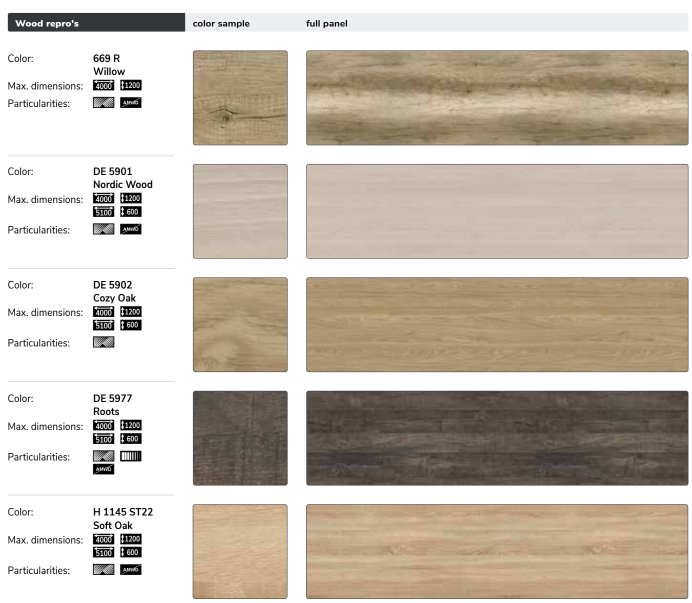
Plywood sidepanels



TOPLAMINATE Color options



Uni colors color sample full panel Color: U 11026 TC (U1026 TC) Cristal **‡**1200 Max. dimensions: 5100 ‡ 600 Particularities: Color: U 16002 MP (U1191 MP) Max. dimensions: **4**000 **‡**1200 5100 \$ 600 Particularities:



^{*}With Greengridz, the maximum dimensions are 4000/5100 x 1200 mm, depending on the maximum size of the color, see page 2.14 Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

Color: H 1146 ST22

Lord

Max. dimensions:

1200 **5100 ‡** 600

Particularities:

2



color sample

full panel



Color: H 2032 ST10

Quiet Oak

Max. dimensions:

4000 ‡1200 5100 \$ 600

Particularities:





H 3157 ST12 Color:

Iroko

Max. dimensions:

4000 ‡1200 5100 \$ 600 AMWO

Particularities:





Color: R 20027 RT (R4262RT) Frame

Max. dimensions:

4000 ‡1200 5100 \$ 600

Particularities:







Color: R 20028 RT (R4263RT) Walnut

Max. dimensions:

‡1200 **5100 \$ 600**

Particularities:







Color: R 20028 RT

(R4264RT) Original

Max. dimensions: **4000 ‡1200**

5100 \$ 600

Particularities: *******





Color: R 20041 RT

(R4289RT) Temper

3>

Max. dimensions:

4000 ‡1200 5100 **‡** 600

Particularities:

Particularities:





R 20061 FG Color:

(R4366FG) Dakota

1200 Max. dimensions:

5100 **‡** 600







^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18

Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

-

TOPLAMINATE Color options



Wood repro's		color sample	full panel
Color: Max. dimensions: Particularities:	R 20065 FG (R4371FG) Script 4000 \$1200 5100 \$600		
Color: Max. dimensions: Particularities:	R 30021 R (R4896RT) Early 4000 \$1200 \$100 \$600		
Color: Max. dimensions: Particularities:	R 30023 MO (R5151MO) Tub 4000 \$1200 5100 \$600		
Color: Max. dimensions: Particularities:	R 37003 FG (R5643FG) Elm Weed 4000 \$1200 \$1000 \$600		

^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18
Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

Stone repro's		color sample	full panel
Color: Max. dimensions: Particularities:	1931 C Mixed Grey 4000 1200		
Color: Max. dimensions: Particularities:	2502 F Quirky Grey 4000 \$1200		
Color: Max. dimensions: Particularities:	5026 T Curious 4000 \$1200		
Color: Max. dimensions: Particularities:	5133 S Primeval 4000 \$1200 5100 \$600		是是人物。
Color: Max. size: Particularities:	5568 P Terra 4000 (1200		
Color: Max. dimensions: Particularities:	6080 P Marbelous 4000 \$1200		
Color: Max. dimensions:	DE 2378 Balance 4000 \$1200 5100 \$600		
Color: Max. dimensions: Particularities:	DE 2380 Wave 4000 \$1200 \$100 \$600		

^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18
Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

TOPLAMINATE Color options



Stone repro's		color sample	full panel
Color: Max. dimensions: Particularities:	DE 2381 Statue White 4000 \$1200 \$500 \$600		
Color: Max. dimensions: Particularities:	DE 2382 Statue Black 4000		
Color: Max. dimensions: Particularities:	DE2383 Navona 4000 £1200 5100 £600		
Color: Max. dimensions: Particularities:	DE 2390 Rocky 4000 \$1200 \$500 \$600		
Color: Max. dimensions: Particularities:	DE 2391 Empire Black 4000 \$1200 \$5100 \$600		
Color: Max. dimensions: Particularities:	DE 2392 Statue Grey 4000 \$1200 \$500 \$600		
Color: Max. dimensions: Particularities:	DE 2393 Inverno \$1200 \$100 \$600		
Color: Max. dimensions: Particularities:	DE 2394 Invictus 4000 \$1200 5100 \$600	ons are 5100 x 1200 mm.	

^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18
Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

2

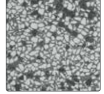
Stone repro's		color sample	full panel			
Color:	DE 2395					
	Athena	- L'				
Max. dimensions	\$1200 \$1200 \$100 \$600	4				
Particularities:	амwб ШШ	1 Property				
		**				

Color: DE 2611

Terrazzo Classic

Max. dimensions:

4000 \$1200 5100 ‡ 600





Color: DE 2613

Max. dimensions:

Subtile **4000 \$1200**

5100 ‡ 600





Color: DE 2615 Solid

Max. dimensions:







Color: DE 2617 Raw Black

1200 Max. dimensions:

5100 ‡ 600

Particularities:





Color: DE 2618

Green River

Max. dimensions: 4000 \$1200

5100 ‡ 600

Particularities: AMWD





Color: DE 2619

Pirna

4000 **‡**1200 Max. dimensions:

5100 \$ 600

Particularities:





Color:

DE 2620 Sandy Gravel

Max. size:

4000 \$1200 5100 \$ 600

Particularities:







^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18

Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

TOPLAMINATE Color options



Stone repro's color sample full panel Color: DE 2621 Flash 1200 Max. dimensions: **5100 ‡** 600 Particularities: * DE 2800 Color: Cobalt Black **4000 \$1200** Max. dimensions: **5100 ‡** 600 Particularities: Color: F 094 ST9 **Brown Tide** Max. dimensions: **4000 ‡1200** 5100 ‡ 600 Particularities: AMW/D Color: F 095 ST87 Riverstone 4000 ‡1200 Max. dimensions: **5100 \$ 600** Particularities: Color: F 105 ST15 Marble White 1200 Max. dimensions: **5100 \$ 600** Particularities: **||||||** Color: F 121 ST76 Shadow Max. size: \$1200 5100 \$ 600 Particularities: Color: F 187 ST76 Industrial **\$1200** Max. dimensions: **5100 \$** 600 F 275 ST15 Color: Astro 4000 ‡1200 Max. dimensions: 5100 \$ 600 Particularities:

^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18
Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

Stone repro's		color sample	full panel
Color: Max. size: Particularities:	F 628 ST16 Charred Stone 4000 \$1200 \$100 \$600		
Color: Max. dimensions:	F 629 ST16 Metallic Black 4000 \$1200 \$100 \$600		
Color: Max. dimensions:	F 638 ST16 Move 4000 \$1200 5100 \$600		
Color: Max. size: Particularities:	F 641 ST16 Gray Wash 4000 \$1200 \$100 \$600		
Color: Max. dimensions: Particularities:	F 76028 BR (R6234BR) Iron Man 4000 \$1200 \$300 \$600		
Color: Max. dimensions: Particularities:	F 76037 FG Rust Brown 4000 \$1200 \$5100 \$600		
Color: Max. dimensions: Particularities:	F 812 ST76 Fairy White 4000 \$1200 \$100 \$600		
Color: Max. dimensions: Particularities:	S 60005 VO Minerva 4000 \$1200 5100 \$600	ions are 5100 v 1200 mm	

^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18
Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

TOPLAMINATE Color options



Stone repro's		color sample	full panel
Color: Max. dimensions:	S 61008 TC (6216TC) Brazil 4000 \$1200 \$100 \$600		
Color: Max. dimensions:	S 62009 FG (R6461FG) Sirocco 4000 \$1200 \$100 \$600		
Color: Max. dimensions:	S 62010 FG (R6462FG) Mixture 4000 \$1200 \$100 \$600		
Color: Max. dimensions: Particularities:	S 68004 VO Atlas 4000 \$1200 \$100 \$600		
Color: Max. dimensions:	S 68013 TC (R6424TC) System 4000 \$1200 \$100 \$600		
Color: Max. dimensions: Particularities:	S 68021 VV (R6520VV) Strong 4000 \$1200 \$100 \$600		

^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18
Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.



Fantasy decors		color sample	full panel
Color: Max. dimensions: Particularities:	2483 V (F329ST15) Pluto 4000 (1200 AMMO		
Color: Max. dimensions:	DE 2610 Variety		
	F 73010 TC (F7684TC) Fino 4000 \$1200 \$100 \$600		
Color: Max. dimensions:	F 76016 MP (F7654MP) Harvest 4000 \$1200 \$100 \$600		
Color: Max. dimensions: Particularities:	F 79001 MP (F8340MP) Magnetic 4000 \$1200 \$1000 \$600		

^{*}With Greengridz the maximum dimensions are 5100 x 1200 mm, see page 2.18
Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.



#GREENGRIDZ CO2 EMISSION COMPARED TO PLYWOOD

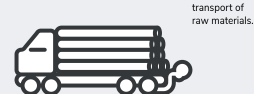


For the production of Greengridz worktops, fewer raw materials are needed (1:3).



MULTIPLEX **75.30** (CO²)

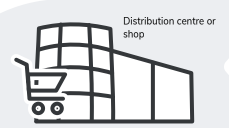
GREENGRIDZ **15.91** (CO²)



During the production process, much less energy is needed compared to plywood.

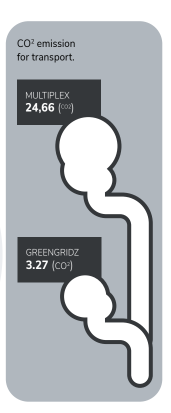






Due to the weight of Greengridz, transport to the distribution centre/ store requires significantly less energy.

Greengridz requires less





The advantage of the light weight of Greengridz is also reflected in the transport to the end user.



Total CO² emission:

MULTIPLEX 130.95 (CO2)

GREENGRIDZ **53.45** (CO²)







The structure of the lightweight construction consists of a patented GRID system.

ISO 26000 SOCIAL RESPONSIBILITY

TOPLAMINATE Color options



Colour	max. length (mm)	dessin	water stop	details
			·	
1931 C Mixed Grey	4000	Stone repro	no	
2483 V (F329ST15) Pluto	4000	Fantasy decor	No	
2502 F Quirky Grey	4000	Stone repro	no	
5026 T Curious	4000	Stone repro	no	
5133 S Primeval	5100	Stone repro	no	
5568 P Terra	4000	Stone repro	no	
6080 P Marbelous	4000	Stone repro	no	
669 R Willow	4000	Wood repro	no	
DE 2378 Balance	5100	Stone repro	Yes	
DE 2380 Wave	5100	Stone repro	Yes	
DE 2381 Statue White	5100	Stone repro	Yes	
DE 2382 Statue Black	5100	Stone repro	Yes	
DE 2383 Navona 🍱	5100	Stone repro	Yes	
DE 2390 Rocky	5100	Stone repro	Yes	
DE 2391 Empire Black	5100	Stone repro	no	
DE 2392 Statue Grey	5100	Stone repro	Yes	
DE 2393 Inverno	5100	Stone repro	No	***
DE 2394 Invictus	5100	Stone repro	No	
DE 2395 Athena 🗱	5100	Stone repro	no	
DE 2610 Variety	5100	Fantasy decor	yes	
DE 2611 Terrazzo Classic	5100	Stone repro	Yes	
DE 2613 Subtile	5100	Stone repro	Yes	
DE 2615 Solid	5100	Stone repro	Yes	
DE 2617 Raw Black	5100	Stone repro	Yes	
DE 2618 Green River	5100	Stone repro	No	
DE 2619 Pirna	5100	Stone repro	no	
DE 2620 Sandy Gravel	5100	Stone repro	No	
DE 2621 Flash 🅸	5100	·		
DE 2800 Cobalt Black	5100	Stone repro	no	
DE 5901 Nordic Wood	5100	Stone repro Wood repro	Yes No	
		·		
DE 5902 Cozy Oak	5100	Wood repro	Yes	
DE 5977 Roots	5100	Wood repro	no	
F 094 ST9 Brown Tide	5100	Stone repro	no	
F 095 ST87 Riverstone	5100	Stone repro	no	
F 105 ST15 Marble White	5100	Stone repro	Yes	
F 121 ST76 Shadow	5100	Stone repro	no V	
F 187 ST76 Industrial	5100	Stone repro	Yes	
F 275 ST15 Astro	5100	Stone repro	Yes	
F 628 ST16 Charred Stone	5100	Stone repro	no	
F 629 ST16 Metallic Black	5100	Stone repro	Yes	
F 638 ST16 Move	5100	Stone repro	Yes	
F 641 ST16 Gray Wash	5100	Stone repro	no	
F 73010 TC (F7684TC) Fino	5100	Fantasy decor	yes	
F 76016 MP (F7654MP) Harvest	5100	Fantasy decor	yes	
F 76028 BR (R6234BR) Iron Man	5100	Stone repro	Yes	
F 76037 FG Rust Brown	5100	Stone repro	no	
F 79001 MP (F8340MP) Magnetic	5100	Fantasy decor	yes	₹
F 812 ST76 Fairy White	5100	Stone repro	No	
H 1145 ST22 Soft Oak	5100	Wood repro	No	
H 1146 ST22 Lord	5100	Wood repro	Yes	

TOPLAMINATE Color options



Colour	max. length (mm)	dessin	water stop	details
H 2032 ST10 Quiet Oak	5100	Wood repro	No	
H 3157 ST12 Iroko	5100	Wood repro	No	
R 20027 RT (R4262RT) Frame	5100	Wood repro	Yes	
R 20028 RT (R4263RT) Walnut	5100	Wood repro	no	
R 20029 RT (R4264RT) Original	5100	Wood repro	Yes	
R 20041 RT (R4289RT) Temper	5100	Wood repro	No	
R 20061 FG (R4366FG) Dakota	5100	Wood repro	Yes	
R 20065 FG (R4371FG) Script	5100	Wood repro	No	
R 30021 RT (R4896RT) Early	5100	Wood repro	Yes	
R 30023 MO (R5151MO) Tub	5100	Wood repro	Yes	
R 37003 FG (R5643FG) Elm Weed	5100	Wood repro	Yes	
S 60005 VO Minerva	5100	Stone repro	No	
S 61008 TC (R6216TC) Brasilia	5100	Stone repro	Yes	
S 62009 FG (R6461FG) Sirocco	5100	Stone repro	Yes	
S 62010 FG (R6462FG) Mixture	5100	Stone repro	Yes	
S 68004 VO Atlas	5100	Stone repro	no	
S 68013 TC (R6424TC) System	5100	Stone repro	Yes	
S 68021 VV (R6520VV) Strong	5100	Stone repro	Yes	
U 11026 TC (U1026TC) Cristal	5100	Unicolor	No	
U 16002 MP (U1191MP) Congo	5100	Unicolor	No	

Explanation icons

Scratches sooner visible (due to the colour and structure combination)

Not available in AMWD (Plywood with water stop)

\(\frac{1}{2}\dagger_1\dagger_2\dagger_3\) Differences in light can cause optical colour differences

Design contains knots

Veined pattern. Does not run through at transitions of worktop.

It does in the edge finishing

Grain direction

Decor contains decorative scratches

New colour in the collection

Large color gradient in the plate, from dark to light or a vein.

This is not clearly visible on a sample piece. Particularly with coupling connections, a large contrast or color difference can arise. Always mention this during the sales conversation.



Please note that due to a combination of light and texture, optical coluor differences may occur between the worktop sections at corner joints.

Discontinued colors 2024 (available while stock last)

3243-60 Groove

DE 2612 Terrazzo Grey

H 3766 ST22 Wenge

M 9510 SM Brushed Argentum (rear wall color)



Detail possible corner connection: worktop drawing does not run through by default.

Colours outside the standard collection

In addition to the colours in the colour overview, Dekker Zevenhuizen can often also supply other colours that are common in the market. These nonstandard colours are available in all versions. Inquire with the office staff about the availability of the colour (for additional costs per set-up, see "extra works"). Note: These colours have not been tested by Dekker for scratch and stain sensitivity, especially with matte colours this can be a problem. No reclamation is possible on this.

Worktops with colours outside the standard collection are ordered per commission. Cancellation is not possible. Delivery time will be two weeks longer.

For product information about TopLaminate such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information.

2.15 All mentioned prices are in euros



Easy		color sample	full panel
Color: Max. dimensions:	DE 1400 Sparkle Gold		
Color: Max. dimensions:	DE 1401 Sparkle Copper		
Color: Max. dimensions:	DE 1402 Sparkle Brown		
Color: Max. dimensions:	DE 9400 Cool Metal		
Color: Max. dimensions:	DE 9401 Graphic Silver		
Color: Max. dimensions:	DE 9402 Warm Metal		

Special wallpanel colours are sensitive to scratches (no guarantee!). They cannot postformed and are only suitable for wallpanels.

Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

-

TOPLAMINATE Special wallpanel colours



Classic color sample full panel

Color: M 9610 SM
Brushed Mirror

Max. dimensions: 4000 \$1200

Particularities: 4000 \$1200





Special wallpanel colours are sensitive to scratches (no guarantee!). They cannot be bent and are only suitable for wallpanels.

Although the pictures in this chapter give you a good impression of our colors, there might be slight differences in reality. Therefore, we recommend to always consult your samples.



All mentioned prices are in euros 2.17

TOPLAMINATE Greengridz water stop



GPWKKR 32				order no.	excl. VAT	incl. VAT
	worktops up to	600mm deep	per m¹	GPWKKR-060	229,00	277,09
₩	worktops up to	750 mm deep	per m ¹	GPWKKR-075	322,00	389,62
	worktops up to	900mm deep	per m ¹	GPWKKR-090	328,00	396,88
	worktops up to	1200mm deep	per m ¹	GPWKKR-120	395,00	477,95
A Part of the last	The maximum lengtl	n of Greengridz with water	stop is 5100 mn	า		

Available in the colors listed below

32 mm Greengridz with water stop

Corner connections					
Corner connection 1	(angle connection)	per unit	GPWKKR-HV1	69,00	83,49
Corner connection 2	(mitre coupling)	per unit	GPWKKR-HV2	90,00	108,90
Corner connection 3	(angled section with mitre joint)	per unit	GPWKKR-HV3	475,00	574,75
Corner connection 3a	(slanted corner part with angled coupling)	per unit	GPWKKR-HV3A	517,00	625,57
Corner connection 4	(full angle section with mitre joint)	per unit	GPWKKR-HV4	742,00	897,82
Corner connection 4a	(full angle section with mitre joint)	per unit	GPWKKR-HV4A	742,00	897,82

Color Overview GPWKKR 32

DE 2378 Balance	DE 2613 Subtile	F 638 ST16 Move	R 30021 RT (R4896RT) Early
DE 2380 Wave	DE 2615 Solid	F 73010 TC (F7684TC) Fino	R 30023 MO (R5151MO) Tub
DE 2381 Statue White	DE 2617 Raw Black	F 76016 MP (F7654MP) Harvest	R 37003 FG (R5643FG) Elm Weed
DE 2382 Statue Black	DE 2800 Cobalt Black	F 76028 BR (R6234BR) Iron Man	S 61008 TC (R6216TC) Brasilia
DE 2383 Navona	DE 5902 Cozy Oak	F 79001 MP (F8340MP) Magnetic	S 62009 FG (R6461FG) Sirocco
DE 2390 Rocky	F 105 ST15 Marble White	H 1146 ST22 Lord	S 62010 FG (R6462FG) Mixture
DE 2392 Statue Grey	F 187 ST76 Industrial	R 20027 RT (R4262RT) Frame	S 68013 TC (R6424TC) System
DE 2610 Variety	F 275 ST15 Astro	R 20029 RT (R4264RT) Original	S 68021 VV (R6520VV) Strong
DE 2611 Terrazzo Classic	F 629 ST16 Metallic Black	R 20061 FG (R4366FG) Dakota	

TOPLAMINATE Greengridz water stop extra works



Different versions			order no.	excl. VAT	incl. VAT
Colors outside GPWKKR collection, though in standard collection	(surcharge per setup)	per unit	GPWKKR-KBCTOES	152,00	183,92
Colours outside the collection (cancelling is not possible)	(surcharge per setup)	per unit	HPL-KBCTOES	368,00	445,28
*colours outside the collection always on request!					
Wooden packaging for worktops (for the criteria, see product information)	(surcharge per setup)	per unit	KRAT-HPL-ST	229,00	277,09
Finishes					
Cover end of GPWKKR 32 with ABS/PP in the color of the top		per m¹	GPWKKR-ABS-KOP	free	free
Separate masking strip (HPL) for end edge GPWKKR 32		per m¹	GPWKKR-A-LOS	free	free
Rear GPWKKR 32 masking with ABS/PP in the color of the top		per m ¹	GPWKKR-ABS-ACHT	55,00	66,55
Bonded water stop GPWKKR 32		per m¹	GPWKKR-WKA-ZA	229,00	277,09
Cut outs					
Cut-out for built-on hob or built-on sink		per unit	GPWKKR-KPL	31,00	37,51
Tap hole in worktop (mention diameter)		per unit	GPWKKR-KRG	16,50	19,97
Tap hole in the kitchen sink (mention diameter)		per unit	GPWKKR-KRG035	25,50	30,86
Extra works					
Oblique side (with edge trim from 50 x 50 mm)		per unit	GPWKKR-S-ABS	83,00	100,43
Rounded corner, taped with ABS/PP (radius min. 100 mm)		per unit	GPWKKR-R-ABS	104,00	125,84
Double- or triple cut-out without edge finishing		per unit	GPWKKR-KOLOM	53,00	64,13
Corner cut out with edging finishing (two sides)		per unit	GPWKKR-KOL-A	88,00	106,48
Column cut out with edging finishing (three sides)		per unit	GPWKKR-KOL3-A	108,00	130,68
Calculate width cutting of tops (only for GPWKKR 32)		per unit	GPWKKR-BRZ	25,50	30,86

Always calculate the extra works and edging finishings separately!

All mentioned prices are in euros 2.19



GPR 25				order no.	excl. VAT	incl. VAT
Section 1975	worktops up to	250 mm deep	per m ¹	GPR25SPE-025	146,00	176,66
	worktops up to	600mm deep	per m ¹	GPR25SPE-060	178,00	215,38
3 2 3 3	worktops up to	650mm deep	per m ¹	GPR25SPE-065	201,00	243,21
The state of the s	worktops up to	750 mm deep	per m ¹	GPR25SPE-075	236,00	285,56
	worktops up to	900mm deep	per m ¹	GPR25SPE-090	251,00	303,71
	worktops up to	1200mm deep	per m ¹	GPR25SPE-120	317,00	383,57
24 mm Greenaridz	The maximum lengt	h of GPR 25 is 5100 mm				

24 mm Greengridz without edge trim The maximum length of GPR 25 is 5100 mm

GPR 32



worktops up to	250 mm deep	per m ¹	GPR32SPE-025	149,00	180,29
worktops up to	600mm deep	per m ¹	GPR32SPE-060	179,00	216,59
worktops up to	650mm deep	per m ¹	GPR32SPE-065	202,00	244,42
worktops up to	750 mm deep	per m ¹	GPR32SPE-075	241,00	291,61
worktops up to	900mm deep	per m ¹	GPR32SPE-090	254,00	307,34
worktops up to	1200mm deep	per m ¹	GPR32SPE-120	320,00	387,20

32 mm Greengridz without edge trim The maximum length of GPR 32 is $5100 \ \text{mm}$

GPR 38



worktops up to	250 mm deep	per m ¹	GPR38SPE-025	187,00	226,27
worktops up to	600mm deep	per m¹	GPR38SPE-060	221,00	267,41
worktops up to	650mm deep	per m¹	GPR38SPE-065	244,00	295,24
worktops up to	750 mm deep	per m¹	GPR38SPE-075	292,00	353,32
worktops up to	900mm deep	per m ¹	GPR38SPE-090	312,00	377,52
worktops up to	1200mm deep	per m ¹	GPR38SPE-120	392,00	474,32

38 mm Greengridz without edge trim The maximum length of GPR 38 is $5100 \ \text{mm}$

GPR 50



worktops up to	250 mm deep	per m¹	GPR50SPE-025	187,00	226,27
worktops up to	600mm deep	per m¹	GPR50SPE-060	221,00	267,41
worktops up to	650mm deep	per m ¹	GPR50SPE-065	244,00	295,24
worktops up to	750 mm deep	per m ¹	GPR50SPE-075	292,00	353,32
worktops up to	900mm deep	per m¹	GPR50SPE-090	312,00	377,52
worktops up to	1200mm deep	per m ¹	GPR50SPE-120	392,00	474,32

50 mm Greengridz without edge trim

The maximum length of GPR 50 is 5100 mm

GPR 60



worktops up to	250 mm deep	per m ¹	GPR60SPE-025	187,00	226,27
worktops up to	600mm deep	per m ¹	GPR60SPE-060	221,00	267,41
worktops up to	650mm deep	per m ¹	GPR60SPE-065	244,00	295,24
worktops up to	750 mm deep	per m ¹	GPR60SPE-075	292,00	353,32
worktops up to	900mm deep	per m ¹	GPR60SPE-090	312,00	377,52
worktops up to	1200mm deep	per m ¹	GPR60SPE-120	392,00	474,32

58 mm Greengridz without edge finish

The maximum length of GPR 60 is $5100 \ \text{mm}$

LAMINATE

TOPLAMINATE Greengridz straight corner joints



77mm Greengridz without edge trim

The maximum length of GPR 80 is 4000 mm

Corner connections						
Corner connection 1	(angle connection)	4	per unit	GPRxxSPE-HV1	69,00	83,49
Corner connection 2	(mitre coupling)		per unit	GPRxxSPE-HV2	90,00	108,90
Corner connection 3	(angled section with mitre joint)		per unit	GPRxxSPE-HV3	468,00	566,28
Corner connection 3a	(slanted corner part with angled coupling)		per unit	GPRxxSPE-HV3A	522,00	631,62
Corner connection 4	(full angle section with mitre joint)		per unit	GPRxxSPE-HV4	701,00	848,21
Corner connection 4a	(full angle section with mitre joint)		per unit	GPRxxSPE-HV4A	701,00	848,21

Complete with mounting kit



All mentioned prices are in euros 2.21

TOPLAMINATE Greengridz straight edge finishes







Edge finish ABS/PP



2 mm ABS/PP edge 25 to 38 mm high including facet



ABS/PP 80 mm

	order no.	excl. VAT	incl. VAT
per m¹	GPR25SPE-ABS	55,00	66,55
per m ¹	GPR32SPE-ABS	55,00	66,55
per m¹	GPR38SPE-ABS	55,00	66,55
per m¹	GPR50SPE-ABS	107,00	129,47
per m¹	GPR60SPE-ABS	124,00	150,04
per m¹	GPR80SPE-ABS	161,00	194,81

ABS = PP

What is called ABS is actually PP. PP stands for polypropylene, a material that is more environmentally friendly than ABS. In addition, it is more resistant to heat and chemicals, and does not get yellow. Other than that, there are no differences: PP looks like ABS and is simply available in all the laminate colors in the collection. If you choose a front of ABS/PP, all other sides will be finished with it.



2 mm ABS/PP-edge finishing 50 to 80 mm high including facet

Edge chiseled





2 mm PPFR edge 25 to 38 mm high with facet



PPFR 25 mm PPFR 32 mm PPFR 38 mm PPFR 50 mm PPFR 60 mm



per m1

GPR25SPE-PPFR 97,00 117,37 97,00 GPR32SPE-PPFR 117,37 GPR38SPE-PPFR 97,00 117,37 GPR50SPE-PPFR 144,00 174,24





2 mm PPFR edge 50 and 60 mm high with facet

Edge finishing Aluminum

3 mm aluminum edge finishing 38 mm high including facet





ALF 38 mm



per m1 GPR38SPE-ALF

GPR60SPE-PPFR

76,00

165,00

91,96

199,65

TOPLAMINATE Greengridz straight extra works

Different versions			order no.	excl. VAT	incl. VAT
Colours outside the collection (cancelling is not possible)	(surcharge per setup)	per unit	HPL-KBCTOES	368,00	445,28
Bottom side in the same color of the worktop Wooden packaging for worktops (for the criteria, see product	(min. 0,2 m²)	per m²	GPRxxSPE-A-ONDK KRAT-HPL-ST	107,00 229,00	129,47 277,09
information)	(surcharge per setup)	per unit	KKAI-HFL-31	229,00	2//,09
Finishes					
Seperate edge strip (HPL) to use for the sides up to 38 mm high	h	per m¹	GPRxxSPE-A-LOS	7,00	8,47
Seperate edge stripe (HPL) for ends 50 to 80 mm		per m ¹	GPRxxSPE-A-LOSx	21,00	25,41
Cut outs					
Cut-out for built-on hob or built-on sink		per unit	GPRxxSPE-KPL	31,00	37,51
Tap hole in worktop (mention diameter)		per unit	GPRxxSPE-KRG	16,50	19,97
Tap hole in the kitchen sink (mention diameter)	•	per unit	GPRxxSPE-KRG035	25,50	30,86
Extra works					
Oblique side (with edge trim from 50 x 50 mm)		per unit	GPRxxSPE-SCH	83,00	100,43
Rounded corner up to 38 mm high (radius min. 50 mm)*		per unit	GPRxxSPE-R-ABS	104,00	125,84
Rounded corner 50 to 80 mm high (radius min. 70 mm)*		per unit	GPRxxSPE-R-ABSx	130,00	157,30
Inner rounding up to 38 mm high (radius min. 70 mm)*		per unit	GPRxxSPE-BR-ABS	130,00	157,30
Inner rounding 50 up to 80 mm high (radius min. 100 mm)*		per unit	GPRXXSPE-BRABSX	142,00	171,82
Double- or triple cut-out without edge finishing		per unit	GPRxxSPE-KOLOM	53,00	64,13
Corner cut out with edging finishing (two sides)		per unit	GPRxxSPE-KOL-A	88,00	106,48
Column cut out with edging finishing (three sides)		per unit	GPRxxSPE-KOL3-A	108,00	130,68

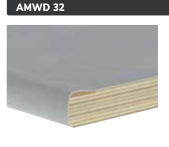
Always calculate the extra works and edging finishings separately!

All mentioned prices are in euros 2.23

^{*}not possible with an ALF-edge finishing

incl. VAT

excl. VAT



worktops up to 600mm deep per m1 AMWD-RH-060 257,00 310,97 750 mm deep AMWD-RH-075 362,00 438,02 worktops up to per m¹ 370,00 worktops up to 900mm deep AMWD-RH-090 447,70 per m1 worktops up to 1200mm deep AMWD-RH-120 448,00 542,08 per m1

order no.

The maximum length of worktop up to 600 mm deep is 5100 mm The maximum length of worktop up to 750, 900 and 1200 mm is 4000 mm

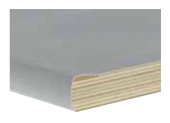
32 mm plywood with water stop Available in the colors listed below

Corner connections

Corner connection 1	(angle connection)	4	per unit	AMWD-HV1	69,00	83,49
Corner connection 2	(mitre coupling)	- u	per unit	AMWD-HV2	90,00	108,90
Corner connection 3	(angled section with mitre joint)		per unit	AMWD-RH-HV3	536,00	648,56
Corner connection 3a	(slanted corner part with angled coupling)		per unit	AMWD-RH-HV3A	580,00	701,80
Corner connection 4	(full angle section with mitre joint)		per unit	AMWD-RH-HV4	837,00	1.012,77
Corner connection 4a	(full angle section with mitre joint)		per unit	AMWD-RH-HV4A	837,00	1.012,77

Complete with mounting kit

AMWD 32, standard sizes (no extra works possible)



Dimensions ± 2500 x 600 mm each* ST-AMWD250060 413,00 **499,73**Dimensions ± 4000 x 600 mm each* ST-AMWD400060 606,00 **733,26**

- * is calculated and confirmed per m1
- > Packed in cardboard incl. two edge strips.
- > colours according to collection, see below
- > colours outside collection not possible
- > size tolerance 50 mm
- > the ends are not sawn clean

 $32 \ \text{mm}$ plywood with water stop

Attention: different price group

Color overview AMWD 32

DE 2378 Balance	DE 2613 Subtile	F 638 ST16 Move	R 30021 RT (R4896RT) Early
DE 2380 Wave	DE 2615 Solid	F 73010 TC (F7684TC) Fino	R 30023 MO (R5151MO) Tub
DE 2381 Statue White	DE 2617 Raw Black	F 76016 MP (F7654MP) Harvest	R 37003 FG (R5643FG) Elm Weed
DE 2382 Statue Black	DE 2800 Cobalt Black	F 76028 BR (R6234BR) Iron Man	S 61008 TC (R6216TC) Brasilia
DE 2383 Navona	DE 5902 Cozy Oak	F 79001 MP (F8340MP) Magnetic	S 62009 FG (R6461FG) Sirocco
DE 2390 Rocky	F 105 ST15 Marble White	H 1146 ST22 Lord	S 62010 FG (R6462FG) Mixture
DE 2392 Statue Grey	F 187 ST76 Industrial	R 20027 RT (R4262RT) Frame	S 68013 TC (R6424TC) System
DE 2610 Variety	F 275 ST15 Astro	R 20029 RT (R4264RT) Original	S 68021 VV (R6520VV) Strong
DE 2611 Terrazzo Classic	F 629 ST16 Metallic Black	R 20061 FG (R4366FG) Dakota	

4

TOPLAMINATE AMWD 32 extra works

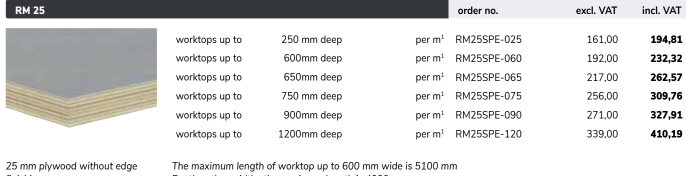
Different versions			order no.	excl. VAT	incl. VAT
Colors outside AMWD collection, but in standard collection	(surcharge per setup)	per unit	AMWD-KBCTOES	152,00	183,92
Colours outside the collection (cancelling is not possible)	(surcharge per setup)	per unit	HPL-KBCTOES	368,00	445,28
*colours outside the collection always on request!					
Wooden packaging for worktops (for the criteria, see product	(surcharge per setup)	per unit	KRAT-HPL-ST	229,00	277,09
information)					
Finishes					
Mask off end of AMWD 32 with ABS/PP in the colour of the wor	rktop	per m¹	AMWD-ABS-KOP	free	free
Separate edge strip (HPL) for end side AMWD 32		per m ¹	AMWD-A-LOS	free	free
Edge strip back side AMWD 32 with ABS/PP in the colour of the	e worktop	per m¹	AMWD-ABS-ACHT	55,00	66,55
Glued water stop AMWD 32		per m¹	AMWD-WKA-ZA	257,00	310,97
Cut outs					
Cut outs					
Cut-out for built-on hob or built-on sink			AMWD-KPL	31,00	37,51
Tap hole in worktop (mention diameter)			AMWD-KRG	16,50	19,97
Tap hole in the kitchen sink (mention diameter)		per unit	AMWD-KRG035	25,50	30,86
Extra works					
Oblique side (with edge trim from 50 x 50 mm)		per unit	AMWD-S-ABS	83,00	100,43
, ,		·			
Rounded corner, taped with ABS/PP (radius min. 100 mm)		per unit	AMWD-R-ABS	104,00	125,84
Double- or triple cut-out without edge finishing			AMWD-KOLOM	53,00	64,13
Corner cut out with edging finishing (two sides)		•	AMWD-KOL-A	88,00	106,48
Column cut out with edging finishing (three sides)		per unit	AMWD-KOL3-A	108,00	130,68
Saw worktop in the depth		per unit	AMWD-BRZ	25,50	30,86

Always calculate the extra works and edging finishings separately!

All mentioned prices are in euros 2.25







finishing

For the other widths the maximum length is 4000 mm

RM 32	
-	

worktops up to	250 mm deep	per m ¹	RM32SPE-025	169,00	204,49
worktops up to	600mm deep	per m ¹	RM32SPE-060	202,00	244,42
worktops up to	650mm deep	per m¹	RM32SPE-065	228,00	275,88
worktops up to	750 mm deep	per m¹	RM32SPE-075	274,00	331,54
worktops up to	900mm deep	per m¹	RM32SPE-090	287,00	347,27
worktops up to	1200mm deep	per m ¹	RM32SPE-120	362,00	438,02

32 mm plywood without edge finishing

The maximum length of worktop up to 600 mm wide is 5100 mm For the other widths the maximum length is 4000 mm



worktops up to	250 mm deep	per m ¹	RM38SPE-025	210,00	254,10
worktops up to	600mm deep	per m ¹	RM38SPE-060	250,00	302,50
worktops up to	650mm deep	per m¹	RM38SPE-065	277,00	335,17
worktops up to	750 mm deep	per m ¹	RM38SPE-075	333,00	402,93
worktops up to	900mm deep	per m ¹	RM38SPE-090	350,00	423,50
worktops up to	1200mm deep	per m¹	RM38SPE-120	445,00	538,45

38 mm plywood without edge finishing

RM 50, 62, 80 and 98

The maximum length of worktop up to 600 mm wide is 5100 mm For the other widths the maximum length is 4000 mm



	worktops up to	250 mm deep	per m¹	RMxxSPE-025	210,00	254,10
	worktops up to	600mm deep	per m ¹	RMxxSPE-060	250,00	302,50
	worktops up to	650mm deep	per m ¹	RMxxSPE-065	277,00	335,17
	worktops up to	750 mm deep	per m ¹	RMxxSPE-075	333,00	402,93
	worktops up to	900mm deep	per m ¹	RMxxSPE-090	350,00	423,50
	worktops up to	1200mm deep	per m ¹	RMxxSPE-120	445,00	538,45
The second secon						

Plywood without edge finishing

The maximum length of worktop up to 600 mm deep is 5100 mmFor the other widths the maximum length is 4000 mm

TOPLAMINATE RM corner connections



Type of joints				order no.	excl. VAT	incl. VAT
Corner connection 1	(angle connection)		per unit	RMxxSPE-HV1	69,00	83,49
Corner connection 2	(mitre coupling)	4	per unit	RMxxSPE-HV2	90,00	108,90
Corner connection 3	(angled section with mitre joint)		per unit	RMxxSPE-HV3	526,00	636,46
Corner connection 3a	(slanted corner part with angled coupling)		per unit	RMxxSPE-HV3A	589,00	712,69
Corner connection 4	(full angle section with mitre joint)		per unit	RMxxSPE-HV4	792,00	958,32
Corner connection 4a	(full angle section with mitre joint)		per unit	RMxxSPE-HV4A	792,00	958,32

Complete with mounting kit



All mentioned prices are in euros 2.27

2



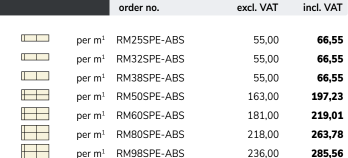


Edge finish ABS/PP



2 mm ABS/PP edge 25 to 38 mm high including facet









 $2\ \text{mm}$ ABS / PP edge 50 to 98 mm high with facet

ABS = PP

ABS/PP 98 mm

What is called ABS, is in fact PP. PP stands for polypropylene, a material which is more eco-friendly material than ABS. Furthermore it has a better resistance to heat and chemical substances and it does not turn yellow. Furthermore, there are no other differences: PP looks like ABS and is available in all laminate colors of the collection. When you choose a front side of ABS/PP, all other sides will have the same edge finishing.

Edge chiseled PPFR 25 mm per m1 RM25SPE-PPFR 97,00 117,37 PPFR 32 mm per m1 RM32SPE-PPFR 97,00 117,37 PPFR 38 mm per m1 RM38SPE-PPFR 97,00 117,37 PPFR 50 mm RM50SPE-PPFR 200,00 242,00 per m1 2 mm PPFR edge 25 to 38 mm high PPFR 60 mm per m1 RM60SPE-PPFR 221,00 267,41 with facet



2 mm PPFR edge 50 and 62 mm high with facet

Edge finishing Aluminum





ALF 38 mm



per m1 RM38SPE-ALF

76,00

91,96

3 mm aluminum edge finishing 38 mm high including facet





3 mm aluminium edge finishing 62 mm high including facet

TOPLAMINATE RM extra works



Different versions			order no.	excl. VAT	incl. VAT
Colours outside the collection (cancelling is not possible) (su	urcharge per setup)	per unit	HPL-KBCTOES	368,00	445,28
*colours outside the collection always on request!					
Bottom side in the same color of the worktop	(min. 0,2 m²)	per m²	RMxxSPE-A-ONDK	107,00	129,47
Wooden packaging for worktops (for the criteria, see product (st information)	urcharge per setup)	per unit	KRAT-HPL-ST	229,00	277,09
* thickened only possible in Greengridz					
Finishes					
Seperate edge strip (HPL) to use for the sides up to 38 mm high		per m¹	RMxxSPE-A-LOS	7,00	8,47
Seperate edge strip (HPL) to use for the sides, for thicker than 38 m	ım	per m ¹	RMxxSPE-AO-LOS	21,00	25,41
Cut outs					
			DMw.CDE KDI	21.00	27.54
Cut-out for built-on hob or built-on sink Tap hole in worktop (mention diameter)		per unit per unit	RMxxSPE-KPL RMxxSPE-KRG	31,00 16,50	37,51 19,97
Tap hole in the kitchen sink (mention diameter)		per unit		25,50	30,86
Extra works					
Oblique side (with edge trim from 50×50 mm)		per unit	RMxxSPE-SCH	83,00	100,43
Rounded corner up to 38 mm high (radius min. 50 mm)*		per unit	RMxxSPE-R-ABS	104,00	125,84
Rounded corner in thickened version (radius min. 70 mm)*		per unit	RMxxSPE-R-ABSx	130,00	157,30
Inner rounding up to 38 mm high (radius min. 70 mm)*		•	RMxxSPE-BR-ABS	130,00	157,30
Inner rounding in thickened version (radius min. 100 mm)*		per unit	RMxxSPE-BR-ABSx	142,00	171,82
Double- or triple cut-out without edge finishing		per unit	RMxxSPE-KOLOM	53,00	64,13
Corner cut out with edging finishing (two sides)		per unit	RMxxSPE-KOL-A	88,00	106,48
Column cut out with edging finishing (three sides)		per unit	RMxxSPE-KOL3-A	108,00	130,68

Always calculate the extra work and edging finishings separately!

All mentioned prices are in euros

^{*} not possible with an ALF edge finish

NAW8, wallpanels EASY (incl. all countertop colors) order no. excl. VAT incl. VAT Wallpanels 100 up to 250 mm high NAW-0-025 78,00 94,38 127,05 Wallpanels up to 600 mm high NAW-0-060 105,00 per m¹ 900 mm high 180,00 217,80 Wallpanels up to NAW-0-090 per m1 Wallpanels up to 1200 mm high per m1 NAW-0-120 204,00 246,84 The minimum height of a wallpanels is 100 mm. The maximum length is 4000 mm with the exception of: > The decors that have a maximum length of 5100 mm in the color chart: 5100 mm > Wallpanels up to 250 mm high: 3500 mm

wall panels To protect the wallpanell from heat, we always recommend installing a BP-saver (item 300030 or 300032).

	,	,		,		
NAW8, wallpanels CLASSIC						
	Wallpanels 100 up to	250 mm high	per m ¹	NAW-1-025	120,00	145,20
	Wallpanels up to	600 mm high	per m ¹	NAW-1-060	217,00	262,57
	Wallpanels up to	900 mm high	per m ¹	NAW-1-090	354,00	428,34
	Wallpanels up to	1200 mm high	per m ¹	NAW-1-120	438,00	529,98
	The minimum height of a v The maximum length is 40	•	walls up to 2	50 mm high: 3500 mm	ı	

To protect the wallpanell from heat, we always recommend installing a BP-saver (item 300030 or 300032).



LAMINATE

TOPLAMINATE Wallpanels - extra works and profiles

Edge finishes wallpanel				order no.	excl. VAT	incl. VAT
Edging (with HPL), Easy collection *	*		per m ¹	NAW-A-NW	20,50	24,81
Edging (with HPL), Classic collection		per m¹	NAW-A-CPU	35,50	42,96	
Loose edge strip (HPL) to use for the	e sides, Easy-collection		per m¹	NAW-A-LOS	7,00	8,47
Loose edge strip (HPL) to use for the	•		per m¹	NAW-A-LOS-CPU	21,50	26,02
** when edging two long sides, the	minimum height is 40 mm					
Different versions wallpanels						
Colours outside the collection (cance	elling is not possible)	(surcharge per setup)	per unit	HPL-KBCTOES	368,00	445,28
*colours outside the collection always	s on request!					
Additional edits to wallpanels						
Oblique side (with edge trim from 50	0 x 50 mm)		per unit	NAW-SCHUIN	83,00	100,43
Rounded corner (radius min. 50 mm)*		per unit	NAW-ROND	104,00	125,84
Inner rounding (radius min. 50 mm)*	:		per unit	NAW-BR-A	130,00	157,30
Double- or triple cut-out without ed	ge finishing		ner unit	NAW-KOLOM	53,00	64,13
Corner cut out with edging finishing			per unit	NAW-KOL-A	88,00	106,48
Column cut out with edging finishing			•	NAW-KOL3-A	108,00	130,68
Column cut out with eaging innshing	g (tillee sides)		per unit	NAW-ROLS-A	100,00	130,00
Wall sockets cut-outs (70 mm round	1)	0	per unit	NAW-KRG070	30,00	36,30
Parts to connect splashbacks			per m ¹	NAW-VEER	27,50	33,28
straight connection incl. parts to con	inect		per unit	NAW-HVR	21,50	26,02
Always calculate the extra work and	edging finishings separately!					
Wallpanel profile screw-on mode	el (max. 6000 mm)					
MIN CHILD	Length 2650 mm - aluminium		ner unit	RAF-AWP-265-ALU	44,50	53,85
The same of the sa	Length 4100 mm - aluminum		•	RAF-AWP-410-ALU	59,00	71.39
	Made to measure - aluminium	CG	•	RAF-AWP-OPM1-ALU	22,00	26,62
N. CALLET	Made to measure - black	MD0070	•	RAF-AWP-OPM1-ZWA	22,00	26,62
	Made to measure black		per iii	TVAL AWT OTHER ZWA	22,00	20,02
135° wallpanel profile (max. 6000	Omm)					
TO STATE OF THE PARTY OF THE PA	Aluminium	MD0070	per m ¹	RAF-AWP-135GRD-ALU	22,00	26,62
	Black	MD0070	per m¹	RAF-AWP-135GRD-ZWA	22,00	26,62
90° wallpanel profile (max. 6000	mm)					
	·		nor1	DAE AM/D OCCDD ALL	22.00	26.62
	Aluminium	MD0070	per m¹	RAF-AWP-90GRD-ALU	22,00	26,62
	Black		per m¹	RAF-AWP-90GRD-ZWA	22,00	26,62
Wall connection profile Piccolo (incl. adhesive strip)					
	Stainless steel look 14 x 14 x 3	3000 mm CG	per unit	260665	26,00	31,46
	ALU look 14 x 14 x 3000 mm	DE0260	•	260666	26,00	31,46
					,,,,	,

Please order the profiles together with the wallpanels for a complete delivery

2.31 All mentioned prices are in euros

incl. VAT

excl. VAT



 Greengridz shelf 39 mm thick to 250 mm deep
 per m¹
 GPWP39-025
 392,50
 474,93

 Greengridz shelf 50 mm thick to 250 mm deep
 per m¹
 GPWP50-025
 452,50
 547,53

 Greengridz shelf 60 mm thick to 250 mm deep
 per m¹
 GPWP60-025
 468,50
 566,89

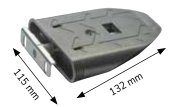
order no.

- > Incl.shelf supports
- > The maximum length is 4000 mm.
- > The shelf has laminate on the top and bottom . The front and end edges are made of ABS/PP.
- > worktop length: min. 300 mm, max. 4000 mm
- > Worktop depth: min. 170 mm, max. 250 mm

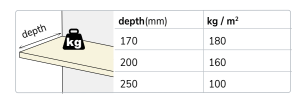


Recess for 57 mm spotlight	per unit	GPWP-SPOT57	31,00	37,51
Cutout for spot of 68 mm	per unit	GPWP-SPOT68	31.00	37.51

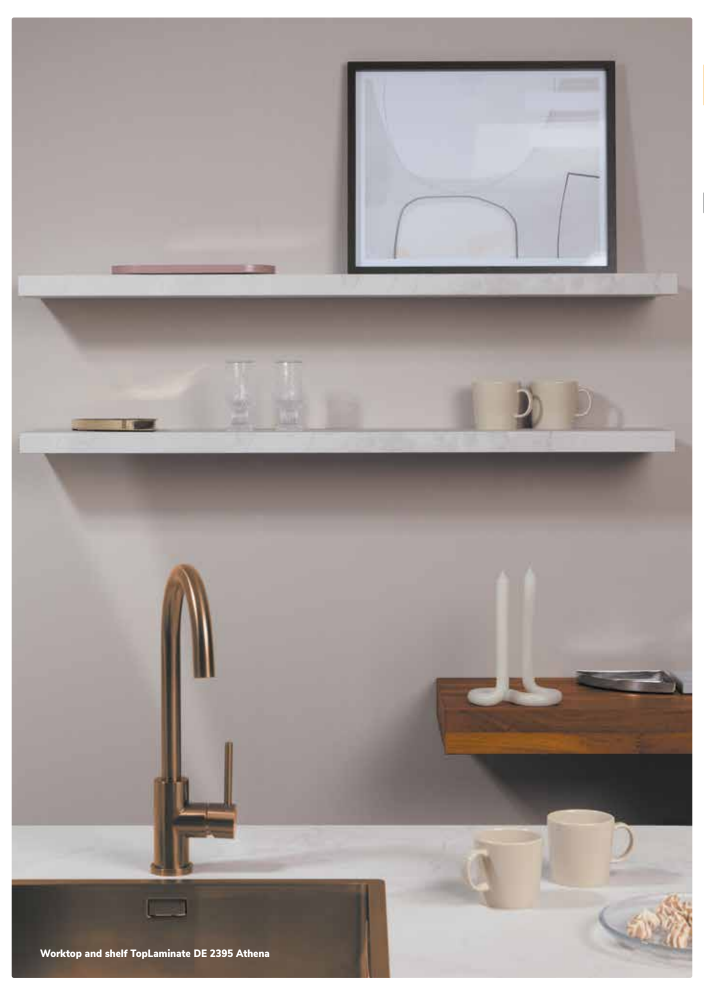
- > Spot holes (optional) in the middle of the shelf. Please mark the centre distance in the sketch.
- > One fixing pin per 400 mm on average.
- > No spot hole possible at the height of a mounting pin.



example of the shelf carrier



maximum weights



incl. VAT

excl. VAT

GPSTOL 25

Sidepanel 24 mm thick, two sides finished with TopLaminate, one long visible side finished with ABS/PP*

Sidepanels up to	380 mm deep	per m ¹	GPSTOL25-038	237,00	286,77
Sidepanels up to	600 mm deep	per m¹	GPSTOL25-060	250,00	302,50
Sidepanels up to	900 mm deep	per m¹	GPSTOL25-090	341,00	412,61
Sidepanels up to	1200 mm deep	per m ¹	GPSTOL25-120	432,00	522,72

order no.

The maximum length is 4000 mm.

extra works

ABS/PP edge trim on top, bottom or back	per m¹	GPSTOL25-ABS-FL	55,00	66,55
PPFR edge banding on front side (instead of ABS/PP)	per m¹	GPSTOL25-PPFR	39,00	47,19
PPFR chiseled edge finish. on top, bottom or back	per m¹	GPSTOL25-PPFR-F	97,00	117,37

GPSTOL 32



Sidepanel 32 mm thick, two sides finished with TopLaminate, one long visible side finished with ABS/PP*

Sidepanels up to	380 mm deep	per m ¹	GPSTOL32-038	245,00	296,45
Sidepanels up to	600 mm deep	per m ¹	GPSTOL32-060	267,00	323,07
Sidepanels up to	900 mm deep	per m ¹	GPSTOL32-090	365,00	441,65
Sidenanels up to	1200 mm deen	ner m ¹	GPSTOI 32-120	457.00	552.97

The maximum length is 4000 mm.

extra works

ABS/PP edge trim on top, bottom or back	per m¹	GPSTOL32-ABS-FL	55,00	66,55
PPFR edge banding on front side (instead of ABS/PP)	per m¹	GPSTOL32-PPFR	39,00	47,19
PPFR chiseled edge finish. on top, bottom or back	per m¹	GPSTOL32-PPFR-F	97,00	117,37

GPSTOL 39



Sidepanel 39 mm thick, two sides finished with TopLaminate, one long visible side finished with ABS/PP*

Sidepanels up to	380 mm deep	per m¹	GPSTOL39-038	286,00	346,06
Sidepanels up to	600 mm deep	per m ¹	GPSTOL39-060	294,00	355,74
Sidepanels up to	900 mm deep	per m ¹	GPSTOL39-090	396,00	479,16
Sidepanels up to	1200 mm deep	per m ¹	GPSTOL39-120	491,00	594,11

The maximum length is 4000 mm.

extra works

		000000000000000000000000000000000000000		
ABS/PP edge trim on top, bottom or back	per m¹	GPSTOL39-ABS-FL	55,00	66,55
PPFR edge banding on front side (instead of ABS/PP)	per m¹	GPSTOL39-PPFR	39,00	47,19
PPFR chiseled edge finish. on top, bottom or back	per m ¹	GPSTOL39-PPFR-F	97,00	117,37
ALF Alu edge finish on the front (instead of ABS/PP)	per m¹	GPSTOL39-ALF	21,00	25,41
ALF Alu edge finish, on top, bottom or back	per m ¹	GPSTOL39-ALF-FL	62.00	75.02

^{*} Please indicate all edge finishes on the drawing. Water stop is standard finished on three sides. Other sides can be finished on surcharge. If you order a colour with a texture, clearly state the texture direction. Always send the kitchen drawing or a situation sketch. **Attention: always keep 2** mm overhangs in length and in depth when combining worktops with sidepanels

TOPLAMINATE Greengridz sidepanels



GPSTOL 50			order no.	excl. VAT	incl. VAT
	Sidepanels up to 380 mm deep	per m¹	GPSTOL50-038	346,00	418,66
	Sidepanels up to 600 mm deep	per m¹	GPSTOL50-060	365,00	441,65
	Sidepanels up to 900 mm deep	per m¹	GPSTOL50-090	456,00	551,76
	Sidepanels up to 1200 mm deep	per m¹	GPSTOL50-120	554,00	670,34
	The maximum length is 3000 mm				
Sidepanel 50 mm thick, two sides finished with	extra work				
TopLaminate, one long visible side	ABS/PP edge trim on top, bottom or back	per m ¹	GPSTOL50-ABS-FL	66,00	79,86
finished with ABS/PP*	PPFR edge banding on front side (instead of ABS/PP)	per m ¹	GPSTOL50-PPFR	39,00	47,19
	PPFR chiseled edge finish. on top, bottom or back	per m ¹	GPSTOL50-PPFR-F	104,00	125,84
	TTT Chiscled edge fillish. Of top, bottom of back	рсгіп	di Siolso i i i i i	104,00	123,04
GPSTOL 60					
	Sidepanels up to 380 mm deep	per m ¹	GPSTOL60-038	362,00	438,02
	Sidepanels up to 600 mm deep	per m ¹	GPSTOL60-060	374.00	452,54
	Sidepanels up to 900 mm deep	per m ¹	GPSTOL60-090	469,00	567,49
	Sidepanels up to 1200 mm deep	per m ¹	GPSTOL60-120	562,00	680,02
The state of the s	The maximum length is 3000 mm	perm	di 310200 120	302,00	000,02
Sidepanel 58 mm thick, two sides finished with	extra work				
TopLaminate, one long visible side	ABS/PP edge trim on top, bottom or back	per m ¹	GPSTOL60-ABS-FL	78,00	94,38
finished with ABS/PP*	PPFR edge banding on front side (instead of ABS/PP)	per m ¹	GPSTOL60-PPFR	39,00	47,19
	PPFR chiseled edge finish. on top, bottom or back	per m ¹	GPSTOL60-PPFR-F	116,00	140,36
	The constitution of the control of suck	per iii	GI GI GEGG TITIK I	110,00	_10,00
GPSTOL 80					
	Sidepanels up to 380 mm deep	per m¹	GPSTOL80-038	390,00	471,90
	Sidepanels up to 600 mm deep	per m¹	GPSTOL80-060	407,00	492,47
	Sidepanels up to 900 mm deep	per m¹	GPSTOL80-090	517,00	625,57
	Sidepanels up to 1200 mm deep	per m¹	GPSTOL80-120	609,00	736,89
	The maximum length is 3000 mm				
Sidepanel 77 mm thick, two sides finished with	extra work				
TopLaminate, one long visible side	ABS/PP edge trim on top, bottom or back	per m¹	GPSTOL80-ABS-FL	82,00	99,22

^{*} Please indicate all edge finishes on the drawing. Water stop is standard finished on three sides. Other sides can be finished on surcharge. If you order a colour with a texture, clearly state the texture direction. Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

finished with ABS/PP*

2.35 All mentioned prices are in euros

105,27

2



GPSTOL 98

Sidepanel 98 mm thick, two sides finished with TopLaminate, one long visible side finished with ABS/PP*

			order no.	excl. VAT	incl. VAT
Sidepanels up to	380 mm deep	per m¹	GPSTOL98-038	390,00	471,90
Sidepanels up to	600 mm deep	per m ¹	GPSTOL98-060	407,00	492,47
Sidepanels up to	900 mm deep	per m ¹	GPSTOL98-090	517,00	625,57
Sidepanels up to	1200 mm deep	per m¹	GPSTOL98-120	609,00	736,89
The maximum length	is 3000 mm				
extra work					

per m¹

GPSTOL98-ABS-FL

87,00

* Please indicate all edge finishes on the drawing. Water stop is standard finished on three sides. Other sides can be finished on surcharge. If you order a colour with a texture, clearly state the texture direction. Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

ABS/PP edge trim on top, bottom or back

TOPLAMINATE Plywood sidepanels



STOL 25			order no.	excl. VAT	incl. VAT
	Sidepanels up to 380 mm deep Sidepanels up to 600 mm deep Sidepanels up to 900 mm deep Sidepanels up to 1200 mm deep The maximum length is 4000 mm.	per m ¹ per m ¹ per m ¹	STOL-25-038 STOL-25-060 STOL-25-090 STOL-25-120	272,00 306,00 419,00 527,00	329,12 370,26 506,99 637,67
Sidepanel 25 mm thick, two sides finished with	extra works				
TopLaminate, one long visible side finished with ABS/PP*	ABS/PP edge trim on top, bottom or back PPFR edge banding on front side (instead of ABS/PP) PPFR chiseled edge finish. on top, bottom or back	per m¹	STOL-25-ABS-FL STOL-25-PPFR STOL-25-PPFR-FL	55,00 39,00 97,00	66,55 47,19 117,37
STOL 32					
	Sidepanels up to 380 mm deep Sidepanels up to 600 mm deep Sidepanels up to 900 mm deep Sidepanels up to 1200 mm deep The maximum length is 4000 mm.	per m ¹ per m ¹ per m ¹	STOL-32-038 STOL-32-060 STOL-32-090 STOL-32-120	280,00 316,00 433,00 540,00	338,80 382,36 523,93 653,40
Sidepanel 32 mm thick, two sides finished with TopLaminate, one long visible side finished with ABS/PP*	extra works ABS/PP edge trim on top, bottom or back PPFR edge banding on front side (instead of ABS/PP) PPFR chiseled edge finish. on top, bottom or back	per m ¹ per m ¹	STOL-32-ABS-FL STOL-32-PPFR STOL-32-PPFR-FL	55,00 39,00 97,00	66,55 47,19 117,37
STOL 39					
	Sidepanels up to Sidepanels up to Sidepanels up to Sidepanels up to 900 mm deep Sidepanels up to 1200 mm deep	per m ¹ per m ¹ per m ¹	STOL-39-038 STOL-39-060 STOL-39-090 STOL-39-120	331,00 349,00 469,00 581,00	400,51 422,29 567,49 703,01
	The maximum length is 4000 mm.				
Sidepanel 39 mm thick, two sides finished with	extra works				
TopLaminate, one long visible side finished with ABS/PP*	ABS/PP edge trim on top, bottom or back PPFR edge banding on front side (instead of ABS/PP) PPFR chiseled edge finish. on top, bottom or back ALF Alu edge finish on the front (instead of ABS/PP) ALF Alu edge finish. on top, bottom or back	per m ¹ per m ¹ per m ¹ per m ¹	STOL-39-ABS-FL STOL-39-PPFR STOL-39-PPFR-FL STOL-39-ALF STOL-39-ALF-FL	55,00 39,00 97,00 21,00 62,00	66,55 47,19 117,37 25,41 75,02

All mentioned prices are in euros 2.37

^{*} Please indicate all edge finishes on the drawing. Water stop is standard finished on three sides. Other sides can be finished on surcharge. If you order a colour with a texture, clearly state the texture direction. Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

Adjusting feet order no. excl. VAT incl. VAT



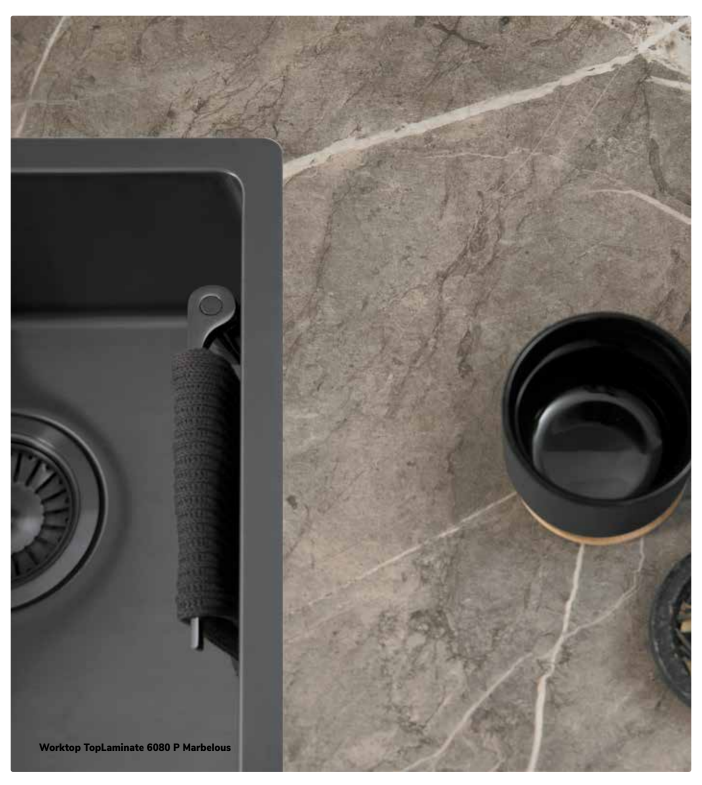
Adjusting feet incl. insert nut (minimum 10 mm, maximum 30 mm

per 10 pieces. STOL-STEL10

26,00 **31,46**

Notice: not possible in Greengridz sidepanels.







Advantages



Extra thick laminate



Tactile coarse structure



Unique colors



Sustainable with greengridz



Semi-undermount

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Maximum length



Maximum width



A veined pattern does not automatically continue in the other parts of the worktop.



Pattern direction is horizontal



Design contains knots



Grain direction



Large colour gradient in the worktops. Attention at joints



New color in the collection



Decor contains decorative scratches

Approvals



Carb2



FSC®-certificate



Nordic Swan Ecolabel (applies only in combination with Greengridz)



AMK

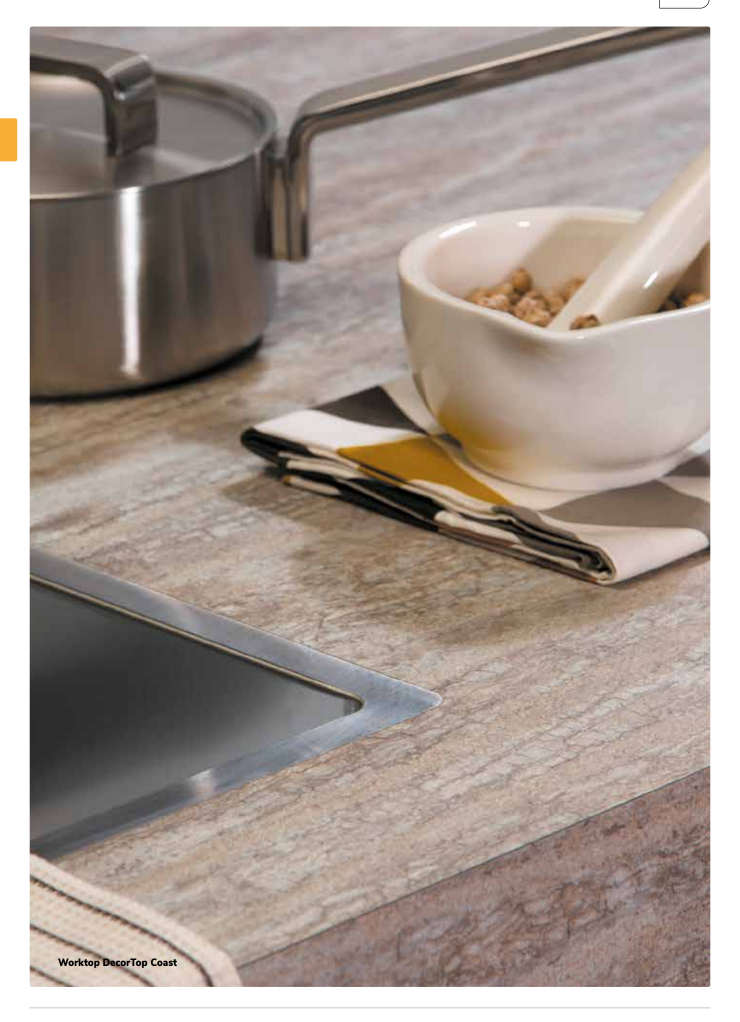
For explanation, see Chapter 1, sustainable.





DECORTOP

Contents: 3.3 Color options Greengridz 3.9 Greengridz 3.10 Greengridz corner joints 3.13 Greengridz extra works Plywood 3.14 RM (straight plywood) 3.15 RM corner joints and edge finishes 3.16 RM extra works Wallpanels 3.17 Wallpanels Sidepanels 3.19 Greengridz sidepanels 3.22 Plywood sidepanels



DECORTOP Color options



color sample full panel Color: Blend Rock Max. dimensions: 4000 \$\pm\$1200 Color: Braveheart 11200 Max. dimensions: Color: Calipso Max. dimensions: 4000 \$1200 Color: Clay Max. dimensions: 4000 \$1200 Color: Coast Max. dimensions: 4000 \$1200 Color: Cobra Max. dimensions: 4000 \$\pm\$1200 Particularities: Color: Cosmic Max. dimensions: 4000 \$1200 Color: Country **4**000 **\$**1200 Max. dimensions: Particularities:

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros

Classic		color sample	full panel
Color: Max. dimensions:	Craft 4000 \$1200		
Color: Max. dimensions: Particularities:	Discovery 4000		
Color: Max. dimensions: Particularities:	Eclipse 4000 \$1200	Y	
Color: Max. dimensions:	Ethnic 4000 \$1200		
Color: Max. dimensions: Particularities:	Grizzly 4000 \$1200		
Color: Max. dimensions: Particularities:	Groove \$1200		
Color: Max. dimensions:	Merope #1200		
Color: Max. dimensions:	Modest Gold		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

DECORTOP Color options



Classic		color sample	full panel	
Color: Max. dimensions:	Moonscape			
Color: Max. dimensions:	Nature \$1200			
Color: Max. dimensions: Particularities:	Ranger \$\frac{1000}{4000} \bigglet{11200}			
Color: Max. dimensions:	Rocket #1200			
Color: Max. dimensions: Particularities:	Rusty #1200			
Color: Max. dimensions: Particularities:	Saturn 4000 \$11200			
Color: Max. dimensions:	Starship			
Color: Max. dimensions: Particularities:	Treasure 4000 \$1200	1	1	

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros

DECORTOP Color options



Colour	ABS / PP	maximum size	particularities
Classic			
Blend Rock	No	4000 x 1200 mm	
Braveheart	yes	4000 x 1200 mm	
Calipso	no	4000 x 1200 mm	
Clay	yes	4000 x 1200 mm	
Coast	No	4000 x 1200 mm	
Cobra	No	4000 x 1200 mm	
Cosmic	yes	4000 x 1200 mm	
Country	No	4000 x 1200 mm	
Craft	yes	4000 x 1200 mm	
Discovery	no	4000 x 1200 mm	
Eclipse	yes	4000 x 1200 mm	
Ethnic	yes	4000 x 1200 mm	
Grizzly	no	4000 x 1200 mm	
Groove	No	4000 x 1200 mm	
Merope	No	4000 x 1200 mm	
Modest Gold	No	4000 x 1200 mm	
Moonscape	No	4000 x 1200 mm	
Nature	yes	4000 x 1200 mm	
Ranger	yes	4000 x 1200 mm	
Rocket	yes	4000 x 1200 mm	
Rusty	no	4000 x 1200 mm	
Saturn 🇱	No	4000 x 1200 mm	
Starship	No	4000 x 1200 mm	
Treasure	yes	4000 x 1200 mm	

Explanation particulars

Pattern direction is horizontal

Design contains knots

A veined pattern does not automatically continue in the other parts of the worktop.

Grain direction

Decor contains decorative scratches

New color in the collection

Large color gradient in the plate, from dark to light or a vein. This is not clearly visible on a sample piece. Particularly with coupling connections, a large contrast or color difference can arise. Always mention this during the sales conversation.

Detail possible corner connection.

Please note that due to a combination of light and texture, optical coluor differences may occur between the worktop sections at corner joints.

Discontinued colors 2024 (available while stock last) Wild Silver



Detail possible corner connection: worktop drawing does not run through by default.

For product information on DecorTop such as benefits, points of interest, ordering, supplying or maintaining this material, see Chapter 1 General Information.



3



#GREENGRIDZ CO² EMISSION COMPARED TO PLYWOOD

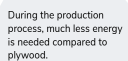


For the production of Greengridz worktops, fewer raw materials are needed (1:3).



MULTIPLEX **75,30** (CO²)

GREENGRIDZ **15.91** (CO²)





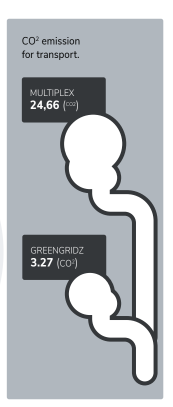
Greengridz requires less transport of raw materials.







Due to the weight of Greengridz, transport to the distribution centre/ store requires significantly less energy.





The advantage of the light weight of Greengridz is also reflected in the transport to the end user.



Total CO² emission:

MULTIPLEX 130.95 (CO2)

GREENGRIDZ **53.45** (CO²)







The structure of the lightweight construction consists of a patented GRID system.

ISO 26000 SOCIAL RESPONSIBILITY

Green-

DTGPR 25				order no.	excl. VAT	incl. VAT
	worktops up to	250 mm deep	per m ¹	DTGPR25-025	158,00	191,18
Charles I and the	worktops up to	600mm deep	per m ¹	DTGPR25-060	198,00	239,58
	worktops up to	650mm deep	per m ¹	DTGPR25-065	225,00	272,25
A STATE OF THE PARTY OF THE PAR	worktops up to	750 mm deep	per m ¹	DTGPR25-075	264,00	319,44
	worktops up to	900mm deep	per m ¹	DTGPR25-090	284,00	343,64
	worktops up to	1200mm deep	per m ¹	DTGPR25-120	359,00	434,39

24 mm Greengridz without edge trim The maximum length of DTGPR 25 is 4000 mm

DTGPR 32



250 mm deep	per m ¹	DTGPR32-025	165,00	199,65
600mm deep	per m¹	DTGPR32-060	200,00	242,00
650mm deep	per m ¹	DTGPR32-065	227,00	274,67
750 mm deep	per m ¹	DTGPR32-075	272,00	329,12
900mm deep	per m ¹	DTGPR32-090	287,00	347,27
1200mm deep	per m ¹	DTGPR32-120	364,00	440,44
	600mm deep 650mm deep 750 mm deep 900mm deep	600mm deep per m¹ 650mm deep per m¹ 750 mm deep per m¹ 900mm deep per m¹	600mm deep per m¹ DTGPR32-060 650mm deep per m¹ DTGPR32-065 750 mm deep per m¹ DTGPR32-075 900mm deep per m¹ DTGPR32-090	600mm deep per m¹ DTGPR32-060 200,00 650mm deep per m¹ DTGPR32-065 227,00 750 mm deep per m¹ DTGPR32-075 272,00 900mm deep per m¹ DTGPR32-090 287,00

32 mm Greengridz without edge trim The maximum length of DTGPR 32 is 4000 mm

DTGPR 38



worktops up to	250 mm deep	per m ¹	DTGPR38-025	197,00	238,37
worktops up to	600mm deep	per m ¹	DTGPR38-060	242,00	292,82
worktops up to	650mm deep	per m ¹	DTGPR38-065	267,00	323,07
worktops up to	750 mm deep	per m¹	DTGPR38-075	326,00	394,46
worktops up to	900mm deep	per m ¹	DTGPR38-090	342,00	413,82
worktops up to	1200mm deep	per m¹	DTGPR38-120	440,00	532,40

38 mm Greengridz without edge trim The maximum length of DTGPR 38 is 4000 mm

DTGPR 50



worktops up to	250 mm deep	per m ¹	DTGPR50-025	197,00	238,37
worktops up to	600mm deep	per m ¹	DTGPR50-060	242,00	292,82
worktops up to	650mm deep	per m ¹	DTGPR50-065	267,00	323,07
worktops up to	750 mm deep	per m ¹	DTGPR50-075	326,00	394,46
worktops up to	900mm deep	per m ¹	DTGPR50-090	342,00	413,82
worktops up to	1200mm deep	per m ¹	DTGPR50-120	440,00	532,40

50 mm Greengridz without edge trim The maximum length of DTGPR 50 is 4000 mm

All mentioned prices are in euros



58 mm Greengridz without edge finish

The maximum length of DTGPR 60 is 4000 mm

DTGPR 80				order no.	excl. VAT	incl. VAT
	worktops up to	250 mm deep	per m ¹	DTGPR80-025 DTGPR80-060	197,00 242,00	238,37 292,82
	worktops up to worktops up to	650mm deep	per m ¹	DTGPR80-065	267,00	323,07
	worktops up to worktops up to	750 mm deep 900mm deep	per m ¹ per m ¹	DTGPR80-075 DTGPR80-090	326,00 342,00	394,46 413,82
	worktops up to	1200mm deep	per m ¹	DTGPR80-120	440,00	532,40

77mm Greengridz without edge trim

The maximum length of DTGPR 80 is 4000 mm

Corner connections					
Corner connection 1	(angle connection)	per unit	DTGPRxx-HV1	69,00	83,49
Corner connection 2	(mitre coupling)	per unit	DTGPRxx-HV2	90,00	108,90
Corner connection 3	(angled section with mitre joint)	per unit	DTGPRxx-HV3	489,00	591,69
Corner connection 3a	(slanted corner part with angled coupling)	per unit	DTGPRxx-HV3A	553,00	669,13
Corner connection 4	(full angle section with mitre joint)	per unit	DTGPRxx-HV4	750,00	907,50
Corner connection 4a	(full angle section with mitre joint)	per unit	DTGPRxx-HV4A	763,00	923,23

Complete with mounting kit

DECOR

_

DECORTOP Edge Finishes

Edge Finishing DecorTop DT 25 mm 55,00 DTGPR25-DT25 66,55 DT 32 mm DTGPR32-DT32 55,00 66,55 per m1 DT 38 mm DTGPR38-DT38 55,00 66,55 per m1 DT 50 mm per m¹ DTGPR50-DT50 107,00 129,47 1 mm DT edge 25 to 38 mm high DT 60 mm per m¹ DTGPR60-DT60 124,00 150,04 with facet DT 80 mm per m¹ DTGPR80-DT80 161,00 194,81





1 mm DT-edge finishing 50 to 80 mm high with facet

Edge finish ABS/PP			order no.	excl. VAT	incl. VAT
	ABS/PP 25 mm	per m¹	DTGPR25-ABS25	55,00	66,55
The same of	ABS/PP 32 mm	per m ¹	DTGPR32-ABS32	55,00	66,55
E SE SOM	ABS/PP 38 mm	per m ¹	DTGPR38-ABS38	55,00	66,55
	ABS/PP 50 mm	per m ¹	DTGPR50-ABS50	107,00	129,47
2 mm ABS/PP edge 25 to 38 mm high including facet	ABS/PP 60 mm	per m ¹	DTGPR60-ABS60	124,00	150,04
riigh including facet	ABS/PP 80 mm	per m ¹	DTGPR80-ABS80	161,00	194,81





2 mm ABS/PP-edge finishing 50 to 80 mm high including facet

Ranger, Rocket, Treasure

ABS = PP

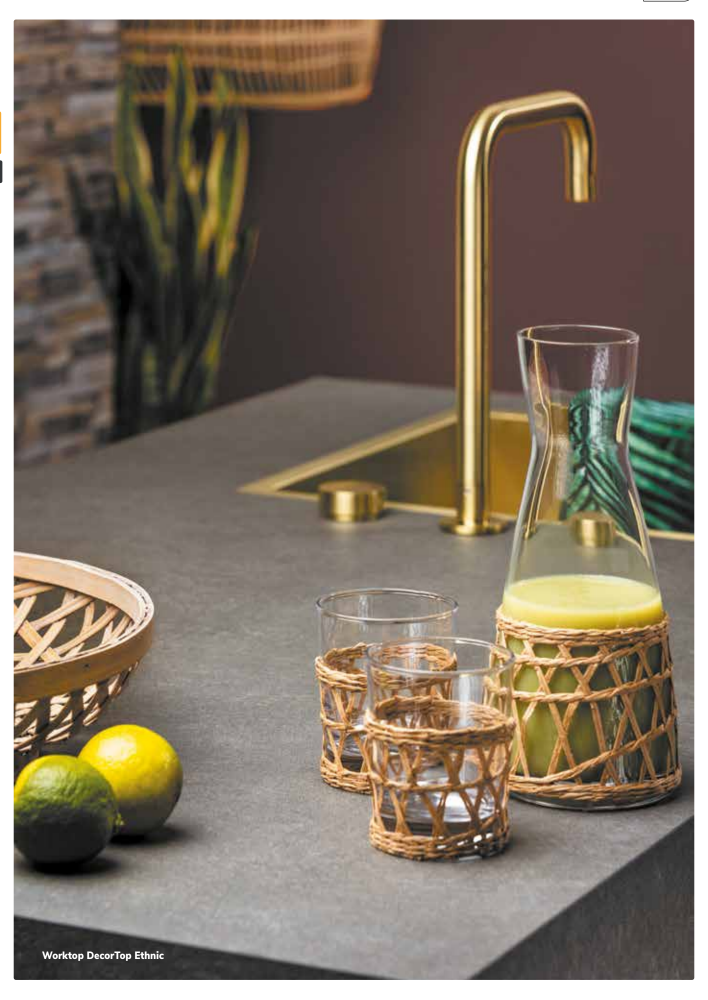
What is called ABS is actually PP. PP stands for polypropylene, a material that is more environmentally friendly than ABS. In addition, it is more resistant to heat and chemicals, and does not get yellow. Other than that, there are no differences: PP looks like ABS and is simply available in all the laminate colors in the collection. If you choose a front of ABS/PP, all other sides will be finished with it.

This edge finish is only available with the following colors: Braveheart, Clay, Cosmic, Craft, Eclipse, Ethnic, Nature,

Edge finishing Aluminum ALF 38 mm per m¹ DTGPR38-ALF 76,00 91,96

3 mm aluminum edge finishing 38 mm high with facet

All mentioned prices are in euros 3.11



DECORTOP Greengridz extra works



Different versions			order no.	excl. VAT	incl. VAT
Bottom side in the same colour of the worktop Wooden packaging for worktops (for the criteria, see product information)	(min. 0,2 m²) (surcharge per setup)	per m² per unit	DTGPRxx-A-ONDK KRAT-HPL-ST	135,00 229,00	163,35 277,09
Finishes Seperate edge strip (DT) to use for the sides up to 38 mm high Seperate edge strip (DT) for front side 50 to 80 mm		per m ¹	DTGPRxx-DT-LOS DTGPRxx-DTO-LOS	9,00 27,50	10,89 33,28
Cut outs Cut-out for built-on hob or built-on sink Tap hole in worktop (mention diameter) Tap hole in the kitchen sink (mention diameter)		per unit per unit per unit	DTGPRxx-KPL DTGPRxx-KRG DTGPRxx-KRG035	31,00 16,50 25,50	37,51 19,97 30,86
Extra works Oblique side (with edge trim from 50 x 50 mm)		·	DTGPRxx-S	83,00	100,43
Rounded corner DT up to 38 mm high (radius min. 100 mm)* Rounded corner DT 50 up to 80 mm high (radius min. 100 mm)* Inner rounding DT up to 38 mm high (radius min. 100 mm)*	•	per Unit per unit per Unit	DTGPRxx-R-DT DTGPRxx-R-DTO DTGPRxx-BR-DT	104,00 130,00 130,00	125,84 157,30 157,30
Inner rounding 50 up to 80 mm high (radius min. 100 mm)* Double- or triple cut-out without edge finishing Corner cut out with edging finishing (two sides)		per unit per unit per unit	DTGPRxx-BR-DTO DTGPRxx-KOLOM DTGPRxx-KOL-A	142,00 53,00 88,00	171,82 64,13 106,48
Column cut out with edging finishing (three sides)		per unit	DTGPRxx-KOL3-A	108,00	130,68

Always calculate the extra works and edging finishings separately!

All mentioned prices are in euros 3.13

^{*}not possible with an ALF-edge finishing

225,06

272,25 309,76

372,68

393,25 498,52



order no. excl. VAT incl. VAT worktops up to 250 mm deep per m1 DTRM25-025 170,00 205,70 215,00 260,15 worktops up to 600mm deep per m¹ DTRM25-060 worktops up to 650mm deep DTRM25-065 245,00 296,45 per m1 worktops up to 750 mm deep DTRM25-075 289,00 349,69 per m1 worktops up to 900mm deep per m1 DTRM25-090 303,00 366,63 1200mm deep DTRM25-120 391,00 473,11 worktops up to per m1

25 mm plywood without edge finish

The maximum length of DTRM 25 is 4000 mm



DTRM 32					
	worktops up to	250 mm deep	per m¹	DTRM32-025	186,00
24 24 27 2 E	worktops up to	600mm deep	per m¹	DTRM32-060	225,00
	worktops up to	650mm deep	per m ¹	DTRM32-065	256,00
	worktops up to	750 mm deep	per m ¹	DTRM32-075	308,00
	worktops up to	900mm deep	per m ¹	DTRM32-090	325,00
	worktops up to	1200mm deep	per m ¹	DTRM32-120	412,00

32 mm plywood without edge finish

The maximum length of DTRM 32 is 4000 mm

DTRM 38



250 mm deep DTRM38-025 223,00 269,83 per m¹ worktops up to DTRM38-060 275,00 332,75 600mm deep worktops up to per m1 650mm deep DTRM38-065 303,00 366,63 worktops up to per m1 worktops up to 750 mm deep DTRM38-075 369,00 446,49 per m1 worktops up to 900mm deep per m1 DTRM38-090 388,00 469,48 1200mm deep DTRM38-120 497,00 601,37 worktops up to per m1

38 mm plywood without edge finish

The maximum length of DTRM 38 is 4000 mm

DTRM 50, 62, 80 en 98



worktops up to	250 mm deep	
worktops up to	600mm deep	
worktops up to	650mm deep	
worktops up to	750 mm deep	
worktops up to	900mm deep	
worktops up to	1200mm deep	

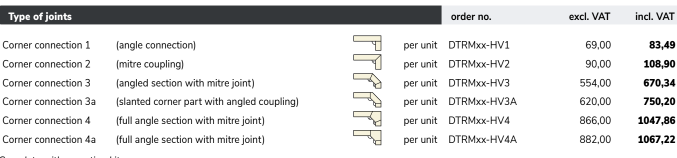
269,83	223,00	DTRMxx-025	per m¹
332,75	275,00	DTRMxx-060	per m¹
366,63	303,00	DTRMxx-065	per m¹
446,49	369,00	DTRMxx-075	per m¹
469,48	388,00	DTRMxx-090	per m¹
601,37	497,00	DTRMxx-120	per m ¹

plywood without edge finish

The maximum length of DTRM is 4000 mm

DECOR

DECORTOP RM corner joints and edge finishes



Complete with mounting kit **Edge Finishing** DecorTop DT 25 mm per m1 DTRM25-DT25 55,00 66,55 DT 32 mm DTRM32-DT32 55,00 66,55 per m1 DT 38 mm DTRM38-DT38 55,00 66,55 per m1 DTRM50-DT50 DT 50 mm per m¹ 163,00 197,23 1 mm DT edge 25 to 38 mm high DT 60 mm DTRM60-DT60 219,01 with facet per m1 181,00 DT 80 mm DTRM80-DT80 218,00 per m1 263,78 DT 98 mm DTRM98-DT98 236,00 285,56 per m1

1 mm DT-edge finishing 50 to 98 mm high with facet

Edge finish ABS/PP				order no.	excl. VAT	incl. VAT
	ABS/PP 25 mm		per m¹	DTRM25-ABS25	55,00	66,55
	ABS/PP 32 mm		per m¹	DTRM32-ABS32	55,00	66,55
	ABS/PP 38 mm		per m¹	DTRM38-ABS38	55,00	66,55
2 mm ABS/PP edge 25 to 38 mm	ABS/PP 50 mm		per m¹	DTRM50-ABS50	163,00	197,23
high including facet	ABS/PP 60 mm		per m ¹	DTRM60-ABS60	181,00	219,01
	ABS/PP 80 mm		per m¹	DTRM80-ABS80	218,00	263,78
	ABS/PP 98 mm		per m ¹	DTRM98-ABS98	236,00	285,56
	This edge finish is only available with the Ranger, Rocket, Treasure	the following	colors: Bra	aveheart, Clay, Cosmic,	Craft, Eclipse, Ethr	nic, Nature,

2 mm ABS / PP edge 50 to 98 mm high with facet

ABS = PP

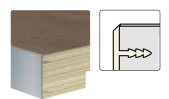
ALF 38 mm

What is called ABS, is in fact PP. PP stands for polypropylene, a material which is more eco-friendly material than ABS. Furthermore it has a better resistance to heat and chemical substances and it does not turn yellow. Furthermore, there are no other differences: PP looks like ABS and is available in all laminate colors of the collection. When you choose a front side of ABS/PP, all other sides will have the same edge finishing.

Edge finishing Aluminum



3 mm aluminum edge finishing 38 mm high with facet



3 mm aluminium edge finishing 62 mm high including facet

3.15 All mentioned prices are in euros

76.00 per m¹ DTRM38-ALF 91,96



Different versions			order no.	excl. VAT	incl. VAT
Bottom side in the same colour of the worktop*	(min. 0,2 m ²)	per m²	DTRMxx-A-ONDK	135,00	163,35
Wooden packaging for worktops (for the criteria, see product	(surcharge per setup)	per unit	KRAT-HPL-ST	229,00	277,09
information) * thickened only possible in Greengridz					
Finishes					
Finishes					
Seperate edge strip (HPL) to use for the sides up to 38 mm high		per m ¹	DTRMxx-DT-LOS	9,00	10,89
Seperate edge strip (HPL) to use for the sides, for thicker than 38 r	nm	per m ¹	DTRMxx-DTO-LOS	27,50	33,28
Cut outs					
cut outs					
Cut-out for built-on hob or built-on sink		per unit	DTRMxx-KPL	31,00	37,51
Tap hole in worktop (mention diameter)		per unit	DTRMxx-KRG	16,50	19,97
Tap hole in the kitchen sink (mention diameter)	°	per unit	DTRMxx-KRG035	25,50	30,86
Extra works					
Oblique side (with edge trim from 50 x 50 mm)		per unit	DTRMxx-S	83,00	100,43
Rounded corner DT up to 38 mm high (radius min. 100 mm)*		ner Unit	DTRMxx-R-DT	104,00	125,84
Rounded corner DT for worktops thicker version (radius min. 100 n	nm)	per Unit		130,00	157,30
Nounded corner by for worktops thicker version (radius min. 100 h		per onic	DITTIMAX IT DIO	130,00	157,50
Inner rounding DT up to 38 mm high (radius min. 100 mm)*		per Unit	DTRMxx-BR-DT	130,00	157,30
Inner rounding in thickened version (radius min. 100 mm)*		per unit	DTRMxx-BR-DTO	142,00	171,82
Double- or triple cut-out without edge finishing		per unit	DTRMxx-KOLOM	53,00	64,13
Corner cut out with edging finishing (two sides)		per unit	DTRMxx-KOL-A	88,00	106,48
Column cut out with edging finishing (three sides)		per unit	DTRMxx-KOL3-A	108,00	130,68

Always calculate the extra work and edging finishings separately! *not possible with an ALF-edge finishing

DECORTOP Wallpanels



DT-NAW wallpanels (all worktop	colors)			order no.	excl. VAT	incl. VAT
	Wallpanels 100 up to	250 mm high	per m¹	DTNAW-025	95,00	114,95
	Wallpanels up to	600 mm high	per m ¹	DTNAW-060	135,00	163,35
	Wallpanels up to	900 mm high	per m¹	DTNAW-090	219,00	264,99
	Wallpanels up to	1200 mm high	per m ¹	DTNAW-120	256,00	309,76
	n, 0 mm					

To protect the wallpanell from heat, we always recommend installing a BP-saver (item 300030 or 300032).

Additional edits to wallpanels						
Masking with DecorTop in the colo	or of the wallpanel *		per m¹	DTNAW-DT	32,50	39,33
Seperate edge strip (DT) to use for	r the sides		per m ¹	DTNAW-DT-LOS	9,00	10,89
* when masking two long sides, th	e minimum height is 40 mm					
Oblique side (with edge trim from	50 x 50 mm)		per unit	DTNAW-SCHUIN	83,00	100,43
Rounded corner (radius min. 50 m	m)*		per unit	DTNAW-ROND	104,00	125,84
Inner rounding (radius min. 50 mm)*		per unit	DTNAW-BR-A	130,00	157,30
Double- or triple cut-out without e	edae finishina		per unit	DTNAW-KOLOM	53,00	64,13
Corner cut out with edging finishir			per unit	DTNAW-KOL-A	88,00	106,48
Column cut out with edging finishi			•	DTNAW-KOL3-A	108,00	130,68
Column cat out with caging imism	ng (ance sides)		per unit	BIIVAV ROES A	100,00	250,00
Wall sockets cut-outs (70 mm rou	nd)	0	per unit	DTNAW-KRG070	30,00	36,30
Parts to connect splashbacks			per m¹	DTNAW-VEER	27,50	33,28
straight connection incl. parts to connect			per unit	DTNAW-HVR	21,50	26,02
Always calculate the extra work a	nd edging finishings separately!					
Wallpanel profile screw-on mo	del (max. 6000 mm)					
	1 11 2050		•,	DAE AVAID OCE ALL	44.50	F2 0F
The same of the sa	Length 2650 mm - aluminium		per unit	RAF-AWP-265-ALU	44,50	53,85
	Length 4100 mm - aluminum				FO 00	74.00
		CG	per unit	RAF-AWP-410-ALU	59,00	71,39
	Made to measure - aluminium	MD0070	per m ¹	RAF-AWP-OPM1-ALU	22,00	26,62
	Made to measure - aluminium Made to measure - black					•
135° wallpanel profile (max. 60	Made to measure - black		per m ¹	RAF-AWP-OPM1-ALU	22,00	26,62
135° wallpanel profile (max. 60	Made to measure - black	MD0070	per m ¹	RAF-AWP-OPM1-ALU	22,00	26,62 26,62
135° wallpanel profile (max. 60	Made to measure - black	MD0070	per m ¹ per m ¹ per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA	22,00 22,00 22,00	26,62 26,62 26,62
135° wallpanel profile (max. 60	Made to measure - black 00mm) Aluminium	MD0070	per m ¹ per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA RAF-AWP-135GRD-ALU	22,00 22,00	26,62 26,62
135° wallpanel profile (max. 600	Made to measure - black 00mm) Aluminium Black	MD0070	per m ¹ per m ¹ per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA RAF-AWP-135GRD-ALU	22,00 22,00 22,00	26,62 26,62 26,62
	Made to measure - black 00mm) Aluminium Black 0 mm)	MD0070	per m ¹ per m ¹ per m ¹ per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA RAF-AWP-135GRD-ALU RAF-AWP-135GRD-ZWA	22,00 22,00 22,00 22,00 22,00	26,62 26,62 26,62 26,62
	Made to measure - black 00mm) Aluminium Black 0 mm) Aluminium	MD0070	per m ¹ per m ¹ per m ¹ per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA RAF-AWP-135GRD-ALU RAF-AWP-135GRD-ZWA RAF-AWP-90GRD-ALU	22,00 22,00 22,00 22,00 22,00	26,62 26,62 26,62 26,62
	Made to measure - black 00mm) Aluminium Black 0 mm)	MD0070 CG MD0070	per m ¹ per m ¹ per m ¹ per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA RAF-AWP-135GRD-ALU RAF-AWP-135GRD-ZWA	22,00 22,00 22,00 22,00 22,00	26,62 26,62 26,62 26,62
	Made to measure - black 00mm) Aluminium Black 0 mm) Aluminium Black	MD0070 CG MD0070	per m ¹ per m ¹ per m ¹ per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA RAF-AWP-135GRD-ALU RAF-AWP-135GRD-ZWA RAF-AWP-90GRD-ALU	22,00 22,00 22,00 22,00 22,00	26,62 26,62 26,62 26,62
90° wallpanel profile (max. 600	Made to measure - black 00mm) Aluminium Black 0 mm) Aluminium Black	MD0070 CG MD0070	per m ¹ per m ¹ per m ¹ per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA RAF-AWP-135GRD-ALU RAF-AWP-135GRD-ZWA RAF-AWP-90GRD-ALU	22,00 22,00 22,00 22,00 22,00	26,62 26,62 26,62 26,62
90° wallpanel profile (max. 600	Made to measure - black 00mm) Aluminium Black 0 mm) Aluminium Black	MD0070 MD0070	per m ¹	RAF-AWP-OPM1-ALU RAF-AWP-OPM1-ZWA RAF-AWP-135GRD-ALU RAF-AWP-135GRD-ZWA RAF-AWP-90GRD-ALU RAF-AWP-90GRD-ZWA	22,00 22,00 22,00 22,00 22,00 22,00	26,62 26,62 26,62 26,62 26,62

Please order the profiles together with the wallpanels for a complete delivery

All mentioned prices are in euros 3.17

incl. VAT

excl. VAT



 Greengridz shelf 39 mm thick to 250 mm deep
 per m¹
 DTGPWP39-025
 418,50
 506,39

 Greengridz shelf 50 mm thick to 250 mm deep
 per m¹
 DTGPWP50-025
 471,50
 570,52

 Greengridz shelf 60 mm thick to 250 mm deep
 per m¹
 DTGPWP60-025
 481,50
 582,62

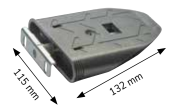
order no.

- > Incl.shelf supports
- > The maximum length is 4000 mm.
- > The wall shelf is laminated on the top and bottom . The front and end edges are finished with DT or ABS/PP (if available).
- > worktop length: min. 300 mm, max. 4000 mm
- > Worktop depth: min. 170 mm, max. 250 mm

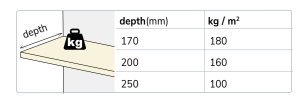
CG MD0400

Recess for 57 mm spotlight	per unit	GPWP-SPOT57	31,00	37,51
Cutout for spot of 68 mm	per unit	GPWP-SPOT68	31.00	37.51

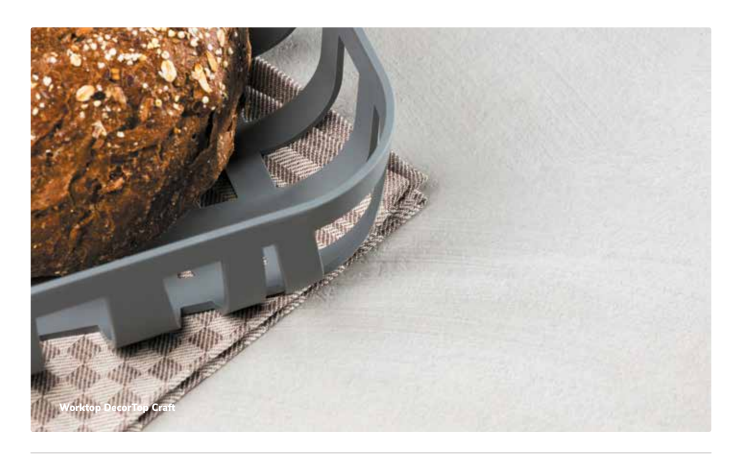
- > Spot holes (optional) in the middle of the shelf. Please mark the centre distance in the sketch.
- > One fixing pin per 400 mm on average.
- > No spot hole possible at the height of a mounting pin.



example of the shelf carrier

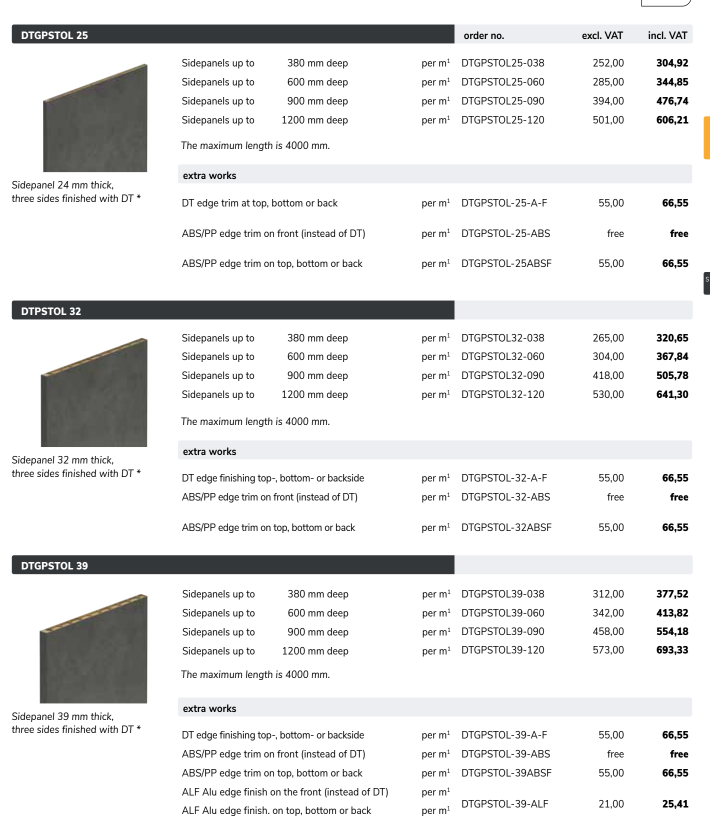


maximum weights



DECOR

DECORTOP Greengridz sidepanels



DTGPSTOL-39ALFF

62,00

75,02

All mentioned prices are in euros 3.19

^{*} Please indicate all edge finishes on the drawing. Water stop are standard finished on three sides. Other sides can be finished on surcharge. If you order a colour with a texture, clearly state the texture direction. Always send the kitchen drawing or a situation sketch. **Attention: always keep 2** mm overhangs in length and in depth when combining worktops with sidepanels

free

79,86

free

66,00

DTGPSTOL 50	
10000000	
and the same	
1000000	
A COLUMN	

Sidepanel 50 mm thick, three sides finished with DT *

			order no.	excl. VAT	incl. VAT
Sidepanels up to	380 mm deep	per m ¹	DTGPSTOL50-038	365.00	441,65
	•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•
Sidepanels up to	600 mm deep	per m ¹	DTGPSTOL50-060	394,00	476,74
Sidepanels up to	900 mm deep	per m¹	DTGPSTOL50-090	508,00	614,68
Sidepanels up to	1200 mm deep	per m ¹	DTGPSTOL50-120	623,00	753,83
The maximum ler	ngth is 3000 mm				
extra work					
DT edge finishing top-, bottom- or backside per m ¹			DTGPSTOL-50-A-F	66,00	79,86

per m¹

per m1

DTGPSTOL-50-ABS

DTGPSTOL-50ABSF

DTGPSTOL 60



Sidepanel 60 mm thick, three sides finished with DT *

Sidepanels up to	380 mm deep	per m ¹	DTGPSTOL60-038	375,00	453,75
Sidepanels up to	600 mm deep	per m¹	DTGPSTOL60-060	403,00	487,63
Sidepanels up to	900 mm deep	per m ¹	DTGPSTOL60-090	521,00	630,41
Sidepanels up to	1200 mm deep	per m¹	DTGPSTOL60-120	638,00	771,98

The maximum length is 3000 mm

ABS/PP edge trim on front (instead of DT)

ABS/PP edge trim on top, bottom or back

extra work				
DT edge finishing top-, bottom- or backside	per m¹	DTGPSTOL-60-A-F	78,00	94,38
ABS/PP edge trim on front (instead of DT)	per m¹	DTGPSTOL-60-ABS	free	free
ABS/PP edge trim on top, bottom or back	per m¹	DTGPSTOL-60ABSF	78,00	94,38

DTGPSTOL 80



Sidepanel 80 mm thick, three sides finished with DT *

Sidepanels up to	380 mm deep	per m¹	DTGPSTOL80-038	401,00	485,21
Sidepanels up to	600 mm deep	per m ¹	DTGPSTOL80-060	445,00	538,45
Sidepanels up to	900 mm deep	per m ¹	DTGPSTOL80-090	574,00	694,54
Sidepanels up to	1200 mm deep	per m ¹	DTGPSTOL80-120	704,00	851,84
The maximum length is 3000 mm					

extra work DT edge finishing top-, bottom- or backside DTGPSTOL-80-A-F 82,00 99,22 per m¹ ABS/PP edge trim on front (instead of DT) DTGPSTOL-80-ABS per m1 free free DTGPSTOL-80ABSF 82,00 99,22 ABS/PP edge trim on top, bottom or back per m¹

^{*} Please indicate all edge finishes on the drawing. Water stop are standard finished on three sides. Other sides can be finished on surcharge. If you order a colour with a texture, clearly state the texture direction. Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

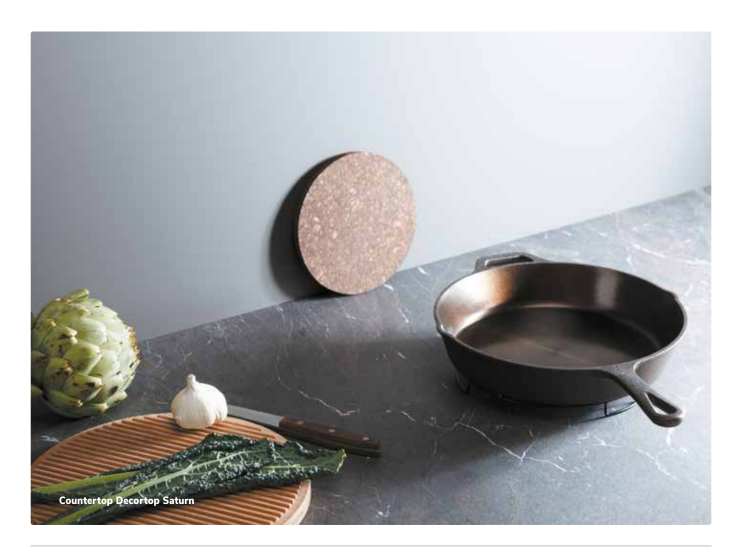
DECORTOP Greengridz sidepanels



DTGPSTOL 98				order no.	excl. VAT	incl. VAT
MANAGEMENT	Sidepanels up to Sidepanels up to	380 mm deep	per m ¹ per m ¹	DTGPSTOL98-038 DTGPSTOL98-060	401,00 445,00	485,21 538,45
	Sidepanels up to	900 mm deep	per m ¹	DTGPSTOL98-090	574,00	694,54
	Sidepanels up to	1200 mm deep	per m ¹	DTGPSTOL98-120	704,00	851,84
1000	The maximum lengt	h is 3000 mm				
	extra work					
Sidepanel 98 mm thick, three sides finished with DT *	DT edge finishing top	o-, bottom- or backside	per m ¹	DTGPSTOL-98-A-F	87,00	105,27
	ABS/PP edge trim or	ABS/PP edge trim on front (instead of DT) p		DTGPSTOL-98-ABS	free	free
	ABS/PP edge trim or	n top, bottom or back	per m¹	DTGPSTOL-98ABSF	87,00	105,27



^{*} Please indicate all edge finishes on the drawing. Water stop are standard finished on three sides. Other sides can be finished on surcharge. If you order a colour with a texture, clearly state the texture direction. Always send the kitchen drawing or a situation sketch. **Attention: always keep 2** mm overhangs in length and in depth when combining worktops with sidepanels



All mentioned prices are in euros 3.21

incl. VAT

364,21

422,29

582,01

739,31

66,55

66,55

free

excl. VAT

301,00

349,00

481,00

611,00

55,00

55,00

free

DTSTOL 25				order no.			
	Sidepanels up to Sidepanels up to Sidepanels up to Sidepanels up to The maximum length	per m ¹ per m ¹ per m ¹ per m ¹	DTSTOL-25-038 DTSTOL-25-060 DTSTOL-25-090 DTSTOL-25-120				
THE RESERVE	extra works						
Sidepanel 25 mm thick, three sides finished with DT *	DT edge finishing top-, bottom- or backside per m^1 ABS/PP edge trim on front (instead of DT) per m^1 ABS/PP edge trim on top, bottom or back per m^1			DTSTOL-25-A-FL DTSTOL-25-ABS DTSTOL-25-ABSF			





Sidepanel 32 mm thick, three sides finished with DT *

Sidepanels up to	380 mm deep	per m¹	DTSTOL-32-038	311,00	376,31	
Sidepanels up to	600 mm deep	per m¹	DTSTOL-32-060	360,00	435,60	
Sidepanels up to	900 mm deep	per m¹	DTSTOL-32-090	494,00	597,74	
Sidepanels up to	1200 mm deep	per m¹	DTSTOL-32-120	626,00	757,46	
The maximum length is 4000 mm.						

extra works DT edge finishing top-, bottom- or backside per m1 DTSTOL-32-A-FL 55,00 66,55 ABS/PP edge trim on front (instead of DT) DTSTOL-32-ABS per m1 free free DTSTOL-32-ABSF 55,00 66,55 ABS/PP edge trim on top, bottom or back per m1

DTSTOL 39

DTSTOL 32



Sidepanel 39 mm thick, three sides finished with DT *

Sidepanels up to	380 mm deep	per m¹	DTSTOL-39-038	365,00	441,65	
Sidepanels up to	600 mm deep	per m¹	DTSTOL-39-060	399,00	482,79	
Sidepanels up to	900 mm deep	per m ¹	DTSTOL-39-090	535,00	647,35	
Sidepanels up to	1200 mm deep	per m ¹	DTSTOL-39-120	669,00	809,49	
The maximum length is 4000 mm.						

extra works DT edge finishing top-, bottom- or backside DTSTOL-39-A-FL 55,00 66,55 ABS/PP edge trim on front (instead of DT) DTSTOL-39-ABS free per m1 free ABS/PP edge trim on top, bottom or back DTSTOL-39-ABSF 55,00 66,55 per m1 ALF Alu edge finish on the front (instead of ABS/PP) DTSTOL-39-ALF 21,00 25,41 per m1 ALF Alu edge finish. on top, bottom or back DTSTOL-39-ALF-F 62,00 75,02 per m1

Setting feet



Adjustable feet incl. bold 30 mm

p. 10 piece. DTSTOL-STEL10

26,00

31,46

Note: Not possible in Greengridz sidepanels.

^{*} Please indicate all edge finishes on the drawing. Water stop are standard finished on three sides. Other sides can be finished on surcharge. If you order a colour with a texture, clearly state the texture direction. Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

Advantages



Impact resistant



Innovative design



Tactile coarse structure



V-groove



Semi-undermount

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Maximum length



Maximum width



Veined pattern. By default, does not continue on transitions in the part of the worktops



Pattern direction is horizontal



Pattern direction is diagonal.



Core in color of the worktop



Black core



Spot sensitive surface



Large colour gradient in the worktops. Attention at joints



Decor contains decorative scratches



New color in the collection

Approvals



Greenguard



NSF

For explanation, see Chapter 1, sustainable.

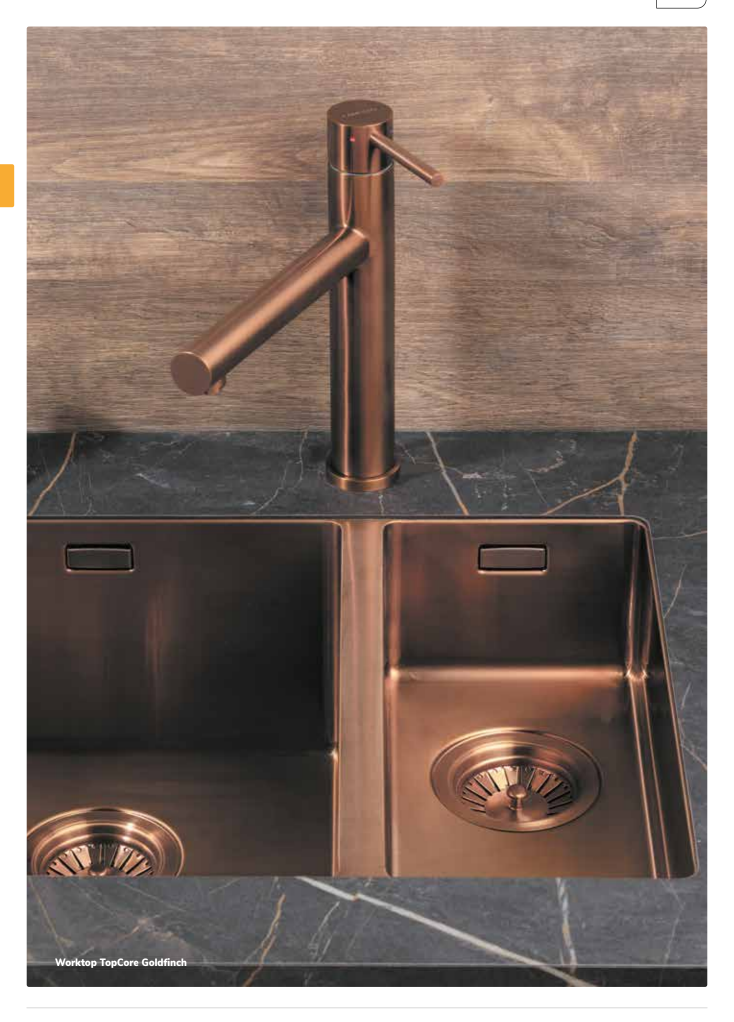




TOPCORE

Contents:

- 4.3 Color options
- 4.8 Base material
- 4.9 Edge finishes and extra works
- 4.10 Wallpanels, skirts and window sills
- 4.11 Extra works and sidepanels



TOPCORE Color options



Classic		color sample	full panel
Color: Thickness: Max. dimensions: Particularities:	Aqua Grey 10 mm 4150 \$1500	***	
Color: Thickness: Max. dimensions: Particularities:	Cross Over 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Eagle 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Floating Black 10 mm 4150 £1500		
Color: Thickness: Max. dimensions: Particularities:	Goldfinch 10 mm 4150 #1500		
Color: Thickness: Max. dimensions: Particularities:	Grandala 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Hawk 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Jupiter 10 mm 4150 \$1500		

Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros 4.3

Classic		color sample	full panel
Color: Thickness: Max. dimensions: Particularities:	Lightning 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Maya Gold 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Oxide Brown 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Smokey Black 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Sparrow 10 mm 4150		
Color: Thickness: Max. dimensions: Particularities:	Starling 10 mm 4150		
Color: Thickness: Max. dimensions: Particularities:	Steep Black 10 mm 4150		
Color: Thickness: Max. dimensions: Particularities:	Steep Grey 10 mm 4150 \$1500		

Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

TOPCORE Color options





Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros 4.5

Premium		color sample	full panel
Color: Thickness: Max. dimensions: Particularities:	Fakir 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Mahal 10 mm 4150 (1500		
Color: Thickness: Max. dimensions: Particularities:	Marmori 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Sabini 10 mm 4150 \$1500	0	
Color: Thickness: Max. dimensions: Particularities:	Solid White 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Virtuous 10 mm 4150 (1500		

Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

TOPCORE Color options

thickness



Classic			
Aqua Grey 🇱	10 mm	4150 x 1500 mm	
Cross Over	10 mm	4150 x 1500 mm	
Eagle	10 mm	4150 x 1500 mm	
Floating Black	10 mm	4150 x 1500 mm	0
Goldfinch	10 mm	4150 x 1500 mm	0
Grandala	10 mm	4150 x 1500 mm	0 /
Hawk	10 mm	4150 x 1500 mm	0
Jupiter	10 mm	4150 x 1500 mm	
Lightning	10 mm	4150 x 1500 mm	0
Maya Gold	10 mm	4150 x 1500 mm	0
Oxide Brown	10 mm	4150 x 1500 mm	
Smokey Black	10 mm	4150 x 1500 mm	0
Sparrow	10 mm	4150 x 1500 mm	0
Starling	10 mm	4150 x 1500 mm	© *
Steep Black	10 mm	4150 x 1500 mm	
Steep Grey	10 mm	4150 x 1500 mm	
Swallow	10 mm	4150 x 1500 mm	0
Twilight	10 mm	4150 x 1500 mm	
Premium			
Fakir	10 mm	4150 x 1500 mm	
Mahal	10 mm	4150 x 1500 mm	
Marmori	10 mm	4150 x 1500 mm	
Sabini 🇱	10 mm	4150 x 1500 mm	
Solid White	10 mm	4150 x 1500 mm	
Virtuous	10 mm	4150 x 1500 mm	

maximum size

particularities



Explanation particulars

In case of a (corner) joint, a veined pattern does not automatically continue in the other part of the worktop.

Pattern direction is horizontal

Pattern direction is diagonal.

Core in color of the worktop

Black core

Spot sensitive surface

Decor contains decorative scratches

New color in the collection

Large color gradient in the plate, from dark to light or a vein. This is not clearly visible on a sample piece. Particularly with coupling connections, a large contrast or color difference can arise. Always mention this during the sales conversation.



Discontinued colors 2024 (available while stock last)

Ash Grey

Steep Silver

Detail possible corner connection: worktop drawing does not run through by default.

Notice: due to a combination of light and texture, optical color difference may occur between the countertop parts at a corner joint.

 $For product information about Top Core \ such \ as \ benefits, \ ordering, \ supplying \ or \ maintaining \ this \ material, see \ Chapter \ 1 \ General \ Information.$

All mentioned prices are in euros 4.7

Classic						order no.	excl. VAT	incl. VAT
		worktops up to	300mm deep	pe	r m¹	TC10-1-030	133,00	160,93
		worktops up to	600mm deep	pe	r m¹	TC10-1-060	230,00	278,30
		worktops up to	650mm deep	pe	r m¹	TC10-1-065	254,00	307,34
		worktops up to	700mm deep	pe	r m¹	TC10-1-070	307,00	371,47
		worktops up to	800mm deep	pe	r m¹	TC10-1-080	344,00	416,24
		worktops up to	900mm deep	pe	r m¹	TC10-1-090	372,00	450,12
		worktops up to	1000mm deep	pe	r m¹	TC10-1-100	455,00	550,55
10 mm TopCore (under gl	lued)	worktops up to	1100mm deep	pe	r m¹	TC10-1-110	514,00	621,94
without edge finishing	worktops up to	1200mm deep	pe	r m¹	TC10-1-120	539,00	652,19	
	worktops up to	1350mm deep	pe	r m¹	TC10-1-135	622,00	752,62	
		worktops up to	1500mm deep	pe	r m¹	TC10-1-150	705,00	853,05
Premium								
		worktops up to	300mm deep	pe	r m¹	TC10-2-030	203,00	245,63
		worktops up to	600mm deep	pe	r m¹	TC10-2-060	364,00	440,44
		worktops up to	650mm deep	pe	r m¹	TC10-2-065	389,00	470,69
		worktops up to	700mm deep	pe	r m¹	TC10-2-070	444,00	537,24
	-3	worktops up to	800mm deep	pe	r m¹	TC10-2-080	483,00	584,43
		worktops up to	900mm deep	pe	r m¹	TC10-2-090	513,00	620,73
		worktops up to	1000mm deep	pe	r m¹	TC10-2-100	601,00	727,21
10 mm TopCore (under gl without edge finishing	lued)	worktops up to	1100mm deep	pe	r m¹	TC10-2-110	663,00	802,23
Without eage millioning		worktops up to	1200mm deep	pe	r m¹	TC10-2-120	687,00	831,27
		worktops up to	1350mm deep	pe	r m¹	TC10-2-135	791,00	957,11
		worktops up to	1500mm deep	pe	r m¹	TC10-2-150	863,00	1.044,23
Corner connections								
Corner connection 1	(angle c	connection)		per	unit	TC-HV1	52,00	62,92
Corner connection 2	(mitre c	oupling)		per	unit	TC-HV2	100,00	121,00
Corner connection 3	(angled	section with mitre join	nt)	per	unit	TC10-HV3	628,00	759,88
Corner connection 3a	(slanted	l corner part with angl	led coupling)	per	unit	TC10-HV3A	628,00	759,88
Corner connection 4	(full ang	le section with mitre j	oint)	per	unit	TC10-HV4	808,00	977,68
Corner connection 4a	(full ang	le section with mitre j	oint)	per	unit	TC10-HV4A	808,00	977,68

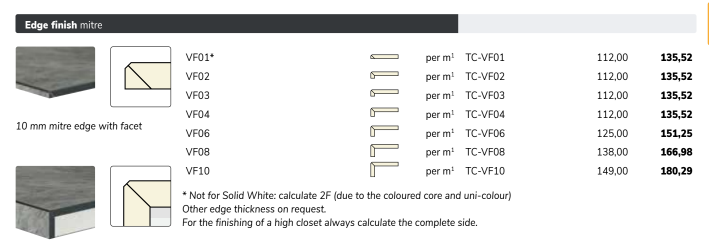
Complete with assembly kit.

TOPCORE Edge finishes and extra works



Edge finishing double facet			order no.	excl. VAT	incl. VAT
	2F	per m¹	TC-2F	50,00	60,50

10 mm double facet edge



Mitre edge 20 mm up to 100 mm incl. facet

Cut outs					
Cut-out for built-up hob or built-up sink with a max. depth of 60 cm	→600	per unit	TC-KOOK-OP1	101,00	122,21
Cut-out built-on hob with a depth larger than 600 mm	← 600 →	per unit	TC-KOOK-OP2	136,00	164,56
Cut out integrated hot plate (send a technical drawing please)		per unit	TC-VIB-UIT-KOOK	230,00	278,30
Cut-out for a "fork"-joint Type A (calculate this price two times), max. size of $20x45\text{cm}$	中	per unit	TC-KOOK-OP	68,00	82,28
Tap hole in worktop (mention diameter)		per unit	TC-KRG	32,50	39,33
Tap hole in the kitchen sink (mention diameter)		per unit	TC-KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	TC-KPL-ROND	101,00	122,21
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)		per unit	TC-UITVKKL	177,00	214,17
Extra works					
Oblique side (with edge trim from 50 x 50 mm)		per unit	TC-S	83,00	100,43
Rounded corner up to radius 300 mm, without edge finishing*		per unit	TC-R30	189,00	228,69
Rounded corner from radius 300 mm, without edge finishing*		per unit	TC-R31	349,00	422,29
* finishing only possible with 10 mm solid tops					
Double cut-out (two sides), without edge finishing		per unit	TC-KOL-A	95,00	114,95
Triple cut-out (three sides), without edge finishing		per unit	TC-KOL3-A	123,00	148,83
Double- or triple cut-outs are always finished with an inner radius of 5 mm. Always calculate the extra works and edging finishings separately!					
Under-gluing for dishwasher (600 x 600 mm)		per unit	TC-ONDZ-VW	80,28	97,14
Full underglue (where no additional reinforcement is required)		per m²	TC-ONDZ-MAS	223,00	269,83
Extra reinforcement for with free-hanging parts from a worktop thickness of 30 (VF03), (See Chapter 1 ordering information, support and reinforcement)	O mm	per m²	TC-ONDZ-VERST	380,00	459,80

All mentioned prices are in euros 4.9

TOPCORE Wallpanels, skirts and window sills



Classic 10 mm thic	ck (without edge finish)		order no.	excl. VAT	incl. VAT
Wallpanels up to	50 mm high	per m¹	TCNAW-1-005	25,00	30,25
Wallpanels up to	100 mm high	per m¹	TCNAW-1-010	45,00	54,45
Wallpanels up to	200 mm high	per m¹	TCNAW-1-020	90,00	108,90
Wallpanels up to	300 mm high	per m¹	TCNAW-1-030	133,00	160,93
Wallpanels up to	400 mm high	per m¹	TCNAW-1-040	152,00	183,92
Wallpanels up to	500 mm high	per m ¹	TCNAW-1-050	192,00	232,32
Wallpanels up to	600 mm high	per m¹	TCNAW-1-060	230,00	278,30
Wallpanels up to	700 mm high	per m ¹	TCNAW-1-070	307,00	371,47
Wallpanels up to	800 mm high	per m ¹	TCNAW-1-080	344,00	416,24
Wallpanels up to	900 mm high	per m ¹	TCNAW-1-090	372,00	450,12
Wallpanels up to	1000 mm high	per m ¹	TCNAW-1-100	455,00	550,55
Wallpanels up to	1100 mm high	per m ¹	TCNAW-1-110	514,00	621,94
Wallpanels up to	1200 mm high	per m ¹	TCNAW-1-120	539,00	652,19
Wallpanels up to	1350 mm high	per m ¹	TCNAW-1-135	622,00	752,62
Wallpanels up to	1500 mm high	per m ¹	TCNAW-1-150	705,00	853,05
B 10 1					
Premium 10 mm t	hick (without edge finish)				
Wallpanels up to	hick (without edge finish) 50 mm high	per m¹	TCNAW-2-005	35,50	42,96
		per m ¹	TCNAW-2-005 TCNAW-2-010	35,50 62,00	42,96 75,02
Wallpanels up to	50 mm high	·			•
Wallpanels up to	50 mm high 100 mm high	per m ¹	TCNAW-2-010	62,00	75,02
Wallpanels up to Wallpanels up to Wallpanels up to	50 mm high 100 mm high 200 mm high	per m ¹	TCNAW-2-010 TCNAW-2-020	62,00 154,00	75,02 186,34
Wallpanels up to Wallpanels up to Wallpanels up to Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high	per m ¹ per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030	62,00 154,00 203,00	75,02 186,34 245,63
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high	per m ¹ per m ¹ per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030 TCNAW-2-040 TCNAW-2-050 TCNAW-2-060	62,00 154,00 203,00 270,00	75,02 186,34 245,63 326,70 406,56 440,44
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high	per m ¹ per m ¹ per m ¹ per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030 TCNAW-2-040 TCNAW-2-050	62,00 154,00 203,00 270,00 336,00	75,02 186,34 245,63 326,70 406,56
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high	per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030 TCNAW-2-040 TCNAW-2-050 TCNAW-2-060	62,00 154,00 203,00 270,00 336,00 364,00	75,02 186,34 245,63 326,70 406,56 440,44
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high	per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030 TCNAW-2-040 TCNAW-2-050 TCNAW-2-060 TCNAW-2-070	62,00 154,00 203,00 270,00 336,00 364,00 444,00	75,02 186,34 245,63 326,70 406,56 440,44 537,24
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high 700 mm high	per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030 TCNAW-2-040 TCNAW-2-050 TCNAW-2-060 TCNAW-2-070 TCNAW-2-080 TCNAW-2-090 TCNAW-2-100	62,00 154,00 203,00 270,00 336,00 364,00 444,00 483,00 513,00 601,00	75,02 186,34 245,63 326,70 406,56 440,44 537,24 584,43 620,73 727,21
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high 700 mm high 800 mm high	per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030 TCNAW-2-040 TCNAW-2-050 TCNAW-2-060 TCNAW-2-070 TCNAW-2-080 TCNAW-2-090 TCNAW-2-110	62,00 154,00 203,00 270,00 336,00 364,00 444,00 483,00 513,00	75,02 186,34 245,63 326,70 406,56 440,44 537,24 584,43 620,73 727,21 802,23
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high 700 mm high 800 mm high 900 mm high	per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030 TCNAW-2-040 TCNAW-2-050 TCNAW-2-060 TCNAW-2-070 TCNAW-2-080 TCNAW-2-090 TCNAW-2-100	62,00 154,00 203,00 270,00 336,00 364,00 444,00 483,00 513,00 601,00	75,02 186,34 245,63 326,70 406,56 440,44 537,24 584,43 620,73 727,21
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high 700 mm high 800 mm high 900 mm high	per m ¹	TCNAW-2-010 TCNAW-2-020 TCNAW-2-030 TCNAW-2-040 TCNAW-2-050 TCNAW-2-060 TCNAW-2-070 TCNAW-2-080 TCNAW-2-090 TCNAW-2-110	62,00 154,00 203,00 270,00 336,00 364,00 444,00 483,00 513,00 601,00 663,00	75,02 186,34 245,63 326,70 406,56 440,44 537,24 584,43 620,73 727,21 802,23

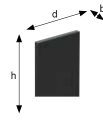
Calculate per part: round up to 100 mm, minimum 600 mm.

TOPCORE Extra works and sidepanels



Finishes of wellmands						avel VAT	in al MAT
Finishes of wallpanels					order no.	excl. VAT	incl. VAT
Polishing visible side - single face	et (1F)			per m ¹	TCNAW-1F	31,50	38,12
Polishing visible side - double fac	cet (2F)			per m ¹	TCNAW-2F	50,00	60,50
sawing the side of the worktop in	n mitre (45 degrees)			per m¹	TCNAW-I45	80,00	96,80
Recessed wallpanels							
Wall sockets cut-outs (70 mm ro	und)		0	per unit	TCNAW-WCD	65,00	78,65
Other cut-outs (smaller than 490) x 450 mm)		0	per unit	TCNAW-KPL-ROND	101,00	122,21
Additional edits to wallpanels	s						
Beveled side (with edge finishing	g from 50 x 50 mm)			per unit	TCNAW-S	83,00	100,43
Rounded corner up to radius 300) mm, without edge finishi	ng		per unit	TCNAW-R30	189,00	228,69
Rounded corner from radius 300	mm, without edge finishir	ng		per unit	TCNAW-R31	349,00	422,29
Double cut-out (two sides), with	out edge finishing			per unit	TCNAW-KOL-A	95,00	114,95
Triple cut-out (three sides), without	out edge finishing			per unit	TCNAW-KOL3-A	123,00	148,83
Double- or triple cut-outs are alw	,						
Always calculate the extra works	and edging finishings sepa	arately!					
Sidepanel type A semi freestar	nding						
d b	Sidepanels up to	300mm deep		per m¹	TCSTOL-A-030	409,00	494,89
A A	Sidepanels up to	650mm deep		per m¹	TCSTOL-A-065	750,00	907,50
	Sidepanels up to	900 mm deep		per m¹	TCSTOL-A-090	1.025,00	1.240,25

Sidepanel type B freestanding



Sidepanels up to	300mm deep
Sidepanels up to	650mm deep
Sidepanels up to	900 mm deep
Sidepanels up to	1200 mm deep
Sidepanels up to	1500mm deep

1200 mm deep

1500mm deep

Sidepanel	width,	30 to	100	mm
C.a.opao.	,			

Sidepanels up to

Sidepanels up to

Sidepanel width, 30 to 100 mm

- > The front- and backside are standard finished. So waterstop can be used in combination with base cabinets - both free standing or against de wall.
- > The visible components on the cabinet side, such as by the plinth and door are finished in Fenix. finished with TopCore.
- The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet
- > Type A is on the backside finished with 140 mm converted.
- > The tolerances in measurement between worktop, cabinet and

sidepanel are very critical. For this reason, we recommend 2 mm overhang per visible side of the worktop relative to the sidepanel.

TCSTOL-A-120

TCSTOL-A-150

TCSTOL-B-030

TCSTOL-B-065

TCSTOL-B-090

TCSTOL-B-120

TCSTOL-B-150

per m1

per m1

per m1

per m1

per m1

per m1

per m¹

1.299,00

1.610,00

682,00

1.058,00

1.365,00

1.707,00

2.012,00

1.571,79

1.948,10

825,22

1.280,18

1.651,65

2.065,47

2.434,52

- > To guarantee a good connection between the worktop and these panel we advise you indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are on request.
- > Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.

All mentioned prices are in euros 4.11

Advantages



Soft touch



Fingerprint proof



Extreme matt surface



Self repairing capacity



Anti-bacterial properties

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Fenix 0.9

Maximum length



Maximum width



Pattern direction is horizontal



Bottom side in the same colour



Core in colour of the worktop



Black core



Veined pattern



Large color gradient in the worktops. Attention at joints

Approvals



FSC®-certificate



Greenguard



NSF



Carb2 (Fenix 0.9 in combination with Greengridz)



Nordic Swan Ecolabel (Fenix 0.9 in combination with Greengridz)



AMK

For explanation, see Chapter 1, sustainable.





FENIX

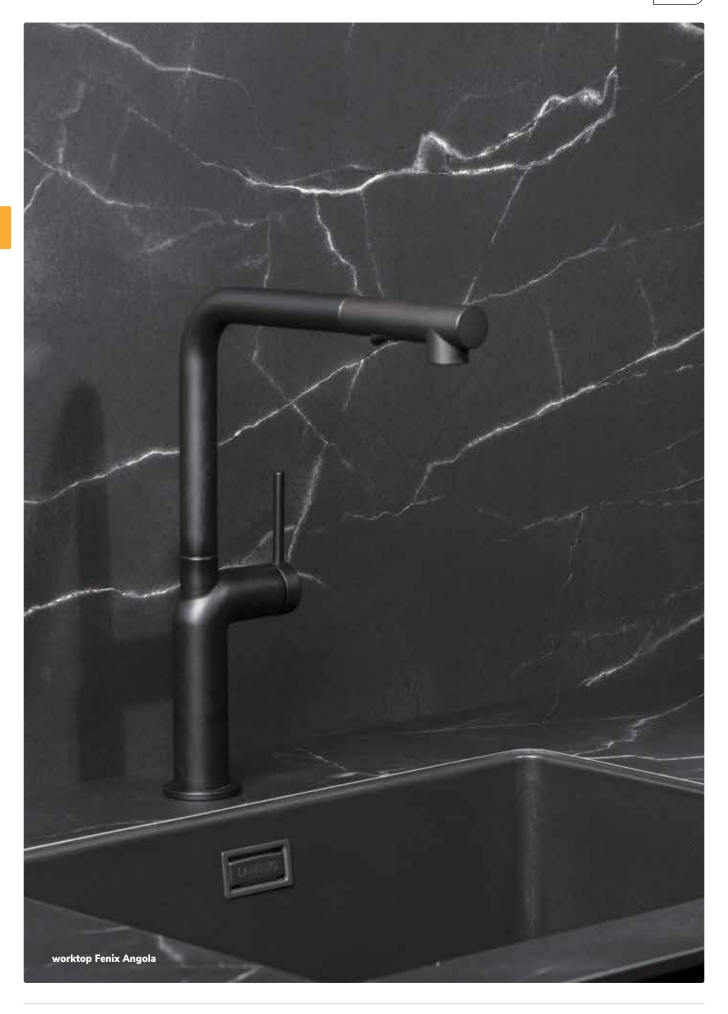
Contents

Fenix 10

Color options

5.3

0.0	Base material
5.7	Edges, finishes and extra works
5.8	Wallpanels, skirts and window sills
5.9	Extra works and sidepanels
5.10	sinks
	Fenix 0.9
5.12	Color options
5.16	Greengridz
5.18	Greengridz edge finishes
5.19	Greengridz extra works
5.20	RM (straight plywood)
5.21	RM corner joints and edge finishes
5.22	RM extra works
5.23	Wallpanels and extra works
5.24	Greengridz sidepanels
5.27	Plywood sidepanels



5

Classic		color sample	full panel
Color: Thickness: Max. dimensions: Particularities:	Angola 10 mm 4150 1250		
Color: Thickness: Max. dimensions: Particularities:	Bold Black 10 mm 4150		
Color: Thickness: Max. dimensions: Particularities:	Brown Sugar 10 mm 4150 \$1500		
Color: Thickness: Max. dimensions: Particularities:	Cast Iron 10 mm 4150		
Color: Thickness: Max. dimensions: Particularities:	Gray Land 10 mm 4150		
Color: Thickness: Max. dimensions: Particularities:	Heavy Metal 10 mm 4150 [1500		
Color: Thickness: Max. dimensions: Particularities:	Soft Steel 10 mm 4150 \$1500		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros 5.3

FENIX Color options



Premium		color sample	full panel	
Color: Thickness: Max. dimensions: Particularities:	Beige Arizona 10 mm 4150 \$\frac{11500}{2}\$			
Color: Thickness: Max. dimensions: Particularities:	Castoro Ottawa 10 mm 4150 \$1500			
Color: Thickness: Max. dimensions: Particularities:	Forest Green 10 mm 4150 \$1500			
Color: Thickness: Max. dimensions: Particularities:	Ghost White 10 mm 4150 \$1500			
Color: Thickness: Max. dimensions: Particularities:	Grigio Aragona 10 mm 4150 (1500	*		
Color: Thickness: Max. dimensions: Particularities:	Ice Cream 10 mm 4150 £1500			
Color: Thickness: Max. dimensions: Particularities:	Night Blue 10 mm 4150 (1500			
Color: Thickness: Max. dimensions: Particularities:	Pure Brown 10 mm 4150			

FENIX Color options



Color:	thickness	maximum size	particularities	
Classic				
Angola (3464)	10 mm	4150 x 1250 mm!	0 = *	
Bold Black (0720)	10 mm	4150 x 1500 mm	0	
Brown Sugar (2629)	10 mm	4150 x 1500 mm		
Cast Iron (0718)	10 mm	4150 x 1500 mm	0	
Gray Land (0724)	10 mm	4150 x 1500 mm	0	
Heavy Metal (2630)	10 mm	4150 x 1500 mm	0	
Soft Steel (2638)	10 mm	4150 x 1500 mm	0	
Premium				
Beige Arizona (0748)	10 mm	4150 x 1500 mm		
Castoro Ottawa (0717)	10 mm	4150 x 1500 mm		
Forest Green (0750)	10 mm	4150 x 1500 mm		
Ghost White (0029)	10 mm	4150 x 1500 mm		
Grigio Aragona (0793) 🅸	10 mm	4150 x 1500 mm		
Ice Cream (0030)	10 mm	4150 x 1500 mm		
Night Blue (0754)	10 mm	4150 x 1500 mm		
Pure Brown (0749)	10 mm	4150 x 1500 mm		

Explanation icons

Pattern direction is horizontal

Bottom side in the same colour

Core in colour of the worktop

Black core

In case of a (corner) joint, a veined pattern does not automatically continue in the other part of the worktop.

Large color gradient in the plate, from dark to light or a vein. This is not clearly visible on a sample piece. Particularly with coupling connections, a large contrast or color difference can arise. Always mention this during the sales conversation.



New colour in the collection



Discontinued colors 2024

Alloy Champaign (5000)





Detail possible corner connection: worktop drawing does not run through by default.

For product information on Fenix10 such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information.

Classic				order no.	excl. VAT	incl. VAT
	worktops up to	300mm deep	per m¹	FE10-1-030	201,00	243,21
	worktops up to	600mm deep	per m ¹	FE10-1-060	343,00	415,03
	worktops up to	650mm deep	per m ¹	FE10-1-065	363,00	439,23
	worktops up to	700mm deep	per m ¹	FE10-1-070	408,00	493,68
	worktops up to	800mm deep	per m ¹	FE10-1-080	476,00	575,96
	worktops up to	900mm deep	per m ¹	FE10-1-090	497,00	601,37
10 mm Fenix (under glue	worktops up to	1000mm deep	per m ¹	FE10-1-100	575,00	695,75
without edge finishing	worktops up to	1100mm deep	per m ¹	FE10-1-110	646,00	781,66
	worktops up to	1200mm deep	per m ¹	FE10-1-120	677,00	819,17
	worktops up to	1350mm deep	per m ¹	FE10-1-135	795,00	961,95
	worktops up to	1500mm deep	per m ¹	FE10-1-150	877,00	1.061,17
Premium						
	worktops up to	300mm deep	per m ¹	FE10-2-030	267,00	323,07
	worktops up to	600mm deep	per m ¹	FE10-2-060	472,00	571,12
	worktops up to	650mm deep	per m ¹	FE10-2-065	504,00	609,84
	worktops up to	700mm deep	per m ¹	FE10-2-070	559,00	676,39
	worktops up to	800mm deep	per m ¹	FE10-2-080	650,00	786,50
	worktops up to	900mm deep	per m ¹	FE10-2-090	692,00	837,32
10 mm Fenix (under glue	worktops up to	1000mm deep	per m ¹	FE10-2-100	792,00	958,32
without edge finishing	worktops up to	1100mm deep	per m ¹	FE10-2-110	886,00	1.072,06
	worktops up to	1200mm deep	per m ¹	FE10-2-120	936,00	1.132,56
	worktops up to	1350mm deep	per m ¹	FE10-2-135	1.087,00	1.315,27
	worktops up to	1500mm deep	per m ¹	FE10-2-150	1.202,00	1.454,42
Corner connections						
corner connections						
Corner connection 1	(angle connection)			FE-HV1	52,00	62,92
Corner connection 2	(mitre coupling)		FE-HV2	100,00	121,00	
Corner connection 3	onnection 3 (angled section with mitre joint)			FE10-HV3	686,00	830,06
Corner connection 3a	orner connection 3a (slanted corner part with angled coupling)		per unit	FE10-HV3A	686,00	830,06
Corner connection 4 (full angle section with mitre joint)			per unit	FE10-HV4	972,00	1.176,12

Corner connection 4 (full angle section with mitre joint) Corner connection 4a (full angle section with mitre joint)

per unit FE10-HV4 per unit FE10-HV4A

Complete with assembly kit.

972,00

1.176,12

FENIX Edges, finishes and extra works





10 mm double facet edge

Mitre edge finish					
	VF01*	per m¹	FE-VF01	112,00	135,52
	VF02	per m ¹	FE-VF02	112,00	135,52
	VF03	per m ¹	FE-VF03	112,00	135,52
	VF04	per m ¹	FE-VF04	112,00	135,52
10 mm mitre edge with facet	VF06	per m ¹	FE-VF06	125,00	151,25
	VF08	per m ¹	FE-VF08	138,00	166,98
	VF10	per m ¹	FE-VF10	149,00	180,29
	*Not with Dold Diods and the colour in my	 1-4- 2F h -	un (due te estevad esva)		

*Not with Bold Black and the colors in premium: calculate 2F here (due to colored core) Other edgings on request.

For the finishing of a high closet always calculate the complete side.

Mitered edge 20 to 100 mm with facet, black core

Cut outs					
Cut-out for built-up hob or built-up sink with a max. depth of 60 cm	→ 600 ←	per unit	FE-KOOK-OP1	101,00	122,21
Cut-out for built-up sink and built-up hob with a depth larger than 60 cm	← 600 →	per unit	FE-KOOK-OP2	136,00	164,56
Cut out integrated hot plate (send a technical drawing please)		per unit	FE-VIB-UIT-KOOK	230,00	278,30
Cut-out "fork"-joint Type A (calculate 2x), max. size of 20 x 450 mm		per unit	FE-KOOK-OP	68,00	82,28
Tap hole in worktop (mention diameter)	0	per unit	FE-KRG	32,50	39,33
Tap hole in the kitchen sink (mention diameter)		per unit	FE-KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	FE-KPL-ROND	101,00	122,21
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)	0	per unit	FE-UITVKKL	177,00	214,17
Extra works Oblique side (with edge trim from 50 x 50 mm) Rounded corner up to radius 300 mm, without edge finishing* Rounded corner from radius 300 mm, without edge finishing* * finishing only possible with 10 mm solid tops		per unit per unit per unit	FE-R30	83,00 189,00 349,00	100,43 228,69 422,29
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing Double- or triple cut-outs are always finished with an inner radius of 5 mm. Always calculate the extra works and edging finishings separately!		•	FE-KOL-A FE-KOL3-A	95,00 123,00	114,95 148,83
Under-gluing for dishwasher (600 \times 600 mm)		per unit	FE-ONDZ-VW	80,28	97,14
Full underglue (where no additional reinforcement is required)		per m²	FE-ONDZ-MAS	223,00	269,83
Additional reinforcement for free-hanging parts from 30 mm top thickness (VF03), see chapter 1, ordering information support and reinforcement		per m ²	FE-ONDZ-VERST	380,00	459,80

All mentioned prices are in euros 5.7

Classic 10 mm thic	ck (without edge finish)		order no.	excl. VAT	incl. VAT
Wallpanels up to	50 mm high	per m¹	FENAW-1-005	30,00	36,30
Wallpanels up to	100 mm high	per m¹	FENAW-1-010	58,00	70,18
Wallpanels up to	200 mm high	per m¹	FENAW-1-020	129,00	156,09
Wallpanels up to	300 mm high	per m¹	FENAW-1-030	201,00	243,21
Wallpanels up to	400 mm high	per m¹	FENAW-1-040	243,00	294,03
Wallpanels up to	500 mm high	per m¹	FENAW-1-050	288,00	348,48
Wallpanels up to	600 mm high	per m¹	FENAW-1-060	343,00	415,03
Wallpanels up to	700 mm high	per m¹	FENAW-1-070	408,00	493,68
Wallpanels up to	800 mm high	per m¹	FENAW-1-080	476,00	575,96
Wallpanels up to	900 mm high	per m¹	FENAW-1-090	497,00	601,37
Wallpanels up to	1000 mm high	per m¹	FENAW-1-100	575,00	695,75
Wallpanels up to	1100 mm high	per m¹	FENAW-1-110	646,00	781,66
Wallpanels up to	1200 mm high	per m¹	FENAW-1-120	677,00	819,17
Wallpanels up to	1350 mm high	per m¹	FENAW-1-135	795,00	961,95
Wallpanels up to	1500 mm high	per m¹	FENAW-1-150	877,00	1.061,17
Premium 10 mm t	hick (without edge finish)				
Premium 10 mm t	hick (without edge finish)				
Premium 10 mm to	hick (without edge finish) 50 mm high	per m ¹	FENAW-2-005	46,00	55,66
		per m¹ per m¹	FENAW-2-005 FENAW-2-010	46,00 78,00	94,38
Wallpanels up to	50 mm high	·			·
Wallpanels up to Wallpanels up to	50 mm high 100 mm high	per m ¹	FENAW-2-010	78,00	94,38
Wallpanels up to Wallpanels up to Wallpanels up to	50 mm high 100 mm high 200 mm high	per m ¹	FENAW-2-010 FENAW-2-020	78,00 188,00	94,38 227,48
Wallpanels up to Wallpanels up to Wallpanels up to Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high	per m ¹ per m ¹ per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030	78,00 188,00 267,00	94,38 227,48 323,07
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high	per m ¹ per m ¹ per m ¹ per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030 FENAW-2-040	78,00 188,00 267,00 332,00	94,38 227,48 323,07 401,72
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high	per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030 FENAW-2-040 FENAW-2-050	78,00 188,00 267,00 332,00 411,00	94,38 227,48 323,07 401,72 497,31
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high	per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030 FENAW-2-040 FENAW-2-050 FENAW-2-060	78,00 188,00 267,00 332,00 411,00 472,00	94,38 227,48 323,07 401,72 497,31 571,12
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high	per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030 FENAW-2-040 FENAW-2-050 FENAW-2-060 FENAW-2-070	78,00 188,00 267,00 332,00 411,00 472,00 559,00	94,38 227,48 323,07 401,72 497,31 571,12 676,39
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high 700 mm high	per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030 FENAW-2-040 FENAW-2-050 FENAW-2-060 FENAW-2-070 FENAW-2-080	78,00 188,00 267,00 332,00 411,00 472,00 559,00 650,00	94,38 227,48 323,07 401,72 497,31 571,12 676,39 786,50
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high 700 mm high 800 mm high	per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030 FENAW-2-040 FENAW-2-050 FENAW-2-060 FENAW-2-070 FENAW-2-080 FENAW-2-090	78,00 188,00 267,00 332,00 411,00 472,00 559,00 650,00	94,38 227,48 323,07 401,72 497,31 571,12 676,39 786,50 837,32
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high 700 mm high 800 mm high 900 mm high	per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030 FENAW-2-040 FENAW-2-050 FENAW-2-060 FENAW-2-070 FENAW-2-080 FENAW-2-090 FENAW-2-100	78,00 188,00 267,00 332,00 411,00 472,00 559,00 650,00 692,00 792,00	94,38 227,48 323,07 401,72 497,31 571,12 676,39 786,50 837,32 958,32
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high 700 mm high 800 mm high 900 mm high 1000 mm high	per m ¹	FENAW-2-010 FENAW-2-020 FENAW-2-030 FENAW-2-040 FENAW-2-050 FENAW-2-070 FENAW-2-070 FENAW-2-080 FENAW-2-090 FENAW-2-100 FENAW-2-110	78,00 188,00 267,00 332,00 411,00 472,00 559,00 650,00 692,00 792,00 886,00	94,38 227,48 323,07 401,72 497,31 571,12 676,39 786,50 837,32 958,32 1.072,06

Calculate per part: round up to 100 mm, minimum 600 mm.

FENIX Extra works and sidepanels

Finishes of wallpanels			order no.	excl. VAT	incl. VAT
Polishing visible side - single facet (1F)		per m¹	FENAW-1F	31,50	38,12
Polishing visible side - double facet (2F)		per m¹	FENAW-2F	50,00	60,50
sawing the side of the worktop in mitre (45 degrees)		per m¹	FENAW-U45	80,00	96,80
Recessed wallpanels					
Wall sockets cut-outs (70 mm round)	0	per unit	FENAW-WCD	65,00	78,65
Other cut-outs (smaller than 490 x 450 mm)	0	per unit	FENAW-KPL-ROND	101,00	122,21
Additional edits to wallpanels					
Oblique side (with edge trim from 50 x 50 mm)		per unit	FENAW-S	83,00	100,43
Rounded corner up to radius 300 mm, without edge finishing		per unit	FENAW-R30	189,00	228,69
Rounded corner from radius 300 mm, without edge finishing		per unit	FENAW-R31	349,00	422,29
Double cut-out (two sides), without edge finishing		per unit	FENAW-KOL-A	95,00	114,95
Triple cut-out (three sides), without edge finishing		per unit	FENAW-KOL3-A	123,00	148,83
Double- or triple cut-outs are always finished with an inner radius of 5 mm.					
Always calculate the extra works and edging finishings separately!					
Sidepanel type A semi freestanding					
d Sidepanels up to 300mm deep		per m ¹	FESTOL-A-030	465,00	562,65
Sidepanels up to 650mm deep		per m¹	FESTOL-A-065	853,00	1.032,13

900 mm deep

1200 mm deep

1500mm deep

per m1

per m1

per m1

per m1

per m1

per m1

per m¹

FESTOL-A-090

FESTOL-A-120

FESTOL-A-150

FESTOL-B-030

FESTOL-B-065

FESTOL-B-090

FESTOL-B-120

FESTOL-B-150

1.167,00

1.479,00

1.796,00

778,00

1.203,00

1.553,00

1.943,00

2.263,00

1.412,07

1.789,59

2.173,16

941,38

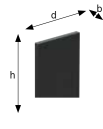
1.455,63

1.879,13

2.351,03

2.738,23

Sidepanel type B freestanding



Sidepanels up to	300mm deep
Sidepanels up to	650mm deep
Sidepanels up to	900 mm deep
Sidepanels up to	1200 mm deep
Sidepanels up to	1500mm deep

Sidepanel width, 30 to 100 mm

Sidepanels up to

Sidepanels up to

Sidepanels up to

Sidepanel width, 30 to 100 mm

- > The front- and backside are standard finished. So waterstop can be used in combination with base cabinets - both free standing or against
- > The visible components on the cabinet side, such as by the plinth and door are finished in Fenix. finished in Fenix.
- The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the
- > Type A is on the backside finished with 140 mm converted.
- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm overhang per visible side of the worktop relative to the sidepanel.
- > To guarantee a good connection between the worktop and these panel we advise you indicate on which side the sidepanel will be installed.
- Sidepanels that serve as support for tables without lower cabinets are on request.
- Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.

5.9 All mentioned prices are in euros



Product information

This matte, FENIX INTEGRATED SOLUTIONS sink is made of quartz, nanotech particles and six innovative types of acrylic, among others. This makes this sink highly impact and wear resistant, as well as UV, stain and heat resistant. Possible in combination with a boiling water tap. Be careful with boiling hot oil and pans that come directly off the stove. These can damage the sink.

The Fenix sinks on the right are available from stock. Other colors have a delivery time of 6 weeks.

Important:

- available only in conjunction with a Fenix 10 worktop (not possible in Fenix 09 and not available separately)
- > slight colour difference between sink and worktop possible
- > flush-mounted is not possible

Maintenance advice

- > For daily maintenance you only need a warm soapy water from some detergent and a sponge or microfibre cloth. To prevent lime stains, it is advisable to dry the sink with, for example, a tea towel.
- > For stubborn stains, apply diluted bleach to a cloth and use it to remove the stain. Rinse thoroughly with lukewarm water and dry the sink thoroughly.
- > Lime stains can be removed with cleaning vinegar. Rinse thoroughly with lukewarm water and dry the sink thoroughly.

Important:

- > Acids and aggressive substances corrode the sink and can cause stains or small holes in the sink. Examples are sink unblocking agents, silver polish, dental cleaner, S39 and sweet and sour solutions.
- > Boiling hot oil and a pan that comes directly from the fire can damage the sink.

Fenix sink 50 x 40 Bold Black			Version	order no.	excl. VAT	incl. VAT	
<u> </u>	Dimension (outw.):	539-439-217 mm 500-400-200 mm	semi-undermount Undermount	FE-SON-5040-BOB	1.513,00 1.513.00	1.830,73 1.830,73	
	Front size:	90 mm			1.010,00		
	Min. cabinet depth 600 mm Complete with stainless steel powerplug, wall overflow and siphon.						
	Improved version! now possible with boiling water faucet.						

Attention:

- > price includes recess and mounting
- > installation of the supplied support set (not included in the price) is mandatory



Fenix sink 50 x 40 Ghost White



Dimension (outw.): 539-439-217 mm semi-undermount FE-SON-5040-GOW 1.513,00 **1.830,73** Dimension (ins.): 500-400-200 mm Undermount FE-OND-5040-GOW 1.513,00 **1.830,73**

Front size: 90 mm

Min. cabinet depth 600 mm

Complete with stainless steel powerplug, wall overflow and siphon.

Improved version! now possible with boiling water faucet.

Attention:

- > price includes recess and mounting
- installation of the supplied support set (not included in the price) is mandatory



Fenix sink 50 x 40 Cast Iron



 Dimension (outw.):
 539-439-217 mm
 semi-undermount
 FE-SON-5040-CAI
 1.513,00
 1.830,73

 Size (inside):
 500-400-200 mm
 Undermount
 FE-OND-5040-CAI
 1.513,00
 1.830,73

Front size: 90 mm

Min. cabinet depth 600 mm

Complete with stainless steel powerplug, wall overflow and siphon.

Improved version! now possible with boiling water faucet.

Attention:

- > price includes recess and mounting
- > installation of the supplied support set (not included in the price) is mandatory



Fenix sink 50 x 40 other colors



Gray Land

Pure Brown

Dimension (outw.): 539-439-217 mm semi-undermount FE-SON-5040-xxx 1.629,00 **1.971,09**Dimension (ins.): 500-400-200 mm Undermount FE-OND-5040-xxx 1.629,00 **1.971,09**

Front size: 90 mm

Min. cabinet depth 600 mm

Complete with stainless steel powerplug, wall overflow and siphon.



Forest Green

Attention:

- > price includes recess and mounting
- > delivery time is approx. 6 weeks
- > installation of the supplied support set (not included in the price) is mandatory



All mentioned prices are in euros 5.11

5

FENIX Color options



Classic		color sample	full panel
Color: Thickness: Max. dimensions:	Beige Arizona 0.9 mm 4000 11200		
Color: Thickness: Max. dimensions:	Bold Black 0.9 mm 4000 \$1200		
Color: Thickness: Max. dimensions:	Brown Sugar 0.9 mm 4000 \$1200		
Color: Thickness: Max. dimensions:	Cast Iron 0.9 mm 4000 \$1200		
Color: Thickness: Max. dimensions:	Castoro Ottawa 0.9 mm 4000 \$1200		
Color: Thickness: Max. dimensions:	Forest Green 0.9 mm 4000 \$1200		
Color: Thickness: Max. dimensions:	Ghost White 0.9 mm 4000 \$1200		
Color: Thickness: Max. dimensions:	Gray Land 0.9 mm 4000 \$1200		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.



5

Classic		color sample	full panel
Color: Thickness: Max. dimensions:	Grigio Aragona 0.9 mm 4000 11200		
Color: Thickness: Max. dimensions:	Heavy Metal 0.9 mm 4000 \$1200		
Color: Thickness: Max. dimensions:	Ice Cream 0.9 mm 4000		
Color: Thickness: Max. dimensions:	Night Blue 0.9 mm 4000 ‡1200		
Color: Thickness: Max. dimensions:	Pure Brown 0.9 mm 4000 \$1200		
Color: Thickness: Max. dimensions:	Soft Steel 0.9 mm 4000		

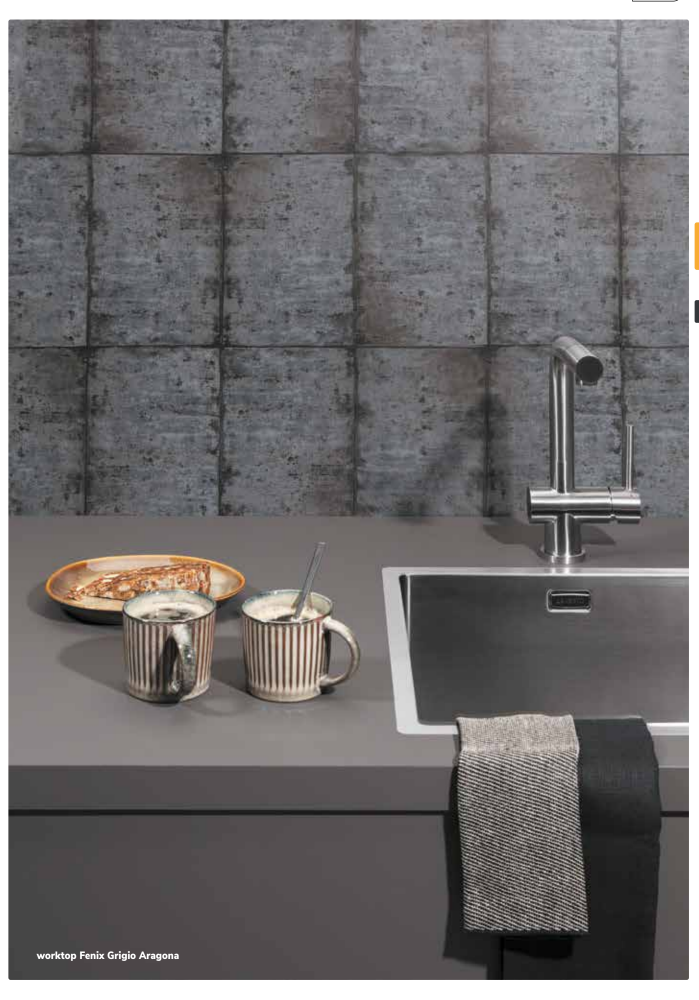
Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros 5.13

Color:	thickness	maximum size
Classic		
Beige Arizona (0748)	0.9 mm	4000 x 1200 mm
Bold Black (0720)	0.9 mm	4000 x 1200 mm
Brown Sugar (2629)	0.9 mm	4000 x 1200 mm
Cast Iron (0718)	0.9 mm	4000 x 1200 mm
Castoro Ottawa (0717)	0.9 mm	4000 x 1200 mm
Forest Green (0750)	0.9 mm	4000 x 1200 mm
Ghost White (0029)	0.9 mm	4000 x 1200 mm
Gray Land (0724)	0.9 mm	4000 x 1200 mm
Grigio Aragona (0793) 🕸	0.9 mm	4000 x 1200 mm
Heavy Metal (2630)	0.9 mm	4000 x 1200 mm
Ice Cream (0030)	0.9 mm	4000 x 1200 mm
Night Blue (0754)	0.9 mm	4000 x 1200 mm
Pure Brown (0749)	0.9 mm	4000 x 1200 mm
Soft Steel (2638)	0.9 mm	4000 x 1200 mm

For product information about Fenix09 such as benefits, points of interest, ordering, supplying or maintaining this material, see Chapter 1 General Information.

5.15



All mentioned prices are in euros

FXGPR 25				order no.	excl. VAT	incl. VAT
	worktops up to	250 mm deep	per m ¹	FXGPR25-025	184,00	222,64
	worktops up to	600mm deep	per m¹	FXGPR25-060	232,00	280,72
	worktops up to	650mm deep	per m¹	FXGPR25-065	277,00	335,17
	worktops up to	750 mm deep	per m¹	FXGPR25-075	325,00	393,25
	worktops up to	900mm deep	per m¹	FXGPR25-090	347,00	419,87
	worktops up to	1200mm deep	per m¹	FXGPR25-120	442,00	534,82

24 mm Greengridz without edge trim

FXGPR 32

worktops up to	250 mm deep	per m ¹	FXGPR32-025	189,00	228,69
worktops up to	600mm deep	per m¹	FXGPR32-060	233,00	281,93
worktops up to	650mm deep	per m¹	FXGPR32-065	279,00	337,59
worktops up to	750 mm deep	per m ¹	FXGPR32-075	335,00	405,35
worktops up to	900mm deep	per m ¹	FXGPR32-090	351,00	424,71
worktops up to	1200mm deep	per m ¹	FXGPR32-120	450.00	544.50

32 mm Greengridz without edge trim

FXGPR 38



worktops up to	250 mm deep	per m ¹	FXGPR38-025	220,00	266,20
worktops up to	600mm deep	per m ¹	FXGPR38-060	280,00	338,80
worktops up to	650mm deep	per m ¹	FXGPR38-065	315,00	381,15
worktops up to	750 mm deep	per m¹	FXGPR38-075	392,00	474,32
worktops up to	900mm deep	per m ¹	FXGPR38-090	401,00	485,21
worktops up to	1200mm deep	per m¹	FXGPR38-120	536,00	648,56

38 mm Greengridz without edge trim

FXGPR 50



worktops up to	250 mm deep	per m¹	FXGPR50-025	220,00	266,20
worktops up to	600mm deep	per m ¹	FXGPR50-060	280,00	338,80
worktops up to	650mm deep	per m ¹	FXGPR50-065	315,00	381,15
worktops up to	750 mm deep	per m ¹	FXGPR50-075	392,00	474,32
worktops up to	900mm deep	per m ¹	FXGPR50-090	401,00	485,21
worktops up to	1200mm deep	per m ¹	FXGPR50-120	536,00	648,56

50 mm Greengridz without edge trim

FXGPR 60



worktops up to	250 mm deep	per m ¹	FXGPR60-025	220,00	266,20
worktops up to	600mm deep	per m ¹	FXGPR60-060	280,00	338,80
worktops up to	650mm deep	per m ¹	FXGPR60-065	315,00	381,15
worktops up to	750 mm deep	per m ¹	FXGPR60-075	392,00	474,32
worktops up to	900mm deep	per m ¹	FXGPR60-090	401,00	485,21
worktops up to	1200mm deep	per m ¹	FXGPR60-120	536,00	648,56

60 mm Greengridz without edge trim

FENIX Greengridz



FXGPR 80				order no.	excl. VAT	incl. VAT
	worktops up to	250 mm deep	per m ¹	FXGPR80-025	220,00	266,20
	worktops up to	600mm deep	per m ¹	FXGPR80-060	280,00	338,80
	worktops up to	650mm deep	per m ¹	FXGPR80-065	315,00	381,15
	worktops up to	750 mm deep	per m ¹	FXGPR80-075	392,00	474,32
	worktops up to	900mm deep	per m ¹	FXGPR80-090	401,00	485,21
A Parties	worktops up to	1200mm deep	per m ¹	FXGPR80-120	536,00	648,56

77mm Greengridz without edge trim

Corner connections					
Corner connection 1	(angle connection)	per unit	FXGPRxx-HV1	69,00	83,49
Corner connection 2	(mitre coupling)	per unit	FXGPRxx-HV2	90,00	108,90
Corner connection 3	(angled section with mitre joint)	per unit	FXGPRxx-HV3	537,00	649,77
Corner connection 3a	(slanted corner part with angled coupling)	per unit	FXGPRxx-HV3A	599,00	724,79
Corner connection 4	(full angle section with mitre joint)	per unit	FXGPRxx-HV4	832,00	1.006,72
Corner connection 4a	(full angle section with mitre joint)	per unit	FXGPRxx-HV4A	846,00	1.023,66

Complete with assembly kit.

Feniv

5

All mentioned prices are in euros 5.17

Edge finish ABS/PP			order no.	excl. VAT	incl. VAT
2 mm ABS/PP edge 25 to 38 mm high including facet	ABS/PP 25 mm ABS/PP 32 mm ABS/PP 38 mm ABS/PP 50 mm ABS/PP 60 mm	pei pei	r m ¹ FXGPR25-ABS r m ¹ FXGPR32-ABS r m ¹ FXGPR38-ABS r m ¹ FXGPR50-ABS r m ¹ FXGPR60-ABS	55,00 55,00 55,00 107,00 124,00	66,55 66,55 66,55 129,47 150,04
	ABS/PP 80 mm	pe	r m ¹ FXGPR80-ABS	161,00	194,81





2 mm ABS/PP-edge finishing 50 to 80 mm high including facet

Fenix



3 mm aluminum edge finishing 38 mm high including facet



FENIX Greengridz extra works

Different versions			order no.	excl. VAT	incl. VAT
Bottom side in the same color of the worktop	(min. 0,2 m ²)	per m²	FXGPRxx-A-ONDK	187,00	226,27
Wooden packaging for worktops (for the criteria, see product information)	(surcharge per setup)	per unit	KRAT-HPL-ST	229,00	277,09
Finishes					
Seperate edge strip (FX) to use for the sides up to a height of 3	8 mm	per m ¹	FXGPRxx-FX-LOS	9,00	10,89
Seperate edge strip (FX) for front side 50 to 80 mm		per m¹	FXGPRxx-FXO-LOS	27,50	33,28
Cut outs					
Cut-out for built-on hob or built-on sink		per unit	FXGPRxx-KPL	31,00	37,51
Tap hole in worktop (mention diameter)		per unit	FXGPRxx-KRG	16,50	19,97
Tap hole in the kitchen sink (mention diameter)		per unit	FXGPRxx-KRG035	25,50	30,86
Extra works					
Oblique side (with edge trim from 50 x 50 mm)		per unit	FXGPRxx-S	83,00	100,43
Rounded corner up to 38 mm high (radius min. 50 mm)		per unit	FXGPRxx-R-ABS	104,00	125,84
Rounded corner 50 to 80 mm high (radius min. 70 mm)		per unit	FXGPRxx-R-ABSx	130,00	157,30
Inner rounding up to 38 mm high (radius min. 70 mm)*		per unit	FXGPRxx-BR-ABS	130,00	157,30
Inner rounding 50 up to 80 mm high (radius min. 100 mm)*		per unit	FXGPRxx-BR-ABSx	142,00	171,82
Double- or triple cut-out without edge finishing		per unit	FXGPRxx-KOLOM	53,00	64,13
Corner cut out with edging finishing (two sides)		per unit	FXGPRxx-KOL-A	88,00	106,48
Column cut out with edging finishing (three sides)		per unit	FXGPRxx-KOL3-A	108,00	130,68
Always calculate the edge finishing on a machining separately!					

All mentioned prices are in euros 5.19

	_



FXRM 25				order no.	excl. VAT	incl. VAT
	worktops up to	250 mm deep	per m¹	FXRM25-025	199,00	240,79
	worktops up to	600mm deep	per m ¹	FXRM25-060	260,00	314,60
	worktops up to	650mm deep	per m ¹	FXRM25-065	298,00	360,58
	worktops up to	750 mm deep	per m ¹	FXRM25-075	358,00	433,18
	worktops up to	900mm deep	per m ¹	FXRM25-090	373,00	451,33
	worktops up to	1200mm deep	per m ¹	FXRM25-120	490,00	592,90

25 mm plywood without edge finishing

	FXRM 32						
		worktops up to	250 mm deep	per m ¹	FXRM32-025	215,00	260,15
	worktops up to	600mm deep	per m¹	FXRM32-060	266,00	321,86	
		worktops up to	650mm deep	per m ¹	FXRM32-065	314,00	379,94
		worktops up to	750 mm deep	per m ¹	FXRM32-075	382,00	462,22
		worktops up to	900mm deep	per m¹	FXRM32-090	398,00	481,58
		worktops up to	1200mm deep	per m ¹	FXRM32-120	511,00	618,31

32 mm plywood without edge finishing

FXRM 38						
	worktops up to	250 mm deep	per m¹	FXRM38-025	248,00	300,08
	worktops up to	600mm deep	per m ¹	FXRM38-060	316,00	382,36
	worktops up to	650mm deep	per m ¹	FXRM38-065	355,00	429,55
	worktops up to	750 mm deep	per m ¹	FXRM38-075	445,00	538,45
	worktops up to	900mm deep	per m ¹	FXRM38-090	455,00	550,55
	worktops up to	1200mm deep	per m ¹	FXRM38-120	605,00	732,05

38 mm plywood without edge finishing

FXRM 50, 62, 80 en 98						
	worktops up to	250 mm deep	per m ¹	FXRMxx-025	248,00	300,08
	worktops up to	600mm deep	per m ¹	FXRMxx-060	316,00	382,36
	worktops up to	650mm deep	per m ¹	FXRMxx-065	355,00	429,55
	worktops up to	750 mm deep	per m ¹	FXRMxx-075	445,00	538,45
	worktops up to	900mm deep	per m ¹	FXRMxx-090	455,00	550,55
	worktops up to	1200mm deep	per m ¹	FXRMxx-120	605,00	732,05
		·	'		,	•

Plywood without edge finishing

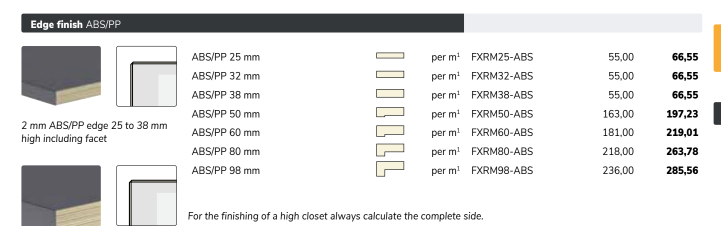
FENIX RM corner joints and edge finishes



5

Type of joints				Order No.	excl. VAT	incl. VAT
Corner connection 1	(angle connection)	ne	er unit	FXRMxx-HV1	69.00	83,49
Corner connection 2	(mitre coupling)			FXRMxx-HV2	90,00	108,90
Corner connection 3	(angled section with mitre joint)	pe pe	er unit	FXRMxx-HV3	605,00	732,05
Corner connection 3a	(slanted corner part with angled coupling)	pe	er unit	FXRMxx-HV3A	674,00	815,54
Corner connection 4	(full angle section with mitre joint)	pe pe	er unit	FXRMxx-HV4	940,00	1.137,40
Corner connection 4a	(full angle section with mitre joint)	pe	er unit	FXRMxx-HV4A	952,00	1.151,92

Complete with assembly kit.



 $2\ \text{mm}\ \text{ABS}\ /\ \text{PP}\ \text{edge}\ 50\ \text{to}\ 98\ \text{mm}$ high with facet



For the finishing of a high closet always calculate the complete side.

3 mm aluminum edge finishing 38 mm high incl. facet

All mentioned prices are in euros 5.21

Different versions			order no.	excl. VAT	incl. VAT
Bottom side in the same color of the worktop	(min. 0,2 m ²)	per m²	FXRMxx-A-ONDK	187,00	226,27
Wooden packaging for worktops (for the criteria, see product information)	(surcharge per setup)	per unit	KRAT-HPL-ST	229,00	277,09
* thickened only possible in Greengridz					
Finishes					
Seperate edge strip (FX) to use for the sides up to a height of 3	8 mm	per m ¹	FXRMxx-FX-LOS	9,00	10,89
Seperate edge strip (FX) to use for the sides in thickened version	n	per m ¹	FXRMxx-FXO-LOS	27,50	33,28
Cut outs					
Cut-out for built-on hob or built-on sink		per unit	FXRMxx-KPL	31,00	37,51
Tap hole in worktop (mention diameter)		per unit	FXRMxx-KRG	16,50	19,97
Tap hole in the kitchen sink (mention diameter)		per unit	FXRMxx-KRG035	25,50	30,86
Extra works					
Oblique side (with edge trim from 50 x 50 mm)		per unit	FXRMxx-S	83,00	100,43
Rounded corner up to 38 mm high (radius min. 50 mm)*		per unit	FXRMxx-R-ABS	104,00	125,84
Rounded corner in thickened version (radius min. 70 mm)*		per unit	FXRMxx-R-ABSx	130,00	157,30
Inner rounding up to 38 mm high (radius min. 70 mm)*		per unit	FXRMxx-BR-ABS	130,00	157,30
Inner rounding in thickened version (radius min. 100 mm)*		per unit	FXRMxx-BR-ABSx	142,00	171,82
Double- or triple cut-out without edge finishing		per unit	FXRMxx-KOLOM	53,00	64,13
Corner cut out with edging finishing (two sides)		per unit	FXRMxx-KOL-A	88,00	106,48
Column cut out with edging finishing (three sides)		per unit	FXRMxx-KOL3-A	108,00	130,68

^{*} Not possible with an ALF edge finish

Always calculate the extra works and edging finishings separately!

FENIX Wallpanels and extra works

Wallpanels				order no.	excl. VAT	incl. VAT
	Wallpanels 100 up to	250 mm high	per m ¹	FXNAW-025	108,00	130,68
	Wallpanels up to	600 mm high	per m ¹	FXNAW-060	176,00	212,96
	Wallpanels up to	900 mm high	per m ¹	FXNAW-090	264,00	319,44
	Wallpanels up to	1200 mm high	per m ¹	FXNAW-120	322,00	389,62
	·	· ·	per III	TANAW 120	322,00	303,02
	The minimum height of a wall The maximum length of a wall	lpanel with Fenix is 40	00 mm,			
	excluding wallpanels up to 25	0 mm high: 3500 mm				
Additional edits to wallpanels						
Edging (with ABS) *			per m¹	FXNAW-FX	32,50	39,33
Seperate edge strip (FX) to use for t	the sides		per m¹	FXNAW-FX-LOS	9,00	10,89
* when edging two long sides, the m	inimum height is 40 mm		•			
Oblique side (with edge trim from 5	0 x 50 mm)		per unit	FXNAW-SCHUIN	83,00	100,43
Rounded corner			per unit	FXNAW-ROND	104,00	125,84
Inner rounding			•	FXNAW-BR-FX	130,00	157,30
mile rounding			per unit	TAIWWW BICTA	130,00	137,50
Double- or triple cut-out without ed	lge finishing		per unit	FXNAW-KOLOM	53,00	64,13
Corner cut out with edging finishing	g (two sides)		per unit	FXNAW-KOL-A	88,00	106,48
Column cut out with edging finishin	g (three sides)		per unit	FXNAW-KOL3-A	108,00	130,68
Wall sockets cut-outs (70 mm round	d)	0	per unit	FXNAW-KRG070	30,00	36,30
Parts to connect splashbacks			per m ¹	FXNAW-VEER	27,50	33,28
straight connection incl. parts to co	anact			FXNAW-VLLK FXNAW-HVR	21,50	26,02
			per unit	IXIVAVV IIVIX	21,50	20,02
Always calculate the extra work and	edging finishings separately!					
Wallpanel profile screw-on mod	lel (max. 6000 mm)					
	Length 2650 mm - aluminiun	n	per unit	RAF-AWP-265-ALU	44,50	53,85
A STATE OF THE STA	Length 4100 mm - aluminum		-	RAF-AWP-410-ALU	59,00	71,39
	Made to measure - aluminium	n CG	-	RAF-AWP-OPM1-ALU	22,00	26,62
	Made to measure - black	MD0070	per m ¹	RAF-AWP-OPM1-ZWA	22,00	26,62
			·			
135° wallpanel profile (max. 600	Omm)					
	Aluminium	CG	per m¹	RAF-AWP-135GRD-ALU	22,00	26,62
	Black	MD0070	per m ¹	RAF-AWP-135GRD-ZWA	22,00	26,62
※ E A SE						
90° wallpanel profile (max. 6000	mm)					
	Aluminium	CG	per m¹	RAF-AWP-90GRD-ALU	22,00	26,62
	Black	MD0070	per m¹	RAF-AWP-90GRD-ZWA	22,00	26,62
Wall connection profile Piccolo	(incl. adhesive strip)					
	Stainless steel look 14 x 14 x		per unit	260665	26,00	31,46
	ALU look 14 x 14 x 3000 mm	DE0260	•	260666	26,00	31,46

Please order the profiles together with the wallpanels for a complete delivery

All mentioned prices are in euros 5.23

FXGPSTOL 25				order no.	excl. VAT	incl. VAT
	Sidepanels up to Sidepanels up to Sidepanels up to Sidepanels up to	380 mm deep 600 mm deep 900 mm deep 1200 mm deep	per m ¹ per m ¹ per m ¹ per m ¹	FXGPSTOL-25-038 FXGPSTOL-25-060 FXGPSTOL-25-090 FXGPSTOL-25-120	314,00 399,00 554,00 707.00	379,94 482,79 670,34 855,47
Sidepanel 24 mm thick,	The maximum length	•	·			,
two sides finished with Fenix 0.9 one long visible side finished with ABS/PP*	ABS/PP edge finishi or backside.	ng at the top-, at the bottom-	per m¹	FXGPSTOL-25-ABS-F	55,00	66,55

FXGPSTOL 32 Sidepanels up to 380 mm deep FXGPSTOL-32-038 326,00 394,46 per m1 505,78 Sidepanels up to 600 mm deep FXGPSTOL-32-060 418,00 per m1 695,75 Sidepanels up to 900 mm deep FXGPSTOL-32-090 575,00 per m1 Sidepanels up to 1200 mm deep FXGPSTOL-32-120 746,00 902,66 per m1 The maximum length is 4000 mm. Sidepanel 32 mm thick, extra works two sides finished with Fenix 0.9 one long visible side finished with 55,00 ABS/PP edge finishing at the top-, at the bottom- or per m¹ FXGPSTOL-32-ABS-F 66,55 ABS/PP* backside.

FXGPSTOL 39				
	Sidepanels up to Sidepanels up to Sidepanels up to Sidepanels up to The maximum length	380 mm deep 600 mm deep 900 mm deep 1200 mm deep	per m¹	FXGPSTOL-39-038 FXGPSTOL-39-060 FXGPSTOL-39-090 FXGPSTOL-39-120
	The maximum length	is 4000 mm.	·	

Sidepanel 39 mm thick,
two sides finished with Fenix 0.9
one long visible side finished with
ABS/PP*

extra works				
ABS/PP edge finishing at the top-, at the bottom- or backside.	per m¹	FXGPSTOL-39ABSF	55,00	66,55
ALF Alu edge finish on the front (instead of ABS/PP)	per m¹	FXGPSTOL-39-ALF	21,00	25,41
ALF Alu edge finish. on top, bottom or back	per m ¹	FXGPSTOL-39-ALF-F	62,00	75,02

^{*} Please indicate all edge finishes on the drawing. Sidepanel are standard finished on three sides. Other sides can be finished on surcharge. Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

371,00

458,00

609,00

785,00

448,91

554,18

736,89

949,85

FENIX Greengridz sidepanels

FXGPSTOL 50				order no.	excl. VAT	incl. VAT
	Sidepanels up to Sidepanels up to Sidepanels up to Sidepanels up to	380 mm deep 600 mm deep 900 mm deep 1200 mm deep	per m ¹ per m ¹ per m ¹	FXGPSTOL-50-038 FXGPSTOL-50-060 FXGPSTOL-50-090 FXGPSTOL-50-120	434,00 512,00 665,00 829,00	525,14 619,52 804,65 1.003,09
Sidepanel 50 mm thick, two sides finished with Fenix 0.9	extra work					
one long visible side finished with ABS/PP*	ABS/PP edge finishir backside.	ng at the top-, at the bottom- or	per m¹	FXGPSTOL-50ABSF	66,00	79,86

FXGPSTOL 60

Sidepanel 60 mm thick, two sides finished with Fenix 0.9 one long visible side finished with ABS/PP*

Sidepanels up to	380 mm deep	per m ¹	FXGPSTOL-60-038	445,00	538,45
Sidepanels up to	600 mm deep	per m ¹	FXGPSTOL-60-060	517,00	625,57
Sidepanels up to	900 mm deep	per m ¹	FXGPSTOL-60-090	687,00	831,27
Sidepanels up to	1200 mm deep	per m¹	FXGPSTOL-60-120	858,00	1.038,18

The maximum length is 3000 mm

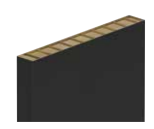
extra work

ABS/PP edge finishing at the top-, at the bottom- or per m¹ FXGPSTOL-60-ABS-F backside.

78,00

94,38

FXGPSTOL 80



Sidepanel 80 mm thick, two sides finished with Fenix 0.9 one long visible side finished with ABS/PP*

552,97	457,00	FXGPSTOL-80-038	per m ¹	380 mm deep	Sidepanels up to
654,61	541,00	FXGPSTOL-80-060	per m ¹	600 mm deep	Sidepanels up to
865,15	715,00	FXGPSTOL-80-090	per m ¹	900 mm deep	Sidepanels up to
1.072,06	886,00	FXGPSTOL-80-120	per m ¹	1200 mm deep	Sidepanels up to

The maximum length is 3000 mm

extra work

ABS/PP edge finishing at the top-, at the bottom- or backside.

per m1 FXGPSTOL-80-ABS-F

82,00

99,22

5.25 All mentioned prices are in euros

^{*} Please indicate all edge finishes on the drawing. Sidepanel are standard finished on three sides. Other sides can be finished on surcharge. Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

L EA	KGPSTUL 96
o	100

Sidepanel 98 mm thick, two sides finished with Fenix 0.9 one long visible side finished with ABS/PP*

			order no.	excl. VAT	incl. VAT
Sidepanels up to	380 mm deep	per m ¹	FXGPSTOL-98-038	473.00	572.33
Sidepanels up to	600 mm deep	per m ¹	FXGPSTOL-98-060	555,00	671,55
Sidepanels up to	900 mm deep	per m ¹	FXGPSTOL-98-090	733,00	886,93
Sidepanels up to	1200 mm deep	per m ¹	FXGPSTOL-98-120	918,00	1.110,78
The maximum length is 3000 mm					

ovtro	work
exua	WUIK

ABS/PP edge finishing at the top-, at the bottom- or per m¹ FXGPSTOL-98-ABS-F 87,00 **105,27** backside.

5.26

^{*} Please indicate all edge finishes on the drawing. Sidepanel are standard finished on three sides. Other sides can be finished on surcharge. Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

FENIX Plywood sidepanels

FXSTOL 25			order no.	excl. VAT	incl. VAT
	Sidepanels up to 380 mm deep	per m ¹	FXSTOL-25-038	410,00	496,10
	Sidepanels up to 600 mm deep	per m ¹	FXSTOL-25-060	524,00	634,04
	Sidepanels up to 900 mm deep	per m ¹	FXSTOL-25-090	725,00	877,25
	Sidepanels up to 1200 mm deep	per m ¹	FXSTOL-25-120	932,00	1.127,72
	The maximum length is 4000 mm.				
Sidepanel 25 mm thick, two sides finished with Fenix 0.9	extra works				
one long visible side finished with ABS/PP*	ABS/PP edge finishing at the top-, at the backside.	bottom- or per m ¹	FXSTOL-25-ABS-F	55,00	66,55
FXSTOL 32					
17310132	Cidence de la 200 mars de la co		FVCTOL 22 020	401.00	405.24
	Sidepanels up to 380 mm deep Sidepanels up to 600 mm deep	per m¹	FXSTOL-32-038 FXSTOL-32-060	401,00 515,00	485,21 623,15
		per m¹			
	Sidepanels up to 900 mm deep	per m¹	FXSTOL-32-090	709,00	857,89
	Sidepanels up to 1200 mm deep	per m ¹	FXSTOL-32-120	919,00	1.111,99
	The maximum length is 4000 mm.				
Sidepanel 32 mm thick, two sides finished with Fenix 0.9	extra works				
one long visible side finished with ABS/PP*	ABS/PP edge finishing at the top-, at the backside.	bottom- or per m ¹	FXSTOL-32-ABS-F	55,00	66,55
FXSTOL 39					
	Sidepanels up to 380 mm deep	per m ¹	FXSTOL-40-038	458,00	554,18
	Sidepanels up to 600 mm deep	per m ¹	FXSTOL-40-060	565,00	683,65
	Sidepanels up to 900 mm deep	per m ¹	FXSTOL-40-090	751,00	908,71
	Sidepanels up to 1200 mm deep	per m ¹	FXSTOL-40-120	967,00	1.170,07
	The maximum length is 4000 mm.				
Sidepanel 39 mm thick,	extra works				
two sides finished with Fenix 0.9 one long visible side finished with	ADC/DD adva Catalian at the control of the control	an arbadistile 1	FVCTOL 40 450 5	FF 00	
ABS/PP*	ABS/PP edge finishing at the top-, at the botto	·	FXSTOL-40-ABS-F FXSTOL-40-ALF	55,00 31.00	66,55 25 41
	ALF Alu edge finish on the front (instead of			21,00	25,41
	ALF Alu edge finish. on top, bottom or I	oack per m¹	FXSTOL-40-ALF-F	62,00	75,02
Setting feet					
	Adjustable feet incl. bold 30 mm (min.10 mm, max. 30 mm)	p. 10 piece.	FXSTOL-STEL10	26,00	31,46
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Notice: not possible in Greengridz sidep	anels.			

^{*} Please indicate all edge finishes on the drawing

Waterfalls are finished on three sides as standard. Other sides can also be finished at an extra charge.

Always send the kitchen drawing or a situation sketch. Attention: always keep 2 mm overhangs in length and in depth when combining worktops with sidepanels

All mentioned prices are in euros 5.27

incl. VAT

excl. VAT





Greengridz shelf 39 mm thick to 250 mm deep	per m ¹	FXGPWP39-025	477,50	577,78
Greengridz shelf 50 mm thick to 250 mm deep	per m¹	FXGPWP50-025	564,50	683,05
Greengridz shelf 60 mm thick to 250 mm deep	per m¹	FXGPWP60-025	715,50	865,76

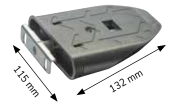
order no.

- > Incl.shelf supports
- > The maximum length is 4000 mm.
- > The shelf has laminate on the top and bottom . The front and end edges are made of ABS/PP.
- > worktop length: min. 300 mm, max. 4000 mm
- > Worktop depth: min. 170 mm, max. 250 mm

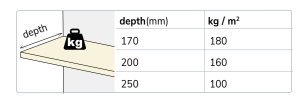


Recess for 57 mm spotlight	per unit	GPWP-SPOT57	31,00	37,51
Cutout for spot of 68 mm	per unit	GPWP-SPOT68	31,00	37,51

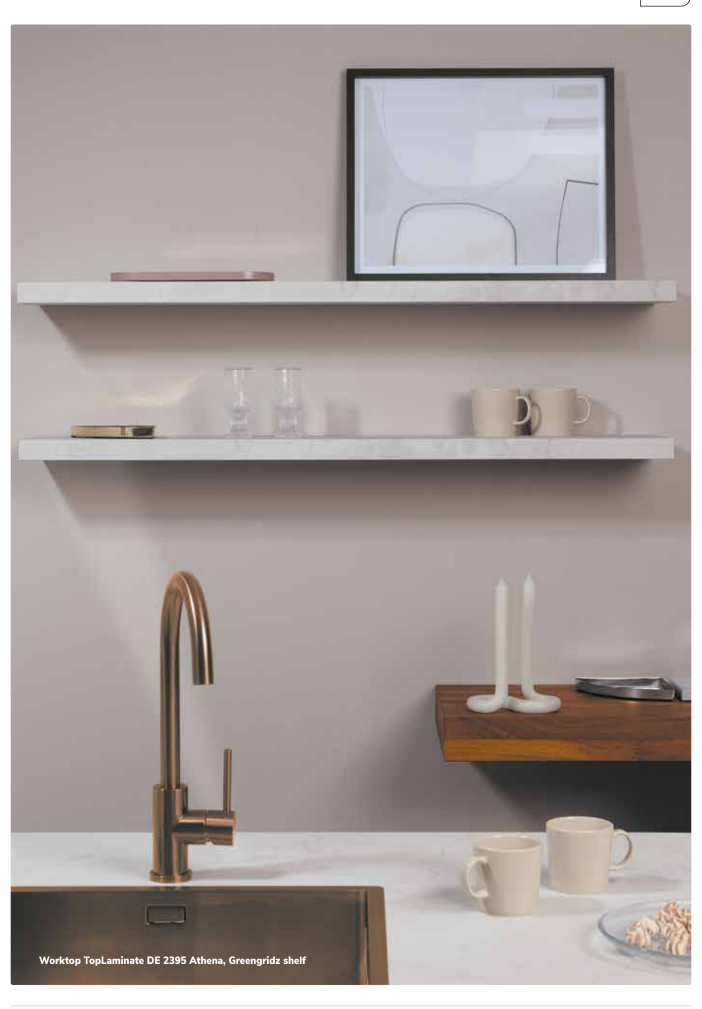
- > Spot holes (optional) in the middle of the shelf. Please mark the centre distance in the sketch.
- > One fixing pin per 400 mm on average.
- > No spot hole possible at the height of a mounting pin.

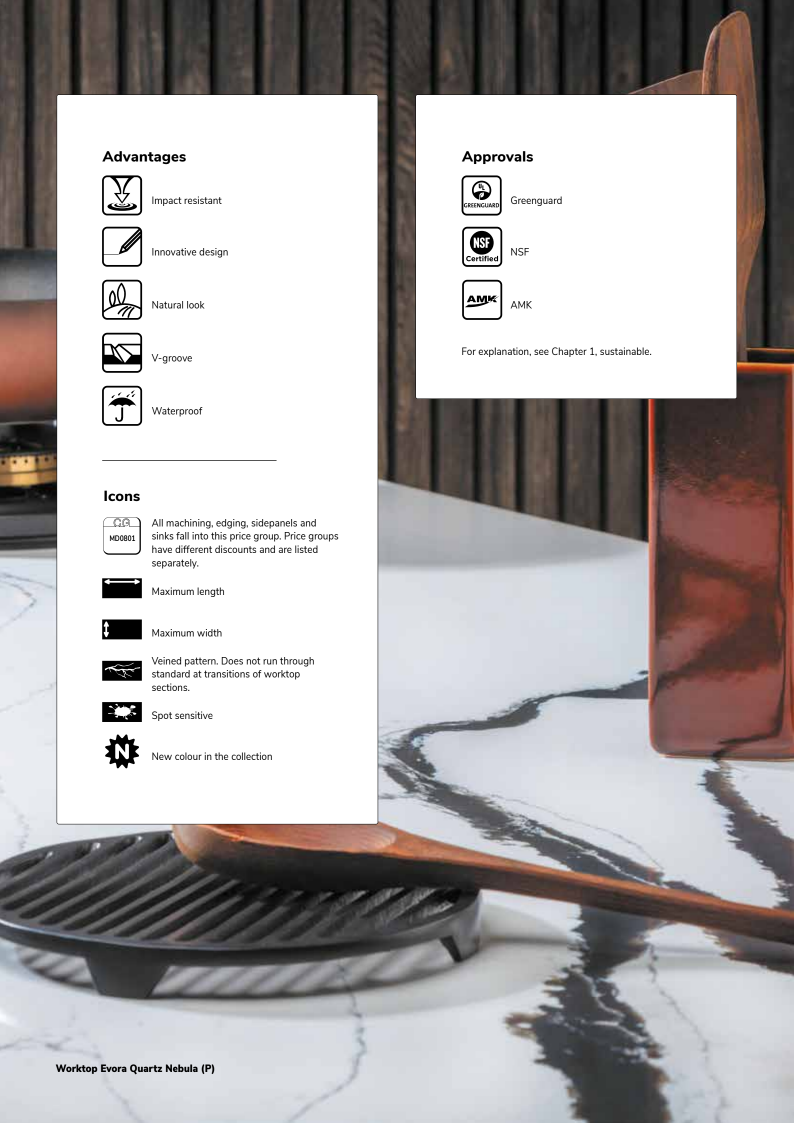


example of the shelf carrier



maximum weights







EVORA QUARTZ

Contents

6.3 Color options

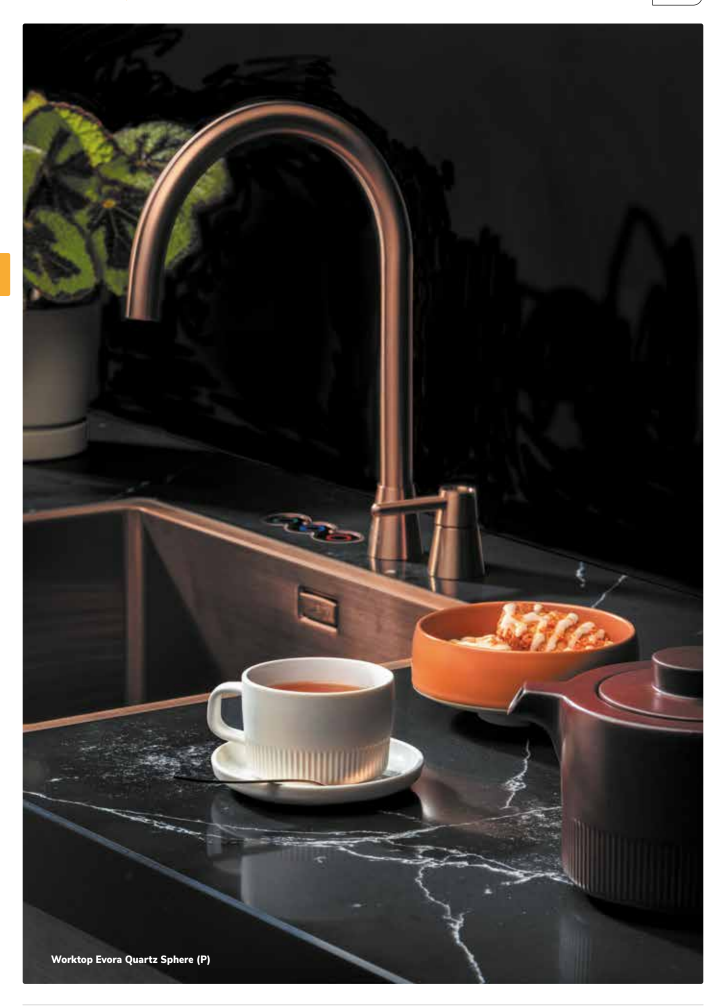
12 mm

- 6.12 Base material 12 mm
- 6.14 Edge finishes
- 6.15 Extra works

20 mm

- 6.16 Base material 20 mm
- 6.17 Edge finishes
- 6.18 Extra works
- 6.19 Wallpanels, skirts and window sills
- 6.21 Extra works and sidepanels







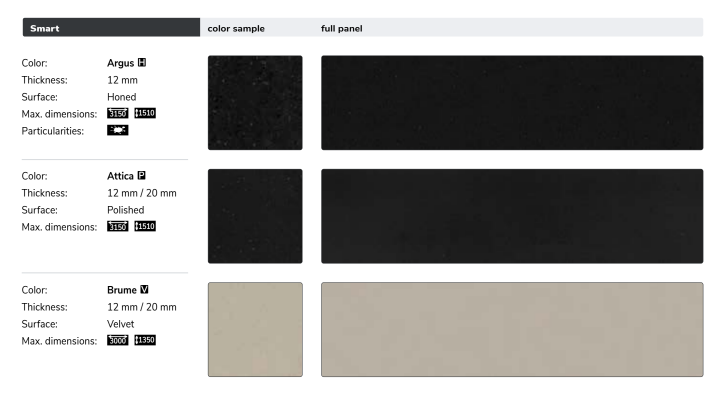
-			
Easy		color sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Easy Belgian Rock 12 mm / 20 mm Polished 3000 #1350		
Color: Thickness: Surface: Max. dimensions: Particularities:	Easy Belgian Rock 12 mm / 20 mm Honed 1350		
Color: Thickness: Surface: Max. dimensions: Particularities:	Easy Black 12 mm Polished		
Color: Thickness: Surface: Max. dimensions:	Easy Clay 12 mm Honed 1350 1350		
Color: Thickness: Surface: Max. dimensions:	Easy Cloud V 12 mm / 20 mm Velvet		
Color: Thickness: Surface: Max. dimensions:	Easy Concord V 12 mm / 20 mm Velvet		
Color: Thickness: Surface: Max. dimensions:	Easy Gems 2 12 mm / 20 mm Polished		
Color: Thickness: Surface: Max. dimensions:	Easy Miner 2 12 mm / 20 mm Polished		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros 6.3



color sample full panel Color: Easy Moon 🛭 Thickness: 12 mm / 20 mm Surface: Polished Max. dimensions: 3000 \$1350 Color: Easy Star 🛭 Thickness: 12 mm Surface: Polished Max. dimensions: 3150 \$1510 Color: Easy Terni Thickness: 12 mm Surface: Honed Max. dimensions: 3000 \$1350 Color: Easy White 🛭 Thickness: 12 mm Polished Surface: 3150 ‡1350 Max. dimensions:



Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.



Smart		color sample	full panel
Color: Thickness: Surface: Max. dimensions:	Celeste White P 12 mm Polished 3150 11510		
Color: Thickness: Surface: Max. dimensions:	Hydra L 12 mm Honed		
Color: Thickness: Surface: Max. dimensions:	Mammoth VI 12 mm Velvet		
Color: Thickness: Surface: Max. dimensions:	Naga II 12 mm Honed		
Color: Thickness: Surface: Max. dimensions:	Tempest Grey P 12 mm Polished 3150 11510		
Color: Thickness: Surface: Max. dimensions:	Whale ☑ 12 mm / 20 mm Velvet 3000		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros



Classic		color sample	full panel
Color: Thickness: Surface: Max. dimensions:	Lucca P 12 mm / 20 mm Polished		
Color: Thickness: Surface: Max. dimensions:	Polar Grey 2 12 mm / 20 mm Polished		
Color: Thickness: Surface: Max. dimensions:	Polar White 2 12 mm / 20 mm Polished		
Color: Thickness: Surface: Max. dimensions:	Serra 2 12 mm / 20 mm Polished		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.



Premium		color sample	full panel
Color: Thickness: Surface: Max. dimensions:	Calypso 2 12 mm Polished		
Color: Thickness: Surface: Max. dimensions:	Extreme White 12 12 mm Polished		
Color: Thickness: Surface: Max. dimensions: Particularities:	Helix P 12 mm Polished 3210 11510		
Color: Thickness: Surface: Max. dimensions: Particularities:	Nebula P 12 mm Polished 3210 \$\frac{1}{2}1510		
Color: Thickness: Surface: Max. dimensions: Particularities:	Nemesis 12 mm Polished 3000 \$\frac{1}{3}1350	1	Janes Samuel Janes
Color: Thickness: Surface: Max. dimensions: Particularities:	Pearl Jasmine 12 12 mm Polished 3210 11510		
Color: Thickness: Surface: Max. dimensions: Particularities:	Sphere P 12 mm Polished 3210 #1510	· All	

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros 6.7

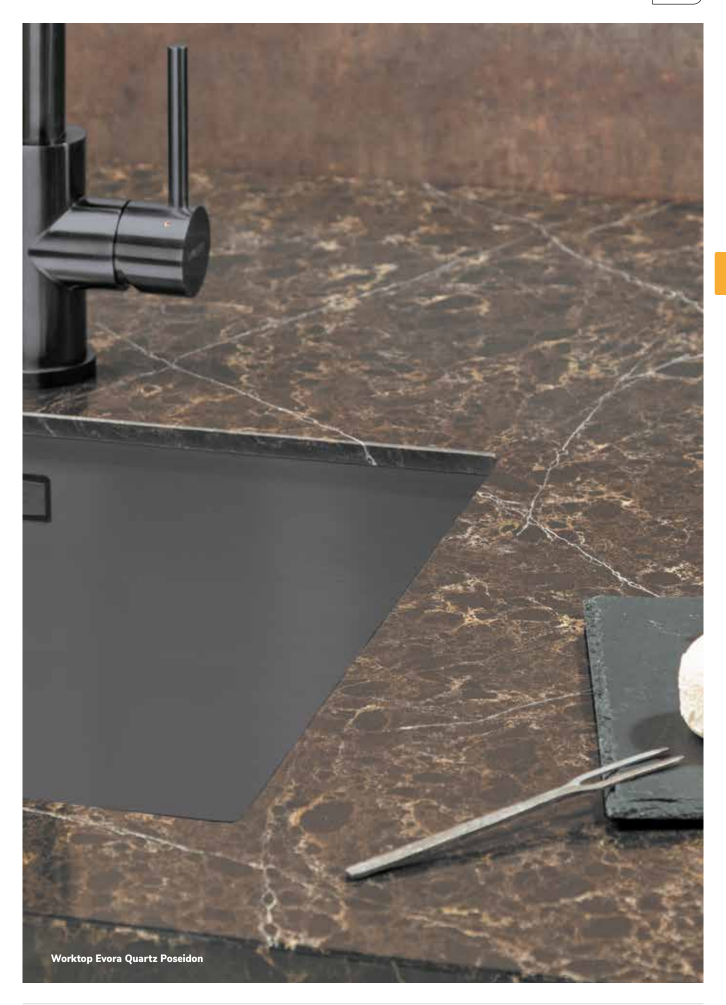


Ultimo		color sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Calacatta Gold P 12 mm Polished 3270 [1510		1 JA LAN
Color: Thickness: Surface: Max. dimensions: Particularities:	Ethereal Glow 12 mm Polished 3210 [11510		
Color: Thickness: Surface: Max. dimensions: Particularities:	Marquina P 12 mm Polished 3210 \$1510		
Color: Thickness: Surface: Max. dimensions: Particularities:	Noir P 12 mm Polished \$220 \$\frac{1510}{2}\$		
Color: Thickness: Surface: Max. dimensions: Particularities:	Poseidon P 12 mm Polished 3250 (1510		
Color: Thickness: Surface: Max. dimensions: Particularities:	Serena P 12 mm Polished		
Color: Thickness: Surface: Max. dimensions: Particularities:	Statuario P 12 mm Polished 3210 (1510		
Color: Thickness: Surface: Max. dimensions: Particularities:	Stellata P 12 mm Polished	☆	

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

EVORA QUARTZ





All mentioned prices are in euros



Colour	thickness	surface texture	maximum size	particularities
Easy				
Easy Belgian Rock (P)	12 mm / 20 mm	🛮 - Polished	3000 x 1350 mm	**
Easy Belgian Rock (H)	12 mm / 20 mm	🖪 - Honed	3000 x 1350 mm	***
Easy Black	12 mm	P - Polished	3150 x 1350 mm	***
Easy Clay	12 mm	🖪 - Honed	3150 x 1510 mm	
Easy Cloud	12 mm / 20 mm	▼ - Velvet	3000 x 1350 mm*	
Easy Concord	12 mm / 20 mm	▼ - Velvet	3000 x 1350 mm*	
Easy Gems	12 mm / 20 mm	🛮 - Polished	3000 x 1350 mm*	
Easy Miner	12 mm / 20 mm	🛮 - Polished	3000 x 1350 mm*	
Easy Moon	12 mm / 20 mm	🛭 - Polished	3000 x 1350 mm*	
Easy Star	12 mm	🛭 - Polished	3150 x 1510 mm	
Easy Terni	12 mm	🖪 - Honed	3000 x 1350 mm	
Easy White	12 mm	■ - Polished	3150 x 1350 mm	
Smart				
Argus	12 mm	🖪 - Honed	3150 x 1510 mm	***
Attica	12 mm / 20 mm	🛭 - Polished	3150 x 1510 mm	
Brume	12 mm / 20 mm	▼ - Velvet	3000 x 1350 mm	
Celeste White 🌣	12 mm	🛭 - Polished	3150 x 1510 mm	
Hydra	12 mm	🖪 - Honed	3150 x 1510 mm	
Mammoth	12 mm	▼ - Velvet	3150 x 1510 mm	
Naga	12 mm	🖪 - Honed	3150 x 1510 mm	
Tempest Grey 🌣	12 mm	🛭 - Polished	3150 X 1510 mm	
Whale	12 mm / 20 mm	▼ - Velvet	3000 x 1350 mm	
Classic				
Lucca	12 mm / 20 mm	🖪 - Polished	3000 x 1350 mm	
Polar Grey	12 mm / 20 mm	🖪 - Polished	3000 x 1350 mm	
Polar White	12 mm / 20 mm	P - Polished	3000 x 1350 mm	
Serra	12 mm / 20 mm	P - Polished	3000 x 1350 mm	
Premium				
Calypso	12 mm	P - Polished	3210 x 1510 mm	
Extreme White	12 mm	P - Polished	3150 x 1350 mm	
Helix	12 mm	P - Polished	3210 x 1510 mm	**
Nebula	12 mm	P - Polished	3210 x 1510 mm	**
Nemesis	12 mm	P - Polished	3000 x 1350 mm	**
Pearl Jasmine	12 mm	P - Polished	3210 x 1510 mm	₹
Sphere	12 mm	P - Polished	3210 x 1510 mm	₹
Ultimo				
Calacatta Gold	12 mm	🛭 - Polished	3210 x 1510 mm	₩
Ethereal Glow	12 mm	🛭 - Polished	3210 x 1510 mm	₹.
Marquina	12 mm	Polished	3210 x 1510 mm	₹.
Noir	12 mm	P - Polished	3210 x 1510 mm	**
Poseidon 🌣	12 mm	🛭 - Polished	3210 x 1510 mm	₹**
Serena	12 mm	P - Polished	3210 x 1510 mm	**
Statuario	12 mm	Polished	3210 x 1510 mm	₹£
Stellata 🌣	12 mm	🛮 - Polished	3210 x 1510 mm	*

^{*}available from Q2 2024 in jumbo size 3150×1510

NOTE: These colours are sampled by default. With the exception of the Ultimo collection. Due to the large colour gradient, the samples are made available when a showroom worktop is in place.

All orders are supplied as standard in the material thickness of 12 mm. If 12 mm is not in stock, 20 mm will be used, if available. At your request, we can use 20 mm, if available. An additional charge of 10% per linear meter applies for this.



Explanation particulars

V

In case of a (corner) joint, a veined pattern does not automatically continue in the other part of the worktop.

New colour in the collection

Spot sensitive surface

honed surface with a matte appearance. Fat and fingerprints are more likely to show .

polished surface with a shiny appearance.

Velvet: matte appearance with the ease of maintenance as a polished top. With dark colours, grease and fingerprints will be more visible than with polished.

Discontinued colors 2024

Easy Rock (V) (available while supplies last)

Easy Rock (P) (available while supplies last)

Tambora (available while supplies last)

Vezza (available through Q1)

Bianco Calacatta (Available in complementary collection)

Calacatta Classic (Available in additional collection)





Detail possible corner connection: worktop drawing does not run through by default.

In addition to the colours in the colour overview, Dekker Zevenhuizen can often also supply other common colours. Please contact your contact person about this. Please note that these colours are sampled by the material supplier. Dekker has no influence on the colour, pattern and ease of use of these materials. colours outside the collection are ordered per commission. Cancellation is not possible. Please allow 2 weeks extra delivery time.

For product information about Evora Quartz, such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information.

worktops up to

worktops up to

worktops up to

1200mm deep

1350mm deep

1500mm deep

Easy				order no.	excl. VAT	incl. VAT
	worktops up to	300mm deep	per m ¹	CO13-0-030	155,00	187,55
	worktops up to	600mm deep	per m¹	CO13-0-060	238,00	287,98
	worktops up to	650mm deep	per m ¹	CO13-0-065	255,00	308,55
	worktops up to	700mm deep	per m¹	CO13-0-070	313,00	378,73
	worktops up to	800mm deep	per m ¹	CO13-0-080	359,00	434,39
	worktops up to	900mm deep	per m ¹	CO13-0-090	426,00	515,46
	worktops up to	1000mm deep	per m¹	CO13-0-100	468,00	566,28
12 mm Quartz (glued construction) without edge finishing	worktops up to	1100mm deep	per m¹	CO13-0-110	518,00	626,78
	worktops up to	1200mm deep	per m¹	CO13-0-120	589,00	712,69
MD0801-0	worktops up to	1350mm deep	per m¹	CO13-0-135	635,00	768,35
	worktops up to	1500mm deep	per m ¹	CO13-0-150	691,00	836,11
Smart						
7 7 7	worktops up to	300mm deep	per m ¹	CO13-9-030	181,00	219,01
	worktops up to	600mm deep	per m¹	CO13-9-060	293,00	354,53
	worktops up to	650mm deep	per m¹	CO13-9-065	317,00	383,57
1	worktops up to	700mm deep	per m ¹	CO13-9-070	379,00	458,59
	worktops up to	800mm deep	per m ¹	CO13-9-080	433,00	523,93
	worktops up to	900mm deep	per m ¹	CO13-9-090	496,00	600,16
	worktops up to	1000mm deep	per m¹	CO13-9-100	553,00	669,13
12 mm Quartz (glued construction) without edge finishing	worktops up to	1100mm deep	per m¹	CO13-9-110	604,00	730,84
	worktops up to	1200mm deep	per m¹	CO13-9-120	667,00	807,07
MD0801-9	worktops up to	1350mm deep	per m¹	CO13-9-135	733,00	886,93
	worktops up to	1500mm deep	per m ¹	CO13-9-150	821,00	993,41
Classic						
	worktops up to	300mm deep	per m ¹	CO13-1-030	201,00	243,21
	worktops up to	600mm deep	per m ¹	CO13-1-060	376,00	454,96
No. of Part Part Part Part Part Part Part Part	worktops up to	650mm deep	per m ¹	CO13-1-065	401,00	485,21
	worktops up to	700mm deep	per m¹	CO13-1-070	460,00	556,60
	worktops up to	800mm deep	per m¹	CO13-1-080	523,00	632,83
	worktops up to	900mm deep	per m ¹	CO13-1-090	586,00	709,06
	worktops up to	1000mm deep	per m ¹	CO13-1-100	651,00	787,71
12 mm Quartz (glued construction)	worktops up to	1100mm deep	per m¹	CO13-1-110	714,00	863,94

without edge finishing

CG.

MD0801-1

778,00

849,00

904,00

941,38

1.027,29

1.093,84

CO13-1-120

CO13-1-135

CO13-1-150

per m¹

per m¹

per m1

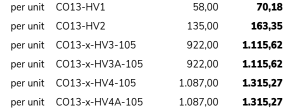
EVORA QUARTZ Base material - 12 mm



Premium				order no.	excl. VAT	incl. VAT
Committee of the second	worktops up to	300mm deep	per m¹	CO13-2-030	241,00	291,61
	worktops up to	600mm deep	per m ¹	CO13-2-060	477,00	577,17
	worktops up to	650mm deep	per m ¹	CO13-2-065	510,00	617,10
The state of the s	worktops up to	700mm deep	per m ¹	CO13-2-070	553,00	669,13
	worktops up to	800mm deep	per m ¹	CO13-2-080	632,00	764,72
	worktops up to	900mm deep	per m ¹	CO13-2-090	701,00	848,21
	worktops up to	1000mm deep	per m ¹	CO13-2-100	778,00	941,38
.2 mm Quartz (glued construction) vithout edge finishing	worktops up to	1100mm deep	per m ¹	CO13-2-110	814,00	984,94
5	worktops up to	1200mm deep	per m ¹	CO13-2-120	868,00	1.050,28
	worktops up to	1350mm deep	per m ¹	CO13-2-135	932,00	1.127,72
	worktops up to	1500mm deep	per m ¹	CO13-2-150	1.035,00	1.252,35
Ultimo / Eternal						
	worktops up to	300mm deep	per m ¹	CO13-3-030	301,00	364,21
	worktops up to	600mm deep	per m ¹	CO13-3-060	553,00	669,13
	worktops up to	650mm deep	per m ¹	CO13-3-065	584,00	706,64
	worktops up to	700mm deep	per m ¹	CO13-3-070	655,00	792,55
	worktops up to	800mm deep	per m ¹	CO13-3-080	723,00	874,83
	worktops up to	900mm deep	per m ¹	CO13-3-090	783,00	947,43
	worktops up to	1000mm deep	per m ¹	CO13-3-100	865,00	1.046,65
.2 mm Quartz (glued construction) vithout edge finishing	worktops up to	1100mm deep	per m ¹	CO13-3-110	913,00	1.104,73
5	worktops up to	1200mm deep	per m ¹	CO13-3-120	978,00	1.183,38
©G MD0801-3	worktops up to	1350mm deep	per m ¹	CO13-3-135	1.044,00	1.263,24
	worktops up to	1500mm deep	per m ¹	CO13-3-150	1.101,00	1.332,21
Corner connections						
Corner connection 1 (angle cor	nnection)		per unit	CO13-HV1	58,00	70,18
Corner connection 2 /mitre cou	inlina)		nerunit	CO13-H\/2	135.00	163 35

Corner connection 1	(angle connection)
Corner connection 2	(mitre coupling)
Corner connection 3	(angled section with mitre joint)
Corner connection 3a	(slanted corner part with angled coupling)
Corner connection 4	(full angle section with mitre joint)
Corner connection 4a	Joint 4a (full corner part incl. angle joint)





All mentioned prices are in euros 6.13

6			
	4	e	
	п	12	
w	м	u	,

Edge finishing dou	ble facet			order no.	excl. VAT	incl. VAT
		2F	per m ¹	CO13-2F	47,00	56,87

12 mm double facet edge

Edge finish mitre						
	VF02		per m¹	CO13-VF02	111,00	134,31
Mitre edge 20 mm up to 100 mm with facet	VF03 *		per m ¹	CO13-VF03	111,00	134,31
	VF04		per m¹	CO13-VF04	137,00	165,77
	VF06		per m ¹	CO13-VF06	173,00	209,33
	VF08		•	CO13-VF08	212,00	256,52
	VF10		per m¹	CO13-VF10	246,00	297,66
	*VF03 has a height of 32mm. Take this in:	to account				

Edge finishing waterstop

Edge finishing waterstop						
Waterstop 22 to 102 mm with facet	FW02 FW03* FW04 FW06 FW08		per m ¹ per m ¹ per m ¹ per m ¹	C013-FW02 C013-FW03 C013-FW04 C013-FW06 C013-FW08	111,00 111,00 137,00 173,00 212,00	134,31 134,31 165,77 209,33 256,52
	FW10		per m¹	CO13-FW10	246,00	297,66
*FW03 has a height of 34mm. Take this into account						

Edge chiseled



^{*}FR03 has a height of 32mm. Take this into account

Pay attention!

- > In case of a high-cabinet finishing, always order and calculate the entire side/edge.
- > For polished edges (2F, innerside of a untermount sink etc.) applies that in case of a Velvet, Silt or Wave surface finishing, the finishing of the edge will become smooth and therefore be different than the surface of the worktop.
- > Other edge finishings on request.

12 mm

EVORA QUARTZ Extra works

Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→600←	per unit	CO13-KOOK-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600 →	per unit	CO13-KOOK-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	CO-UIT-KOOK-I	407,00	492,47
Cut-out "fork"-joint Type A (calculate 2x), max. size of 20 x 450 mm		per unit	CO13-KOOK-OP	106,00	128,26
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)	0	per unit	CO-UITVKKL	215,00	260,15
Cut-out integrated sink max. 450 x 450 mm	→450	per unit	CO-UITVK	277,00	335,17
Cut-out integrated sink max. 450 x 450 mm	← 450 →	per unit	CO-UITVKGR	365,00	441,65
Cut-out undermount sink max. 450 x 450 mm	→ 450 ←	per unit	CO-ONDVK	480,00	580,80
Cut-out undermount sink larger than 450 x 450 mm	← 450	per unit	CO-ONDVKGR	600,00	726,00
Surcharge for sinks outside the collection (=article number cut-out)		per unit	В	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	CO13-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)		per unit	KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	CO13-KPL-ROND	125,00	151,25

Please note that (flush-mounted) cooktops and sinks with a weight ≥ 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

Extra works				
Beveled side without edge finishing (with edge finishing from 50 x 50 mm). Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing	per unit per unit per unit		83,00 189,00 335,00	100,43 228,69 405,35
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing	per unit per unit	CO13-KOL-A CO13-KOL3-A	95,00 123,00	114,95 148,83
Under-gluing for dishwasher (600 x 600 mm) Full glued construction Additional reinforcement i.e. free-hanging parts from VF03, FW03, FR03 (Chapter 1 ordering information, support and reinforcement)	per unit per m² per m²	CO13-ONDZ-VW CO-ONDZ-MAS CO-ONDZ-VERST	80,28 223,00 370,00	97,14 269,83 447,70
Cascade A (1000 mm length) Cascade B (1500 mm length)	per unit per unit	CO-CASCADE CO-CASCADE2	1.546,00 1.717,00	1.870,66 2.077,57
Drain grooves A (4 pcs. 400 mm) Drain grooves A (4 pcs. 500 mm) Always calculate the edge finishing on a machining separately!	per unit per unit	CO-AFD4-400 CO-AFD4-500	355,00 470,00	429,55 568,70

Maintenance kit



Evora Care Kit* per unit 290132 27,27 **33,00**

The Evora Care Kit is a cleaner for periodic maintenance. Easily removes dirt and signs of use from the Evora worktop.

^{*} supplied as standard and calculated with every order







All mentioned prices are in euros 6.15

EVORA QUARTZ Base material - 20 mm



Easy				order no.	excl. VAT	incl. VAT
	worktops up to	300mm deep	per m ¹	CO20-0-030	171,00	206,91
	worktops up to	600mm deep	per m ¹	CO20-0-060	262,00	317,02
	worktops up to	650mm deep	per m ¹	CO20-0-065	281,00	340,01
	worktops up to	700mm deep	per m ¹	CO20-0-070	344,00	416,24
	worktops up to	800mm deep	per m ¹	CO20-0-080	395,00	477,95
	worktops up to	900mm deep	per m ¹	CO20-0-090	469,00	567,49
	worktops up to	1000mm deep	per m ¹	CO20-0-100	515,00	623,15
20 mm composite stone without	worktops up to	1100mm deep	per m ¹	CO20-0-110	570,00	689,70
edging	worktops up to	1200mm deep	per m ¹	CO20-0-120	648,00	784,08
MD0801-0	worktops up to	1350mm deep	per m ¹	CO20-0-135	699,00	845,79
	worktops up to	1500mm deep	per m ¹	CO20-0-150	760,00	919,60
Smart						
7.0	worktops up to	300mm deep	per m¹	CO20-9-030	199,00	240,79
	worktops up to	600mm deep	per m ¹	CO20-9-060	322,00	389,62
	worktops up to	650mm deep	per m ¹	CO20-9-065	349,00	422,29
	worktops up to	700mm deep	per m ¹	CO20-9-070	417,00	504,57
	worktops up to	800mm deep	per m ¹	CO20-9-080	476,00	575,96
	worktops up to	900mm deep	per m ¹	CO20-9-090	546,00	660,66
	worktops up to	1000mm deep	per m ¹	CO20-9-100	608,00	735,68
20 mm composite stone without	worktops up to	1100mm deep	per m ¹	CO20-9-110	664,00	803,44
edging	worktops up to	1200mm deep	per m ¹	CO20-9-120	734,00	888,14
MD0801-9	worktops up to	1350mm deep	per m ¹	CO20-9-135	806,00	975,26
MD0001-3	worktops up to	1500mm deep	per m ¹	CO20-9-150	903,00	1.092,63
Classic						
	worktops up to	300mm deep	per m¹	CO20-1-030	221,00	267,41
	worktops up to	600mm deep	per m ¹	CO20-1-060	414,00	500,94
	worktops up to	650mm deep	per m ¹	CO20-1-065	441,00	533,61
	worktops up to	700mm deep	per m ¹	CO20-1-070	506,00	612,26
	worktops up to	800mm deep	per m ¹	CO20-1-080	575,00	695,75
	worktops up to	900mm deep	per m ¹	CO20-1-090	645,00	780,45
	worktops up to	1000mm deep	per m ¹	CO20-1-100	716,00	866,36
20 mm composite stone without	worktops up to	1100mm deep	per m ¹	CO20-1-110	785,00	949,85
edging	worktops up to	1200mm deep	per m ¹	CO20-1-120	856,00	1.035,76
CG	worktops up to	1350mm deep	per m ¹	CO20-1-135	934,00	1.130,14
MD0801-1	worktops up to	1500mm deep	per m ¹	CO20-1-150	994,00	1.202,74
Corner connections						
Corner connections						
Corner connection 1 (angle connection)			per unit	CO20-HV1	58,00	70,18
Corner connection 2 (mitre coupling)			per unit	CO20-HV2	135,00	163,35
Corner connection 3 (angled section with mitre joint)			per unit	CO20-x-HV3-105	922,00	1.115,62
Corner connection 3a (slanted corner part with angled coupling)			per unit	CO20-x-HV3A-105	922,00	1.115,62

^{*} replace 'x' with condition group number (0, 9, 1, or 2)

(full angle section with mitre joint)

Joint 4a (full corner part incl. angle joint)

Corner connection 4

Corner connection 4a

1.087,00

1.087,00

1.315,27

1.315,27

per unit CO20-x-HV4-105

per unit CO20-x-HV4A-105

20 mm

EVORA QUARTZ Edge finishes



Double faceted edge 20 mm

Pay attention!

- > In case of a high-cabinet finishing, always order and calculate the entire side/edge.
- > For polished edges (2F, innerside of a untermount sink etc.) applies that in case of a Velvet, Silt or Wave surface finishing, the finishing of the edge will become smooth and therefore be different than the surface of the worktop.
- > Other edge finishings on request.



All mentioned prices are in euros 6.17

EVORA QUARTZ Extra works



Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→600	per unit	CO20-KOOK-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600→	per unit	CO20-KOOK-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	CO-UIT-KOOK-I	407,00	492,47
Cut-out "fork"-joint Type A (calculate 2x), max. size of 20 x 450 mm		per unit	CO20-KOOK-OP	106,00	128,26
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)	0	per unit	CO-UITVKKL	215,00	260,15
Cut-out integrated sink max. 450 x 450 mm	→450←	per unit	CO-UITVK	277,00	335,17
Cut-out integrated sink max. 450 x 450 mm	4 50→	per unit	CO-UITVKGR	365,00	441,65
Cut-out undermount sink max. 450 x 450 mm	→450	per unit	CO-ONDVK	480,00	580,80
Cut-out undermount sink larger than 450 x 450 mm	← 450 →	per unit	CO-ONDVKGR	600,00	726,00
Surcharge for sinks outside the collection (=article number cut-out)		per unit	В	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	CO20-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)	6	per unit	KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	CO20-KPL-ROND	125,00	151,25

Please note that (flush-mounted) cooktops and sinks weighing ≥ 20 kg must be additionally supported. Please use our support set for this purpose.

Extra works					
Beveled side without edge finishing (with edge finishing from 50×50 mm). Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing		per unit per unit per unit	CO20-S CO20-R30 CO20-R31	83,00 189,00 335,00	100,43 228,69 405,35
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing		per unit per unit	CO20-KOL-A CO20-KOL3-A	95,00 123,00	114,95 148,83
Under-gluing for dishwasher (600 x 600 mm) Full glued construction Additional reinforcement due to free-hanging parts from VF03, FW03, FR03 (See Chapter 1 ordering information, support and reinforcement)		per unit per m² per m²	CO20-ONDZ-VW CO-ONDZ-MAS CO-ONDZ-VERST	80,28 223,00 370,00	97,14 269,83 447,70
Cascade A (1000 mm length) Cascade B (1500 mm length)	0	per unit per unit	CO-CASCADE CO-CASCADE2	1.546,00 1.717,00	1.870,66 2.077,57
Drain grooves A (4 pcs. 400 mm) Drain grooves A (4 pcs. 500 mm) Always calculate the edge finishing on a machining separately!		per unit per unit	CO-AFD4-400 CO-AFD4-500	355,00 470,00	429,55 568,70
Maintenance kit					



Evora Care Kit* per unit 290132 27,27 **33,00**

The Evora Care Kit is a cleaner for periodic maintenance. Easily removes dirt and signs of use from the Evora worktop.

^{*} supplied as standard and calculated with every order







EVORA QUARTZ Wallpanels, skirts and window sills



Fasy 12 mm thick	(without edge finis	hina)			order no.	excl. VAT	incl. VAT
Lasy 12 mm thek	(Without eage IIII)	, initig _/			order no.		
Wallpanels up to		(max. size is 2500 mm)		per m¹	CONAW-0-005	32,00	38,72
Wallpanels up to	100 mm high			per m¹	CONAW-0-010	49,00	59,29
Wallpanels up to	200 mm high			per m¹	CONAW-0-020	97,00	117,37
Wallpanels up to	300 mm high			per m¹	CONAW-0-030	155,00	187,55
Wallpanels up to	400 mm high			per m¹	CONAW-0-040	183,00	221,43
Wallpanels up to	500 mm high			per m ¹	CONAW-0-050	205,00	248,05
Wallpanels up to	600 mm high			per m¹	CONAW-0-060	238,00	287,98
Wallpanels up to	700 mm high			per m¹	CONAW-0-070	313,00	378,73
Wallpanels up to	800 mm high			per m¹	CONAW-0-080	359,00	434,39
Wallpanels up to	900 mm high			per m¹	CONAW-0-090	426,00	515,46
Wallpanels up to	1000 mm high			per m¹	CONAW-0-100	468,00	566,28
Wallpanels up to	1100 mm high			per m¹	CONAW-0-110	518,00	626,78
Wallpanels up to	1200 mm high			per m¹	CONAW-0-120	589,00	712,69
Wallpanels up to	1350 mm high		MD0801-0	per m¹	CONAW-0-135	635,00	768,35
Wallpanels up to	1500 mm high			per m ¹	CONAW-0-150	691,00	836,11
Smart 12 mm thic	ck (without edge fin	ish)					
Wallpanels up to	50 mm high	(max. size is 2500 mm)		per m¹	CONAW-9-005	38,00	45,98
Wallpanels up to	100 mm high			per m¹	CONAW-9-010	56,00	67,76
Wallpanels up to	200 mm high			per m¹	CONAW-9-020	109,00	131,89
Wallpanels up to	300 mm high			per m¹	CONAW-9-030	181,00	219,01
Wallpanels up to	400 mm high			per m¹	CONAW-9-040	218,00	263,78
Wallpanels up to	500 mm high			per m¹	CONAW-9-050	257,00	310,97
Wallpanels up to	600 mm high			per m¹	CONAW-9-060	293,00	354,53
Wallpanels up to	700 mm high			per m¹	CONAW-9-070	379,00	458,59
Wallpanels up to	800 mm high			per m¹	CONAW-9-080	433,00	523,93
Wallpanels up to	900 mm high			per m¹	CONAW-9-090	496,00	600,16
Wallpanels up to	1000 mm high			per m¹	CONAW-9-100	553,00	669,13
Wallpanels up to	1100 mm high			per m¹	CONAW-9-110	604,00	730,84
Wallpanels up to	1200 mm high			per m¹	CONAW-9-120	667,00	807,07
Wallpanels up to	1350 mm high		CG	per m¹	CONAW-9-135	733,00	886,93
Wallpanels up to	1500 mm high		MD0801-9	per m¹	CONAW-9-150	821,00	993,41
Classic 12 mm thi	ck (without edge fir	nishing)					
Wallpanels up to	50 mm high	(max. size is 2500 mm)		per m¹	CONAW-1-005	44,00	53,24
Wallpanels up to	100 mm high			per m¹	CONAW-1-010	63,00	76,23
Wallpanels up to	200 mm high			per m¹	CONAW-1-020	128,00	154,88
Wallpanels up to	300 mm high			per m ¹	CONAW-1-030	201,00	243,21
Wallpanels up to	400 mm high			per m¹	CONAW-1-040	254,00	307,34
Wallpanels up to	500 mm high			per m¹	CONAW-1-050	311,00	376,31
Wallpanels up to	600 mm high			per m ¹	CONAW-1-060	376,00	454,96
Wallpanels up to	700 mm high			per m¹	CONAW-1-070	460,00	556,60
Wallpanels up to	800 mm high			per m ¹	CONAW-1-080	523,00	632,83
Wallpanels up to	900 mm high			per m ¹	CONAW-1-090	586,00	709,06
Wallpanels up to	1000 mm high			per m ¹	CONAW-1-100	651,00	787,71
Wallpanels up to	1100 mm high			per m ¹	CONAW-1-110	714,00	863,94
Wallpanels up to	1200 mm high			per m ¹	CONAW-1-120	778,00	941,38
Wallpanels up to	1350 mm high		MD0001 1	per m ¹	CONAW-1-135	849,00	1.027,29
Wallpanels up to	1500 mm high		MD0801-1	per m¹	CONAW-1-150	904,00	1.093,84

All mentioned prices are in euros 6.19

EVORA QUARTZ Wallpanels, skirts and window sills



Premium 12 mm t	chick (without edge	finish)		order no.	excl. VAT	incl. VAT
Wallpanels up to	50 mm high	(max. size is 2500 mm)	per m ¹	CONAW-2-005	53,00	64,13
Wallpanels up to	100 mm high		per m ¹	CONAW-2-010	77,00	93,17
Wallpanels up to	200 mm high		per m ¹	CONAW-2-020	156,00	188,76
Wallpanels up to	300 mm high		per m ¹	CONAW-2-030	241,00	291,61
Wallpanels up to	400 mm high		per m ¹	CONAW-2-040	312,00	377,52
Wallpanels up to	500 mm high		per m ¹	CONAW-2-050	387,00	468,27
Wallpanels up to	600 mm high		per m ¹	CONAW-2-060	477,00	577,17
Wallpanels up to	700 mm high		per m ¹	CONAW-2-070	553,00	669,13
Wallpanels up to	800 mm high		per m ¹	CONAW-2-080	632,00	764,72
Wallpanels up to	900 mm high		per m ¹	CONAW-2-090	701,00	848,21
Wallpanels up to	1000 mm high		per m ¹	CONAW-2-100	778,00	941,38
Wallpanels up to	1100 mm high		per m ¹	CONAW-2-110	814,00	984,94
Wallpanels up to	1200 mm high		per m ¹	CONAW-2-120	868,00	1.050,28
Wallpanels up to	1350 mm high		©G per m ¹	CONAW-2-135	932,00	1.127,72
Wallpanels up to	1500 mm high		per m ¹	CONAW-2-150	1.035,00	1.252,35
Ultimo / Eternal 1	.2 mm thick (withou	ıt edge finishing)				
Ultimo / Eternal 1 Wallpanels up to		rt edge finishing) (max. size is 2500 mm)	per m ¹	CONAW-3-005	60,00	72,60
			per m¹ per m¹	CONAW-3-005 CONAW-3-010	60,00 88,00	72,60 106,48
Wallpanels up to	50 mm high		·			-
Wallpanels up to	50 mm high 100 mm high		per m ¹	CONAW-3-010	88,00	106,48
Wallpanels up to Wallpanels up to Wallpanels up to	50 mm high 100 mm high 200 mm high		per m ¹	CONAW-3-010 CONAW-3-020	88,00 192,00	106,48 232,32
Wallpanels up to Wallpanels up to Wallpanels up to Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high		per m ¹ per m ¹ per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030	88,00 192,00 301,00	106,48 232,32 364,21
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high		per m ¹ per m ¹ per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030 CONAW-3-040	88,00 192,00 301,00 377,00	106,48 232,32 364,21 456,17
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high		per m ¹ per m ¹ per m ¹ per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030 CONAW-3-040 CONAW-3-050	88,00 192,00 301,00 377,00 459,00	106,48 232,32 364,21 456,17 555,39
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high		per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030 CONAW-3-040 CONAW-3-050 CONAW-3-060	88,00 192,00 301,00 377,00 459,00 553,00	106,48 232,32 364,21 456,17 555,39 669,13
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 600 mm high		per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030 CONAW-3-040 CONAW-3-050 CONAW-3-060 CONAW-3-070	88,00 192,00 301,00 377,00 459,00 553,00 655,00	106,48 232,32 364,21 456,17 555,39 669,13 792,55
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 700 mm high 800 mm high		per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030 CONAW-3-040 CONAW-3-050 CONAW-3-060 CONAW-3-070 CONAW-3-080	88,00 192,00 301,00 377,00 459,00 553,00 655,00 723,00	106,48 232,32 364,21 456,17 555,39 669,13 792,55 874,83
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 700 mm high 800 mm high 900 mm high		per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030 CONAW-3-040 CONAW-3-050 CONAW-3-060 CONAW-3-070 CONAW-3-080 CONAW-3-090	88,00 192,00 301,00 377,00 459,00 553,00 655,00 723,00 783,00	106,48 232,32 364,21 456,17 555,39 669,13 792,55 874,83 947,43
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 700 mm high 800 mm high 900 mm high		per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030 CONAW-3-040 CONAW-3-050 CONAW-3-060 CONAW-3-070 CONAW-3-080 CONAW-3-090 CONAW-3-100	88,00 192,00 301,00 377,00 459,00 553,00 655,00 723,00 783,00 865,00	106,48 232,32 364,21 456,17 555,39 669,13 792,55 874,83 947,43 1.046,65
Wallpanels up to	50 mm high 100 mm high 200 mm high 300 mm high 400 mm high 500 mm high 700 mm high 800 mm high 900 mm high 1000 mm high		per m ¹	CONAW-3-010 CONAW-3-020 CONAW-3-030 CONAW-3-040 CONAW-3-050 CONAW-3-060 CONAW-3-070 CONAW-3-080 CONAW-3-090 CONAW-3-100 CONAW-3-110	88,00 192,00 301,00 377,00 459,00 553,00 655,00 723,00 783,00 865,00 913,00	106,48 232,32 364,21 456,17 555,39 669,13 792,55 874,83 947,43 1.046,65 1.104,73

EVORA QUARTZ Extra works and sidepanels



Finishing wallpanels					order no.	excl. VAT	incl. VAT
Polishing visible side - single face	et (1F)			per m ¹	CONAW-1F	42,00	50,82
Polishing visible side - double fac				per m¹	CONAW-2F	47,00	56,87
sawing the side of the worktop in	mitre (45 degrees)			per m¹	CONAW-I22	80,00	96,80
60 mm polished bottom, front do	uble facet (2F)			per m ¹	CONAW-2FPO	122,00	147,62
Bottom side fully polished				per m²	CONAW-ONDZ-POL	977,00	1.182,17
De considerable and de							
Recessed wallpanels							
Wall sockets cut-outs (70 mm rou	und)		0	per unit	CONAW-KRG070	65,00	78,65
Other cut-outs (smaller than 490	x 450 mm)			per unit	CONAW-KOOK-OP	106,00	128,26
Cut-out for raised edge				per unit	CONAW-WK	33,00	39,93
Extra works to wallpanels							
				٠,	CONANTCA	02.00	400.40
Oblique side without edge finishing	_	t		per unit	CONAW-S-A	83,00	100,43
Rounded corner up to radius 300 Rounded corner from radius 300		J		per unit	CONAW-R30 CONAW-R31	189,00 335,00	228,69 405,35
Rounded comer from radius 500	mm, without eage imism	ing		per unit	CONAW-R31	333,00	405,35
Double cut-out (two sides), witho	out edge finishing			per unit	CONAW-KOL-A	95,00	114,95
Triple cut-out (three sides), witho	ut edge finishing			per unit	CONAW-KOL3-A	123,00	148,83
Always calculate the extra works	and edging finishings se	parately!					
Sidepanel type A semi freestan	ding						
d b	Sidepanels up to	300mm deep		per m¹	COSTOL-A-030	704,00	851,84
	Sidepanels up to	650mm deep		per m¹	COSTOL-A-065	978,00	1.183,38
	Sidepanels up to	900 mm deep		per m¹	COSTOL-A-090	1.174,00	1.420,54
h	Sidepanels up to	1200 mm deep		per m¹	COSTOL-A-120	1.363,00	1.649,23
	Sidepanels up to	1500mm deep		per m ¹	COSTOL-A-150	1.701,00	2.058,21
†	Sidepanel width 32 t						
	VF03 has a height of	f 32mm. Take this in	to account				
Sidepanel type B freestanding							
d b	Sidepanels up to	300mm deep		per m ¹	COSTOL-B-030	945,00	1.143,45
	Sidepanels up to	650mm deep		per m¹	COSTOL-B-065	1.220,00	1.476,20
	Sidepanels up to	900 mm deep		per m¹	COSTOL-B-090	1.603,00	1.939,63
h	Sidepanels up to	1200 mm deep		per m ¹	COSTOL-B-120	2.026,00	2.451,46
	Sidepanels up to	1500mm deep		per m¹	COSTOL-B-150	2.376,00	2.874,96
₩	Sidepanel width 32 t						
	VF03 has a height of	f 32mm. Take this in	to account				

- > The front- and backside are standard finished. So sidepanels can be used in combination with base cabinets - both free standing or against de wall.
- > The visible components on the cabinet side, such as by the plinth and door are finished in Fenix. finished in Evora Quartz.
- > The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet
- > Type A is on the backside finished with 140 mm converted.
- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm

- overhang per visible side of the worktop relative to the sidepanel.
- > To guarantee a good connection between the worktop and these panel we advise you indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are on request.
- Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.
- > For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.

All mentioned prices are in euros 6.21

Advantages



Impact resistant



Innovative design



Natural look



V-groove



Waterproof



100% recyclable



Durable material

Icons



All machining, edging, sidepanels and sinks fall into this price group. Price groups have different discounts and are listed separately.



Maximum length



Maximum width



Veined pattern. Does not run through standard at transitions of worktop sections.



New color in the collection

Approvals



Greenguard



NSF



AMK

For explanation, see Chapter 1, sustainable.

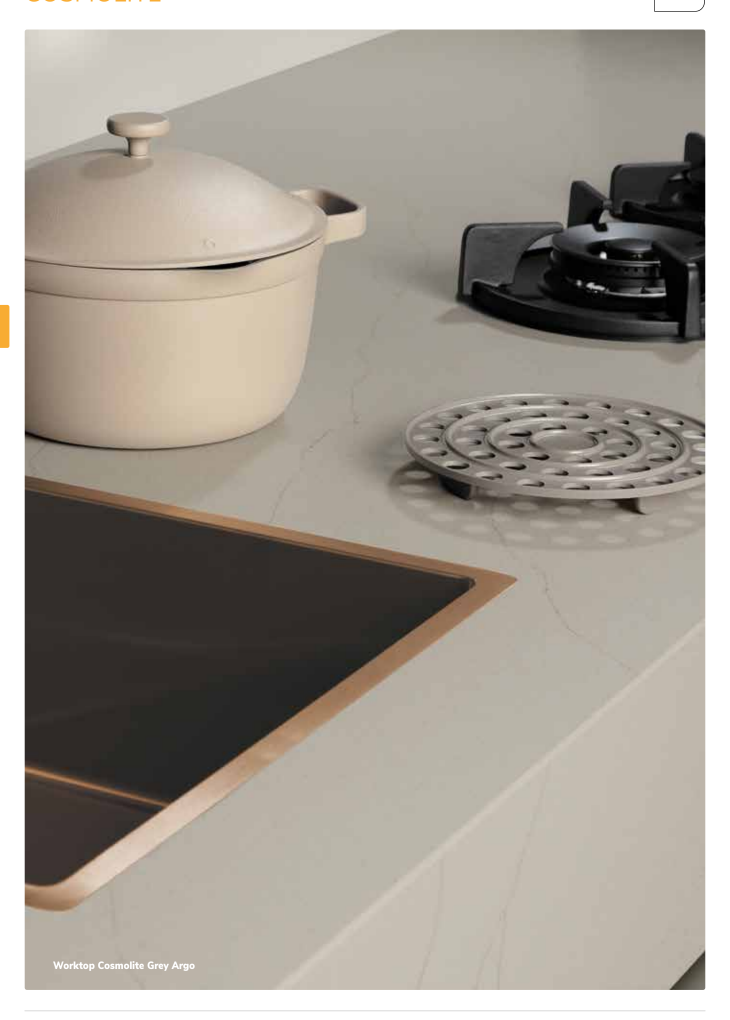




COSMOLITE

Contents:

- 7.3 Durable choice
- 7.4 Color Overview
- 7.6 Base Material
- 7.7 Edge Finishes
- 7.8 Cutouts and extra works
- 7.9 Wallpanelss, skirts and window sills
- 7.10 Finishes, extra works and sidepanels





INDUSTRIAL WASTE OF MINERALS







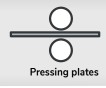






Grinding for reuse









NEW

100% recyclable

Can industrial waste also be beautiful? We say a resounding yes! Cosmolite® consists 100% of minerals and industrial waste from the stone industry with resin. From that base material, counterstops are pressed one by one which also creates beautiful, long-veined patterns. These plates are processed by Dekker into countertops. This kitchen top is grinded after use, after which the materials are reused!

From Ice to Black

Cosmolite's color palette includes eight colors ranging from light to dark, from calm to veined. A must-have in the modern sustainable kitchen!

100% minerals

Top thickness 12 mm

- > minerals from industrial waste
- > recycling marble and natural stone waste
- > 8 concrete and marble look colors

7.3 All mentioned prices are in euros

Classic		color sample	full panel
Color:	Beige Igea 🛭		
Thickness:	12 mm		
Surface:	Polished		
Max. dimensions:	3000 ‡1350		
Particularities:	A. C.	***	
Color:	Black Juno 🛭		
Thickness:	12 mm		
Surface:	Polished		
Max. dimensions:	\$1350		
Particularities:	***	*	
Color:	Grey Argo 🖪		10 S S S S S S S S S S S S S S S S S S S
Thickness:	12 mm		W. S. J. J. J. Wallet B. J. C.
Surface:	Grain		of the section of a second
Max. dimensions:	\$1350		3.0 9.5 - 37 623
Particularities:	A.	₩	24 15 15
Color:	Grey Titano		
Thickness:	12 mm		
Surface:	Polished		
Max. dimensions:	3000 ‡1350		4 16 C. M. 16 16 16 16 16 16 16 16 16 16 16 16 16
Particularities:	A.	*	
Color:	Meteor Cold		
Thickness:	12 mm		
Surface:	Polished		
Max. dimensions:	3000 \$1350		
		₩	
Color:	Meteor Dark 🛭		
Thickness:	12 mm		
Surface:	Polished		
Max. dimensions:	3000 ‡1350		
		*	
Color:	Meteor Ice ©		
Thickness:	12 mm		THE CASE OF THE PARTY OF THE PA
Surface:	Grain		
Max. dimensions:	\$1350		
Color:	Meteor Light G		
Thickness:	12 mm	经 加入的单数传统	
Surface:	Grain		
Max. dimensions:	\$1350		

		AN CAN'T PRINCIPLE	

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

COSMOLITE Color Overview



Colour	thickness	surface texture	maximum size	particularities
Classic				
Beige Igea 🌣	12 mm	■ - Polished	3000 x 1350 mm	**
Black Juno 🌣	12 mm	Polished	3000 x 1350 mm	~~~
Grey Argo 🌣	12 mm	G - Grain	3000 x 1350 mm	₹
Grey Titano 🌣	12 mm	🛭 - Polished	3000 x 1350 mm	₹
Meteor Cold 🌣	12 mm	🛭 - Polished	3000 x 1350 mm	
Meteor Dark 🌣	12 mm	🛭 - Polished	3000 x 1350 mm	
Meteor Ice 🛱	12 mm	G - Grain	3000 x 1350 mm	
Meteor Light 🕸	12 mm	G - Grain	3000 x 1350 mm	

Notice! You can receive samples when putting a display in your showroom..

Explanation particulars

In case of a (corner) joint, a veined pattern does not automatically continue in the other part of the worktop.



polished surface with a shiny appearance.

Grain: matte look with the ease of maintenance of a polished top. Dark colors will show dirt and fingerprints earlier than polished, though.





Detail possible corner connection: worktop drawing does not run through by default.

For product information about Cosmolite, such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information.

All mentioned prices are in euros 7.5

=		

Classic				order no.	excl. VAT	incl. VAT
	worktops up to	300mm deep	per m ¹	CM13-1-030	201,00	243,21
	worktops up to	600mm deep	per m¹	CM13-1-060	376,00	454,96
200	worktops up to	650mm deep	per m ¹	CM13-1-065	401,00	485,21
100	worktops up to	700mm deep	per m ¹	CM13-1-070	460,00	556,60
	worktops up to	800mm deep	per m ¹	CM13-1-080	523,00	632,83
	worktops up to	900mm deep	per m ¹	CM13-1-090	586,00	709,06
	worktops up to	1000mm deep	per m¹	CM13-1-100	651,00	787,71
12 mm Cosmolite (under construction) without edge trim	worktops up to	1100mm deep	per m ¹	CM13-1-110	714,00	863,94
construction, without eage trim	worktops up to	1200mm deep	per m ¹	CM13-1-120	778,00	941,38
CG	worktops up to	1350mm deep	per m ¹	CM13-1-135	849,00	1.027,29
MD0877	worktons up to	1500mm deep	per m ¹	CM13-1-150	904.00	1.093.84

Corner connections					
Corner connection 1	(angle connection)	per unit	CM13-HV1	58,00	70,18
Corner connection 2	(mitre coupling)	per unit	CM13-HV2	135,00	163,35
Corner connection 3	(angled section with mitre joint)	per unit	CM13-1-HV3-105	922,00	1.115,62
Corner connection 3a	(slanted corner part with angled coupling)	per unit	CM13-1-HV3A-105	922,00	1.115,62
Corner connection 4	(full angle section with mitre joint)	per unit	CM13-1-HV4-105	1.087,00	1.315,27
Corner connection 4a	Joint 4a (full corner part incl. angle joint)	per Unit	CM13-1-HV4A-105	1.087,00	1.315,27

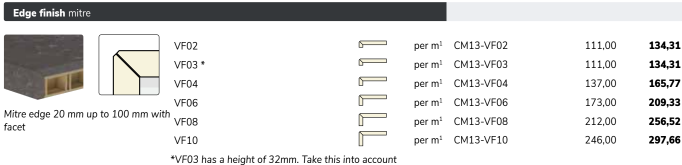
12 mm

COSMOLITE'

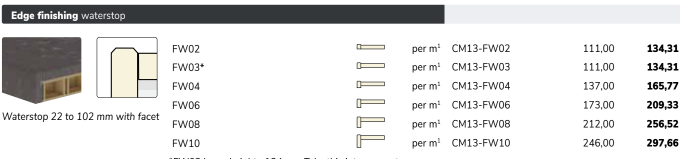
COSMOLITE Edge Finishes

Edge finishing double facet		order no.	excl. VAT	incl. VAT
2F	per m¹	CM13-2F	47,00	56,87

12 mm double facet edge



,



^{*}FW03 has a height of 34mm. Take this into account

Edge chiseled FR02 CM13-FR02 235,00 284,35 per m1 FR03 * per m1 CM13-FR03 235,00 284,35 FR04 CM13-FR04 261,00 315,81 per m1 FR06 CM13-FR06 298,00 360,58 per m1 Sisseled edge 20 to 100 mm FR08 CM13-FR08 336,00 406,56 per m1 CM13-FR10 370,00 447,70 FR10 per m¹ *FR03 has a height of 32mm. Take this into account

Pay attention!

- > In case of a high-cabinet finishing, always order and calculate the entire side/edge.
- > With polished edges (2F, inside substructure cutout, etc.), the texture of a Grain finish will become smooth and thus different from the top surface.
- > Other edge finishes on request.

All mentioned prices are in euros 7.7

77

Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→ 600 ←	per unit	CM13-KOOK-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600 →	per unit	CM13-KOOK-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	CM13-UIT-KOOK-I	407,00	492,47
Cut-out "fork"-joint Type A (calculate 2x), max. size of 20 x 450 mm		per unit	CM13-KOOK-OP	106,00	128,26
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200	0	per unit	CO-UITVKKL	215,00	260,15
x 200 mm) Cut-out integrated sink max. 450 x 450 mm	→ 450 ←	per unit	CO-UITVK	277.00	335,17
Cut-out integrated sink max. 450 x 450 mm	4 50→	per unit	CO-UITVKGR	365.00	441,65
Cut-out integrated Shik max. 450 x 450 mm		per unit	CO-OTT VRGIT	303,00	441,03
Cut-out undermount sink max. 450 x 450 mm	→ 450 ←	per unit	CO-ONDVK	480,00	580,80
Cut-out undermount sink larger than 450 x 450 mm	← 450 →	per unit	CO-ONDVKGR	600,00	726,00
3		•			•
Surcharge for sinks outside the collection (=article number cut-out)		per unit	B	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	CM13-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)		per unit	KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	CM13-KPL-ROND	125,00	151,25

Please note that (flush-mounted) cooktops and sinks with a weight ≥ 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

Extra works				
Beveled side without edge finishing (with edge finishing from 50 x 50 mm). Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing	per unit per unit per unit	CM13-S CM13-R30 CM13-R31	83,00 189,00 335,00	100,43 228,69 405,35
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing	per unit per unit	CM13-KOL-A CM13-KOL3-A	95,00 123,00	114,95 148,83
Under-gluing for dishwasher (600 x 600 mm) Full glued construction Additional reinforcement for free-hanging parts from VF03, FW03, FR03 see section 1 ordering information, support and reinforcement	per unit per m² per m²	CM13-ONDZ-VW CM13-ONDZ-MAS CM13-ONDZ-VERST	80,28 223,00 370,00	97,14 269,83 447,70
Cascade A (1000 mm length) Cascade B (1500 mm length)	per unit per unit	CO-CASCADE CO-CASCADE2	1.546,00 1.717,00	1.870,66 2.077,57
Drain grooves A (4 pcs. 400 mm) Drain grooves A (4 pcs. 500 mm) Always calculate the edge finishing on a machining separately!	per unit per unit	CO-AFD4-400 CO-AFD4-500	355,00 470,00	429,55 568,70





Evora Care Kit* per unit 290132 27,27 **33,00**

The Evora Care Kit is a cleaner for periodic maintenance. Easily removes dirt and signs of use from the Evora worktop.

^{*} supplied as standard and calculated with every order







٠.

COSMOLITE Wallpanelss, skirts and window sills



Classic - 12 mm thi	ick (without edge finish)			order no.	excl. VAT	incl. VAT
Wallpanels up to	50 mm high (max. size is 2500 mm)		per m¹	CMNAW-1-005	44,00	53,24
Wallpanels up to	100 mm high		per m¹	CMNAW-1-010	63,00	76,23
Wallpanels up to	200 mm high		per m¹	CMNAW-1-020	128,00	154,88
Wallpanels up to	300 mm high		per m¹	CMNAW-1-030	201,00	243,21
Wallpanels up to	400 mm high		per m¹	CMNAW-1-040	254,00	307,34
Wallpanels up to	500 mm high		per m¹	CMNAW-1-050	311,00	376,31
Wallpanels up to	600 mm high		per m¹	CMNAW-1-060	376,00	454,96
Wallpanels up to	700 mm high		per m¹	CMNAW-1-070	460,00	556,60
Wallpanels up to	800 mm high		per m¹	CMNAW-1-080	523,00	632,83
Wallpanels up to	900 mm high		per m¹	CMNAW-1-090	586,00	709,06
Wallpanels up to	1000 mm high		per m¹	CMNAW-1-100	651,00	787,71
Wallpanels up to	1100 mm high		per m¹	CMNAW-1-110	714,00	863,94
Wallpanels up to	1200 mm high		per m¹	CMNAW-1-120	778,00	941,38
Wallpanels up to	1350 mm high	CG	per m¹	CMNAW-1-135	849,00	1.027,29
Wallpanels up to	1500 mm high	MD0877	per m¹	CMNAW-1-150	904,00	1.093,84

All mentioned prices are in euros 7.9



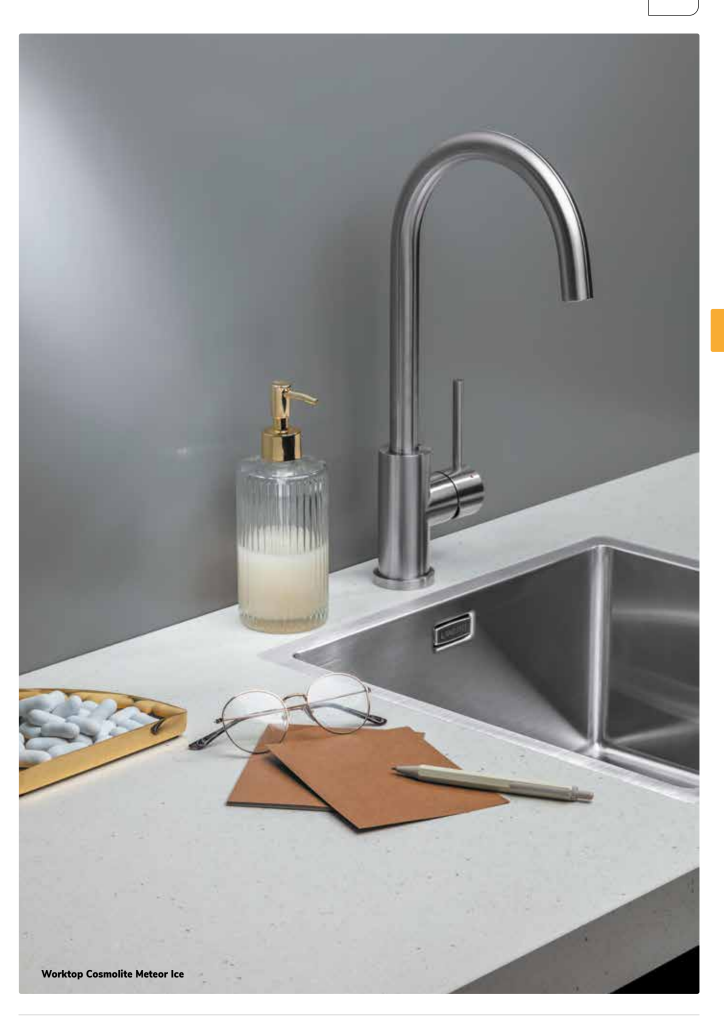
Polishing visible side - single facet (1F)	Finishing wallpanels					order no.	excl. VAT	incl. VAT
Polishing visible side - double facet (2F)	Polishing visible side - single fac	et (1F)			per m¹	CMNAW-1F	42,00	50,82
sawing the side of the worktop in mitre (45 degrees) per m¹ CMNAW-122 80.00 96,80 60 mm polished bottom, front double facet (2F) Bottom side fully polished per m² CMNAW-2FPO 122.00 147,62 per m² CMNAW-ONDZ-POL 977,00 1.182,17 Recessed wallpanels Wall sockets cut-outs (70 mm round) per unit CMNAW-KRG070 65,00 78,65 Other cut-outs (smaller than 490 x 450 mm) per unit CMNAW-KOK-OP 106.00 128,26 cut-out for raised edge per unit CMNAW-WK 33.00 39,93 Extra works to wallpanels Délique side without edge finishing per unit CMNAW-R30 189,00 128,69 Rounded corner up to radius 300 mm, without edge finishing per unit CMNAW-R31 335,00 405,35 Double cut-out (two sides), without edge finishing per unit CMNAW-R31 1335,00 405,35 Triple cut-out (three sides), without edge finishing per unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing per unit CMNAW-KOL3-A 123.00 148,83 Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 500mm deep per m² CMSTOL-A-030 704,00 851,84 Sidepanel width 32 to 100 mm deep per m² CMSTOL-A-150 1.701,00 2.058,21 Sidepanel type B freestanding Sidepanel type B freestanding					per m ¹	CMNAW-2F		-
60 mm polished bottom, front double facet (2F) Bottom side fully polished per m² CMNAW-ONDZ-POL 977,00 1.182,17 Recessed wallpanels Wall sockets cut-outs (70 mm round) Other cut-outs (smaller than 490 x 450 mm) Extra works to wallpanels Cut-out for raised edge Delique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Per unit CMNAW-S-A 83,00 100,43 Rounded corner up to radius 300 mm, without edge finishing Per unit CMNAW-R30 189,00 228,69 Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R31 335,00 405,35 Double cut-out (two sides), without edge finishing Per unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Per unit CMNAW-KOL-A 123,00 148,83 Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep Per m² CMSTOL-A-030 704,00 851,64 Sidepanels up to 1500mm deep Per m² CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 1500mm deep Per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1500mm deep Per m² CMSTOL-A-150 1.701,00 2.058,21 Sidepanel type B freestanding					per m ¹	CMNAW-I22		-
Bottom side fully polished per m² CMNAW-ONDZ-POL 977,00 1.182,17 Recessed wallpanels Wall sockets cut-outs (70 mm round) per unit CMNAW-KRG070 65,00 78,65 Other cut-outs (smaller than 490 x 450 mm) per unit CMNAW-KOOK-OP 106,00 128,26 Cut-out for raised edge per unit CMNAW-WK 33,00 39,93 Extra works to wallpanels Oblique side without edge finishing per unit CMNAW-WK 33,00 100,43 Rounded corner up to radius 300 mm, without edge finishing per unit CMNAW-R30 189,00 228,69 Rounded corner from radius 300 mm, without edge finishing per unit CMNAW-R31 335,00 405,35 Double cut-out (two sides), without edge finishing per unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing per unit CMNAW-KOL-A 95,00 148,83 Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 1200 mm deep per m² CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 1200 mm deep per m² CMSTOL-A-065 978,00 1.149,05 Sidepanels up to 1500mm deep per m² CMSTOL-A-120 1.363,00 1.649,23 Sidepanel width 32 to 100 mm VFO3 has a height of 32mm. Take this into account	,	, ,						
Recessed wallpanels Wall sockets cut-outs (70 mm round) Other cut-outs (smaller than 490 x 450 mm) Other cut-outs (smaller than 490 x 450 mm) Other cut-out for raised edge Per unit CMNAW-KOK-OP 106.00 128,26 Cut-out for raised edge CMNAW-WK 33,00 39,93 Extra works to wallpanels Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Per unit CMNAW-S-A 83,00 100,43 Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R30 189,00 228,69 Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R31 335,00 405,35 Double cut-out (two sides), without edge finishing Per unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (two sides), without edge finishing Per unit CMNAW-KOL3-A 123,00 148,83 Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to Sidepanels up to Sidepanels up to Sidepanels up to Sidepanel width 32 to 100 mm deep Per mi CMSTOL-A-090 11,74,00 1,420,54 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding	60 mm polished bottom, front do	ouble facet (2F)			per m ¹	CMNAW-2FPO	122,00	147,62
Wall sockets cut-outs (70 mm round) Other cut-outs (smaller than 490 x 450 mm) Cut-out for raised edge Def unit CMNAW-KGOK-OP 106,00 128,26 Cut-out for raised edge Def unit CMNAW-WK 33,00 39,93 Extra works to wallpanels Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Por unit CMNAW-S-A 83,00 100,43 Rounded corner up to radius 300 mm, without edge finishing Por unit CMNAW-R30 189,00 228,69 Rounded corner from radius 300 mm, without edge finishing Por unit CMNAW-R31 335,00 405,35 Double cut-out (two sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Por unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (Bottom side fully polished	, ,			per m²	CMNAW-ONDZ-POL	977,00	1.182,17
Wall sockets cut-outs (70 mm round) Other cut-outs (smaller than 490 x 450 mm) Cut-out for raised edge Definition of Cut-out for rai								
Other cut-outs (smaller than 490 x 450 mm) Cut-out for raised edge Der unit CMNAW-KOK-OP 106,00 122,26 Der unit CMNAW-KOK-OP per unit CMNAW-WK 33,00 39,93 Extra works to wallpanels Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Per unit CMNAW-S-A 83,00 100,43 Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R30 189,00 222,69 Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R31 335,00 405,35 Double cut-out (two sides), without edge finishing Per unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Per unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep Per m¹ CMSTOL-A-030 704,00 851,84 Sidepanel type A semi freestanding CMSTOL-A-065 978,00 1.174,00 1.420,54 Sidepanels up to 1200 mm deep Per m¹ CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1500mm deep Per m¹ CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep Per m¹ CMSTOL-A-150 1.701,00 2.058,21 Sidepanel type B freestanding	Recessed wallpanels							
Other cut-outs (smaller than 490 x 450 mm) Cut-out for raised edge per unit CMNAW-KOK-OP per unit CMNAW-KOK-OP per unit CMNAW-WK 33,00 39,93 Extra works to wallpanels Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Per unit CMNAW-R30 per unit CMNAW-R30 189,00 228,69 Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R31 335,00 405,35 Double cut-out (two sides), without edge finishing Per unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing Per unit CMNAW-KOL3-A 123,00 148,83 Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep Per m² CMSTOL-A-030 Sidepanels up to 650mm deep Per m² CMSTOL-A-065 978,00 1.174,00 1.420,54 Sidepanels up to 1200 mm deep Per m² CMSTOL-A-120 Sidepanels up to 1500mm deep Per m² CMSTOL-A-120 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding	Wall sockets cut-outs (70 mm ro	ound)		0	per unit	CMNAW-KRG070	65,00	78,65
Extra works to wallpanels Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R30 189,00 228,69 Per unit CMNAW-R31 335,00 405,35 Double cut-out (two sides), without edge finishing Per unit CMNAW-KOL-A 95,00 114,95 Per unit CMNAW-KOL3-A 123,00 148,83 Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep Per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 900 mm deep Per m² CMSTOL-A-055 978,00 1.183,38 Sidepanels up to 1200 mm deep Per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1500mm deep Per m² CMSTOL-A-120 1.363,00 1.649,23 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account	·	•			•		106,00	•
Extra works to wallpanels Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Double cut-out (two sides), without edge finishing Double cut-out (two sides), without edge finishing Per unit CMNAW-R31 335,00 405,35 Triple cut-out (three sides), without edge finishing Per unit CMNAW-KOL-A 95,00 114,95 Triple cut-out (three sides), without edge finishing per unit CMNAW-KOL3-A 123,00 148,83 Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 Sidepanels up to 650mm deep per m² CMSTOL-A-065 Sidepanels up to 900 mm deep per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m² CMSTOL-A-120 Sidepanels up to 1500mm deep per m² CMSTOL-A-150 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding	•				•			-
Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R30 Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R31 Rounded corner from radius 300 mm, without edge finishing Per unit CMNAW-R0L-A P5.00 Per unit CMNAW-KOL-A P5.00 PER Unit P5.00					•		,	, , ,
Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Double cut-out (two sides), without edge finishing Double cut-out (three sides), without edge finishing Triple cut-out (three sides), without edge finishing Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m² CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m² CMSTOL-A-120 1.363,00 1.649,23 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account	Extra works to wallpanels							
Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing Double cut-out (two sides), without edge finishing Double cut-out (three sides), without edge finishing Triple cut-out (three sides), without edge finishing Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m² CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m² CMSTOL-A-120 1.363,00 1.649,23 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding	Oblique side without edge finish	ina			per unit	CMNAW-S-A	83.00	100.43
Rounded corner from radius 300 mm, without edge finishing Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m² CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m² CMSTOL-A-120 1.363,00 1.649,23 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding	,	3	ina		•			-
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m¹ CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m¹ CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m¹ CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m² CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account					•		·	-
Triple cut-out (three sides), without edge finishing Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m² CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m² CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m² CMSTOL-A-150 1.701,00 2.058,21 Sidepanel type B freestanding	Rounded comer from radius 500	mini, without eage minsh	ng		per unit	CMIVAW NOT	333,00	405,55
Triple cut-out (three sides), without edge finishing Always calculate the extra works and edging finishings separately! Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m² CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m² CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m² CMSTOL-A-150 1.701,00 2.058,21 Sidepanel type B freestanding	Double cut-out (two sides), with	out edae finishina			per unit	CMNAW-KOL-A	95,00	114,95
Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m² CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m² CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m² CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m² CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account					•	CMNAW-KOL3-A	123,00	-
Sidepanel type A semi freestanding Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m¹ CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m¹ CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m¹ CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m¹ CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account			paratelyl					·
Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m¹ CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m¹ CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m¹ CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m¹ CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account	Always calculate the extra works	and eaging milamings sep	drutery.					
Sidepanels up to 300mm deep per m¹ CMSTOL-A-030 704,00 851,84 Sidepanels up to 650mm deep per m¹ CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m¹ CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m¹ CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m¹ CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account	Sidepanel type A semi freestar	nding						
Sidepanels up to 650mm deep per m¹ CMSTOL-A-065 978,00 1.183,38 Sidepanels up to 900 mm deep per m¹ CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m¹ CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m¹ CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account	,b					0.40=0.4.000	70.4.00	
Sidepanels up to 900 mm deep per m¹ CMSTOL-A-090 1.174,00 1.420,54 Sidepanels up to 1200 mm deep per m¹ CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m¹ CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding	a		•					•
Sidepanels up to 1200 mm deep per m¹ CMSTOL-A-120 1.363,00 1.649,23 Sidepanels up to 1500mm deep per m¹ CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding			•				·	•
Sidepanels up to 1500mm deep per m¹ CMSTOL-A-150 1.701,00 2.058,21 Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding			·		•			-
Sidepanel width 32 to 100 mm VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding	h	Sidepanels up to	•		-			•
VF03 has a height of 32mm. Take this into account Sidepanel type B freestanding		Sidepanels up to	1500mm deep		per m ¹	CMSTOL-A-150	1./01,00	2.058,21
Sidepanel type B freestanding				to account				
h		VI 03 Has a Height of	SZIIIII. TUKE UIIS IIII	to account				
b	Sidepanel type B freestanding							
a Sidepanels up to 300mm deep per m ¹ CMSTOL-B-030 945,00 1.143,45	d 🍑	Sidepanels up to	300mm deep		per m¹	CMSTOL-B-030	945,00	1.143,45
Sidepanels up to 650mm deep per m ¹ CMSTOL-B-065 1.220,00 1.476,20		Sidepanels up to	650mm deep		per m¹	CMSTOL-B-065		-
Sidepanels up to 900 mm deep per m ¹ CMSTOL-B-090 1.603,00 1.939,63		Sidepanels up to	900 mm deep		per m¹		1.603,00	1.939,63
h Sidepanels up to 1200 mm deep per m ¹ CMSTOL-B-120 2.026,00 2.451,46	h	Sidepanels up to	1200 mm deep		per m ¹	CMSTOL-B-120	2.026,00	2.451,46
Sidepanels up to 1500mm deep per m ¹ CMSTOL-B-150 2.376,00 2.874,96		Sidepanels up to	1500mm deep		per m¹		2.376,00	
Cidenanal width 22 to 100 mass		Sidepanel width 32 t	to 100 mm					

> The front- and backside are standard finished. So sidepanels can be used in combination with base cabinets - both free standing or against

VF03 has a height of 32mm. Take this into account

- > The visible components on the cabinet side, such as by the plinth and door are finished in Fenix. finished in Cosmolite.
- The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet.
- > Type A is on the backside finished with 140 mm converted.
- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm

- overhang per visible side of the worktop relative to the sidepanel.
- > To guarantee a good connection between the worktop and these panel we advise you indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are
- > Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.
- > For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.



All mentioned prices are in euros 7.11

Advantages



Impact resistant



Natural look



V-groove



Waterproof



100% recyclable



Durable material

Icons



All machining, edging, sidepanels and sinks fall into this price group. Price groups have different discounts and are listed separately.



Maximum length



Maximum width



New color in the collection



Veined pattern. Does not run through standard at transitions of worktop sections.

Approvals



Greenguard



NSF



AMK

For explanation, see Chapter 1, sustainable.





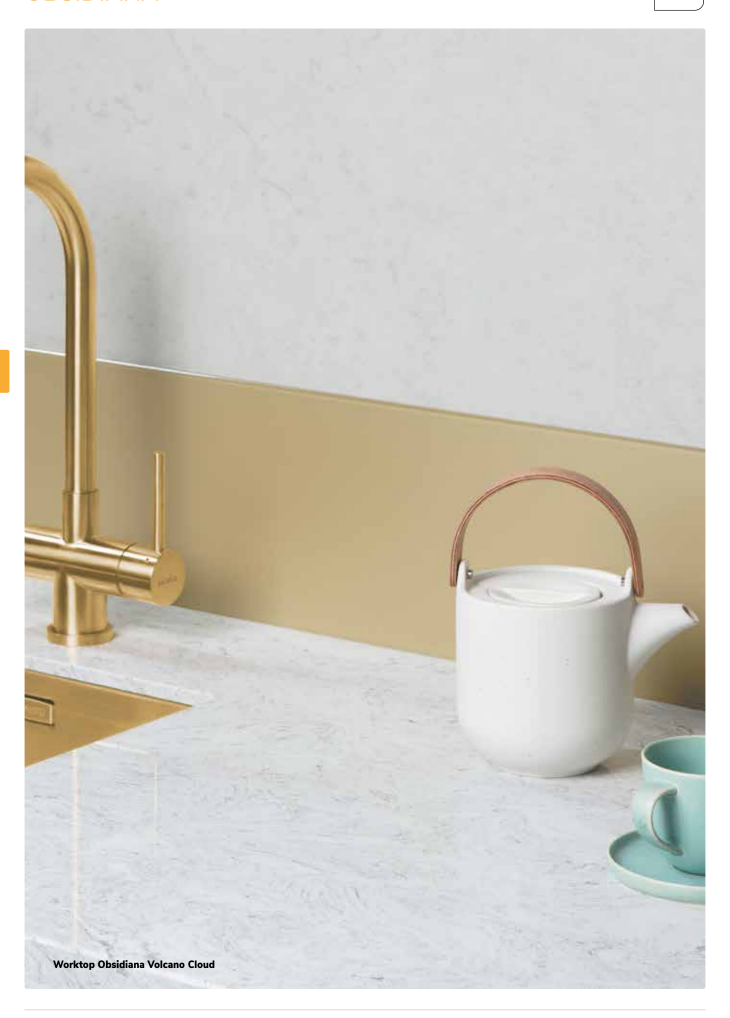
OBSIDIANA

Content

- 8.3 Sustainable choice
- 8.4 Color Overview

12 mm

- 8.6 Base Material 12 mm
- 8.7 Edge Finishes
- 8.8 Cutouts and extra works
- 8.9 Wallpanels, skirts and window sills
- 8.10 Finishes, extra works and sidepanels





RECYCLED GLASS AND RESIN

















NEW

Eternal life

Obsidiana consists of 100% recycled glass with resin. From the compressed material, blocks are made and slabs are cut that can be worked into kitchen countertops. Not just once, but endlessly! Because the worktop can be grinded for reuse. It goes back to the factory, where yet another new and unique kitchen worktop appears from Obsidiana. Who says "waste" is not beautiful?

Volcano Series

The Obsidiana collection features six colors with quiet patterns: Volcano Cloud, Volcano Grey, Volcano Light, Volcano Pierre Bleue, Volcano Pearl and Volcano Dark. For the conscious voter with taste!

100% recycled glass

Top thickness 12 mm

- > glass waste recycling
- > resin
- > 6 vibrant colors

All mentioned prices are in euros



Classic		colour sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Volcano Cloud P 12 mm Polished 3000 \$\mathbb{1}350\$	•	
Color: Thickness: Surface: Max. dimensions: Particularities:	Volcano Dark 12 mm Polished 3000 11350	*	
Color: Thickness: Surface: Max. dimensions: Particularities:	Volcano Grey 12 mm Polished 13000 11350	*	
Color: Thickness: Surface: Max. dimensions: Particularities:	Volcano Light P 12 mm Polished 3000 11350		
Color: Thickness: Surface: Max. dimensions: Particularities:	Volcano Pearl P 12 mm Polished 3000 \$\pmu1350\$		
Color: Thickness: Surface: Max. dimensions: Particularities:	Volcano Pierre Bleue 2 12 mm Polished	₩	

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

OBSIDIANA Color Overview



Colour	thickness	ckness surface texture maximum size		particularities
Classic				
Volcano Cloud 🌣	12 mm	■ - Polished	3000 x 1350 mm	
Volcano Dark 🌣	12 mm	■ - Polished	3000 x 1350 mm	**
Volcano Grey 🌣	12 mm	P - Polished	3000 x 1350 mm	
Volcano Light 🌣	12 mm	P - Polished	3000 x 1350 mm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Volcano Pearl 🌣	12 mm	■ - Polished	3000 x 1350 mm	**
Volcano Pierre Bleue 🅸	12 mm	🛭 - Polished	3000 x 1350 mm	

Notice! You can receive samples when putting a display in your showroom..

Explanation particulars

Veined pattern, by default does not run at transitions from worktop parts. However, in the edge trim.

Spot sensitive

New color in the collection

polished surface with a shiny appearance.





Detail possible corner connection: worktop drawing does not run through by default.

For product information about Obsidiana, such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information.

All mentioned prices are in euros

(angle connection)

(angled section with mitre joint)

(full angle section with mitre joint)

(slanted corner part with angled coupling)

Joint 4a (full corner part incl. angle joint)

(mitre coupling)

Corner connection 1

Corner connection 2

Corner connection 3

Corner connection 3a

Corner connection 4

Corner connection 4a

Classic				order no.	excl. VAT	incl. VAT
	worktops up to	300mm deep	per m¹	OB13-1-030	201,00	243,21
	worktops up to	600mm deep	per m ¹	OB13-1-060	376,00	454,96
No.	worktops up to	650mm deep	per m ¹	OB13-1-065	401,00	485,21
1	worktops up to	700mm deep	per m¹	OB13-1-070	460,00	556,60
	worktops up to	800mm deep	per m¹	OB13-1-080	523,00	632,83
	worktops up to	900mm deep	per m ¹	OB13-1-090	586,00	709,06
	worktops up to	1000mm deep	per m ¹	OB13-1-100	651,00	787,71
12 mm Quartz (glued construction) without edge finishing	worktops up to	1100mm deep	per m ¹	OB13-1-110	714,00	863,94
	worktops up to	1200mm deep	per m¹	OB13-1-120	778,00	941,38
CG	worktops up to	1350mm deep	per m¹	OB13-1-135	849,00	1.027,29
MD0875	worktops up to	1500mm deep	per m ¹	OB13-1-150	904,00	1.093,84
Corner connections						

OB13-HV1

OB13-HV2

OB13-1-HV3-105

OB13-1-HV3A-105

OB13-1-HV4-105

OB13-1-HV4A-105

58,00

135,00

922,00

922,00

1.087,00

1.087,00

70,18

163,35

1.115,62

1.115,62

1.315,27

1.315,27

per unit

per unit

per unit

per unit

per unit

per unit

OBSIDIANA Edge Finishes



Edge finishing double facet	order no. excl. VAT	incl. VAT
2	per m ¹ OB13-2F 47,00	56,87

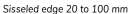
12 mm double facet edge

Edge finish mitre VF02 OB13-VF02 111,00 134,31 per m1 OB13-VF03 VF03 * per m1 111,00 134,31 VF04 per m1 OB13-VF04 137,00 165,77 VF06 per m¹ OB13-VF06 173,00 209,33 Mitre edge 20 mm up to 100 mm VF08 OB13-VF08 212,00 256,52 per m1 with facet VF10 per m¹ OB13-VF10 246,00 297,66 *VF03 has a height of 32mm. Take this into account

Edge finishing waterstop FW02 per m1 OB13-FW02 111,00 134,31 FW03* OB13-FW03 111,00 134,31 per m1 FW04 per m1 OB13-FW04 137,00 165,77 FW06 OB13-FW06 173,00 209,33 per m1 Waterstop 22 to 102 mm with facet FW08 OB13-FW08 212,00 256,52 per m1 FW10 OB13-FW10 246,00 297,66 per m1 *FW03 has a height of 34mm. Take this into account

12 mm

Edge chiseled



FR02	per m¹	OB13-FR02	235,00	284,35
FR03 *	per m¹	OB13-FR03	235,00	284,35
FR04	per m ¹	OB13-FR04	261,00	315,81
FR06	per m ¹	OB13-FR06	298,00	360,58
FR08	per m ¹	OB13-FR08	336,00	406,56
FR10	per m¹	OB13-FR10	370,00	447,70

^{*}FR03 has a height of 32mm. Take this into account

Pay attention!

- > In case of a high-cabinet finishing, always order and calculate the entire side/edge.
- > For polished edges (2F, innerside of a untermount sink etc.) applies that in case of a Velvet, Silt or Wave surface finishing, the finishing of the edge will become smooth and therefore be different than the surface of the worktop.
- > Other edge finishings on request.

8.7 All mentioned prices are in euros

OBSIDIANA Cutouts and extra works



Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→600	per unit	OB13-KOOK-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600→	per unit	OB13-KOOK-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	OB13-UIT-KOOK-I	407,00	492,47
Cut-out "fork"-joint Type A (calculate 2x), max. size of 20 x 450 mm		per unit	OB13-KOOK-OP	106,00	128,26
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)	0	per unit	CO-UITVKKL	215,00	260,15
Cut-out integrated sink max. 450 x 450 mm	→450←	per unit	CO-UITVK	277,00	335,17
Cut-out integrated sink max. 450 x 450 mm	4 50→	per unit	CO-UITVKGR	365,00	441,65
Cut-out undermount sink max. 450 x 450 mm Cut-out undermount sink larger than 450 x 450 mm	→ 450 ←	per unit per unit	CO-ONDVK	480,00 600,00	580,80 726,00
Surcharge for sinks outside the collection (=article number cut-out)		per unit	B	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	OB13-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)		per unit	KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	OB13-KPL-ROND	125,00	151,25

Please note that (flush-mounted) cooktops and sinks with a weight ≥ 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

per unit	OB13-S	83,00	100,43
per unit	OB13-R30	189,00	228,69
per unit	OB13-R31	335,00	405,35
per unit	OB13-KOL-A	95,00	114,95
per unit	OB13-KOL3-A	123,00	148,83
per unit	OB13-ONDZ-VW	80,28	97,14
per m²	OB13-ONDZ-MAS	223,00	269,83
per m²	OB13-ONDZ-VERST	370,00	447,70
per unit	CO-CASCADE	1.546,00	1.870,66
per unit	CO-CASCADE2	1.717,00	2.077,57
per unit	CO-AFD4-400	355,00	429,55
per unit	CO-AFD4-500	470,00	568,70
	per unit per unit per unit per unit per unit per unit per m² per m² per unit per unit per unit per unit per unit	per unit OB13-R30 per unit OB13-R31 per unit OB13-KOL-A per unit OB13-KOL3-A per unit OB13-ONDZ-VW per m² OB13-ONDZ-MAS per m² OB13-ONDZ-VERST per unit CO-CASCADE per unit CO-CASCADE2 per unit CO-CASCADE2	per unit OB13-R30 189,00 per unit OB13-R31 335,00 per unit OB13-KOL-A 95,00 per unit OB13-KOL3-A 123,00 per unit OB13-ONDZ-VW 80,28 per m² OB13-ONDZ-MAS 223,00 per m² OB13-ONDZ-VERST 370,00 per unit CO-CASCADE 1.546,00 per unit CO-CASCADE2 1.717,00 per unit CO-CASCADE2 355,00





Evora Care Kit* per unit 290132 27,27 **33,00**

The Evora Care Kit is a cleaner for periodic maintenance. Easily removes dirt and signs of use from the Evora worktop.

^{*} supplied as standard and calculated with every order







OBSIDIANA Wallpanels, skirts and window sills



Classic - 12 mm th	ick (without edge finish)			order no.	excl. VAT	incl. VAT
Wallpanels up to	50 mm high (max. size is 2500 mm)	F	per m¹	OBNAW-1-005	44,00	53,24
Wallpanels up to	100 mm high	p	oer m¹	OBNAW-1-010	63,00	76,23
Wallpanels up to	200 mm high	p	oer m¹	OBNAW-1-020	128,00	154,88
Wallpanels up to	300 mm high	p	oer m¹	OBNAW-1-030	201,00	243,21
Wallpanels up to	400 mm high	p	oer m¹	OBNAW-1-040	254,00	307,34
Wallpanels up to	500 mm high	p	oer m¹	OBNAW-1-050	311,00	376,31
Wallpanels up to	600 mm high	p	oer m¹	OBNAW-1-060	376,00	454,96
Wallpanels up to	700 mm high	p	oer m¹	OBNAW-1-070	460,00	556,60
Wallpanels up to	800 mm high	p	oer m¹	OBNAW-1-080	523,00	632,83
Wallpanels up to	900 mm high	p	oer m¹	OBNAW-1-090	586,00	709,06
Wallpanels up to	1000 mm high	p	oer m¹	OBNAW-1-100	651,00	787,71
Wallpanels up to	1100 mm high	p	oer m¹	OBNAW-1-110	714,00	863,94
Wallpanels up to	1200 mm high	p	oer m¹	OBNAW-1-120	778,00	941,38
Wallpanels up to	1350 mm high	MD0875 P	oer m¹	OBNAW-1-135	849,00	1.027,29
Wallpanels up to	1500 mm high		per m¹	OBNAW-1-150	904,00	1.093,84

All mentioned prices are in euros

OBSIDIANA Finishes, extra works and sidepanels



Finishing wallpanels					order no.	excl. VAT	incl. VAT
Polishing visible side - single fa	icet (1F)			per m ¹	OBNAW-1F	42,00	50,82
Polishing visible side - double f	acet (2F)			per m¹	OBNAW-2F	47,00	56,87
sawing the side of the worktop	in mitre (45 degrees)			per m ¹	OBNAW-I22	80,00	96,80
60 mm polished bottom, front of	double facet (2F)			per m ¹	OBNAW-2FPO	122,00	147,62
Bottom side fully polished				per m²	OBNAW-ONDZ-POL	977,00	1.182,17
Recessed wallpanels							
Wall sockets cut-outs (70 mm	round)		0	per unit	OBNAW-KRG070	65,00	78,65
Other cut-outs (smaller than 49	90 x 450 mm)			per unit	OBNAW-KOOK-OP	106,00	128,26
Cut-out for raised edge				per unit	OBNAW-WK	33,00	39,93
Extra works to wallpanels							
Oblique side without edge finis	hing			per unit	OBNAW-S-A	83,00	100,43
Rounded corner up to radius 30	00 mm, without edge finish	ing		per unit	OBNAW-R30	189,00	228,69
Rounded corner from radius 30	00 mm, without edge finish	ing		per unit	OBNAW-R31	335,00	405,35
Double cut-out (two sides), wit	hout edge finishing			per unit	OBNAW-KOL-A	95,00	114,95
Triple cut-out (three sides), with	hout edge finishing			per unit	OBNAW-KOL3-A	123,00	148,83
Always calculate the extra work	ks and edging finishings se	parately!					
Sidepanel type A semi freest	anding						
d ▼ b	Sidepanels up to	300mm deep		per m ¹	OBSTOL-A-030	704,00	851,84
	Sidepanels up to	650mm deep		per m¹	OBSTOL-A-065	978,00	1.183,38
	Sidepanels up to	900 mm deep		per m¹	OBSTOL-A-090	1.174,00	1.420,54
h	Sidepanels up to	1200 mm deep		per m¹	OBSTOL-A-120	1.363,00	1.649,23
	Sidepanels up to	1500mm deep		per m¹	OBSTOL-A-150	1.701,00	2.058,21
*	Sidepanel width 32	to 100 mm					
	VF03 has a height o		to account				
Sidepanel type B freestandin	q						
h					ODOTOL D SSS	0.75.00	44.5.5
d D	Sidepanels up to	300mm deep		per m¹	OBSTOL-B-030	945,00	1.143,45
1	Sidepanels up to	650mm deep		per m¹	OBSTOL-B-065	1.220,00	1.476,20
	Sidepanels up to	900 mm deep		per m ¹	OBSTOL B 130	1.603,00	1.939,63
h	Sidepanels up to	1200 mm deep		per m ¹	OBSTOL-B-120	2.026,00	2.451,46

> The front- and backside are standard finished. So sidepanels can be used in combination with base cabinets - both free standing or against de wall.

Sidepanels up to

Sidepanel width 32 to 100 mm

1500mm deep

VF03 has a height of 32mm. Take this into account

- > The visible components on the cabinet side, such as by the plinth and door are finished in Fenix. finished in Obsidiana
- > The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet
- > Type A is on the backside finished with 140 mm converted.
- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm

overhang per visible side of the worktop relative to the sidepanel.

OBSTOL-B-150

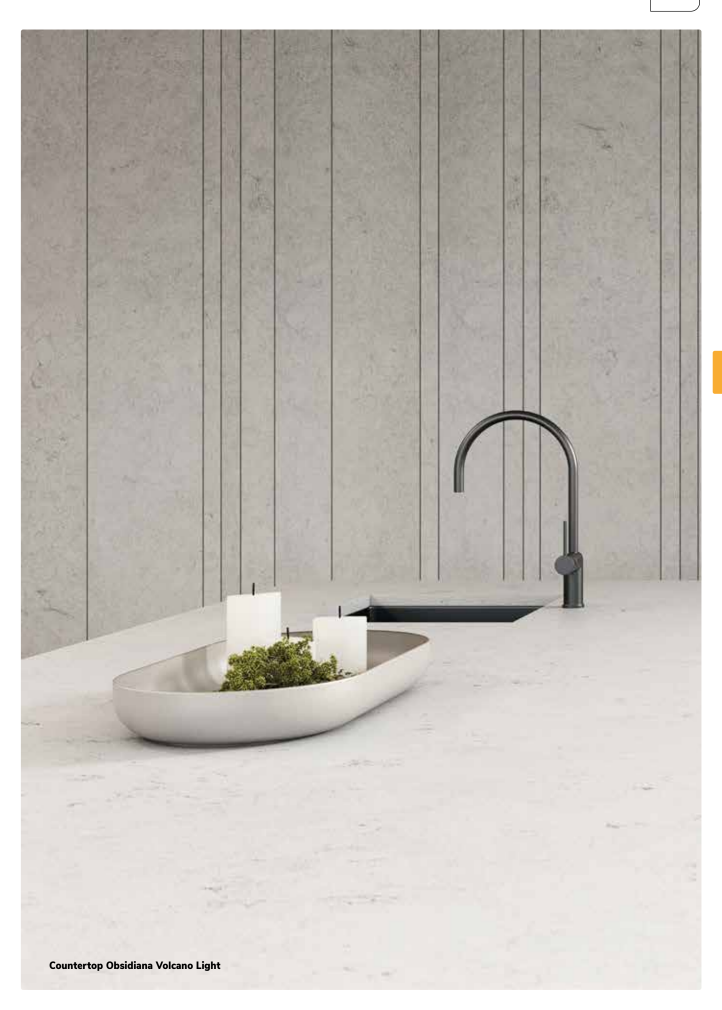
> To guarantee a good connection between the worktop and these panel we advise you indicate on which side the sidepanel will be installed.

2.376,00

2.874,96

- > Sidepanels that serve as support for tables without lower cabinets are on request.
- Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.
- > For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.





All mentioned prices are in euros 8.11





EVORA COMPACT GRANITE

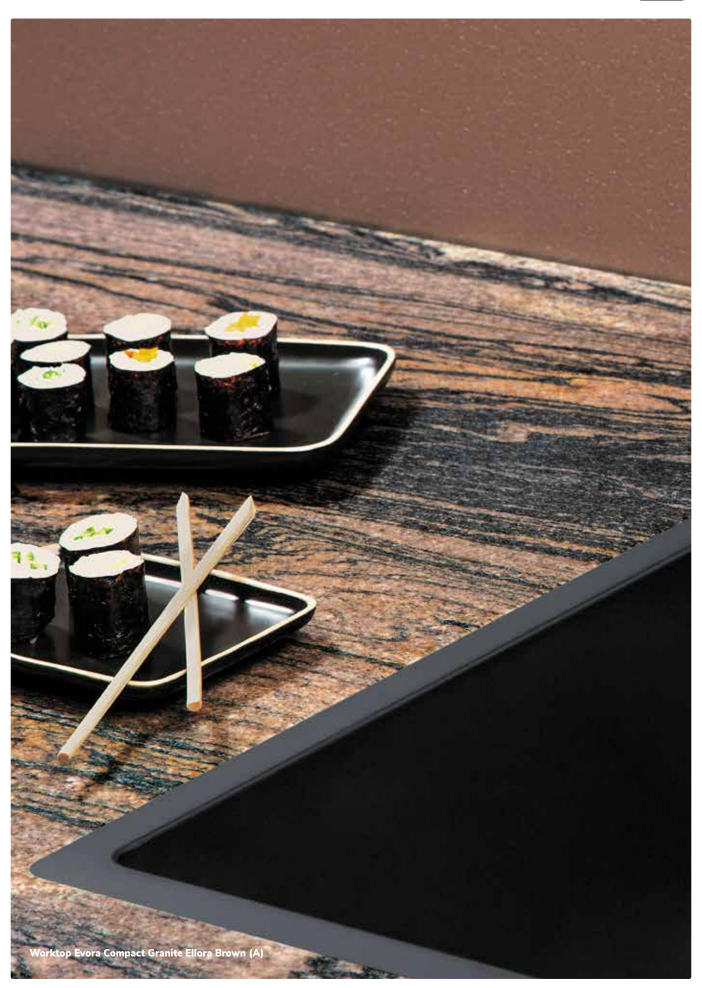
Contents

9.3	Color options
9.8	Base material
9.9	Edge finishes
9.10	Extra works
0.11	Damala alduta

9.11 Panels, skirts and window sills9.12 Extra works and sidepanels

EVORA COMPACT GRANITE







Easy		color sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Bangalore White A 12 mm Antique 2900 (11350)	Cool Sample	
Color: Thickness: Surface: Max. dimensions: Particularities:	Bangalore White P 12 mm Polished 2900 11350		
Color: Thickness: Surface: Max. dimensions:	Black Label P 12 mm Polished 2900 1350		
Color: Thickness: Surface: Max. dimensions:	Dark Pearl 12 mm Polished 2900 (1350		
Color: Thickness: Surface: Max. dimensions:	Gambia Black P 12 mm Polished 2900 \$1350		
Color: Thickness: Surface: Max. dimensions:	Impala P 12 mm Polished 2900 \$1350		
Color: Thickness: Surface: Max. dimensions:	Platinum Grey P 12 mm Polished 2900 [1350		
Color: Thickness: Surface: Max. dimensions:	Tan Brown P 12 mm Polished 2900 1350		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros



Smart		color sample	full panel
Color: Thickness: Surface: Max. dimensions:	Black Galaxy 2 12 mm Polished 2900 11350		
Color: Thickness: Surface: Max. dimensions: Particularities:	Dark Pearl L 12 mm Lapato 2900 [1350		
Color: Thickness: Surface: Max. dimensions: Particularities:	Dark Pearl R 12 mm Riverwashed 2900 1350		
Color: Thickness: Surface: Max. dimensions: Particularities:	Ellora Brown 12 mm Polished 2900 1350	**	
Color: Thickness: Surface: Max. dimensions: Particularities:	Gambia Black (2) 12 mm Riverwashed 2900 (1350)		
Color: Thickness: Surface: Max. dimensions:	Misty Black 12 mm Polished 1350		
Color: Thickness: Surface: Max. dimensions:	Misty Black 12 mm Honed 2900 #1350		
Color: Thickness: Surface: Max. dimensions: Particularities:	Tan Brown L 12 mm Lapato 2900 1350		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.



Classic		color sample	full panel	
Color: Thickness: Surface: Max. dimensions: Particularities:	Dark Pearl 🖪 12 mm Antique 2900 [1350]			
Color: Thickness: Surface: Max. dimensions: Particularities:	Dark Pearl 1 12 mm Honed 1350			
Color: Thickness: Surface: Max. dimensions: Particularities:	Ellora Brown A 12 mm Antique 2900 \$\frac{1}{2}\$1350			
Color: Thickness: Surface: Max. dimensions: Particularities:	Gambia Black 4 12 mm Antique 2900 \$\frac{1}{2}1350\$			
Color: Thickness: Surface: Max. dimensions: Particularities:	Gambia Black 11 12 mm Honed 2900 11350			
Color: Thickness: Surface: Max. dimensions: Particularities:	Multicolor Red 12 mm Polished 12900 1350			
Color: Thickness: Surface: Max. dimensions: Particularities:	Titanium 12 mm Polished 2900 #1350			
Color: Thickness: Surface: Max. dimensions: Particularities:	Titanium in 12 mm Lapato 2900 \$1350			

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

All mentioned prices are in euros



Colour	thickness	surface texture	maximum size	particularities
Easy			T	
Bangalore White	12 mm	🛮 - Antique	2900 x 1350 mm	* *
Bangalore White	12 mm	🛮 - Polished	2900 x 1350 mm	₹
Black Label	12 mm	🛮 - Polished	2900 x 1350 mm	
Dark Pearl	12 mm	🛮 - Polished	2900 x 1350 mm	
Gambia Black	12 mm	🛮 - Polished	2900 x 1350 mm	
Impala	12 mm	🛮 - Polished	2900 x 1350 mm	
Platinum Gray	12 mm	🛮 - Polished	2900 x 1350 mm	
Tan Brown	12 mm	🛮 - Polished	2900 x 1350 mm	
Smart				
Black Galaxy	12 mm	🛮 - Polished	2900 x 1350 mm	
Dark Pearl	12 mm	🖪 - Lapato	2900 x 1350 mm	
Dark Pearl	12 mm	🛾 - Riverwashed	2900 x 1350 mm	
Ellora Brown 🌣	12 mm	🛮 - Polished	2900 x 1350 mm	₹
Gambia Black	12 mm	🛾 - Riverwashed	2900 x 1350 mm	
Misty Black	12 mm	🛮 - Polished	2900 x 1350 mm	
Misty Black	12 mm	■ - Honed	2900 x 1350 mm	2345
Tan Brown	12 mm	🖪 - Lapato	2900 x 1350 mm	
Classic				
Dark Pearl	12 mm	🖪 - Antique	2900 x 1350 mm	
Dark Pearl	12 mm	■ - Honed	2900 x 1350 mm	- 100 mg/s
Ellora Brown 🌣	12 mm	🛮 - Antique	2900 x 1350 mm	≪ ■ ■■
Gambia Black	12 mm	🛮 - Antique	2900 x 1350 mm	*
Gambia Black	12 mm	🖪 - Honed	2900 x 1350 mm	**
Multicolor Red	12 mm	P - Polished	2900 x 1350 mm	
Titanium	12 mm	🛮 - Polished	2900 x 1350 mm	₩
Titanium	12 mm	🖪 - Lapato	2900 x 1350 mm	₩ 📰 😸

NOTE: These colours are sampled by default.

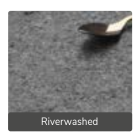
Besides the colors in the color overview, Dekker Zevenhuizen can often supply other common colors. Please contact the sales department. Dekker has no influence on color, pattern and ease of use of these materials. Colors outside the collection are ordered by committee. Cancellation is not possible. Please allow 2 weeks extra delivery time.













Explanation icons

₩

New colour in the collection

Spot sensitive surface
Irregular surface

₹

In case of a (corner) joint, a veined pattern does not automatically continue in the other part of the worktop.

Large color gradient in the plate, from dark to light or a vein. This is not clearly visible on a sample piece. Particularly with coupling connections, a large contrast or color difference can arise. Always mention this during the sales conversation.

Antique: rough surface with a coarse appearance. Grease and fingerprints are more likely to show.

fingerprints are more likely to show.

honed surface with a matte appearance. Fat and fingerprints are more likely to show.

Lapato: leather finish with a higher gloss on the higher areas and a Honed appearance on the lower areas. Worktop requires the same attention as a Honed surface.

P

polished surface with a shiny appearance.

R

Riverwashed: rough surface with a matte and luxurious look. The rough surface requires an intensive and regular approach with cleaning and impregnation.

Discontinued colors 2024

Angola Black (P) (available through Q1) Shivakashi (P) (available through Q1)





Detail possible corner connection: worktop drawing does not run through by default.

For product information about Evora Compact Granite, such as benefits, points of interest, ordering, supplying or maintaining this material, see Chapter 1 General Information.

EVORA COMPACT GRANITE Base material



F					=	
Easy				order no.	excl. VAT	incl. VAT
	worktops up to	300mm deep	per m¹	GR12-0-030	155,00	187,55
The same of the same of	worktops up to	600mm deep	per m¹	GR12-0-060	238,00	287,98
	worktops up to	650mm deep	per m¹	GR12-0-065	255,00	308,55
	worktops up to	700mm deep	per m¹	GR12-0-070	313,00	378,73
	worktops up to	800mm deep	per m¹	GR12-0-080	359,00	434,39
	worktops up to	900mm deep	per m¹	GR12-0-090	426,00	515,46
12 mm granite (fully glued under)	worktops up to	1000mm deep	per m¹	GR12-0-100	468,00	566,28
without edge finishing	worktops up to	1100mm deep	per m¹	GR12-0-110	518,00	626,78
CG	worktops up to	1200mm deep	per m¹	GR12-0-120	589,00	712,69
MD0800-0	worktops up to	1350mm deep	per m¹	GR12-0-135	635,00	768,35
Smart						
	worktops up to	300mm deep	per m ¹	GR12-9-030	181,00	219,01
	worktops up to	600mm deep	per m ¹	GR12-9-030 GR12-9-060	293,00	219,01 354,53
		650mm deep		GR12-9-065		383,57
THE WALL STREET	worktops up to	700mm deep	per m ¹		317,00	•
	worktops up to	800mm deep	per m¹	GR12-9-070	379,00	458,59
	worktops up to	•	per m¹	GR12-9-080	433,00	523,93
	worktops up to	900mm deep	per m ¹	GR12-9-090	496,00	600,16
12 mm granite (fully glued under)	worktops up to	1000mm deep	per m¹	GR12-9-100	553,00	669,13
without edge finishing	worktops up to	1100mm deep	per m¹	GR12-9-110	604,00	730,84
	worktops up to	1200mm deep	per m¹	GR12-9-120	667,00	807,07
MD0800-9	worktops up to	1350mm deep	per m ¹	GR12-9-135	733,00	886,93
Classic						
Ciassic						
	worktops up to	300mm deep	per m ¹	GR12-1-030	201,00	243,21
THE RESERVE TO SERVE	worktops up to	600mm deep	per m ¹	GR12-1-060	376,00	454,96
	worktops up to	650mm deep	per m ¹	GR12-1-065	401,00	485,21
	worktops up to	700mm deep	per m¹	GR12-1-070	460,00	556,60
	worktops up to	800mm deep	per m¹	GR12-1-080	523,00	632,83
	worktops up to	900mm deep	per m ¹	GR12-1-090	586,00	709,06
12 mm granite (fully glued under)	worktops up to	1000mm deep	per m¹	GR12-1-100	651,00	787,71
without edge finishing	worktops up to	1100mm deep	per m¹	GR12-1-110	714,00	863,94
CCG	worktops up to	1200mm deep	per m ¹	GR12-1-120	778,00	941,38
MD0800-1	worktops up to	1350mm deep	per m ¹	GR12-1-135	849,00	1.027,29
Corner connections						
Corner connection 1 (angle co	nnection)		ner unit	GR12-HV1	58,00	70,18
Corner connection 2 (mitre co	,			GR12-HV2	135,00	163,35
,	ection with mitre joint	•)		GR12-x-HV3-105	922,00	1.115,62
, ,	corner part with angle	•		GR12-x-HV3A-105	922,00	1.115,62
•	e section with mitre jo			GR12-x-HV4-105	1.087,00	1.315,27
Corner connection 4 (run angle	per unit		1.007,00	1.315,27		

^{*} replace 'x' with condition group number (0, 9, or 1)

Joint 4a (full corner part incl. angle joint)

Corner connection 4a

1.087,00

1.315,27

per unit GR12-x-HV4A-105

EVORA COMPACT GRANITE Edge finishes



Edge finish mitre			order no.	excl. VAT	incl. VAT
Mitre edge 30 up to 100 mm with	VF03 VF04 VF06 VF08 VF10	p	GR12-VF03 GR12-VF04 GR12-VF06 GR12-VF08 GR12-VF10	111,00 137,00 173,00 212,00 246,00	134,31 165,77 209,33 256,52 297,66

Edge finishing waterstop					
Waterstop 32 to 102 mm with facet	FW03 FW04 FW06 FW08 FW10	per m ¹ per m ¹ per m ¹ per m ¹	GR12-FW03 GR12-FW04 GR12-FW06 GR12-FW08 GR12-FW10	111,00 137,00 173,00 212,00 246,00	134,31 165,77 209,33 256,52 297,66



EVORA COMPACT GRANITE Extra works



Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→600←	per unit	GR12-KOOK-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600 →	per unit	GR12-KOOK-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	GR12-UIT-KOOK-I	407,00	492,47
Cut-out "fork"-joint Type A (calculate 2x), max. size of 20 x 450 mm		per unit	GR12-KOOK-OP	106,00	128,26
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)	0	per unit	GR-UITVKKL	215,00	260,15
Cut-out integrated sink max. 450 x 450 mm	→450	per unit	GR-UITVK	277,00	335,17
Cut-out integrated sink max. 450 x 450 mm	← 450 →	per unit	GR-UITVKGR	365,00	441,65
Cut-out undermount sink max. 450 x 450 mm	→450←	per unit	GR-ONDVK	480,00	580,80
Cut-out undermount sink larger than 450 x 450 mm	4 50→	per unit	GR-ONDVKGR	600,00	726,00
Surcharge for sinks outside the collection (=article number cut-out)		per unit	B	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	GR12-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)		per unit	GR12-KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	GR12-KPL-ROND	125,00	151,25

Please note that (flush-mounted) cooktops and sinks with a weight ≥ 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

Extra works				
Beveled side without edge finishing (with edge finishing from 50 \times 50 mm). Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing	per unit	GR12-S GR12-R30 GR12-R31	83,00 189,00 335,00	100,43 228,69 405,35
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing	per unit per unit	GR12-KOL-A GR12-KOL3-A	95,00 123,00	114,95 148,83
Additional reinforcement due to free-hanging parts from VF03, FW03, FR03 (See Chapter 1 ordering information, support and reinforcement)	per m²	GR12-ONDZ-VERST	370,00	447,70
Cascade A (1000 mm length) Cascade B (1500 mm length)	per unit per unit	GR-CASCADE GR-CASCADE2	1.546,00 1.717,00	1.870,66 2.077,57
Drain grooves A (4 pcs. 400 mm) Drain grooves A (4 pcs. 500 mm) Always calculate the extra works and edging finishings separately!	per unit per unit	GR-AFD4-400 GR-AFD4-500	355,00 470,00	429,55 568,70

Maintenance kit



Evora Care Kit* per unit 290132 27,27 **33,00**

The Evora Care Kit is a cleaner for periodic maintenance. Easily removes dirt and signs of use from the Evora worktop.

^{*} supplied as standard and calculated with every order







EVORA COMPACT GRANITE Panels, skirts and window sills



Easy 12 mm thick	(without edge finis	hing)			order no.	excl. VAT	incl. VAT
Wallpanels up to	50 mm high	(max. size is 2000 mm)		per m¹	GR12AW-0-005	32,00	38,72
Wallpanels up to	100 mm high	(max. size is 2400 mm)		per m¹	GR12AW-0-010	49,00	59,29
Wallpanels up to	200 mm high	(max. size is 2800 mm)		per m ¹	GR12AW-0-020	97,00	117,37
Wallpanels up to	300 mm high			per m ¹	GR12AW-0-030	155,00	187,55
Wallpanels up to	400 mm high			per m¹	GR12AW-0-040	183,00	221,43
Wallpanels up to	500 mm high			per m ¹	GR12AW-0-050	205,00	248,05
Wallpanels up to	600 mm high			per m¹	GR12AW-0-060	238,00	287,98
Wallpanels up to	700 mm high			per m¹	GR12AW-0-070	313,00	378,73
Wallpanels up to	800 mm high			per m¹	GR12AW-0-080	359,00	434,39
Wallpanels up to	900 mm high			per m¹	GR12AW-0-090	426,00	515,46
Wallpanels up to	1000 mm high			per m¹	GR12AW-0-100	468,00	566,28
Wallpanels up to	1100 mm high		CG	per m¹	GR12AW-0-110	518,00	626,78
Wallpanels up to	1200 mm high		MD0800-0	per m¹	GR12AW-0-120	589,00	712,69
Wallpanels up to	1350 mm high			per m¹	GR12AW-0-135	635,00	768,35
Smart 12 mm thic	ck (without edge fin	ish)					
Wallpanels up to	50 mm high	(max. size is 2000 mm)		per m ¹	GR12AW-9-005	38,00	45,98
Wallpanels up to	· ·	(max. size is 2400 mm)		per m ¹	GR12AW-9-010	56,00	67,76
Wallpanels up to	•	(max. size is 2800 mm)		per m ¹	GR12AW-9-020	109,00	131,89
Wallpanels up to	300 mm high			per m ¹	GR12AW-9-030	181,00	219,01
Wallpanels up to	400 mm high			per m¹	GR12AW-9-040	218,00	263,78
Wallpanels up to	500 mm high			per m¹	GR12AW-9-050	257,00	310,97
Wallpanels up to	600 mm high			per m¹	GR12AW-9-060	293,00	354,53
Wallpanels up to	700 mm high			per m ¹	GR12AW-9-070	379,00	458,59
Wallpanels up to	800 mm high			per m¹	GR12AW-9-080	433,00	523,93
Wallpanels up to	900 mm high			per m¹	GR12AW-9-090	496,00	600,16
Wallpanels up to	1000 mm high			per m¹	GR12AW-9-100	553,00	669,13
Wallpanels up to	1100 mm high			per m¹	GR12AW-9-110	604,00	730,84
Wallpanels up to	1200 mm high		MD0800-9	per m¹	GR12AW-9-120	667,00	807,07
Wallpanels up to	1350 mm high			per m ¹	GR12AW-9-135	733,00	886,93
Classic - 12 mm t	hick (without edge	finish)					
Wallpanels up to	50 mm high	(max. size is 2000 mm)		per m¹	GR12AW-1-005	44,00	53,24
Wallpanels up to	100 mm high	(max. size is 2400 mm)		per m¹	GR12AW-1-010	63,00	76,23
Wallpanels up to	200 mm high	(max. size is 2800 mm)		per m¹	GR12AW-1-020	128,00	154,88
Wallpanels up to	300 mm high			per m¹	GR12AW-1-030	201,00	243,21
Wallpanels up to	400 mm high			per m ¹	GR12AW-1-040	254,00	307,34
Wallpanels up to	500 mm high			per m¹	GR12AW-1-050	311,00	376,31
Wallpanels up to	600 mm high			per m¹	GR12AW-1-060	376,00	454,96
Wallpanels up to	700 mm high			per m¹	GR12AW-1-070	460,00	556,60
Wallpanels up to	800 mm high			per m¹	GR12AW-1-080	523,00	632,83
Wallpanels up to	900 mm high			per m ¹	GR12AW-1-090	586,00	709,06
Wallpanels up to	1000 mm high			per m¹	GR12AW-1-100	651,00	787,71
Wallpanels up to	1100 mm high		CG	per m¹	GR12AW-1-110	714,00	863,94
Wallpanels up to	1200 mm high		MD0800-1	per m ¹	GR12AW-1-120	778,00	941,38
Wallpanels up to	1350 mm high			per m ¹	GR12AW-1-135	849,00	1.027,29

EVORA COMPACT GRANITE Extra works and sidepanels



Finishing wallpanels					order no.	excl. VAT	incl. VAT
Polishing visible side - single face	+ (1E)			per m ¹	GR12AW-1F	42,00	50,82
Polishing visible side - double facet (2F)				per m ¹	GR12AW-2F	47,00	56,87
sawing the side of the worktop in				per m ¹	GR12AW-I22	80,00	96,80
g	(. = == 9. = == 7			P · · · ·		,	,
60 mm polished bottom, front do	uble facet (2F)			per m¹	GR12AW-2FPO	122,00	147,62
Bottom side fully polished				per m²	GR12AW-ONDZ-POL	977,00	1.182,17
Recessed wallpanels							
Wall sockets cut-outs (70 mm rou	ınd)		0	per unit	GR12AW-KRG070	65,00	78,65
Other cut-outs (smaller than 490			0	per unit	GR12AW-KOOK-OP	106,00	128,26
Cut-out for raised edge				per unit	GR12AW-WK	33,00	39,93
Extra works to wallpanels							
Oblique side without edge finishir	na			per unit	GR12AW-S-A	83,00	100,43
Rounded corner up to radius 300	•	iing		per unit	GR12AW-R30	189,00	228,69
Rounded corner from radius 300	_	_		per unit	GR12AW-R31	335,00	405,35
Double cut-out (two sides), witho	ut edge finishing			per unit	GR12AW-KOLOM	95,00	114,95
Triple cut-out (three sides), withou	ut edge finishing			per unit	GR12AW-KOLOM3	123,00	148,83
Always calculate the extra works a	nd edging finishings sep	parately!					
Sidepanel type A semi freestand	ding						
d vb	Sidepanels up to	300mm deep		per m ¹	GRSTOL-A-030	704,00	851,84
	Sidepanels up to	650mm deep		per m¹	GRSTOL-A-065	978,00	1.183,38
	Sidepanels up to	900 mm deep		per m¹	GRSTOL-A-090	1.174,00	1.420,54
h	Sidepanels up to	1200 mm deep		per m¹	GRSTOL-A-120	1.363,00	1.649,23
_	Sidepanels up to	1500mm deep		per m¹	GRSTOL-A-150	1.701,00	2.058,21
*	Sidepanel width, 30	to 100 mm					
Sidepanel type B freestanding							
d b	Sidepanels up to	300mm deep		per m ¹	GRSTOL-B-030	945,00	1.143,45
	Sidepanels up to	650mm deep		per m ¹	GRSTOL-B-065	1.220,00	1.476,20
	Sidepanels up to	900 mm deep		per m ¹	GRSTOL-B-090	1.603,00	1.939,63
h	Sidepanels up to	1200 mm deep		per m ¹	GRSTOL-B-120	2.026,00	2.451,46
"	Sidepanels up to	1500mm deep		per m¹	GRSTOL-B-150	2.376,00	2.874,96

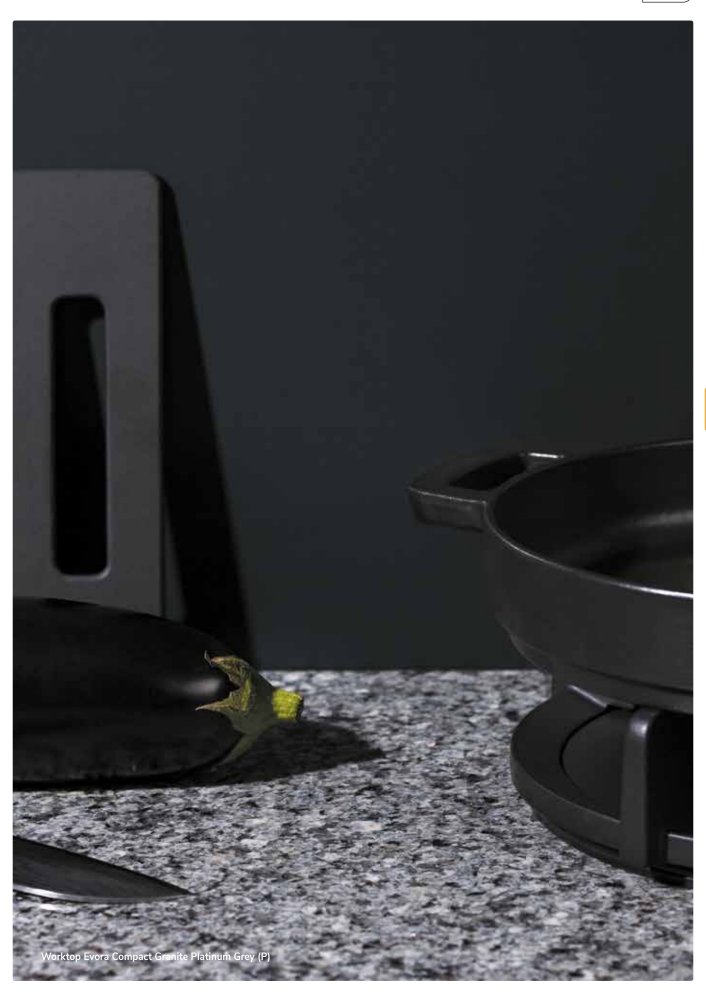
> The front- and backside are standard finished. So waterstop can be used in combination with base cabinets - both free standing or against de wall.

Sidepanel width, 30 to 100 mm

- > The visible components on the cabinet side, such as by the plinth and door are finished in Fenix. finished in Granite.
- > The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet.
- > Type A is on the backside finished with 140 mm converted.
- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm

- overhang per visible side of the worktop relative to the sidepanel.
- > To guarantee a good connection between the worktop and these panel we advise you indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are on request.
- Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.
- > For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.





Advantages



More scratch resistant than many others material types



Acid-resistant



Maintenance free



Stain resistant

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Maximum length



Maximum width



Bookmatch. Veined partoon is shown mirrored on connecting volume.



Veinmatch. Veined parton is shown throughout on contiguous part.



Irregular surface



a veined pattern does not standard continue in the other parts of the worktop



Large colour gradient in the worktops. Attention at joints



The pattern and structure of the surface is also reflected in the core of these colors



New color in the collection



Scratch-sensitive surface

Approvals



Greenguard



NSF



AMK

For explanation, see Chapter 1, sustainable.

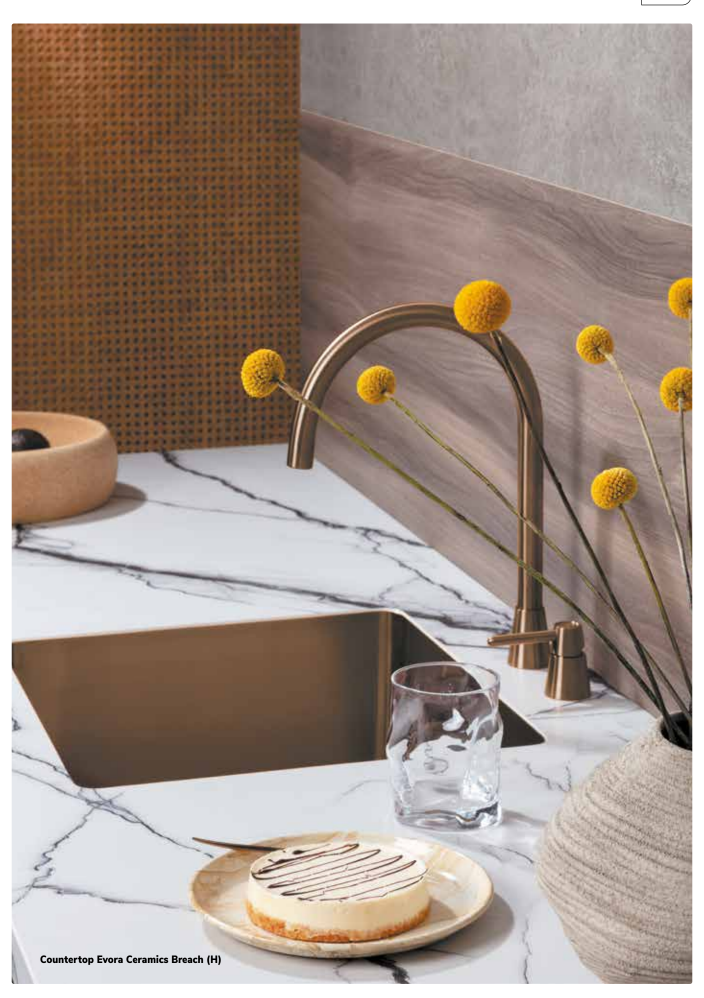




EVORA CERAMICS

Contents

10.3	Colour options
10.14	Base material
10.15	Edge finishes
10.16	Extra works
10.17	Wallpanels, skirts and window sill
10.18	Extra works and sidepanels





			_	
Easy		colour sample	full panel	
Color: Thickness: Surface: Max. dimensions: Particularities:	Belgian Fossil 6 mm Honed 3200			
Color: Thickness: Surface: Max. dimensions: Particularities:	Bottega Acero 🖫 6 mm Honed			
Color: Thickness: Surface: Max. dimensions: Particularities:	Bottega Anthracital 6 mm Honed			
Color: Thickness: Surface: Max. dimensions: Particularities:	Bottega Caliza III 6 mm Honed \$\frac{1500}{1500}\$			
Color: Thickness: Surface: Max. dimensions: Particularities:	Energy R 6 mm Riverwashed 3200 #1500			
Color: Thickness: Surface: Max. dimensions: Particularities:	Flow R 6 mm Riverwashed			
Color: Thickness: Surface: Max. dimensions: Particularities:	Rocher Noir 6 mm Honed 5200 11500			
Color: Thickness: Surface: Max. dimensions: Particularities:	Stucco Dark 16 6 mm Honed			

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.



Color: Stucco Light Thickness: 6 mm
Surface: Honed
Max. dimensions: 3200 11500
Particularities: colour sample full panel

Classic		colour sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Aria White 16 mm Honed 1200 1500		111111111111
Color: Thickness: Surface: Max. dimensions: Particularities:	Black 16 mm Honed 1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Blaze S 6 mm Silk \$200 [1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Force H 6 mm Honed 9200 (1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Freeze		
Color: Thickness: Surface: Max. dimensions: Particularities:	Glem White ⊞ 6 mm Honed 3200 £1500		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.



Classic		colour sample	full panel
Calan	Lines Corres III		
Color:	Lime Grey 🔳	Market Marines	
Thickness:	6 mm	The State of	
Surface:	Honed	TEN ROLL	A RESIDENCE OF THE PROPERTY OF
Max. dimensions:	\$1500		AS LINE TO BE A STATE OF THE PARTY OF THE PA
Particularities:		Nest Walt	
Color:	Markina Black 🗓	100	
Thickness:	6 mm		
Surface:	Honed		
Max. dimensions:	3200 \$1500		
Particularities:	₩ 📵		
Color:	Mercury ☑		
Thickness:	6 mm		
Surface:	Velvet		
Max. dimensions:	\$1500		
Particularities:			
Color:	Noble Black 🖫	- J	
Thickness:	6 mm		
Surface:	Honed		
Max. dimensions:	3200 ‡ 1500		
Particularities:	₩.		
Fai ucularines.	4		
Color:	Nogota	18 TO	
Thickness:	6 mm		
Surface:	Riverwashed		
Max. dimensions:	3200 ‡1500		
Particularities:			
Color:	Rio Brown 🗉	A Maria	
Thickness:	6 mm		
Surface:	Honed	5 (A. F.)	
Max. dimensions:	3200 ‡ 1500	Section 1981	
Particularities:	3200 (1300	The same of	
Particularities:			
Color:	Saint Laurent		
Thickness:	6 mm		
Surface:	Honed		
Max. dimensions:	\$1500		
Particularities:	The same of the sa		
Color:	Soil 🖫		
Thickness:	6 mm		
Surface:	Riverwashed		
Max. dimensions:	3200 ‡ 1500		
Particularities:	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	a received and the	
i ai ticuiai ities.			

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.



Classic		colour sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Spirit H 6 mm Honed 3200 \$1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Virtual Black 6 mm Honed		
Color: Thickness: Surface: Max. dimensions: Particularities:	Virtual Brown 🖪 6 mm Honed		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.



Premium		colour sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Astrodomus 6 mm Silk \$3200 \$1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Breach 6 mm Honed 3200 \$1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Calacatta Green L 6 mm Lux 3190 \$1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Fantasy 6 mm Honed 5200 \$1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Glow 6 mm Silk \$190 \$\pmod 1500\$		
Color: Thickness: Surface: Max. dimensions: Particularities:	Golding in 6 mm Lux 3190 \$1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Hudson Brown 6 mm Lux 11500	***	
Color: Thickness: Surface: Max. dimensions: Particularities:	Intermezzo L 6 mm Lux 3190 11500		

Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

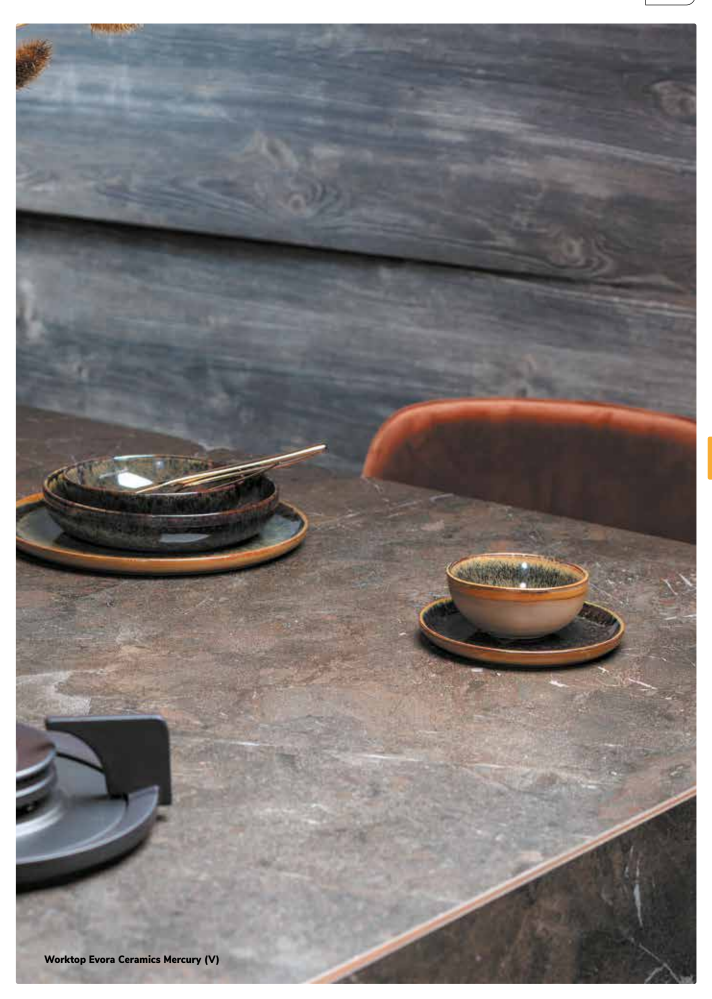


Premium		colour sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Lush White ■ 6 mm Lux 3190		
Color: Thickness: Surface: Max. dimensions: Particularities:	Navagio Blue 4 6 mm Lux 3190 \$1500	***	
Color: Thickness: Surface: Max. dimensions: Particularities:	Mulan L 6 mm Lux 3190 \$1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Proteus S 6 mm Silk 3190 \$1500		
Color: Thickness: Surface: Max. dimensions: Particularities:	Spectacle ■ 6 mm Lux 3190		
Color: Thickness: Surface: Max. dimensions: Particularities:	Verde Alpi		

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

EVORA CERAMICS







Colour	thickness	surface texture	maximum size	particularities
Easy				
Belgian Fossil	6 mm	■ - Honed	3200 x 1500 mm	
Bottega Acero	6 mm	■ - Honed	3200 x 1500 mm	
Bottega Antracita	6 mm	■ - Honed	3200 x 1500 mm	
Bottega Caliza	6 mm	■ - Honed	3200 x 1500 mm	
Energy	6 mm	R - Riverwashed	3200 x 1500 mm	
Flow	6 mm	R - Riverwashed	3200 x 1500 mm	
Rocher Noir	6 mm	■ - Honed	3200 x 1500 mm	
Stucco Dark	6 mm	🖪 - Honed	3200 x 1500 mm	
Stucco Light	6 mm	■ - Honed	3200 x 1500 mm	
Classic				
Aria White	6 mm	■ - Honed	3200 x 1500 mm	₹ 0 0
Black	6 mm	🖪 - Honed	3200 x 1500 mm	
Blaze	6 mm	S - Silk	3200 x 1500 mm	₹
Force	6 mm	■ - Honed	3200 x 1500 mm	~ ~
Freeze	6 mm	■ - Honed	3200 x 1500 mm	
Glem White	6 mm	■ - Honed	3200 x 1500 mm	DIA
Lime Grey	6 mm	■ - Honed	3200 x 1500 mm	
Markina Black	6 mm	■ - Honed	3200 x 1500 mm	₩ 📵
Mercury	6 mm	▼ - Velvet	3200 x 1500 mm	
Noble Black	6 mm	■ - Honed	3200 x 1500 mm	~ ~
Nogota	6 mm	R - Riverwashed	3200 x 1500 mm	
Rio Brown	6 mm	■ - Honed	3200 x 1500 mm	Pay attention! Facet colour deviates more than average
Saint Laurent 🌣	6 mm	■ - Honed	3200 x 1500 mm	****
Soil	6 mm	R - Riverwashed	3200 x 1500 mm	
Spirit	6 mm	■ - Honed	3200 x 1500 mm	***
Virtual Black	6 mm	■ - Honed	3200 x 1500 mm	
Virtual Brown	6 mm	■ - Honed	3200 x 1500 mm	
Premium			1	
Astrodomus	6 mm	S - Silk	3200 x 1500 mm	***
Breach	6 mm	■ - Honed	3200 x 1500 mm	₹ Þ₫
Calacatta Green	6 mm	🖪 - Lux	3190 x 1500 mm	₩
Fantasy	6 mm	■ - Honed	3200 x 1500 mm	₹
Glow	6 mm	S - Silk	3200 x 1500 mm	****
Golding	6 mm	🖪 - Lux	3190 x 1500 mm	~ ~ ₩ □ >
Hudson Brown 🅸	6 mm	🖪 - Lux	3190 x 1500 mm	
Intermezzo 🇱	6 mm	🖪 - Lux	3190 x 1500 mm	← ▷◁ ※ ■ ■
Lush White	6 mm	🖪 - Lux	3190 x 1500 mm	₹ Þ. 4 *
Navagio Blue 🌣	6 mm	🖪 - Lux	3190 x 1500 mm	₩ D>
Mulan	6 mm	🖪 - Lux	3190 x 1500 mm	★ ▷ ◁ ※ **
Proteus	6 mm	S - Silk	3200 x 1500 mm	*
Spectacle	6 mm	🖪 - Lux	3190 x 1500 mm	₹ ▷ ◁ ¾
Verde Alpi	6 mm	🖪 - Lux	3190 x 1500 mm	₩ C>

NOTE: These colors are sampled by default.

Besides the colours in the colour list, Dekker Zevenhuizen can often also deliver other (in the Netherlands) common colours. Please contact your regular contact person for this. Dekker has no influence on colour, drawing and ease of use of these materials. Worktops outside the collection are ordered by commission. Cancellation is not possible. Please allow an additional 2 weeks for delivery.



Explanation icons

The drawing and structure of the surface is also reflected in the core of these colors

Bookmatch. Veined partoon is shown mirrored on connecting volume.

Veinmatch.Veined particle is shown continuously on contiguous part.

Irregular surface

In case of a (corner) joint, a veined pattern does not automatically continue in the other part of the worktop.

Large color gradient in the plate, from dark to light or a vein. This is not clearly visible on a sample piece. Particularly with coupling connections, a large contrast or color difference can arise. Always mention this during the sales conversation.

New colour in the collection

Scratch-sensitive surface

honed surface with a matte appearance. Fat and fingerprints are more likely to show .

Lux (L) is a polished surface with a high gloss appearance.

Riverwashed: rough surface with a coarse appearance. Grease and fingerprints are more likely to show. The rough surface requires an intensive and regular approach with cleaning.

Silk: polished surface with a silky appearance

Velvet: matte appearance with the ease of maintenance as a polished top. With dark colours, grease and fingerprints will be more visible than with polished.

Discontinued colors 2024 (available tm Q1)

Taron

Smokey Grey

Moonstone

Hyperion (no longer available)





Detail possible corner connection: worktop drawing does not run through by default.

EVORA CERAMICS Bookmatch



The following colors are possible in bookmatch ▶ ◄

Aria White 3200 x 1500 mm Glem White 3200 x 1500 mm 3200 x 1500 mm Breach Intermezzo 3190 x 1500 mm Lush White 3190 x 1500 mm Mulan 3190 x 1500 mm 3190 x 1500 mm Spectacle







Breach



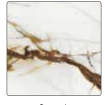
Aria White

Intermezzo

Lush White

Glem White





Common setups:

shown in Spectacle







Angled joint / stol - bookmatch

Island top - bookmatch

Wallpanel - bookmatch







Joint mitered / sidepanel / wallpanel* (on request) bookmatch

For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.

The surcharge for bookmatch is €325,- net ex per transition of each top (part), wallpanel and / or sidepanel can be ordered with article number CER-BOOKMATCH

Additional information for both Bookmatch and Veinmatch:

Notice: the necessary facets at Evora Ceramics are in plain color.

For more information on matching patterns, see ordering information Chapter 1, Matching Patterns and Color Differences.

EVORA CERAMICS Veinmatch



The following colors are possible in veinmatch

Verde Alpi $3190 \times 1500 \text{ mm}$ Golding $3190 \times 1500 \text{ mm}$ Navagio Blue $3190 \times 1500 \text{ mm}$







Verde Alpi

Golding

Navagio Blue

Common setups:

shown in Navagio Blue







Angled cjoint / sidepanel - veinmatch

Island top - veinmatch

Wallpanell - veinmatch







Joint mitered / sidepanel / wallpanel* (on request) - veinmatch

For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.

The additional charge for veinmatch is \le 325,- net ex per transition of each top (part), wallpanel and / or sidepanel and can be ordered with part number CER-VEINMATCH

EVORA CERAMICS Base material



Easy				order no.	excl. VAT	incl. VAT
Lusy	_					
	worktops up to	300mm deep	per m¹	CER-0-030	181,00	219,01
	worktops up to	600mm deep	per m¹	CER-0-060	293,00	354,53
	worktops up to	650mm deep	per m¹	CER-0-065	317,00	383,57
	worktops up to	700mm deep	per m ¹	CER-0-070	379,00	458,59
	worktops up to	800mm deep	per m¹	CER-0-080	433,00	523,93
	worktops up to	900mm deep	per m ¹	CER-0-090	496,00	600,16
ceramics (fully underglued	worktops up to	1000mm deep	per m ¹	CER-0-100	553,00	669,13
without edge finishing	worktops up to	1100mm deep	per m ¹	CER-0-110	604,00	730,84
CG	worktops up to	1200mm deep	per m ¹	CER-0-120	667,00	807,07
MD0860-0	worktops up to	1350mm deep	per m ¹	CER-0-135	733,00	886,93
	worktops up to	1500mm deep	per m ¹	CER-0-150	821,00	993,41
Classic						
B 45 19 5 19	worktops up to	300mm deep	per m¹	CER-1-030	201,00	243,21
- C. S. C. C.	worktops up to	600mm deep	per m ¹	CER-1-060	376,00	454,96
Service Street	worktops up to	650mm deep	per m ¹	CER-1-065	401,00	485,21
	worktops up to	700mm deep	per m ¹	CER-1-070	460,00	556,60
	worktops up to	800mm deep	per m ¹	CER-1-080	523.00	632,83
	worktops up to	900mm deep	per m ¹	CER-1-090	586.00	709,06
	worktops up to	1000mm deep	per m ¹	CER-1-100	651,00	787,71
ceramics (fully underglued		1100mm deep	per m ¹	CER-1-110	714,00	863,94
without edge finishing	worktops up to	1200mm deep	per m ¹	CER-1-120	778,00	941,38
	worktops up to	1350mm deep	per m ¹	CER-1-120	849,00	1.027,29
MD0860-1	worktops up to	1500mm deep	per m ¹	CER-1-150	904,00	1.027,29
	weintepe up to	2000	P = 1.11			
Premium						
	worktops up to	300mm deep	per m ¹	CER-2-030	241,00	291,61
	worktops up to	600mm deep	per m ¹	CER-2-060	477,00	577,17
	worktops up to	650mm deep	per m ¹	CER-2-065	510,00	617,10
1-111	worktops up to	700mm deep	per m ¹	CER-2-070	553,00	669,13
	worktops up to	800mm deep	per m ¹	CER-2-080	632,00	764,72
	worktops up to	900mm deep	per m ¹	CER-2-090	701,00	848,21
	worktops up to	1000mm deep	per m ¹	CER-2-100	778,00	941,38
ceramics (fully underglued	• •	1100mm deep	per m ¹	CER-2-110	814,00	984,94
without edge finishing	worktops up to	1200mm deep	per m ¹	CER-2-120	868,00	1.050,28
CG	worktops up to	1350mm deep	per m ¹	CER-2-135	932,00	1.127,72
MD0860-2	worktops up to	1500mm deep	per m ¹	CER-2-150	1.035,00	1.252,35
	nocpc up to		p			
Corner connections						
Corner connection 1	(angle connection)		per unit	CER-HV1	58,00	70,18
Corner connection 2	(mitre coupling)		per unit	CER-HV2	135,00	163,35
Corner connection 3	(angled section with mitre joi	nt)	per unit	CER-x-HV3-105	922,00	1.115,62
Corner connection 3a	(slanted corner part with ang	led coupling)	per unit	CER-x-HV3A-105	922,00	1.115,62
Corner connection 4	(full angle section with mitre	oint)	per unit	CER-x-HV4-105	1.087,00	1.315,27
Corner connection 4a	Joint 4a (full corner part incl.	angle joint)	per unit	CER-x-HV4A-105	1.087,00	1.315,27

^{*} replace 'x' with condition group number (0, 1 or 2)

EVORA CERAMICS Edge finishes



Aluminum edge			order no.	excl. VAT	incl. VAT
ALF		per m¹	CER-ALF	173,00	209,33
Clearly indicate t	colours Stainless Steel, Gun Meta he desired color on the order.	l, Copper and	Gold.		
14 mm aluminum edge		ш			
Stainless steel	Gun Metal Copper	Gold			
Mitered edge with facet					
			055 \ 104.4	470.00	
V014		per m ¹	CER-V014	173,00	209,33
VF02		perm	CER-VF02 CER-VF03	173,00	209,33
VF03 VF04		perm	CER-VF03	137,00 137,00	165,77 165,77
14 to 100 mm mitered edge with		per m ¹	CER-VF04	173,00	209,33
facet VF08		per m ¹	CER-VF08	212,00	256,52
VF10		per m ¹	CER-VF10	246,00	297,66
	ш	ps	52.1 1.1 25	2.0,00	207,00
Rounded edge					
RR02		per m ¹	CER-RR02	208,00	251,68
RR03		per m ¹	CER-RR03	172,00	208,12
RR04		per m ¹	CER-RR04	172,00	208,12
RR06		per m¹	CER-RR06	208,00	251,68
20 to 100 mm rounded edge with RR08		per m¹	CER-RR08	247,00	298,87
RR10		per m¹	CER-RR10	281,00	340,01
	R edge trim, a larger portion of to orktop is interrupted.	he core colour	becomes visible.		
Mitre edge with facet coloured Joca					
Vines		1 1	CED V/DO2	202.00	242.42
JOCA VP02		per m ¹	CER-VP02	283,00	342,43
VP03 VP04	<u>-</u>	per m ¹ per m ¹	CER-VP03 CER-VP04	247,00 247,00	298,87 298,87
VP04 VP06		per m ¹	CER-VP04	283,00	342,43
20 to 100 mm mitered edge with VP08		per m ¹	CER-VP08	322,00	389,62
facet colored VP10		per m ¹	CER-VP10	356,00	430,76
Available in the o	colors Stainless Steel, Gun Metal, he desired color on the order.	·		350,00	100,70

Other edge finishes on request. For high cabinet finishes, always order/calculate the entire side.

EVORA CERAMICS Extra works



Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→ 600 ←	per unit	CER-KOOK-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600→	per unit	CER-KOOK-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	CER-UIT-KOOK-I	407,00	492,47
Cut-out "fork"-joint Type A (calculate 2x), max. size of 20 x 450 mm		per unit	CER-KOOK-OP	106,00	128,26
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)	0	per unit	CER-UITVKKL	215,00	260,15
Cut-out integrated sink max. 450 x 450 mm	→4504-	per unit	CER-UITVK	277,00	335,17
Cut-out integrated sink max. 450 x 450 mm	← 450→	per unit	CER-UITVKGR	365,00	441,65
Cut-out undermount sink max. 450 x 450 mm Cut-out undermount sink larger than 450 x 450 mm Note: Substructure recesses offer a greater risk of chip damage	→ 450 ←	per unit per unit	CER-ONDVK CER-ONDVKGR	480,00 600,00	580,80 726,00
Surcharge for sinks outside the collection (=article number cut-out)		per unit	B	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	CER-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)		per unit	KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	CER-KPL-ROND	125,00	151,25

Please note that (flush-mounted) cooktops and sinks with a weight \geq 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

Additional machinings				
Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing	per unit per unit per unit	CER-S CER-R30 CER-R31	83,00 189,00 335,00	100,43 228,69 405,35
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing	per unit per unit	CER-KOL-A CER-KOL3-A	95,00 123,00	114,95 148,83
Additional reinforcement due to free-hanging parts from VF03, RR03, VP03 (See Chapter 1 ordering information, support and reinforcement.)	per m²	CER-ONDZ-VERST	370,00	447,70
Cascade A (1000 mm length) Cascade B (1500 mm length)	per unit per unit	CER-CASCADE CER-CASCADE2	1.546,00 1.717,00	1.870,66 2.077,57

Maintenance kit



Evora Care Kit* per unit 290132 27,27 **33,00**

The Evora Care Kit is a cleaner for periodic maintenance. Easily removes dirt and signs of use from the Evora worktop.

* Supplied as standard and calculated with every order



Always calculate the extra works and edging finishings separately!





EVORA CERAMICS Wallpanels, skirts and window sills



Easy 6 mm thick (v	vithout edge trim)				order no.	excl. VAT	incl. VAT
Wallpanels up to	50 mm high	(max. size is 2000 mm)		per m¹	CERNAW-0-005	38,00	45,98
Wallpanels up to	100 mm high	(max. size is 2400 mm)		per m¹	CERNAW-0-010	56,00	67,76
Wallpanels up to	200 mm high	(max. size is 2800 mm)		per m¹	CERNAW-0-020	109,00	131,89
Wallpanels up to	300 mm high			per m ¹	CERNAW-0-030	181,00	219,01
Wallpanels up to	400 mm high			per m ¹	CERNAW-0-040	218,00	263,78
Wallpanels up to	500 mm high			per m ¹	CERNAW-0-050	257,00	310,97
Wallpanels up to	600 mm high			per m ¹	CERNAW-0-060	293,00	354,53
Wallpanels up to	700 mm high			per m ¹	CERNAW-0-070	379,00	458,59
Wallpanels up to	800 mm high			per m ¹	CERNAW-0-080	433,00	523,93
Wallpanels up to	900 mm high			per m ¹	CERNAW-0-090	496,00	600,16
Wallpanels up to	1000 mm high			per m ¹	CERNAW-0-100	553,00	669,13
Wallpanels up to	1100 mm high			per m¹	CERNAW-0-110	604,00	730,84
Wallpanels up to	1200 mm high			per m¹	CERNAW-0-120	667,00	807,07
Wallpanels up to	1350 mm high		CG NOOSS O	per m¹	CERNAW-0-135	733,00	886,93
Wallpanels up to	1500 mm high		MD0860-0	per m¹	CERNAW-0-150	821,00	993,41
Classic 6 mm thick	(without edge fini	sh)					
Wallpanels up to	50 mm high	(max. size is 2000 mm)		per m¹	CERNAW-1-005	44,00	53,24
Wallpanels up to	100 mm high	(max. size is 2400 mm)		per m¹	CERNAW-1-010	63,00	76,23
Wallpanels up to	200 mm high	(max. size is 2800 mm)		per m ¹	CERNAW-1-020	128,00	154,88
Wallpanels up to	300 mm high			per m ¹	CERNAW-1-030	201,00	243,21
Wallpanels up to	400 mm high			per m¹	CERNAW-1-040	254,00	307,34
Wallpanels up to	500 mm high			per m ¹	CERNAW-1-050	311,00	376,31
Wallpanels up to	600 mm high			per m ¹	CERNAW-1-060	376,00	454,96
Wallpanels up to	700 mm high			per m ¹	CERNAW-1-070	460,00	556,60
Wallpanels up to	800 mm high			per m ¹	CERNAW-1-080	523,00	632,83
Wallpanels up to	900 mm high			per m ¹	CERNAW-1-090	586,00	709,06
Wallpanels up to	1000 mm high			per m ¹	CERNAW-1-100	651,00	787,71
Wallpanels up to	1100 mm high			per m ¹	CERNAW-1-110	714,00	863,94
Wallpanels up to	1200 mm high			per m¹	CERNAW-1-120	778,00	941,38
Wallpanels up to	1350 mm high		CG	per m ¹	CERNAW-1-135	849,00	1.027,29
Wallpanels up to	1500 mm high		MD0860-1	per m ¹	CERNAW-1-150	904,00	1.093,84
Premium 6 mm th	ick (without edge t	rim)					
Wallpanels up to	_	(max. size is 2000 mm)		per m ¹	CERNAW-2-005	53,00	64,13
Wallpanels up to	100 mm high	(max. size is 2400 mm)		per m ¹	CERNAW-2-010	77,00	93,17
Wallpanels up to	_	(max. size is 2800 mm)		per m ¹	CERNAW-2-020	156,00	188,76
Wallpanels up to	300 mm high			per m ¹	CERNAW-2-030	241,00	291,61
Wallpanels up to	400 mm high			per m ¹	CERNAW-2-040	312,00	377,52
Wallpanels up to	500 mm high			per m¹	CERNAW-2-050	387,00	468,27
Wallpanels up to	600 mm high			per m¹	CERNAW-2-060	477,00	577,17
Wallpanels up to	700 mm high			per m ¹	CERNAW-2-070	553,00	669,13
Wallpanels up to	800 mm high			per m ¹	CERNAW-2-080	632,00	764,72
Wallpanels up to	900 mm high			per m¹	CERNAW-2-090	701,00	848,21
Wallpanels up to	1000 mm high			per m ¹	CERNAW-2-100	778,00	941,38
Wallpanels up to	1100 mm high			per m ¹	CERNAW-2-110	814,00	984,94
Wallpanels up to	1200 mm high			per m ¹	CERNAW-2-120	868,00	1.050,28
Wallpanels up to	1350 mm high		MD0860-2	per m¹	CERNAW-2-135	932,00	1.127,72
Wallpanels up to	1500 mm high			per m ¹	CERNAW-2-150	1.035,00	1.252,35

EVORA CERAMICS Extra works and sidepanels



Finishing wallpanels					order no.	excl. VAT	incl. VAT
Polishing visible side - single face	et (1F)			per m¹	CERNAW-1F	42,00	50,82
Thicken to 14 mm (VF014) sawing the side of the worktop in	mitre (45 degrees)			per m ¹ per m ¹	CERNAW-V014 CERNAW-I22	173,00 80,00	209,33 96,80
Recessed wallpanels							
Wall sockets cut-outs (70 mm rou	•		°	per unit	CERNAW-KRG070	65,00	78,65
Other cut-outs (smaller than 490	x 450 mm)			per unit	CERNAW-KOOK-OP	106,00	128,26
Extra works to wallpanels							
Oblique side without edge finishi	ng			per unit	CERNAW-S	83,00	100,43
Rounded corner up to radius 300	mm, without edge finish	ning		per unit	CERNAW-R30	189,00	228,69
Rounded corner from radius 300	mm, without edge finish	ing		per unit	CERNAW-R31	335,00	405,35
Double cut-out (two sides), witho	out edae finishina			per unit	CERNAW-KOL-A	95,00	114,95
Triple cut-out (three sides), witho				per unit	CERNAW-KOL3-A	123,00	148,83
Sidepanel type A semi freestan	ding						
d b	Sidepanels up to	300mm deep		per m ¹	CERSTOL-A-030	704,00	851,84
1	Sidepanels up to	650mm deep		per m¹	CERSTOL-A-065	978,00	1.183,38
_	Sidepanels up to	900 mm deep		per m¹	CERSTOL-A-090	1.174,00	1.420,54
h	Sidepanels up to	1200 mm deep		per m ¹	CERSTOL-A-120	1.363,00	1.649,23
	Sidepanels up to	1500mm deep		per m ¹	CERSTOL-A-150	1.701,00	2.058,21
	Sidepanel width, 30	to 100 mm					
Sidepanel type B freestanding							
d b	Sidepanels up to	300mm deep		per m ¹	CERSTOL-B-030	945,00	1.143,45
A	Sidepanels up to	650mm deep		per m ¹	CERSTOL-B-065	1.220,00	1.476,20
	Sidepanels up to	900 mm deep		per m¹	CERSTOL-B-090	1.603,00	1.939,63
h	Sidepanels up to	1200 mm deep		per m¹	CERSTOL-B-120	2.026,00	2.451,46
	Sidepanels up to	1500mm deep		per m ¹	CERSTOL-B-150	2.376,00	2.874,96

> The front- and backside are standard finished. So waterstop can be used in combination with base cabinets - both free standing or against de wall.

Sidepanel width, 30 to 100 mm

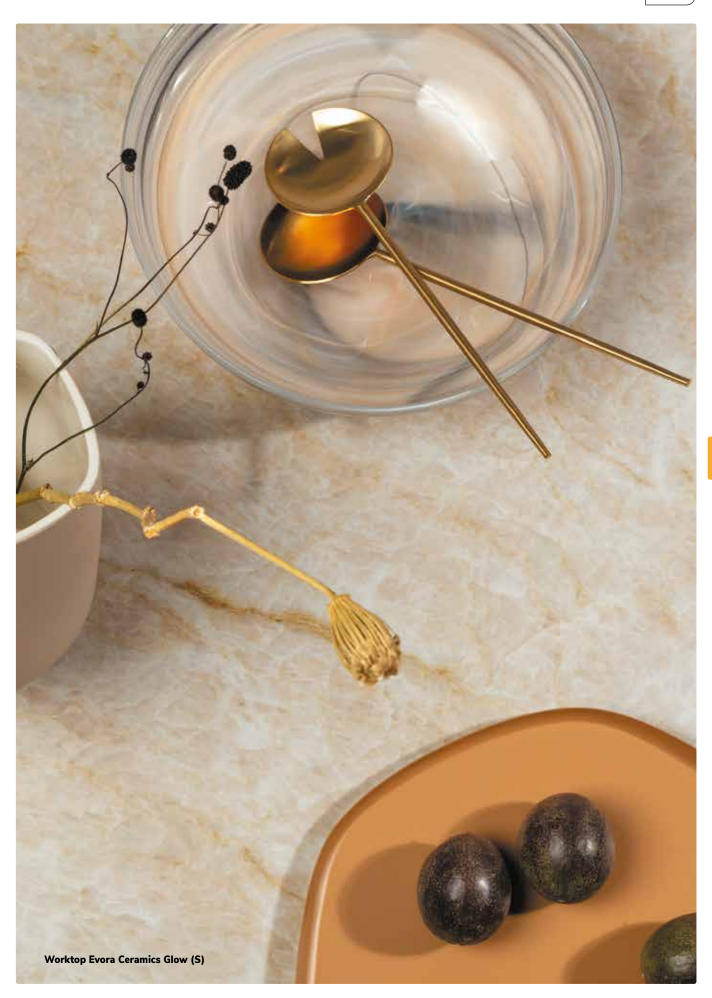
- > The visible components on the cabinet side, such as by the plinth and door are finished in Fenix. finished in ceramic.
- > The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet.
- > Type A is on the backside finished with 140 mm converted.
- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm overhang per visible side of the worktop relative to the sidepanel.

- > To guarantee a good connection between the worktop and these panel we advise you indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are on request.
- Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.
- > For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.

10

EVORA CERAMICS





Advantages



More scratch resistant than many others material types



Acid-resistant



Maintenance free



Stain resistant

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Maximum length



Maximum width



Irregular surface



Veined pattern



Bookmatch. Veined partoon becomes mirrored pictured on contiguous section.



Large color gradient in the worktops. Attention at joints



Pattern direction is horizontal



Core in color of the worktop



Scratch-sensitive surface



New color in the collection

Approvals



Greenguard



NSF

For explanation, see Chapter 1, sustainable.



DEKTON

DEKTON

Content

11.3 Color options

8 mm

- 11.10 Base material 8 mm
- 11.11 Edge finishes
- 11.12 extra works

12 mm

- 11.13 Base material 12 mm
- 11.14 Edge finishes
- 11.15 Wallpanels, tile skirting and window sills
- 11.16 Extra works and sidepanels



DEKTON Color options



Classic		color sample	full panel
Color: Thickness: Surface: Max. dimensions: Particularities:	Danae S 8 mm / 12 mm Satin 3150 \$1400		
Color: Thickness: Surface: Max. dimensions: Particularities:	Eter S 8 mm / 12 mm Satin 3150 \$1400		
Color: Thickness: Surface: Max. dimensions: Particularities:	Fossil S 8 mm / 12 mm Satin 3150 \$1400		
Color: Thickness: Surface: Max. dimensions: Particularities:	Sirius S 8 mm / 12 mm Satin \$150 \$1400		

Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

Premium color sample full panel Color: Domoos 🛭 8 mm / 12 mm Thickness: Surface: Satin 3150 \$1400 Max. dimensions: Particularities: Color: Kelya 🛭 Thickness: 8 mm / 12 mm Surface: Satin Max. dimensions: 3150 \$1400 ₹. Particularities: Color: Kira 🛭 Thickness: 8 mm / 12 mm Surface: Satin Max. dimensions: 3150 \$1400 Particularities: Color: Kreta 🛭 8 mm / 12 mm Thickness: Surface: Satin Max. dimensions: 3150 \$1400 Particularities: Color: Laos 🛭 Thickness: 8 mm / 12 mm Surface: Satin 3150 \$1400 Max. dimensions: Particularities: Color: Lunar 🛭 Thickness: 8 mm / 12 mm Surface: Satin 3150 \$1400 Max. dimensions: Particularities: Color: Marmorio 🛭 Thickness: 8 mm / 12 mm Surface: Satin 3150 \$1400 Max. dimensions: Particularities: ₩ Color: Nacre Thickness: 8 mm / 12 mm Surface: Satin Max. dimensions: 3150 \$1400 Particularities:

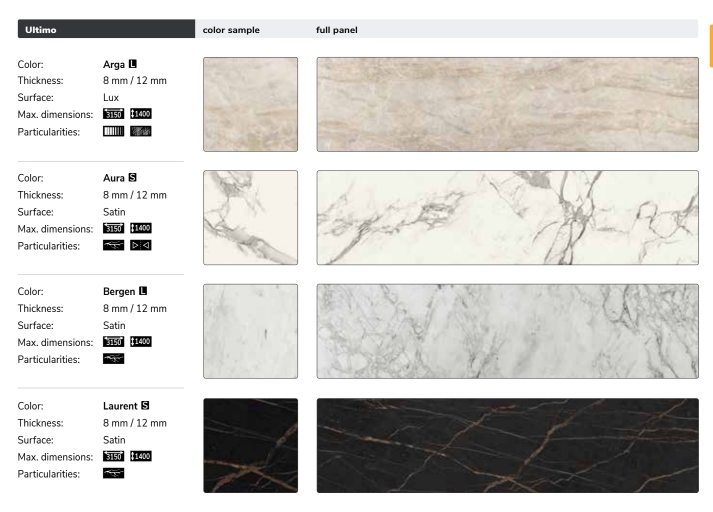
Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

11

DEKTON Color options

DEKTON

Premium color sample full panel Sabbia 🛭 Color: 8 mm / 12 mm Thickness: Surface: Satin 3150 \$1400 Max. dimensions: Particularities: 心 Soke 🛭 Color: Thickness: 8 mm / 12 mm Surface: Satin Max. dimensions: 3150 \$1400 Particularities: Color: Trilium S Thickness: 8 mm / 12 mm Surface: Satin 3150 \$1400 Max. dimensions: Particularities:



Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

Particularities:

Ultimo color sample full panel Liquid Embers S Color: Thickness: 8 mm / 12 mm Surface: Satin Max. dimensions: \$150 \$1400 Particularities: Color: Liquid Sky 🛭 Thickness: 8 mm / 12 mm Surface: Satin 3150 \$1400 Max. dimensions: Particularities: Color: Neural Thickness: 8 mm / 12 mm Surface: Satin \$150 **‡**1400 Max. dimensions: Particularities: Color: Rem 🛭 Thickness: 8 mm / 12 mm Surface: Satin 3150 \$1400 Max. dimensions: Particularities: Color: Zenith 🛭 Thickness: 8 mm / 12 mm Surface: Satin \$150 \$1400 Max. dimensions:



DEKTON Color options



Colour	thickness	surface texture	maximum size	particularities
Classic				
Danae	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Eater	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Fossil	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Sirius	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Premium				
Domoos	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Kelya	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	*
Kira	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	₹
Kreta	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Laos	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Lunar	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Marmorio 🇱	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Nacre	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Sabbia 🇱	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Soke	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Trilium	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Ultimo				
Arga	8 mm / 12 mm	🖪 - Lux	3150 x 1400 mm	
Aura	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	₹ D □
Bergen	8 mm / 12 mm	🖪 - Lux	3150 x 1400 mm	**
Laurent	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	* ***
Liquid Embers	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	
Liquid Sky	8 mm / 12 mm	S - Satin	3150 x 1400 mm	
Neural	8 mm / 12 mm	S - Satin	3150 x 1400 mm	**
Brake	8 mm / 12 mm	S - Satin	3150 x 1400 mm	**
Zenith	8 mm / 12 mm	🛭 - Satin	3150 x 1400 mm	

CAUTION: Together with a display you can get the samples. Besides the colors in the color overview, Dekker Zevenhuizen can also supply other colors. Please inquire with your regular contact person. These colors are sampled by the supplier of the material. Dekker has no influence on color, pattern and ease of use of these materials. Colors outside the collection are ordered by committee. Cancellation is not possible. Please allow 2 weeks extra delivery time.

11

DEKTON Color options

DEKTON

Explanation icons

Irregular surface

In case of a (corner) joint, a veined pattern does not automatically continue in the other part of the worktop.

Bookmatch. Veined partoon becomes mirrored pictured on contiguous section.

Core in color of the worktop

Large color gradient in the plate, from dark to light or a vein. This is not clearly visible on a sample piece. Particularly with coupling connections, a large contrast or color difference can arise. Always mention this during the sales conversation.

Scratch-sensitive surface

Pattern direction is horizontal

New color in the collection

Lux (L) is a polished surface with a high gloss appearance.

Satin: honed surface with a matte appearance. Grease and fingerprints are more likely to show

Discontinued colors 2024 (Available in additional collection) Radium Orix





Detail possible corner connection: worktop drawing does not run through by default.

For product information about Dekton, such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information.

Classic				order no.	excl. VAT	incl. VAT
	worktops up to	300mm deep	per m ¹	DE-1-030	201,00	243,21
a 5,00	worktops up to	600mm deep	per m ¹	DE-1-060	376,00	454,96
Service Contraction	worktops up to	650mm deep	per m ¹	DE-1-065	401,00	485,21
- 1	worktops up to	700mm deep	per m ¹	DE-1-070	460,00	556,60
	worktops up to	800mm deep	per m ¹	DE-1-080	523,00	632,83
	worktops up to	900mm deep	per m ¹	DE-1-090	586,00	709,06
	worktops up to	1000mm deep	per m ¹	DE-1-100	651,00	787,71
8 mm Dekton (fully underglued) without edge finishing	worktops up to	1100mm deep	per m ¹	DE-1-110	714,00	863,94
······································	worktops up to	1200mm deep	per m ¹	DE-1-120	778,00	941,38
	worktops up to	1350mm deep	per m ¹	DE-1-135	849,00	1.027,29
	worktops up to	1500mm deep	per m ¹	DE-1-150	904,00	1.093,84
Premium						
- remain						
	worktops up to	300mm deep	per m ¹	DE-2-030	241,00	291,61
A THE REST AND A SECOND	worktops up to	600mm deep	per m ¹	DE-2-060	477,00	577,17
The state of the s	worktops up to	650mm deep	per m ¹	DE-2-065	510,00	617,10
	worktops up to	700mm deep	per m ¹	DE-2-070	553,00	669,13
	worktops up to	800mm deep	per m¹	DE-2-080	632,00	764,72
	worktops up to	900mm deep	per m¹	DE-2-090	701,00	848,21
8 mm Dekton (fully underglued)	worktops up to	1000mm deep	per m¹	DE-2-100	778,00	941,38
without edge finishing	worktops up to	1100mm deep	per m¹	DE-2-110	814,00	984,94
	worktops up to	1200mm deep	per m¹	DE-2-120	868,00	1.050,28
	worktops up to	1350mm deep	per m¹	DE-2-135	932,00	1.127,72
	worktops up to	1500mm deep	per m ¹	DE-2-150	1.035,00	1.252,35
Ultimo						
- 1000	worktops up to	300mm deep	per m ¹	DE-3-030	301,00	364,21
	worktops up to	600mm deep	per m ¹	DE-3-060	553,00	669,13
	worktops up to	650mm deep	per m ¹	DE-3-065	584,00	706,64
	worktops up to	700mm deep	per m ¹	DE-3-070	655,00	792,55
	worktops up to	800mm deep	per m ¹	DE-3-080	723,00	874,83
	worktops up to	900mm deep	per m ¹	DE-3-090	783,00	947,43
	worktops up to	1000mm deep	per m ¹	DE-3-100	865,00	1.046,65
8 mm Dekton (fully underglued) without edge finishing	worktops up to	1100mm deep	per m ¹	DE-3-110	913,00	1.104,73
without eage finishing	worktops up to	1200mm deep	per m ¹	DE-3-120	978,00	1.183,38
	worktops up to	1350mm deep	per m ¹	DE-3-135	1.044,00	1.263,24
	worktops up to	1500mm deep	per m ¹	DE-3-150	1.101,00	1.332,21
Corner connections						
				DE 11/4	50.00	70.40
. •	connection)		per unit	DE-HV1 DE-HV2	58,00 135,00	70,18 163 35
•	oupling)	nt)	per unit			163,35 1.115,62
. •	section with mitre join corner part with ang	•	per unit		922,00 922,00	1.115,62
•	a corner part with ang ale section with mitre i	,	per unit		1.087,00	1.315,27
•	gie section with mitre j i (full corner part incl. a	•	per unit		1.087,00	1.315,27
Corner connection 4a — Joint 4a	tiuli corrier part incl. a	angle joint)	e per unit	DE-X-UAA	1.087,00	1.313,2/

 * replace 'x' with condition group number (1, 2 or 3)

11

^{11.10}

342,43

298,87

298,87

342,43

389,62

430,76

DEKTON

DEKTON Edge finishes



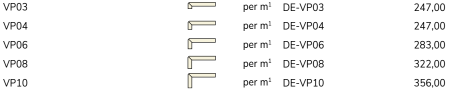




20 to 100 mm mitered edge with facet colored



VP03



per m1

per m1

DE-VP02

DE-VP03

283,00

Available in the colors Stainless Steel, Gun Metal, Copper and Gold. Clearly indicate the desired color on the order.



Other edge finishes on request. For high cabinet finishes, always order/calculate the entire side.



Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→600←	per unit	DE-KOOK-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600 →	per unit	DE-KOOK-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	DE-UIT-KOOK-I	407,00	492,47
Cut-out "fork"-joint Type A (calculate $2x$), max. size of 20×450 mm		per unit	DE-KOOK-OP	106,00	128,26
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)	0	per unit	DE-UITVKKL	215,00	260,15
Cut-out integrated sink max. 450 x 450 mm	→ 450 ←	per unit	DE-UITVK	277,00	335,17
Cut-out integrated sink max. 450 x 450 mm	← 450→	per unit	DE-UITVKGR	365,00	441,65
Cut-out undermount sink max. 450 x 450 mm	→450←	per unit	DE-ONDVK	480,00	580,80
Cut-out undermount sink larger than 450 x 450 mm	4 50→	per unit	DE-ONDVKGR	600,00	726,00
Note: Substructure recesses offer a greater risk of chip damage					
Surcharge for sinks outside the collection (=article number cut-out)		per unit	В	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	DE-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)		per unit	KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	DE-KPL-ROND	125,00	151,25

Please note that (flush-mounted) cooktops and sinks with a weight ≥ 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

Extra works				
Beveled side without edge finishing (with edge finishing from 50 x 50 mm). Rounded corner up to radius 300 mm, without edge finishing* Rounded corner from radius 300 mm, without edge finishing* * finishing only possible with 12 mm solid tops	per unit per unit per unit	DE-S DE-R30 DE-R31	83,00 189,00 335,00	100,43 228,69 405,35
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing	per unit per unit	DE-KOL-A DE-KOL3-A	95,00 123,00	114,95 148,83
Additional reinforcement i.e. free-hanging parts from VF03 RR03, VP03, (See Chapter 1 ordering information, support and reinforcement)	per m2	DE-ONDZ-VERST	370,00	447,70

Always calculate the extra works and edging finishings separately!

Maintenance kit



Evora Care Kit* per unit 290132 27,27 **33,00**

The Evora Care Kit is a cleaner for periodic maintenance. Easily removes dirt and signs of use from the Evora worktop.

* Supplied as standard and calculated with every order







11

11.12

DEKTON

11

Classic				order no.	excl. VAT	incl. VAT
	-	Worktops up to 300 mm deep	per m ¹	DE12-1-030	241,00	291,61
		Worktops up to 600 mm deep	per m ¹	DE12-1-060	477,00	577,17
ESTE DE	-	Worktops up to 650 mm deep	per m ¹	DE12-1-065	510,00	617,10
	Worktops up to 700 mm deep			DE12-1-070	553,00	669,13
		Worktops up to 800 mm deep	per m ¹	DE12-1-080	632,00	764,72
		Worktops up to 900 mm deep	per m ¹	DE12-1-090	701,00	848,21
		Worktops up to 1000 mm deep	per m ¹	DE12-1-100	778,00	941,38
12 mm Dekton (solid) with	nout	Worktops up to 1100 mm deep	per m ¹	DE12-1-110	814,00	984,94
edge finishing		Worktops up to 1200 mm deep	per m ¹	DE12-1-120	868,00	1.050,28
		Worktops up to 1350 mm deep	per m ¹	DE12-1-135	932,00	1.127,72
		Worktops up to 1500 mm deep	per m ¹	DE12-1-150	1.035,00	1.252,35
Premium						
TOUGHT TO BE		Worktops up to 300 mm deep	per m ¹	DE12-2-030	301,00	364,21
		Worktops up to 600 mm deep	per m ¹	DE12-2-060	553,00	669,13
	SALES OF	Worktops up to 650 mm deep	per m ¹	DE12-2-065	584,00	706,64
		Worktops up to 700 mm deep	per m ¹	DE12-2-070	655,00	792,55
		Worktops up to 800 mm deep	per m ¹	DE12-2-080	723,00	874,83
		Worktops up to 900 mm deep	per m ¹	DE12-2-090	783,00	947,43
		Worktops up to 1000 mm deep	per m ¹	DE12-2-100	865,00	1.046,65
12 mm Dekton (solid) with edge finishing	nout	Worktops up to 1100 mm deep	per m ¹	DE12-2-110	913,00	1.104,73
eage misning		Worktops up to 1200 mm deep	per m ¹	DE12-2-120	978,00	1.183,38
		Worktops up to 1350 mm deep	per m ¹	DE12-2-135	1.044,00	1.263,24
		Worktops up to 1500 mm deep	per m ¹	DE12-2-150	1.101,00	1.332,21
Ultimo						
_		Worktops up to 300 mm deep	per m ¹	DE12-3-030	359,00	434,39
		Worktops up to 600 mm deep	per m ¹	DE12-3-060	666,00	805,86
		Worktops up to 650 mm deep	per m ¹	DE12-3-065	708,00	856,68
		Worktops up to 700 mm deep	per m ¹	DE12-3-070	774,00	936,54
		Worktops up to 800 mm deep	per m ¹	DE12-3-080	844,00	1.021,24
		Worktops up to 900 mm deep	per m ¹	DE12-3-090	941,00	1.138,61
		Worktops up to 1000 mm deep	per m ¹	DE12-3-100	1.001,00	1.211,21
	าดแท	Worktops up to 1100 mm deep	per m ¹	DE12-3-110	1.088,00	1.316,48
, ,	Tout		F = - · · · ·			
, ,	1040	Worktops up to 1200 mm deep	per m ¹	DE12-3-120	1.171,00	1.416,91
, ,	iout	Worktops up to 1200 mm deep Worktops up to 1350 mm deep	•		1.171,00 1.259,00	
, ,	iout.		per m ¹	DE12-3-120		1.523,39
, ,		Worktops up to 1350 mm deep	per m¹ per m¹	DE12-3-120 DE12-3-135	1.259,00	1.523,39
edge finishing `	(angle cor	Worktops up to 1350 mm deep Worktops up to 1500 mm deep	per m¹ per m¹	DE12-3-120 DE12-3-135	1.259,00	1.523,39 1.656,49
edge finishing Corner connections		Worktops up to 1350 mm deep Worktops up to 1500 mm deep	per m ¹ per m ¹ per m ¹	DE12-3-120 DE12-3-135 DE12-3-150	1.259,00 1.369,00	1.523,39 1.656,49 70,18
Corner connections Corner connection 1	(angle cor (mitre cou	Worktops up to 1350 mm deep Worktops up to 1500 mm deep	per m ¹ per m ¹ per m ¹	DE12-3-120 DE12-3-135 DE12-3-150 DE12-HV1	1.259,00 1.369,00 58,00	1.523,39 1.656,49 70,18 163,35
Corner connections Corner connection 1 Corner connection 2	(angle cor (mitre cou (angled se	Worktops up to 1350 mm deep Worktops up to 1500 mm deep nnection)	per m¹ per m¹ per m¹ per unit	DE12-3-120 DE12-3-135 DE12-3-150 DE12-HV1 DE12-HV2	1.259,00 1.369,00 58,00 135,00	1.523,39 1.656,49 70,18 163,35 1.115,62
Corner connection 1 Corner connection 2 Corner connection 3	(angle cor (mitre cou (angled se (slanted c	Worktops up to 1350 mm deep Worktops up to 1500 mm deep nnection) upling) ection with mitre joint)	per m ¹ per m ¹ per m ¹	DE12-3-120 DE12-3-135 DE12-3-150 DE12-HV1 DE12-HV2 DE12-x-HV3	1.259,00 1.369,00 58,00 135,00 922,00	70,18 1.63,35 1.15,62 1.115,62 1.315,27

12 mm odgo incl	. اــــــــــــــــــــــــــــــــــــ

Double facet edge



2F 1F (wallpanels)

 $\begin{array}{ll} per \ m^1 & DE12\text{-}2F \\ \\ per \ m^1 & DE12\text{-}1F \end{array}$

order no.

12-2F 47,00 12-1F 42,00

excl. VAT

56,87 50,82

incl. VAT

12 mm edge incl. double facet

Cut outs					
Cut-out built-up hob up to 600 mm deep	→ 600 ←	per unit	DE-KOOK-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600→	per unit	DE-KOOK-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	DE-UIT-KOOK-I	407,00	492,47
Cut-out "fork"-joint Type A (calculate 2x), max. size of 20 x 450 mm		per unit	DE-KOOK-OP	106,00	128,26
	0				
Cut out integrated powerport / control panel Selsiuz / Gessi / Osiris (max. 200 x 200 mm)		per unit	DE-UITVKKL	215,00	260,15
Cut-out integrated sink max. 450 x 450 mm	→ 450 ←	per unit	DE-UITVK	277,00	335,17
Cut-out integrated sink max. 450 x 450 mm	4 50→	per unit	DE-UITVKGR	365,00	441,65
Cut-out undermount sink max. 450 x 450 mm	→450	per unit	DE-ONDVK	480,00	580,80
Cut-out undermount sink larger than 450 x 450 mm	← 450 →	per unit	DE-ONDVKGR	600,00	726,00
Note: Substructure recesses offer a greater risk of chip damage					
Surcharge for sinks outside the collection (=article number cut-out)		per unit	В	100,00	121,00
	0				
Tap hole in worktop (mention diameter)		per unit	DE-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)		per unit	KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	DE-KPL-ROND	125,00	151,25

Extra	works

Beveled side without edge finishing (with edge finishing from 50 x 50 mm).

Rounded corner up to radius 300 mm, without edge finishing*

Rounded corner from radius 300 mm, without edge finishing*

* finishing only possible with 12 mm solid tops

Caution! (flush-mounted) cooktops and sinks weighing ≥ 20 kg need additional support. Use our support set for this.



per unit DE-R30 per unit DE-R31

DE-S

 189,00
 228,69

 335,00
 405,35

100,43

83,00

Double cut-out (two sides), without edge finishing

Triple cut-out (three sides), without edge finishing

per unit DE-KOL-A
per unit DE-KOL3-A

per unit

95,00 **114,95** 123,00 **148,83**

Always calculate the extra works and edge finishings separately!

11

12 ----

11

DEKTON

8 mm

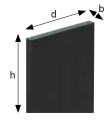
DEKTON Wallpanels, tile skirting and window sills

Classic 8 mm thic	k (without edge fini	sh)		order no.	excl. VAT	incl. VAT
Classic o min the				order no.	exci. VAI	IIICI. VAI
Wallpanels up to	50 mm high	(max. size is 2000 mm)	per m ¹	DENAW-1-005	44,00	53,24
Wallpanels up to	100 mm high	(max. size is 2400 mm)	per m ¹	DENAW-1-010	63,00	76,23
Wallpanels up to	200 mm high	(max. size is 2800 mm)	per m ¹	DENAW-1-020	128,00	154,88
Wallpanels up to	300 mm high		per m ¹	DENAW-1-030	201,00	243,21
Wallpanels up to	400 mm high		per m ¹	DENAW-1-040	254,00	307,34
Wallpanels up to	500 mm high		per m ¹	DENAW-1-050	311,00	376,31
Wallpanels up to	600 mm high		per m ¹	DENAW-1-060	376,00	454,96
Wallpanels up to	700 mm high		per m ¹	DENAW-1-070	460,00	556,60
Wallpanels up to	800 mm high		per m ¹	DENAW-1-080	523,00	632,83
Wallpanels up to	900 mm high		per m ¹	DENAW-1-090	586,00	709,06
Wallpanels up to	1000 mm high		per m ¹	DENAW-1-100	651,00	787,71
Wallpanels up to	1100 mm high		per m ¹	DENAW-1-110	714,00	863,94
Wallpanels up to	1200 mm high		per m ¹	DENAW-1-120	778,00	941,38
Wallpanels up to	1350 mm high		per m ¹	DENAW-1-135	849,00	1.027,29
Wallpanels up to	1500 mm high		per m ¹	DENAW-1-150	904,00	1.093,84
Premium 8 mm th	nick (without edge fi	inishing)				
Wallpanels up to	50 mm high	(max. size is 2000 mm)	per m¹	DENAW-2-005	53,00	64,13
Wallpanels up to	100 mm high	(max. size is 2400 mm)	per m ¹	DENAW-2-010	77,00	93,17
Wallpanels up to	200 mm high	(max. size is 2800 mm)	per m ¹	DENAW-2-020	156,00	188,76
Wallpanels up to	300 mm high	,	per m ¹	DENAW-2-030	241,00	291,61
Wallpanels up to	400 mm high		per m ¹	DENAW-2-040	312,00	377,52
Wallpanels up to	500 mm high		per m ¹	DENAW-2-050	387,00	468,27
Wallpanels up to	600 mm high		per m ¹	DENAW-2-060	477,00	577,17
Wallpanels up to	700 mm high		per m ¹	DENAW-2-070	553,00	669,13
Wallpanels up to	800 mm high		per m ¹	DENAW-2-080	632,00	764,72
Wallpanels up to	900 mm high		per m ¹	DENAW-2-090	701,00	848,21
Wallpanels up to	1000 mm high		per m ¹	DENAW-2-100	778,00	941,38
Wallpanels up to	1100 mm high		per m ¹	DENAW-2-110	814,00	984,94
Wallpanels up to	1200 mm high		per m ¹	DENAW-2-120	868,00	1.050,28
Wallpanels up to	1350 mm high		per m ¹	DENAW-2-135	932,00	1.127,72
Wallpanels up to	1500 mm high		per m ¹	DENAW-2-150	1.035,00	1.252,35
Ultimo 8 mm thick	(without edge finis	hing)				
Wallpanels up to	50 mm high	(max. size is 2000 mm)	per m¹	DENAW-3-005	60,00	72,60
Wallpanels up to	100 mm high	(max. size is 2400 mm)	per m ¹	DENAW-3-010	88,00	106,48
Wallpanels up to	200 mm high	(max. size is 2800 mm)	per m ¹	DENAW-3-020	192,00	232,32
Wallpanels up to	300 mm high		per m ¹	DENAW-3-030	301,00	364,21
Wallpanels up to	400 mm high		per m ¹	DENAW-3-040	377,00	456,17
Wallpanels up to	500 mm high		per m ¹	DENAW-3-050	459,00	555,39
Wallpanels up to	600 mm high		per m ¹	DENAW-3-060	553,00	669,13
Wallpanels up to	700 mm high		per m ¹	DENAW-3-070	655,00	792,55
Wallpanels up to	800 mm high		per m ¹	DENAW-3-080	723,00	874,83
Wallpanels up to	900 mm high		per m ¹	DENAW-3-090	783,00	947,43
Wallpanels up to	1000 mm high		per m ¹	DENAW-3-100	865,00	1.046,65
Wallpanels up to	1100 mm high		per m ¹	DENAW-3-110	913,00	1.104,73
Wallpanels up to	1200 mm high		per m ¹	DENAW-3-120	978,00	1.183,38
Wallpanels up to	1350 mm high		per m ¹	DENAW-3-135	1.044,00	1.263,24
Wallpanels up to	1500 mm high		per m ¹	DENAW-3-150	1.101,00	1.332,21

Finishing wallpanels		order no.	excl. VAT	incl. VAT
Polishing visible side - single facet (1F)	per m¹	DENAW-1F	42,00	50,82
Thicken to 14 mm (VF014)	per m¹	DENAW-2F	47,00	56,87
sawing the side of the worktop in mitre (45 degrees)	per m ¹	DENAW-I22	80,00	96,80

Recessed wallpanels							
Wall sockets cut-outs (70 mm ro	und)		0	per unit	DENAW-KRG070	65,00	78,65
Other cut-outs (smaller than 490	x 450 mm)		0	per unit	DENAW-KOOK-OP	106,00	128,26
Extra works to wallpanels							
Oblique side without edge finishi	ing			per unit	DENAW-S-A	83,00	100,43
Rounded corner up to radius 300) mm, without edge finishi	ing		per unit	DENAW-R30	189,00	228,69
Rounded corner from radius 300	mm, without edge finishi	ng		per unit	DENAW-R31	335,00	405,35
Double cut-out (two sides), with	out edge finishing			per unit	DENAW-KOL-A	95,00	114,95
Triple cut-out (three sides), without	out edge finishing			per unit	DENAW-KOL3-A	123,00	148,83
Sidepanel type A semi freestar	nding						
d b	Sidepanels up to	300mm deep		per m¹	DESTOL-A-030	704,00	851,84
1	Sidepanels up to	650mm deep		per m ¹	DESTOL-A-065	978,00	1.183,38
	Sidepanels up to	900 mm deep		per m¹	DESTOL-A-090	1.174,00	1.420,54
h	Sidepanels up to	1200 mm deep		per m¹	DESTOL-A-120	1.363,00	1.649,23
	Sidepanels up to	1500mm deep		per m¹	DESTOL-A-150	1.701,00	2.058,21
¥ —————	Sidepanel width, 30	to 100 mm					

Sidepanel type B freestanding



Sidepanels up to	300mm deep
Sidepanels up to	650mm deep
Sidepanels up to	900 mm deep
Sidepanels up to	1200 mm deep
Sidepanels up to	1500mm deep

Sidepanel width, 30 to 100 mm

1.220,00	DESTOL-B-065	per m¹
1.603,00	DESTOL-B-090	per m¹
2.026,00	DESTOL-B-120	per m¹
2.376,00	DESTOL-B-150	per m¹
	1.603,00 2.026,00	DESTOL-B-090 1.603,00 DESTOL-B-120 2.026,00

945.00

1.143.45

- > The front- and backside are standard finished. So waterstop can be used in combination with base cabinets - both free standing or against de wall.
- > The visible components on the cabinet side, such as by the plinth and door are finished in Fenix. finished in ceramic.
- > The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet
- > Type A is on the backside finished with 140 mm converted.
- The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm overhang per visible side of the worktop relative to the sidepanel.
- > To guarantee a good connection between the worktop and these panel

- we advise you indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are on request.
- Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.

per m¹ DESTOL-B-030

> For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.



Advantages



Impact resistant



Innovative design



maintenance friendly



Glued seamlessly



3D deformable

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Maximum length



Maximum width



Large color gradient in the worktops. Attention at joints

Solid surface

There are many players in the world of Solid surface. Famous and lesser known. Dekker Zevenhuizen chooses Corian so that we can guarantee the highest quality. We are proud that Corian also chooses Dekker Zevenhuizen. We have been their Industrial Partner for quite some time – and therefore bear the predicate 'reliable sales channel'. Dekker Zevenhuizen has over 50 years of experience in processing Solid surface. We know better than anyone what is possible. We provide you with a clear installation and maintenance manual, and we can advise you on the repair of usage damage.

The advantages of Industrial Partnership

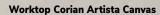
- > You can give your customer a guarantee of quality and reliability.
- > As an Industrial Partner, your customer will receive a 10-year guarantee on his worktop from Dekker.
- > You are the first to know about new colours, techniques and developments.

Approvals



Greenguard

For explanation, see Chapter 1, sustainable.

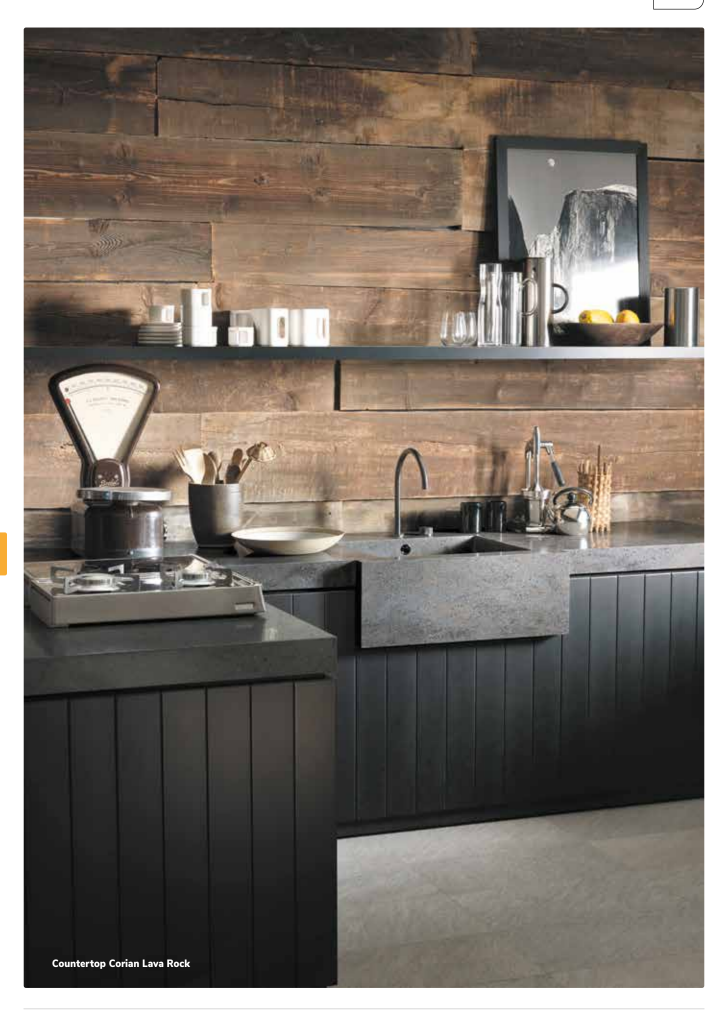


CORIAN

CORIAN

Contents

- 12.3 Color options
- 12.6 Base material
- 12.7 Edge finishes
- 12.8 Extra works
- 12.9 Wallpanels
- 12.10 Extra works and sidepanels



CORIAN Color options



Classic		color sample	full panel
Color:	Cameo White		
Thickness:	12 mm		
Surface:	Satin		
Max. dimensions	\$1200		
Particularities:			
Color:	Designer White		
Thickness:	12 mm		
Surface:	Satin		
Max. dimensions	\$1200		
Particularities:			
Color:	Glacier White		
Thickness:	12 mm		
Surface:	Satin		
Max. dimensions	\$1200		
Particularities:			

Premium Color: Artista Beige Thickness: 12 mm Surface: Satin 3600 \$1200 Max. dimensions: Particularities: Color: Artista Canvas Thickness: 12 mm Surface: Satin 3600 \$1200 Max. dimensions: Particularities: Color: Artista Dust Thickness: 12 mm Surface: Satin 3600 \$1200 Max. dimensions: Particularities: Color: Artista Gray Thickness: 12 mm Surface: Satin 3600 \$1200 Max. dimensions: Particularities:

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

Premium color sample full panel

Color: Deep Black Quartz

Thickness: 12 mm Surface: Satin 3600 1200 Max. dimensions:

Particularities:





Ultimo

Color: Arrowroot Thickness: 12 mm Surface: Satin 3600 \$1200 Max. dimensions:

Particularities:

Lava Rock

Sagebrush

12 mm

Satin 3600 1200

12 mm

Satin 3600 \$1200

Color: Clam Shell Thickness: 12 mm Surface: Satin 3600 \$1200

Max. dimensions:

Particularities:

Color:

Thickness:

Max. dimensions:

Particularities:

Surface:

Color:

Thickness:

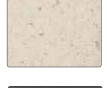
Max. dimensions:

Particularities:

Surface:





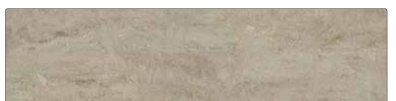












Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

CORIAN Color options



Colour	thickness	surface texture	maximum size	particularities
Classic				
Cameo White	12 mm	Satin	3600 x 1200 mm	
Designer White	12 mm	Satin	3600 x 1200 mm	
Glacier White	12 mm	Satin	3600 x 1200 mm	
Premium				
Artista Beige	12 mm	Satin	3600 x 1200 mm	
Artista Canvas	12 mm	Satin	3600 x 1200 mm	
Artista Dust	12 mm	Satin	3600 x 1200 mm	
Artista Gray	12 mm	Satin	3600 x 1200 mm	
Deep Black Quartz	12 mm	Satin	3600 x 1200 mm	
Ultimo				
Arrowroot	12 mm	Satin	3600 x 1200 mm	
Clam Shell	12 mm	Satin	3600 x 1200 mm	
Lava Rock	12 mm	Satin	3600 x 1200 mm	
Sagebrush	12 mm	Satin	3600 x 1200 mm	

Note: These colors are sampled by default. For other colors or structures, please contact the sales department. Think of a longer delivery time, price on request.

Explanation icons

Large color gradient in the worktop, from dark to light or a vein. This is not easily visible on a sample piece. A large contrast or colour difference can occur, particularly at joints or at glued joints (worktop longer than 3680 or deeper than 760 mm; the standard worktop size is 3680×760 mm). Always mention this during the sales proces.





Detail possible corner connection: worktop drawing does not run through by default.



Detail possible island worktop: pattern does not run through by default.

For product information about Corian, such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information.

4		.,,	
	Ц	Z	
_	-	_	

COTTINUTE DUSC	material					
Classic				order no.	excl. VAT	incl. V
	worktops up to	300mm deep	per m¹	HM1-030	245,00	296,
	worktops up to	600mm deep	per m ¹	HM1-060	433,00	523,
	worktops up to	650mm deep	per m ¹	HM1-065	471,00	569,
nm Corian (glued construction) yout edge finishing remium mm Corian (glued construction) yout edge finishing itimo primer connections riner connection 1 (angle of the connection 2 (mitre connection 3 (angled conservation 3))	worktops up to	700mm deep	per m ¹	HM1-070	533,00	644
	worktops up to	800mm deep	per m ¹	HM1-080	677,00	819
	worktops up to 600mm deep worktops up to 700mm deep worktops up to 800mm deep worktops up to 900mm deep worktops up to 1000mm deep worktops up to 1100mm deep worktops up to 1200mm deep worktops up to 1350mm deep worktops up to 1350mm deep worktops up to 1500mm deep worktops up to 1500mm deep worktops up to 650mm deep worktops up to 900mm deep worktops up to 700mm deep worktops up to 900mm deep worktops up to 900mm deep worktops up to 1000mm deep worktops up to 1100mm deep worktops up to 1350mm deep worktops up to 1500mm deep worktops up to 1500mm deep worktops up to 1500mm deep worktops up to 650mm deep worktops up to 650mm deep worktops up to 700mm deep	per m ¹	HM1-090	778,00	941	
	worktops up to	1000mm deep	per m ¹	HM1-100	855,00	1.034
	uction) worktops up to	1100mm deep	per m ¹	HM1-110	939,00	1.136
tnout eage finishing	worktops up to	1200mm deep	per m ¹	HM1-120	1.005,00	1.216
		1350mm deep	per m ¹	HM1-135	1.123,00	1.358
	worktops up to	1500mm deep	per m ¹	HM1-150	1.249,00	1.511
Premium						
	worktops up to	300mm deep	per m ¹	HM2-030	351,00	424
	worktops up to	600mm deep	per m ¹	HM2-060	565,00	683
	worktops up to	650mm deep	per m ¹	HM2-065	634,00	767
The Canada	worktops up to	700mm deep	per m ¹	HM2-070	696,00	842
	worktops up to	800mm deep	per m ¹	HM2-080	834,00	1.009
	worktops up to	900mm deep	per m ¹	HM2-090	974,00	1.178
		1000mm deep	per m ¹	HM2-100	1.089,00	1.317
	worktops up to	1100mm deep	per m ¹	HM2-110	1.201,00	1.453
thout edge finishing	worktops up to	1200mm deep	per m ¹	HM2-120	1.305,00	1.579
	worktops up to	1350mm deep	per m ¹	HM2-135	1.453,00	1.758
	worktops up to	1500mm deep	per m ¹	HM2-150	1.599,00	1.934
Jitimo						
	worktops up to	300mm deep	per m ¹	HM3-030	531,00	642
	worktops up to	600mm deep	per m ¹	HM3-060	825,00	998
	worktops up to	650mm deep	per m ¹	HM3-065	892,00	1.079
	worktops up to	700mm deep	per m ¹	HM3-070	979,00	1.184
	worktops up to	800mm deep	per m ¹	HM3-080	1.109,00	1.34
	worktops up to	900mm deep	per m ¹	HM3-090	1.233,00	1.49
	worktops up to	1000mm deep	per m ¹	HM3-100	1.355,00	1.639
	uction) worktops up to	1100mm deep	per m ¹	HM3-110	1.469,00	1.77
riout eage finishing	worktops up to	1200mm deep	per m ¹	HM3-120	1.598,00	1.933
	worktops up to	1350mm deep	per m ¹	HM3-135	1.767,00	2.138
	worktops up to	1500mm deep	per m ¹	HM3-150	1.899,00	2.297
Corner connections						
orner connection 1 (a	ingle connection)		per unit	HM-HV1	58,00	70
orner connection 2 (n	nitre coupling)		per unit	HM-HV2	135,00	163
orner connection 3 (a	ingled section with mitre join	t)	per unit	HM-HV3-105	1.219,00	1.474
orner connection 3a (s	lanted corner part with angle	ed coupling)	per unit	HM-HV3A-105	1.219,00	1.474
orner connection 4 (fo	ull angle section with mitre jo	oint)	per unit	HM-HV4-105	1.677,00	2.029
orner connection 4a Jo	oint 4a (full corner part incl. a	ngle joint)	per unit	HM-HV4A-105	1.677,00	2.029

CORIAN Edge finishes

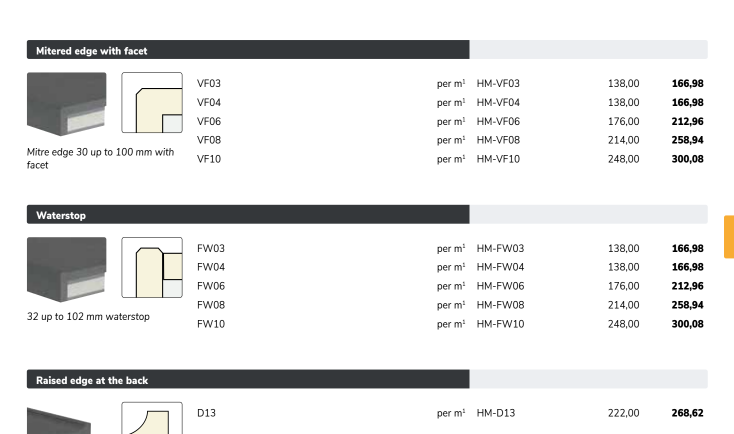


Double facet edge			order no.	excl. VAT	incl. VAT
	2F	per m¹	HM12-R2F	47,00	56,87

12 mm edge incl. double facet

Double thick edge with facet per m¹ HM-F025 138,00 166,98

25 mm double thick edge with facet



20 mm raised edge at the back

Other edge finishes on request. For high cabinet finishes, always order/calculate the entire side.

CORIAN Extra works



		order no.	excl. VAT	incl. VAT
→ 600 ←	per unit	HM-KPL-MD	124,00	150,04
← 600→	per unit	HM-KPL	173,00	209,33
	per unit	HM-UIT-KOOK-I	365,00	441,65
0	per unit	HM UITVKKL	209,00	252,89
→ 450 ←	per unit	HM-UITVK	277,00	335,17
← 450→	per unit	HM-UITVKGR	365,00	441,65
	per unit	HM-UITOND	365,00	441,65
	per unit	В	100,00	121,00
	per unit per unit per unit	HM-KRG KRG035 HM-KPL-ROND	40,00 25,50 115,00	48,40 30,86 139,15
	-450+ -450+ -450+	per unit	per unit HM-KPL-MD per unit HM-KPL per unit HM-UIT-KOOK-I per unit HM-UITVKKL per unit HM-UITVK per unit HM-UITVKGR per unit HM-UITVKGR per unit HM-UITOND per unit HM-KRG per unit KRG035	per unit HM-KPL-MD 124,00 per unit HM-KPL 173,00 per unit HM-UIT-KOOK-I 365,00 per unit HM-UITVKKL 209,00 per unit HM-UITVKGR 365,00 per unit HM-UITVKGR 365,00 per unit HM-UITVKGR 365,00 per unit HM-UITOND 365,00 per unit HM-KRG 40,00 per unit KRG035 25,50

Caution! (flush-mounted) cooktops and sinks with a weight \geq 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

Extra works (with edge finishing from 50x50 mm onwards)					
Oblique side without edge finishing		per unit	HM-S	83,00	100,43
Rounded corner up to radius 300 mm, without edge finishing		per unit	HM-R30	189,00	228,69
Rounded corner from radius 300 mm, without edge finishing		per unit	HM-R31	335,00	405,35
Double cut-out (two sides), without edge finishing		per unit	HM-KOL-A	95,00	114,95
Triple cut-out (three sides), without edge finishing		per unit	HM-KOL3-A	123,00	148,83
Special reinforcement for dishwasher (600 x 600 mm a € 204 p/m²)		per unit	HM-ONDZ-VW	80,28	97,14
Full glued construction		per m2	HM-ONDZ-MAS	223,00	269,83
Additional reinforcement due to free-hanging parts from VF03, FW03*		per m2	HM-ONDZ-VERST	370,00	447,70
*see chapter 1 ordering information, support and reinforcement			HM-LIJMEN	140,00	169,40
Glue seams (only possible in consultation)		per unit			
Cascade A (1000 mm length)		per unit	HM-CASCADE	559,00	676,39
Cascade B (1500 mm length)		per unit	HM-CASCADE2	694,00	839,74
area with 4 stainless steel pins, model small rectangle (400 x 150 mm)		per unit	HM AFZ-4-VIERK	290,00	350,90
area with 5 stainless steel pins, large oval model (400 \times 200 mm)	=	per unit	HM AFZ-5-OVAAL	345,00	417,45
Drain grooves A (4 pcs. 400 mm)		per unit	HM-AFD4-400	270,00	326,70
Drain grooves A (4 pcs. 500 mm) Always calculate the extra works and edge finishings separately!		per unit	HM-AFD4-500	325,00	393,25

CORIAN Wallpanels

CORIAN
001111111

Classic - 12 mm th	hick (without edge finish)	order no. excl. VAT	incl. VAT
Wallpanels up to	50 mm high	per m¹ HMNAW-1-005 43,00	52,03
Wallpanels up to	100 mm high	per m¹ HMNAW-1-010 82,00	99,22
Wallpanels up to	200 mm high	per m¹ HMNAW-1-020 171,00	206,91
Wallpanels up to	300 mm high	per m ¹ HMNAW-1-030 235,00	284,35
Wallpanels up to	400 mm high	per m ¹ HMNAW-1-040 318,00	384,78
Wallpanels up to	500 mm high	per m ¹ HMNAW-1-050 382,00	462,22
Wallpanels up to	600 mm high	per m ¹ HMNAW-1-060 413,00	499,73
Wallpanels up to	700 mm high	per m ¹ HMNAW-1-070 498,00	602,58
Wallpanels up to	800 mm high	per m ¹ HMNAW-1-080 650,00	786,50
Wallpanels up to	900 mm high	per m ¹ HMNAW-1-090 739,00	894,19
Wallpanels up to	1000 mm high	per m ¹ HMNAW-1-100 811,00	981,31
Wallpanels up to	1100 mm high	per m ¹ HMNAW-1-110 891,00	1.078,11
Wallpanels up to	1200 mm high	per m ¹ HMNAW-1-120 956,00	1.156,76
Wallpanels up to	1350 mm high	per m ¹ HMNAW-1-135 1.067,00	1.291,07
Wallpanels up to	1500 mm high	per m ¹ HMNAW-1-150 1.188,00	1.437,48
Premium 12 mm t	hick (without edge finish)		
Wallpanels up to	50 mm high	per m¹ HMNAW-2-005 59,00	71,39
Wallpanels up to	100 mm high	per m ¹ HMNAW-2-010 96,00	116,16
Wallpanels up to	200 mm high	per m ¹ HMNAW-2-020 195,00	235,95
Wallpanels up to	300 mm high	per m ¹ HMNAW-2-030 293,00	354,53
Wallpanels up to	400 mm high	per m ¹ HMNAW-2-040 419,00	506,99
Wallpanels up to	500 mm high	per m ¹ HMNAW-2-050 498,00	602,58
Wallpanels up to	600 mm high	per m ¹ HMNAW-2-060 586,00	709,06
Wallpanels up to	700 mm high	per m ¹ HMNAW-2-070 696,00	842,16
Wallpanels up to	800 mm high	per m ¹ HMNAW-2-080 822,00	994,62
Wallpanels up to	900 mm high	per m ¹ HMNAW-2-090 920,00	1.113,20
Wallpanels up to	1000 mm high	per m ¹ HMNAW-2-100 1.070,00	1.294,70
Wallpanels up to	1100 mm high	per m ¹ HMNAW-2-110 1.117,00	1.351,57
Wallpanels up to	1200 mm high	per m ¹ HMNAW-2-120 1.216,00	1.471,36
Wallpanels up to	1350 mm high	per m ¹ HMNAW-2-135 1.362,00	1.648,02
Wallpanels up to	1500 mm high	per m ¹ HMNAW-2-150 1.549,00	1.874,29
Ultimo 12 mm thic	ck (without edge trim)		
Wallpanels up to	50 mm high	per m ¹ HMNAW-3-005 73,00	88,33
Wallpanels up to	100 mm high	per m ¹ HMNAW-3-010 109,00	131,89
Wallpanels up to	200 mm high	per m¹ HMNAW-3-020 220,00	266,20
Wallpanels up to	300 mm high	per m ¹ HMNAW-3-030 332,00	401,72
Wallpanels up to	400 mm high	per m ¹ HMNAW-3-040 456,00	551,76
Wallpanels up to	500 mm high	per m ¹ HMNAW-3-050 577,00	698,17
Wallpanels up to	600 mm high	per m¹ HMNAW-3-060 662,00	801,02
Wallpanels up to	700 mm high	per m¹ HMNAW-3-070 775,00	937,75
Wallpanels up to	800 mm high	per m ¹ HMNAW-3-080 889,00	1.075,69
Wallpanels up to	900 mm high	per m ¹ HMNAW-3-090 1.004,00	1.214,84
Wallpanels up to	1000 mm high	per m ¹ HMNAW-3-100 1.129,00	1.366,09
Wallpanels up to	1100 mm high	per m ¹ HMNAW-3-110 1.216,00	1.471,36
Wallpanels up to	1200 mm high	per m ¹ HMNAW-3-120 1.338,00	1.618,98
Wallpanels up to	1350 mm high	per m ¹ HMNAW-3-135 1.497,00	1.811,37
Wallpanels up to	1500 mm high	per m ¹ HMNAW-3-150 1.655,00	2.002,55

CORIAN Extra works and sidepanels

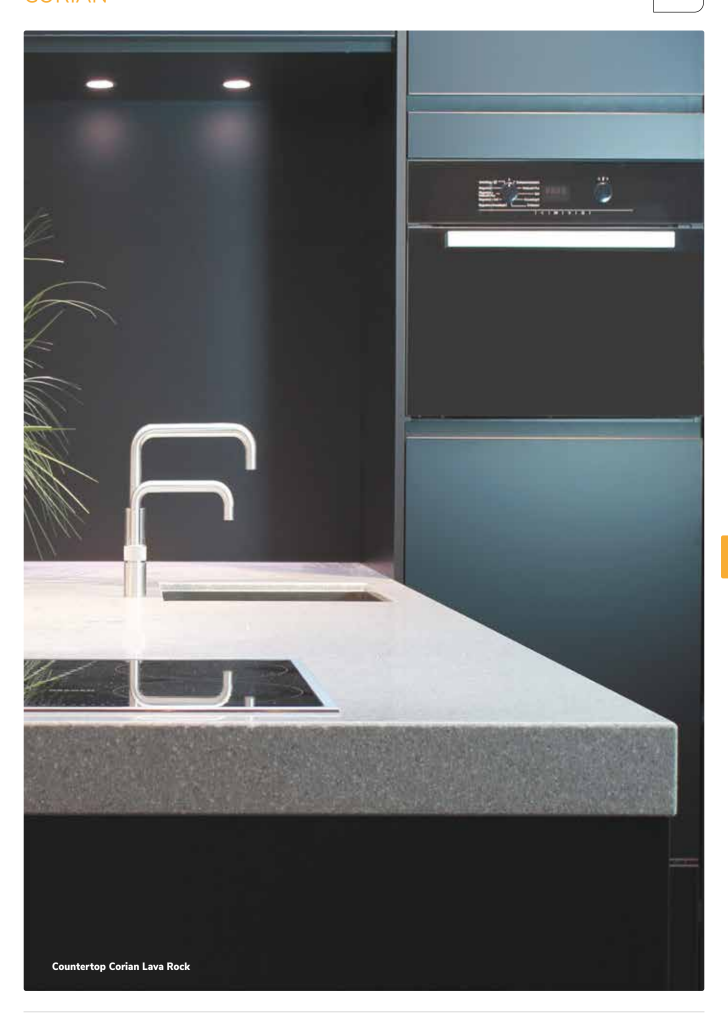


Finishing wallpanels					order no.	excl. VAT	incl. VAT
Visible sides Matt				per m ¹	HM-NAW-ZOET	28,50	34,49
Polishing visible side - single face	et (1F)			per m ¹	HM-NAW-1F	38,00	45,98
Polishing visible side - double fac	et (2F)			per m ¹	HM-NAW-2F	47,00	56,87
sawing the side of the worktop in	mitre (45 degrees)			per m¹	HM-NAW-I22	81,00	98,01
Recessed wallpanels							
Wall cockets out outs (70 mm rou	and)		0	nor unit	HM-NAW-WCD	65,00	78,65
Wall sockets cut-outs (70 mm rou Other cut-outs (smaller than 490	•			per unit	HM-NAW-KPL	106,00	128,26
Other cut-outs (smaller than 490	x 450 mm)			per unit	MIVI-NAVV-NPL	100,00	120,20
Extra works to wallpanels							
Oblique side without edge finishi	na			per unit	HM-NAW-S	83,00	100,43
Rounded corner up to radius 300	=	ina		per unit	HM-NAW-R30	189,00	228,69
Rounded corner from radius 300				•	HM-NAW-R31	335,00	405,35
	, J	J		•		,	,,,,,,,
Double cut-out (two sides), without	out edge finishing			per unit	HM-NAW-KOL-A	95,00	114,95
Triple cut-out (three sides), witho	ut edge finishing			per unit	HM-NAW-KOLOM	123,00	148,83
Always calculate the extra works	and edge finishings sepa	arately!					
Mounting aids							
Floating dias							
Glue gun for filling mix Corian				per unit	HM-LIJM-COR	135,00	163,35
Filling glue				per unit	HM-VULMIX	39,00	47,19
Cidenanal tuna A comi francton	dina						
Sidepanel type A semi freestan	aing						
d VD	Sidepanels up to	300mm deep		per m ¹	HMSTOL-A-030	781,00	945,01
	Sidepanels up to	650mm deep		per m ¹	HMSTOL-A-065	1.111,00	1.344,31
	Sidepanels up to	900 mm deep		per m ¹	HMSTOL-A-090	1.555,00	1.881,55
h	Sidepanels up to	1200 mm deep		per m ¹	HMSTOL-A-120	1.987,00	2.404,27
100	Sidepanels up to	1500mm deep		per m¹	HMSTOL-A-150	2.268,00	2.744,28
A 10.00	Sidepanel width, 30	to 100 mm					
Sidepanel type B freestanding							
d ▼ b	Sidepanels up to	300mm deep		per m¹	HMSTOL-B-030	1.048,00	1.268,08
	Sidepanels up to	650mm deep		per m¹	HMSTOL-B-065	1.429,00	1.729,09
TO THE REAL PROPERTY.	Sidepanels up to	900 mm deep		per m¹	HMSTOL-B-090	1.970,00	2.383,70
h	Sidepanels up to	1200 mm deep		per m¹	HMSTOL-B-120	2.623,00	3.173,83
Miles to 1	Sidepanels up to	1500mm deep		per m ¹	HMSTOL-B-150	3.004,00	3.634,84
	Stoll wall width 30 to	o 100 mm					
	Ston Wall Width 50 to	2 200 111111					

- > The front- and backside are standard finished. So waterfalls can be used in combination with base cabinets - both free standing or against de wall.
- The visible parts on the cabinet side such as at plinth and door are finished in Solid Surface.
- > The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet.
- > Type A is on the backside finished with 140 mm converted.
- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm

- overhang per visible side of the worktop relative to the sidepanel.
- > To guarantee a good connection between the worktop and these panel we advise you indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are on request.
- Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.
- > If you want to connect sidepanel and top, please contact our service department.

After delivery, waterfalls can be seamlessly glued to the worktop (this can only be done by an experienced technician and based on subsequent calculation) In case the sidepanel should be produced with a facet, please indicate this on your order.



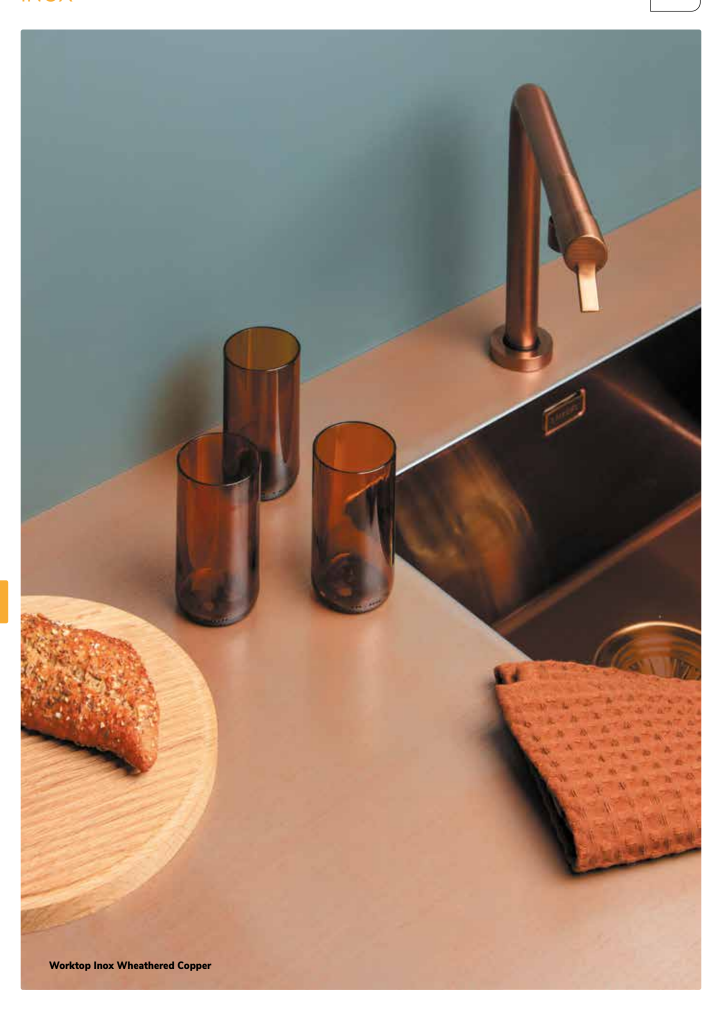


INOX

INOX

Contents

- 13.3 Colour options
- 13.5 Base material 1.2 mm
- 13.6 Extra works
- 13.7 Core material 4 mm
- 13.8 Extra works
- 13.9 Wall panles, tile skirting and window sills
- 13.10 Extra works and sidepanels



INOX Colour options



Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.





Version	composition	thickness	maximum size	particularities
Classic				
Smooth	Inox 18/10	1,2 mm / 4 mm	4000 x 1500 mm	
K320	Inox 18/10	1,2 mm / 4 mm	4000 x 1500 mm	
Brushed randomly	Inox 18/10	1,2 mm / 4 mm	4000 x 1500 mm	
Hot rolled	Inox 18/10	4 mm	4000 x 1500 mm	
Premium (COL-NOX)				
Brass Brown	Inox 18/10	4 mm	4000 x 1500 mm	
Haze	Inox 18/10	4 mm	4000 x 1500 mm	
Shimmer	Inox 18/10	4 mm	4000 x 1500 mm	
Wheathered Copper	Inox 18/10	4 mm	4000 x 1500 mm	

Note: These colors are sampled by default. For other colors or structures, please contact the sales department. Think of a longer delivery time, price on request.

Explanation icons



Irregularities in surface

Slippery

Matt brushed or fine brushed is a luxurious finish because there is no visible difference between core material and any post-processing. Scratches and damages are more visible.

Brushed randomly

A matte finish Inox randomly brushed is also called orbital or rotex brushed.

K320

K320 (grit 320 brushed) is a finish with a very low surface roughness. Very suitable for countertops, wall panles and sidepanels. Welded parts are grinding and brushing, resulting in some difference in finish.

Hot rolled steel has a rawer appearance due to the manufacturing process. The surface is even duller and a lot less prone to scratches. This is the roughest form of steel. The mill scale cannot be reworked, so each worktop remains unique. Due to the structure, the worktop is more likely to show stains than a smooth version. Scratches and unevenness resulting from the production of the top are insurmountable and therefore inherent in the product. This emphasizes the rough and raw look.

COL-NOX

Colour lnox is a patented colouring technique for hot rolled steel. The rough rolling skin is coloured in the deeper parts, creating a unique appearance and preserving the properties of hot rolled steel.

For product information about Inox, such as benefits, concerns, ordering, supplying or maintaining this material, see Chapter 1 General Information.

INOX Base material 1.2 mm



Classic - Smooth, K320, directio	nless brushed			order no.	excl. VAT	incl. VAT
	worktops up to	600mm deep	per m ¹	RVS-060	376,00	454,96
	worktops up to	700mm deep	per m ¹	RVS-070	499,00	603,79
	worktops up to	800mm deep	per m ¹	RVS-080	624,00	755,04
The state of the s	worktops up to	900mm deep	per m ¹	RVS-090	748,00	905,08
	worktops up to	1000mm deep	per m ¹	RVS-100	870,00	1.052,70
	worktops up to	1100mm deep	per m ¹	RVS-110	995,00	1.203,95
	worktops up to	1200mm deep	per m ¹	RVS-120	1.119,00	1.353,99
.,2 mm Inox (glued) without edge inishing	worktops up to	1350mm deep	per m ¹	RVS-135	1.244,00	1.505,24
mismig	worktops up to	1500mm deep	per m ¹	RVS-150	1.609,00	1.946,89
Corner connections						
Corner connection 1 (angle co	nnection)		per unit	RVS-HV1	58,00	70,18
Corner connection 2 (mitre cou	upling)		per unit	RVS-HV2	135,00	163,35
Extra charge mitre joint delivered gl	ued from 1 part*		per unit	RVS-LIJMNAAD	528,00	638,88
* At minimum thickness 20 mm. On	e-piece corner workto	ps or worktops up to 6000	mm are possible	e. Please contact our	office for packaging,	delivery and
additional costs						
Flat converted rounded side						
	V01 *		per m ¹	RVS-V01	137,00	165,77
	V02		per m ¹	RVS-V02	137,00	165,77
	V04		per m ¹	RVS-V04	137,00	165,77
	V06		per m ¹	RVS-V04	173,00	209,33
.3 mm to 100 mm with rounded edg			per m ¹	RVS-V08	212,00	256,52
	V10		per m ¹	RVS-V10	246,00	297,60
		x. dimensions 3000 x 1200	•		_ 1.0,00	
Flat converted incl. facet side						
	F01 *		per m¹	RVS-F01	157,00	189,97
	F02		per m ¹	RVS-F02	157,00	189,97
	F04		per m ¹	RVS-F04	157,00	189,97
2 4 100	F06		per m ¹	RVS-F06	193,00	233,53
3 up to 100 mm incl. facet	F08		per m ¹	RVS-F08	232,00	280,72
	F10		per m ¹	RVS-F10	266,00	321,86
	* worktops F01 (ma	x. dimensions 3000 x 1200) mm)			
Waterstop						
	WK4		per m¹	RVS-WK4	80,00	96,80
88 mm waterstop				- Constant		
r						
					ACCOUNT OF THE PARTY OF THE PAR	

(joint) connection with bolts (with WK4 edge finishing)

Other edge finishes on request.

In case of a high-cabinet finishing, always order and calculate the entire side/edge.

INOX Extra works

Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→ 600 ←	per unit	RVS-KOOK1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600→	per unit	RVS-KOOK2	212,00	256,52
welding the hob (if possible) on request		per unit	RVS-KOOK-LAS	659,00	797,39
Cut out integrated hot plate (send a technical drawing please)		per unit	RVS-UIT-KOOK-I	407,00	492,47
Surcharge for sinks outside the collection (=article number cut-out)		per unit	R-x	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	RVS-KRG	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	RVS-KPL-ROND	125,00	151,25
WCD (socket) in the edge (possible from VF06)		per unit	RVS-WCD	125,00	151,25

Caution! (flush-mounted) cooktops and sinks with a weight ≥ 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

Additional machinings				
Oblique side without edge finishing	per unit	RVS-S-A	83,00	100,43
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing	per unit per unit	RVS-H-A RVS-K-A	95,00 123,00	114,95 148,83
Tile edge additionally on raised edge or flat converted	per m ¹	RVS-TR-ACHT	18,00	21,78
Block profile backside/sides (40 mm high, 20 mm deep)	per m¹	RVS-BP-040	141,00	170,61
Block profile backisde/sides (100 mm high, 20 mm deep) Sealing block profile (per side)	per m¹ per unit	RVS-BP-100 RVS-BLOK-LAS	188,00 43,00	227,48 52,03
Additional reinforcement due to free-hanging parts from V04 F04, WK4 (See Chapter 1 ordering information, support and reinforcement)	per m²	RVS-ONDZ-VERST	370,00	447,70
Ground terminal	per unit	RVS-KLEM	22,00	26,62

Always calculate the edge finishing on extra works separately!

Inox Cleaner* per unit 290128 7,85 9,50 Inox cleaner for daily care. Easily removes dirt from the Inox and leaves a wonderful fresh scent after use. * Supplied as standard and calculated with every order | Record | Mic | DE0290 | Mic | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 5

INOX

INOX Core material 4 mm

Classic - 4 mm solid				order no.	excl. VAT	incl. VAT
	worktops up to	100mm deep	per m ¹	RVS04-M-010	86,00	104,06
	worktops up to	200mm deep	per m¹	RVS04-M-020	174,00	210,54
	worktops up to	300mm deep	per m¹	RVS04-M-030	262,00	317,02
	worktops up to	400mm deep	per m¹	RVS04-M-040	429,00	519,09
	worktops up to	500mm deep	per m¹	RVS04-M-050	545,00	659,45
	worktops up to	600mm deep	per m¹	RVS04-M-060	618,00	747,78
	worktops up to	700mm deep	per m¹	RVS04-M-070	707,00	855,47
mm solid, without edge finishing	worktops up to	800mm deep	per m¹	RVS04-M-080	791,00	957,11
	worktops up to	900mm deep	per m¹	RVS04-M-090	870,00	1.052,70
	worktops up to	1000mm deep	per m¹	RVS04-M-100	950,00	1.149,50
	worktops up to	1100mm deep	per m ¹	RVS04-M-110	1.033,00	1.249,93
	worktops up to	1200mm deep	per m ¹	RVS04-M-120	1.112,00	1.345,52
	worktops up to	1350mm deep	per m ¹	RVS04-M-135	1.211,00	1.465,31
	worktops up to	1500mm deep	per m ¹	RVS04-M-150	1.344,00	1.626,24
Premium - 4 mm solid COL-NOX						
	worktops up to	100mm deep	per m¹	RVS04-C-010	117,00	141,57
	worktops up to	200mm deep	per m¹	RVS04-C-020	234,00	283,14
The second second	worktops up to	300mm deep	per m ¹	RVS04-C-030	351,00	424,71
	worktops up to	400mm deep	per m¹	RVS04-C-040	483,00	584,43
	worktops up to	500mm deep	per m¹	RVS04-C-050	622,00	752,62
	worktops up to	600mm deep	per m¹	RVS04-C-060	770,00	931,70
11 1 0 0 1 NOV 11 1	worktops up to	700mm deep	per m¹	RVS04-C-070	876,00	1.059,96
mm solid COL-NOX, without dge finishing	worktops up to	800mm deep	per m¹	RVS04-C-080	977,00	1.182,17
-gg	worktops up to	900mm deep	per m¹	RVS04-C-090	1.073,00	1.298,33
	worktops up to	1000mm deep	per m¹	RVS04-C-100	1.170,00	1.415,70
	worktops up to	1100mm deep	per m¹	RVS04-C-110	1.271,00	1.537,91
	worktops up to	1200mm deep	per m¹	RVS04-C-120	1.368,00	1.655,28
	worktops up to	1350mm deep	per m¹	RVS04-C-135	1.440,00	1.742,40
	worktops up to	1500mm deep	per m¹	RVS04-C-150	1.664,00	2.013,44
Corner connections						
Corner connection 1		(angle connection)	per unit	RVS04-HV1	58,00	70,18
Corner connection 2		(mitre coupling)	per unit	RVS04-HV2	135,00	163,35



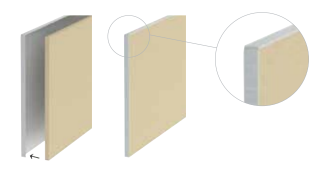


Edge finishing double facet		order no.	excl. VAT	incl. VAT
2F	per m ¹	RVS04-2F	61,00	73,81
4 mm edge with facet edge				
Edge finishing facet				
RV01	per m ¹	RVS04-RV01	246,00	297,66
RV04	per m¹	RVS04-RV04	500,00	605,00
RV06	per m¹	RVS04-RV06	570,00	689,70
RV08 10 mm to 100 mm with bevelled edge	per m ¹	RVS04-RV08	640,00	774,40
RV10	per m ¹	RVS04-RV10	710,00	859,10
*Please note that with 4 mm hot rolled, the visible s	ide must be	polished and therefore diffe	ers from the to	p side.
Edge trim squared				
RH04	per m ¹	RVS04-RH04	500,00	605,00
RH06	per m¹	RVS04-RH06	570,00	689,70
RH08	per m ¹	RVS04-RH08	640,00	774,40
RH10	per m ¹	RVS04-RH10	710,00	859,10
10 mm to 100 mm with angled edge	P · · · ·		,	,
Cut outs				
Cut-out built-up hob up to 600 mm deep	per unit	RVS04-KOOK1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	per unit	RVS04-KOOK2	212,00	256,52
welding the hob (if possible) on request	per unit	RVS-KOOK-LAS	659,00	797,39
Cut out integrated hot plate (send a technical drawing please)	per unit	RVS04-UIT-KOOK-I	407,00	492,47
Surcharge for sinks outside the collection (=article number cut-out)	per unit	R-x	100,00	121,00
Tap hole in worktop (mention diameter)	per unit	RVS04-KRG	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	per unit	RVS04-KPL-ROND	125,00	151,25
Caution! (flush-mounted) cooktops and sinks with a weight \geq 20 kg must be additionally GR)	supported. I	Please use our support set	(item number:	DIV-STEUN-
Additional machinings				
Oblique side without edge finishing	per unit	RVS04-S-A	83,00	100,43
Rounded corner up to radius 300 mm, without edge finishing	per unit	RVS04-R30	189,00	228,69
Rounded corner from radius 300 mm, without edge finishing	per unit	RVS04-R31	335,00	405,35
Double cut-out (two sides), without edge finishing	per unit	RVS04-H-A	95,00	114,95
Triple cut-out (three sides), without edge finishing	per unit	RVS04-K-A	123,00	148,83
Additional reinforcement due to free-hanging parts from RV04 onwards (See Chapter 1 ordering information, support and reinforcement)	per m²	RVS-ONDZ-VERST	370,00	447,70
Ground terminal	per unit	RVS-KLEM	22,00	26,62
Inox Cleaner *	per unit			
Always calculate the edge finishing on extra works separately! * Supplied as standard and calculated with every order				

INOX Wall panles, tile skirting and window sills

INOX

Smooth, K320, rai	ndomly brushed ((10 mm thick, edges folded)		order no.	excl. VAT	incl. VAT
Wallpanels up to	50 mm high	per m ¹	RVSNAW-005	46,00	55,66
Wallpanels up to	100 mm high	per m ¹	RVSNAW-010	64,00	77,44
Wallpanels up to	200 mm high	per m ¹	RVSNAW-020	128,00	154,88
Wallpanels up to	300 mm high	per m ¹	RVSNAW-030	201,00	243,21
Wallpanels up to	400 mm high	per m ¹	RVSNAW-040	254,00	307,34
Wallpanels up to	500 mm high	per m ¹	RVSNAW-050	311,00	376,31
Wallpanels up to	600 mm high	per m ¹	RVSNAW-060	376,00	454,96
Wallpanels up to	700 mm high	per m ¹	RVSNAW-070	460,00	556,60
Wallpanels up to	800 mm high	per m ¹	RVSNAW-080	523,00	632,83
Wallpanels up to	900 mm high	per m ¹	RVSNAW-090	586,00	709,06
Wallpanels up to	1000 mm high	per m ¹	RVSNAW-100	651,00	787,71
Wallpanels up to	1100 mm high	per m ¹	RVSNAW-110	714,00	863,94
Wallpanels up to	1200 mm high	per m ¹	RVSNAW-120	778,00	941,38
Comes with separate	e undermount top				





Finishing wallpanels				order no.	excl. VAT	incl. VAT
Welding the corners (four visible sides)		per m ¹	RVS-NAW-LAS	76,00	91,96	
Cutouts wallpanels						
Cut-out wall socket		0	per unit	RVS-NAW-KRG070	45,00	54,45
Extra works to wallpanels						
Oblique side without edge finishir	g		per unit	RVS-NAW-S-A	83,00	100,43
Double cut-out (two sides), withou	ut edge finishing		per unit	RVS-NAW-KOL-A	95,00	114,95
Triple cut-out (three sides), without edge finishing		per unit	RVS-NAW-KOL3-A	123,00	148,83	
Sidepanel type A semi freestanding						
d Vb	Depth up to 300 mm		per m ¹	RVS-STOL-A-030	704,00	851,84
	Depth up to 650 mm		per m¹	RVS-STOL-A-065	978,00	1.183,38
100 100	Depth up to 900 mm		per m¹	RVS-STOL-A-090	1.174,00	1.420,54
h	Depth up to 1200 mm		per m ¹	RVS-STOL-A-120	1.363,00	1.649,23
	Depth up to 1500 mm		per m ¹	RVS-STOL-A-150	1.701,00	2.058,21
	Sidepanel width, 30 to 100 mm					
Sidepanels type B fully detached	d					
d b	Depth up to 300 mm		per m¹	RVS-STOL-B-030	945,00	1.143,45
	Depth up to 650 mm		per m ¹	RVS-STOL-B-065	1.220,00	1.476,20
h	Depth up to 900 mm		per m ¹	RVS-STOL-B-090	1.603,00	1.939,63
	Depth up to 1200 mm		per m ¹	RVS-STOL-B-120	2.026,00	2.451,46
	Depth up to 1500 mm		per m ¹	RVS-STOL-B-150	2.376,00	2.874,96
•	Sidepanel width, 30 to 100 mm					

- > The front- and backside are standard finished. So waterstop can be used in combination with base cabinets - both free standing or against de wall.
- > The visible parts on the cabinet side, such as by the plinth and door are finished with Inox.
- The non-visible parts of type A on the cabinet side are finished in wood so the sidepanels can be easily installed with screws to the cabinet.
- > Type A is on the backside 140 mm glued-in finished. Type B is on the backside completely glued-in.
- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm overhang per visible side of the worktop relative to the sidepanel. When processing your order, we will do this automatically.
- > To guarantee a good connection between the worktop and these panel

- we advise you indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are on request.
- Calculate this per part: round off to the nearest 100 mm (above), minimum is 600 mm.
- > For the possibility and risks for sidepanels in miter, see Chapter 1, ordering information, sidepanels.



Advantages



Natural material



Natural look



Unique colors and structures



Semi-undermount

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Maximum length



Maximum width



Colour and texture difference

Approvals



FSC®-certificate

For explanation, see Chapter 1, sustainable.





SOLID WOOD

Contents

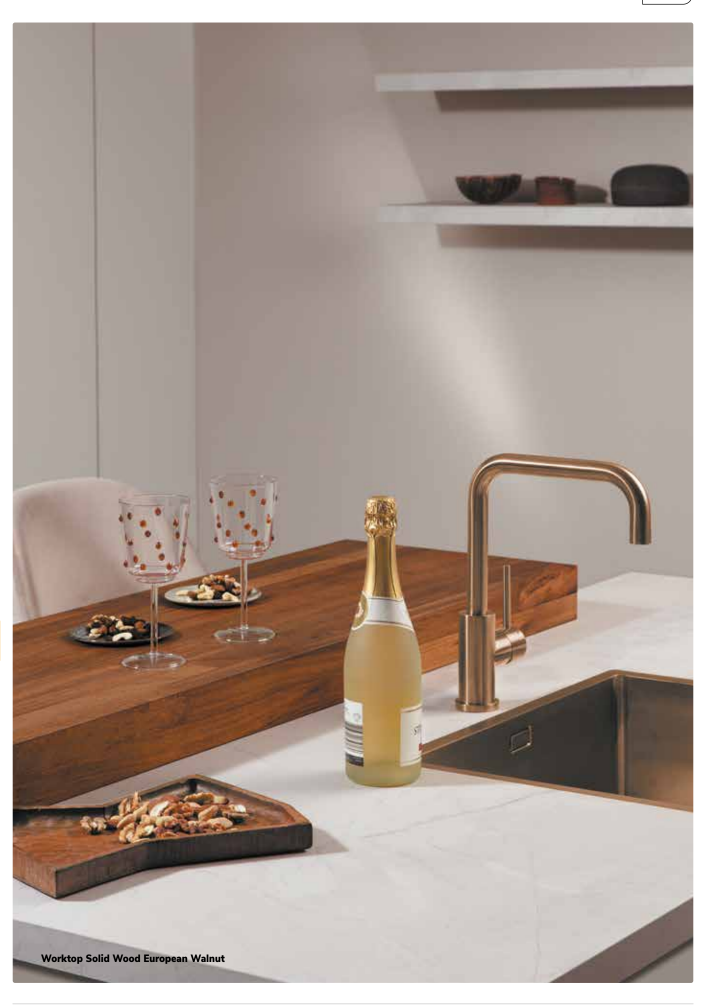
14.3 Color options

30 mm

14.6 Base material14.7 Edge finishes14.8 Extra works

40 mm

- 14.9 Base material
- 14.10 Edge finishes
- 14.11 Cutouts and extra works
- 14.12 Sidepanels



14

SOLID WOOD Color options



color sample full panel

Color: Beech

30 mm / 40 mm Thickness:

Surface: Oiled **4150 \$1200** Max. dimensions:

Particularities:

Beech White wash Color: 30 mm / 40 mm

Thickness: Oiled Surface:

4150 ‡1200 Max. dimensions:

Particularities:







Classic

Color: Oak

Thickness: 30 mm / 40 mm

Surface: Oiled 4150 **‡**1200 Max. dimensions:

Particularities:





Color: Oak Carbon Thickness: 30 mm / 40 mm Surface: Oiled **4150 \$1200** Max. dimensions:

Particularities:



Oak White Wash Color: Thickness: 30 mm / 40 mm Oiled Surface:

Max. dimensions: **4150 \$1200**

Particularities:





Premium

Color: Oak Rustic Thickness: 30 mm / 40 mm Surface: Oiled

Max. dimensions: 4150 ‡1200 Particularities:



Color: Oak Rustic White Wash

Thickness: 30 mm / 40 mm

Surface: Oiled 11200 Max. dimensions:

Particularities:





Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.



Premium color sample full panel

Color: European Walnut 30 mm / 40 mm Thickness:

Surface: Oiled **4150 \$1200** Max. dimensions:

Particularities:





Color: Iroko Thickness: 30 mm / 40 mm

Surface: Oiled **4150 ‡1200** Max. dimensions:

Particularities:





Color: Sapelli Mahogany Thickness: 30 mm / 40 mm Surface: Oiled

4150 ‡1200 Max. dimensions: Particularities:





Ultimo

Thickness:

Thickness:

Color:

Color:

Royal Oak Rustic 30 mm / 40 mm

Surface: Oiled \$1200 Max. dimensions:

Particularities:





Royal Oak Rustic Color:

White Wash 30 mm / 40 mm

Surface: Oiled

3000 \$1200 Max. dimensions:

Particularities:

Teak

Thickness: 30 mm / 40 mm

Surface: Oiled 4150 **‡**1200 Max. dimensions:

Particularities:





Teak White Wash Color: Thickness: 30 mm / 40 mm

Oiled Surface: **4150 ‡1200** Max. dimensions:

Particularities:





Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

14

SOLID WOOD Color options



Colour	thickness	surface texture	maximum size	particularities
Easy				
Beech	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Beech White wash	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Classic				
Oak	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Oak Carbon	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Oak White Wash	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Premium				
Oak Rustic	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Oak Rustic White Wash	30 mm / 40 mm	Oiled	4150 x 1200 mm	
European Walnut	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Iroko	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Sapelli Mahogany	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Ultimo				
Royal Oak Rustic	30 mm / 40 mm	Oiled	3000 x 1200 mm	
Royal Oak Rustic White Wash	30 mm / 40 mm	Oiled	3000 x 1200 mm	
Teak	30 mm / 40 mm	Oiled	4150 x 1200 mm	
Teak White Wash	30 mm / 40 mm	Oiled	4150 x 1200 mm	

CAUTION: These colors are sampled by default when a showroom worktop is included. For other types of wood, please contact your regular contact person. Consider a different delivery time, price on request.

Make sure that you also periodically oil the sample pieces in the showroom, so that they remain an accurate representation of reality.

Explanation particulars



Colour and texture difference. Wood is a natural product and discolors with light. Therefore, your sample piece will always differ from the delivered worktop (more than with other materials!).

For product information about Solid Wood, such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information.



Easy				order no.	excl. VAT	incl. VAT
12. 975 -		200,000 door	n an mal	MU1 20M 020	104.00	222.64
A STATE OF THE PARTY OF THE PAR	worktops up to	300mm deep	per m¹	MH1-3CM-030 MH1-3CM-060	184,00	222,64
100000	worktops up to	600mm deep	per m ¹	MH1-3CM-065	297,00 335,00	359,37 405,35
	worktops up to	650mm deep	per m¹		·	·
	worktops up to	700mm deep	per m¹	MH1-3CM-070	394,00	476,74
	worktops up to	800mm deep	per m¹	MH1-3CM-080	438,00	529,98
	worktops up to	900mm deep	per m¹	MH1-3CM-090 MH1-3CM-100	496,00	600,16
30 mm Solid Wood without e	worktops up to	1000mm deep	per m¹		553,00	669,13
finish	worktops up to	1100mm deep	per m¹	MH1-3CM-110	604,00	730,84
	worktops up to	1200mm deep	per m ¹	MH1-3CM-120	667,00	807,07
Classic						
5/11/11/11	worktops up to	300mm deep	per m¹	MH2-3CM-030	267,00	323,07
13/19	worktops up to	600mm deep	per m ¹	MH2-3CM-060	431,00	521,51
	worktops up to	650mm deep	per m ¹	MH2-3CM-065	469,00	567,49
	worktops up to	700mm deep	per m ¹	MH2-3CM-070	559,00	676,39
	worktops up to	800mm deep	per m ¹	MH2-3CM-080	635,00	768,35
~	worktops up to	900mm deep	per m ¹	MH2-3CM-090	719,00	869,99
	worktops up to	1000mm deep	per m ¹	MH2-3CM-100	802,00	970,42
30 mm Solid Wood without e	dge worktops up to	1100mm deep	per m ¹	MH2-3CM-110	876,00	1.059,96
finish	worktops up to	1200mm deep	per m ¹	MH2-3CM-120	967,00	1.170,07
Premium						
					0.40.00	
	worktops up to	300mm deep	per m¹	MH3-3CM-030	340,00	411,40
	worktops up to	600mm deep	per m¹	MH3-3CM-060	520,00	629,20
	worktops up to	650mm deep	per m¹	MH3-3CM-065	575,00	695,75
	worktops up to	700mm deep	per m¹	MH3-3CM-070	665,00	804,65
	worktops up to	800mm deep	per m¹	MH3-3CM-080	767,00	928,07
	worktops up to	900mm deep	per m¹	MH3-3CM-090	868,00	1.050,28
30 mm Solid Wood without e	worktops up to dae	1000mm deep	per m ¹	MH3-3CM-100	968,00	1.171,28
finish	worktops up to	1100mm deep	per m¹	MH3-3CM-110	1.057,00	1.278,97
	worktops up to	1200mm deep	per m ¹	MH3-3CM-120	1.167,00	1.412,07
Ultimo						
62.77.524	worktops up to	300mm deep	per m¹	MH4-3CM-030	451,00	545,71
	worktops up to	600mm deep	per m ¹	MH4-3CM-060	697,00	843,37
100	worktops up to	650mm deep	per m ¹	MH4-3CM-065	755,00	913,55
	worktops up to	700mm deep	per m ¹	MH4-3CM-070	867,00	1.049,07
	worktops up to	800mm deep	per m ¹	MH4-3CM-080	964,00	1.166,44
	worktops up to	900mm deep	per m ¹	MH4-3CM-090	1.091,00	1.320,11
	worktops up to	1000mm deep	per m ¹	MH4-3CM-100	1.217,00	1.472,57
30 mm Solid Wood without edge		1100mm deep	per m ¹	MH4-3CM-110	1.329,00	1.608,09
finish	worktops up to	1200mm deep	per m ¹	MH4-3CM-120	1.467,00	1.775,07
Cauman assumantians						
Corner connections						
•	gle connection)		per unit	MH-3CM-HV1	90,00	108,90
	anted corner part with ang		per unit	MH-3CM-HV3A	1.195,00	1.445,95
Corner connection 4a (full angle section with mitre joint)			per unit	MH-3CM-HV4A	1.695,00	2.050,95



SOLID WOOD Edge finishes				SOUD WOOD
Angled (with small facet)		order no.	excl. VAT	incl. VAT
HAA	per m¹	MH-3CM-HAA	64,00	77,44
Angled (with small facet)				
Single round				
HRE	per m ¹	MH-3CM-HRE	64,00	77,44
Single round				
Double round				
HRD	per m¹	MH-3CM-HRD	64,00	77,44

Double round



Angled thickened up to 60 mm



Single round thickened to $60\ mm$

Other edge finishes on request. For high cabinet finishes, always order/calculate the entire side.

SOLID WOOD Extra works



Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→600←	per unit	MH-3CM-KPL	110,00	133,10
Cut-out built-on hob with a depth larger than 600 mm	← 600→	per unit	MH-3CM-KOOK-OP2	150,00	181,50
Cut-out semi-undermount sink square max. $450 \times 450 \text{ mm}$ Cut-out semi-undermount sink square max. $450 \times 450 \text{ mm}$	→ 450 ←	per unit per unit	H-VIERK H-VIERK-GR	213,00 308,00	257,73 372,68
Cut-out undermount sink Surcharge for sinks outside the collection (=article number cut-out)		per unit per unit		308,00 100,00	372,68 121,00
Tap hole in worktop (mention diameter) Tap hole in the kitchen sink (mention diameter) Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit per unit per unit	MH-3CM-KRG MH-3CM-KRG035 MH-3CM-KPL-ROND	44,00 25,50 105,00	53,24 30,86 127,05

Caution: (flush-mounted) cooktops and sinks weighing \geq 20 kg must be additionally supported. Please use our support set for this (article number: DIV-STEUN-GR)

Additional machinings				
Oblique side without edge finishing Rounded corner up to radius 300 mm, without edge finishing Rounded corner from radius 300 mm, without edge finishing	per u	nit MH-3CM-R30	83,00 189,00 189,00	100,43 228,69 228,69
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing	per u		95,00 123,00	114,95 148,83
area with 4 stainless steel pins, model small rectangle (400 x 150 mm) area with 5 stainless steel pins, large oval model (400 x 200 mm)	per u		265,00 315,00	320,65 381,15
Solid thickened Maintenance oil* Sanding and oiling bottom side Stabilization profile 50 mm wide (see product information)**	per ord per ord per i per i	er MH-3CM-ONDZ n ² MH-3CM-ONDZ-VER	498,00 138,00 140,00	602,58 166,98 169,40

Always calculate an edge finishing on extra works seperately!

^{*} Supplied as standard and calculated with every order

^{**} For tops without a substructure, we recommend using a stabilization profile per 500 mm length. This applies to all edge finishes.

SOLID WOOD Base material



Easy				order no.	excl. VAT	incl. VAT
				order 110.		
Service State	worktops up to	300mm deep	per m ¹	MH1-030	245,00	296,45
	worktops up to	600mm deep	per m ¹	MH1-060	385,00	465,85
	worktops up to	650mm deep	per m ¹	MH1-065	429,00	519,09
	worktops up to	700mm deep	per m ¹	MH1-070	493,00	596,53
	worktops up to	800mm deep	per m ¹	MH1-080	548,00	663,08
	worktops up to	900mm deep	per m ¹	MH1-090	620,00	750,20
	worktops up to	1000mm deep	per m ¹	MH1-100	691,00	836,11
40 mm Solid Wood without edge finishing	worktops up to	1100mm deep	per m ¹	MH1-110	755,00	913,55
iiiisiiiig	worktops up to	1200mm deep	per m ¹	MH1-120	841,00	1.017,61
Classia						
Classic						
8 / 1 / 1/ 1/	worktops up to	300mm deep	per m ¹	MH2-030	343,00	415,03
2019	worktops up to	600mm deep	per m ¹	MH2-060	518,00	626,78
	worktops up to	650mm deep	per m ¹	MH2-065	571,00	690,91
	worktops up to	700mm deep	per m ¹	MH2-070	641,00	775,61
	worktops up to	800mm deep	per m ¹	MH2-080	767,00	928,07
	worktops up to	900mm deep	per m ¹	MH2-090	868,00	1.050,28
	worktops up to	1000mm deep	per m ¹	MH2-100	969,00	1.172,49
40 mm Solid Wood without edge finishing	worktops up to	1100mm deep	per m ¹	MH2-110	1.029,00	1.245,09
iiiisiiiig	worktops up to	1200mm deep	per m¹	MH2-120	1.131,00	1.368,51
Premium						
11 1 11 11 11 11	worktops up to	300mm deep	per m ¹	MH3-030	404,00	488,84
	worktops up to	600mm deep	per m ¹	MH3-060	666,00	805,86
	worktops up to	650mm deep	per m ¹	MH3-065	731,00	884,51
	worktops up to	700mm deep	per m ¹	MH3-070	813,00	983,73
	worktops up to	800mm deep	per m ¹	MH3-080	904,00	1.093,84
	worktops up to	900mm deep	per m ¹	MH3-090	1.023,00	1.237,83
	worktops up to	1000mm deep	per m ¹	MH3-100	1.175,00	1.421,75
40 mm Solid Wood without edge finishing	worktops up to	1100mm deep	per m ¹	MH3-110	1.288,00	1.558,48
9	worktops up to	1200mm deep	per m ¹	MH3-120	1.413,00	1.709,73
Ultimo						
Ottimo						
1.7/3/13/13/13	worktops up to	300mm deep	per m ¹	MH4-030	539,00	652,19
State Andrea	worktops up to	600mm deep	per m ¹	MH4-060	847,00	1.024,87
12/2/	worktops up to	650mm deep	per m ¹	MH4-065	944,00	1.142,24
	worktops up to	700mm deep	per m ¹	MH4-070	1.031,00	1.247,51
	worktops up to	800mm deep	per m ¹	MH4-080	1.206,00	1.459,26
-	worktops up to	900mm deep	per m ¹	MH4-090	1.291,00	1.562,11
40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	worktops up to	1000mm deep	per m ¹	MH4-100	1.520,00	1.839,20
40 mm Solid Wood without edge finishing	worktops up to	1100mm deep	per m ¹	MH4-110	1.623,00	1.963,83
-·····g	worktops up to	1200mm deep	per m ¹	MH4-120	1.766,00	2.136,86
Councy convections						
Corner connections						
Corner connection 1 (angle co	nnection)		per unit	MH-HV1	90,00	108,90
Corner connection 3a (slanted of	corner part with angl	ed coupling)	per unit	MH-HV3A	1.395,00	1.687,95
Corner connection 4a (full angle	e section with mitre j	oint)	per unit	MH-HV4A	1.995,00	2.413,95

SOLID WOOD Edge finishes



				L	
Angled (with small facet)		o	order no.	excl. VAT	incl. VAT
Angled (with small facet)	HAA	oer m¹ M	1Н-НАА	64,00	77,44
Single round					
Single round	HRE p	oer m¹ M	1H-HRE	64,00	77,44
Double round					
Double round	HRD p	oer m¹ M	1H-HRD	64,00	77,44
A 1 1021					
Angled thickened	Н08 р	per m¹ M	1H-H08	212,00	256,52
Angled thickened up to 80 mm					
Single round thickened					
	HE8 p	per m¹ M	1H-HE8	212,00	256,52



Other edge finishes on request. For high cabinet finishes, always order/calculate the entire side.

SOLID WOOD Extra works



Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→600	per unit	MH-KPL	110,00	133,10
Cut-out built-on hob with a depth larger than 600 mm	← 600→	per unit	MH-KOOK-OP2	150,00	181,50
Cut-out semi-undermount sink square max. 450 x 450 mm	→ 450 ←	per unit	H-VIERK	213.00	257,73
Cut-out semi-undermount sink square max. 450 x 450 mm	450 →	-	H-VIERK-GR	308,00	372,68
Cut-out undermount sink		per unit per unit	H-OND	308,00 100,00	372,68 121,00
Surcharge for sinks outside the collection (=article number cut-out)		per unit	D	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	MH-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)		per unit	MH-KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	MH-KPL-ROND	105,00	127,05
Additional machinings					
/ taatuona:					
Oblique side without edge finishing		per unit		83,00	100,43
Rounded corner up to radius 300 mm, without edge finishing		•	MH-R30	189,00	228,69
Rounded corner from radius 300 mm, without edge finishing		per unit	MH-R31	189,00	228,69
Double cut-out (two sides), without edge finishing		per unit	MH-KOLOM	95,00	114,95
Triple cut-out (three sides), without edge finishing		per unit	MH-KOLOM3	123,00	148,83
			11 AEZ A MEDIZ	205.00	220.65
area with 4 stainless steel pins, model small rectangle (400 x 150 mm)			H-AFZ-4-VIERK	265,00 315.00	320,65 381,15
area with 5 stainless steel pins, large oval model (400 x 200 mm)		per unit	H-AFZ-5-VIERK-GR	313,00	301,13
Solid thickened		per m²	MH-ONDZ-OPD	498,00	602,58
Maintenance oil*		per order	MH-ONDZ	138,00	166,98
Sanding and oiling bottom side		per m²	MH-ONDZ-VER	140,00	169,40
Stabilization profile 50 mm wide (see product information)**		per m ¹			

Always calculate an edge finishing on extra works seperately!

^{*} Supplied as standard and calculated with every order

^{**} For tops without a substructure, we recommend using a stabilization profile per 500 mm length. This applies to all edge finishes.



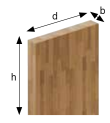
45,00

45,00

37,19

Sidepanel 60 mm type B completely free-standing order no. excl. VAT incl. VAT Sidepanels up to 300mm deep per m1 MH30-STOLB-030 740,00 895,40 Sidepanels up to 650mm deep per m¹ MH30-STOLB-060 1.053,00 1.274,13 Sidepanels up to 900 mm deep MH30-STOLB-090 1.553,00 1.879,13 per m1 Sidepanels up to 1200 mm deep MH30-STOLB-120 2.084,00 2.521,64 per m1 h Sidepanels width 60 mm, base 30 mm thick

Sidepanel 80 mm type B completely free-standing



300mm deep per m1 MH40-STOLB-030 895,00 1.082,95 Sidepanels up to 650mm deep MH40-STOLB-060 1.248,00 1.510,08 Sidepanels up to per m¹ MH40-STOLB-090 Sidepanels up to 900 mm deep 1.788,00 2.163,48 per m1 1200 mm deep MH40-STOLB-120 2.854,39 Sidepanels up to 2.359,00 per m1

Naturel

Sidepanel width 80 mm, base 40 mm thick

- > The tolerances in measurement between worktop, cabinet and sidepanel are very critical. For this reason, we recommend 2 mm overhang per visible side of the worktop. When processing your order, we will do this automatically.
- > To guarantee a good joint between the worktop and the sidepanel we advise to indicate on which side the sidepanel will be installed.
- > Sidepanels that serve as support for tables without lower cabinets are

on request.

Calculate per part; round up to nearest 100 mm (above), minimum of 600 mm.

Maintenance oil



This oil* is specially designed for maintaining and treating solid wood countertops. Comes with abrasive sponge.

* Supplied as standard and calculated with every order



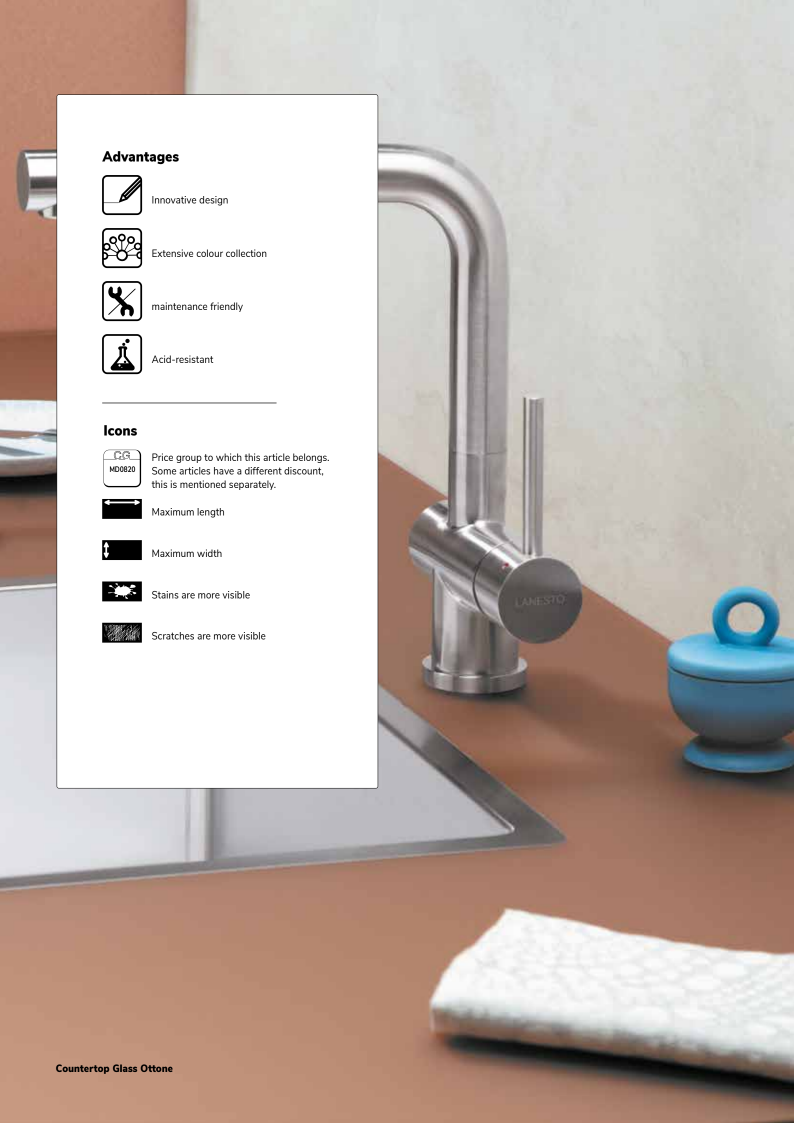


14

290075





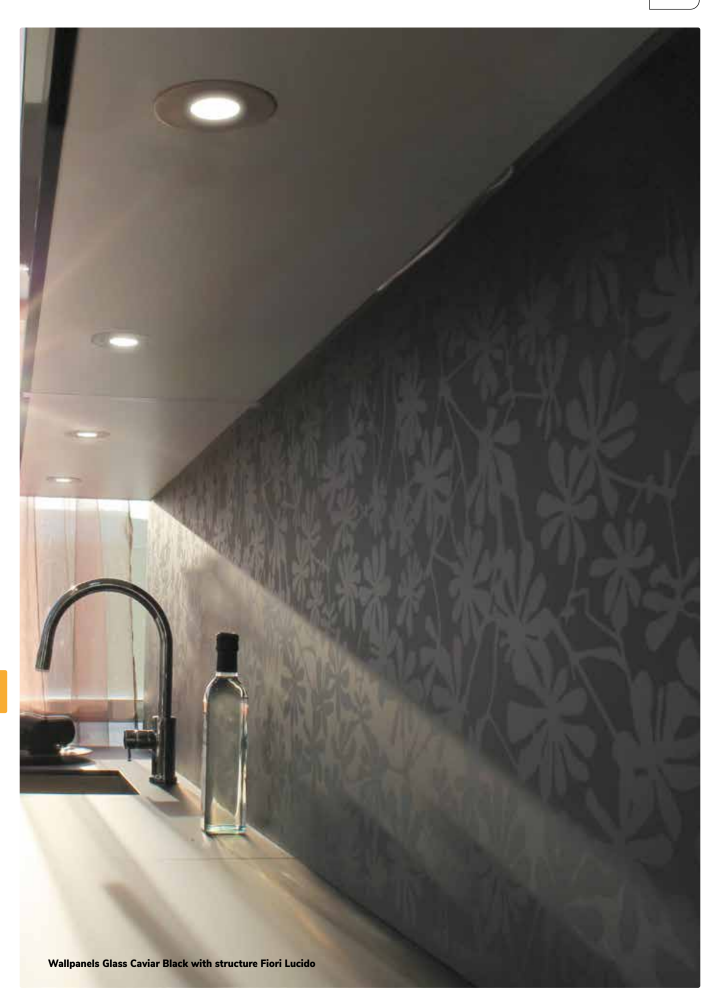


GLASS

GLASS

Contents

- 15.3 Color options
- 15.4 Structure overview
- 15.6 Base material
- 15.7 Extra works
- 15.8 Wallpanels 6 mm
- 15.9 Edge Finishes
- 15.10 Standard wallpanels



Wallpanels and	countertops	color sample	full panel
Color:	Caviar Black		
Thickness:	6 mm / 10 mm		
Surface:	see, structures		
Max. dimensions:	\$1200		
Particularities:			
Color:	Lageto		
Thickness:	6 mm / 10 mm		
Surface:	see, structures		
Max. dimensions: Particularities:	\$3000 ‡1 200		
Color:	lingotti		
Thickness:	6 mm / 10 mm		
Surface:	see, structures		
Max. dimensions: Particularities:	3000 \$1200		
Color:	Mirror Bronze		
Thickness:	6 mm		
Surface:	see, structures		
Max. dimensions:	\$1200		
Particularities:			
Color:	Mirror Grey		
Thickness:	6 mm		
Surface:	see, structures		
Max. dimensions: Particularities:	3000 \$1200		
Color:	Monto		
Thickness:	6 mm / 10 mm		
Surface:	see, structures		
Max. dimensions:	\$1200		
Particularities:			
Color:	Ottone		
Thickness:	6 mm / 10 mm		
Surface:	see, structures		
Max. dimensions:	\$1200		
Particularities:			
Color:	Quick Silver		
Thickness:	6 mm / 10 mm		
Surface:	see, structures		
Max. dimensions:	\$1200		
Particularities:			

Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

GLASS Structure overview

GLASS

The colours in the colour overview are available as a kitchen worktop and as a wallpanel (with the exception of the Mirror Gray and Mirror Bronze, which are only available as a wallpanel). The combination with the structure determines the price category:

- > Classic (gloss)
- > Premium (matt)
- > Ultimo (Filo, Fiori Lucido and Rain)

Classic		color sample	full panel
Color: Thickness: Max. dimensions: Particularities:	Gloss G 6 mm / 10 mm 3000		
Premium			
Color: Thickness: Max. dimensions: Particularities:	Mat M 6 mm / 10 mm 3000 \$1200		
Ultimo			
Color: Thickness: Max. dimensions: Particularities:	Filo L 6 mm 3000 \$1200		
Color: Thickness: Max. dimensions: Particularities:	Fiori Lucido F 6 mm / 10 mm 3000 ‡1200	XX	
Color: Thickness: Max. dimensions: Particularities:	Rain 6 mm / 10 mm		

Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

15

Colour:	thickness	RAL-/ NCS-colours	surface texture	maximum size	particularities
Classic (glossy) - tops ar	nd back panels				
Caviar Black	6 mm / 10 mm	RAL 9005	Shine	3000 x 1200 mm	
Lageto	6 mm / 10 mm	RAL 2009005	Shine	3000 x 1200 mm	
Lingotti	6 mm / 10 mm		Shine	3000 x 1200 mm	
Mirror Bronze	6 mm		Shine	3000 x 1200 mm	only possible as wallpanel
Mirror Grey	6 mm		Shine	3000 x 1200 mm	only possible as wallpanel
Monto	6 mm / 10 mm	RAL 9016	Shine	3000 x 1200 mm	
Ottone	6 mm / 10 mm		Shine	3000 x 1200 mm	
Quick Silver	6 mm / 10 mm	RAL 9006	Shine	3000 x 1200 mm	
Premium (matt) - tops a	nd back panels				
Caviar Black	6 mm / 10 mm	RAL 9005	Matt	3000 x 1200 mm	
Lageto	6 mm / 10 mm	RAL 2009005	Matt	3000 x 1200 mm	
Lingotti	6 mm / 10 mm		Mat	3000 x 1200 mm	
Mirror Bronze	6 mm		Mat	3000 x 1200 mm	only possible as wallpanel
Mirror Grey	6 mm		Matt	3000 x 1200 mm	only possible as wallpanel
Monto	6 mm / 10 mm	RAL 9016	Matt	3000 x 1200 mm	
Ottone	6 mm / 10 mm		Matt	3000 x 1200 mm	
Quick Silver	6 mm / 10 mm	RAL 9006	Matt	3000 x 1200 mm	
Ultimo (Filo, Fiori Lucido	, Rain) wallpanel (6	mm)			
Caviar Black	6 mm	RAL 9005	Filo, Fiori Lucido, Rain	3000 x 1200 mm	
Lageto	6 mm	RAL 2009005	Filo, Fiori Lucido, Rain	3000 x 1200 mm	
Lingotti	6 mm		Filo, Fiori Lucido, Rain	3000 x 1200 mm	
Monto	6 mm	RAL 9016	Filo, Fiori Lucido, Rain	3000 x 1200 mm	
Ottone	6 mm		Filo, Fiori Lucido, Rain	3000 x 1200 mm	
Quick Silver	6 mm	RAL 9006	Filo, Fiori Lucido, Rain	3000 x 1200 mm	

Please note! These colours are sampled as standard when a showroom top/back panel is ordered. Other colours based on RAL-, Sikkens-, PMS- or NCS-color number are available. Please contact your regular contact person for this. Please consider different delivery times, prices on request.

Explanation icons

Stains are more visible

Scratches are more visible

For product information about Glass, such as benefits, ordering, supplying or maintaining this material, see Chapter 1 General Information

Classic glossy texture (10 mm)				order no.	excl. VAT	incl. VAT
Classic glossy texture (10 mm) 10 mm glass, without edge finish	worktops up to	300mm deep 600mm deep 650mm deep 700mm deep 800mm deep 900mm deep 1000mm deep	per m ¹	GLA10-1-030 GLA10-1-060 GLA10-1-065 GLA10-1-070 GLA10-1-080 GLA10-1-090 GLA10-1-100 GLA10-1-110	241,00 477,00 510,00 553,00 632,00 701,00 778,00 814,00	291,61 577,17 617,10 669,13 764,72 848,21 941,38 984,94
	worktops up to	1200mm deep	per m ¹	GLA10-1-120	868,00	1.050,28
Premium matt structure (10 mm) 10 mm glass, without edge finish	worktops up to	300mm deep 600mm deep 650mm deep 700mm deep 800mm deep 900mm deep 1000mm deep 1100mm deep	per m ¹	GLA10-2-030 GLA10-2-060 GLA10-2-065 GLA10-2-070 GLA10-2-080 GLA10-2-090 GLA10-2-110 GLA10-2-110 GLA10-2-120	304,00 553,00 581,00 655,00 723,00 783,00 865,00 913,00 973,00	367,84 669,13 703,01 792,55 874,83 947,43 1.046,65 1.104,73 1.177,33
Corner connections Corner connection 1 (angle connection) Corner connection 3a (slanted corner part with angled coupling) Corner connection 4a (full angle section with mitre joint) Edge finishing double facet edge 2F			per unit per unit per unit per unit	GLA10-HV1 GLA10-2-HV3A GLA10-2-HV4A	58,00 923,00 1.112,00	70,18 1.116,83 1.345,52

10 mm double facet edge

Cut-outs			order no.	excl. VAT	incl. VAT
Cut-out built-up hob up to 600 mm deep	→600←	per unit	GLA10-KPL-OP1	163,00	197,23
Cut-out built-on hob with a depth larger than 600 mm	← 600 →	per unit	GLA10-KPL-OP2	212,00	256,52
Cut out integrated hot plate (send a technical drawing please)		per unit	GLA-UIT-KOOK-I	407,00	492,47
(Flat built-in hobs with an installation depth of \geq 3 mm must first be tested for the second seco	echnical fea	sibility)			
Cut-out integrated sink max. $450 \times 450 \text{ mm}$ Cut-out integrated sink max. $450 \times 450 \text{ mm}$	→ 450 ←	per unit per unit	GLA-UITVK GLA-UITVKGR	277,00 365,00	335,17 441,65
Cut-out undermount sink max. 450 x 450 mm	→ 450	per unit	GLA-ONDVK	480,00	580,80
Cut-out undermount sink larger than 450 x 450 mm	4 50→	per unit	GLA-ONDVKGR	600,00	726,00
Surcharge for sinks outside the collection (=article number cut-out)		per unit	В	100,00	121,00
Tap hole in worktop (mention diameter)		per unit	GLA10-KRG	44,00	53,24
Tap hole in the kitchen sink (mention diameter)	•	per unit	GLA10-KRG035	25,50	30,86
Cut out for surface-mounted powerport / socket (Ø 70-120 mm)	0	per unit	GLA10-KPL-ROND	125,00	151,25

Notice: angled cutouts in glass are not possible. The minimum radius is 13 mm. For undermount sinks with radius 10, the radius of the cutout will be 13 mm.

Caution! (flush-mounted) cooktops and sinks with a weight \geq 20 kg must be additionally supported. Please use our support set (item number: DIV-STEUN-GR)

Additional machinings				
Oblique side without edge finishing	per unit	GLA10-S-POL	83,00	100,43
Rounded corner up to radius 300 mm, without edge finishing	per unit	GLA10-R1-POL	189,00	228,69
Rounded corner from radius 300 mm, without edge finishing	per unit	GLA10-R2-POL	348,00	421,08
Double cut-out (two sides), without edge finishing	per unit	GLA10-KOL-A	147,00	177,87
Triple cut-out (three sides), without edge finishing	per unit	GLA10-KOL3-A	189,00	228,69
Surcharge for RAL / Sikkens / PMS colour (outside standard collection)	per unit	GLA-KBC	260,00	314,60
Cost of colour sample (for confirmation of special color)	per unit	GLA-MONSTER	130,00	157,30

15

Wollpands up to 100 mm high per ml GLA06-NAW-1-010 75,00 90,75	Classic glossy stru	ıcture		order no.	excl. VAT	incl. VAT
Walipanels up to 200 mm high per m¹ GLA06-NAW-1-020 128,00 154,88 Walipanels up to 300 mm high per m¹ GLA06-NAW-1-030 175,00 212,175 Walipanels up to 400 mm high per m² GLA06-NAW-1-040 225,00 275,88 Walipanels up to 600 mm high per m² GLA06-NAW-1-060 322,00 331,54 Walipanels up to 600 mm high per m² GLA06-NAW-1-060 322,00 389,62 Walipanels up to 800 mm high per m² GLA06-NAW-1-060 322,00 389,62 Walipanels up to 800 mm high per m² GLA06-NAW-1-080 421,00 569,11 Walipanels up to 1000 mm high per m² GLA06-NAW-1-100 510,00 567,49 Walipanels up to 1000 mm high per m² GLA06-NAW-1-100 510,00 567,49 Walipanels up to 100 mm high per m² GLA06-NAW-1-100 510,00 744,15 ***Permium matt structure Walipanels up to 100 mm high p	Classic glossy stro					
Walipanels up to 300 mm high per m² GLAG6-NAW-1-030 175,00 211,75 Valipanels up to 400 mm high per m² GLAG6-NAW-1-040 228,00 275,88 per m² GLAG6-NAW-1-050 274,00 331,54 Valipanels up to 500 mm high per m² GLAG6-NAW-1-060 322,00 339,62 Valipanels up to 500 mm high per m² GLAG6-NAW-1-070 372,00 459,12 Valipanels up to 700 mm high per m² GLAG6-NAW-1-070 372,00 459,12 Valipanels up to 900 mm high per m² GLAG6-NAW-1-090 469,00 557,49 Valipanels up to 1000 mm high per m² GLAG6-NAW-1-090 469,00 557,49 Valipanels up to 1000 mm high per m² GLAG6-NAW-1-100 511,00 618,31 Valipanels up to 1100 mm high per m² GLAG6-NAW-1-100 511,00 618,31 Valipanels up to 1200 mm high per m² GLAG6-NAW-1-110 559,00 676,39 Valipanels up to 1200 mm high per m² GLAG6-NAW-1-120 615,00 774,15 Valipanels up to 1000 mm high per m² GLAG6-NAW-2-010 99,00 108,90 Valipanels up to 200 mm high per m² GLAG6-NAW-2-020 154,00 186,34 Valipanels up to 300 mm high per m² GLAG6-NAW-2-020 154,00 126,34 Valipanels up to 300 mm high per m² GLAG6-NAW-2-020 154,00 331,54 Valipanels up to 300 mm high per m² GLAG6-NAW-2-030 339,00 339,	Wallpanels up to	_	per m ¹			•
Walipanels up to	Wallpanels up to	200 mm high	per m ¹	GLA06-NAW-1-020		•
Wallpanels up to 500 mm high per m² GLA06-NAW-1-050 321,54 Wallpanels up to 600 mm high per m³ GLA06-NAW-1-060 322,00 389,62 389,62 Wallpanels up to 700 mm high per m³ GLA06-NAW-1-070 372,00 450,12 Wallpanels up to 800 mm high per m³ GLA06-NAW-1-070 372,00 450,12 Wallpanels up to 800 mm high per m³ GLA06-NAW-1-080 421,00 509,41 Wallpanels up to 1000 mm high per m³ GLA06-NAW-1-080 421,00 509,41 Wallpanels up to 1000 mm high per m³ GLA06-NAW-1-100 511,00 618,31 Wallpanels up to 1100 mm high per m³ GLA06-NAW-1-110 511,00 618,31 Wallpanels up to 1200 mm high per m³ GLA06-NAW-1-120 615,00 744,15 Wallpanels up to 1200 mm high per m³ GLA06-NAW-1-120 615,00 744,15 Wallpanels up to 100 mm high per m³ GLA06-NAW-2-010 90,00 108,90 Wallpanels up to 200 mm high per m³ GLA06-NAW-2-020 154,00 138,34 Wallpanels up to 300 mm high per m³ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 300 mm high per m³ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 500 mm high per m³ GLA06-NAW-2-040 274,00 333,54 Wallpanels up to 600 mm high per m³ GLA06-NAW-2-040 274,00 333,54 Wallpanels up to 600 mm high per m³ GLA06-NAW-2-040 374,00 339,60 Wallpanels up to 600 mm high per m³ GLA06-NAW-2-040 386,00 467,06 Wallpanels up to 500 mm high per m³ GLA06-NAW-2-040 386,00 467,06 Wallpanels up to 500 mm high per m³ GLA06-NAW-2-040 563,00 681,23 Wallpanels up to 100 mm high per m³ GLA06-NAW-2-040 563,00 681,23 Wallpanels up to 100 mm high per m³ GLA06-NAW-2-110 671,00 331,91 Wallpanels up to 100 mm high per m³ GLA06-NAW-2-110 671,00 339,09 389	Wallpanels up to	· ·	per m ¹		175,00	•
Walipanels up to 600 mm high per mi GLA06-NAW-1-060 322,00 389,62 Walipanels up to 700 mm high per mi GLA06-NAW-1-070 372,00 450,12 Walipanels up to 800 mm high per mi GLA06-NAW-1-090 469,00 567,49 Walipanels up to 1000 mm high per mi GLA06-NAW-1-100 511,00 618,31 Walipanels up to 1100 mm high per mi GLA06-NAW-1-110 559,00 676,39 Walipanels up to 1200 mm high per mi GLA06-NAW-1-110 559,00 676,39 Valipanels up to 100 mm high per mi GLA06-NAW-1-100 90,00 108,90 Valipanels up to 200 mm high per mi GLA06-NAW-2-010 90,00 108,90 Wallpanels up to 200 mm high per mi GLA06-NAW-2-020 154,00 186,34 Wallpanels up to 200 mm high per mi GLA06-NAW-2-020 154,00 186,54 Wallpanels up to 500 mm high per mi GLA06-NAW-2-000 329,00 </td <td>Wallpanels up to</td> <td>400 mm high</td> <td>per m¹</td> <td>GLA06-NAW-1-040</td> <td>228,00</td> <td>275,88</td>	Wallpanels up to	400 mm high	per m ¹	GLA06-NAW-1-040	228,00	275,88
Wallpanels up to 700 mm high per m² GLA06-NAW-1-070 372,00 450,12 Wallpanels up to 800 mm high per m² GLA06-NAW-1-080 421,00 599,41 Wallpanels up to 1000 mm high per m² GLA06-NAW-1-000 510,00 513,01 Wallpanels up to 1100 mm high per m² GLA06-NAW-1-100 511,00 613,31 Wallpanels up to 1200 mm high per m² GLA06-NAW-1-110 559,00 676,33 Wallpanels up to 1200 mm high per m² GLA06-NAW-1-120 615,00 744,15 Vallpanels up to 100 mm high per m² GLA06-NAW-1-120 90.00 108,90 Wallpanels up to 200 mm high per m² GLA06-NAW-2-010 90.00 108,90 Wallpanels up to 300 mm high per m² GLA06-NAW-2-020 154,00 186,34 Wallpanels up to 400 mm high per m² GLA06-NAW-2-020 274,10 331,54 Wallpanels up to 500 mm high per m² GLA06-NAW-2-040 274.00	Wallpanels up to	500 mm high	per m ¹	GLA06-NAW-1-050	274,00	•
Walipanels up to 800 mm high per mi GLA06-NAW-1-080 421,00 509,41	Wallpanels up to	600 mm high	per m ¹	GLA06-NAW-1-060	322,00	389,62
Wallpanels up to 900 mm high per m¹ GLA06-NAW-1-090 469,00 567,49 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-1-100 511,00 618,31 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-1-110 559,00 676,39 Wallpanels up to 1200 mm high per m¹ GLA06-NAW-1-120 615,00 744,15 Fremium matt structure Wallpanels up to 100 mm high per m¹ GLA06-NAW-2-010 90,00 108,90 Wallpanels up to 200 mm high per m¹ GLA06-NAW-2-020 154,00 186,34 Wallpanels up to 300 mm high per m¹ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 400 mm high per m¹ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 500 mm high per m¹ GLA06-NAW-2-030 313,54 Wallpanels up to 600 mm high per m¹ GLA06-NAW-2-060 386,00 467,06 Wallpanels up to 900 mm high per	Wallpanels up to	700 mm high	per m ¹	GLA06-NAW-1-070	372,00	450,12
Wallpanels up to 1000 mm high per m¹ GLA06-NAW-1-100 511.00 618,31 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-1-110 559,00 676,39 Wallpanels up to 1200 mm high per m¹ GLA06-NAW-1-120 615,00 744,15 Premium matt structure Wallpanels up to 100 mm high per m¹ GLA06-NAW-2-010 90,00 108,90 Wallpanels up to 200 mm high per m¹ GLA06-NAW-2-020 154,00 186,34 Wallpanels up to 300 mm high per m¹ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 400 mm high per m¹ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 500 mm high per m¹ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 600 mm high per m¹ GLA06-NAW-2-040 331,54 Wallpanels up to 700 mm high per m¹ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 900 mm high per m¹ GLA06	Wallpanels up to	800 mm high	per m¹	GLA06-NAW-1-080	421,00	509,41
Walipanels up to 1100 mm high per m² GLA06-NAW-1-110 559,00 676,39 Walipanels up to 1200 mm high per m² GLA06-NAW-1-120 615,00 744,15 Fremium matt structure Walipanels up to 100 mm high per m² GLA06-NAW-2-010 90,00 108,90 Walipanels up to 200 mm high per m² GLA06-NAW-2-020 154,00 186,34 Walipanels up to 300 mm high per m² GLA06-NAW-2-030 210,00 254,10 Walipanels up to 500 mm high per m² GLA06-NAW-2-040 274,00 331,54 Walipanels up to 600 mm high per m² GLA06-NAW-2-050 329,00 398,09 Walipanels up to 600 mm high per m² GLA06-NAW-2-060 386,00 467,06 Walipanels up to 800 mm high per m² GLA06-NAW-2-070 446,00 539,66 Walipanels up to 900 mm high per m² GLA06-NAW-2-070 563,00 681,23 Walipanels up to 1000 mm high	Wallpanels up to	900 mm high	per m ¹	GLA06-NAW-1-090	469,00	567,49
Premium mstt structure	Wallpanels up to	1000 mm high	per m ¹	GLA06-NAW-1-100	511,00	618,31
Wallpanels up to 100 mm high	Wallpanels up to	1100 mm high	per m ¹	GLA06-NAW-1-110	559,00	676,39
Wallpanels up to 100 mm high per m³ GLA06-NAW-2-010 90,00 108,90 Wallpanels up to 200 mm high per m³ GLA06-NAW-2-020 154,00 186,34 Wallpanels up to 300 mm high per m³ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 400 mm high per m³ GLA06-NAW-2-040 274,00 331,54 Wallpanels up to 500 mm high per m³ GLA06-NAW-2-050 329,00 398,09 Wallpanels up to 600 mm high per m³ GLA06-NAW-2-050 329,00 398,09 Wallpanels up to 700 mm high per m³ GLA06-NAW-2-060 386,00 467,06 Wallpanels up to 800 mm high per m³ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 900 mm high per m³ GLA06-NAW-2-070 563,00 681,23 Wallpanels up to 1000 mm high per m³ GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m³ GLA06-NAW-2-110 671,00 811,91 </td <td>Wallpanels up to</td> <td>1200 mm high</td> <td>per m¹</td> <td>GLA06-NAW-1-120</td> <td>615,00</td> <td>744,15</td>	Wallpanels up to	1200 mm high	per m¹	GLA06-NAW-1-120	615,00	744,15
Wallpanels up to 200 mm high per m¹ GLA06-NAW-2-020 154,00 186,34 Wallpanels up to 300 mm high per m¹ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 400 mm high per m³ GLA06-NAW-2-040 274,00 331,54 Wallpanels up to 500 mm high per m³ GLA06-NAW-2-050 329,00 398,09 Wallpanels up to 600 mm high per m³ GLA06-NAW-2-060 366,00 467,06 Wallpanels up to 700 mm high per m³ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 800 mm high per m³ GLA06-NAW-2-080 505,00 611,05 Wallpanels up to 900 mm high per m³ GLA06-NAW-2-080 505,00 681,23 Wallpanels up to 1000 mm high per m³ GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m³ GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 100 mm high per m³ GLA06-NAW-3-010 108,00 130,68<	Premium matt stru	ucture				
Wallpanels up to 300 mm high per m¹ GLA06-NAW-2-030 210,00 254,10 Wallpanels up to 400 mm high per m¹ GLA06-NAW-2-040 274,00 331,54 Wallpanels up to 500 mm high per m³ GLA06-NAW-2-050 329,00 398,09 Wallpanels up to 600 mm high per m³ GLA06-NAW-2-060 386,00 467,06 Wallpanels up to 700 mm high per m³ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 900 mm high per m³ GLA06-NAW-2-070 563,00 681,23 Wallpanels up to 900 mm high per m³ GLA06-NAW-2-090 563,00 681,23 Wallpanels up to 1100 mm high per m³ GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1200 mm high per m³ GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 100 mm high per m³ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 100 mm high per m³ GLA06-NAW-3-010 185,00 223,85<	Wallpanels up to	100 mm high	per m¹	GLA06-NAW-2-010	90,00	108,90
Wallpanels up to 400 mm high per m¹ GLA06-NAW-2-040 274,00 331,54 Wallpanels up to 500 mm high per m¹ GLA06-NAW-2-050 329,00 398,09 Wallpanels up to 600 mm high per m¹ GLA06-NAW-2-060 386,00 467,06 Wallpanels up to 700 mm high per m¹ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 800 mm high per m² GLA06-NAW-2-080 505,00 611,05 Wallpanels up to 900 mm high per m² GLA06-NAW-2-090 563,00 681,23 Wallpanels up to 1000 mm high per m² GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m² GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m² GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m² GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 300 mm high per m² GLA06-NAW-3-010 108,00 130,68		200 mm high	per m ¹	GLA06-NAW-2-020	154,00	186,34
Wallpanels up to 400 mm high per m¹ GLA06-NAW-2-040 274,00 331,54 Wallpanels up to 500 mm high per m¹ GLA06-NAW-2-050 329,00 398,09 Wallpanels up to 600 mm high per m¹ GLA06-NAW-2-060 386,00 467,06 Wallpanels up to 700 mm high per m¹ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 800 mm high per m¹ GLA06-NAW-2-080 505,00 611,05 Wallpanels up to 900 mm high per m¹ GLA06-NAW-2-090 563,00 681,23 Wallpanels up to 1000 mm high per m² GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m² GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m² GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m² GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 300 mm high per m² GLA06-NAW-3-010 108,00 130,68	Wallpanels up to	300 mm high	per m ¹	GLA06-NAW-2-030	210,00	254,10
Wallpanels up to 600 mm high per m¹ GLA06-NAW-2-060 386,00 467,06 Wallpanels up to 700 mm high per m¹ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 800 mm high per m¹ GLA06-NAW-2-080 505,00 611,05 Wallpanels up to 900 mm high per m¹ GLA06-NAW-2-090 563,00 681,23 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m¹ GLA06-NAW-2-120 738,00 892,98 Ultimo design back panels Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 300 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 300 mm high per m¹		400 mm high	per m ¹	GLA06-NAW-2-040	274,00	331,54
Wallpanels up to 600 mm high per m¹ GLA06-NAW-2-060 386,00 467,06 Wallpanels up to 700 mm high per m¹ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 800 mm high per m¹ GLA06-NAW-2-080 505,00 611,05 Wallpanels up to 900 mm high per m¹ GLA06-NAW-2-090 563,00 681,23 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m¹ GLA06-NAW-2-120 738,00 892,98 Ultimo design back panels Ultimo design back panels Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 300 mm high per m¹ GLA06-NAW-3-010 108,00 223,85 Wa		_	per m ¹	GLA06-NAW-2-050		•
Wallpanels up to 700 mm high per m³ GLA06-NAW-2-070 446,00 539,66 Wallpanels up to 800 mm high per m³ GLA06-NAW-2-080 505,00 611,05 Wallpanels up to 900 mm high per m³ GLA06-NAW-2-090 563,00 681,23 Wallpanels up to 1000 mm high per m³ GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m³ GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m³ GLA06-NAW-2-120 738,00 892,98 UItimo design back panels Wallpanels up to 100 mm high per m³ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m³ GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 300 mm high per m³ GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m³ GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m³ GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m³ GLA06-		· ·	per m ¹	GLA06-NAW-2-060	386,00	•
Wallpanels up to 800 mm high per m² GLA06-NAW-2-080 505,00 611,05 Wallpanels up to 900 mm high per m² GLA06-NAW-2-090 563,00 681,23 Wallpanels up to 1000 mm high per m² GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m² GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m² GLA06-NAW-2-120 738,00 892,98 UItimo design back panels Wallpanels up to 100 mm high per m² GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m² GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 300 mm high per m² GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 400 mm high per m² GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m² GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 600 mm high per m²		_	per m ¹	GLA06-NAW-2-070	446,00	539,66
Wallpanels up to 900 mm high per m¹ GLA06-NAW-2-090 563,00 681,23 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m¹ GLA06-NAW-2-120 738,00 892,98 Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m² GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 300 mm high per m² GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m² GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m² GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m² GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 800 mm high per m² GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m² GLA06-NAW-3-090 676,00 817,96		800 mm high	per m ¹	GLA06-NAW-2-080	505,00	611,05
Wallpanels up to 1000 mm high per m¹ GLA06-NAW-2-100 613,00 741,73 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m¹ GLA06-NAW-2-120 738,00 892,98 Ultimo design back panels Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m² GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 300 mm high per m² GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m² GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m² GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 600 mm high per m² GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m² GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m²		_	per m ¹	GLA06-NAW-2-090	563,00	•
Wallpanels up to 1100 mm high per m¹ GLA06-NAW-2-110 671,00 811,91 Wallpanels up to 1200 mm high per m¹ GLA06-NAW-2-120 738,00 892,98 Ultimo design back panels Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m¹ GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 300 mm high per m¹ GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m¹ GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m¹ GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹		_	·		•	•
Wallpanels up to 1200 mm high per m¹ GLA06-NAW-2-120 738,00 892,98 Ultimo design back panels Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m¹ GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 300 mm high per m¹ GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m¹ GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m¹ GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹		· ·	'			•
Wallpanels up to 100 mm high per m¹ GLA06-NAW-3-010 108,00 130,68 Wallpanels up to 200 mm high per m¹ GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 300 mm high per m¹ GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m¹ GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m¹ GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 700 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05		_				•
Wallpanels up to 200 mm high per m¹ GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 300 mm high per m¹ GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m¹ GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m¹ GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 700 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05	Ultimo design bac	k panels				
Wallpanels up to 200 mm high per m¹ GLA06-NAW-3-020 185,00 223,85 Wallpanels up to 300 mm high per m¹ GLA06-NAW-3-030 252,00 304,92 Wallpanels up to 400 mm high per m¹ GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m¹ GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 700 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05	Wallpanels up to	100 mm high	per m¹	GLA06-NAW-3-010	108,00	130,68
Wallpanels up to 400 mm high per m¹ GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m¹ GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 700 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05	Wallpanels up to	200 mm high	per m ¹	GLA06-NAW-3-020	185,00	223,85
Wallpanels up to 400 mm high per m¹ GLA06-NAW-3-040 329,00 398,09 Wallpanels up to 500 mm high per m¹ GLA06-NAW-3-050 395,00 477,95 Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 700 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05	Wallpanels up to	300 mm high	per m ¹	GLA06-NAW-3-030	252,00	304,92
Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 700 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05	Wallpanels up to	400 mm high	per m ¹	GLA06-NAW-3-040	329,00	398,09
Wallpanels up to 600 mm high per m¹ GLA06-NAW-3-060 463,00 560,23 Wallpanels up to 700 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05	Wallpanels up to	500 mm high	per m ¹	GLA06-NAW-3-050	395,00	477,95
Wallpanels up to 700 mm high per m¹ GLA06-NAW-3-070 535,00 647,35 Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05			per m ¹			
Wallpanels up to 800 mm high per m¹ GLA06-NAW-3-080 606,00 733,26 Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05						
Wallpanels up to 900 mm high per m¹ GLA06-NAW-3-090 676,00 817,96 Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05		800 mm high				
Wallpanels up to 1000 mm high per m¹ GLA06-NAW-3-100 736,00 890,56 Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05		· ·				
Wallpanels up to 1100 mm high per m¹ GLA06-NAW-3-110 805,00 974,05		· ·	·			
						•
			per m ¹			

Calculate per part: round to 100 mm, minimum price 600 mm. Minimum required for hardening: 0.3 $\mbox{m}^2.$

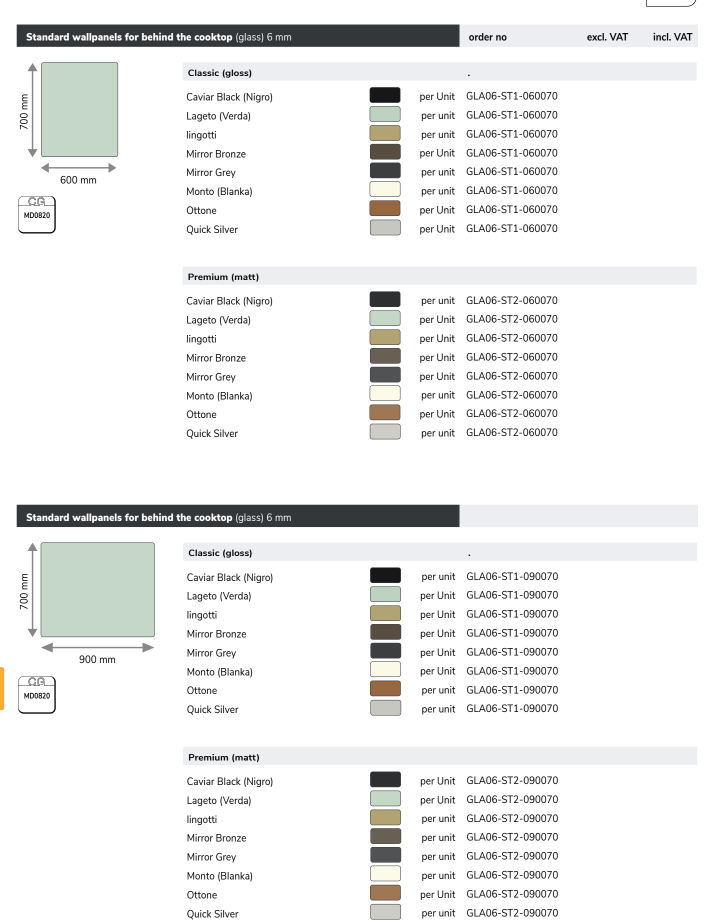
GLASS Edge Finishes



Finishing wallpanels			order no.	excl. VAT	incl. VAT
Polishing visible side - double facet (2F)		per m¹	GLA06-NAW-POL	47,00	56,87
Cutouts wallpanels					
Socket cut-outs (Ø70 mm)	0	per unit	GLA06-NAW-KR070	65,00	78,65
Hole for mounting (holes up to Ø10 mm)	0	per unit	GLA06-NAW-GAT	34,00	41,14
Other cut-outs (smaller than 490 x 450 mm)	0	per unit	GLA06-NAW-KPLOP	106,00	128,26
Wallpanel completely magnetic		per m²	GLA06-NAW- ONDZM	150,00	181,50
Extra works to wallpanels					
Oblique side without edge finishing		per unit	GLA06-NAW-S-POL	83,00	100,43
Rounded corner up to radius 300 mm, without edge finishing		per unit	GLA06-NAW-R1	189,00	228,69
Rounded corner from radius 300 mm, without edge finishing		per unit	GLA06-NAW-R2	348,00	421,08
Double cut-out (two sides), without edge finishing Triple cut-out (three sides), without edge finishing		per unit	GLA06-NAW-KOL-A GLA06-NAW-KOL3A	147,00 189,00	177,87 228,69
		•			-

GLASS Standard wallpanels





Note: not in combination with customization due to color difference.

15



Advantages



Light weight



Heat resistant



Economical choice



Easy make-to-measure

Icons



Price group to which this article belongs. Some articles have a different discount, this is mentioned separately.



Maximum length



Maximum width



Pattern direction is horizontal



Panels must be mounted in the same direction







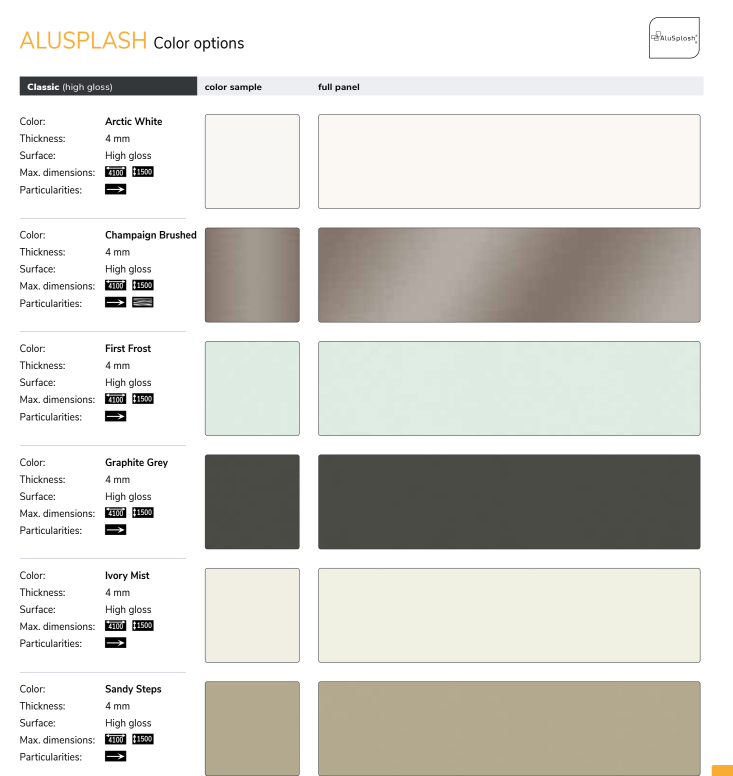
ALUSPLASH

Contents:

- 16.3 Color options
- 16.8 Custom wallpanels
- 16.9 Finishing profiles
- 16.10 Extra works and standard panels
- 16.11 Standard panels



16



Color: Silver Brushed
Thickness: 4 mm
Surface: High gloss
Max. dimensions: 1500
Particularities: 1500

Color: Space Silver
Thickness: 4 mm
Surface: High gloss
Max. dimensions: 1500
Particularities:



Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

ALUSPLASH Color options



Classic (high gloss) color sample full panel Color: Stardust Black Thickness: 4 mm Surface: High gloss 1100 1100 Max. dimensions: Particularities: Color: Winter Dream Thickness: 4 mm Surface: High gloss **4100 \$1500** Max. dimensions: \rightarrow Particularities:

Classic (matt) Color: **Autumn Leaves** Thickness: 4 mm Surface: Mat 4100 ‡1500 Max. dimensions: Particularities: Color: Black Sand Thickness: 4 mm Surface: Mat **‡1500** Max. dimensions: \rightarrow Particularities: Color: Iceberg White Thickness: 4 mm Surface: Mat 4100 ‡1500 Max. dimensions: \rightarrow Particularities: Color: Midnight Moon

Particularities:

Color: Pebble Stone
Thickness: 4 mm
Surface: Mat
Max dimensions: 4 mm

4 mm

Mat \$1500

Max. dimensions: 4100 \$1500

Particularities:



Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

16

Thickness:

Max. dimensions:

Surface:

16

ALUSPLASH Color options



Surface: Mat Max. dimensions: 4100 \$1500	Classic (matt)		color sample	full panel
Thickness: 4 mm Surface: Mat Max. dimensions: 4100 1500 Particularities: Color: Smoked Ember Thickness: 4 mm Surface: Mat Max. dimensions: 41500 1500				
Surface: Mat Max. dimensions: 4100	Color:	Rustic Earth		
Max. dimensions: 4100 11500 Particularities: Smoked Ember Thickness: 4 mm Surface: Mat Max. dimensions: 4100 11500	Thickness:	4 mm		
Particularities: Color: Smoked Ember Thickness: 4 mm Surface: Mat Max. dimensions: 1500	Surface:	Mat		
Color: Smoked Ember Thickness: 4 mm Surface: Mat Max. dimensions: 1500	Max. dimensions:	4100 \$1500		
Thickness: 4 mm Surface: Mat Max. dimensions: 1500	Particularities:	\rightarrow		
Thickness: 4 mm Surface: Mat Max. dimensions: 1500				
Thickness: 4 mm Surface: Mat Max. dimensions: 1500 1500	Color:	Smoked Ember		
Max. dimensions: 4100 \$1500	Thickness:			
_	Surface:	Mat		
Particularities:	Max. dimensions:	\$100 \$1500		
	Particularities:	\rightarrow		

ALUSPLASH Color options



Premium (Esser	373)	color sample	full panel
Fremium (Lase)	124)	color sample	Tuli pariei
Color:	Astroid	THE PROPERTY.	
Thickness:	4 mm		THE REST OF THE PARTY OF THE PA
Surface:	Essenza	()在黑色类型。	No. of the Control of
Max. dimensions:	4100 \$1500	运到为企业产品	
Particularities:	\rightarrow		
Color:	Cosmic		
Thickness:	4 mm	A STATE OF THE STA	
Surface:	Essenza		
Max. dimensions:	4100 \$1500		
Particularities:	\rightarrow		
Color:	Eclipse		
Thickness:	4 mm		
Surface:	Essenza		
Max. dimensions:	\$100 \$1500		
Particularities:	\rightarrow		
Color:	Galaxy		
Thickness:	4 mm		
Surface:	Essenza		
Max. dimensions:	4100 \$1500		
Particularities:	\rightarrow		
Color:	Milky Way		
Thickness:	4 mm		
Surface:	Essenza		
Max. dimensions:	4100 \$1500		
Particularities:	\rightarrow	**	
Color:	Mystical		
Thickness:	4 mm		THE REPORT OF THE PARTY OF THE
Surface:	Essenza		
Max. dimensions:	4100 \$1500	A STATE OF THE PARTY OF THE PAR	
Particularities:	\rightarrow	*	
Color:	Neutron		PERSON PRODUCTION OF THE PARTY.
Thickness:	4 mm		
Surface:	Essenza		William to the second limited that he was
Max. dimensions:	4100 \$1500		
Particularities:	\rightarrow	STATE OF THE STATE	
Color:	Supernova	The same of the same	
Thickness:	4 mm	SALTIES .	"TITLE TO THE THE THE THE
Surface:	Essenza		
Max. dimensions:	4100 \$1500	含《新聞歌歌》	The second secon
Particularities:	\rightarrow	₩	THE VILL YOU THE ALTON ATT

Although the pictures in this chapter give you a good impression of our colours, there might be slight differences in reality. Therefore, we recommend to always consult your samples.

16

16

ALUSPLASH Color options



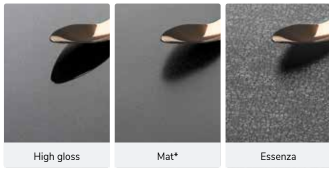
Colour	thickness	surface texture	maximum size	colour on backside	particularities
Classic					
Arctic White	4 mm	High gloss	4100 x 1500 mm	Sandy Steps	\rightarrow
Autumn Leaves	4 mm	Mat	4100 x 1500 mm	Black Sand	\rightarrow
Black Sand	4 mm	Mat	4100 x 1500 mm	Autumn Leaves	\rightarrow
-			4100 x 1500 mm	Autumii Leaves	\rightarrow
Champaign Brushed First Frost	4 mm	High gloss	4100 x 1500 mm	Stardust Black	
		High gloss			
Graphite Grey	4 mm	High gloss	4100 x 1500 mm	Space Silver	+
Iceberg White	4 mm	Mat	4100 x 1500 mm	Pebble Stone	→
Ivory Mist	4 mm	High gloss	4100 x 1500 mm	Winter Dream	→
Midnight Moon	4 mm	Mat	4100 x 1500 mm	Rustic Earth	\rightarrow
Pebble Stone	4 mm	Mat	4100 x 1500 mm	Iceberg White	\rightarrow
Rustic Earth	4 mm	Mat	4100 x 1500 mm	Midnight Moon	\rightarrow
Sandy Steps	4 mm	High gloss	4100 x 1500 mm	Arctic White	\rightarrow
Silver Brushed	4 mm	High gloss	4100 x 1500 mm	-	\rightarrow
Smoked Ember	4 mm	Mat	4100 x 1500 mm	Glacier Blue (out of print)	\rightarrow
Space Silver	4 mm	High gloss	4100 x 1500 mm	Graphite Grey	→
Stardust Black	4 mm	High gloss	4100 x 1500 mm	First Frost	\rightarrow
Winter Dream	4 mm	High gloss	4100 x 1500 mm	Ivory Mist	\rightarrow
Premium	•	1	-	-	
Astroid	4 mm	Essenza	4100 x 1500 mm	Galaxy	\rightarrow
Cosmic 🇱	4 mm	Essenza	4100 x 1500 mm	Milky Way	\rightarrow
Eclipse	4 mm	Essenza	4100 x 1500 mm	Neutron	\rightarrow
Galaxy	4 mm	Essenza	4100 x 1500 mm	Astroid	\rightarrow
Milky Way 🌣	4 mm	Essenza	4100 x 1500 mm	Cosmic	\rightarrow
Mystical 🇱	4 mm	Essenza	4100 x 1500 mm	Supernova	\rightarrow
Neutron	4 mm	Essenza	4100 x 1500 mm	Eclipse	\rightarrow
Supernova 🌣	4 mm	Essenza	4100 x 1500 mm	Mystical	\rightarrow

Explanation icons

Pattern direction is horizontal

Panels must be mounted in the same direction

Discontinued colors 2024 (available while stock last) Glacier Blue



^{*} contains a fine surface finishing (structure).

The Alusplash wallpanels are sensitive to scratches (no guarantee!) and are only suitable for the use as wallpanels.

Although the pictures in this chapter give you a good impression of our colours, there might be slightly differences in reality. Therefore, we recommend to always consult your samples.

For product information about AluSplash such as benefits, concerns, ordering, supplying or maintaining this material, see Chapter 1 General Information.

incl. VAT

excl. VAT

order no.

Classic				order no.	exci. VAI	IIICI. VAI
	Wallpanels up to	100 mm high	per m ¹	ASNAW-1-010	48,00	58,08
	Wallpanels up to	200 mm high	per m¹	ASNAW-1-020	90,00	108,90
	Wallpanels up to	300 mm high	per m ¹	ASNAW-1-030	121,00	146,41
	Wallpanels up to	400 mm high	per m ¹	ASNAW-1-040	154,00	186,34
	Wallpanels up to	500 mm high	per m ¹	ASNAW-1-050	184,00	222,64
	Wallpanels up to	600 mm high	per m ¹	ASNAW-1-060	197,00	238,37
	Wallpanels up to	700 mm high	per m ¹	ASNAW-1-070	238,00	287,98
4 mm without edge finishing	Wallpanels up to	800 mm high	per m ¹	ASNAW-1-080	281,00	340,01
	Wallpanels up to	900 mm high	per m ¹	ASNAW-1-090	325,00	393,25
	Wallpanels up to	1000 mm high	per m ¹	ASNAW-1-100	366,00	442,86
	Wallpanels up to	1100 mm high	per m ¹	ASNAW-1-110	388,00	469,48
	Wallpanels up to	1250 mm high	per m ¹	ASNAW-1-125	408,00	493,68
	Wallpanels up to	1500 mm high	per m ¹	ASNAW-1-150	488,00	590,48
	Calculate per part: r The maximum lengt	ound up to 100 mm, minii h is 4100 mm.	mum 600 mm.			
Premium						
	Wallpanels up to	100 mm high	per m ¹	ASNAW-2-010	54,00	65,34
	Wallpanels up to	200 mm high	per m ¹	ASNAW-2-020	101,00	122,21
	Wallpanels up to	300 mm high	per m ¹	ASNAW-2-030	135,00	163,35
	Wallpanels up to	400 mm high	per m ¹	ASNAW-2-040	173,00	209,33
	Wallpanels up to	500 mm high	per m ¹	ASNAW-2-050	206,00	249,26
Said Said	Wallpanels up to	600 mm high	per m ¹	ASNAW-2-060	221,00	267,41
	Wallpanels up to	700 mm high	per m ¹	ASNAW-2-070	266,00	321,86
4 mm without edge finishing	Wallpanels up to	800 mm high	per m ¹	ASNAW-2-080	314,00	379,94
	Wallpanels up to	900 mm high	per m ¹	ASNAW-2-090	364,00	440,44
	Wallpanels up to	1000 mm high	per m ¹	ASNAW-2-100	410,00	496,10
	Wallpanels up to	1100 mm high	per m ¹	ASNAW-2-110	434,00	525,14
	Wallpanels up to	1250 mm high	per m ¹	ASNAW-2-125	457,00	552,97
	Wallpanels up to	1500 mm high	per m ¹	ASNAW-2-150	544,00	658,24
	Calculate per part: r The maximum lengt	ound up to 100 mm, minii h is 4100 mm.	mum 600 mm.			
Edge finishing						
	Bent edge		per m ¹	ASNAW-PF004	26,50	32,07
	Corners are only fold	ea and not closed.				
bent edge						

16

TABLE DISPLAY FREE OF CHARGE When you include an AluSplash wallpanel in your showroom, you will receive these table displays free of charge. High gloss Mat Essenza

16

ALUSPLASH Finishing profiles



Aluminum edge finishing profile			order no.	excl. VAT	incl. VAT
	Length 750 mm	per unit	ASNAW-AWPRAF075	10,00	12,10
	Length 2050 mm	per unit	ASNAW-AWPRAF205	24,00	29,04
	Length 4100 mm	per unit	ASNAW-AWPRAF410	45,00	54,45
	Customized	per m¹	ASNAW-AWPRAF-M1	15,00	18,15
Aluminium connection profile					
	Length 2050 mm	per unit	ASNAW-AWPBL-205	24,00	29,04
	Length 4100 mm	per unit	ASNAW-AWPBL-410	45,00	54,45
	Customized	per m¹	ASNAW-AWPBLADM1	15,00	18,15
Aluminum inner corner profile 90)°				
	Customized	per m¹	ASNAW-AWPBIN-M1	22,00	26,62
Aluminum outer corner profile 9	o,				
	Customized	per m¹	ASNAW-AWPBUI-M1	24,00	29,04

The edge profiles are supplied separately and have double sided tape on the inside for easy attachment to the wallpanel. The profile thickness is $1\,\mathrm{mm}$



Extra works				order no.	excl. VAT	incl. VAT
Oblique side without edge fi	inishing		per unit	ASNAW-S-GEEN	83,00	100,43
Double cut-out (two sides),	ŭ ŭ		per unit		57,00	68,97
Triple cut-out (three sides), v	without edge finishing		per unit	ASNAW-KOLOM3	57,00	68,97
Corner or column cutouts ar	e always with an inner radius of 10 mm					
Wall sockets cut-outs (70 m	m round)	0	per unit	ASNAW-KRG070	65,00	78,65
Other cut-outs (smaller than	490 x 450 mm)	0	per unit	ASNAW-KPL	101,00	122,21
Standard wallpanels (cus	tomize it yourself)					
Classic	, ,					
AluSplash panel	± 2050 x 750 mm		per unit	ASNAW-ST1-205075	309,00	373,89
AluSplash panel	± 4100 x 750 mm		per unit	ASNAW-ST1-410075	615,00	744,15
AluSplash panel	± 2050 x 1500 mm		per unit	ASNAW-ST1-205150	615,00	744,15
AluSplash panel	± 4100 x 1500 mm		per unit	ASNAW-ST1-410150	1.230,00	1.488,30
Premium						
AluSplash panel	± 2050 x 750 mm		per unit	ASNAW-ST2-205075	347,00	419,87
AluSplash panel	± 4100 x 750 mm		per unit	ASNAW-ST2-410075	687,00	831,27
AluSplash panel	± 2050 x 1500 mm		per unit	ASNAW-ST2-205150	687,00	831,27
AluSplash panel	± 4100 x 1500 mm		per unit	ASNAW-ST2-410150	1.378,00	1.667,38

- > Packed in carton
- > Size tolerance 2 mm

Tip: finish your top with the seperate finishing profiles

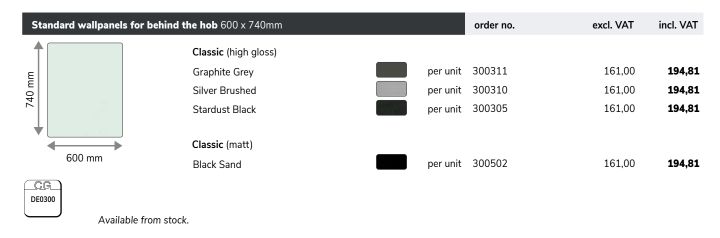
These wallpanels are very easy made-to-measure by using the following tools:

- > Circular saw (with saw blade for metal)
- > 2. Hole cutter (for metal)
- > Jigsaw (saw blades for metal)

 $Please\ visit\ www. dekkerzeven huizen. nl/alusplash\ for\ the\ assembly\ instructions$

ALUSPLASH Standard panels







These panels are supplied with two finished sides in the color of the rear wall (edge finish PF), packed in cardboard. Other colors can be ordered via the suction items

Icons



The separate sinks fall into this price group (unless stated otherwise).



The accessories and service parts fall into this condition group

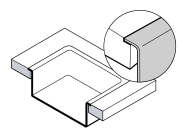


Sinks incl. cutout fall into the price group of the respective worktop material

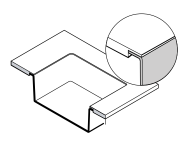


New sink in the collection

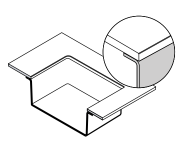
Mounting methods



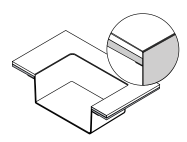
Flush-mounting (VIB)



Semi-undermount (SON)



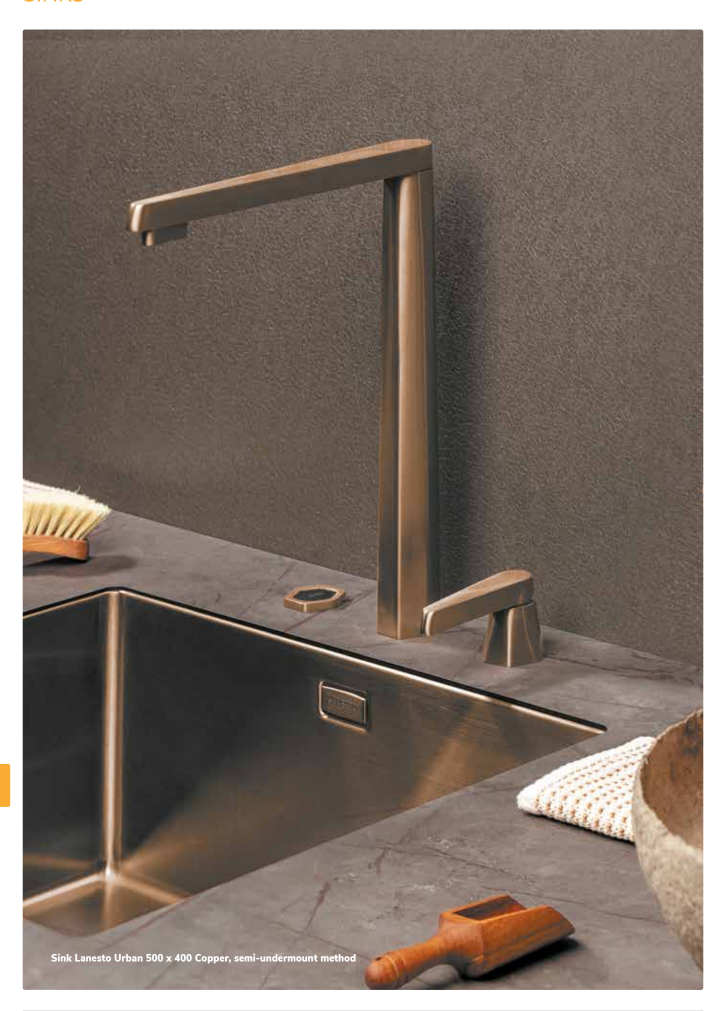
Full undermount (OND)



Rimless (RIM)

SINKS

Contents: 17.3 Sinks Overview Lanesto stainless steel 17.4 Lanesto stainless steel sinks Lugano 17.8 Lanesto stainless steel sinks Victoria 17.9 Lanesto stainless steel sinks Orta 17.13 Lanesto stainless steel sinks Giro 17.22 Lanesto stainless steel sinks Destra 17.32 Lanesto stainless steel sinks Como 17.34 Lanesto stainless steel sinks Maggiore 17.38 Lanesto stainless steel sinks Nordic Lanesto pvd 17.42 Lanesto pvd Sinks Urban Lanesto other materials 17.84 Lanesto sinks Lyse 17.86 Lanesto Sinks Sogne 2.0 17.88 Lanesto Sinks Corian 17.91 Lanesto Sinks Fenix Lanesto stone 17.92 Lanesto stone sinks Stone 17.98 Lanesto stone sinks Idro 17.106 Sinks consisting of tiles **TopZero** 17.108 Global Reginox 17.116 Stainless steel sinks Franke 17.135 Stainless steel sinks 17.144 Fragranite sinks 17.147 Tectonite sinks 17.148 Loose parts and accessories



SINKS Overview

Series	Sink no.	dimension (mm)	radius	cupboard pag
LANESTO	l Flush-mou	inted		
Lugano	001	Ø440		450 17.4
Lugano	041	Ø440		450 17.4
Lugano	003	400 x 350	R=65	450* 17.6
Lugano	014	400 x 350	R=65	450* 17.7
Lugano	040	400 x 370	R=60	450* 17.8
Orta	046	400 x 400	R=50	450* 17.9
Orta	048	450 x 400	R=50	500* 17.10
Orta	047	500 x 400	R=50	600 17.11
Giro	910	400 x 340	R=20	450* 17.13
Giro	911	170 x 400	R=20	250 17.14
Giro	912	340 x 400	R=20	400* 17.15
Giro	913	400 x 400	R=20	450* 17.16
Giro	914	450 x 400	R=20	500* 17.17
Giro	916	500 x 400	R=20	600 17.18
Giro	915	550 x 400	R=20	600 17.19
Giro	918/919	340 x 400+170 x 400	R=20	600* 17.20
Destra	021	170 x 400	R=10	250 17.22
Destra	022	340 x 400	R=10	400* 17.23
Destra	025	400 x 400	R=10	450* 17.24
Destra	023	450 x 400	R=10	500* 17.25
Destra	024	500 x 400	R=10	600 17.26
Destra	026	740 x 400	R=10	800* 17.27
Destra	051/052	340 x 400+170 x 400	R=10	600* 17.28
Destra	060	340 x 400+340 x 400	R=10	800* 17.30
Como	072	400 x 400	R=0	450* 17.32
Como	073	500 x 400	R=0	600 17.33
Maggiore	050	360 x 420+160 x 300	R=80	600* 17.34
Maggiore	042 044	340 x 400 with drainer 340 x 340+340 x 340	R=95 R=95	450* 17.35 800 17.36
Maggiore Nordic	971	340 x 400+190 x 400	R=10	600* 17.38
Nordic	971	530 x 400+195 x 400	R=10	900 17.39
Nordic	973	360 x 400+360 x 400	R=10	800* 17.40
Urban	611	180 x 400	R=10	250 17.42
Urban	612	340 x 400	R=10	400* 17.44
Urban	613	400 x 400	R=10	450* 17.44
Urban	615	500 x 400	R=10	600 17.58
Urban	616	740 x 400	R=10	800* 17.70
Urban	618	340 x 400+180 x 400	R=10	600* 17.72
Urban	620	340 x 400+340 x 400	R=10	800* 17.80
Lyse	606	430 x 370	R=10	600 17.85
Sogne 2.0	662ZVIB	400 x 380	R=10	500 17.86
Sogne 2.0	663ZVIB	500 x 380	R=10	600 17.87
LANESTO	Semi-unde	ermount		
Orta	056	400 x 400	R=50	450* 17.9
Orta	038	450 x 400	R=50	500* 17.10
Orta	037	500 x 400	R=50	600 17.11
Giro	930	400 x 340	R=20	450* 17.13
Giro	931	170 x 400	R=20	250 17.14
Giro	932	340 x 400	R=20	400* 17.15
Giro	933	400 x 400	R=20	450* 17.16
Giro	934	450 x 400	R=20	500* 17.17
Giro	936	500 x 400	R=20	600 17.18
Giro	935	550 x 400	R=20	600 17.19
Giro	938/939	340 x 400+170 x 400	R=20	600* 17.20
Destra	031	170 x 400	R=10	250 17.22
Destra	032	340 x 400	R=10	400* 17.23
Destra	035	400 x 400 450 x 400	R=10 R=10	450* 17.24 500* 17.25
Destra Destra	033	500 x 400	R=10 R=10	600 17.26
Destra	034	740 x 400	R=10 R=10	800* 17.27
Destra	053/054	340 x 400+170 x 400	R=10	600* 17.27
Destra	060	340 x 400+340 x 400	R=10	800* 17.30
Como	082	400 x 400	R=0	450* 17.32
Como	083	500 x 400	R=0	600 17.33
Nordic	991	340 x 400+190 x 400	R=10	600* 17.38
Nordic	992	530 x 400+195 x 400	R=10	900 17.39
Nordic	993	360 x 400+360 x 400	R=10	800* 17.40
Urban	641	180 x 400	R=10	250 17.42
Urban	642	340 x 400	R=10	400* 17.44

Series	Sink no.	dimension (mm)	radius	cupboa	rd page
Urban	643	400 x 400	R=10	450*	17.46
Urban	645	500 x 400	R=10	600	17.58
Urban	648	340 x 400+180 x 400	R=10	600*	17.72
Urban	620	340 x 400+340 x 400	R=10	800*	17.80
Lyse	626	430 x 370	R=10	600	17.85
Sogne 2.0	662ZOPB	400 x 380	R=10	500	17.86
Sogne 2.0	663ZOPB	500 x 380	R=10	600	17.87
Corian Corian	965 970	400 x 400 530 x 400	R=13 R=13	450 600	17.88 17.89
Fenix	FE5040	500 x 400	R=13	600	17.09
Stone	450	450 x 400	R=0	500	17.92
Stone	500	500 x 400	R=0	600	17.94
Stone	550	550 x 400	R=0	600	17.96
Idro	400	400 x 400	R=0	450	17.98
Idro	500	500 x 400	R=0	600	17.102
Tile sink	TB005	400 x 400	R=0	450	17.106
Tile sink	TB006	500 x 400	R=0	600	17.107
TOPZERO,	Rimless				
Global	950	400 x 340	R=20	450	17.109
Global	954	450 x 400	R=20	500	17.110
Global	955	550 x 400	R=20	600	17.114
REGINOX	Flush-mou	inted			
IB	102	400 x 400	R=60	450*	17.116
IB	103	500 x 400	R=60	600	17.117
Ohio	105	400 x 400	R=26.5	450*	17.118
Ohio	106	500 x 400	R=26.5	600	17.119
New York	130	340 x 400	R=10	400*	17.120
New York	131	400 x 400	R=10	450*	17.121
New York	132	500 x 400	R=10	600	17.122
New York	133	340 x 400+180 x 400	R=10	600*	17.123
New York	134	180 x 400+340 x 400	R=10	600*	17.124
New Jersey	178	400 x 370	R=10	450*	17.125
New Jersey	179	500 x 370	R=10	600	17.126
New Jersey 100 mm		400 x 370	R=10	450*	17.127
New Jersey 100 mm		500 x 370	R=10	600	17.128
New Jersey 100 mm		340 x 370+180 x 370	R=10	600*	17.129
Morena	176	340 x 400+150 x 250	R=80	600*	17.130
Queen	177 145	330 x 400+160 x 300 340 x 400+340 x 400	R=80	600*	17.131
Princess	145	340 X 400+340 X 400	R=80	800	17.132
FR AN KE	Flush-mou	inted			
Smart SRX 210.40	445	400 x 400	R=60	450*	17.135
Smart SRX 210.50	446	500 x 400	R=60	600	17.136
Bolero Plus BXX 210.40	484	400 x 400	R=12	450*	17.137
Bolero Plus BXX 210.50	485	500 x 400	R=12	600	17.138
Maris MRX 210.40	402	400 x 400	R=16	450*	17.139
Maris MRX 210.50	403	500 x 400	R=16	600	17.140
Mythos MYX 210.45		450 x 400	R=25	500*	17.141
Mythos MYX 210.50		500 x 400	R=25	600	17.142
Mythos MYX 210.55		550 x 400	R=25	600*	17.143
Maris Fragranite MRG 210.52	455	520 x 400	R=20	600	17.144
FR AN KE	Semi-unde	ermount			
Sirius Tectonite SID 110.50	680	500 x 410	R=10	600	17.147
		on in the materials listed clamps. When this is no			

- * Please note: For flush installation in the materials listed below, the cabinet must be sawn in due to the necessary clamps. When this is not desired, you can choose a larger cabinet. In the case of (semi-)substructure, this does not apply.
- > TopLaminate / DecorTop (for edge finishing up to 30 mm high) / Fenix 0.9
- > TopCore / Fenix 10 (for edge finishing up to 30 mm high)
- > Solid Surface
- > Evora Quarz / Evora Granite (for edge finishing up to 30 mm high)
- > Cosmolite/Obsidiana (for edge trim up to 30 mm high)
- > Evora Ceramics / Dekton (for edge finishing up to 30 mm high)

For product information such as benefits, points of interest, ordering, delivery or maintenance of the sinks, see chapter 1 general information.



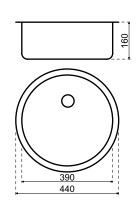
Lanesto Lugano Ø440 Stop & Chain (001)



Description

60 mm Front: flush-mounted semi-undermount 80 mm Minimum cabinet width: 450 mm

Complete with stopper & chain and overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0001N	291,00	352,11
	TopCore / Fenix 10	TC/FE-VIB-0001N	377,00	456,17
	Solid Surface	SS-DE0001N	441,00	533,61
W/ II*	Evora Quartz Evora Granite	CO/GR-DE0001N	441,00	533,61
	Cosmolite Obsidiana	CO-DE0001N	441,00	533,61
	Glass	GL-DE0001N	441,00	533,61
	Evora Ceramics Dekton	CE/LA-DE0001N	441,00	533,61
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0001N	377,00	456,17
	Solid Wood	MH-SON-0001N	377,00	456,17

separate sink				
	Separate sink	311001N	164,00	198,44
service parts				
	Loose plug & chain	240017	18,00	21,78
	Drain set	240020	15,00	18,15
	Space-saving siphon	240060	18,00	21,78

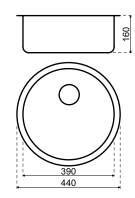


Lanesto Lugano Ø440 basket plug (041)

Description

Front: flush-mounted 60 mm semi-undermount 80 mm
Minimum cabinet width: 450 mm

Complete with Magna and basket plug and wall overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0041N	308,00	372,68
	TopCore / Fenix 10	TC/FE-VIB-0041N	394,00	476,74
	Solid Surface	SS-DE0041N	458,00	554,18
₩	Evora Quartz Evora Granite	CO/GR-DE0041N	458,00	554,18
	Cosmolite Obsidiana	CO-DE0041N	458,00	554,18
	Glass	GL-DE0041N	458,00	554,18
	Evora Ceramics Dekton	CE/LA-DE0041N	458,00	554,18
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0041N	394,00	476,74
	Solid Wood	MH-SON-0041N	394,00	476,74

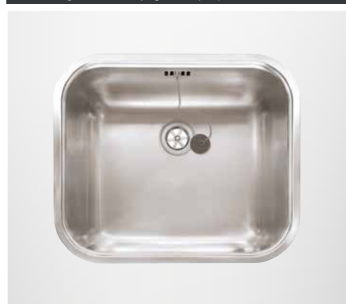
separate sink				
	Separate sink	311041N	181,00	219,01
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Magnacap	240034	16,00	19,36
	Drain set	240023	29,00	35,09
	Space-saving siphon	240060	18,00	21,78

All mentioned prices are in euros 17.5

17



Lanesto Lugano 400 x 350 plug & chain (003)

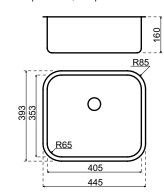


Description

Front: flush-mounted 70 mm
semi-undermount 80 mm
Minimum cabinet width: 450 mm*

Complete with stopper & chain and overflow.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0003N	261,00	315,81
	TopCore / Fenix 10	TC/FE-VIB-0003N	347,00	419,87
	Solid Surface	SS-DE0003N	411,00	497,31
₩	Evora Quartz Evora Granite	CO/GR-DE0003N	411,00	497,31
	Cosmolite Obsidiana	CO-DE0003N	411,00	497,31
	Glass	GL-DE0003N	411,00	497,31
	Evora Ceramics Dekton	CE/LA-DE0003N	411,00	497,31
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0003N	347,00	419,87
	Solid Wood	MH-SON-0003N	347,00	419,87



separate sink				
	Separate sink	311003N	134,00	162,14
service parts				
	Loose plug & chain	240017	18,00	21,78
	Drain set	240020	15,00	18,15
	Space-saving siphon	240060	18,00	21,78



Lanesto Lugano 400 x 350 (014)



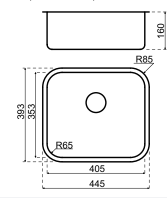
Description

Front: flush-mounted 70 mm semi-undermount 80 mm
Minimum cabinet width: 450 mm*

Complete with strainer plug and overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0014	258,00	312,18
	TopCore / Fenix 10	TC/FE-VIB-0014	332,00	401,72
	Solid Surface	SS-DE0014	396,00	479,16
₩	Evora Quartz Evora Granite	CO/GR-DE0014	396,00	479,16
	Cosmolite Obsidiana	CO-DE0014	396,00	479,16
	Glass	GL-DE0014	396,00	479,16
	Evora Ceramics Dekton	CE/LA-DE0014	396,00	479,16
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0014	332,00	401,72
	Solid Wood	MH-SON-0014	332,00	401,72

separate sink				
	Separate sink	311014	119,00	143,99
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Drain set	240051	29,00	35,09
	Space-saving siphon	240060	18,00	21,78

All mentioned prices are in euros 17.7

17

LANESTO STAINLESS STEEL SINKS Victoria



Lanesto Victoria 400 x 370 (040)



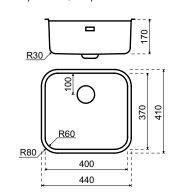
Description

Front: flush-mounted 70 mm semi-undermount 80 mm

Minimum cabinet width: 450 mm*

Complete with Premeris plug and luxury overflow.
*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0040	281,00	340,01
	TopCore / Fenix 10	TC/FE-VIB-0040	363,00	439,23
	Solid Surface	SS-DE0040	427,00	516,67
₩	Evora Quartz Evora Granite	CO/GR-DE0040	427,00	516,67
	Cosmolite Obsidiana	CO-DE0040	427,00	516,67
	Glass	GL-DE0040	427,00	516,67
	Evora Ceramics Dekton	CE/LA-DE0040	427,00	516,67
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0040	363,00	439,23
	Solid Wood	MH-SON-0040	363,00	439,23

17

separate sink				
	Separate sink	311040	150,00	181,50
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78



Lanesto Orta 400 x 400 (046/056)

Description

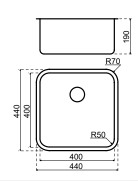
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 450 mm*

Complete with Magna- and strainer plug and luxury overflow. *In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0046N	347,00	419,87
	TopCore / Fenix 10	TC/FE-VIB-0046N	399,00	482,79
	Solid Surface	SS-DE0046N	463,00	560,23
11*	Evora Quartz Evora Granite	CO/GR-DE0046N	463,00	560,23
	Cosmolite Obsidiana	CO-DE0046N	463,00	560,23
	Glass Inox	GL/R-DE0046N	463,00	560,23
	Evora Ceramics Dekton	CE/LA-DE0046N	463,00	560,23
semi-undermount				
	Straight plywood	HPL-OND-0056N	701,00	848,21
	TopCore / Fenix 10	TC/FE-SON-0046N	399,00	482,79
	Solid Wood	MH-SON-0046N	399,00	482,79
undermount				
	TopCore / Fenix 10	TC/FE-OND-0056N	494,00	597,74
	Solid Surface	SS-OND-DE0056N	551,00	666,71
	Solid Wood	MH-OND-0056N	494,00	597,74
₩ 11	Evora Quartz Evora Granite	CO/GR-OND-DE0056N	666,00	805,86
	Cosmolite Obsidiana	CO-OND-DE0056N	666,00	805,86
	Glass	GL-OND-DE0056N	666,00	805,86
	Evora Ceramics * Dekton *	CE/LA-OND-DE0056N	666,00	805,86
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Concrete sink	311046N	186,00	225,06
	Separate sink	311040N	100,00	225,00
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set	240031	36,00	43,56
	Space-saving siphon	240060	18,00	21,78
	Space saving signon		10,00	, _

17

Lanesto



Lanesto Orta 450 x 400 (048/038)

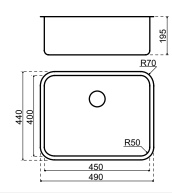
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 500 mm*

Complete with Magna- and strainer plug and luxury overflow. *In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



TopCore / Fenix 10 TopCore / Fen	installation method	material	order no.	excl. VAT	incl. VAT
TopCore / Fenix 10 TC/FE-VIB-0048 526,00 636,46 Solid Surface SS-DE0048 583,00 705,43 Evora Quartz Evora Granite CO/GR-DE0048 583,00 705,43 Glass Inox GL/R-DE0048 583,00 705,43 Evora Ceramics Dekton CE/LA-DE0048 583,00 705,43 Semi-undermount Straight plywood HPL-OND-0038 733,00 886,93 TopCore / Fenix 10 TC/FE-SON-0048 526,00 636,46 Solid Wood MH-SON-0048 526,00 636,46 Solid Wood MH-SON-0048 526,00 636,46 Evora Quartz Evora Granite CO/GR-OND-DE0038 583,00 705,43 Solid Surface SS-OND-DE0038 583,00 705,43 Solid Wood MH-OND-0038 526,00 636,46 Evora Quartz Evora Granite CO/GR-OND-DE0038 818,00 989,78 Glass GL-OND-DE0038 818,00 989,78 Glass GL-OND-DE0038 818,00 989,78 Evora Ceramics * Dekton * CE/LA-OND-DE0038 818,00 989,78 Evora Ceramics * Dekton * CE/LA-OND-DE0038 818,00 989,78 * Note: increased risk of damage from use due to chipping at the sink edge **Note: increased risk of damage from use due to chipping at the sink edge **Separate sink 311048 218,00 263,78 **Separate sink 311048 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56	flush installation				
Solid Surface		TopLaminate DecorTop Fenix 0.9	SDE-0048	393,00	475,53
Evora Quartz Evora Granite		TopCore / Fenix 10	TC/FE-VIB-0048	526,00	636,46
Cosmolite Obsidiana CO-DE0048 583,00 705,43 Glass Inox		Solid Surface	SS-DE0048	583,00	705,43
Glass Inox GL/R-DE0048 583,00 705,43		Evora Quartz Evora Granite	CO/GR-DE0048	583,00	705,43
Evora Ceramics Dekton CE/LA-DE0048 583,00 705,43 semi-undermount		Cosmolite Obsidiana	CO-DE0048	583,00	705,43
Straight plywood		Glass Inox	GL/R-DE0048	583,00	705,43
Straight plywood		Evora Ceramics Dekton	CE/LA-DE0048	583,00	705,43
TopCore / Fenix 10 TC/FE-SON-0048 526,00 636,46 Solid Wood MH-SON-0048 526,00 636,46 windermount TopCore / Fenix 10 TC/FE-OND-0038 526,00 636,46 Solid Surface SS-OND-DE0038 583,00 705,43 Solid Wood MH-OND-0038 526,00 636,46 Evora Quartz Evora Granite CO/GR-OND-DE0038 818,00 989,78 Cosmolite Obsidiana CO-OND-DE0038 818,00 989,78 Glass GL-OND-DE0038 818,00 989,78 Evora Ceramics * Dekton * CE/LA-OND-DE0038 818,00 989,78 * Note: increased risk of damage from use due to chipping at the sink edge separate sink Separate sink Separate sink 311048 218,00 263,78 * Service parts Strainer plug stainless steel 240018 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56	semi-undermount				
Solid Wood MH-SON-0048 526,00 636,46		Straight plywood	HPL-OND-0038	733,00	886,93
		TopCore / Fenix 10	TC/FE-SON-0048	526,00	636,46
TopCore / Fenix 10 TC/FE-OND-0038 526,00 636,46 Solid Surface SS-OND-DE0038 583,00 705,43 Solid Wood MH-OND-0038 526,00 636,46 Evora Quartz Evora Granite CO/GR-OND-DE0038 818,00 989,78 Cosmolite Obsidiana CO-OND-DE0038 818,00 989,78 Glass GL-OND-DE0038 818,00 989,78 Evora Ceramics * Dekton * CE/LA-OND-DE0038 818,00 989,78 * Note: increased risk of damage from use due to chipping at the sink edge separate sink Separate sink 311048 218,00 263,78 Service parts Strainer plug stainless steel 240018 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56		Solid Wood	MH-SON-0048	526,00	636,46
Solid Surface SS-OND-DE0038 583,00 705,43	undermount				
Solid Wood MH-OND-0038 526,00 636,46		TopCore / Fenix 10	TC/FE-OND-0038	526,00	636,46
Evora Quartz Evora Granite		Solid Surface	SS-OND-DE0038	583,00	705,43
Cosmolite Obsidiana CO-OND-DE0038 818,00 989,78 Glass GL-OND-DE0038 818,00 989,78 Evora Ceramics * Dekton * CE/LA-OND-DE0038 818,00 989,78 * Note: increased risk of damage from use due to chipping at the sink edge * Separate sink		Solid Wood	MH-OND-0038	526,00	636,46
Glass		Evora Quartz Evora Granite	CO/GR-OND-DE0038	818,00	989,78
Evora Ceramics * Dekton * CE/LA-OND-DE0038 818,00 989,78 * Note: increased risk of damage from use due to chipping at the sink edge separate sink 218,00 263,78 service parts Strainer plug stainless steel 240018 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56		Cosmolite Obsidiana	CO-OND-DE0038	818,00	989,78
*Note: increased risk of damage from use due to chipping at the sink edge separate sink Separate sink 311048 218,00 263,78 service parts Strainer plug stainless steel 240018 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56		Glass	GL-OND-DE0038	818,00	989,78
separate sink Separate sink 311048 218,00 263,78 service parts Strainer plug stainless steel 240018 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56		Evora Ceramics * Dekton *	CE/LA-OND-DE0038	818,00	989,78
Separate sink 311048 218,00 263,78 service parts Strainer plug stainless steel 240018 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56		* Note: increased risk of damage from use due t	to chipping at the sink edge		
service parts Strainer plug stainless steel 240018 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56	separate sink				
Strainer plug stainless steel 240018 19,00 22,99 Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56		Separate sink	311048	218,00	263,78
Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56	service parts				
Overflow plate 240027 15,00 18,15 Magnacap 240034 16,00 19,36 Drain set 240031 36,00 43,56		Strainer plug stainless steel	240018	19,00	22,99
Drain set 240031 36,00 43,56		Overflow plate	240027	15,00	18,15
Drain set 240031 36,00 43,56		Magnacap	240034	16,00	19,36
Space-saving siphon 240060 18,00 21,78		Drain set	240031	36,00	43,56
		Space-saving siphon	240060	18,00	21,78



Lanesto Orta 500 x 400 (047/037)

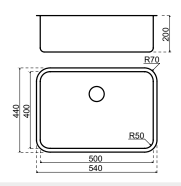
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 600 mm

Complete with Magna- and strainer plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0047	559,00	676,39
	TopCore / Fenix 10	TC/FE-VIB-0047	692,00	837,32
	Solid Surface	SS-DE0047	749,00	906,29
₩	Evora Quartz Evora Granite	CO/GR-DE0047	749,00	906,29
	Cosmolite Obsidiana	CO-DE0047	749,00	906,29
	Glass Inox	GL/R-DE0047	749,00	906,29
	Evora Ceramics Dekton	CE/LA-DE0047	749,00	906,29
semi-undermount				
	Straight plywood	HPL-OND-0037	899,00	1.087,79
	TopCore / Fenix 10	TC/FE-SON-0047	692,00	837,32
	Solid Wood	MH-SON-0047	692,00	837,32
undermount				
	TopCore / Fenix 10	TC/FE-OND-0037	692,00	837,32
	Solid Surface	SS-OND-DE0037	749,00	906,29
	Solid Wood	MH-OND-0037	692,00	837,32
₩ II	Evora Quartz Evora Granite	CO/GR-OND-DE0037	984,00	1.190,64
	Cosmolite Obsidiana	CO-OND-DE0037	984,00	1.190,64
	Glass	GL-OND-DE0037	984,00	1.190,64
	Evora Ceramics * Dekton *	CE/LA-OND-DE0037	984,00	1.190,64
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311047	384,00	464,64
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set	240031	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17

Lanesto



17

Lanesto

Lanesto Premeris plug



Lanesto Giro 400 x 340 (910/930)

Description

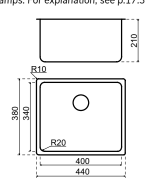
Front: flush-mounted 70 mm (with stainless steel 80 mm)

semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 450 mm*

Complete with Premeris plug and luxury overflow.

Especially suitable for shallow worktops and handleless kitchens. *In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0910	457,00	552,97
	TopCore / Fenix 10	TC/FE-VIB-0910	513,00	620,73
	Solid Surface	SS-DE0910	577,00	698,17
11*	Evora Quartz Evora Granite	CO/GR-DE0910	577,00	698,17
	Cosmolite Obsidiana	CO-DE0910	577,00	698,17
	Glass Inox	GL/R-DE0910	577,00	698,17
	Evora Ceramics Dekton	CE/LA-DE0910	577,00	698,17
semi-undermount				
	Straight plywood	HPL-OND-0930	815,00	986,15
	TopCore / Fenix 10	TC/FE-SON-0910	513,00	620,73
	Solid Wood	MH-SON-0910	513,00	620,73
Jndermount				
	TopCore / Fenix 10	TC/FE-OND-0930	608,00	735,68
	Solid Surface	SS-OND-DE0930	665,00	804,65
	Solid Wood	MH-OND-0930	608,00	735,68
V 11	Evora Quartz Evora Granite	CO/GR-OND-DE0930	780,00	943,80
	Cosmolite Obsidiana	CO-OND-DE0930	780,00	943,80
	Glass	GL-OND-DE0930	780,00	943,80
	Evora Ceramics * Dekton *	CE/LA-OND-DE0930	780,00	943,80
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311910	300,00	363,00
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17

Lanesto

All mentioned prices are in euros 17.13

l anesto





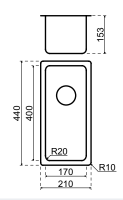
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm
Undermount 90 mm

Undermount 90 mm
Minimum cabinet width: 250 mm

Complete with Premeris plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0911	409,00	494,89
	TopCore / Fenix 10	TC/FE-VIB-0911	465,00	562,65
	Solid Surface	SS-DE0911	529,00	640,09
₩	Evora Quartz Evora Granite	CO/GR-DE0911	529,00	640,09
	Cosmolite Obsidiana	CO-DE0911	529,00	640,09
	Glass Inox	GL/R-DE0911	529,00	640,09
	Evora Ceramics Dekton	CE/LA-DE0911	529,00	640,09
semi-undermount				
	Straight plywood	HPL-OND-0931	767,00	928,07
	TopCore / Fenix 10	TC/FE-SON-0911	465,00	562,65
	Solid Wood	MH-SON-0911	465,00	562,65
under-mounted				
under mounted	TopCore / Fenix 10	TC/FE-OND-0931	560,00	677,60
	Solid Surface	SS-OND-DE0931	617,00	746,57
	Solid Wood	MH-OND-0931	560,00	677,60
	Evora Quartz Evora Granite	CO/GR-OND-DE0931	732,00	885,72
	Cosmolite Obsidiana	CO-OND-DE0931	732,00	885,72
	Glass	GL-OND-DE0931	732,00	885,72
	Evora Ceramics * Dekton *	CE/LA-OND-DE0931	732,00	885,72
	* Note: increased risk of damage from use due to chi	oping at the sink edge		
	·	· · ·		
separate sink				
	Separate sink	311911	252,00	304,92
	•			•
service parts				
		240044	22.00	
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17



Lanesto Giro 340 x 400 (912/932)

Description

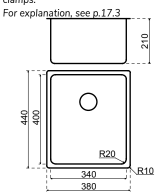
60 mm (with stainless steel 80 mm) Front: flush-mounted

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 400 mm*

Complete with Premeris plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary



installation method	material	order no.	excl. VAT	incl. VAT
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0912	437,00	528,77
	TopCore / Fenix 10	TC/FE-VIB-0912	493,00	596,53
	Solid Surface	SS-DE0912	557,00	673,97
11*	Evora Quartz Evora Granite	CO/GR-DE0912	557,00	673,97
	Cosmolite Obsidiana	CO-DE0912	557,00	673,97
	Glass Inox	GL/R-DE0912	557,00	673,97
	Evora Ceramics Dekton	CE/LA-DE0912	557,00	673,97
semi-undermount				
	Straight plywood	HPL-OND-0932	795,00	961,95
	TopCore / Fenix 10	TC/FE-SON-0912	493,00	596,53
	Solid Wood	MH-SON-0912	493,00	596,53
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0932	588,00	711,48
	Solid Surface	SS-OND-DE0932	645,00	780,45
	Solid Wood	MH-OND-0932	588,00	711,48
√ II	Evora Quartz Evora Granite	CO/GR-OND-DE0932	760,00	919,60
	Cosmolite Obsidiana	CO-OND-DE0932	760,00	919,60
	Glass	GL-OND-DE0932	760,00	919,60
	Evora Ceramics * Dekton *	CE/LA-OND-DE0932	760,00	919,60
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311912	280,00	338,80
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17



Lanesto Giro 400 x 400 (913/933)



Description

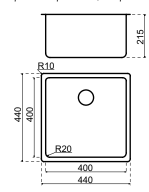
60 mm (with stainless steel 80 mm) flush-mounted Front:

> semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 450 mm*

Complete with Premeris plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0913	457,00	552,97
	TopCore / Fenix 10	TC/FE-VIB-0913	513,00	620,73
	Solid Surface	SS-DE0913	577,00	698,17
₩	Evora Quartz Evora Granite	CO/GR-DE0913	577,00	698,17
	Cosmolite Obsidiana	CO-DE0913	577,00	698,17
	Glass Inox	GL/R-DE0913	577,00	698,17
	Evora Ceramics Dekton	CE/LA-DE0913	577,00	698,17
semi-undermount				
	Straight plywood	HPL-OND-0933	815,00	986,15
	TopCore / Fenix 10	TC/FE-SON-0913	513,00	620,73
	Solid Wood	MH-SON-0913	513,00	620,73
Undermount				
	TopCore / Fenix 10	TC/FE-OND-0933	608,00	735,68
	Solid Surface	SS-OND-DE0933	665,00	804,65
	Solid Wood	MH-OND-0933	608,00	735,68
√ II	Evora Quartz Evora Granite	CO/GR-OND-DE0933	780,00	943,80
	Cosmolite Obsidiana	CO-OND-DE0933	780,00	943,80
	Glass	GL-OND-DE0933	780,00	943,80
	Evora Ceramics * Dekton *	CE/LA-OND-DE0933	780,00	943,80
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311913.1	300,00	363,00
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17



Lanesto Giro 450 x 400 (914/934)

Description

60 mm (with stainless steel 80 mm) Front: flush-mounted

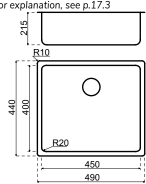
semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 500 mm*

Complete with Premeris plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
iusii iiistallatioii	TopLaminate DecorTop Fenix 0.9	SDE-0914	517,00	625,57
	TopCore / Fenix 10	TC/FE-VIB-0914	625,00	756,25
	Solid Surface	SS-DE0914	682,00	825,22
	Evora Quartz Evora Granite	CO/GR-DE0914	682,00	825,22
	Cosmolite Obsidiana	CO-DE0914	682,00	825,22
	Glass Inox	GL/R-DE0914	682,00	825,22
	Evora Ceramics Dekton	CE/LA-DE0914	682,00	825,22
semi-undermount				
	Straight plywood	HPL-OND-0934	832,00	1.006,72
	TopCore / Fenix 10	TC/FE-SON-0914	625,00	756,25
	Solid Wood	MH-SON-0914	625,00	756,25
ındermount				
	TopCore / Fenix 10	TC/FE-OND-0934	625,00	756,25
	Solid Surface	SS-OND-DE0934	682,00	825,22
	Solid Wood	MH-OND-0934	625,00	756,25
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0934	917,00	1.109,57
	Cosmolite Obsidiana	CO-OND-DE0934	917,00	1.109,57
	Glass	GL-OND-DE0934	917,00	1.109,57
	Evora Ceramics * Dekton *	CE/LA-OND-DE0934	917,00	1.109,57
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311914.1	317,00	383,57
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17



Lanesto Giro 500 x 400 (916/936)



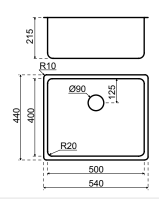
Description

60 mm (with stainless steel 80 mm) Front: flush-mounted

> semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

Complete with Premeris plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0916	543,00	657,03
	TopCore / Fenix 10	TC/FE-VIB-0916	635,00	768,35
	Solid Surface	SS-DE0916	692,00	837,32
WV 11*	Evora Quartz Evora Granite	CO/GR-DE0916	692,00	837,32
	Cosmolite Obsidiana	CO-DE0916	692,00	837,32
	Glass Inox	GL/R-DE0916	692,00	837,32
	Evora Ceramics Dekton	CE/LA-DE0916	692,00	837,32
semi-undermount				
	Straight plywood	HPL-OND-0936	842,00	1.018,82
	TopCore / Fenix 10	TC/FE-SON-0916	635,00	768,35
	Solid Wood	MH-SON-0916	635,00	768,35
undermount				
	TopCore / Fenix 10	TC/FE-OND-0936	635,00	768,35
	Solid Surface	SS-OND-DE0936	692,00	837,32
	Solid Wood	MH-OND-0936	635,00	768,35
"	Evora Quartz Evora Granite	CO/GR-OND-DE0936	927,00	1.121,67
	Cosmolite Obsidiana	CO-OND-DE0936	927,00	1.121,67
	Glass	GL-OND-DE0936	927,00	1.121,67
	Evora Ceramics * Dekton * * Note: increased risk of damage from use due to	CE/LA-OND-DE0936 chipping at the sink edge	927,00	1.121,67
separate sink				
	Separate sink	311916	327,00	395,67
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17



Lanesto Giro 550 x 400 (915/935)



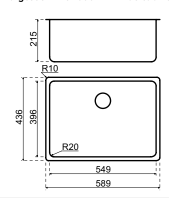
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 600 mm (700 mm *)

Complete with Premeris plug and luxury overflow. For worktops with an edge up to 30 mm high Largest sink for 600 mm wide cabinets.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0915	552,00	667,92
	TopCore / Fenix 10	TC/FE-VIB-0915	644,00	779,24
	Solid Surface	SS-DE0915	701,00	848,21
	Evora Quartz Evora Granite	CO/GR-DE0915	701,00	848,21
	Cosmolite Obsidiana	CO-DE0915	701,00	848,21
	Glass Inox	GL/R-DE0915	701,00	848,21
	Evora Ceramics Dekton	CE/LA-DE0915	701,00	848,21
semi-undermount				
	Straight plywood	HPL-OND-0935	851,00	1.029,71
	TopCore / Fenix 10	TC/FE-SON-0915	644,00	779,24
	Solid Wood	MH-SON-0915	644,00	779,24
undermount				
	TopCore / Fenix 10	TC/FE-OND-0935	644,00	779,24
	Solid Surface	SS-OND-DE0935	701,00	848,21
	Solid Wood	MH-OND-0935	644,00	779,24
	Evora Quartz Evora Granite	CO/GR-OND-DE0935	936,00	1.132,56
	Cosmolite Obsidiana	CO-OND-DE0935	936,00	1.132,56
	Glass	GL-OND-DE0935	936,00	1.132,56
	Evora Ceramics * Dekton * * Note: increased risk of damage from use due to	CE/LA-OND-DE0935 chipping at the sink edge	936,00	1.132,56
separate sink				
	Separate sink	311915	336,00	406,56
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17

Lanesto



Lanesto Giro 340 x 400 + 170 x 400 (918/938)



Description

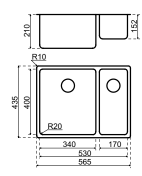
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount80 mmUndermount90 mmMinimum cabinet width:600 mm*

Complete with two Premeris plugs and luxury overflow.

Tap hole not possible

*In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0918	679,00	821,59
	TopCore / Fenix 10	TC/FE-VIB-0918	765,00	925,65
	Solid Surface	SS-DE0918	822,00	994,62
11*	Evora Quartz Evora Granite	CO/GR-DE0918	822,00	994,62
	Cosmolite Obsidiana	CO-DE0918	822,00	994,62
	Glass Inox	GL-DE0918	822,00	994,62
	Evora Ceramics Dekton	CE/LA-DE0918	822,00	994,62
semi-undermount				
	Straight plywood	HPL-OND-0938	972,00	1.176,12
	TopCore / Fenix 10	TC/FE-SON-0918	765,00	925,65
	Solid Wood	MH-SON-0918	765,00	925,65
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0938	765,00	925,65
	Solid Surface	SS-OND-DE0938	822,00	994,62
	Solid Wood	MH-OND-0938	765,00	925,65
	Evora Quartz Evora Granite	CO/GR-OND-DE0938	1.057,00	1.278,97
	Cosmolite Obsidiana	CO-OND-DE0938	1.057,00	1.278,97
	Glass	GL-OND-DE0938	1.057,00	1.278,97
	Evora Ceramics * Dekton *	CE/LA-OND-DE0938	1.057,00	1.278,97
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311918	457,00	552,97
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set (order 2x)	240052	36,00	43,56

240070

Space-saving siphon

17

Lanesto

29,00



Lanesto Giro 170 x 400 + 340 x 400 (919/939)



Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

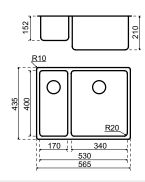
semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 600 mm*

Complete with two Premeris plugs and luxury overflow.

Tap hole not possible

*In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3

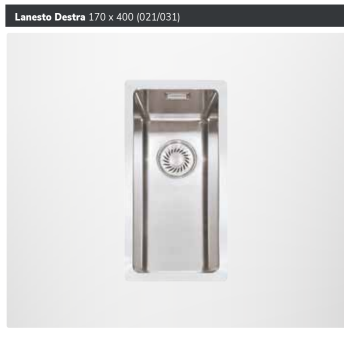


installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0919	679,00	821,59
	TopCore / Fenix 10	TC/FE-VIB-0919	765,00	925,65
	Solid Surface	SS-DE0919	822,00	994,62
W/ IIV	Evora Quartz Evora Granite	CO/GR-DE0919	822,00	994,62
	Cosmolite Obsidiana	CO-DE0919	822,00	994,62
	Glass Inox	GL-DE0919	822,00	994,62
	Evora Ceramics Dekton	CE/LA-DE0919	822,00	994,62
semi-undermount				
	Straight plywood	HPL-OND-0939	972,00	1.176,12
	TopCore / Fenix 10	TC/FE-SON-0919	765,00	925,65
	Solid Wood	MH-SON-0919	765,00	925,65
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0939	765,00	925,65
	Solid Surface	SS-OND-DE0939	822,00	994,62
	Solid Wood	MH-OND-0939	765,00	925,65
V 11	Evora Quartz Evora Granite	CO/GR-OND-DE0939	1.057,00	1.278,97
	Cosmolite Obsidiana	CO-OND-DE0939	1.057,00	1.278,97
	Glass	GL-OND-DE0939	1.057,00	1.278,97
	Evora Ceramics * Dekton *	CE/LA-OND-DE0939	1.057,00	1.278,97
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311919	457,00	552,97
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set (order 2x)	240052	36,00	43,56
	Space-saving siphon	240070	29,00	35,09

17

Lanesto





Drain set

Space-saving siphon

Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

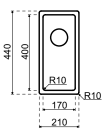
semi-undermount 80 mm

Undermount 90 mm

Minimum cabinet width: 250 mm

Complete with Premeris plug and luxury overflow.





		H = H		
installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0021N	505,00	611,05
	TopCore / Fenix 10	TC/FE-VIB-0021N	561,00	678,81
	Solid Surface	SS-DE0021N	625,00	756,25
₩	Evora Quartz Evora Granite	CO/GR-DE0021N	625,00	756,25
	Cosmolite Obsidiana	CO-DE0021N	625,00	756,25
	Glass Inox	GL/R-DE0021N	625,00	756,25
	Evora Ceramics Dekton	CE/LA-DE0021N	625,00	756,25
semi-undermount				
	Straight plywood	HPL-OND-0031N	863,00	1.044,23
	TopCore / Fenix 10	TC/FE-SON-0021N	561,00	678,81
	Solid Wood	MH-SON-0021N	561,00	678,81
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0031N	656,00	793,76
	Solid Surface	SS-OND-DE0031N	713,00	862,73
	Solid Wood	MH-OND-0031N	656,00	793,76
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0031N	828,00	1.001,88
	Cosmolite Obsidiana	CO-OND-DE0031N	828,00	1.001,88
	Glass	GL-OND-DE0031N	828,00	1.001,88
	Evora Ceramics * Dekton *	CE/LA-OND-DE0031N	828,00	1.001,88
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311021N	348,00	421,08
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15

240052

240060

17

Lanesto

36,00

18,00

43,56



Lanesto Destra 340 x 400 (022/032)

Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 400* mm

Complete with Premeris plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3

R10

R10

R10

R10

R10

installation method	material	order no.	excl. VAT	incl. VA
usii iiistallatioii	TopLaminate DecorTop Fenix 0.9	SDE-0022N	527,00	637,6
	TopCore / Fenix 10	TC/FE-VIB-0022N	583,00	705,4
	Solid Surface	SS-DE0022N	647,00	782,8
	Evora Quartz Evora Granite	CO/GR-DE0022N	647,00	782,8
	Cosmolite Obsidiana	CO-DE0022N	647,00	782,8
	Glass Inox	GL/R-DE0022N	647,00	782,8
	Evora Ceramics Dekton	CE/LA-DE0022N	647,00	782,8
semi-undermount				
	Straight plywood	HPL-OND-0032N	885,00	1.070,8
	TopCore / Fenix 10	TC/FE-SON-0022N	583,00	705,4
	Solid Wood	MH-SON-0022N	583,00	705,4
Indermount				
	TopCore / Fenix 10	TC/FE-OND-0032N	678,00	820,3
	Solid Surface	SS-OND-DE0032N	735,00	889,3
	Solid Wood	MH-OND-0032N	678,00	820,3
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0032N	850,00	1.028,5
	Cosmolite Obsidiana	CO-OND-DE0032N	850,00	1.028,5
	Glass	GL-OND-DE0032N	850,00	1.028,5
	Evora Ceramics * Dekton *	CE/LA-OND-DE0032N	850,00	1.028,5
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311022N	370,00	447,7
service parts				
	Strainer plug stainless steel	240041	23,00	27,8
	Overflow plate	240027	15,00	18,1
	Drain set	240052	36,00	43,5
	Space-saving siphon	240060	18,00	21,7

17

Lanesto





Description

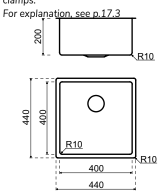
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Undermount 90 mm
Minimum cabinet width: 450 mm*

Complete with Premeris plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

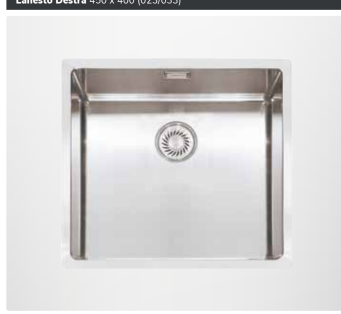


installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0025N	539,00	652,19
	TopCore / Fenix 10	TC/FE-VIB-0025N	595,00	719,95
	Solid Surface	SS-DE0025N	659,00	797,39
W/ IIV	Evora Quartz Evora Granite	CO/GR-DE0025N	659,00	797,39
	Cosmolite Obsidiana	CO-DE0025N	659,00	797,39
	Glass Inox	GL/R-DE0025N	659,00	797,39
	Evora Ceramics Dekton	CE/LA-DE0025N	659,00	797,39
semi-undermount				
	Straight plywood	HPL-OND-0035N	897,00	1.085,37
	TopCore / Fenix 10	TC/FE-SON-0025N	595,00	719,95
	Solid Wood	MH-SON-0025N	595,00	719,95
undermount				
	TopCore / Fenix 10	TC/FE-OND-0035N	690,00	834,90
	Solid Surface	SS-OND-DE0035N	747,00	903,87
	Solid Wood	MH-OND-0035N	690,00	834,90
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0035N	862,00	1.043,02
	Cosmolite Obsidiana	CO-OND-DE0035N	862,00	1.043,02
	Glass	GL-OND-DE0035N	862,00	1.043,02
	Evora Ceramics * Dekton *	CE/LA-OND-DE0035N	862,00	1.043,02
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311025N	382,00	462,22
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17



Lanesto Destra 450 x 400 (023/033)



Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

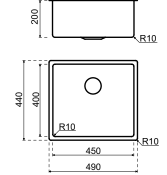
semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 500 mm*

Complete with Premeris plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0023N	573,00	693,33
	TopCore / Fenix 10	TC/FE-VIB-0023N	701,00	848,21
	Solid Surface	SS-DE0023N	758,00	917,18
*	Evora Quartz Evora Granite	CO/GR-DE0023N	758,00	917,18
	Cosmolite Obsidiana	CO-DE0023N	758,00	917,18
	Glass Inox	GL/R-DE0023N	758,00	917,18
	Evora Ceramics Dekton	CE/LA-DE0023N	758,00	917,18
semi-undermount				
	Straight plywood	HPL-OND-0033N	908,00	1.098,68
	TopCore / Fenix 10	TC/FE-SON-0023N	701,00	848,21
	Solid Wood	MH-SON-0023N	701,00	848,21
ındermount				
	TopCore / Fenix 10	TC/FE-OND-0033N	701,00	848,21
	Solid Surface	SS-OND-DE0033N	758,00	917,18
	Solid Wood	MH-OND-0033N	701,00	848,21
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0033N	993,00	1.201,53
	Cosmolite Obsidiana	CO-OND-DE0033N	993,00	1.201,53
	Glass	GL-OND-DE0033N	993,00	1.201,53
	Evora Ceramics * Dekton *	CE/LA-OND-DE0033N	993,00	1.201,53
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311023N	393,00	475,53
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56

17

Lanesto

18,00

21,78

240060

All mentioned prices are in euros 17.25

Space-saving siphon



Lanesto Destra 500 x 400 (024/034)



Drain set

Space-saving siphon

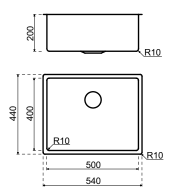
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm
Undermount 90 mm

Minimum cabinet width: 600 mm

Complete with Premeris plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0024N	591,00	715,11
	TopCore / Fenix 10	TC/FE-VIB-0024N	719,00	869,99
	Solid Surface	SS-DE0024N	776,00	938,96
114	Evora Quartz Evora Granite	CO/GR-DE0024N	776,00	938,96
	Cosmolite Obsidiana	CO-DE0024N	776,00	938,96
	Glass Inox	GL/R-DE0024N	776,00	938,96
	Evora Ceramics Dekton	CE/LA-DE0024N	776,00	938,96
semi-undermount				
	Straight plywood	HPL-OND-0034N	926,00	1.120,46
	TopCore / Fenix 10	TC/FE-SON-0024N	719,00	869,99
	Solid Wood	MH-SON-0024N	719,00	869,99
Undermount				
	TopCore / Fenix 10	TC/FE-OND-0034N	719,00	869,99
	Solid Surface	SS-OND-DE0034N	776,00	938,96
	Solid Wood	MH-OND-0034N	719,00	869,99
√ II	Evora Quartz Evora Granite	CO/GR-OND-DE0034N	1.011,00	1.223,31
	Cosmolite Obsidiana	CO-OND-DE0034N	1.011,00	1.223,31
	Glass	GL-OND-DE0034N	1.011,00	1.223,31
	Evora Ceramics * Dekton *	CE/LA-OND-DE0034N	1.011,00	1.223,31
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311024N	411,00	497,31
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15

240052

240060

17

Lanesto

36,00

18,00

43,56



Lanesto Destra 740 x 400 (026/036)

Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

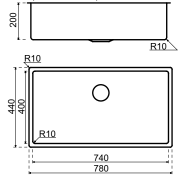
semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 800 mm*

Complete with Premeris plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0026N	678,00	820,38
	TopCore / Fenix 10	TC/FE-VIB-0026N	770,00	931,70
	Solid Surface	SS-DE0026N	827,00	1.000,67
11.	Evora Quartz Evora Granite	CO/GR-DE0026N	827,00	1.000,67
	Cosmolite Obsidiana	CO-DE0026N	827,00	1.000,67
	Glass Inox	GL/R-DE0026N	827,00	1.000,67
	Evora Ceramics Dekton	CE/LA-DE0026N	827,00	1.000,67
semi-undermount				
	Straight plywood	HPL-OND-0036N	977,00	1.182,17
	TopCore / Fenix 10	TC/FE-SON-0026N	770,00	931,70
	Solid Wood	MH-SON-0026N	770,00	931,70
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0036N	770,00	931,70
	Solid Surface	SS-OND-DE0036N	827,00	1.000,67
	Solid Wood	MH-OND-0036N	770,00	931,70
· · · · · · · · · · · · · · · · · · ·	Evora Quartz Evora Granite	CO/GR-OND-DE0036N	1.062,00	1.285,02
	Cosmolite Obsidiana	CO-OND-DE0036N	1.062,00	1.285,02
	Glass	GL-OND-DE0036N	1.062,00	1.285,02
	Evora Ceramics * Dekton *	CE/LA-OND-DE0036N	1.062,00	1.285,02
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311026N	462,00	559,02
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set	240052	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17

Lanesto



Lanesto Destra $340 \times 400 + 170 \times 400 (051/053)$



Description

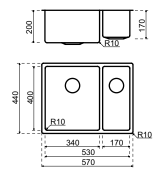
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount80 mmUndermount90 mmMinimum cabinet width:600 mm*

Complete with two Premeris plugs and luxury overflow.

Tap hole not possible

*In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0051N	737,00	891,77
	TopCore / Fenix 10	TC/FE-VIB-0051N	829,00	1.003,09
	Solid Surface	SS-DE0051N	886,00	1.072,06
11 *	Evora Quartz Evora Granite	CO/GR-DE0051N	886,00	1.072,06
	Cosmolite Obsidiana	CO-DE0051N	886,00	1.072,06
	Glass Inox	GL-DE0051N	886,00	1.072,06
	Evora Ceramics Dekton	CE/LA-DE0051N	886,00	1.072,06
semi-undermount				
	Straight plywood	HPL-OND-0053N	1.036,00	1.253,56
	TopCore / Fenix 10	TC/FE-SON-0051N	829,00	1.003,09
	Solid Wood	MH-SON-0051N	829,00	1.003,09
undermount				
	TopCore / Fenix 10	TC/FE-OND-0053N	829,00	1.003,09
	Solid Surface	SS-OND-DE0053N	886,00	1.072,06
	Solid Wood	MH-OND-0053N	829,00	1.003,09
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0053N	1.121,00	1.356,41
	Cosmolite Obsidiana	CO-OND-DE0053N	1.121,00	1.356,41
	Glass	GL-OND-DE0053N	1.121,00	1.356,41
	Evora Ceramics * Dekton *	CE/LA-OND-DE0053N	1.121,00	1.356,41
	* Note: increased risk of damage from use due to ch	ipping at the sink edge		
separate sink				
	Separate sink	311051N	521,00	630,41
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set (order 2x)	240052	36,00	43,56

240070

Space-saving siphon

17

Lanesto

29,00



Lanesto Destra 170 x 400 + 340 x 400 (052/054)



Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

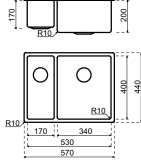
semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 600 mm*

Complete with two Premeris plugs and luxury overflow.

Tap hole not possible

*In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0052N	737,00	891,77
	TopCore / Fenix 10	TC/FE-VIB-0052N	829,00	1.003,09
	Solid Surface	SS-DE0052N	886,00	1.072,06
11.	Evora Quartz Evora Granite	CO/GR-DE0052N	886,00	1.072,06
	Cosmolite Obsidiana	CO-DE0052N	886,00	1.072,06
	Glass Inox	GL-DE0052N	886,00	1.072,06
	Evora Ceramics Dekton	CE/LA-DE0052N	886,00	1.072,06
semi-undermount				
	Straight plywood	HPL-OND-0054N	1.036,00	1.253,56
	TopCore / Fenix 10	TC/FE-SON-0052N	829,00	1.003,09
	Solid Wood	MH-SON-0052N	829,00	1.003,09
undermount				
	TopCore / Fenix 10	TC/FE-OND-0054N	829,00	1.003,09
	Solid Surface	SS-OND-DE0054N	886,00	1.072,06
	Solid Wood	MH-OND-0054N	829,00	1.003,09
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0054N	1.121,00	1.356,41
	Cosmolite Obsidiana	CO-OND-DE0054N	1.121,00	1.356,41
	Glass	GL-OND-DE0054N	1.121,00	1.356,41
	Evora Ceramics * Dekton *	CE/LA-OND-DE0054N	1.121,00	1.356,41
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311052N	521,00	630,41
service parts				
	Strainer plug stainless steel	240041	23,00	27,83
	Overflow plate	240027	15,00	18,15
	Drain set (order 2x)	240052	36,00	43,56

17

Lanesto

35,09

29,00

All mentioned prices are in euros 17.29

Space-saving siphon

240070

l anasts





Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

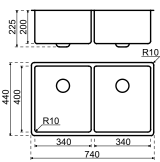
semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 800 mm*

Complete with Premeris plug and luxury overflow.

Tap hole not possible

*In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



		<u> </u>	→	
installation method	material	order no.	excl. VAT	incl. VA
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0060	815,00	986,1
	TopCore / Fenix 10	TC/FE-VIB-0060	907,00	1.097,47
	Solid Surface	SS-VIB-DE0060	964,00	1.166,44
W/ II*	Evora Quartz Evora Granite	CO/GR-VIB-DE0060	964,00	1.166,44
	Cosmolite Obsidiana	CO-VIB-DE0060	964,00	1.166,4
	Glass Inox	GL/R-VIB-DE0060	964,00	1.166,4
	Evora Ceramics Dekton	CE/LA-VIB-DE0060	964,00	1.166,4
semi-undermount				
	Straight plywood	HPL-OND-0060	1.114,00	1.347,9
	TopCore / Fenix 10	TC/FE-SON-0060	907,00	1.097,4
	Solid Wood	MH-SON-0060	907,00	1.097,4
ınder-mounted				
	TopCore / Fenix 10	TC/FE-OND-0060	907,00	1.097,4
	Solid Surface	SS-OND-DE0060	964,00	1.166,4
	Solid Wood	MH-OND-0060	907,00	1.097,4
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0060	1.199,00	1.450,7
	Cosmolite Obsidiana	CO-OND-DE0060	1.199,00	1.450,7
	Glass	GL-OND-DE0060	1.199,00	1.450,7
	Evora Ceramics * Dekton *	CE/LA-OND-DE0060	1.199,00	1.450,7
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311060	599,00	724,7
service parts				
	Strainer plug stainless steel	240041	23,00	27,8
	Overflow plate	240027	15,00	18,1

240052

240070

Drain set (order 2x)

Space-saving siphon

17

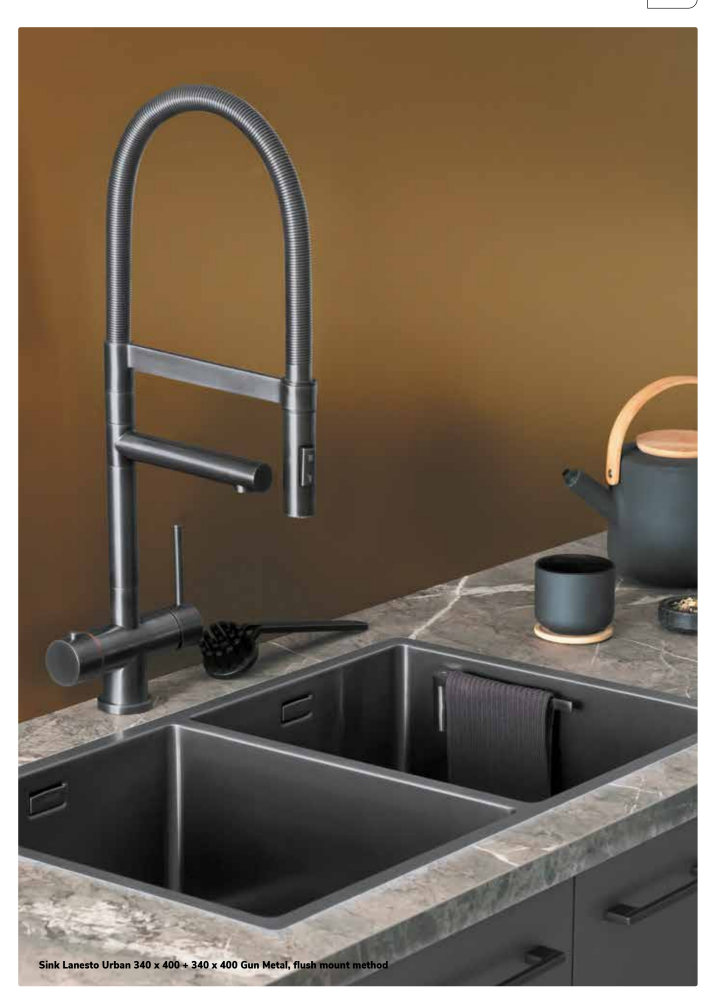
Lanesto

36,00

29,00

43,56

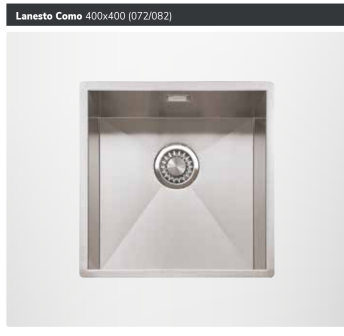




17

_anesto





Description

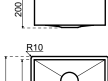
60 mm (with stainless steel 80 mm) flush-mounted Front:

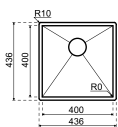
semi-undermount 80 mm

Undermount 90 mm Minimum cabinet width: 450 mm*

Complete with Magna- and strainer plug and luxury overflow. *In case of flush installation, cut the carcase to mount the necessary

For explanation, see p.17.3





installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0072N	623,00	753,83
	TopCore / Fenix 10	TC/FE-VIB-0072N	679,00	821,59
	Solid Surface	SS-DE0072N	743,00	899,03
	Evora Quartz Evora Granite	CO/GR-DE0072N	743,00	899,03
	Cosmolite Obsidiana	CO-DE0072N	743,00	899,03
	Glass Inox	GL/R-DE0072N	743,00	899,03
	Evora Ceramics Dekton	CE/LA-DE0072N	743,00	899,03
semi-undermount				
	Straight plywood	HPL-OND-0082N	981,00	1.187,01
	TopCore / Fenix 10	TC/FE-SON-0072N	679,00	821,59
	Solid Wood	MH-SON-0072N	679,00	821,59
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0082N	774,00	936,54
	Solid Surface	SS-OND-DE0082N	831,00	1.005,51
	Solid Wood	MH-OND-0082N	774,00	936,54
	Evora Quartz Evora Granite	CO/GR-OND-DE0082N	946,00	1.144,66
	Cosmolite Obsidiana	CO-OND-DE0082N	946,00	1.144,66
	Glass	GL-OND-DE0082N	946,00	1.144,66
	Evora Ceramics * Dekton *	CE/LA-OND-DE0082N	946,00	1.144,66
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311072N	466,00	563,86
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set	240031	36,00	43,56

240060

Space-saving siphon

18,00



Lanesto Como 500 x 400 (073/083)



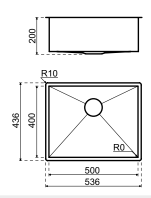
Description

60 mm (with stainless steel 80 mm) Front: flush-mounted

semi-undermount 80 mm Undermount 90 mm

600 mm Minimum cabinet width:

Complete with Magna- and strainer plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0073N	740,00	895,40
	TopCore / Fenix 10	TC/FE-VIB-0073N	832,00	1.006,72
	Solid Surface	SS-DE0073N	889,00	1.075,69
W 11*	Evora Quartz Evora Granite	CO/GR-DE0073N	889,00	1.075,69
	Cosmolite Obsidiana	CO-DE0073N	889,00	1.075,69
	Glass Inox	GL/R-DE0073N	889,00	1.075,69
	Evora Ceramics Dekton	CE/LA-DE0073N	889,00	1.075,69
semi-undermount				
	Straight plywood	HPL-OND-0083N	1.039,00	1.257,19
	TopCore / Fenix 10	TC/FE-SON-0073N	832,00	1.006,72
	Solid Wood	MH-SON-0073N	832,00	1.006,72
undermount				
	TopCore / Fenix 10	TC/FE-OND-0083N	832,00	1.006,72
	Solid Surface	SS-OND-DE0083N	889,00	1.075,69
	Solid Wood	MH-OND-0083N	832,00	1.006,72
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0083N	1.124,00	1.360,04
	Cosmolite Obsidiana	CO-OND-DE0083N	1.124,00	1.360,04
	Glass	GL-OND-DE0083N	1.124,00	1.360,04
	Evora Ceramics * Dekton *	CE/LA-OND-DE0083N	1.124,00	1.360,04
	* Note: increased risk of damage from use du	e to chipping at the sink edge		
separate sink				
	Separate sink	311073N	524,00	634,04
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set	240031	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

17

LANESTO STAINLESS STEEL SINKS Maggiore



Lanesto Maggiore one and a half (050)



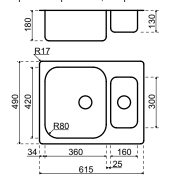
Description

Front: flush-mounted 60 mm semi-undermount 80 mm
Minimum cabinet width: 600 mm*

Complete with stainless steel insert, two Magna- and strainer plugs, luxury overflow and siphon¹.

Sink is reversible. Tap hole possible.

*In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0050N	640,00	774,40
	TopCore / Fenix 10	TC/FE-VIB-0050N	727,00	879,67
	Solid Surface	SS-DE0050N	784,00	948,64
11*	Evora Quartz Evora Granite	CO/GR-DE0050N	784,00	948,64
	Cosmolite Obsidiana	CO-DE0050N	784,00	948,64
	Glass	GL-DE0050N	784,00	948,64
	Evora Ceramics Dekton	CE/LA-DE0050N	784,00	948,64
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0050N	727,00	879,67
	Solid Wood	MH-SON-0050N	727,00	879,67



separate sink				
	Separate sink	311050N	419,00	506,99
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set with overflow	240031	36,00	43,56
	Drain set without overflow	240022	25,00	30,25
	Space-saving siphon	240070	29,00	35,09
	Stainless steel insert	311066N	72,00	87,12

LANESTO STAINLESS STEEL SINKS Maggiore



Lanesto Maggiore with drainer (042)



Description

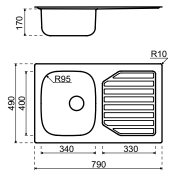
Front: flush-mounted 60 mm semi-undermount 80 mm
Minimum cabinet width: 450 mm*

Complete with Magna- and strainer plug and luxury overflow.

Tap hole possible. Not suitable for a high tap.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0042N	546,00	660,66
	TopCore / Fenix 10	TC/FE-VIB-0042N	641,00	775,61
	Solid Surface	SS-DE0042N	698,00	844,58
₩	Evora Quartz Evora Granite	CO/GR-DE0042N	698,00	844,58
	Cosmolite Obsidiana	CO-DE0042N	698,00	844,58
	Glass	GL-DE0042N	698,00	844,58
	Evora Ceramics Dekton	CE/LA-DE0042N	698,00	844,58
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0042N	641,00	775,61
	Solid Wood	MH-SON-0042N	641,00	775,61

separate sink				
	Separate sink	311042N	333,00	402,93
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set	240031	36,00	43,56
	Space-saving siphon	240060	18,00	21,78

All mentioned prices are in euros

17

LANESTO STAINLESS STEEL SINKS Maggiore



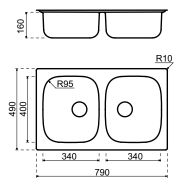
Lanesto Maggiore 340 x 400 + 340 x 400 (044)



Description

Front: flush-mounted 60 mm semi-undermount 80 mm
Minimum cabinet width: 800 mm

Complete with two Magna and two basket plugs and luxury overflow. Tap hole possible. Not suitable for a high tap.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0044N	632,00	764,72
	TopCore / Fenix 10	TC/FE-VIB-0044N	762,00	922,02
	Solid Surface	SS-DE0044N	819,00	990,99
₩	Evora Quartz Evora Granite	CO/GR-DE0044N	819,00	990,99
	Cosmolite Obsidiana	CO-DE0044N	819,00	990,99
	Glass	GL-DE0044N	819,00	990,99
	Evora Ceramics Dekton	CE/LA-DE0044N	819,00	990,99
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0044N	762,00	922,02
	Solid Wood	MH-SON-0044N	762,00	922,02

17

separate sink				
	Separate sink	311044N	454,00	549,34
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set with overflow	240031	36,00	43,56
	Drain set without overflow	240022	25,00	30,25
	Space-saving siphon	240070	29,00	35,09



LANESTO STAINLESS STEEL SINKS Nordic



Lanesto Nordic 340 x 400 + 190 x 400 (971/991)

Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

600 mm*

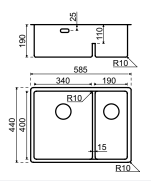
semi-undermount 80 mm Undermount 90 mm

Lowered partition (height 80 mm).

Complete with two Magna and two basket plugs and luxury overflow.

Tap hole not possible.

Minimum cabinet width:



*When flush mounting due to the necessary clamps inspect the body. For explanation, see p.15.3

installation method flush installation	material	order no.	excl. VAT	incl. VAT
Tidsti ilistaliation	TopLaminate DecorTop Fenix 0.9	SDE-0971	821,00	993,41
	TopCore / Fenix 10	TC/FE-VIB-0971	913,00	1.104,73
	Solid Surface	SS-DE0971	970.00	1.173,70
	Evora Quartz Evora Granite	CO/GR-DE0971	970,00	1.173,70
	Cosmolite Obsidiana	CO-DE0971	970,00	1.173,70
	Glass Inox	GL/R-DE0971	970,00	1.173,70
	Evora Ceramics Dekton	CE/LA-DE0971	970,00	1.173,70
semi-undermount				
	Straight plywood	HPL-OND-0991	1.120,00	1.355,20
	TopCore / Fenix 10	TC/FE-SON-0971	913,00	1.104,73
	Solid Wood	MH-SON-0971	913,00	1.104,73
undermount				
	TopCore / Fenix 10	TC/FE-OND-0991	913,00	1.104,73
	Solid Surface	SS-OND-DE0991	970,00	1.173,70
	Solid Wood	MH-OND-0991	913,00	1.104,73
	Evora Quartz Evora Granite	CO/GR-OND-DE0991	1.205,00	1.458,05
	Cosmolite Obsidiana	CO-OND-DE0991	1.205,00	1.458,05
	Glass	GL-OND-DE0991	1.205,00	1.458,05
	Evora Ceramics * Dekton *	CE/LA-OND-DE0991	1.205,00	1.458,05
	* Note: increased risk of damage from use due to ch	ipping at the sink edge		
separate sink				
	Separate sink	311971	605,00	732,05
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set with overflow	240031	36,00	43,56
	Drain set without overflow	240022	25,00	30,25

240070

Space-saving siphon

17

Lanesto

29,00

35,09

LANESTO STAINLESS STEEL SINKS Nordic



Lanesto Nordic 530 x 400 + 190 x 400 (972/992)



Description

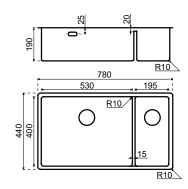
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm *Undermount* 90 mm

Minimum cabinet width: 900 mm

Lowered partition (height 170 mm).

Complete with two Magna and two basket plugs and luxury overflow. Tap hole not possible.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0972	833,00	1.007,93
	TopCore / Fenix 10	TC/FE-VIB-0972	925,00	1.119,25
	Solid Surface	SS-DE0972	982,00	1.188,22
11.	Evora Quartz Evora Granite	CO/GR-DE0972	982,00	1.188,22
	Cosmolite Obsidiana	CO-DE0972	982,00	1.188,22
	Glass Inox	GL/R-DE0972	982,00	1.188,22
	Evora Ceramics Dekton	CE/LA-DE0972	982,00	1.188,22
semi-undermount				
	Straight plywood	HPL-OND-0992	1.132,00	1.369,72
	TopCore / Fenix 10	TC/FE-SON-0972	925,00	1.119,25
	Solid Wood	MH-SON-0972	925,00	1.119,25
Undermount				
	TopCore / Fenix 10	TC/FE-OND-0992	925,00	1.119,25
	Solid Surface	SS-OND-DE0992	982,00	1.188,22
	Solid Wood	MH-OND-0992	925,00	1.119,25
√ II	Evora Quartz Evora Granite	CO/GR-OND-DE0992	1.217,00	1.472,57
	Cosmolite Obsidiana	CO-OND-DE0992	1.217,00	1.472,57
	Glass	GL-OND-DE0992	1.217,00	1.472,57
	Evora Ceramics * Dekton *	CE/LA-OND-DE0992	1.217,00	1.472,57
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311972	617,00	746,57
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set with overflow	240031	36,00	43,56
	Drain set without overflow	240022	25,00	30,25
	Space-saving siphon	240070	29,00	35,09
	. • .			•

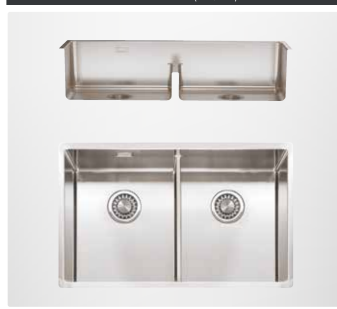
17

_anesto

LANESTO STAINLESS STEEL SINKS Nordic



Lanesto Nordic 360 x 400 + 360 x 400 (973/993)



Description

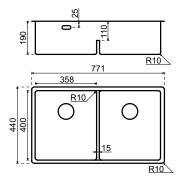
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mmUndermount 90 mm

Minimum cabinet width: 800 mm*

Lowered partition (height 80 mm).

Complete with two Magna and two basket plugs and luxury overflow. Tap hole not possible.



*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation see p.15.3

				
installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0973	830,00	1.004,30
	TopCore / Fenix 10	TC/FE-VIB-0973	922,00	1.115,62
	Solid Surface	SS-DE0973	979,00	1.184,59
W/ II+	Evora Quartz Evora Granite	CO/GR-DE0973	979,00	1.184,59
	Cosmolite Obsidiana	CO-DE0973	979,00	1.184,59
	Glass Inox	GL/R-DE0973	979,00	1.184,59
	Evora Ceramics Dekton	CE/LA-DE0973	979,00	1.184,59
semi-undermount				
	Straight plywood	HPL-OND-0993	1.129,00	1.366,09
	TopCore / Fenix 10	TC/FE-SON-0973	922,00	1.115,62
	Solid Wood	MH-SON-0973	922,00	1.115,62
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0993	922,00	1.115,62
	Solid Surface	SS-OND-DE0993	979,00	1.184,59
	Solid Wood	MH-OND-0993	922,00	1.115,62
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0993	1.214,00	1.468,94
	Cosmolite Obsidiana	CO-OND-DE0993	1.214,00	1.468,94
	Glass	GL-OND-DE0993	1.214,00	1.468,94
	Evora Ceramics * Dekton *	CE/LA-OND-DE0993	1.214,00	1.468,94
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311973	614,00	742,94
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Drain set with overflow	240031	36,00	43,56
	Drain set without overflow	240022	25,00	30,25

240070

Space-saving siphon

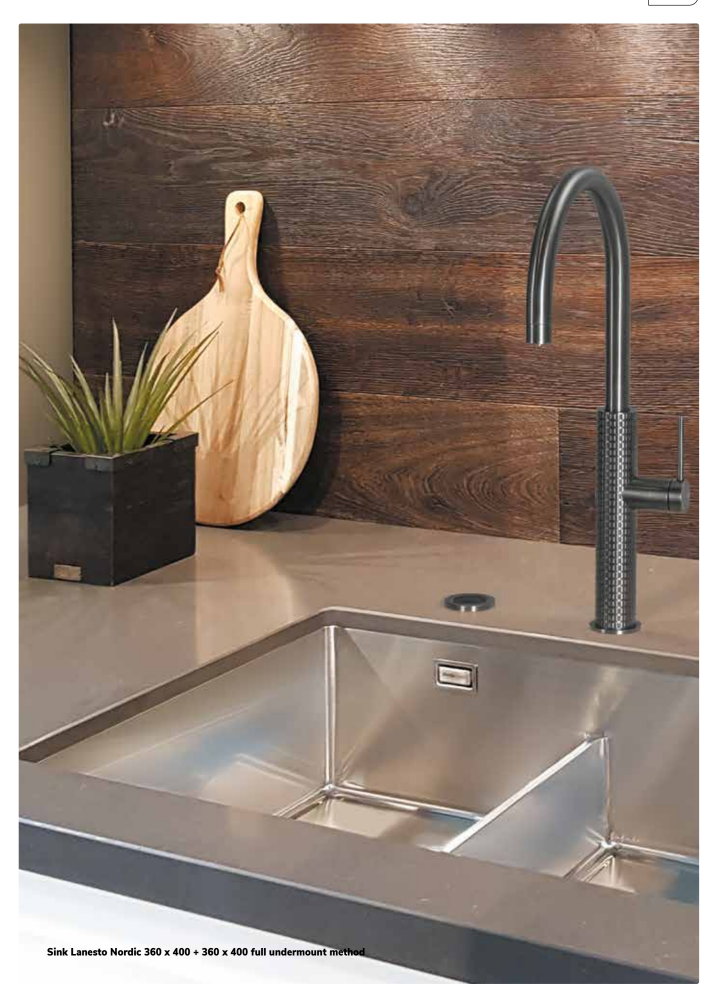
17

Lanesto

29,00

35,09

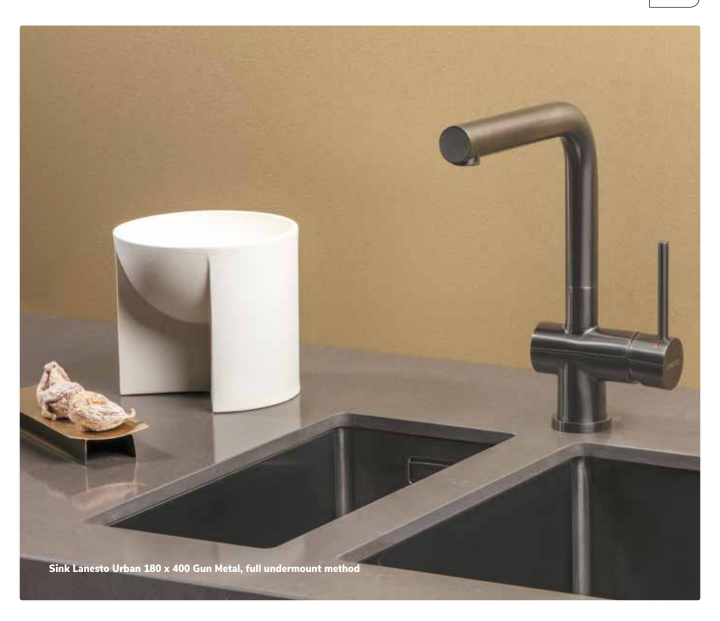
LANESTO STAINLESS STEEL SINKS



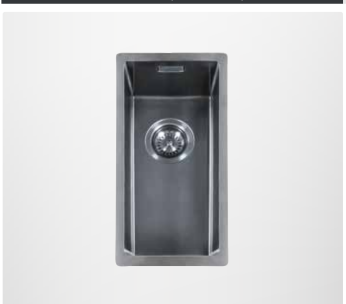
17

Lanesto





Lanesto Urban 180x400 Gunmetal (611GM/641GM)



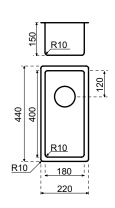
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Undermount 90 mm
Minimum cabinet width: 250 mm

PVC sink, complete with basket strainer and deluxe overflow.



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0611GM	697,00	843,3
	TopCore / Fenix 10	TC/FE-VIB-0611GM	753,00	911,1
	Solid Surface	SS-DE0611GM	817,00	988,5
	Evora Quartz Evora Granite	CO/GR-DE0611GM	817,00	988,5
	Cosmolite Obsidiana	CO-DE0611GM	817,00	988,5
	Glass Inox	GL-DE0611GM	817,00	988,5
	Evora Ceramics Dekton	CE/LA-DE0611GM	817,00	988,5
semi-undermount				
	Straight plywood	HPL-OND-0641GM	1.055,00	1.276,5
	TopCore / Fenix 10	TC/FE-SON-0611GM	753,00	911,1
	Solid Wood	MH-SON-0611GM	753,00	911,1
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0641GM	848,00	1.026,0
	Solid Surface	SS-OND-DE0641GM	905,00	1.095,0
	Solid Wood	MH-OND-0641GM	848,00	1.026,0
V 11	Evora Quartz Evora Granite	CO/GR-OND-DE0641GM	1.020,00	1.234,2
	Cosmolite Obsidiana	CO-OND-DE0641GM	1.020,00	1.234,2
	Glass	GL-OND-DE0641GM	1.020,00	1.234,2
	Evora Ceramics * Dekton *	CE/LA-OND-DE0641GM	1.020,00	1.234,2
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311611GM	540,00	653,4
service parts				
	Strainer plug stainless steel	881017	25,00	30,2
	Overflow plate	881006	20,00	24,2
	Drain set	881014	41,00	49,6
	Space-saving siphon	240060	18,00	21,7
accessories				
	Pan grid	300076	95,00	114,9

17

Lanesto







Lanesto Urban 340x400 Gunmetal (612GM/642GM)



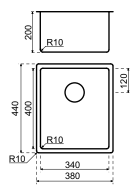
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 400 mm*

PVC sink, complete with basket strainer and deluxe overflow. *In case of flush installation, cut the carcase to mount the necessary clamps. For explanation, see p.17.3



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VA
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0612GM	726,00	878,4
	TopCore / Fenix 10	TC/FE-VIB-0612GM	782,00	946,2
	Solid Surface	SS-DE0612GM	846,00	1.023,6
WV 11*	Evora Quartz Evora Granite	CO/GR-DE0612GM	846,00	1.023,6
	Cosmolite Obsidiana	CO-DE0612GM	846,00	1.023,6
	Glass Inox	GL-DE0612GM	846,00	1.023,6
	Evora Ceramics Dekton	CE/LA-DE0612GM	846,00	1.023,0
emi-undermount				
	Straight plywood	HPL-OND-0642GM	1.084,00	1.311,
	TopCore / Fenix 10	TC/FE-SON-0612GM	782,00	946,
	Solid Wood	MH-SON-0612GM	782,00	946,
Indermount				
	TopCore / Fenix 10	TC/FE-OND-0642GM	877,00	1.061,
	Solid Surface	SS-OND-DE0642GM	934,00	1.130,
	Solid Wood	MH-OND-0642GM	877,00	1.061,
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0642GM	1.049,00	1.269,
	Cosmolite Obsidiana	CO-OND-DE0642GM	1.049,00	1.269,
	Glass	GL-OND-DE0642GM	1.049,00	1.269,
	Evora Ceramics * Dekton *	CE/LA-OND-DE0642GM	1.049,00	1.269,
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311612GM	569,00	688,
service parts				
	Strainer plug stainless steel	881017	25,00	30,
	Overflow plate	881006	20,00	24,
	Drain set	881014	41,00	49,
	Space-saving siphon	240060	18,00	21,
accessories				
	Pan grid	300076	95,00	114,
	Insert tray	311551GM	170,00	205,

17









Lanesto Urban 400x400 Gunmetal (613GM/643GM)



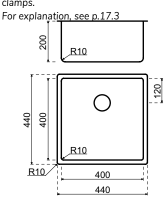
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 450 mm*

PVC sink, complete with basket strainer and deluxe overflow.



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0613GM	742,00	897,82
	TopCore / Fenix 10	TC/FE-VIB-0613GM	798,00	965,58
	Solid Surface	SS-DE0613GM	862,00	1.043,02
W 11.	Evora Quartz Evora Granite	CO/GR-DE0613GM	862,00	1.043,02
	Cosmolite Obsidiana	CO-DE0613GM	862,00	1.043,02
	Glass Inox	GL-DE0613GM	862,00	1.043,02
	Evora Ceramics Dekton	CE/LA-DE0613GM	862,00	1.043,02
semi-undermount				
	Straight plywood	HPL-OND-0643GM	1.100,00	1.331,00
	TopCore / Fenix 10	TC/FE-SON-0613GM	798,00	965,58
	Solid Wood	MH-SON-0613GM	798,00	965,58
Undermount				
	TopCore / Fenix 10	TC/FE-OND-0643GM	893,00	1.080,53
	Solid Surface	SS-OND-DE0643GM	950,00	1.149,50
	Solid Wood	MH-OND-0643GM	893,00	1.080,53
♥ ✓ II	Evora Quartz Evora Granite	CO/GR-OND-DE0643GM	1.065,00	1.288,6
	Cosmolite Obsidiana	CO-OND-DE0643GM	1.065,00	1.288,65
	Glass	GL-OND-DE0643GM	1.065,00	1.288,65
	Evora Ceramics * Dekton *	CE/LA-OND-DE0643GM	1.065,00	1.288,65
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311613GM	585,00	707,85
service parts				
	Strainer plug stainless steel	881017	25,00	30,2!
	Overflow plate	881006	20,00	24,2
	Drain set	881014	41,00	49,61
	Space-saving siphon	240060	18,00	21,78
accessories				
	Pan grid	300076	95,00	114,9!
	Insert tray	311551GM	170,00	205,70
	Bottom rack	311560GM	82,00	99,22
	Dottom rack	311300din	52,00	33,21



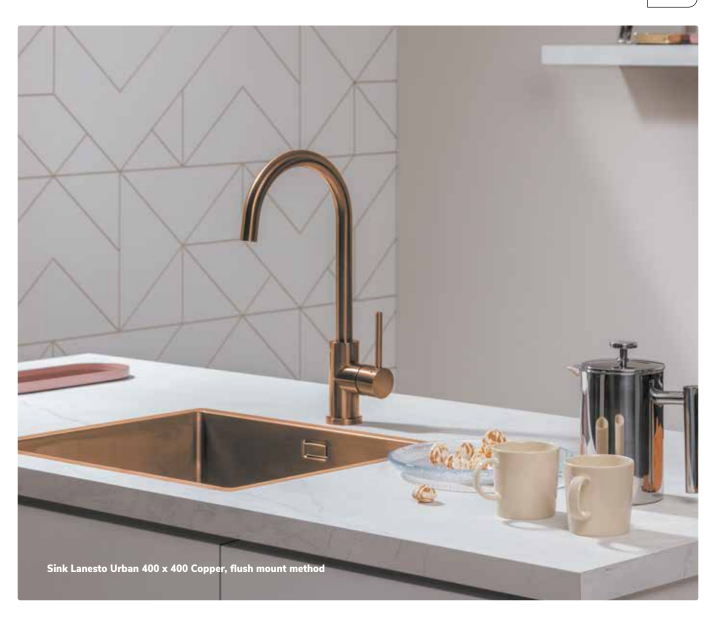
Lanesto



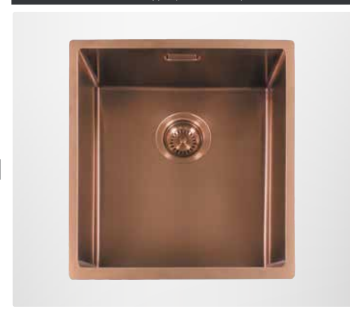








Lanesto Urban 400 x 400 Copper (613CP/643CP)



Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

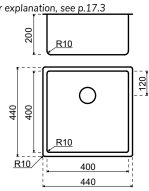
> semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 450 mm*

PVC sink, complete with basket strainer and deluxe overflow.

*In case of flush installation, cut the carcase to mount the necessary

For explanation, see p.17.3



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
ush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0613CP	742,00	897,82
	TopCore / Fenix 10	TC/FE-VIB-0613CP	798,00	965,58
	Solid Surface	SS-DE0613CP	862,00	1.043,02
· · · · · · · · · · · · · · · · · · ·	Evora Quartz Evora Granite	CO/GR-DE0613CP	862,00	1.043,02
	Cosmolite Obsidiana	CO-DE0613CP	862,00	1.043,02
	Glass Inox	GL-DE0613CP	862,00	1.043,02
	Evora Ceramics Dekton	CE/LA-DE0613CP	862,00	1.043,0
emi-undermount				
	Straight plywood	HPL-OND-0643CP	1.100,00	1.331,0
	TopCore / Fenix 10	TC/FE-SON-0613CP	798,00	965,5
	Solid Wood	MH-SON-0613CP	798,00	965,5
ndermount	TanCara / Faniy 10	TC/FE-OND-0643CP	893,00	1.080,5
	TopCore / Fenix 10	SS-OND-DE0643CP	950,00	•
	Solid Surface			1.149,5
	Solid Wood	MH-OND-0643CP	893,00	1.080,5
	Evora Quartz Evora Granite	CO/GR-OND-DE0643CP	1.065,00	1.288,6
	Cosmolite Obsidiana	CO-OND-DE0643CP	1.065,00	1.288,6
	Glass	GL-OND-DE0643CP	1.065,00	1.288,6
	Evora Ceramics * Dekton *	CE/LA-OND-DE0643CP	1.065,00	1.288,6
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311613CP	585,00	707,8
service parts				
	Strainer plug stainless steel	881018	25,00	30,2
	Overflow plate	881007	20,00	24,2
	Drain set	881015	41,00	49,6
	Space-saving siphon	240060	18,00	21,7
	Space Saring Siphon		10,00	,
accessories				
	Pan grid	300077	95,00	114,9
	_		170,00	205,7
	Insert tray	311551CP	170,00	205,7



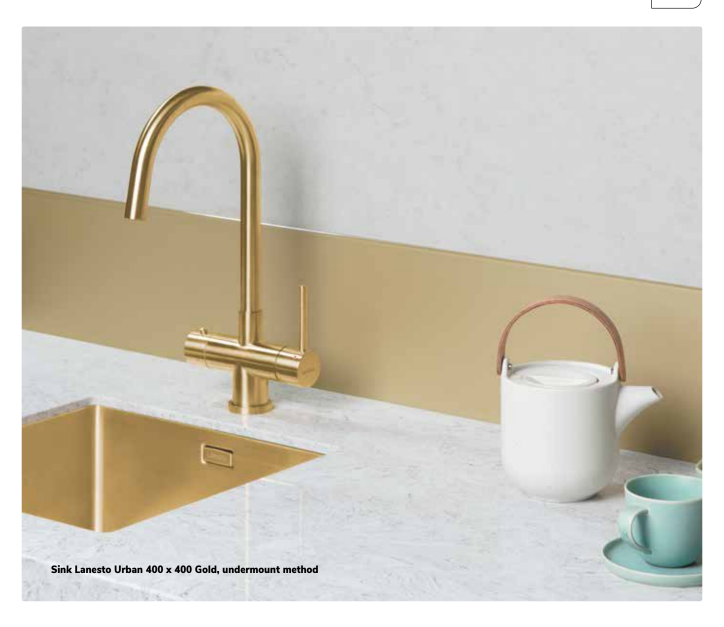
Lanesto



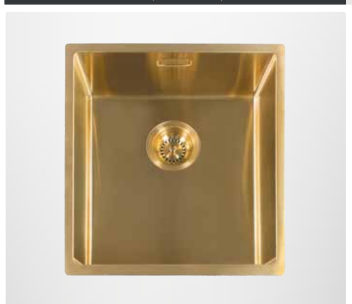








Lanesto Urban 400x400 Gold (613GO/643GO)



Description

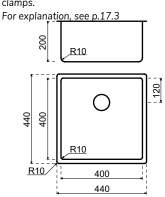
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 450 mm*

PVC sink, complete with basket strainer and deluxe overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VA
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0613G0	742,00	897,8
	TopCore / Fenix 10	TC/FE-VIB-0613GO	798,00	965,5
	Solid Surface	SS-DE0613GO	862,00	1.043,0
	Evora Quartz Evora Granite	CO/GR-DE0613GO	862,00	1.043,0
	Cosmolite Obsidiana	CO-DE0613GO	862,00	1.043,0
	Glass Inox	GL-DE0613GO	862,00	1.043,0
	Evora Ceramics Dekton	CE/LA-DE0613GO	862,00	1.043,0
emi-undermount				
	Straight plywood	HPL-OND-0643GO	1.100,00	1.331,0
	TopCore / Fenix 10	TC/FE-SON-0613GO	798,00	965,
	Solid Wood	MH-SON-0613GO	798,00	965,!
ndermount				
	TopCore / Fenix 10	TC/FE-OND-0643GO	893,00	1.080,
	Solid Surface	SS-OND-DE0643GO	950,00	1.149,
	Solid Wood	MH-OND-0643GO	893,00	1.080,
	Evora Quartz Evora Granite	CO/GR-OND-DE0643GO	1.065,00	1.288,
	Cosmolite Obsidiana	CO-OND-DE0643GO	1.065,00	1.288,
	Glass	GL-OND-DE0643GO	1.065,00	1.288,
	Evora Ceramics * Dekton *	CE/LA-OND-DE0643GO	1.065,00	1.288,
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311613GO	585,00	707,
service parts				
	Strainer plug stainless steel	881019	25,00	30,
	Overflow plate	881008	20,00	24,
	Drain set	881016	41,00	49,
	Space-saving siphon	240060	18,00	21,
accessories				
	Pan grid	300078	95,00	114,
	Insert tray	311551GO	170,00	205,
	ilisert tray	31133100	170,00	200,



Lanesto



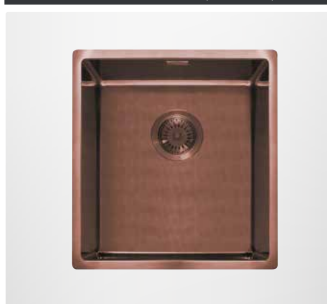








Lanesto Urban 400 x 400 Patinated Brass (613PB/643PB)



Description

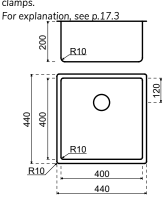
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 450 mm*

PVC sink, complete with basket strainer and deluxe overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.



17



nstallation method	material	order no.	excl. VAT	incl. VA
ush installation		005 004000		
	TopLaminate DecorTop Fenix 0.9	SDE-0613PB	807,00	976,4
	TopCore / Fenix 10	TC/FE-VIB-0613PB	863,00	1.044,
	Solid Surface	SS-DE0613PB	927,00	1.121,
	Evora Quartz Evora Granite	CO/GR-DE0613PB	927,00	1.121,
	Cosmolite Obsidiana	CO-DE0613PB	927,00	1.121,
	Glass Inox	GL-DE0613PB	927,00	1.121,
	Evora Ceramics Dekton	CE/LA-DE0613PB	927,00	1.121,
emi-undermount				
	Straight plywood	HPL-OND-0643PB	1.165,00	1.409
	TopCore / Fenix 10	TC/FE-SON-0613PB	863,00	1.044
	Solid Wood	MH-SON-0613PB	863,00	1.044
ndermount				
	TopCore / Fenix 10	TC/FE-OND-0643PB	958,00	1.159
	Solid Surface	SS-OND-DE0643PB	1.015,00	1.228
	Solid Wood	MH-OND-0643PB	958,00	1.159
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0643PB	1.130,00	1.367
	Cosmolite Obsidiana	CO-OND-DE0643PB	1.130,00	1.367
	Glass	GL-OND-DE0643PB	1.130,00	1.367
	Evora Ceramics * Dekton *	CE/LA-OND-DE0643PB	1.130,00	1.367
	* Note: increased risk of damage from use due to	chipping at the sink edge		
eparate sink				
	Separate sink	311613PB	650,00	786
ervice parts				
	Strainer plug stainless steel	881026	25,00	30
	Overflow plate	881027	20,00	24
	Drain set	881028	41,00	49
	Space-saving siphon	240060	18,00	21
accessories				
	Insert tray	311551PB	189,00	228
	Bottom rack	311560PB	82,00	99,

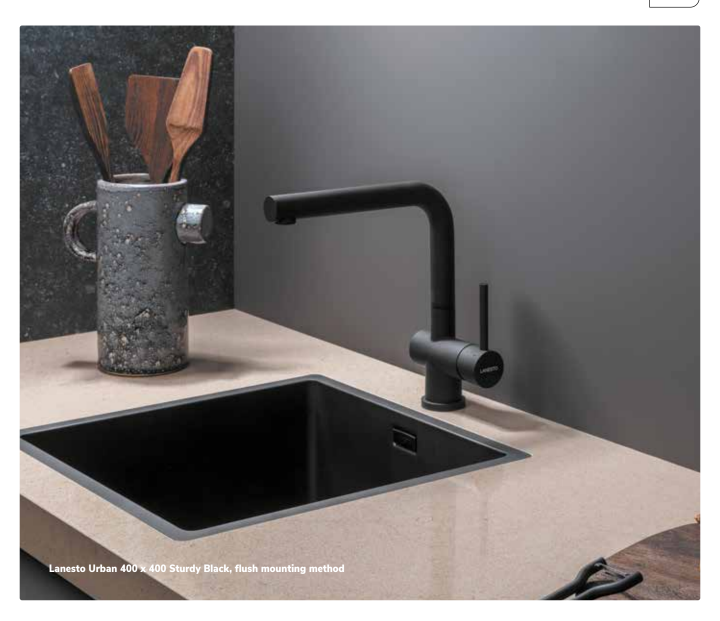
17

Lanesto









Lanesto Urban 400x400 Sturdy Black (613SB/643SB)



Description

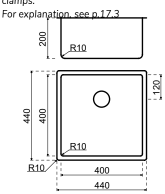
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 450 mm*

PVC sink, complete with basket strainer and deluxe overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
lush installation	T	CDE 0C12CD	002.00	4 070 0
	TopLaminate DecorTop Fenix 0.9	SDE-0613SB	892,00	1.079,32
	TopCore / Fenix 10	TC/FE-VIB-0613SB	948,00	1.147,08
	Solid Surface	SS-DE0613SB	1.012,00	1.224,52
	Evora Quartz Evora Granite	CO/GR-DE0613SB	1.012,00	1.224,52
	Cosmolite Obsidiana	CO-DE0613SB	1.012,00	1.224,52
	Glass Inox	GL-DE0613SB	1.012,00	1.224,52
	Evora Ceramics Dekton	CE/LA-DE0613SB	1.012,00	1.224,52
emi-undermount				
	Straight plywood	HPL-OND-0643SB	1.250,00	1.512,5
	TopCore / Fenix 10	TC/FE-SON-0613SB	948,00	1.147,08
	Solid Wood	MH-SON-0613SB	948,00	1.147,08
ındermount				
	TopCore / Fenix 10	TC/FE-OND-0643SB	1.043,00	1.262,03
	Solid Surface	SS-OND-DE0643SB	1.100,00	1.331,0
	Solid Wood	MH-OND-0643SB	1.043,00	1.262,0
	Evora Quartz Evora Granite	CO/GR-OND-DE0643SB	1.215,00	1.470,1
	Cosmolite Obsidiana	CO-OND-DE0643SB	1.215,00	1.470,1
	Glass	GL-OND-DE0643SB	1.215,00	1.470,1
	Evora Ceramics * Dekton *	CE/LA-OND-DE0643SB	1.215,00	1.470,1
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311613SB	735,00	889,3
service parts				
	Strainer plug stainless steel	881024	30,00	36,3
	Overflow plate	881025	24,00	29,0
	Drain set	881023	54,00	65,3
	Space-saving siphon	240060	18,00	21,7
	Space saving apriori	240000	10,00	,
accessories				
	Pan grid	300079	95,00	114,9
	Insert tray	311551SB	231,00	279,5
	mocreary			





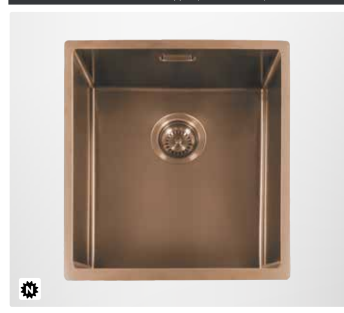








Lanesto Urban 400 x 400 Rose Copper (613RC/643RC)



Available from second quarter 2024

Description

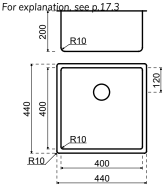
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 450 mm*

PVC sink, complete with basket strainer and deluxe overflow.

 $\mbox{*In}$ case of flush installation, cut the carcase to mount the necessary clamps.



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0613RC	742,00	897,82
	TopCore / Fenix 10	TC/FE-VIB-0613RC	798,00	965,58
	Solid Surface	SS-DE0613RC	862,00	1.043,02
	Evora Quartz Evora Granite	CO/GR-DE0613RC	862,00	1.043,02
	Cosmolite Obsidiana	CO-DE0613RC	862,00	1.043,02
	Glass Inox	GL-DE0613RC	862,00	1.043,02
	Evora Ceramics Dekton	CE/LA-DE0613RC	862,00	1.043,02
semi-undermount				
	Straight plywood	HPL-OND-0643RC	1.100,00	1.331,00
	TopCore / Fenix 10	TC/FE-SON-0613RC	798,00	965,58
	Solid Wood	MH-SON-0613RC	798,00	965,58
undermount				
	TopCore / Fenix 10	TC/FE-OND-0643RC	893,00	1.080,53
	Solid Surface	SS-OND-DE0643RC	950,00	1.149,50
	Solid Wood	MH-OND-0643RC	893,00	1.080,53
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0643RC	1.065,00	1.288,65
	Cosmolite Obsidiana	CO-OND-DE0643RC	1.065,00	1.288,65
	Glass	GL-OND-DE0643RC	1.065,00	1.288,65
	Evora Ceramics * Dekton *	CE/LA-OND-DE0643RC	1.065,00	1.288,65
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311613RC	585,00	707,85
service parts				
	Strainer plug stainless steel	881029	25,00	30,25
	Overflow plate	881030	20,00	24,20
	Drain set	881031	41,00	49,61
	Space-saving siphon	240060	18,00	21,78
accessories				
	Pan grid	300074	95,00	114,95
	Insert tray	311551RC	170,00	205,70
	miscre day			



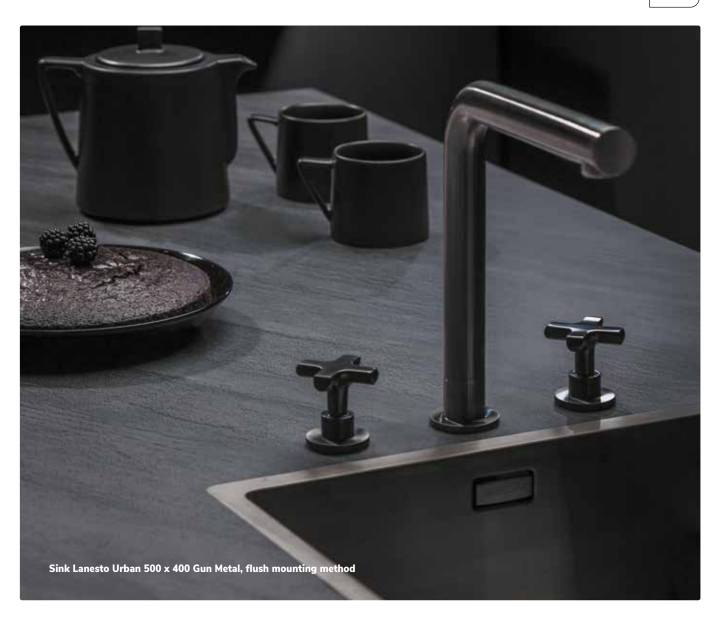
Lanesto











Lanesto Urban 500x400 Gunmetal (615GM/645GM)



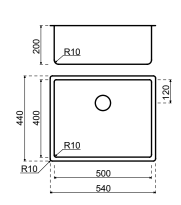
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

PVC sink, complete with basket strainer and deluxe overflow.



17

Lanocto

LANESTO

installation method	material	order no.	excl. VAT	incl. VA
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0615GM	832,00	1.006,7
	TopCore / Fenix 10	TC/FE-VIB-0615GM	924,00	1.118,0
	Solid Surface	SS-DE0615GM	981,00	1.187,0
W/ *	Evora Quartz Evora Granite	CO/GR-DE0615GM	981,00	1.187,0
	Cosmolite Obsidiana	CO-DE0615GM	981,00	1.187,0
	Glass Inox	GL-DE0615GM	981,00	1.187,0
	Evora Ceramics Dekton	CE/LA-DE0615GM	981,00	1.187,0
semi-undermount				
	Straight plywood	HPL-OND-0645GM	1.131,00	1.368,5
	TopCore / Fenix 10	TC/FE-SON-0615GM	924,00	1.118,0
	Solid Wood	MH-SON-0615GM	924,00	1.118,0
ınder-mounted				
	TopCore / Fenix 10	TC/FE-OND-0645GM	924,00	1.118,0
	Solid Surface	SS-OND-DE0645GM	981,00	1.187,0
	Solid Wood	MH-OND-0645GM	924,00	1.118,0
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0645GM	1.216,00	1.471,3
	Cosmolite Obsidiana	CO-OND-DE0645GM	1.216,00	1.471,3
	Glass	GL-OND-DE0645GM	1.216,00	1.471,3
	Evora Ceramics * Dekton *	CE/LA-OND-DE0645GM	1.216,00	1.471,3
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311615GM	616,00	745,3
service parts				
	Strainer plug stainless steel	881017	25,00	30,2
	Overflow plate	881006	20,00	24,2
	Drain set	881014	41,00	49,6
	Space-saving siphon	240060	18,00	21,7
accessories				
	Pan grid	300076	95,00	114,9
	Insert tray	311551GM	170,00	205,7
		311561GM	94,00	113,7



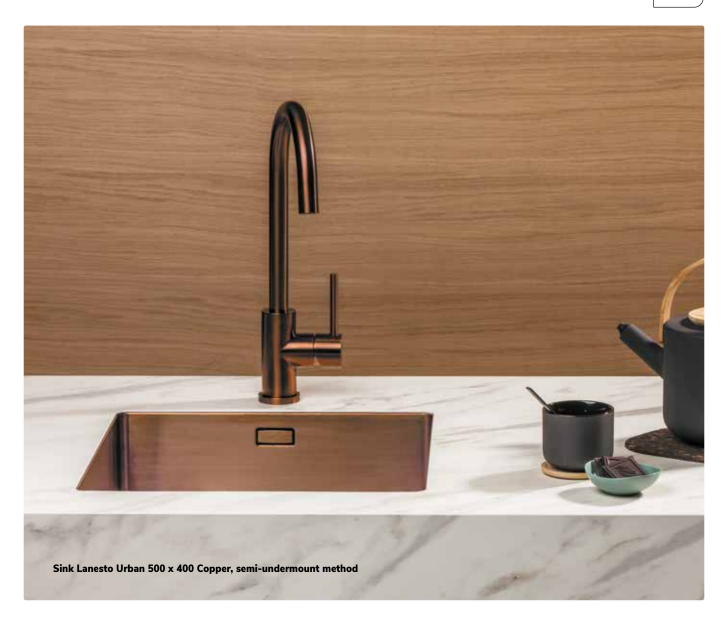
Lanesto



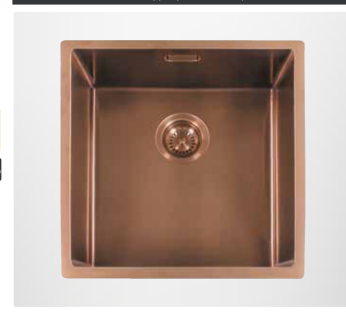








Lanesto Urban 500 x 400 Copper (615CP/645CP)



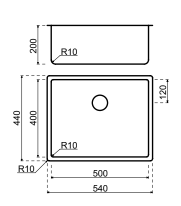
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

PVC sink, complete with basket strainer and deluxe overflow.



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VA
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0615CP	832,00	1.006,7
	TopCore / Fenix 10	TC/FE-VIB-0615CP	924,00	1.118,0
	Solid Surface	SS-DE0615CP	981,00	1.187,0
W 111.	Evora Quartz Evora Granite	CO/GR-DE0615CP	981,00	1.187,0
	Cosmolite Obsidiana	CO-DE0615CP	981,00	1.187,0
	Glass Inox	GL-DE0615CP	981,00	1.187,0
	Evora Ceramics Dekton	CE/LA-DE0615CP	981,00	1.187,0
semi-undermount				
	Straight plywood	HPL-OND-0645CP	1.131,00	1.368,5
	TopCore / Fenix 10	TC/FE-SON-0615CP	924,00	1.118,0
	Solid Wood	MH-SON-0615CP	924,00	1.118,0
ındermount				
	TopCore / Fenix 10	TC/FE-OND-0645CP	924,00	1.118,0
	Solid Surface	SS-OND-DE0645CP	981,00	1.187,0
	Solid Wood	MH-OND-0645CP	924,00	1.118,0
	Evora Quartz Evora Granite	CO/GR-OND-DE0645CP	1.216,00	1.471,3
	Cosmolite Obsidiana	CO-OND-DE0645CP	1.216,00	1.471,3
	Glass	GL-OND-DE0645CP	1.216,00	1.471,3
	Evora Ceramics * Dekton *	CE/LA-OND-DE0645CP	1.216,00	1.471,3
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311615CP	616,00	745,3
service parts				
	Strainer plug stainless steel	881018	25,00	30,2
	Overflow plate	881007	20,00	24,2
	Drain set	881015	41,00	49,6
	Space-saving siphon	240060	18,00	21,7
accessories				
	Pan grid	300077	95,00	114,
	Insert tray	311551CP	170,00	205,7
			94,00	113,



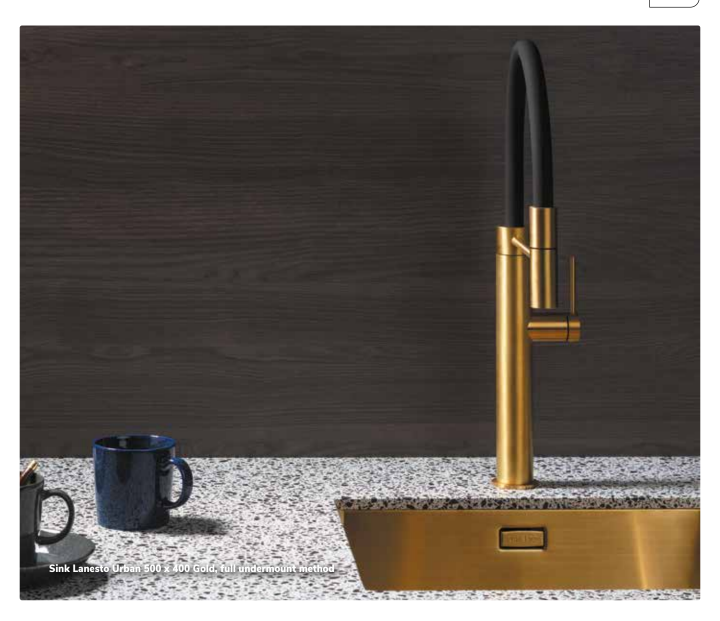
Lanesto











Lanesto Urban 500x400 Gold (615GO/645GO)



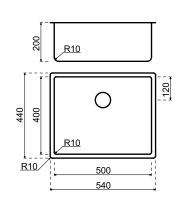
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

PVC sink, complete with basket strainer and deluxe overflow.



17

Lanosto

LANESTO

installation method	material	order no.	excl. VAT	incl. VA
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0615GO	832,00	1.006,7
	TopCore / Fenix 10	TC/FE-VIB-0615GO	924,00	1.118,0
	Solid Surface	SS-DE0615GO	981,00	1.187,0
	Evora Quartz Evora Granite	CO/GR-DE0615GO	981,00	1.187,0
	Cosmolite Obsidiana	CO-DE0615GO	981,00	1.187,0
	Glass Inox	GL-DE0615GO	981,00	1.187,0
	Evora Ceramics Dekton	CE/LA-DE0615GO	981,00	1.187,0
semi-undermount				
	Straight plywood	HPL-OND-0645GO	1.131,00	1.368,5
	TopCore / Fenix 10	TC/FE-SON-0615GO	924,00	1.118,0
	Solid Wood	MH-SON-0615GO	924,00	1.118,0
ındermount				
	TopCore / Fenix 10	TC/FE-OND-0645GO	924,00	1.118,0
	Solid Surface	SS-OND-DE0645GO	981,00	1.187,0
	Solid Wood	MH-OND-0645GO	924,00	1.118,
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0645GO	1.216,00	1.471,3
	Cosmolite Obsidiana	CO-OND-DE0645GO	1.216,00	1.471,
	Glass	GL-OND-DE0645GO	1.216,00	1.471,3
	Evora Ceramics * Dekton *	CE/LA-OND-DE0645GO	1.216,00	1.471,
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311615GO	616,00	745,3
service parts				
	Strainer plug stainless steel	881019	25,00	30,2
	Overflow plate	881008	20,00	24,2
	Drain set	881016	41,00	49,6
	Space-saving siphon	240060	18,00	21,
accessories				
	Pan grid	300078	95,00	114,
	Insert tray	311551GO	170,00	205,7
	Bottom rack	311561GO	94,00	113,



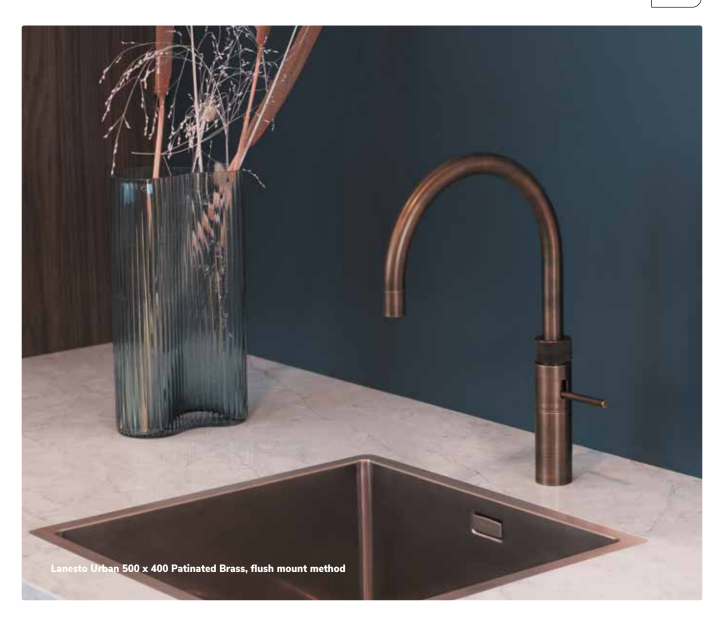
Lanesto



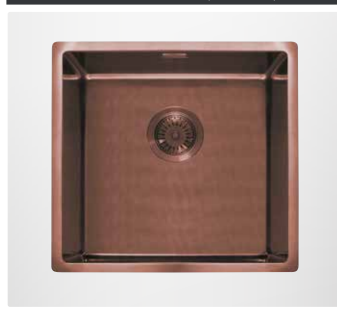








Lanesto Urban 500 x 400 Patinated Brass (615PB/645PB)



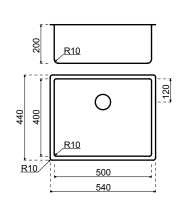
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

PVC sink, complete with basket strainer and deluxe overflow.



17



installation method	material	order no.	excl. VAT	incl. VA
lush installation	TopLaminate DecorTop Fenix 0.9	SDE-0615PB	897,00	1.085,3
	TopCore / Fenix 10	TC/FE-VIB-0615PB	989,00	1.196,6
	Solid Surface	SS-DE0615PB	1.046,00	1.265,6
	Evora Quartz Evora Granite	CO/GR-DE0615PB	1.046,00	1.265,6
	Cosmolite Obsidiana	CO-DE0615PB	1.046,00	1.265,6
	Glass Inox	GL-DE0615PB	1.046,00	1.265,6
	Evora Ceramics Dekton	CE/LA-DE0615PB	1.046,00	1.265,6
emi-undermount				
	Straight plywood	HPL-OND-0645PB	1.196,00	1.447,1
	TopCore / Fenix 10	TC/FE-SON-0615PB	989,00	1.196,6
	Solid Wood	MH-SON-0615PB	989,00	1.196,6
Jndermount				
	TopCore / Fenix 10	TC/FE-OND-0645PB	989,00	1.196,6
	Solid Surface	SS-OND-DE0645PB	1.046,00	1.265,6
	Solid Wood	MH-OND-0645PB	989,00	1.196,6
V 11	Evora Quartz Evora Granite	CO/GR-OND-DE0645PB	1.281,00	1.550,0
	Cosmolite Obsidiana	CO-OND-DE0645PB	1.281,00	1.550,0
	Glass	GL-OND-DE0645PB	1.281,00	1.550,0
	Evora Ceramics * Dekton *	CE/LA-OND-DE0645PB	1.281,00	1.550,0
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311615PB	681,00	824,0
service parts				
	Strainer plug stainless steel	881026	25,00	30,2
	Overflow plate	881027	20,00	24,2
	Drain set	881028	41,00	49,6
	Space-saving siphon	240060	18,00	21,7
accessories				
	Insert tray	311551PB	189,00	228,6
	Bottom rack	311561PB	94,00	113,7

17

Lanesto









Lanesto Urban 500x400 Sturdy Black (615SB/645SB)



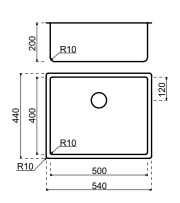
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

PVC sink, complete with basket strainer and deluxe overflow.



17

Lanocto

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0615SB	982,00	1.188,22
	TopCore / Fenix 10	TC/FE-VIB-0615SB	1.074,00	1.299,54
	Solid Surface	SS-DE0615SB	1.131,00	1.368,51
	Evora Quartz Evora Granite	CO/GR-DE0615SB	1.131,00	1.368,51
	Cosmolite Obsidiana	CO-DE0615SB	1.131,00	1.368,51
	Glass Inox	GL-DE0615SB	1.131,00	1.368,51
	Evora Ceramics Dekton	CE/LA-DE0615SB	1.131,00	1.368,51
emi-undermount				
	Straight plywood	HPL-OND-0645SB	1.281,00	1.550,01
	TopCore / Fenix 10	TC/FE-SON-0615SB	1.074,00	1.299,54
	Solid Wood	MH-SON-0615SB	1.074,00	1.299,54
indermount				
	TopCore / Fenix 10	TC/FE-OND-0645SB	1.074,00	1.299,54
	Solid Surface	SS-OND-DE0645SB	1.131,00	1.368,51
	Solid Wood	MH-OND-0645SB	1.074,00	1.299,54
"	Evora Quartz Evora Granite	CO/GR-OND-DE0645SB	1.366,00	1.652,86
	Cosmolite Obsidiana	CO-OND-DE0645SB	1.366,00	1.652,86
	Glass	GL-OND-DE0645SB	1.366,00	1.652,86
	Evora Ceramics * Dekton *	CE/LA-OND-DE0645SB	1.366,00	1.652,86
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311615SB	766,00	926,86
service parts				
	Strainer plug stainless steel	881024	30,00	36,30
	Overflow plate	881025	24,00	29,04
	Drain set	881023	54,00	65,34
	Space-saving siphon	240060	18,00	21,78
accessories				
	Pan grid	300079	95,00	114,95
	Insert tray	311551SB	231,00	279,51
	Bottom rack	311561SB	125,00	151,25
			•	

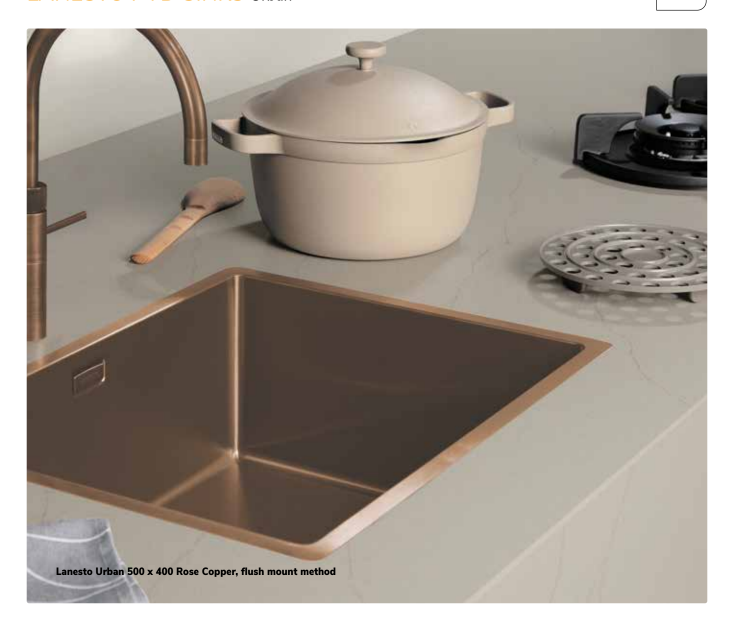




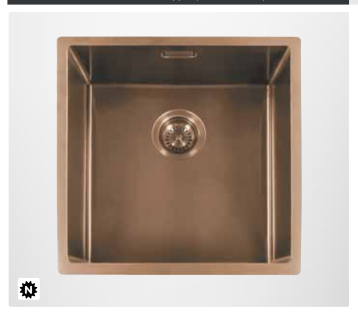








Lanesto Urban 500 x 400 Rose Copper (615RC/645RC)



Available from second quarter 2024

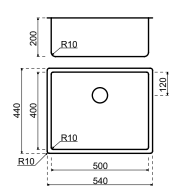
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

PVC sink, complete with basket strainer and deluxe overflow.



17

17.68

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0615RC	832,00	1.006,72
	TopCore / Fenix 10	TC/FE-VIB-0615RC	924,00	1.118,04
	Solid Surface	SS-DE0615RC	981,00	1.187,01
	Evora Quartz Evora Granite	CO/GR-DE0615RC	981,00	1.187,01
	Cosmolite Obsidiana	CO-DE0615RC	981,00	1.187,01
	Glass Inox	GL-DE0615RC	981,00	1.187,01
	Evora Ceramics Dekton	CE/LA-DE0615RC	981,00	1.187,01
semi-undermount				
	Straight plywood	HPL-OND-0645RC	1.131,00	1.368,51
	TopCore / Fenix 10	TC/FE-SON-0615RC	924,00	1.118,04
	Solid Wood	MH-SON-0615RC	924,00	1.118,04
undermount				
	TopCore / Fenix 10	TC/FE-OND-0645RC	924,00	1.118,04
	Solid Surface	SS-OND-DE0645RC	981,00	1.187,0
	Solid Wood	MH-OND-0645RC	924,00	1.118,0
*\rangle II	Evora Quartz Evora Granite	CO/GR-OND-DE0645RC	1.216,00	1.471,3
	Cosmolite Obsidiana	CO-OND-DE0645RC	1.216,00	1.471,3
	Glass	GL-OND-DE0645RC	1.216,00	1.471,30
	Evora Ceramics * Dekton *	CE/LA-OND-DE0645RC	1.216,00	1.471,3
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311615RC	616,00	745,36
service parts				
	Strainer plug stainless steel	881029	25,00	30,2
	Overflow plate	881030	20,00	24,2
	Drain set	881031	41,00	49,6
	Space-saving siphon	240060	18,00	21,78
accessories				
	Pan grid	300074	95,00	114,9
	Insert tray	311551RC	170,00	205,70
	Bottom rack	311561RC	94,00	113,7
	20110	311331113	34,00	













Lanesto Urban 740x400 Sturdy Black (616SB)



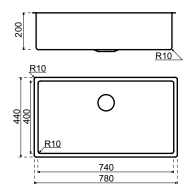
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 800* mm

ceramic-pvd sink, complete with basket strainer and deluxe overflow. *For flush-mounted installation, cut into the cabinet because of the necessary clamps. See p.17.3 for explanation



17

LANESTO

TopLaminate DecorTop Fenix 0.9 SDE-0616SB 1.022,00 1.236,61 TopCore / Fenix 10 TC/FE-VIB-0616SB 1.114,00 1.347,91 Solid Surface SS-VIB-DE0616SB 1.171,00 1.416,91 Evora Quartz Evora Granite CO/GR-VIB-DE0616SB 1.171,00 1.416,91 Cosmolite Obsidiana CO-VIB-DE0616SB 1.171,00 1.416,91 Cosmolite Obsidiana CO-VIB-DE0616SB 1.171,00 1.416,91 Evora Ceramics Dekton CE/LA-VIB-DE0616SB 1.171,00 1.416,91 Evora Ceramics Dekton CE/LA-VIB-DE0616SB 1.171,00 1.416,91 Evora Ceramics Dekton CE/LA-VIB-DE0616SB 1.171,00 1.416,91 Evora Ceramics Dekton TC/FE-SON-0616SB 1.114,00 1.347,91 Solid Wood HPL-OND-0616SB 1.114,00 1.347,91 Indermount TopCore / Fenix 10 TC/FE-SON-0616SB 1.114,00 1.347,91 Solid Surface SS-OND-DE0616SB 1.114,00 1.347,91 Solid Wood MH-OND-0616SB 1.114,00 1.347,91 Evora Quartz Evora Granite CO/GR-OND-DE0616SB 1.406,00 1.701,24 Evora Ceramics * Dekton * CE/LA-OND-DE0616SB 1.406,00 1.701,24 TopCore / Fenix 10 TC/FE-OND-DE0616SB 1.406,00 1.701,24 TopCore / Fenix	installation method	material	order no.	excl. VAT	incl. VAT
Solid Surface SS-VIB-DE0616SB 1.171,00 1.416,9		TopLaminate DecorTop Fenix 0.9	SDE-0616SB	1.022,00	1.236,6
Evora Quartz Evora Granite CO/GR-VIB-DE0616SB 1.171.00 1.416.9 Cosmolite Obsidiana CO-VIB-DE0616SB 1.171.00 1.416.9 Evora Ceramics Dekton CE/LA-VIB-DE0616SB 1.171.00 1.416.9 Emi-undermount		TopCore / Fenix 10	TC/FE-VIB-0616SB	1.114,00	1.347,9
Cosmolite Obsidiana CO-VIB-DE0616SB 1.171.00 1.416.9;		Solid Surface	SS-VIB-DE0616SB	1.171,00	1.416,9
Glass Inox GL-VIB-DE0616SB 1.171.00 1.416.9;		Evora Quartz Evora Granite	CO/GR-VIB-DE0616SB	1.171,00	1.416,9
Evora Ceramics Dekton CE/LA-VIB-DE0616SB 1.171,00 1.416.93 1.416.93 1.321,00 1.598,43 1.321,00 1.598,43 1.321,00 1.347,94 1.347,95 1.347,		Cosmolite Obsidiana	CO-VIB-DE0616SB	1.171,00	1.416,91
Straight plywood		Glass Inox	GL-VIB-DE0616SB	1.171,00	1.416,91
Straight plywood		Evora Ceramics Dekton	CE/LA-VIB-DE0616SB	1.171,00	1.416,9
TopCore / Fenix 10 Solid Wood MH-SON-0616SB 1.114,00 1.347,9 Indermount TopCore / Fenix 10 TopCore / Fenix	semi-undermount	Ctraight physicad	LIDI OND 0616CD	1 221 00	1 500 /
Solid Wood MH-SON-0616SB 1.114,00 1.347,90					
Solid Surface SS-OND-DE0616SB 1.171,00 1.416,9;					1.347,94
Solid Surface SS-OND-DE0616SB 1.171,00 1.416,9;	undermount				
Solid Wood MH-OND-0616SB 1.114,00 1.347,91		TopCore / Fenix 10	TC/FE-OND-0616SB	1.114,00	1.347,94
Evora Quartz Evora Granite		Solid Surface	SS-OND-DE0616SB	1.171,00	1.416,9
Cosmolite Obsidiana CO-OND-DE0616SB 1.406,00 1.701,20		Solid Wood			
Glass GL-OND-DE0616SB 1.406,00 1.701,20 Evora Ceramics * Dekton * CE/LA-OND-DE0616SB 1.406,00 1.701,20 *Note: increased risk of damage from use due to chipping at the sink edge					
Evora Ceramics * Dekton * CE/LA-OND-DE0616SB 1.406,00 1.701,20 * Note: increased risk of damage from use due to chipping at the sink edge					
* Note: increased risk of damage from use due to chipping at the sink edge separate sink Separate sink Service parts Strainer plug stainless steel 881024 30,00 36,31 00 29,04 00 00 00 00 00 00 00 00 00 00 00 00 0		Glass			
separate sink Service parts Strainer plug stainless steel 881024 30,00 36,30 Overflow plate 881025 24,00 29,00 Drain set 881023 54,00 65,34 Space-saving siphon 240060 18,00 21,76 accessories Pan grid 300079 95,00 114,95		Evora Ceramics * Dekton *	CE/LA-OND-DE0616SB	1.406,00	1.701,20
Separate sink 311616SB 806,00 975,26 service parts Strainer plug stainless steel 881024 30,00 36,36 Overflow plate 881025 24,00 29,00 Drain set 881023 54,00 65,36 Space-saving siphon 240060 18,00 21,76 accessories Pan grid 300079 95,00 114,95		* Note: increased risk of damage from use due	to chipping at the sink edge		
service parts Strainer plug stainless steel 881024 30,00 36,30 Overflow plate 881025 24,00 29,00 Drain set 881023 54,00 65,30 Space-saving siphon 240060 18,00 21,70 accessories Pan grid 300079 95,00 114,95	separate sink				
Strainer plug stainless steel 881024 30,00 36,30 Overflow plate 881025 24,00 29,04 Drain set 881023 54,00 65,34 Space-saving siphon 240060 18,00 21,76 accessories Pan grid 300079 95,00 114,9 5		Separate sink	311616SB	806,00	975,26
Overflow plate 881025 24,00 29,04 Drain set 881023 54,00 65,34 Space-saving siphon 240060 18,00 21,76 accessories	service parts				
Drain set 881023 54,00 65,34 Space-saving siphon 240060 18,00 21,74 accessories Pan grid 300079 95,00 114,95		Strainer plug stainless steel	881024	30,00	36,30
Space-saving siphon 240060 18,00 21,76 accessories Pan grid 300079 95,00 114,95		Overflow plate	881025	24,00	29,04
accessories 95,00 114,9 5		Drain set	881023	54,00	65,34
Pan grid 300079 95,00 114,9 !		Space-saving siphon	240060	18,00	21,78
-	accessories				
Insert tray 311551SB 231,00 279,5 5		Pan grid	300079	95,00	114,9
		Insert tray	311551SB	231,00	279,51

17

Lanesto









Lanesto Urban 340x400 + 180x400 Gunmetal (618GM/648GM)



Description

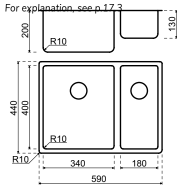
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm*

PVC sink, complete with basket strainer and deluxe overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0618GM	1.150,00	1.391,50
	TopCore / Fenix 10	TC/FE-VIB-0618GM	1.242,00	1.502,82
	Solid Surface	SS-DE0618GM	1.299,00	1.571,79
	Evora Quartz Evora Granite	CO/GR-DE0618GM	1.299,00	1.571,79
	Cosmolite Obsidiana	CO-DE0618GM	1.299,00	1.571,79
	Glass Inox	GL-DE0618GM	1.299,00	1.571,79
	Evora Ceramics Dekton	CE/LA-DE0618GM	1.299,00	1.571,79
semi-undermount				
	Straight plywood	HPL-OND-0648GM	1.449,00	1.753,29
	TopCore / Fenix 10	TC/FE-SON-0618GM	1.242,00	1.502,82
	Solid Wood	MH-SON-0618GM	1.242,00	1.502,82
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0648GM	1.242,00	1.502,82
	Solid Surface	SS-OND-DE0648GM	1.299,00	1.571,7
	Solid Wood	MH-OND-0648GM	1.242,00	1.502,8
V 11	Evora Quartz Evora Granite	CO/GR-OND-DE0648GM	1.534,00	1.856,14
	Cosmolite Obsidiana	CO-OND-DE0648GM	1.534,00	1.856,14
	Glass	GL-OND-DE0648GM	1.534,00	1.856,14
	Evora Ceramics * Dekton *	CE/LA-OND-DE0648GM	1.534,00	1.856,14
	* Note: increased risk of damage from use due t	o chipping at the sink edge		
separate sink				
	Separate sink	311618GM	934,00	1.130,14
service parts				
	Strainer plug stainless steel	881017	25,00	30,2!
	Overflow plate	881006	20,00	24,20
	Drain set (order 2)	881014	41,00	49,61
	Space-saving siphon	240070	29,00	35,09
accessories				
	Pan grid	300076	95,00	114,9
	Insert tray	311551GM	170,00	205,70

17

Lanesto









Lanesto Urban 340 x 400 + 180 x 400 Copper (618CP/648CP)



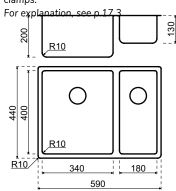
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm*

PVC sink, complete with basket strainer and deluxe overflow.



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
flush installation		ODE 00400D	4.450.00	4 204 24
	TopLaminate DecorTop Fenix 0.9	SDE-0618CP	1.150,00	1.391,50
	TopCore / Fenix 10	TC/FE-VIB-0618CP	1.242,00	1.502,82
	Solid Surface	SS-DE0618CP	1.299,00	1.571,79
	Evora Quartz Evora Granite	CO/GR-DE0618CP	1.299,00	1.571,79
	Cosmolite Obsidiana	CO-DE0618CP	1.299,00	1.571,79
	Glass Inox	GL-DE0618CP	1.299,00	1.571,79
	Evora Ceramics Dekton	CE/LA-DE0618CP	1.299,00	1.571,79
semi-undermount		LIDL OND OCTOOD	4.440.00	4 === 0
	Straight plywood	HPL-OND-0648CP	1.449,00	1.753,29
	TopCore / Fenix 10	TC/FE-SON-0618CP	1.242,00	1.502,82
	Solid Wood	MH-SON-0618CP	1.242,00	1.502,82
undermount				
	TopCore / Fenix 10	TC/FE-OND-0648CP	1.242,00	1.502,82
	Solid Surface	SS-OND-DE0648CP	1.299,00	1.571,79
	Solid Wood	MH-OND-0648CP	1.242,00	1.502,82
V 11	Evora Quartz Evora Granite	CO/GR-OND-DE0648CP	1.534,00	1.856,14
	Cosmolite Obsidiana	CO-OND-DE0648CP	1.534,00	1.856,14
	Glass	GL-OND-DE0648CP	1.534,00	1.856,14
	Evora Ceramics * Dekton *	CE/LA-OND-DE0648CP	1.534,00	1.856,14
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311618CP	934,00	1.130,14
service parts				
	Strainer plug stainless steel	881018	25,00	30,2!
	Overflow plate	881007	20,00	24,20
	Drain set (order 2)	881015	41,00	49,61
	Space-saving siphon	240070	29,00	35,09
accessories				
	Pan grid	300077	95,00	114,9
		311551CP	170,00	205,70

17

Lanesto









Lanesto Urban 340x400 + 180x400 Gold (618GO/648GO)



Description

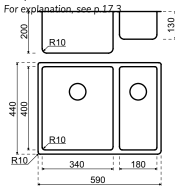
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm*

PVC sink, complete with basket strainer and deluxe overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.



17

Lanosto

LANESTO

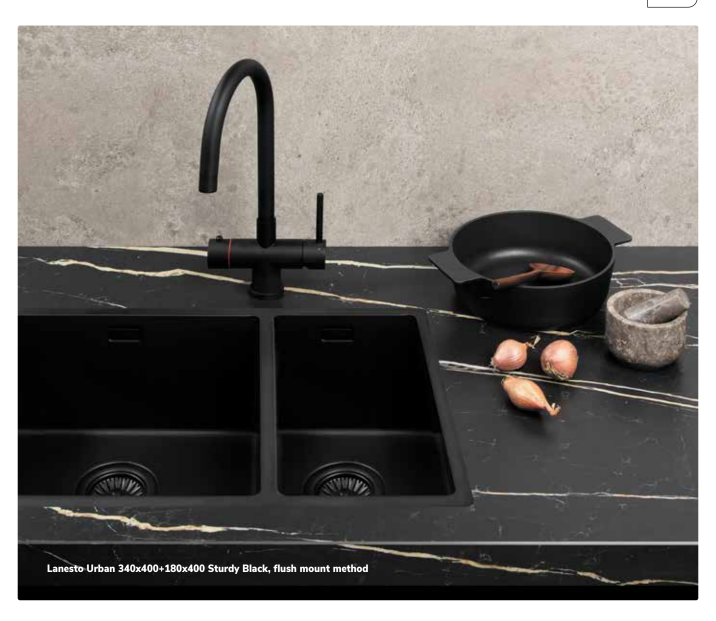
installation method	material	order no.	excl. VAT	incl. VA
lush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0618GO	1.150,00	1.391,5
	TopCore / Fenix 10	TC/FE-VIB-0618GO	1.242,00	1.502,8
	Solid Surface	SS-DE0618GO	1.299,00	1.571,7
W 11*	Evora Quartz Evora Granite	CO/GR-DE0618GO	1.299,00	1.571,7
	Cosmolite Obsidiana	CO-DE0618GO	1.299,00	1.571,7
	Glass Inox	GL-DE0618GO	1.299,00	1.571,7
	Evora Ceramics Dekton	CE/LA-DE0618GO	1.299,00	1.571,7
semi-undermount				
	Straight plywood	HPL-OND-0648GO	1.449,00	1.753,2
	TopCore / Fenix 10	TC/FE-SON-0618GO	1.242,00	1.502,8
	Solid Wood	MH-SON-0618GO	1.242,00	1.502,8
Jndermount				
	TopCore / Fenix 10	TC/FE-OND-0648GO	1.242,00	1.502,
	Solid Surface	SS-OND-DE0648GO	1.299,00	1.571,
	Solid Wood	MH-OND-0648GO	1.242,00	1.502,
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0648GO	1.534,00	1.856,
	Cosmolite Obsidiana	CO-OND-DE0648GO	1.534,00	1.856,
	Glass	GL-OND-DE0648GO	1.534,00	1.856,
	Evora Ceramics * Dekton *	CE/LA-OND-DE0648GO	1.534,00	1.856,
	* Note: increased risk of damage from use due to	o chipping at the sink edge		
separate sink				
	Separate sink	311618GO	934,00	1.130,
service parts				
	Strainer plug stainless steel	881019	25,00	30,
	Overflow plate	881008	20,00	24,
	Drain set (order 2)	881016	41,00	49,
	Space-saving siphon	240070	29,00	35,
accessories				
	Pan grid	300078	95,00	114,
	Insert tray	311551GO	170,00	205,

17









Lanesto Urban 340x400+180x400 Sturdy Black (618SB)



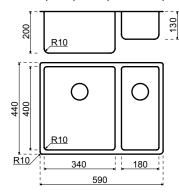
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm*

ceramic-pvd sink, complete with basket strainer and deluxe overflow. *For flush-mounted installation, cut into the cabinet because of the necessary clamps. See p.17.3 for explanation



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0618SB	1.300,00	1.573,00
	TopCore / Fenix 10	TC/FE-VIB-0618SB	1.392,00	1.684,32
	Solid Surface	SS-DE0618SB	1.449,00	1.753,29
	Evora Quartz Evora Granite	CO/GR-DE0618SB	1.449,00	1.753,29
	Cosmolite Obsidiana	CO-VIB-DE0618SB	1.449,00	1.753,29
	Glass Inox	GL-DE0618SB	1.449,00	1.753,29
	Evora Ceramics Dekton	CE/LA-DE0618SB	1.449,00	1.753,29
semi-undermount				
	Straight plywood	HPL-OND-0648SB	1.599,00	1.934,79
	TopCore / Fenix 10	TC/FE-SON-0618SB	1.392,00	1.684,32
	Solid Wood	MH-SON-0618SB	1.392,00	1.684,32
Undermount				
	TopCore / Fenix 10	TC/FE-OND-0648SB	1.392,00	1.684,32
	Solid Surface	SS-DE0618SB	1.449,00	1.753,29
	Solid Wood	MH-OND-0648SB	1.392,00	1.684,32
	Evora Quartz Evora Granite	CO/GR-OND-DE0648SB	1.684,00	2.037,64
	Cosmolite Obsidiana	CO-OND-DE0618SB	1.684,00	2.037,64
	Glass	GL-OND-DE0648SB	1.684,00	2.037,64
	Evora Ceramics * Dekton *	CE/LA-OND-DE0648SB	1.684,00	2.037,64
	* Note: increased risk of damage from use due to	o chipping at the sink edge		
separate sink				
	Separate sink	311618SB	1.084,00	1.311,64
service parts				
	Strainer plug stainless steel	881024	30,00	36,30
	Overflow plate	881025	24,00	29,04
	Drain set (order 2)	881023	54,00	65,34
	Space-saving siphon	240060	18,00	21,78
accessories				
	Pan grid	300079	95,00	114,95
	Insert tray	311551SB	231,00	279,51

17

Lanesto

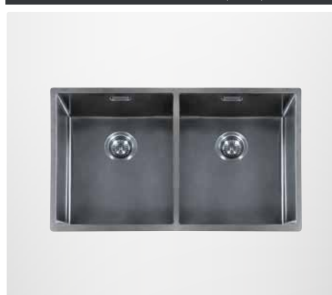








Lanesto Urban 340x400 + 340x400 Gunmetal (620GM)



Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

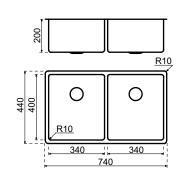
semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 800 mm*

PVC sink, complete with basket strainer and deluxe overflow.

 $\mbox{{}^{*}}\mbox{In case of flush installation, cut the carcase to mount the necessary clamps.}$

For explanation, see p.17.3



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VA
lush installation	TopLaminate DecorTop Fenix 0.9	SDE-0620GM	1.215,00	1.470,1
	TopCore / Fenix 10	TC/FE-VIB-0620GM	1.307,00	1.581,4
	Solid Surface	SS-VIB-DE0620GM	1.364,00	1.650,4
		CO/GR-VIB-DE0620GM	1.364,00	1.650,4
	Evora Quartz Evora Granite	CO-VIB-DE0620GM	1.364,00	1.650,4
	Cosmolite Obsidiana Glass Inox	GL-VIB-DE0620GM	1.364,00	1.650,4
		CE/LA-VIB-DE0620GM	1.364,00	•
	Evora Ceramics Dekton	CE/LA-VIB-DE0020GIVI	1.304,00	1.650,4
semi-undermount				
	Straight plywood	HPL-OND-0620GM	1.514,00	1.831,9
	TopCore / Fenix 10	TC/FE-SON-0620GM	1.307,00	1.581,4
	Solid Wood	MH-SON-0620GM	1.307,00	1.581,4
ınder-mounted				
	TopCore / Fenix 10	TC/FE-OND-0620GM	1.307,00	1.581,4
	Solid Surface	SS-OND-DE0620GM	1.364,00	1.650,4
	Solid Wood	MH-OND-0620GM	1.307,00	1.581,4
V II	Evora Quartz Evora Granite	CO/GR-OND-DE0620GM	1.599,00	1.934,7
	Cosmolite Obsidiana	CO-OND-DE0620GM	1.599,00	1.934,7
	Glass	GL-OND-DE0620GM	1.599,00	1.934,7
	Evora Ceramics * Dekton *	CE/LA-OND-DE0620GM	1.599,00	1.934,7
	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Separate sink	311620GM	999,00	1.208,7
service parts				
	Strainer plug stainless steel	881017	25,00	30,2
	Overflow plate	881006	20,00	24,2
	Drain set (order 2)	881014	41,00	49,6
	Space-saving siphon	240070	29,00	35,0
accessories				
			05.00	4440
	Pan grid	300076	95,00	114,9

17

Lanesto









Lanesto Urban 340x400+340x400 Sturdy Black (620SB)



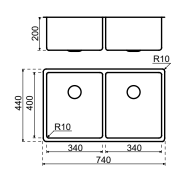
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 800 mm*

ceramic-pvd sink, complete with basket strainer and deluxe overflow. *For flush-mounted installation, cut into the cabinet because of the necessary clamps. See p.17.3 for explanation



17

LANESTO

installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0620SB	1.365,00	1.651,65
	TopCore / Fenix 10	TC/FE-VIB-0620SB	1.457,00	1.762,97
	Solid Surface	SS-VIB-DE0620SB	1.514,00	1.831,94
W	Evora Quartz Evora Granite	CO/GR-VIB-DE0620SB	1.514,00	1.831,94
	Cosmolite Obsidiana	CO-VIB-DE0620SB	1.514,00	1.831,94
	Glass Inox	GL-VIB-DE0620SB	1.514,00	1.831,94
	Evora Ceramics Dekton	CE/LA-VIB-DE0620SB	1.514,00	1.831,94
semi-undermount				
	Straight plywood	HPL-OND-0620SB	1.664,00	2.013,44
	TopCore / Fenix 10	TC/FE-SON-0620SB	1.457,00	1.762,97
	Solid Wood	MH-SON-0620SB	1.457,00	1.762,97
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-0620SB	1.457,00	1.762,97
	Solid Surface	SS-OND-DE0620SB	1.514,00	1.831,94
	Solid Wood	MH-OND-0620SB	1.457,00	1.762,97
	Evora Quartz Evora Granite	CO/GR-OND-DE0620SB	1.749,00	2.116,29
	Cosmolite Obsidiana	CO-OND-DE0620SB	1.749,00	2.116,29
	Glass	GL-OND-DE0620SB	1.749,00	2.116,29
	Evora Ceramics * Dekton *	CE/LA-OND-DE0620SB	1.749,00	2.116,29
	* Note: increased risk of damage from use due to	o chipping at the sink edge		
separate sink				
	Separate sink	311620SB	1.149,00	1.390,29
service parts				
- 3 pa				
	Strainer plug stainless steel	881017	25,00	30,25
	Overflow plate	881006	20,00	24,20
	Drain set (order 2)	881014	41,00	49,61
	Space-saving siphon	240070	29,00	35,09
accessories				
	Pan grid	300079	95,00	114,95
	Insert tray	311551SB	231,00	279,51
	mocre day	31103130	231,00	2,3,31

17

Lanesto











LANESTO SINKS Lyse Foggy Black



Lanesto Lyse Foggy Black 430 x 370 (606/626)

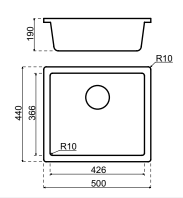


Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

 $\begin{array}{cc} \textit{semi-undermount} & 80 \text{ mm} \\ \textit{Undermount} & 90 \text{ mm} \\ \\ \textit{Minimum cabinet width:} & 600 \text{ mm} \\ \end{array}$

Fybertec sink, complete with black basket plug and luxury overflow. Also suitable as a surface-mounted sink.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SDE-0606	540,00	653,40
	TopCore / Fenix 10	TC/FE-VIB-0606	691,00	836,11
	Solid Surface	SS-DE0606	748,00	905,08
W/ II*	Evora Quartz Evora Granite	CO/GR-DE0606	748,00	905,08
	Cosmolite Obsidiana	CO-DE0606	748,00	905,08
	Glass Inox	GL-DE0606	748,00	905,08
	Evora Ceramics Dekton	CE/LA-DE0606	748,00	905,08
semi-undermount				
	Straight plywood	HPL-OND-0626	898,00	1.086,58
	TopCore / Fenix 10	TC/FE-SON-0606	691,00	836,11
	Solid Wood	MH-SON-0606	691,00	836,11
undermount				
	TopCore / Fenix 10	TC/FE-OND-0626	691,00	836,11
	Solid Surface	SS-OND-DE0626	748,00	905,08
	Solid Wood	MH-OND-0626	691,00	836,11
√ II	Evora Quartz Evora Granite	CO/GR-OND-DE0626	863,00	1.044,23
	Cosmolite Obsidiana	CO-OND-DE0626	863,00	1.044,23
	Glass	GL-OND-DE0626	863,00	1.044,23
	Evora Ceramics * Dekton *	CE/LA-OND-DE0626	863,00	1.044,23
	* Note: increased risk of damage from use du	e to chipping at the sink edge		
separate sink				
	Superstructure/substructure*	311626	383,00	463,43
service parts				
	Strainer plug stainless steel	240019	25,00	30,25
	Overflow plate	240038	19,00	22,99
	Drain set	240029	49,00	59,29
	Space-saving siphon	240060	18,00	21,78

17.85

17

LANESTO SINKS Sogne 2.0



Lanesto Sogne 2.0 400 x 380 black (662)



Description

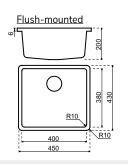
Front: flush-mounted 80 mm

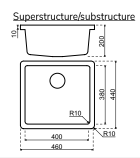
semi-undermount 80 mm

Undermount 90 mm

Minimum cabinet width: 500 mm

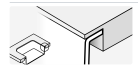
Quartztec sink, complete with black, semi-integrated basket plug and luxury wall overflow. Also suitable as a surface-mounted sink. Note: mounting of a support set is mandatory for flush mount and (semi)-undermount. This is included (not included in the price), unless only a separate sink (311662ZVIB/OPB) is ordered.





installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	Evora Quartz Evora Granite	CO/GR-VIB-DE0662Z	707,00	855,47
	Cosmolite Obsidiana	CO-VIB-DE0662Z	707,00	855,47
	Evora Ceramics Dekton	CE/LA-VIB-DE0662Z	707,00	855,47

semi-undermount

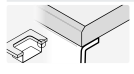


 Straight plywood
 HPL-OND-0662Z
 945,00
 1.143,45

 TopCore / Fenix 10
 TC/FE-SON-0662Z
 643,00
 778,03

 Solid Wood
 MH-SON-0662Z
 643,00
 778,03

Undermount



TC/FE-OND-0662Z 738,00 892,98 TopCore / Fenix 10 SS-OND-DE0662Z 795,00 961,95 Solid Surface MH-OND-0662Z 738,00 892,98 Solid Wood CO/GR-OND-DE0662Z 910,00 1.101,10 Evora Quartz | Evora Granite Cosmolite | Obsidiana CO-OND-DE0662Z 910,00 1.101,10 GL-OND-DE0662Z 910,00 1.101,10 Glass CE/LA-OND-DE0662Z Evora Ceramics * | Dekton * 910,00 1.101,10

	* Note: increased risk of damage from use due to chi	pping at the sink edge		
separate sink				
	Flush-mounted	311662ZVIB	430,00	520,30
	Superstructure/substructure	311662ZOPB	430,00	520,30
service parts				
	Strainer plug stainless steel	240019	25,00	30,25
	1 3	240038	19,00	22,99
	Overflow plate	240036	19,00	22,99
	Drain set	240053	48,00	58,08
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

17

LANESTO SINKS Sogne 2.0



Lanesto Sogne 2.0 500 x 380 black (663)



Description

Front: flush-mounted 80 mm

semi-undermount 80 mm

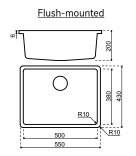
Undermount 90 mm

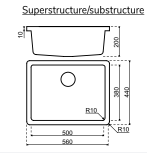
Minimum cabinet width: 600 mm

only a separate sink (311663ZVIB/OPB) is ordered.

Quartztec sink, complete with black, semi-integrated basket plug and luxury wall overflow. Also suitable as a surface-mounted sink.

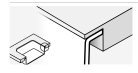
Note: mounting of a support set is mandatory for flush mount and (semi)-undermount. This is included (not included in the price), unless





installation method	materiai	order no.	exci. VAI	Inci. VAI
flush installation				
	Evora Quartz Evora Granite	CO/GR-VIB-DE0663Z	810,00	980,10
	Cosmolite Obsidiana	CO-VIB-DE0663Z	810,00	980,10
	Evora Ceramics Dekton	CE/LA-VIB-DE0663Z	810,00	980,10

semi-undermount

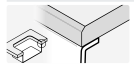


 Straight plywood
 HPL-OND-0663Z
 960,00
 1.161,60

 TopCore / Fenix 10
 TC/FE-SON-0663Z
 753,00
 911,13

 Solid Wood
 MH-SON-0663Z
 753,00
 911,13

undermount



TopCore / Fenix 10 TC/FE-OND-0663Z 753,00 911,13 Solid Surface SS-OND-DE0663Z 810,00 980,10 Solid Wood MH-OND-0663Z 753,00 911,13 Evora Quartz | Evora Granite CO/GR-OND-DE0663Z 1.045,00 1.264,45 Cosmolite | Obsidiana CO-OND-DE0663Z 1.045,00 1.264,45 Glass GL-OND-DE0663Z 1.045,00 1.264,45 Evora Ceramics * | Dekton * CE/LA-OND-DE0663Z 1.045,00 1.264,45

	* Note: increased risk of damage from use due to	chipping at the sink edge		
separate sink				
	Flush-mounted	311663ZVIB	445,00	538,45
	Superstructure/substructure	311663ZOPB	445,00	538,45
service parts				
	Strainer plug stainless steel	240019	25,00	30,25
	Overflow plate	240038	19,00	22,99
	Drain set	240053	48,00	58,08
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

17

anesto

LANESTO SINKS Corian



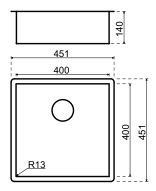


Description

Front: 90 mm
Minimum cabinet width: 450 mm

Complete with strainer plug and overflow

Note: not suitable in combination with boiling water (tap)



sink only possible in the colours mentioned below



Glacier White

Designer White

installation method	material	order no.	excl. VAT	incl. VAT
glued seamlessly				
	Glacier White	HM-CO965GW	1.415,00	1.712,15
	Designer White	HM-CO965DW	1.415,00	1.712,15

17

Corian

service parts				
	Space-saving siphon	240060	18,00	21,78

LANESTO SINKS Corian



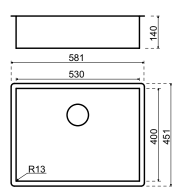


Description

Front: 90 mm
Minimum cabinet width: 600 mm

Complete with strainer plug and overflow

Note: not suitable in combination with boiling water (tap)



sink only possible in the colours mentioned below



Glacier White

Designer White

installation method	material	order no.	excl. VAT	incl. VAT
glued seamlessly				
	Glacier White	HM-CO970GW	1.616,00	1.955,36
	Designer White	HM-CO970DW	1.616,00	1.955,36

17

service parts				
	Space-saving siphon	240060	18,00	21,78

All mentioned prices are in euros 17.89

Corian



17



Fenix 500 x 400



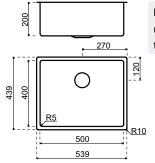
Description

Front: semi-undermount 90 mm
Undermount 90 mm
Minimum cabinet width: 600 mm

Complete with stainless steel power plug, wall overflow and siphon

Attention:

> Installation of the supplied support set (not included in the price) is mandatory.



Improved version!

now possible with boiling water faucet.

sink only possible in the colours mentioned below



Beige Arizona *





Support set









Gray Land *



Night Blue *



* These sinks are not in stock. Delivery time approximately 6 weeks

installation method	material	order no.	excl. VAT	incl. VAT
semi-undermount				
	Beige Arizona	FE-SON-5040-BEA	1.629,00	1.971,09
	Bold Black	FE-SON-5040-BOB	1.513,00	1.830,73
	Cast Iron	FE-SON-5040-CAI	1.513,00	1.830,73
	Castoro Ottawa	FE-SON-5040-CAO	1.629,00	1.971,09
	Forest Green	FE-SON-5040-FOG	1.629,00	1.971,09
	Ghost White	FE-SON-5040-GOW	1.513,00	1.830,73
	Gray Land	FE-SON-5040-GRL	1.629,00	1.971,09
	Night Blue	FE-SON-5040-NIB	1.629,00	1.971,09
	Pure Brown	FE-SON-5040-PUB	1.629,00	1.971,09
undermount				
	Beige Arizona	FE-OND-5040-BEA	1.629,00	1.971,09
	Bold Black	FE-OND-5040-BOB	1.513,00	1.830,73
	Cast Iron	FE-OND-5040-CAI	1.513,00	1.830,73
*\\\	Castoro Ottawa	FE-OND-5040-CAO	1.629,00	1.971,09
	Forest Green	FE-OND-5040-FOG	1.629,00	1.971,09
	Ghost White	FE-OND-5040-GOW	1.513,00	1.830,73
	Gray Land	FE-OND-5040-GRL	1.629,00	1.971,09
	Night Blue	FE-OND-5040-NIB	1.629,00	1.971,09
	Pure Brown	FE-OND-5040-PUB	1.629,00	1.971,09
service parts				
	Space-saving siphon	240060	18,00	21,78

17

Fenix

113,74

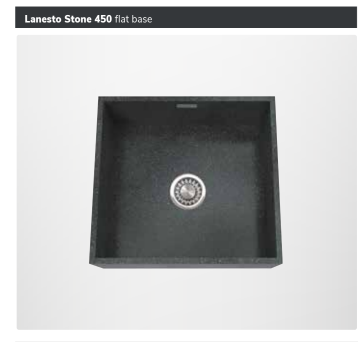
94,00

All mentioned prices are in euros 17.91

DIV-STEUN-GR

LANESTO STONE SINKS Stone





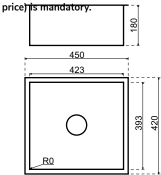
Description

 $\begin{array}{ccc} \text{Front:} & \textit{idefault} & 90 \text{ mm} \\ \textit{under-mounted} & 90 \text{ mm} \\ \text{Minimum cabinet width:} & 500 \text{ mm} \\ \end{array}$

Stone sink complete with basket strainer and overflow. Without slope. Available in all countertop colors.

Suitable in combination with boiling water tap, with the exception of the composite version.

Please note: mounting of the supplied support set (not included in the



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-4542VERSTEK	2.010,00	2.432,10
	Evora Granite	GR12-4542VERSTEK	2.010,00	2.432,10
	Cosmolite	CO-4542VERSTEK	2.010,00	2.432,10
	Obsidiana	CO-4542VERSTEK	2.010,00	2.432,10
	Evora Ceramics	CER-4542VERSTEK	2.010,00	2.432,10
	Dekton	DE-4542VERSTEK	2.010,00	2.432,10
Undermount				
	Evora Quartz	CO-4542STEEN	1.475,00	1.784,75
	Evora Granite	GR12-4542STEEN	1.475,00	1.784,75
	Cosmolite	CO-4542STEEN	1.475,00	1.784,75
	Obsidiana	CO-4542STEEN	1.475,00	1.784,75
	Evora Ceramics *	CER-4542STEEN	1.475,00	1.784,75
	Dekton *	DE-4542STEEN	1.475,00	1.784,75
	* Note: increased risk of damage from use due to chip	ping at the sink edge		

This sink can also be combined with a pvd drain set. You need to order this extra (see service parts below).

separate sink				
MDXXXX	Separate sink	xx-4542LOS	995,00	1.203,95
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain kit stainless steel	240031	36,00	43,56
	Drain set Gun Metal	240039GM	74,00	89,54
	Drain set Copper	240039CP	74,00	89,54
	Drain set Gold	240039GO	74,00	89,54
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

LANESTO STONE SINKS stone



Lanesto Stone 450 envelope bottom

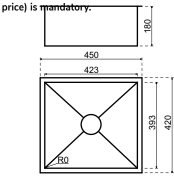
Description

 $\begin{array}{ccc} \text{Front:} & \textit{idefault} & 90 \text{ mm} \\ & \textit{Undermount} & 90 \text{ mm} \\ \\ \text{Minimum cabinet width:} & 500 \text{ mm} \end{array}$

Stone sink complete with basket plug and overflow Available in all worktop colors.

Suitable in combination with boiling water tap, with the exception of the composite version.

Please note: mounting of the supplied support set (not included in the



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-4542EVERSTEK	2.210,00	2.674,10
	Evora Granite	GR12-4542EVERSTEK	2.210,00	2.674,10
	Cosmolite	CO-4542EVERSTEK	2.210,00	2.674,10
	Obsidiana	CO-4542EVERSTEK	2.210,00	2.674,10
	Evora Ceramics	CER-4542EVERSTEK	2.210,00	2.674,10
	Dekton	DE-4542EVERSTEK	2.210,00	2.674,10
undermount				
	Evora Quartz	CO-4542ESTEEN	1.675,00	2.026,75
	Evora Granite	GR12-4542ESTEEN	1.675,00	2.026,75
	Cosmolite	CO-4542ESTEEN	1.675,00	2.026,75
	Obsidiana	CO-4542ESTEEN	1.675,00	2.026,75
	Evora Ceramics *	CER-4542ESTEEN	1.675,00	2.026,75
	Dekton *	DE-4542ESTEEN	1.675,00	2.026,75
	* Note: increased risk of damage from use due to chip	ping at the sink edge		

This sink can also be combined with a pvd drain set. You need to order this extra (see service parts below).

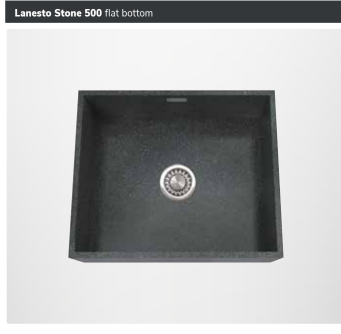
separate sink				
MDXXXX	Separate sink	xx-4542ELOS	1.195,00	1.445,95
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain kit stainless steel	240031	36,00	43,56
	Drain set Gun Metal	240039GM	74,00	89,54
	Drain set Copper	240039CP	74,00	89,54
	Drain set Gold	240039GO	74,00	89,54
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

17

_anesto

LANESTO STONE SINKSstone





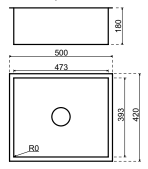
Description

Front: idefault 90 mm undermount 90 mm Minimum cabinet width: 600 mm

Stone sink complete with basket stainer and overflow. Available in all countertop colors.

Suitable in combination with boiling water tap, with the exception of the composite version.

Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-5042VERSTEK	2.180,00	2.637,80
	Evora Granite	GR12-5042VERSTEK	2.180,00	2.637,80
	Cosmolite	CO-5042VERSTEK	2.180,00	2.637,80
	Obsidiana	CO-5042VERSTEK	2.180,00	2.637,80
	Evora Ceramics	CER-5042VERSTEK	2.180,00	2.637,80
	Dekton	DE-5042VERSTEK	2.180,00	2.637,80
Undermount				
	Evora Quartz	CO-5042STEEN	1.635,00	1.978,35
	Evora Granite	GR12-5042STEEN	1.635,00	1.978,35
	Cosmolite	CO-5042STEEN	1.635,00	1.978,35
	Obsidiana	CO-5042STEEN	1.635,00	1.978,35
	Evora Ceramics *	CER-5042STEEN	1.635,00	1.978,35
	Dekton *	DE-5042STEEN	1.635,00	1.978,35
	* Note: increased risk of damage from use due to chi	pping at the sink edge		

This sink can also be combined with a pvd drain set. You need to order this extra (see service parts below).

separate sink				
MDXXXX	Separate sink	xx-5042LOS	1.035,00	1.252,35
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain kit stainless steel	240031	36,00	43,56
	Drain set Gun Metal	240039GM	74,00	89,54
	Drain set Copper	240039CP	74,00	89,54
	Drain set Gold	240039GO	74,00	89,54
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

17

LANESTO STONE SINKS stone



Lanesto Stone 500 envelope bottom

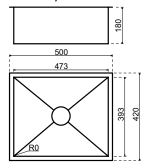
Description

 $\begin{array}{ccc} \text{Front:} & \textit{idefault} & 90 \text{ mm} \\ & \textit{Undermount} & 90 \text{ mm} \\ \\ \text{Minimum cabinet width:} & 600 \text{ mm} \end{array}$

Stone sink complete with basket plug and overflow Available in all worktop colors.

Suitable in combination with boiling water tap, with the exception of the composite version.

Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-5042EVERSTEK	2.380,00	2.879,80
	Evora Granite	GR12-5042EVERSTEK	2.380,00	2.879,80
	Cosmolite	CO-5042EVERSTEK	2.380,00	2.879,80
	Obsidiana	CO-5042EVERSTEK	2.380,00	2.879,80
	Evora Ceramics	CER-5042EVERSTEK	2.380,00	2.879,80
	Dekton	DE-5042EVERSTEK	2.380,00	2.879,80
undermount				
	Evora Quartz	CO-5042ESTEEN	1.835,00	2.220,35
	Evora Granite	GR12-5042ESTEEN	1.835,00	2.220,35
	Cosmolite	CO-5042ESTEEN	1.835,00	2.220,35
	Obsidiana	CO-5042ESTEEN	1.835,00	2.220,35
	Evora Ceramics *	CER-5042ESTEEN	1.835,00	2.220,35
	Dekton *	DE-5042ESTEEN	1.835,00	2.220,35
	* Note: increased risk of damage from use due to chip	oping at the sink edge		

This sink can also be combined with a pvd drain set. You need to order this extra (see service parts below).

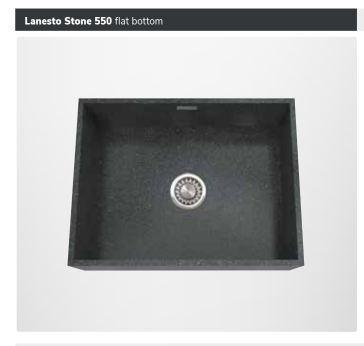
separate sink				
MDXXXX	Separate sink	xx-5042ELOS	1.235,00	1.494,35
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain kit stainless steel	240031	36,00	43,56
	Drain set Gun Metal	240039GM	74,00	89,54
	Drain set Copper	240039CP	74,00	89,54
	Drain set Gold	240039GO	74,00	89,54
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

17

Lanesto

LANESTO STONE SINKSstone





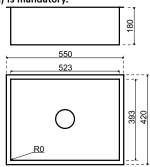
Description

Front: idefault 90 mm undermount 90 mm Minimum cabinet width: 600 mm

Stone sink complete with basket strainer and overflow. Without slope. Available in all countertop colors.

Suitable in combination with boiling water tap, with the exception of the composite version.

Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-5542VERSTEK	2.220,00	2.686,20
	Evora Granite	GR12-5542VERSTEK	2.220,00	2.686,20
	Cosmolite	CO-5542VERSTEK	2.220,00	2.686,20
	Obsidiana	CO-5542VERSTEK	2.220,00	2.686,20
	Evora Ceramics	CER-5542VERSTEK	2.220,00	2.686,20
	Dekton	DE-5542VERSTEK	2.220,00	2.686,20
undermount				
	Evora Quartz	CO-5542STEEN	1.675,00	2.026,75
	Evora Granite	GR12-5542STEEN	1.675,00	2.026,75
	Cosmolite	CO-5542STEEN	1.675,00	2.026,75
	Obsidiana	CO-5542STEEN	1.675,00	2.026,75
	Evora Ceramics *	CER-5542STEEN	1.675,00	2.026,75
	Dekton *	DE-5542STEEN	1.675,00	2.026,75
	* Note: increased risk of damage from use due to chip	pping at the sink edge		

This sink can also be combined with a pvd drain set. You need to order this extra (see service parts below).

separate sink				
MDXXXX	Separate sink	xx-5542LOS	1.075,00	1.300,75
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain kit stainless steel	240031	36,00	43,56
	Drain set Gun Metal	240039GM	74,00	89,54
	Drain set Copper	240039CP	74,00	89,54
	Drain set Gold	240039GO	74,00	89,54
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

17

LANESTO STONE SINKS stone



Lanesto Stone 550 envelope bottom

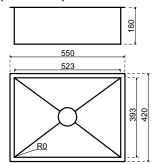
Description

 $\begin{array}{ccc} \text{Front:} & \textit{idefault} & 90 \text{ mm} \\ & \textit{Undermount} & 90 \text{ mm} \\ \\ \text{Minimum cabinet width:} & 600 \text{ mm} \end{array}$

Stone sink complete with basket plug and overflow Available in all worktop colors.

Suitable in combination with boiling water tap, with the exception of the composite version.

Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-5542EVERSTEK	2.420,00	2.928,20
	Evora Granite	GR12-5542EVERSTEK	2.420,00	2.928,20
	Cosmolite	CO-5542EVERSTEK	2.420,00	2.928,20
	Obsidiana	CO-5542EVERSTEK	2.420,00	2.928,20
	Evora Ceramics	CER-5542EVERSTEK	2.420,00	2.928,20
	Dekton	DE-5542EVERSTEK	2.420,00	2.928,20
undermount				
	Evora Quartz	CO-5542ESTEEN	1.875,00	2.268,75
	Evora Granite	GR12-5542ESTEEN	1.875,00	2.268,75
	Cosmolite	CO-5542ESTEEN	1.875,00	2.268,75
	Obsidiana	CO-5542ESTEEN	1.875,00	2.268,75
	Evora Ceramics *	CER-5542ESTEEN	1.875,00	2.268,75
	Dekton *	DE-5542ESTEEN	1.875,00	2.268,75
	* Note: increased risk of damage from use due	e to chipping at the sink edge		

This sink can also be combined with a pvd drain set. You need to order this extra (see service parts below).

separate sink				
CG MDXXXX	Separate sink	xx-5542ELOS	1.275,00	1.542,75
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain kit stainless steel	240031	36,00	43,56
	Drain set Gun Metal	240039GM	74,00	89,54
	Drain set Copper	240039CP	74,00	89,54
	Drain set Gold	240039GO	74,00	89,54
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

17



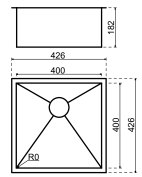
Lanesto Idro 400 x 400



Description

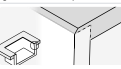
idefault 90 mm Front: Undermount 90 mm Minimum cabinet width: 450 mm

Stone sink complete with Magna and basket stainer and overflow. The bottom of the sink is stainless steel. Available in all countertop colors. Please note: mounting of the supplied support set (not included in the price) is mandatory.



	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-400400SV	1.950,00	2.359,50
	Evora Granite	GR12-400400SV	1.950,00	2.359,50
	Cosmolite	CO-400400SV	1.950,00	2.359,50
	Obsidiana	CO-400400SV	1.950,00	2.359,50
	Evora Ceramics	CER-400400SV	1.950,00	2.359,50
	Dekton	DE-400400SV	1.950,00	2.359,50
undermount				
	Evora Quartz	CO-400400S	1.415,00	1.712,15
	Evora Granite	CO-400400S	1.415,00	1.712,15
	Cosmolite	CO-400400S	1.415,00	1.712,15
	Obsidiana	GR12-400400S	1.415,00	1.712,15
	Evora Ceramics *	CER-400400S	1.415,00	1.712,15
	Dekton *	DE-400400S	1.415,00	1.712,15
	* Note: increased risk of damage from use due to chipp	oing at the sink edge		

glued seamlessly



HM-400400S 1.950,00 2.359,50 Solid Surface

separate sink

MDXXX	 xx-400400SLOS	935,00	1.131,35

service parts

Strainer plug stainless steel	240018	19,00	22,99
Overflow plate	240027	15,00	18,15
Magnacap	240034	16,00	19,36
Drain set	240031	36,00	43,56
Space-saving siphon	240060	18,00	21,78
Support set	DIV-STEUN-GR	94,00	113,74

17

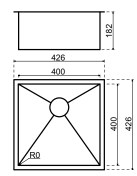


Lanesto Idro 400 x 400 - Gun Metal

Description

Front: idefault 90 mm undermount 90 mm Minimum cabinet width: 450 mm

Stone sink complete with Magna and basket stainer and overflow. The bottom of the sink is Gun Metal. Available in all worktop colours. Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-400400GMSV	2.200,00	2.662,00
	Evora Granite	GR12-400400GMSV	2.200,00	2.662,00
	Cosmolite	CO-400400GMSV	2.200,00	2.662,0
	Obsidiana	CO-400400GMSV	2.200,00	2.662,00
	Evora Ceramics	CER-400400GMSV	2.200,00	2.662,0
	Dekton	DE-400400GMSV	2.200,00	2.662,0
undermount				
	Evora Quartz	CO-400400GMS	1.665,00	2.014,6
	Evora Granite	GR12-400400GMS	1.665,00	2.014,6
	Cosmolite	CO-400400GMS	1.665,00	2.014,6
	Obsidiana	CO-400400GMS	1.665,00	2.014,6
	Evora Ceramics *	CER-400400GMS	1.665,00	2.014,6
	Dekton *	DE-400400GMS	1.665,00	2.014,6
glued seamlessly	* Note: increased risk of damage from use o			
	Solid Surface	HM-400400GMS	2.200,00	2.662,00
separate sink				
© MDXXXX	Separate sink	xx-400400GMSLOS	1.185,00	1.433,8
service parts				
	Strainer plug stainless steel	240036GM	39,00	47,19
	Overflow plate	240048	19,00	22,9
	Drain set	240039GM	74,00	89,5
		0.40000	10.00	

240060

DIV-STEUN-GR

17

_anesto

All mentioned prices are in euros

Space-saving siphon

Support set

17.99

21,78

113,74

18,00

94,00



Lanesto Idro 400 x 400 - Copper



Drain set

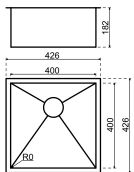
Support set

Space-saving siphon

Description

idefault 90 mm Front: under-mounted 90 mm Minimum cabinet width: 450 mm

Stone sink complete with Magna and basket stainer and overflow. The bottom of the sink is Copper. Available in all countertop colors. Please note: mounting of the supplied support set (not included in the price) is mandatory.



			:1	
installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-400400CPSV	2.200,00	2.662,00
	Evora Granite	GR12-400400CPSV	2.200,00	2.662,00
	Cosmolite	CO-400400CPSV	2.200,00	2.662,00
	Obsidiana	CO-400400CPSV	2.200,00	2.662,00
	Evora Ceramics	CER-400400CPSV	2.200,00	2.662,00
	Dekton	DE-400400CPSV	2.200,00	2.662,00
undermount				
	Evora Quartz	CO-400400CPS	1.665,00	2.014,65
	Evora Granite	GR12-400400CPS	1.665,00	2.014,65
	Cosmolite	CO-400400CPS	1.665,00	2.014,65
	Obsidiana	CO-400400CPS	1.665,00	2.014,65
	Evora Ceramics *	CER-400400CPS	1.665,00	2.014,65
	Dekton *	DE-400400CPS	1.665,00	2.014,65
	* Note: increased risk of damage from use o	lue to chipping at the sink edge		
glued seamlessly				
	Solid Surface	HM-400400CPS	2.200,00	2.662,00
separate sink				
MDXXXX	Separate sink	xx-400400CPSLOS	1.185,00	1.433,85
service parts				
	Strainer plug stainless steel	240036CP	39,00	47,19
	Overflow plate	240047	19,00	22,99

240039CP

DIV-STEUN-GR

240060

17

74,00

18,00

94,00

89,54

21,78

113,74



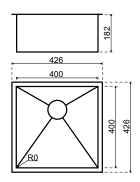
Lanesto Idro 400 x 400 - Gold

Description

 $\begin{array}{ccc} \text{Front:} & \textit{idefault} & 90 \text{ mm} \\ & \textit{under-mounted} & 90 \text{ mm} \\ \\ \text{Minimum cabinet width:} & 450 \text{ mm} \end{array}$

Stone sink complete with Magna and basket strainer and overflow. The bottom of the sink is Gold. Available in all countertop colors.

Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-400400GOSV	2.200,00	2.662,00
	Evora Granite	GR12-400400GOSV	2.200,00	2.662,00
	Cosmolite	CO-400400GOSV	2.200,00	2.662,00
	Obsidiana	CO-400400GOSV	2.200,00	2.662,00
	Evora Ceramics	CER-400400GOSV	2.200,00	2.662,00
	Dekton	DE-400400GOSV	2.200,00	2.662,00
undermount				
	Evora Quartz	CO-400400GOS	1.665,00	2.014,65
	Evora Granite	GR12-400400GOS	1.665,00	2.014,65
	Cosmolite	CO-400400GOS	1.665,00	2.014,65
	Obsidiana	CO-400400GOS	1.665,00	2.014,65
	Evora Ceramics *	CER-400400GOS	1.665,00	2.014,65
	Dekton *	DE-400400GOS	1.665,00	2.014,65
	* Note: increased risk of damage from use d	lue to chipping at the sink edge		
glued seamlessly				
glued seamlessly	Solid Surface	HM-400400GOS	2.200,00	2.662,00
glued seamlessly separate sink	Solid Surface	HM-400400GOS	2.200,00	2.662,00
	Solid Surface Separate sink	HM-400400GOS xx-400400GOSLOS	2.200,00 1.185,00	2.662,00 1.433,85
separate sink				
separate sink GG MDXXXX	Separate sink			
separate sink GG MDXXXX	Separate sink Strainer plug stainless steel	xx-400400GOSLOS	1.185,00	1.433,85
separate sink GG MDXXXX	Separate sink	xx-400400GOSLOS 240036GO	1.185,00 39,00	1.433,85 47,19
separate sink GG MDXXXX	Separate sink Strainer plug stainless steel Overflow plate	xx-400400GOSLOS 240036GO 240049	1.185,00 39,00 19,00	1.433,85 47,19 22,99

17

Lanesto

All mentioned prices are in euros

17.101



Lanesto Idro 500 x 400



Drain set

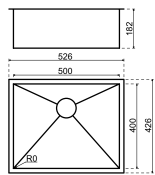
Support set

Space-saving siphon

Description

Front: idefault 90 mm under-mounted 90 mm Minimum cabinet width: 600 mm

Stone sink complete with Magna and basket stainer and overflow. The bottom of the sink is stainless steel. Available in all countertop colors. Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-500400SV	2.120,00	2.565,20
	Evora Granite	GR12-500400SV	2.120,00	2.565,20
	Cosmolite	CO-500400SV	2.120,00	2.565,20
	Obsidiana	CO-500400SV	2.120,00	2.565,20
	Evora Ceramics	CER-500400SV	2.120,00	2.565,20
	Dekton	DE-500400SV	2.120,00	2.565,20
Undermount				
	Evora Quartz	CO-500400S	1.575,00	1.905,75
	Evora Granite	GR12-500400S	1.575,00	1.905,75
	Cosmolite	CO-500400S	1.575,00	1.905,75
	Obsidiana	CO-500400S	1.575,00	1.905,75
	Evora Ceramics *	CER-500400S	1.575,00	1.905,75
	Dekton *	DE-500400S	1.575,00	1.905,75
	* Note: increased risk of damage from use d	lue to chipping at the sink edge		
glued seamlessly				
	Solid Surface	HM-500400S	2.120,00	2.565,20
separate sink				
MDXXXX	Separate sink	xx-500400SLOS	975,00	1.179,75
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240027	15,00	18,15
	Magnacap	240034	16,00	19,36

240031

240060

DIV-STEUN-GR

17

Lanesto

36,00

18,00

94,00

43,56

21,78

113,74



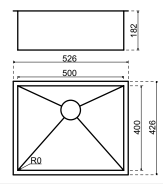
Lanesto Idro 500 x 400 - Gun Metal



Description

Front: idefault 90 mm undermount 90 mm Minimum cabinet width: 600 mm

Stone sink complete with Magna and basket plug and wall overflow. The bottom of the sink is Gun Metal Available in all worktop colours. Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-500400GMSV	2.370,00	2.867,70
	Evora Granite	GR12-500400GMSV	2.370,00	2.867,70
	Cosmolite	CO-500400GMSV	2.370,00	2.867,70
	Obsidiana	CO-500400GMSV	2.370,00	2.867,70
	Evora Ceramics	CER-500400GMSV	2.370,00	2.867,70
	Dekton	DE-500400GMSV	2.370,00	2.867,70
Undermount				
	Evora Quartz	CO-500400GMS	1.825,00	2.208,25
	Evora Granite	GR12-500400GMS	1.825,00	2.208,25
	Cosmolite	CO-500400GMS	1.825,00	2.208,25
	Obsidiana	CO-500400GMS	1.825,00	2.208,25
	Evora Ceramics *	CER-500400GMS	1.825,00	2.208,25
	Dekton *	DE-500400GMS	1.825,00	2.208,25
	* Note: increased risk of damage from use o	lue to chipping at the sink edge		
glued seamlessly				
	Solid Surface	HM-500400GMS	2.370,00	2.867,70
separate sink				
CG MDXXXX	Separate sink	xx-500400GMSLOS	1.225,00	1.482,25
service parts				
	Strainer plug stainless steel	240036GM	39,00	47,19
	Overflow plate	240048	19,00	22,99
	Drain set	240039GM	74,00	89,54
	Space-saving siphon	240060	18,00	21,78
	- i		•	, -

17

Lanesto

94,00

113,74

All mentioned prices are in euros 17.103

Support set

DIV-STEUN-GR



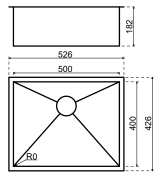
Lanesto Idro 500 x 400 - Copper



Description

Front: idefault 90 mm under-mounted 90 mm Minimum cabinet width: 600 mm

Stone sink complete with Magna and basket stainer and overflow. The bottom of the sink is Copper. Available in all countertop colors. Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-500400CPSV	2.370,00	2.867,70
	Evora Granite	GR12-500400CPSV	2.370,00	2.867,70
	Cosmolite	CO-500400CPSV	2.370,00	2.867,70
	Obsidiana	CO-500400CPSV	2.370,00	2.867,70
	Evora Ceramics	CER-500400CPSV	2.370,00	2.867,70
	Dekton	DE-500400CPSV	2.370,00	2.867,70
Undermount				
	Evora Quartz	CO-500400CPS	1.825,00	2.208,25
	Evora Granite	GR12-500400CPS	1.825,00	2.208,25
	Cosmolite	CO-500400CPS	1.825,00	2.208,25
	Obsidiana	CO-500400CPS	1.825,00	2.208,25
	Evora Ceramics *	CER-500400CPS	1.825,00	2.208,25
	Dekton *	DE-500400CPS	1.825,00	2.208,25
	* Note: increased risk of damage from	m use due to chipping at the sink edge		
glued seamlessly				
	Solid Surface	HM-500400CPS	2.370,00	2.867,70

17

separate sink GG MDXXXX	Separate sink	xx-500400CPSLOS	1.225,00	1.482,25
service parts				
	Strainer plug stainless steel	240036CP	39,00	47,19
	Overflow plate	240047	19,00	22,99
	Drain set	240039CP	74,00	89,54
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74



Lanesto Idro 500 x 400 - Gold

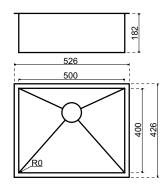


Description

 $\begin{array}{ccc} \text{Front:} & \textit{idefault} & 90 \text{ mm} \\ & \textit{undermount} & 90 \text{ mm} \\ \\ \text{Minimum cabinet width:} & 600 \text{ mm} \end{array}$

Stone sink complete with Magna and basket strainer and overflow. The bottom of the sink is Gold. Available in all countertop colors.

Please note: mounting of the supplied support set (not included in the price) is mandatory.



installation method	material	order no.	excl. VAT	incl. VAT
mitered				
	Evora Quartz	CO-500400GOSV	2.370,00	2.867,70
	Evora Granite	GR12-500400GOSV	2.370,00	2.867,70
	Cosmolite	CO-500400GOSV	2.370,00	2.867,70
	Obsidiana	CO-500400GOSV	2.370,00	2.867,70
	Evora Ceramics	CER-500400GOSV	2.370,00	2.867,70
	Dekton	DE-500400GOSV	2.370,00	2.867,70
undermount				
	Evora Quartz	CO-500400GOS	1.825,00	2.208,25
	Evora Granite	GR12-500400GOS	1.825,00	2.208,25
	Cosmolite	CO-500400GOS	1.825,00	2.208,25
	Obsidiana	CO-500400GOS	1.825,00	2.208,25
	Evora Ceramics *	CER-500400GOS	1.825,00	2.208,25
	Dekton *	DE-500400GOS	1.825,00	2.208,25
	* Note: increased risk of damage from	use due to chipping at the sink edge		
glued seamlessly				
	Solid Surface	HM-500400GOS	2.370,00	2.867,70

separa	te sink	
CG_ MDXXXX	Separate sink	xx-500400GOSLOS

1.482,25

47,19

1.225,00

39,00

service parts			
	Strainer plug stainless steel Overflow plate	240036GO 240049	

 Overflow plate
 240049
 19,00
 22,99

 Drain set
 240039GO
 74,00
 89,54

 Space-saving siphon
 240060
 18,00
 21,78

 Support set
 DIV-STEUN-GR
 94,00
 113,74

All mentioned prices are in euros 17.105

17

LANESTO STONE SINKS Tile sinks



Lanesto Tiled sink 400 chrome

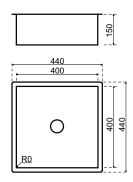


Description

90 mm Front: idefault 450 mm Minimum cabinet width: 50 x 50 mm Tile size:

Stone sink complete with basket plug (chrome) and overflow Possible in combination with boiling water tap

Note: mounting of the included support kit (not included in the price) is mandatory



the tile colors (standard color combination is Blanc + Noir, for different combinations state on the order)



Blanc



Noir





Ivoire





installation method
under-mounted

material	order no.	excl. VAT	incl. VAT
TopCore / Fenix 10	TC/FE-OND-TB005ZW	1.200,00	1.452,00
Solid Wood	MH-TB005ZW	1.200,00	1.452,00
Evora Quartz Granite	CO/GR-TB005ZW	1.372,00	1.660,12
Cosmolite Obsidiana	CO-TB005ZW	1.372,00	1.660,12
Evora Ceramics * Dekton *	CE/LA-TB005ZW	1.372,00	1.660,12
* Note: increased risk of damage from use due to chip	ping at the sink edge		

separate sink				
	Blanc - Noir Other colours	STB-TB005ZWL STB-TB005OVL	892,00 892,00	1.079,32 1.079,32
service parts				
	Space-saving siphon Support set	240060 DIV-STEUN-GR	18,00 94,00	21,78 113,74

LANESTO STONE SINKS Tile sinks



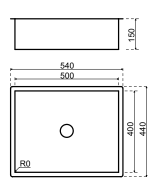


Description

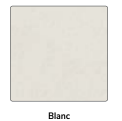
Front: idefault 90 mm Minimum cabinet width: 600 mm Tile size: 50 x 50 mm

Stone sink complete with basket plug (chrome) and overflow. Possible in combination with boiling water tap.

Please note: mounting of the supplied support set (not included in the price) is mandatory.



the tile colors (standard color combination is Blanc + Noir, for different combinations state on the order)





Noir





Ivoire





installation method	material	order no.	excl. VAT	incl. VAT
under-mounted				
	TopCore / Fenix 10	TC/FE-OND-TB006ZW	1.260,00	1.524,60
	Solid Wood	MH-TB006ZW	1.260,00	1.524,60
	Evora Quartz Granite	CO/GR-TB006ZW	1.552,00	1.877,92
√ II	Cosmolite Obsidiana	CO-TB006ZW	1.552,00	1.877,92
	Evora Ceramics * Dekton *	CE/LA-TB006ZW	1.552,00	1.877,92

	Solid VVOOd	1411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.200,00	11514,00
	Evora Quartz Granite	CO/GR-TB006ZW	1.552,00	1.877,92
	Cosmolite Obsidiana	CO-TB006ZW	1.552,00	1.877,92
	Evora Ceramics * Dekton *	CE/LA-TB006ZW	1.552,00	1.877,92
	* Note: increased risk of damage from use of	due to chipping at the sink edge		
separate sink				
	Blanc - Noir	STB-TB006ZWL	952,00	1.151,92
	Other colours	STB-TB006OVL	952,00	1.151,92
service parts				
	Coord on the sinks of	240060	18,00	21,78
	Space-saving siphon	240000	18,00	21,70
	Support set	DIV-STEUN-GR	94,00	113,74

17

_anesto







TopZero Global 400 x 340 (950)

Description

Front: 90 mm

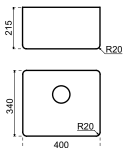
Minimum cabinet width: 500 mm (450 mm *)

Complete with Magna and basket plug and luxury overflow Supplied mounted

Especially suitable for shallow blades.

The minimum worktop thickness for handle-less kitchens is 30 mm.

* for tops from 30 mm thick (due to the mounting method)



		400		
installation method	material	order no.	excl. VAT	incl. VAT
rimless				
	Solid Surface	SS-RIM-TZ0950	1.169,00	1.414,49
	Evora Quartz Granite	CO/GR-RIM-TZ0950	1.394,00	1.686,74
	Cosmolite Obsidiana	CO-RIM-TZ0950	1.394,00	1.686,74
	Evora Ceramics Dekton	CE/LA-RIM-TZ0950	1.394,00	1.686,74
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240043	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set	240023	29,00	35,09
	Space-saving siphon	240060	18,00	21,78

17



TopZero Global 450 x 400 rvs (954)

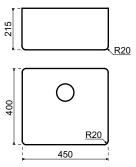
Description

Front: 90 mm

Minimum cabinet width: 600 mm (500 mm *)

Complete with Magna and basket plug and luxury overflow Supplied mounted

* for tops from 30 mm thick (due to the mounting method)



installation method	material	order no.	excl. VAT	incl. VAT
rimless				
	Solid Surface	SS-RIM-TZ0954	1.190,00	1.439,90
	Evora Quartz Granite	CO/GR-RIM-TZ0954	1.415,00	1.712,15
	Cosmolite Obsidiana	CO-RIM-TZ0954	1.415,00	1.712,15
	Evora Ceramics Dekton	CE/LA-RIM-TZ0954	1.415,00	1.712,15
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240043	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set	240023	29,00	35,09
	Space-saving siphon	240060	18,00	21,78



TopZero Global 450 x 400 Gun Metal (954GM)

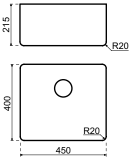
Description

Front: 90 mm

Minimum cabinet width: 600 mm (500 mm *)

Complete with Magna and basket plug and luxury overflow Supplied mounted

* for tops from 30 mm thick (due to the mounting method)



		450		
installation method	material	order no.	excl. VAT	incl. VAT
rimless				
	Solid Surface	SS-RIM-TZ0954GM	1.347,00	1.629,87
	Evora Quartz Granite	CO/GR-RIM-TZ0954GM	1.572,00	1.902,12
	Cosmolite Obsidiana	CO-RIM-TZ0954GM	1.572,00	1.902,12
	Evora Ceramics Dekton	CE/LA-RIM-TZ0954GM	1.572,00	1.902,12
service parts				
	Strainer plug (incl. magneto cap)	240036GM	39,00	47,19
	Overflow plate	240045	19,00	22,99
	Drain set	240039GM	74,00	89,54
	Space-saving siphon	240060	18,00	21,78



TopZero Global 450 x 400 Copper (954CP)

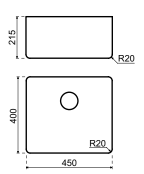
Description

Front: 90 mm

Minimum cabinet width: 600 mm (500 mm *)

Complete with Magna and basket plug and luxury overflow Supplied mounted

* for tops from 30 mm thick (due to the mounting method)



installation method rimless	material	order no.	excl. VAT	incl. VAT
	Solid Surface	SS-RIM-TZ0954CP	1.347,00	1.629,87
	Evora Quartz Granite	CO/GR-RIM-TZ0954CP	1.572,00	1.902,12
	Cosmolite Obsidiana	CO-RIM-TZ0954CP	1.572,00	1.902,12
	Evora Ceramics Dekton	CE/LA-RIM-TZ0954CP	1.572,00	1.902,12
service parts				
	Strainer plug (incl. magneto cap)	240036CP	39,00	47,19
	Overflow plate	240044	19,00	22,99
	Drain set	240039CP	74,00	89,54
	Space-saving siphon	240060	18,00	21,78



TopZero Global 450 x 400 Gold (954GO)

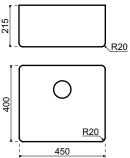
Description

Front: 90 mm

Minimum cabinet width: 600 mm (500 mm *)

Complete with Magna and basket plug and luxury overflow Supplied mounted

* for tops from 30 mm thick (due to the mounting method)



		* 100		
installation method	material	order no.	excl. VAT	incl. VAT
rimless				
	Solid Surface	SS-RIM-TZ0954GO	1.347,00	1.629,87
	Evora Quartz Granite	CO/GR-RIM-TZ0954GO	1.572,00	1.902,12
	Cosmolite Obsidiana	CO-RIM-TZ0954GO	1.572,00	1.902,12
	Evora Ceramics Dekton	CE/LA-RIM-TZ0954GO	1.572,00	1.902,12
service parts				
	Strainer plug (incl. magneto cap)	240036GO	39,00	47,19
	Overflow plate	240046	19,00	22,99
	Drain set	240039GO	74,00	89,54
	Space-saving siphon	240060	18,00	21,78



TopZero Global 550 x 400 stainless steel (955)

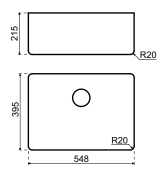
Description

Front: 90 mm

Minimum cabinet width: 700 mm (600 mm *)

Complete with Magna and basket plug and luxury overflow Supplied mounted

* for tops from 30 mm thick (due to the mounting method)

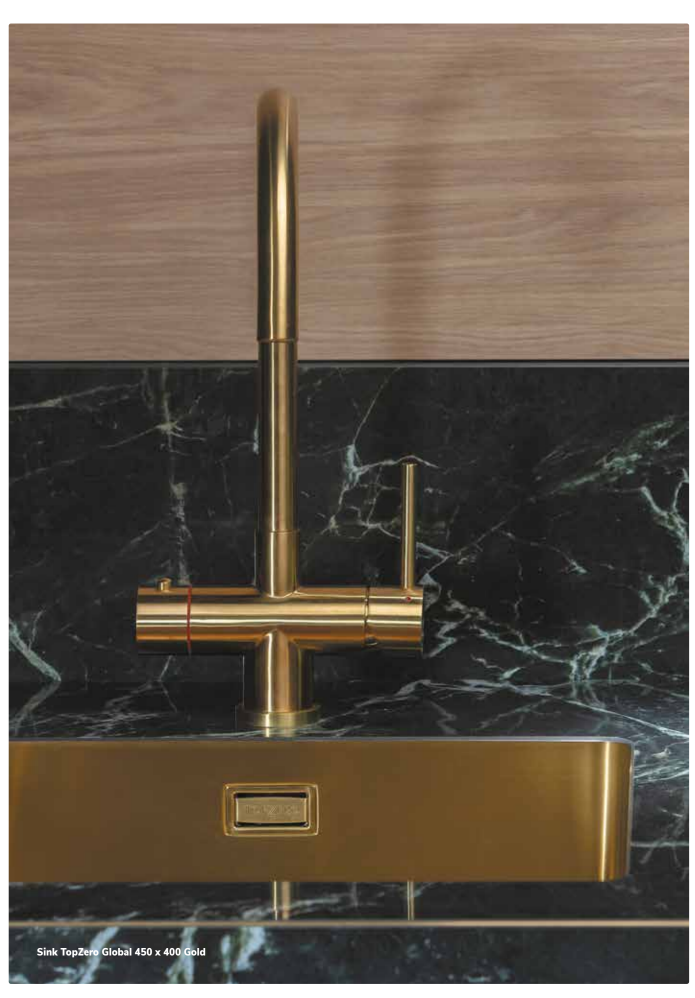


installation method	material	order no.	excl. VAT	incl. VAT
rimless				
	Solid Surface	SS-RIM-TZ0955	1.240,00	1.500,40
	Evora Quartz Granite	CO/GR-RIM-TZ0955	1.465,00	1.772,65
	Cosmolite Obsidiana	CO-RIM-TZ0955	1.465,00	1.772,65
	Evora Ceramics Dekton	CE/LA-RIM-TZ0955	1.465,00	1.772,65
service parts				
	Strainer plug stainless steel	240018	19,00	22,99
	Overflow plate	240043	15,00	18,15
	Magnacap	240034	16,00	19,36
	Drain set	240023	29,00	35,09
	Space-saving siphon	240060	18,00	21,78









All mentioned prices are in euros

17.115

REGINOX STAINLESS STEEL SINKS IB





Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

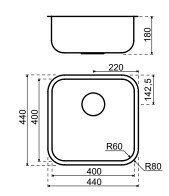
under-mounted 80 mm

Minimum cabinet width: 450 mm*

Complete with basket plug and overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0102	560,00	677,60
	TopCore / Fenix 10	TC/FE-VIB-0102	616,00	745,36
	Solid Surface	SS-RE0102	680,00	822,80
₩	Evora Quartz Evora Granite	CO/GR-RE0102	680,00	822,80
	Cosmolite Obsidiana	CO-RE0102	680,00	822,80
	Glass Inox	GL/R-RE0102	680,00	822,80
	Evora Ceramics Dekton	CE/LA-RE0102	680,00	822,80
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0102	616,00	745,36
	Solid Wood	MH-SON-0102	616,00	745,36

separate sink					
	Separate sink	SRE-0102L	403,00	487,63	
service parts					
	Space-saving siphon	240060	18,00	21,78	
	For other service parts, see www.	For other service parts, see www.reginox.nl/accessoires			





Reginox IB 500 x 400

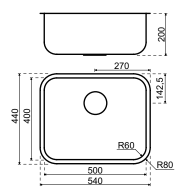
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

Undermount 80 mm

Minimum cabinet width: 600 mm

Complete with basket plug and overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0103	661,00	799,81
	TopCore / Fenix 10	TC/FE-VIB-0103	753,00	911,13
	Solid Surface	SS-RE0103	810,00	980,10
	Evora Quartz Evora Granite	CO/GR-RE0103	810,00	980,10
	Cosmolite Obsidiana	CO-RE0103	810,00	980,10
	Glass Inox	GL/R-RE0103	810,00	980,10
	Evora Ceramics Dekton	CE/LA-RE0103	810,00	980,10
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0103	753,00	911,13
	Solid Wood	MH-SON-0103	753,00	911,13

separate sink				
	Separate sink	SRE-0103L	445,00	538,45
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.	For other service parts, see www.reginox.nl/accessoires		

Reginox

All mentioned prices are in euros 17.117

REGINOX STAINLESS STEEL SINKS Ohio





Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

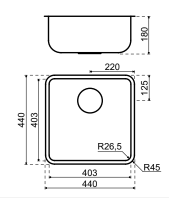
semi-undermount 80 mm

Minimum cabinet width: 450 mm*

Complete with basket plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0105	913,00	1.104,73
	TopCore / Fenix 10	TC/FE-VIB-0105	921,00	1.114,41
	Solid Surface	SS-RE0105	985,00	1.191,85
114	Evora Quartz Evora Granite	CO/GR-RE0105	985,00	1.191,85
	Cosmolite Obsidiana	CO-RE0105	985,00	1.191,85
	Glass Inox	GL/R-RE0105	985,00	1.191,85
	Evora Ceramics Dekton	CE/LA-RE0105	985,00	1.191,85
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0105	921,00	1.114,41
	Solid Wood	MH-SON-0105	921,00	1.114,41

separate sink				
	Separate sink	SRE-0105L	708,00	856,68
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.reginox.nl/accessoires			





Reginox Ohio 500 x 400

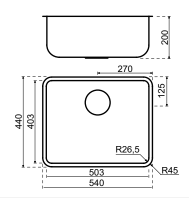
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 600 mm

Complete with basket plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0106	1.036,00	1.253,56
	TopCore / Fenix 10	TC/FE-VIB-0106	1.088,00	1.316,48
	Solid Surface	SS-RE0106	1.145,00	1.385,45
	Evora Quartz Evora Granite	CO/GR-RE0106	1.145,00	1.385,45
	Cosmolite Obsidiana	CO-RE0106	1.145,00	1.385,45
	Glass Inox	GL/R-RE0106	1.145,00	1.385,45
	Evora Ceramics Dekton	CE/LA-RE0106	1.145,00	1.385,45
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0106	1.088,00	1.316,48
	Solid Wood	MH-SON-0106	1.088,00	1.316,48

separate sink				
	Separate sink	SRE-0106L	780,00	943,80
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.	For other service parts, see www.reginox.nl/accessoires		

Reginox

All mentioned prices are in euros 17.119

REGINOX STAINLESS STEEL SINKS New York





Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

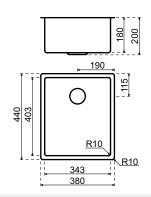
semi-undermount 80 mm

Minimum cabinet width: 400 mm*

Complete with comfort plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0130	558,00	675,18
	TopCore / Fenix 10	TC/FE-VIB-0130	614,00	742,94
	Solid Surface	SS-RE0130	678,00	820,38
₩	Evora Quartz Evora Granite	CO/GR-RE0130	678,00	820,38
	Cosmolite Obsidiana	CO-RE0130	678,00	820,38
	Glass Inox	GL/R-RE0130	678,00	820,38
	Evora Ceramics Dekton	CE/LA-RE0130	678,00	820,38
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0130	614,00	742,94
	Solid Wood	MH-SON-0130	614,00	742,94

separate sink				
	Separate sink	SRE-0130L	401,00	485,21
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.reginox.nl/accessoires			





Reginox New York 400 × 400

Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

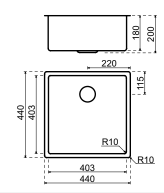
semi-undermount 80 mm

Minimum cabinet width: 450 mm*

Complete with comfort plug and luxury overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0131	576,00	696,96
	TopCore / Fenix 10	TC/FE-VIB-0131	632,00	764,72
	Solid Surface	SS-RE0131	696,00	842,16
W	Evora Quartz Evora Granite	CO/GR-RE0131	696,00	842,16
	Cosmolite Obsidiana	CO-RE0131	696,00	842,16
	Glass Inox	GL/R-RE0131	696,00	842,16
	Evora Ceramics Dekton	CE/LA-RE0131	696,00	842,16
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0131	632,00	764,72
	Solid Wood	MH-SON-0131	632,00	764,72

separate sink				
	Separate sink	SRE-0131L	419,00	506,99
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.reginox.nl/accessoires			

Reginox

All mentioned prices are in euros 17.121

REGINOX STAINLESS STEEL SINKS New York



Reginox New York 500 x 400

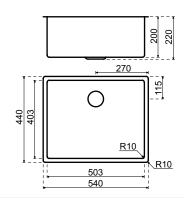
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 600 mm

Complete with comfort plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0132	692,00	837,32
	TopCore / Fenix 10	TC/FE-VIB-0132	784,00	948,64
	Solid Surface	SS-RE0132	841,00	1.017,61
	Evora Quartz Evora Granite	CO/GR-RE0132	841,00	1.017,61
	Cosmolite Obsidiana	CO-RE0132	841,00	1.017,61
	Glass Inox	GL/R-RE0132	841,00	1.017,61
	Evora Ceramics Dekton	CE/LA-RE0132	841,00	1.017,61
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0132	784,00	948,64
	Solid Wood	MH-SON-0132	784,00	948,64

separate sink				
	Separate sink	SRE-0132L	476,00	575,96
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.reginox.nl/accessoires			





Reginox New York $340 \times 400 + 180 \times 400$

Description

flush-mounted 60 mm (with stainless steel 80 mm) Front:

semi-undermount 80 mm

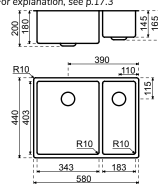
Minimum cabinet width: 600 mm*

Complete with two comfort plugs and luxury overflow.

Tap hole not possible.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0133	1.163,00	1.407,23
	TopCore / Fenix 10	TC/FE-VIB-0133	1.255,00	1.518,55
	Solid Surface	SS-RE0133	1.312,00	1.587,52
₩	Evora Quartz Evora Granite	CO/GR-RE0133	1.312,00	1.587,52
	Cosmolite Obsidiana	CO-RE0133	1.312,00	1.587,52
	Glass Inox	GL/R-RE0133	1.312,00	1.587,52
	Evora Ceramics Dekton	CE/LA-RE0133	1.312,00	1.587,52
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0133	1.255,00	1.518,55
	Solid Wood	MH-SON-0133	1.255,00	1.518,55

separate sink				
	Separate sink	SRE-0133L	947,00	1.145,87
service parts				
	Space-saving siphon	240070	29,00	35,09
	For other service parts, see www.reginox.nl/accessoires			

17.123 All mentioned prices are in euros

REGINOX STAINLESS STEEL SINKS New York



Reginox New York $180 \times 400 + 340 \times 400$

Description

60 mm (with stainless steel 80 mm) Front: flush-mounted

semi-undermount 80 mm

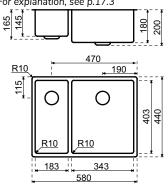
Minimum cabinet width: 600 mm*

Complete with two comfort plugs and luxury overflow.

Tap hole not possible.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0134	1.163,00	1.407,23
	TopCore / Fenix 10	TC/FE-VIB-0134	1.255,00	1.518,55
	Solid Surface	SS-RE0134	1.312,00	1.587,52
₩	Evora Quartz Evora Granite	CO/GR-RE0134	1.312,00	1.587,52
	Cosmolite Obsidiana	CO-RE0134	1.312,00	1.587,52
	Glass Inox	GL/R-RE0134	1.312,00	1.587,52
	Evora Ceramics Dekton	CE/LA-RE0134	1.312,00	1.587,52
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0134	1.255,00	1.518,55
	Solid Wood	MH-SON-0134	1.255,00	1.518,55

separate sink				
	Separate sink	SRE-0134L	947,00	1.145,87
service parts				
	Space-saving siphon	240070	29,00	35,09
	For other service parts, see www.reginox.nl/accessoires			





Reginox New Jersey 400 x 370

Description

Front: flush-mounted 70 mm (with stainless steel 80 mm)

semi-undermount 80 mm

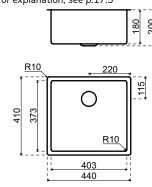
Minimum cabinet width: 450 mm*

Complete with comfort plug and luxury overflow.

Extra suitable for shallow worktops and handleless kitchens
*In case of flush installation, cut the carcase to mount the necessary

clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0178	633,00	765,93
	TopCore / Fenix 10	TC/FE-VIB-0178	689,00	833,69
	Solid Surface	SS-RE0178	753,00	911,13
W/ II*	Evora Quartz Evora Granite	CO/GR-RE0178	753,00	911,13
	Cosmolite Obsidiana	CO-RE0178	753,00	911,13
	Glass Inox	GL/R-RE0178	753,00	911,13
	Evora Ceramics Dekton	CE/LA-RE0178	753,00	911,13
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0178	689,00	833,69
	Solid Wood	MH-SON-0178	689,00	833,69

separate sink				
	Separate sink	SRE-0178L	476,00	575,96
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.reginox.nl/accessoires			

Reginox

All mentioned prices are in euros 17.125

REGINOX STAINLESS STEEL SINKS New Jersey



Reginox New Jersey 500 x 370

Description

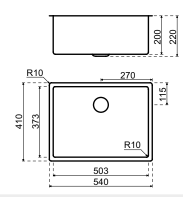
Front: flush-mounted 70 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 600 mm

Complete with comfort plug and luxury overflow.

Extra suitable for shallow worktops and handleless kitchens



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0179	751,00	908,71
	TopCore / Fenix 10	TC/FE-VIB-0179	843,00	1.020,03
	Solid Surface	SS-RE0179	900,00	1.089,00
₩	Evora Quartz Evora Granite	CO/GR-RE0179	900,00	1.089,00
	Cosmolite Obsidiana	CO-RE0179	900,00	1.089,00
	Glass Inox	GL/R-RE0179	900,00	1.089,00
	Evora Ceramics Dekton	CE/LA-RE0179	900,00	1.089,00
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0179	843,00	1.020,03
	Solid Wood	MH-SON-0179	843,00	1.020,03

separate sink				
	Separate sink	SRE-0179L	535,00	647,35
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.reginox.nl/accessoires			





Reginox New Jersey 100 mm 400 x 370

Description

Front: flush-mounted 70 mm (with stainless steel 80 mm)

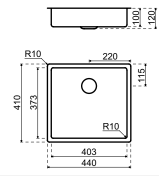
semi-undermount 80 mm

Minimum cabinet width: 450 mm*

Complete with basket plug. Please note: no overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0120	782,00	946,22
	TopCore / Fenix 10	TC/FE-VIB-0120	838,00	1.013,98
	Solid Surface	SS-RE0120	902,00	1.091,42
₩	Evora Quartz Evora Granite	CO/GR-RE0120	902,00	1.091,42
	Cosmolite Obsidiana	CO-RE0120	902,00	1.091,42
	Glass Inox	GL/R-RE0120	902,00	1.091,42
	Evora Ceramics Dekton	CE/LA-RE0120	902,00	1.091,42
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0120	838,00	1.013,98
	Solid Wood	MH-SON-0120	838,00	1.013,98

separate sink				
	Separate sink	SRE-0120L	625,00	756,25
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.r	eginox.nl/accessoires		

Reginox

All mentioned prices are in euros 17.127

REGINOX STAINLESS STEEL SINKS New Jersey 100mm



Reginox New Jersey 100 mm 500 x 370

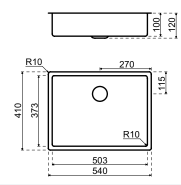
Description

Front: flush-mounted 70 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 600 mm

Complete with basket plug. Please note: no overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0121	896,00	1.084,16
	TopCore / Fenix 10	TC/FE-VIB-0121	988,00	1.195,48
	Solid Surface	SS-RE0121	1.045,00	1.264,45
₩	Evora Quartz Evora Granite	CO/GR-RE0121	1.045,00	1.264,45
	Cosmolite Obsidiana	CO-RE0121	1.045,00	1.264,45
	Glass Inox	GL/R-RE0121	1.045,00	1.264,45
	Evora Ceramics Dekton	CE/LA-RE0121	1.045,00	1.264,45
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0121	988,00	1.195,48
	Solid Wood	MH-SON-0121	988,00	1.195,48

separate sink				
	Separate sink	SRE-0121L	680,00	822,80
service parts				
	Space-saving siphon	240060	18,00	21,78
	For other service parts, see www.reginox.nl/accessoires			





Reginox New Jersey 100 mm 340 x 370 + 180 x 370

Description

Front: flush-mounted 70 mm (with stainless steel 80 mm)

semi-undermount 80 mm

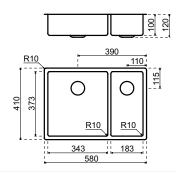
Minimum cabinet width: 600 mm*

Complete with two basket plugs.

Note: no overflow and no tap hole possible.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0122	1.357,00	1.641,97
	TopCore / Fenix 10	TC/FE-VIB-0122	1.449,00	1.753,29
	Solid Surface	SS-RE0122	1.506,00	1.822,26
₩	Evora Quartz Evora Granite	CO/GR-RE0122	1.506,00	1.822,26
	Cosmolite Obsidiana	CO-RE0122	1.506,00	1.822,26
	Glass Inox	GL/R-RE0122	1.506,00	1.822,26
	Evora Ceramics Dekton	CE/LA-RE0122	1.506,00	1.822,26
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0122	1.449,00	1.753,29
	Solid Wood	MH-SON-0122	1.449,00	1.753,29

separate sink				
	Separate sink	SRE-0122L	1.141,00	1.380,61
service parts				
	Space-saving siphon	240070	29,00	35,09
For other service parts, see www.reginox.nl/accessoires				

Reginox

All mentioned prices are in euros 17.129

REGINOX STAINLESS STEEL SINKS morena



Reginox Morena The state of t

Description

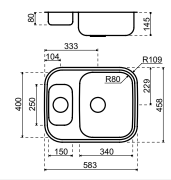
Front: flush-mounted 65 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 600 mm*

Complete with two basket plugs (one cannot be closed) and stainless steel insert. Sink is reversible, tap hole possible.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0176	706,00	854,26
	TopCore / Fenix 10	TC/FE-VIB-0176	819,00	990,99
	Solid Surface	SS-RE0176	876,00	1.059,96
₩	Evora Quartz Evora Granite	CO/GR-RE0176	876,00	1.059,96
	Cosmolite Obsidiana	CO-RE0176	876,00	1.059,96
	Glass Inox	GL-RE0176	876,00	1.059,96
	Evora Ceramics Dekton	CE/LA-RE0176	876,00	1.059,96
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0176	819,00	990,99
	Solid Wood	MH-SON-0176	819,00	990,99

separate sink				
	Separate sink	310033	511,00 618,	31
service parts				
	Insert tray	310117	97,00 117,	37
	Space-saving siphon	240070	29,00 35,	09
	For other service parts, see www.re	eginox.nl/accessoires		





Reginox Queen 60

Description

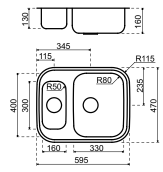
Front: flush-mounted 65 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 600 mm*

Complete with two basket plugs, stainless steel insert and wall overflow. Sink is reversible, tap hole possible.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0177	915,00	1.107,15
	TopCore / Fenix 10	TC/FE-VIB-0177	1.007,00	1.218,47
	Solid Surface	SS-RE0177	1.064,00	1.287,44
₩	Evora Quartz Evora Granite	CO/GR-RE0177	1.064,00	1.287,44
	Cosmolite Obsidiana	CO-RE0177	1.064,00	1.287,44
	Glass Inox	GL-RE0177	1.064,00	1.287,44
	Evora Ceramics Dekton	CE/LA-RE0177	1.064,00	1.287,44
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0177	1.007,00	1.218,47
	Solid Wood	MH-SON-0177	1.007,00	1.218,47

separate sink				
	Separate sink	SRE-0177L	699,00	845,79
service parts				
	Insert tray	310132	118,00	142,78
	Space-saving siphon	240070	29,00	35,09
	For other service parts, see www.reging	ov nl/occoccoiros		
	roi other service parts, see www.reging	JX.III/accessores		

Reginox

All mentioned prices are in euros 17.131

REGINOX STAINLESS STEEL SINKS princess



Reginox Princess 80

Description

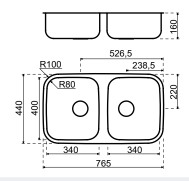
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 800 mm

Complete with two basket plugs and wall overflow.

Tap hole possible



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SRE-0145	800,00	968,00
	TopCore / Fenix 10	TC/FE-VIB-0145	892,00	1.079,32
	Solid Surface	SS-RE0145	949,00	1.148,29
	Evora Quartz Evora Granite	CO/GR-RE0145	949,00	1.148,29
	Cosmolite Obsidiana	CO-RE0145	949,00	1.148,29
	Glass Inox	GL-RE0145	949,00	1.148,29
	Evora Ceramics Dekton	CE/LA-RE0145	949,00	1.148,29
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0145	892,00	1.079,32
	Solid Wood	MH-SON-0145	892,00	1.079,32

separate sink				
	Separate sink	SRE-0145L	584,00	706,64
service parts				
	Space-saving siphon	240070	29,00	35,09
	For other service parts, see www.reginox.nl/accessoires			







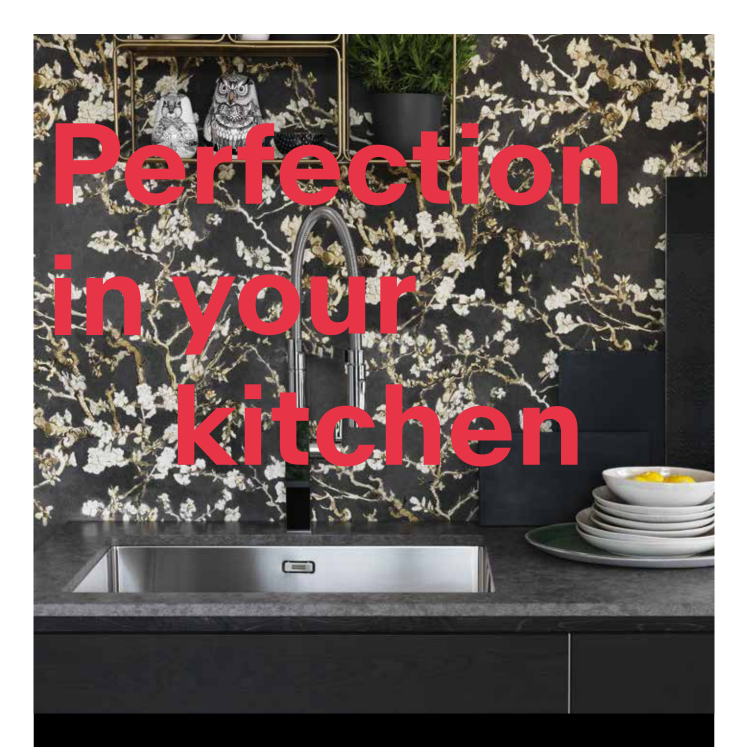


THE NEW JERSEY IS AN ATTRACTIVE DESIGNER SINK. DUE TO ITS REDUCED HORIZONTAL DEPTH (37 CM INSTEAD OF 40 CM), THE NEW JERSEY MAKES IT EASIER TO MOUNT FAUCETS ON A 60 CM WORKTOP. THIS LEAVES MORE PRACTICAL SPACE BEHIND THE FAUCET.

This very modern design sink has an inner and outer radius of 10 mm and a deep-drawn comfort plug. The New Jersey can be ordered in both single and double versions. We also supply a version with a depth of 10 cm. This is extremely suitable for high-low kitchens.



WWW.REGINOX.NL



At Franke, we spend our time creating beautiful sinks designed with an eye for design and produced with craftsmanship. The Box sink is an example of this. Prized with the Red Dot award for best-in-class design. Stunning top quality models with high stain and corrosion resistance. Choose from our seven models with luxurious features and exquisite finishes.

Discover the Box on Franke.com





FRANKE STAINLESS STEEL SINKS Smart



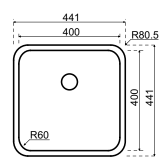
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm
Undermount 90 mm
Minimum cabinet width: 450* mm

Complete with integral basket strainer and deluxe overflow.
*For flush mounting, cut in the cabinet because of the necessary clamps.

See explanation on page 17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SFR-0445	432,00	522,72
	TopCore / Fenix 10	TC/FE-VIB-0445	488,00	590,48
	Solid Surface	SS-VIB-FR0445	552,00	667,92
W/ II*	Evora Quartz Evora Granite	CO/GR-VIB-FR0445	552,00	667,92
	Cosmolite Obsidiana	CO-VIB-FR0445	552,00	667,92
	Glass Inox	GL/R-VIB-FR0445	552,00	667,92
	Evora Ceramics Dekton	CE/LA-VIB-FR0445	552,00	667,92
semi-undermount				
	Straight plywood	HPL-OND-0445	790,00	955,90
	TopCore / Fenix 10	TC/FE-SON-0445	488,00	590,48
	Solid Wood	MH-SON-0445	488,00	590,48

separate sink				
	Separate sink	SFR-VIB-0445L	275,00	332,75
service parts				
	Space-saving siphon	240060	18,00	21,78

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Sales book customized kitchen worktops 17.135

FRANKE STAINLESS STEEL SINKS Smart



Franke Smart SRX 210.50

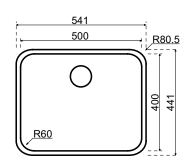
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

Complete with integral basket strainer and deluxe overflow



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SFR-0446	531,00	642,51
	TopCore / Fenix 10	TC/FE-VIB-0446	623,00	753,83
	Solid Surface	SS-VIB-FR0446	680,00	822,80
114	Evora Quartz Evora Granite	CO/GR-VIB-FR0446	680,00	822,80
	Cosmolite Obsidiana	CO-VIB-FR0446	680,00	822,80
	Glass Inox	GL/R-VIB-FR0446	680,00	822,80
	Evora Ceramics Dekton	CE/LA-VIB-FR0446	680,00	822,80
semi-undermount				
	Straight plywood	HPL-OND-0446	830,00	1.004,30
	TopCore / Fenix 10	TC/FE-SON-0446	623,00	753,83
	Solid Wood	MH-SON-0446	623,00	753,83

separate sink				
	Separate sink	SFR-VIB-0446L	315,00	381,15
service parts				
	Space-saving siphon	240060	18,00	21,78

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

17.136 Edition February 2024

FRANKE STAINLESS STEEL SINKS Bolero Plus



Franke Bolero Plus BXX 210.40

Description

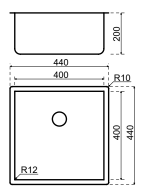
Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 450 mm*

Complete with basket plug and luxury overflow.

* For flush mounting, cut in the carcase because of the necessary clamps. See explanation on page 17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SFR-0484	835,00	1.010,35
	TopCore / Fenix 10	TC/FE-VIB-0484	861,00	1.041,81
	Solid Surface	SS-FR0484	925,00	1.119,25
	Evora Quartz Evora Granite	CO/GR-FR0484	925,00	1.119,25
	Cosmolite Obsidiana	CO-FR0484	925,00	1.119,25
	Glass Inox	GL/R-FR0484	925,00	1.119,25
	Evora Ceramics Dekton	CE/LA-FR0484	925,00	1.119,25
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0484	861,00	1.041,81
	Solid Wood	MH-SON-0484	861,00	1.041,81

separate sink				
	Separate sink	SFR-0484L	648,00	784,08
service parts				
	Space-saving siphon	240060	18,00	21,78

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Franke

All mentioned prices are in euros 17.137

FRANKE STAINLESS STEEL SINKS Bolero Plus



Franke Bolero Plus BXX 210.50

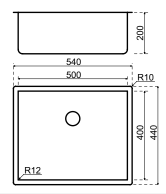
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 600 mm

Complete with basket plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SFR-0485	942,00	1.139,82
	TopCore / Fenix 10	TC/FE-VIB-0485	1.034,00	1.251,14
	Solid Surface	SS-FR0485	1.091,00	1.320,11
	Evora Quartz Evora Granite	CO/GR-FR0485	1.091,00	1.320,11
	Cosmolite Obsidiana	CO-FR0485	1.091,00	1.320,11
	Glass Inox	GL/R-FR0485	1.091,00	1.320,11
	Evora Ceramics Dekton	CE/LA-FR0485	1.091,00	1.320,11
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0485	1.034,00	1.251,14
	Solid Wood	MH-SON-0485	1.034,00	1.251,14

Separate sink	SFR-0485L	726,00	878,46
Space-saving siphon	240060	18,00	21,78

For other service parts, see ${\color{blue}\textbf{www.frankewebshop.nl/nl/spoelbakken.html}}$

Franke

FRANKE STAINLESS STEEL SINKS Maris





Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

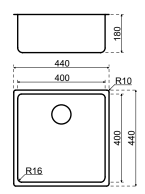
semi-undermount 80 mm

Minimum cabinet width: 450 mm*

Complete with basket plug and overflow.

*In case of flush installation, cut the carcase to mount the necessary clamps.

For explanation, see p.17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SFR-0402	720,00	871,20
	TopCore / Fenix 10	TC/FE-VIB-0402	776,00	938,96
	Solid Surface	SS-FR0402	840,00	1.016,40
	Evora Quartz Evora Granite	CO/GR-FR0402	840,00	1.016,40
	Cosmolite Obsidiana	CO-FR0402	840,00	1.016,40
	Glass Inox	GL/R-FR0402	840,00	1.016,40
	Evora Ceramics Dekton	CE/LA-FR0402	840,00	1.016,40
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0402	776,00	938,96
	Solid Wood	MH-SON-0402	776,00	938,96

separate sink				
	Separate sink	SFR-0402L	563,00	681,23
service parts				
	Space-saving siphon	240060	18,00	21,78

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Franke

All mentioned prices are in euros 17.139

FRANKE STAINLESS STEEL SINKS Maris





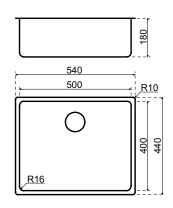
Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)

semi-undermount 80 mm

Minimum cabinet width: 600 mm

Complete with basket plug and overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	TopLaminate DecorTop Fenix 0.9	SFR-0403	830,00	1.004,30
	TopCore / Fenix 10	TC/FE-VIB-0403	922,00	1.115,62
	Solid Surface	SS-FR0403	979,00	1.184,59
	Evora Quartz Evora Granite	CO/GR-FR0403	979,00	1.184,59
	Cosmolite Obsidiana	CO-FR0403	979,00	1.184,59
	Glass Inox	GL/R-FR0403	979,00	1.184,59
	Evora Ceramics Dekton	CE/LA-FR0403	979,00	1.184,59
semi-undermount				
	TopCore / Fenix 10	TC/FE-SON-0403	922,00	1.115,62
	Solid Wood	MH-SON-0403	922,00	1.115,62

separate sink				
	Separate sink	SFR-0403L	614,00	742,94
service parts				
	Space-saving siphon	240060	18,00	21,78

For other service parts, see ${\color{blue}\textbf{www.frankewebshop.nl/nl/spoelbakken.html}}$

Franke

FRANKE STAINLESS STEEL SINKS Mythos



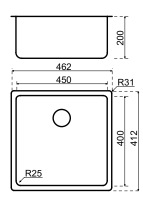


Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)
Minimum cabinet width: 500 mm*

stainless steel sink, complete with integral basket strainer, drain cover and deluxe overflow.

*For flush mounting, cut in the cabinet because of the necessary clamps. See explanation on page 17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	Evora Quartz Evora Granite	CO/GR-VIB-FR0459	1.175,00	1.421,75
	Cosmolite Obsidiana	CO-VIB-FR0459	1.175,00	1.421,75
	Inox	R-VIB-FR0459	1.175,00	1.421,75
	Evora Ceramics Dekton	CE/LA-VIB-FR0459	1.175,00	1.421,75

separate sink				
	Separate sink	SFR-VIB-0459L	810,00	980,10
service parts				
	Space-saving siphon	240060	18,00	21,78

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Franke

All mentioned prices are in euros 17.141

FRANKE STAINLESS STEEL SINKS Mythos

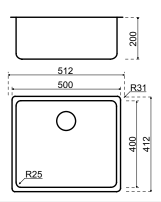


Franke Mythos MYX 210.50

Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)
Minimum cabinet width: 600 mm

stainless steel sink, complete with integral basket strainer, drain cover and deluxe overflow.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	Evora Quartz Evora Granite	CO/GR-VIB-FR0460	1.205,00	1.458,05
	Cosmolite Obsidiana	CO-VIB-FR0460	1.205,00	1.458,05
	lnox	R-VIB-FR0460	1.205,00	1.458,05
	Evora Ceramics Dekton	CE/LA-VIB-FR0460	1.205,00	1.458,05

separate sink				
	Separate sink	SFR-VIB-0460L	840,00	1.016,40
service parts				
	Space-saving siphon	240060	18,00	21,78

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Franke

FRANKE STAINLESS STEEL SINKS Mythos



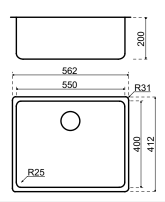


Description

Front: flush-mounted 60 mm (with stainless steel 80 mm)
Minimum cabinet width: 600 mm*

stainless steel sink, complete with integral basket strainer, drain cover and deluxe overflow.

*For flush mounting, cut in the cabinet because of the necessary clamps. See explanation on page 17.3



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	Evora Quartz Evora Granite	CO/GR-VIB-FR0461	1.235,00	1.494,35
	Cosmolite Obsidiana	CO-VIB-FR0461	1.235,00	1.494,35
	Inox	R-VIB-FR0461	1.235,00	1.494,35
	Evora Ceramics Dekton	CE/LA-VIB-FR0461	1.235,00	1.494,35

separate sink				
	Separate sink	SFR-VIB-0461L	870,00	1.052,70
service parts				
	Space-saving siphon	240060	18,00	21,78

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Franke

All mentioned prices are in euros 17.143

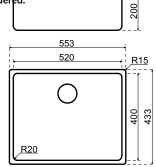
FRANKE FRAGRANITE SINKS Fragranite Maris



Description

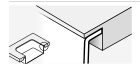
Front: flush-mounted 80 mm semi-undermount 80 mm Undermount 90 mm Minimum cabinet width: 600 mm

Fragranite sink, complete with black basket strainer, drain cover and deluxe overflow. Please note that mounting of a support set is mandatory for flush mount and (semi)-undermount sinks. This is included (not included in the price), unless only a separate sink is ordered.



installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	Evora Quartz Evora Granite	CO/GR-VIB-FR0455BE	1.035,00	1.252,35
	Cosmolite Obsidiana	CO-VIB-FR0455BE	1.035,00	1.252,35
	Evora Ceramics Dekton	CE/LA-VIB-FR0455BE	1.035,00	1.252,35

semi-undermount

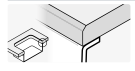


 Straight plywood
 HPL-OND-0455BE
 1.185,00
 1.433,85

 TopCore / Fenix 10
 TC/FE-SON-0455BE
 978,00
 1.183,38

 Solid Wood
 MH-SON-0455BE
 978,00
 1.183,38

under-mounted



TC/FE-OND-0455BE 1.183,38 TopCore / Fenix 10 978,00 1.035,00 Solid Surface SS-OND-FR0455BE 1.252,35 MH-OND-0455BE 978,00 1.183,38 Solid Wood Evora Quartz | Evora Granite CO/GR-OND-FR0455BE 1.270,00 1.536,70 CO-OND-FR0455BE Cosmolite | Obsidiana 1.270,00 1.536,70 GL-OND-FR0455BE 1.270,00 1.536,70 Glass CE/LA-OND-FR0455BE 1.270,00 1.536,70 Evora Ceramics* | Dekton* * Note: increased risk of damage from use due to chipping at the sink edge

separate sink

 Separate sink
 SFR-VIB-0455BEL
 670,00
 810,70

service parts

 Space-saving siphon
 240060
 18,00
 21,78

 Support set
 DIV-STEUN-GR
 94,00
 113,74

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Franke

FRANKE FRAGRANITE SINKS Fragranite Maris





Description

Front: flush-mounted 80 mm
semi-undermount 90 mm
Undermount 90 mm
Minimum cabinet width: 600 mm

Fragranite sink, complete with stainless steel basket strainer, drain cover and deluxe overflow. Please note that mounting of a support set is mandatory for flush mount and (semi)-undermount sinks. This is included (not included in the price), unless only a separate sink is

553 520 R15 R20

Also available in colors: Polar White (PW), Oyster(OY), Stone Grey (SG). Not in stock; delivery time approximately 2 weeks.

		<u> </u>	ļ	
installation method	material	order no.	excl. VAT	incl. VA
flush installation				
	Evora Quartz Evora Granite	CO/GR-VIB-FR0455MB	1.005,00	1.216,0
	Cosmolite Obsidiana	CO-VIB-FR0455MB	1.005,00	1.216,0
	Evora Ceramics Dekton	CE/LA-VIB-FR0455MB	1.005,00	1.216,0
semi-undermount				
	Straight plywood	HPL-OND-0455MB	1.155,00	1.397,5
	TopCore / Fenix 10	TC/FE-SON-0455MB	948,00	1.147,0
	Solid Wood	MH-SON-0455MB	948,00	1.147,0
undermount				
	TopCore / Fenix 10	TC/FE-OND-0455MB	948,00	1.147,0
	Solid Surface	SS-OND-FR0455MB	1.005,00	1.216,0
	Solid Wood	MH-OND-0455MB	948,00	1.147,0
V	Evora Quartz Evora Granite	CO/GR-OND-FR0455MB	1.240,00	1.500,4
	Cosmolite Obsidiana	CO-OND-FR0455MB	1.240,00	1.500,4
	Glass	GL-OND-FR0455MB	1.240,00	1.500,4
	Evora Ceramics* Dekton*	CE/LA-OND-FR0455MB	1.240,00	1.500,4
	* Note: increased risk of damage from u	se due to chipping at the sink edge		
separate sink				
	Separate sink	SFR-VIB-0455MBL	640,00	774,
service parts				
	Space-saving siphon	240060	18,00	21,
	Support set	DIV-STEUN-GR	94,00	113,7
	For other service parts, see www.frank	ewebshop.nl/nl/spoelbakken.html		

Franke

All mentioned prices are in euros 17.145

FRANKE FRAGRANITE SINKS Fragranite Maris



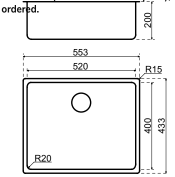
Franke Fragranite Maris MRG 210.52 Onyx

Description

Front: flush-mounted 80 mm semi-undermount 80 mm Undermount 90 mm

Minimum cabinet width: 600 mm

Fragranite sink, complete with stainless steel basket strainer, drain cover and deluxe overflow. Please note that mounting of a support set is mandatory for flush mount and (semi)-undermount sinks. This is included (not included in the price), unless only a separate sink is



Also available in colors: Polar White (PW), Oyster(OY), Stone Grey (SG). Not in stock; delivery time approximately 2 weeks.

			,	
installation method	material	order no.	excl. VAT	incl. VAT
flush installation				
	Evora Quartz Evora Granite	CO/GR-VIB-FR0455ON	1.005,00	1.216,05
	Cosmolite Obsidiana	CO-VIB-FR0455ON	1.005,00	1.216,05
	Evora Ceramics Dekton	CE/LA-VIB-FR0455ON	1.005,00	1.216,05
semi-undermount				
	Straight plywood	HPL-OND-04550N	1.155,00	1.397,55
	TopCore / Fenix 10	TC/FE-SON-0455ON	948,00	1.147,08
	Solid Wood	MH-SON-0455ON	948,00	1.147,08
undermount				
	TopCore / Fenix 10	TC/FE-OND-04550N	948,00	1.147,08
	Solid Surface	SS-OND-FR0455ON	1.005,00	1.216,05
	Solid Wood	MH-OND-0455ON	948,00	1.147,08
V II	Evora Quartz Evora Granite	CO/GR-OND-FR0455ON	1.240,00	1.500,40
	Cosmolite Obsidiana	CO-OND-FR04550N	1.240,00	1.500,40
	Glass	GL-OND-FR0455ON	1.240,00	1.500,40
	Evora Ceramics* Dekton*	CE/LA-OND-FR0455ON	1.240,00	1.500,40
	* Note: increased risk of damage from u	se due to chipping at the sink edge		
separate sink				
	Separate sink	SFR-VIB-04550NL	640,00	774,40
service parts				
	Space-saving siphon	240060	18,00	21,78
	Support set	DIV-STEUN-GR	94,00	113,74

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Franke

FRANKE TECTONITE SINKS Sirius Tectonite

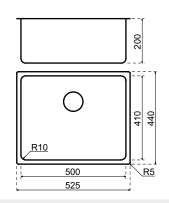


Franke Sirius Tectonite SID 110.50 Carbon Black

Description

Front: semi-undermount 80 mm
Undermount 90 mm
Minimum cabinet width: 600 mm

Tectonite sink, complete with basket plug and luxury overflow.



installation method	material	order no.	excl. VAT	incl. VAT
semi-undermount				
	Straight plywood	HPL-OND-0680CB	909,00	1.099,89
	TopCore / Fenix 10	TC/FE-SON-0680CB	702,00	849,42
	Solid Wood	MH-SON-0680CB	702,00	849,42

undermount



TopCore / Fenix 10	TC/FE-OND-0680CB	702,00	849,42
Solid Surface	SS-OND-FR0680CB	759,00	918,39
Solid Wood	MH-OND-0680CB	702,00	849,42
Evora Quartz Evora Granite	CO/GR-OND-FR0680CB	994,00	1.202,74
Cosmolite Obsidiana	CO-OND-FR0680CB	994,00	1.202,74
Glass	GL-OND-FR0680CB	994,00	1.202,74
Evora Ceramics * Dekton *	CE/LA-OND-FR0680CB	994,00	1.202,74

 $[\]ensuremath{^{\star}}$ Note: increased risk of damage from use due to chipping at the sink edge

separate sink			
	Separate sink	SFR-0680CBL	476,74
service parts			
	Space-saving siphon	240060	18,00 21,78

For other service parts, see www.frankewebshop.nl/nl/spoelbakken.html

Franke

17

All mentioned prices are in euros 17.147



incl. VAT

18,15

excl. VAT

15,00

Lanesto waste set - plug & chain with overflow (DEK-3A) Description order no. Stainless steel 240020 CG DE0240

- > plug 1,5"
- stop & chain
- > overflow

Lanesto drain set - basket plug with luxury overflow (DEK-4ALO) 240031 36,00 43,56 Stainless steel 240039GM 74,00 gunmetal* 89,54 240039CP 74,00 89,54 Copper* 240039GO 74,00 89,54 Gold* CG DE0240 incl.: *Not suitable for the Urban series.

- > basket strainer plug 3,5"
- > luxury overflow
- > overflow cover

Please refer to the pages of the Urban sinks.

Stainless steel

240052

36,00

43,56

Lanesto drain set - with Premeris plug





incl.:

17

Lanesto

- > Premeris plug
- > luxury overflow
- > Stainless steel overflow cover

This is an overview page. The service parts per sink can be found on the page of the relevant sink.



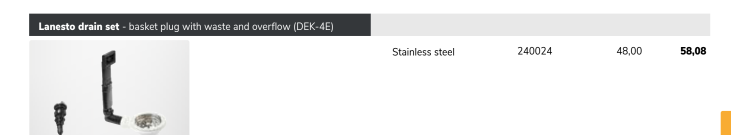
Lanesto drain set - basket plug with overflow (DEK-4A)	Description	order no.	excl. VAT	incl. VAT
©G DE0240	Stainless steel	240023	29,00	35,09
incl.: > basket strainer plug 3,5"				

Lanesto drain set - basket plug with overflow black (DEK-4A)				
DE0240	Black	240029	49,00	59,29
in al.				

incl.:

> overflow

- > black plastic basket strainer 3,5"
- > luxury overflow black
- > black overflow cover



DE0240

incl.:

- > basket strainer plug 3,5"
- > overflow
- > turning waste (hole 35 mm)

This is an overview page. The service parts per sink can be found on the page of the relevant sink.

All mentioned prices are in euros 17.149

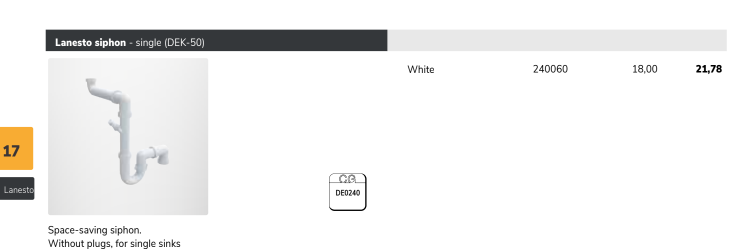
17

Lanesto



Lanesto stop - without overflow (DEK-3)	Description	order no.	excl. VAT	incl. VAT
	Stainless steel	240021	11,00	13,31
CG DE0240				
incl.: > plug 1,5"				

Lanesto basket plug - without overflo	w (DEK-4)				
		Stainless steel	240022	25,00	30,25
	DE0240				



This is an overview page. The service parts per sink can be found on the page of the relevant sink.

incl. connection for (dish) washing machine

> plug

incl.:

> basket strainer plug 3,5"

LANESTO

incl. VAT

35,09

excl. VAT

29,00

order no.

240070



Space-saving siphon. Without plugs, for double sinks

incl. connection for (dish) washing machine

Lanesto drain set with siphon - single (DECK 5)

White 240037 51,00 61,71

Description

White

- Pro-

DE0240

For the single sink

incl.:

- > basket strainer plug 3,5"
- > overflow
- > siphon

Incl. connection for (dish) washing machine.





Available for a double sink incl.:

- > 2 basket strainers 3.5"
- > overflow
- > siphon

Incl. connection for (dish) washing machine.

This is an overview page. The service parts per sink can be found on the page of the relevant sink.

All mentioned prices are in euros 17.151

17

Lanesto



Lanesto Magnadop		Description	order no.	excl. VAT	incl. VAT
		Stainless steel	240034	16,00	19,36
	<u>QQ</u> DE0240				

Loose cap that can be placed over the Lanesto plug (240018).

Note: once assembled, no longer removable!

Lanesto Powerplug				
	Stainless steel	240032	24,00	29,04
DE0240				
Includes strainer plug.				



Excl. magnacap

Fits in the Lanesto basket strainer.

This is an overview page. The service parts per sink can be found on the page of the relevant sink.

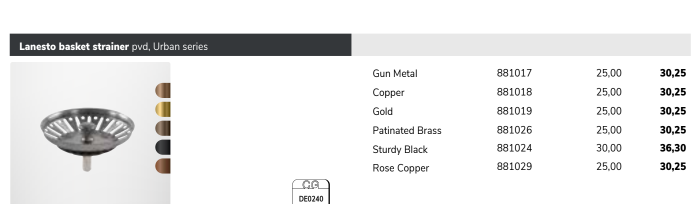
Only suitable for sinks from the Giro and Destra series with Premeris

plug and the Lanesto Victoria.

LANESTO

Lanesto Premeris strainer plug	Description	order no.	excl. VAT	incl. VAT
	Stainless steel	240041	23,00	27,83
©G DE0240				
Loose stainless steel strainer for Premeris plug				

Lanesto basket strainer black				
	Black	240019	25,00	30,25
©G DE0240				
Loose plastic strainer				



Loose pvd strainer Magnadop is not available

Magnacap not possible

Only suitable for the sinks of the Urban Series

All mentioned prices are in euros 17.153

17

Lanesto



Lanesto basket strainer pvd, other series	Description	order no.	excl. VAT	incl. VAT
	Gun Metal	240036GM	39,00	47,19
	Copper	240036CP	39,00	47,19
CG DE0240	Gold	240036GO	39,00	47,19
Loose pyd strainer				

Loose pvd strainer Incl. Magnacap

Not suitable for the Urban series sinks

17

Lanesto

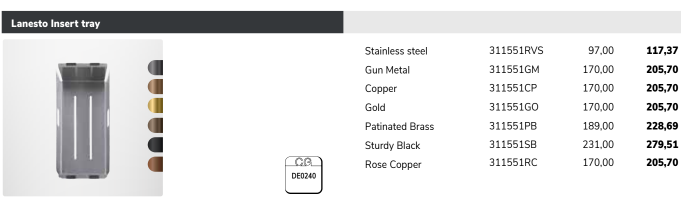


Lanesto Insert tray	Description	order no.	excl. VAT	incl. VAT
	Stainless steel	311550	102,00	123,42
101300 101800				
(CG)				
DE0240				

Matching for Lanesto series:

- > Como
- > Destra
- > Giro (except Lanesto Giro 55 x 40)

Dimensions: 190 x 417 x 80 mm (wxdxh)



Matching for Lanesto series:

- > Como
- > Destra
- > Giro (except Lanesto Giro 550 x 400)
- > Nordic
- > Urban

Dimensions: 163 x 426 x 70 mm (wxdxh)

Per set DIV-STEUN-GR 94,00 113,74

CG

DE0240

for the purpose of undermount sinks (max. 1200 mm cabinet size)

Contents:

- > four side supports
- > two universal carriers
- > mounting and adjusting screws

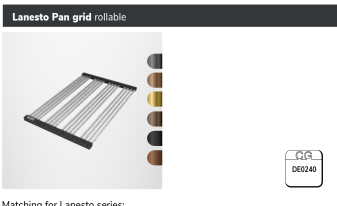
This is an overview page. The service parts per sink can be found on the page of the relevant sink.

All mentioned prices are in euros 17.155

17

. Lanesto



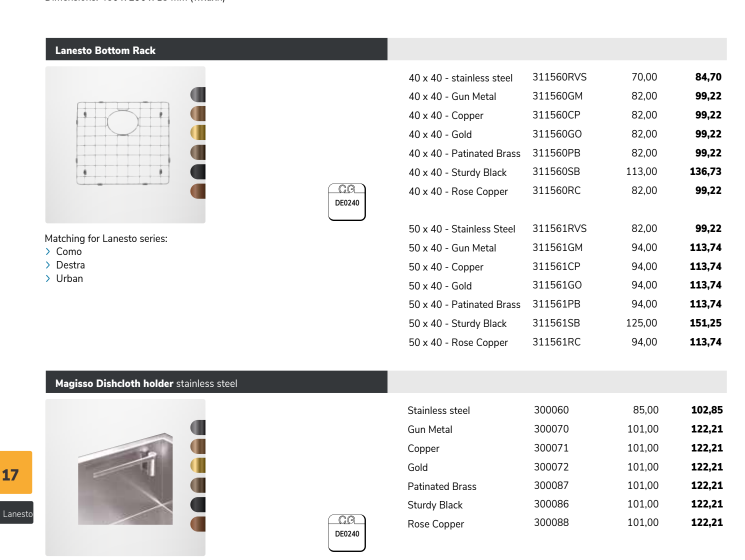


Description	order no.	excl. VAT	incl. VAT
Stainless steel	300075	60,00	72,60
Gun Metal	300076	95,00	114,95
Copper	300077	95,00	114,95
Gold	300078	95,00	114,95
Patinated Brass	300079	95,00	114,95
Sturdy Black	300074	95,00	114,95
Rose Copper	300073	95,00	114,95

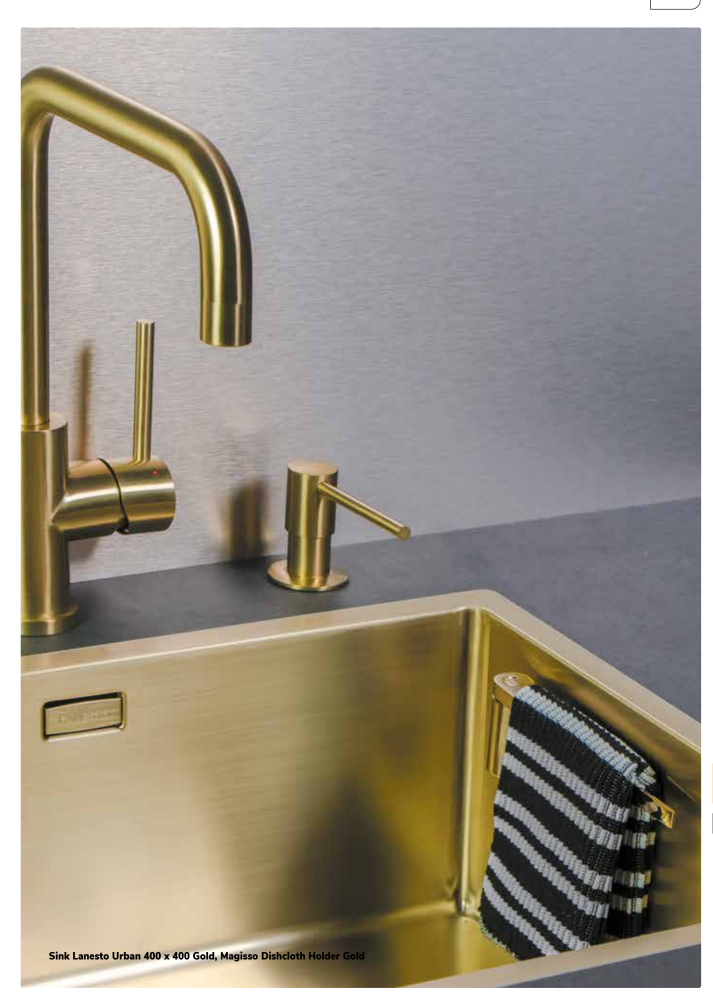
Matching for Lanesto series:

- > Como
- Destra
- > Giro
- > Urban

Dimensions: 450 x 290 x 13 mm (wxdxh)



This is an overview page. The service parts per sink can be found on the page of the relevant sink.



17

anosto



FRAMES

Table legs and bases made to measure

Table legs and bases made to measure? Dekker Zevenhuizen realizes each idea with stability and quality as a starting point.

Please provide your sketch, design, technical drawing with: - the desired dimensions - choice of material (steel or stainless steel) - the desired final finish (steel blasted and powder coated ..., stainless steel brushed, directionless brushed ...)

and we will create for you a perfectly finished product with a timeless character.

Content

- 18.2 Custom connecting bar parts
- 18.8 Custom table bases
- 18.12 Order form

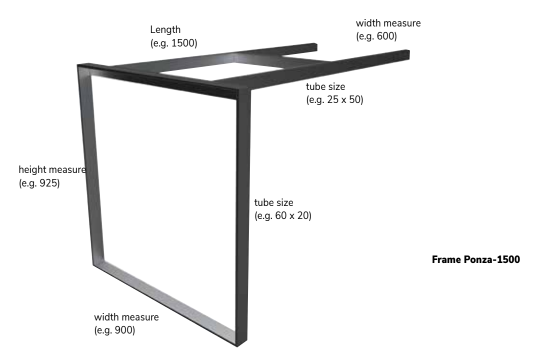




Frame Capri			excl VAT	incl. VAT
Frame Capri-1500	sample price	CAPRI-1500-1000	1.464,00	1.771,44
Frame Capri-2000 (shown)	sample price	CAPRI-2000-1000	1.669,00	2.019,49
Frame Capri-2500	sample price	CAPRI-2500-1000	1.874,00	2.267,54
Frame Capri-3000	sample price	CAPRI-3000-1000	2.077,00	2.513,17



Frame Ponza				
Frame Ponza-1500 (shown)	sample price	PONZA-1500-1000	1.692,00	2.047,32
Frame Ponza-2000	sample price	PONZA-2000-1000	1.987,00	2.404,27
Frame Ponza-2500	sample price	PONZA-2500-1000	2.140,00	2.589,40
Frame Ponza-3000	sample price	PONZA-3000-1000	2.293,00	2.774,53

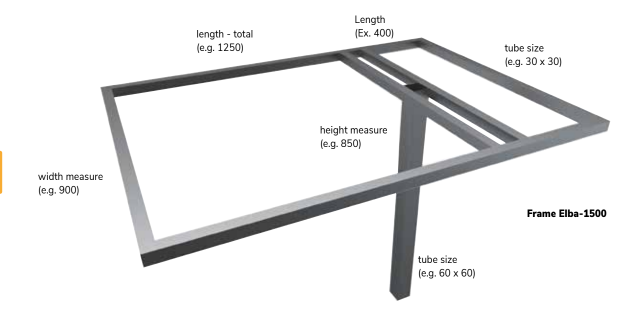


The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.

All mentioned prices are in euros



Frame Elba			excl. VAT	incl. VAT
Frame Elba-1500 (shown)	sample price	ELBA-1500-1000	966,00	1.168,86
Frame Elba-2000	sample price	ELBA-2000-1000	1.193,00	1.443,53
Frame Elba-2500	sample price	ELBA-2500-1000	1.420,00	1.718,20
Frame Elba-3000	sample price	ELBA-3000-1000	1.647,00	1.992,87

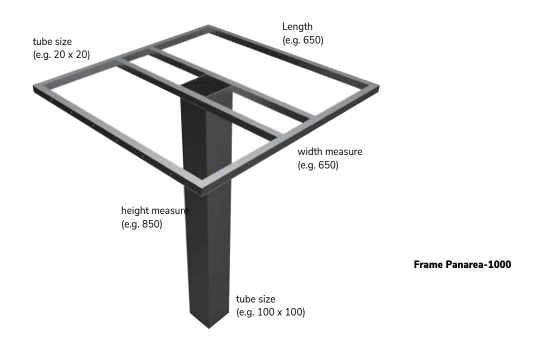


Frame Ischia			excl. VAT	incl. VAT
Frame Ischia-1500	sample price	ISHCIA-1500-100	1.609,00	1.946,89
Frame Ischia-2000 (shown)	sample price	ISHCIA-2000-100	1.664,00	2.013,44
Frame Ischia-2500	sample price	ISHCIA-2500-100	1.766,00	2.136,86
Frame Ischia-3000	sample price	ISHCIA-3000-100	1.856,00	2.245,76



The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.

Frame Panarea				
Frame Panarea-1000 (shown)	sample price	PANAREA-1000-10	1.010,00	1.222,10
Frame Panarea-1500	sample price	PANAREA-1500-10	1.124,00	1.360,04
Frame Panarea-2000	sample price	PANAREA-2000-10	1.237,00	1.496,77

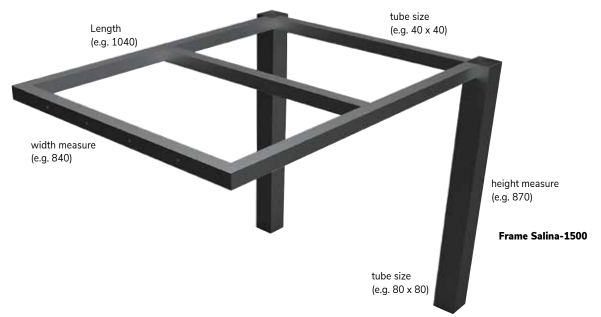


The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.

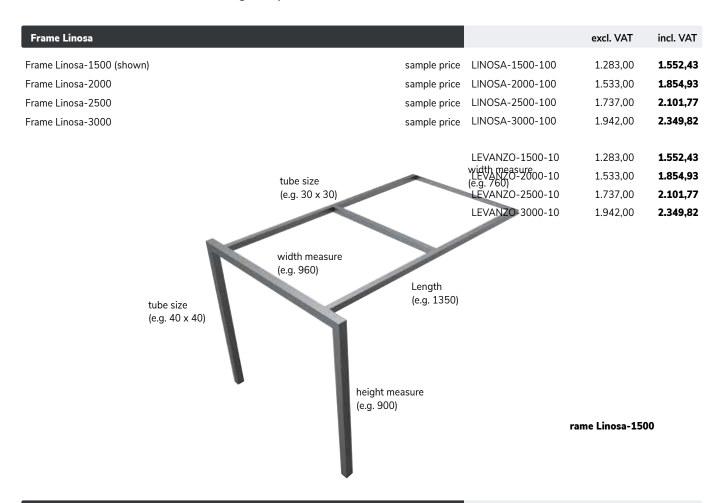
All mentioned prices are in euros



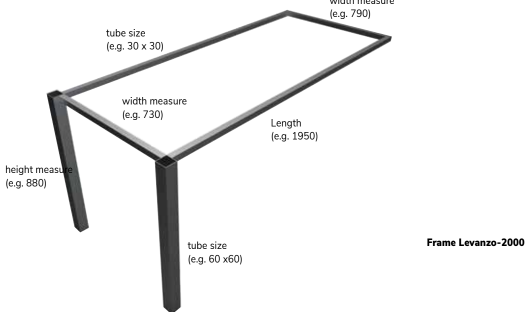
Frame Salina			excl VAT	incl. VAT
Frame Salina-1500 (shown)	sample price	SALINA-1500-100	1.362,00	1.648,02
Frame Salina-2000	sample price	SALINA-2000-100	1.618,00	1.957,78
Frame Salina-2500	sample price	SALINA-2500-100	1.805,00	2.184,05
Frame Salina-3000	sample price	SALINA-3000-100	1.959,00	2.370,39



The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.







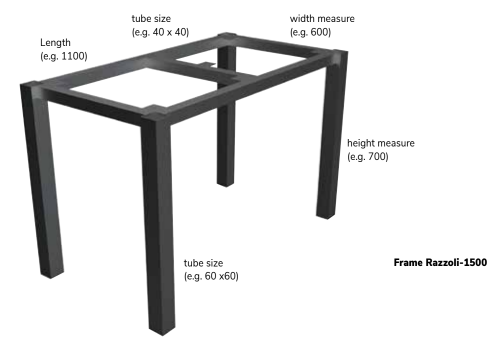
The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.

All mentioned prices are in euros

FRAMES Custom table bases



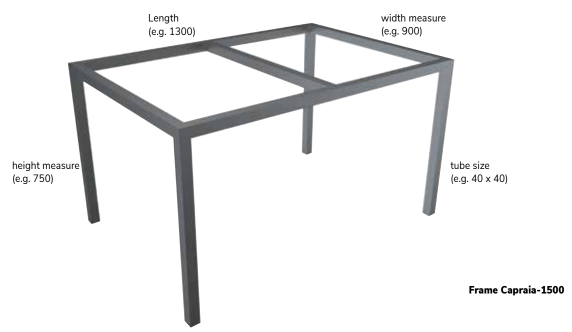
Frame Razzoli			excl. VAT	incl. VAT
Frame Razzoli-1500 (shown)	sample price	RAZZOLI-1500-10	1.447,00	1.750,87
Frame Razolli-2000	sample price	RAZZOLI-2000-10	1.669,00	2.019,49
Frame Razolli-2500	sample price	RAZZOLI-2500-10	1.839,00	2.225,19
Frame Razolli-3000	sample price	RAZZOLI-3000-10	2.010,00	2.432,10



The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.

FRAMES Custom table bases

Frame Capraia			excl. VAT	incl. VAT
Frame Capraia-1500 (shown)	sample price	CAPRAIA-1500-10	1.801,00	2.179,21
Frame Capraia-2000	sample price	CAPRAIA-2000-10	1.959,00	2.370,39
Frame Capraia-2500	sample price	CAPRAIA-2500-10	2.128,00	2.574,88
Frame Capraia-3000	sample price	CAPRAIA-3000-10	2.299,00	2.781,79



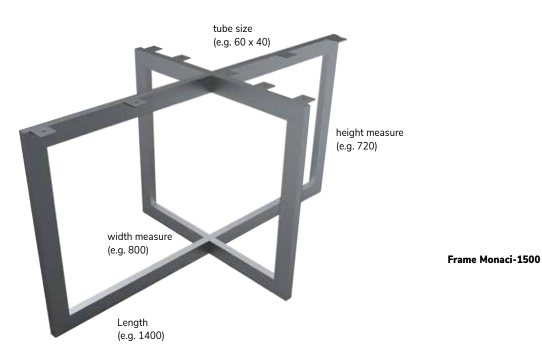
Frame Torcello Frame Capraia-1500 Frame Torcello-2000 (shown) Frame Capraia-2500 Frame Capraia-3000		sample price sample price sample price sample price	TORCELLO-1500-10 TORCELLO-2000-10 TORCELLO-2500-10 TORCELLO-3000-10		1.998,92 2.168,32 2.382,49 2.574,88
	Length (e.g. 1650) tube size (e.g. 40 x 40)		width measure (e.g. 950)		
		height measure (e.g. 675)		Frame Torcello-7	2000

The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.

All mentioned prices are in euros



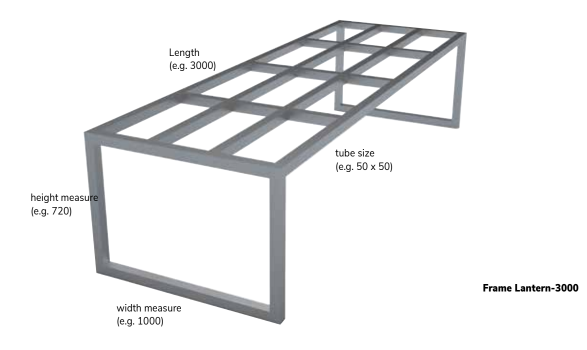
Frame Monaci			excl VAT	incl. VAT
Frame Monaci-1500 (shown)	sample price	MONACI-1500-100	2.085,00	2.522,85
Frame Monaci-2000	sample price	MONACI-2000-100	2.265,00	2.740,65
Frame Monaci-2500	sample price	MONACI-2500-100	2.447,00	2.960,87
Frame Monaci-3000	sample price	MONACI-3000-100	2.555,00	3.091,55



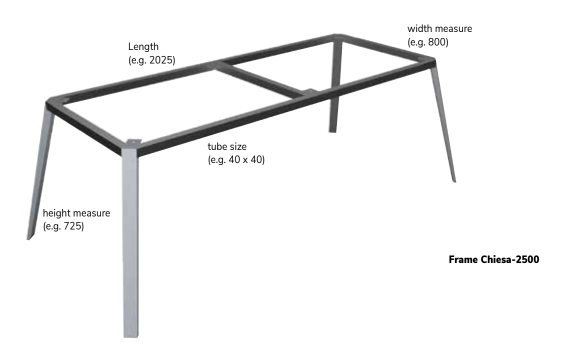
The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.

FRAMES Custom table bases

Frame Lampione			excl. VAT	incl. VAT
Frame Lampione-1500	sample price	LAMPIONE-1500-1	2.301,00	2.784,21
Frame Lampione-2000	sample price	LAMPIONE-2000-1	2.558,00	3.095,18
Frame Lampione-2500	sample price	LAMPIONE-2500-1	2.746,00	3.322,66
Frame Lampione-3000 (shown)	sample price	LAMPIONE-3000-1	2.899,00	3.507,79



Frame Chiesa				
Frame Chiesa-1500	sample price	CHIESA-1500-1	2.214,00	2.678,94
Frame Chiesa-2000	sample price	CHIESA-2000-1	2.384,00	2.884,64
Frame Chiesa-2500 (shown)	sample price	CHIESA-2500-1	2.582,00	3.124,22
Frame Chiesa-3000	sample price	CHIESA-3000-1	2.860,00	3.460,60



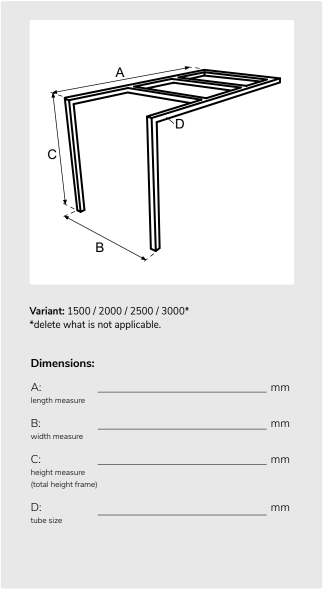
The prices mentioned are based on the dimensions in the examples and serve as a guideline. Adjustments to the sizes mentioned may have consequences for the pricing.

All mentioned prices are in euros 18.11





Material:	
☐ Powder Coated Ste	eel
RAL colour:	
☐ Stainless steel, grir	nded smooth
Worktop:	
☐ Countertop on fran	ne (frame visible under the top)
Countertop over fr	ame (frame visible under top)
Apply L-profile (for r	mounting on cabinet/wall):
Yes, mark position	in the drawing
□ no	
Debit number:	
Company Name:	
. ,	
Commission name:	
Reference:	



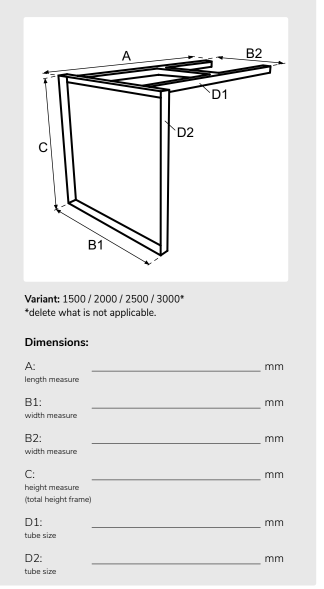
Email this order form to projects@dznet.nl

LANESTO

Frame Ponza



матегіаі:	
☐ Powder Coated Steel	
RAL colour:	
☐ Stainless steel, grinde	d smooth
Worktop:	
☐ Countertop on frame ((frame visible under the top)
☐ Countertop over frame	e (frame visible under top)
Apply L-profile (for mou	unting on cabinet/wall):
Yes, mark position in t	he drawing
no	
Debit number:	
Company Name:	
-	
-	
Commission name:	
Reference:	
Belonging to order num	ber:



18

Email this order form to projects@dznet.nl

18.13 All mentioned prices are in euros

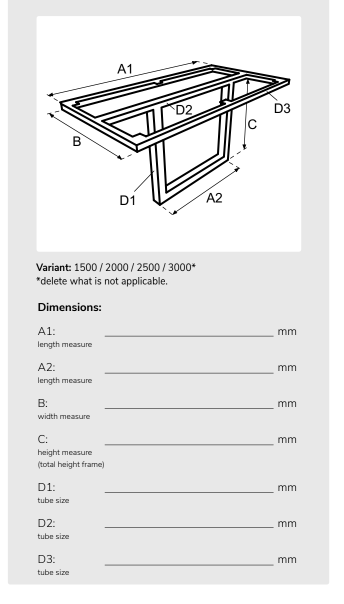


ORDER FORM

Frame Ischia



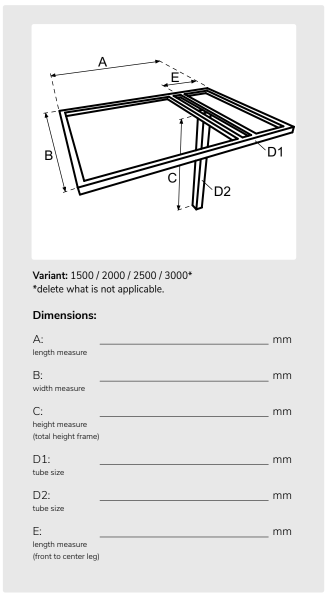
Material:	
☐ Powder	Coated Steel
R	AL colour:
☐ Stainles	s steel, grinded smooth
Worktop:	
☐ Counter	top on frame (frame visible under the top)
☐ Counter	rtop over frame (frame visible under top)
Apply L-pr	rofile (for mounting on cabinet/wall):
Yes, ma	rk position in the drawing
☐ no	
Debit num	ıber:
Company	Name:
Commission	on name:
Reference	



Email this order form to projects@dznet.nl



Material:
☐ Powder Coated Steel
RAL colour:
☐ Stainless steel, grinded smooth
Worktop:
\square Countertop on frame (frame visible under the top)
☐ Countertop over frame (frame visible under top)
Apply L-profile (for mounting on cabinet/wall):
Yes, mark position in the drawing
no
Debit number:
Company Name:
Commission name:
Reference:
Belonging to order number:



Email this order form to projects@dznet.nl

All mentioned prices are in euros 18.15



Frame Panarea



Material:
☐ Powder Coated Steel
RAL colour:
☐ Stainless steel, grinded smooth
Worktop:
☐ Countertop on frame (frame visible under the top)
☐ Countertop over frame (frame visible under top)
Apply L-profile (for mounting on cabinet/wall):
Yes, mark position in the drawing
□ no
Debit number:
Company Name:
Commission name:
Reference:
Belonging to order number:

D2 Variant: 1500 / 2000 / 2500* *delete what is not applicable. **Dimensions:** mm length measure B: mm width measure C: mm height measure (total height frame) D1: mm tube size D2: mm tube size

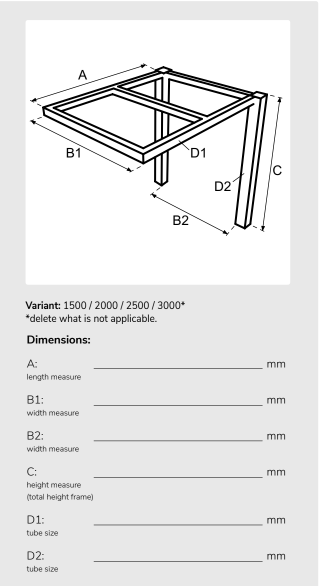
Email this order form to projects@dznet.nl

Frame Salina

ORDER FORM



Material:
☐ Powder Coated Steel
RAL colour:
☐ Stainless steel, grinded smooth
Worktop:
☐ Countertop on frame (frame visible under the top)
☐ Countertop over frame (frame visible under top)
Apply L-profile (for mounting on cabinet/wall):
Yes, mark position in the drawing
☐ no
Debit number:
Company Name:
Company Name:
Commission name:
Reference:
Belonging to order number:



18

Email this order form to projects@dznet.nl

All mentioned prices are in euros 18.17

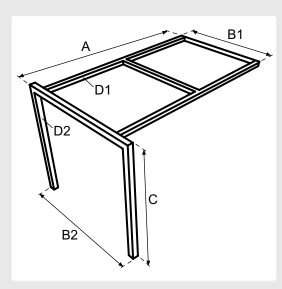
Frame Linosa



Material:	
☐ Powder Coated Steel	
RAL colour:	
☐ Stainless steel, grinded smooth	
Worktop:	
☐ Countertop on frame (frame visible unde	er the top)
☐ Countertop over frame (frame visible un	der top)
Apply L-profile (for mounting on cabinet	/wall):
Yes, mark position in the drawing	
no	

Debit number:	
Company Name:	
Commission name:	
Reference:	
Belonging to order nu	mber:

Email this order form to projects@dznet.nl



Variant: 1500 / 2000 / 2500 / 3000* *delete what is not applicable.

Dimensions:

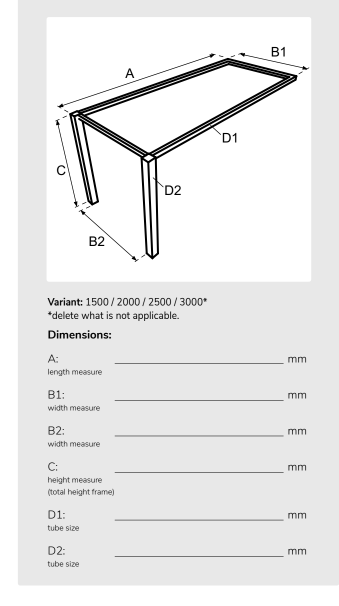
A: length measure	mm
B1: width measure	mm
B2: width measure	mm
C: height measure (total height frame)	mm
D1: tube size	mm
D2: tube size	mm

Frame Levanzo



Material:
☐ Powder Coated Steel
RAL colour:
☐ Stainless steel, grinded smooth
Worktop:
☐ Countertop on frame (frame visible under the top)
☐ Countertop over frame (frame visible under top)
Apply L-profile (for mounting on cabinet/wall):
Yes, mark position in the drawing
no

Debit number:	
Company Name:	
Commission name:	
Reference:	
Belonging to order nu	mber:



Email this order form to projects@dznet.nl

All mentioned prices are in euros 18.19



ORDER FORM

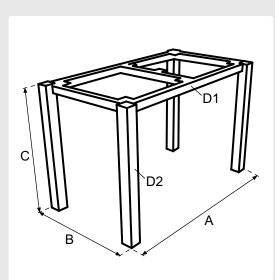
Frame Razzoli



Material:
Powder Coated Steel
RAL colour:
Stainless steel, grinded smooth
Worktop:
Countertop on frame (frame visible under the top)
Countertop over frame (frame visible under top)
Apply L-profile (for mounting on cabinet/wall):
Yes, mark position in the drawing
no

Debit number:	
Company Name:	
Commission name:	
Reference:	
Belonging to order nu	ımber:

Email this order form to projects@dznet.nl



Variant: 1500 / 2000 / 2500 / 3000* *delete what is not applicable.

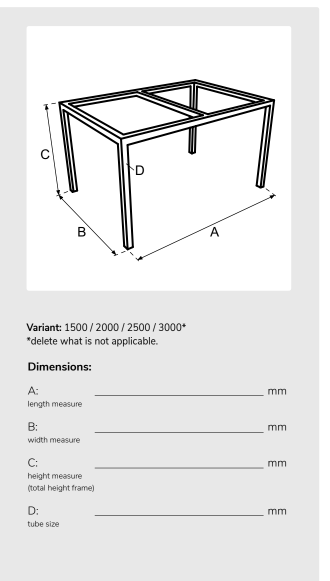
Dimensions:

A:	mm
B:	mm
C: height measure (total height frame)	mm
D1: tube size	mm
D2:	mm





Material:	
☐ Powder Coated Steel	
RAL colour:	
☐ Stainless steel, grinde	ed smooth
Worktop:	
☐ Countertop on frame	(frame visible under the top)
☐ Countertop over fram	ne (frame visible under top)
Apply L-profile (for mo	unting on cabinet/wall):
Yes, mark position in	the drawing
no no	
Debit number:	
Company Name:	
Commission name:	
commission name.	
Reference:	
Belonging to order nun	nber:
nail this order form to projects@dz	

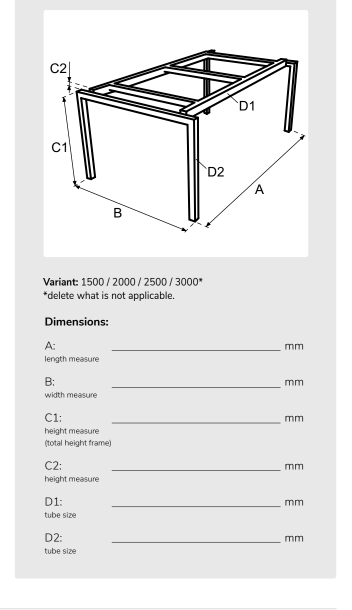


18.21 All mentioned prices are in euros

Frame Torcello



Material:	
Powder Coated Stee	I
RAL colour:	
Stainless steel, grinde	ed smooth
Worktop:	
☐ Countertop on frame	(frame visible under the top)
☐ Countertop over fram	ne (frame visible under top)
Apply L-profile (for mo	ounting on cabinet/wall):
Yes, mark position in	the drawing
no	
Debit number:	
Company Name:	



Email this order form to projects@dznet.nl

Belonging to order number:

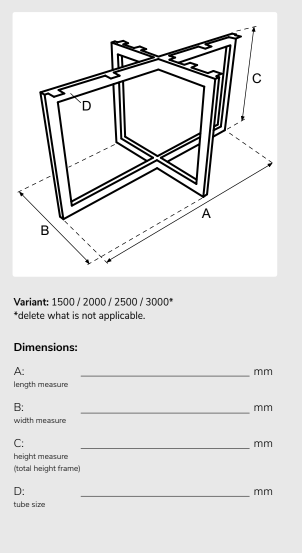
Commission name:

Reference:





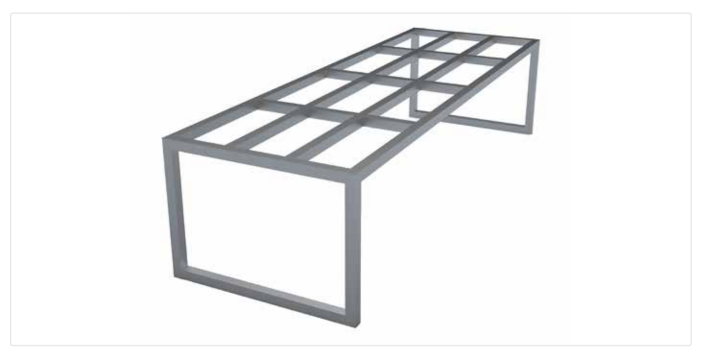
Material:	
☐ Powder Coated Ste	eel
RAL colour:	
☐ Stainless steel, grin	ided smooth
Worktop:	
☐ Countertop on fram	ne (frame visible under the top)
☐ Countertop over fra	ame (frame visible under top)
Apply L-profile (for n	nounting on cabinet/wall):
☐ Yes, mark position i	n the drawing
□ no	
Debit number:	
Debit number:	
Debit number: Company Name: Commission name:	
Debit number: Company Name:	



 ${\it Email this order form to projects@dznet.nl}$

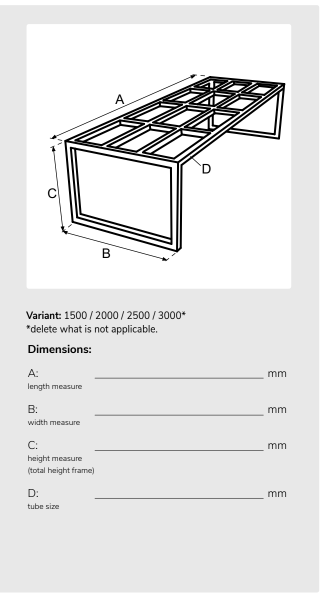
All mentioned prices are in euros 18.23

Frame Lampione



Material:	
☐ Powder Coa	ted Steel
RAL c	olour:
☐ Stainless ste	el, grinded smooth
Worktop:	
☐ Countertop o	on frame (frame visible under the top)
☐ Countertop o	over frame (frame visible under top)
Apply L-profile	(for mounting on cabinet/wall):
☐ Yes, mark po	sition in the drawing
no no	

Debit number:		
Company Name:		
, ,		
Commission name:		
Reference:		
Belonging to order num	nber:	



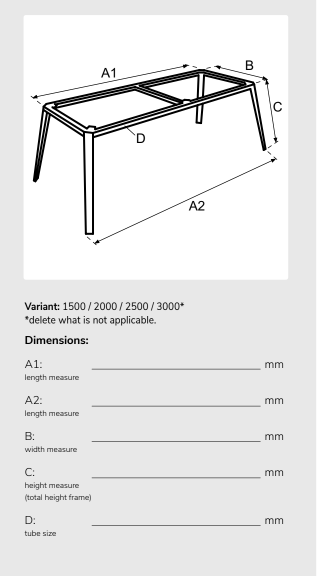
Email this order form to projects@dznet.nl

18.24





Material:	
☐ Powder Coated Ste	el
RAL colour:	
☐ Stainless steel, grind	ded smooth
Worktop:	
☐ Countertop on fram	e (frame visible under the top)
☐ Countertop over fra	me (frame visible under top)
Apply L-profile (for m	nounting on cabinet/wall):
Yes, mark position in	n the drawing
□ no	
Debit number:	
Debit number: Company Name:	
Company Name: Commission name:	
Company Name:	



 ${\it Email this order form to projects@dznet.nl}$

All mentioned prices are in euros 18.25

All our quotations, offers and agreements are subject to the general terms and conditions of Dekker Zevenhuizen, which were filed on 11 January 2018 at the registry of the Court of The Hague under number 2/2018. The general terms and conditions are also posted on our website. The paper version of the general terms and conditions will be sent free of charge upon first request. The applicability of other general purchase or delivery conditions is explicitly rejected.

ARTICLE 1:

DEFINITIONS AND APPLICABILITY

- 1. In these general terms and conditions the following definitions apply:
 - a) Customer: any customer, including the wholesaler, processor and / or retailer and not being a consumer, who enters into an Agreement with De Dekker;
 - b) General Terms and Conditions: the present general sales, delivery and payment terms and conditions;
 - c) Dekker: Dekker Zevenhuizen BV or a company of Dekker Groep BV, or Dekker Groep BV itself;
 - d) Agreement: the entirety of agreements between Dekker and the Customer regarding the sale and delivery of kitchen worktops, kitchen accessories and all accessories, in the broadest sense.
- 2. These General Terms and Conditions form part of and apply to all Agreements between Dekker and the Customer, as well as to all (legal) acts and non-contractual obligations of Dekker with, for or towards the Customer in the conclusion and / or implementation thereof.
- 3. Clauses originating from the Customer that deviate from these General Terms and Conditions are only valid if they have been explicitly accepted by Dekker in writing. Dekker explicitly rejects the applicability of the (general) terms and conditions used by the Customer.
- 4. In the event of a conflict between a provision in an Agreement and a provision in these General Terms and Conditions, the provision in the Agreement will prevail.
- 5. Dekker is authorized to make use of third parties in the performance of an Agreement, the costs of which will be passed on to the Customer in accordance with the quotation provided.

ARTICLE 2:

FORMATION OF AGREEMENTS

- 1. Dekker's offers are always without obligation in the sense that they must be understood as an invitation to place an order. The Agreement is concluded when the order of the Customer based on the offer is accepted by Dekker by means of a sales confirmation in whatever form.
- 2. The prices stated in the catalogs, price lists or other brochures published by Dekker are indicative and do not bind Dekker; the Customer cannot derive any rights from this. The

- aforementioned prices can always be changed by Dekker. With due observance of the provisions of article 12 in this regard, the Buyer owes the price that Dekker has included in its order confirmation or invoice to the Buyer.
- Any additional agreements or changes made later, as well as verbal agreements and / or promises made by Dekker or on behalf of Dekker, only bind Dekker if they have been confirmed in writing.
- 4. All costs arising from changes to a previously concluded and confirmed Agreement desired by the Customer and accepted by Dekker will be carried by the Customer.

ARTICLE 3:

GUARANTEES

- 1. If a defect occurs within the agreed warranty period, Dekker will if a complaint has been lodged in time, in accordance with the provisions of Article 4 and Article 5, and the complaint is accepted by it arrange for repair or redelivery from within a period specified by the Customer after consultation with Dekker. within a reasonable period of time. If the complaint is not accepted by Dekker, the Customer can appeal to the Kitchen Worktops Disputes Committee Foundation in The Hague in accordance with the provisions of Article 4.
- 2. If Dekker is unable to comply with the provisions of the previous paragraph, for example because the product is not in its program anymore, or at least is no longer in the same shape or quality, Dekker will proceed to delivery of an equivalent product after consultation with the Customer, or Dekker will refund the purchase price of the product for which the defect has manifested itself to the Customer.
- Once Dekker has performed on the basis of this article, the warranty will remain in force for the remaining warranty period of the original product with regard to the repaired or replaced product.
- 4. Minor, commercially acceptable and unavoidable deviations (including a tolerance of 2 mm in the dimensions of kitchen worktops must be taken into account) and in color and / or structure (where samples or samples always only give a rough impression of the goods to be delivered) do not constitute a shortcoming by Dekker. Defects that are the result of normal wear and tear and / or improper use and / or improper installation or fitting also do not constitute a shortcoming on the part of Dekker.
- 5. The Customer is deemed to be aware and to accept that products made from natural materials (natural stone, marble, wood, etc.) or products in which natural raw materials have been processed may have a different appearance on delivery than on the basis of a showed sample.
- 6. The Customer can only invoke the guarantee or hold the Dekker liable in any other way if he has fulfilled all his obligations, more in particular his payment obligations and the

conditions referred to in the following article.

ARTICLE 4:

COMPLAINT

- 1. With a view to the guarantee to be provided by Dekker and to prevent unnecessary damage for one of the parties involved in the event of a defect covered by the guarantee, the Customer is obliged to thoroughly inspect the product supplied by Dekker for any defects. and as soon as possible after delivery, but in any case before onward delivery to third parties or processing. Any visible defects must be reported to Dekker in writing within two calendar days after delivery. Only those defects that could not reasonably have been detected by the Customer within the aforementioned period, but which are still discovered within one month after delivery, must be reported to Dekker in writing within the latter period. If this is not done, the Customer is deemed to have accepted the delivered products in conformity. The above notification must contain a description of the defect that is as detailed as possible, so that Dekker is able to respond adequately. The Customer must give Dekker the opportunity to investigate a complaint or have it investigated.
- 2. The Customer is obliged or guarantees to Dekker that the processing or installation of the product is carried out in a professional manner and that materials are used that allow the product, if necessary with a view to compliance with the warranty, can be removed or replaced in an easy manner.

ARTICLE 5:

DISPUTES

- If a defect occurs which in the opinion of the Customer is attributable to Dekker - as referred to in Article 3 paragraph
 the Customer must immediately report this to Dekker in accordance with the provisions of Article 4.1, under penalty of forfeiture of rights.
- 2. If Dekker accepts the complaint as referred to in the previous paragraph, it will arrange for repair or redelivery or delivery of the missing items in accordance with Article 3 paragraph 2.

ARTICLE 6:

DELIVERY

- 1. The Customer is obliged to accept the product as soon as it is offered to him for delivery.
- A consignment note, delivery note or similar document provided with the delivery of goods is deemed to accurately reflect the quantity of the goods delivered, unless the Customer reports his objection to this to Dekker immediately after receipt of the goods.
- 3. Even if the Buyer notifies Dekker timely that less has been delivered than stated on the document referred to in the second paragraph of this article, this does not give him the

- right to suspend payment of the number actually delivered.
- 4. Unless otherwise agreed, the costs of transport are at the expense of the Customer and the goods travel at his risk. Delivery will then take place when the goods are loaded onto the means of transport. However, if delivery free of charge to the Customer's warehouse has been agreed, the product travels at the expense and risk of Dekker. In the event of delivery free of charge to the Customer's warehouse, Dekker does not need to transport the item further than to the place where the vehicle can pass over a properly accessible and safe terrain. Delivery always takes place next to the vehicle, at which place the Customer is obliged to receive the good. The Customer must make a reasonable contribution - including by making auxiliary staff available - to ensure that the Dekker can easily fulfill its obligation to unload an item. If the Customer remains in default in this respect, the costs caused by this will be for his account.
- 5. Damage that occurs as a result of the use of a hoist, lift, forklift, crane or any other aid is at the risk and expense of the person responsible for that use.

ARTICLE 7:

DELIVERY TIME; DELIVERY ON DE-MAND

- The expected delivery time is stated by Dekker as accurately
 as possible. Dekker is obliged to make every effort to perform within this expected time. The delivery time is always
 considered to be approximately stated or agreed unless a
 deadline has been explicitly agreed.
- 2. The Buyer is not entitled to any compensation in any form whatsoever in the event of a possible exceeding of the specified delivery time, unless this has been expressly agreed or if the exceeding is the direct and immediate result of gross negligence on the part of Dekker.
- 4. Due to the delivery time being exceeded, the Buyer cannot dissolve the Agreement or refuse receipt and / or payment of the goods. However, the Buyer is entitled, after the expiry of the delivery time, to summon Dekker in writing to deliver within three weeks of the date, under penalty of dissolution. In that case, the Customer is not entitled to any compensation.
- 5. In the event that delivery on demand has been agreed without deadlines for the on-call time being set, Dekker is authorized, if one or more cost factors have undergone a change after the date of confirmation and before delivery, to adjust the agreed price accordingly. The Buyer is authorized, unless reasonableness opposes this, to dissolve the Agreement on the basis of that price change. If not all goods have been called up within three months after the Agreement, Dekker is entitled to demand that the Customer specify a date within which everything will be ordered, whereby the Customer is also obliged to accept.

ARTICLE 8:

PACKAGING

 The packaging (packaging, pallets, etc.) used by Dekker for the delivery and which can be used several times will be charged by Dekker to the Customer. Returned packaging as referred to in the previous sentence will be credited by Dekker upon receipt. The Buyer must send this packaging "carriage paid". Packaging that is in poor condition, at the discretion of Dekker, will not be credited.

ARTICLE 9:

POSTPONEMENT OF DELIVERY; NON-PURCHASE AND CANCELLATI-ON

- If the Customer requests a postponement of delivery for a product already produced, and Dekker agrees to this, the risk of the good will transfer at the time of the original delivery date and Dekker will be entitled to invoice the agreed price and after a storage period of four weeks of storage costs.
- 2. If the Customer does not receive the product or does not receive it on the agreed date or if he cancels an order, Dekker has the right to terminate the Agreement and to charge compensation for damages. If it concerns custom work, this compensation consists at least of the costs incurred in connection with the unsuccessful delivery, plus the full purchase price. If it does not concern customization, the compensation will at least consist of the costs of the unsuccessful delivery, and the full purchase price less 50% of the price for which the product was sold by Dekker to third parties or reasonably within sixty days after the original delivery period. could have been sold.

ARTICLE 10:

RETENTION OF TITLE

- The products delivered by Dekker remain its property until
 the purchase price of those products, previously delivered
 products or of products still to be delivered has been paid
 by the Customer, and that which has also been paid by the
 Customer with regard to work or costs in connection with
 the delivery.
- 2. Ownership of those products also remains with Dekker, as long as the Customer has not paid a claim from Dekker due to breach of contract committed by the Customer in connection with those products / activities.
- 3. Without a prior written consent of Dekker, the Buyer may not sell, resell or alienate the products, before the ownership thereof has passed to the Buyer, other than in the normal course of its business, nor encumber or burden them in any other way. This clause has legal effect.

- 4. If third parties seize the products delivered under retention of title or wish to establish or assert rights thereon, the Buyer is obliged to immediately notify Dekker thereof.
- 5. In the event that the Customer does not comply with his obligations and Dekker wishes to realize his right of ownership, he has the right to unhindered access to the products and the place where they are located and the Customer already undertakes to cooperate fully with Dekker in order to enable him to to exercise the retention of title by taking back the delivered products.
- 6. If a product supplied by Dekker, of which Dekker has retention of title, is imported into another Member State of the European Union, the law of that Member State governs the retention of title in the event that the relevant law contains more favorable provisions for Dekker.

ARTICLE 11: FORCE MAJEURE

1. In addition to the circumstances that the law accepts as such, force majeure also includes, and in any case, strikes and / or illness of the employees or auxiliary persons of Dekker, non-delivery, incomplete and / or delayed delivery or other attributable shortcomings or unlawful behavior by suppliers of Dekker, war and danger of war, full or partial mobilization, import and export bans, measures by Dutch and / or foreign government bodies that make the implementation of the Agreement more difficult and / or more costly than could have been foreseen at the conclusion of an Agreement, natural disasters (including earthquakes, water damage and frost), traffic disruptions, loss or damage during transport, fire, theft, disruptions in the supply of energy, defects to machines, all at Dekker's company and at third parties whose required materials or raw materials are entirely or must partially involve and furthermore all other causes that arise outside of will and / or doing by Dekker. In the event of temporary force majeure, the delivery time can be extended by the duration of the force majeure plus a period within which Dekker can reasonably proceed to deliver, in which case the Customer is not authorized to terminate. The Buyer does have the right, after the expiry of the delivery time, to demand in writing Dekker to deliver within four weeks of the date, failing which the Buyer can immediately dissolve the Agreement. In that case, the Customer is not entitled to any compensation.

ARTICLE 12:

PRICE, PAYMENT AND CONSEQUEN-CES OF LATE PAYMENT

- 1. The prices stated by Dekker in his offer or stated in the Agreement are, unless stated otherwise, exclusive of VAT and exclusive of transport costs.
- 2. Dekker may increase prices after the Agreement has been concluded on the basis of external factors, such as increases in taxes, external supplier prices, exchange rates, raw materials, freight costs, wages and / or social security charges, import duties, levies or other charges.
- 3. Payment of the final amount of Dekker's invoice less any credit limitation surcharge charged must be made within 30 days of the invoice date, unless expressly agreed otherwise between Dekker and the Customer. The date of payment is the date on which the amount owed by the Customer is credited to the bank account specified by Dekker.
- 4. The right to setoff / suspension of any payment obligation can never be invoked by the Customer against Dekker.
- 5. If the Customer exceeds the payment term as referred to in paragraph 4 of this article, the Customer will be in default towards Dekker without any reminder or notice of default and the Customer will owe the statutory commercial interest, plus 5% per year on the final amount of the invoice from the due date to the day of payment. After each year, Dekker has the right to increase the amount on which the statutory commercial interest is calculated by the interest owed for that year. The place of payment is always the bank account indicated by Dekker...
- 6. If the Customer is in default with payment, the Customer also owes the extrajudicial and judicial costs. The extrajudicial costs are charged on the basis of the costs actually incurred, with a minimum of 10% of the amount not paid or not paid on time.

ARTICLE 13:

LIABILITY

- 1. Dekker, its employee (s) or third parties engaged by Dekker are respectively liable for any damage of whatever nature and of whatever nature suffered by the Customer or any third party in connection with the delivery of products, the use of products, possession of products or defects in delivered products, including non-proper compliance with the obligation to repair or redelivery, all this except in the case of intent or willful recklessness on the part of Dekker or if and insofar as legally stipulated otherwise.
- 2. If and insofar as any liability exists on the part of Dekker by virtue of the first paragraph of this article, it is only liable for direct damage. The indirect damage suffered by the Customer, including consequential damage, consisting of, among other things (but not limited to) lost profit, lost turnover or

- lost income, will never be eligible for compensation by Dekker.
- 3. Liability for direct damage on the part of Dekker is in any case always limited to the obligation to redeliver, or to the obligation to pay the invoice amount relating to the Agreement, with a maximum of the amount that Dekker's professional liability insurance policy in that case pays out (plus the amount of the deductible), at the discretion of Dekker.
- 4. The Customer indemnifies Dekker against all claims from third parties who suffer damage in connection with the performance of the Agreement and the cause of which can be attributed to someone other than Dekker, and against claims from third parties related to the agreements concluded between the Customer and those third parties.
- 5. Unabated to the provisions of articles 4 and 5 regarding complaints and the provisions of this article regarding liability of Dekker, the limitation period or expiry period of all claims and defenses against Dekker and the third parties involved by Dekker in the performance of the Agreement is one year or a shorter term if this applicable by law.

ARTICI F 14:

APPLICABLE LAW AND COMPETENT COURT

- All agreements concluded by De Dekker are governed by Dutch law, with the exclusion, where necessary, of the United Nations Convention on Contracts for the International Sale of Goods (Vienna Sales Convention).
- 2. All disputes that arise between the Dekker and the Customer will be settled, unabated to the provisions of Article 5 and without prejudice to the legal authority of the Subdistrict Court, by the court having jurisdiction in the place where Dekker has its registered office. Filed on 11 January 2018 at the registry of the District Court of The Hague under number 2/2018.













Dekker Zevenhuizen BV

Post Address

PO Box 11 2760 AA Zevenhuizen

Visiting

Nijverheidscentrum 2 2761 JP Zevenhuizen

MAIN +31 180 63 76 37 KITCHEN +31 180 63 09 72

BATHROOM +31 180 63 09 74

info@dznet.nl bestellingen@dznet.nl