













WELCOME TO DESK-FORM

The DESK-FORM joint-stock company is a leading European manufacturer of made-to-measure kitchen and other worktops. We have unique technology for gluing sinks to the underside of a worktop, making the worktop easy to clean and imparting it with an exclusive appearance. The company also manufactures tables and other accessories according to the specific requirements of customers.

We supply our products to customers all over Europe, who expect the latest trends and who appreciate our determination to always remain one step ahead. We consider kitchens and bathrooms to be two of the most important places in your home. We emphasise quality and design. We are aware of the fact that a worktop is the dominant feature of your kitchen.

We offer our customers a broad range of materials, including laminates, solid wood, acrylate, compact laminate, engineered stone, natural stone, and ceramics. We have an installation team and our own means of transport, and our technicians measure and install directly in your home. With this offer, we are able to make any of our customers' visions come true. We also provide excellent customer care and sales support.

We meet the most stringent quality criteria and are certified under FSC.

The configurator and contact form available at www.deskform.com ensure that



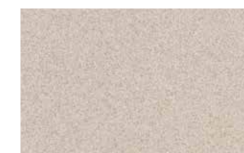
Laminate



Solid wood



Compact laminate



Acrylate



Engineered stone



Natural stone



Ceramics



Sinks and washbasins

LAMINATE



Laminate kitchen worktops

Laminate is a material commonly used for kitchen worktops with a relatively high resistance to abrasion. We offer a wide range of patterns and colours.

Composition: This material is composed of multiple layers of decorative contact paper interspersed with resin then compressed under high pressure (so-called high-pressure laminate).

Advantages: Our laminate worktops are fitted with a laminate front edge, as well as a rounded underside for insulation against steam (e.g. from a dishwasher). The laminate layer is at least 0.7 mm, providing a durable surface crucial for successfully gluing the sink to the underside of the worktop.

Laminate worktops are available in the following sizes:

Width: 50-1250 mm Length: 150-4000 mm

Measurement and installation of kitchen worktops:

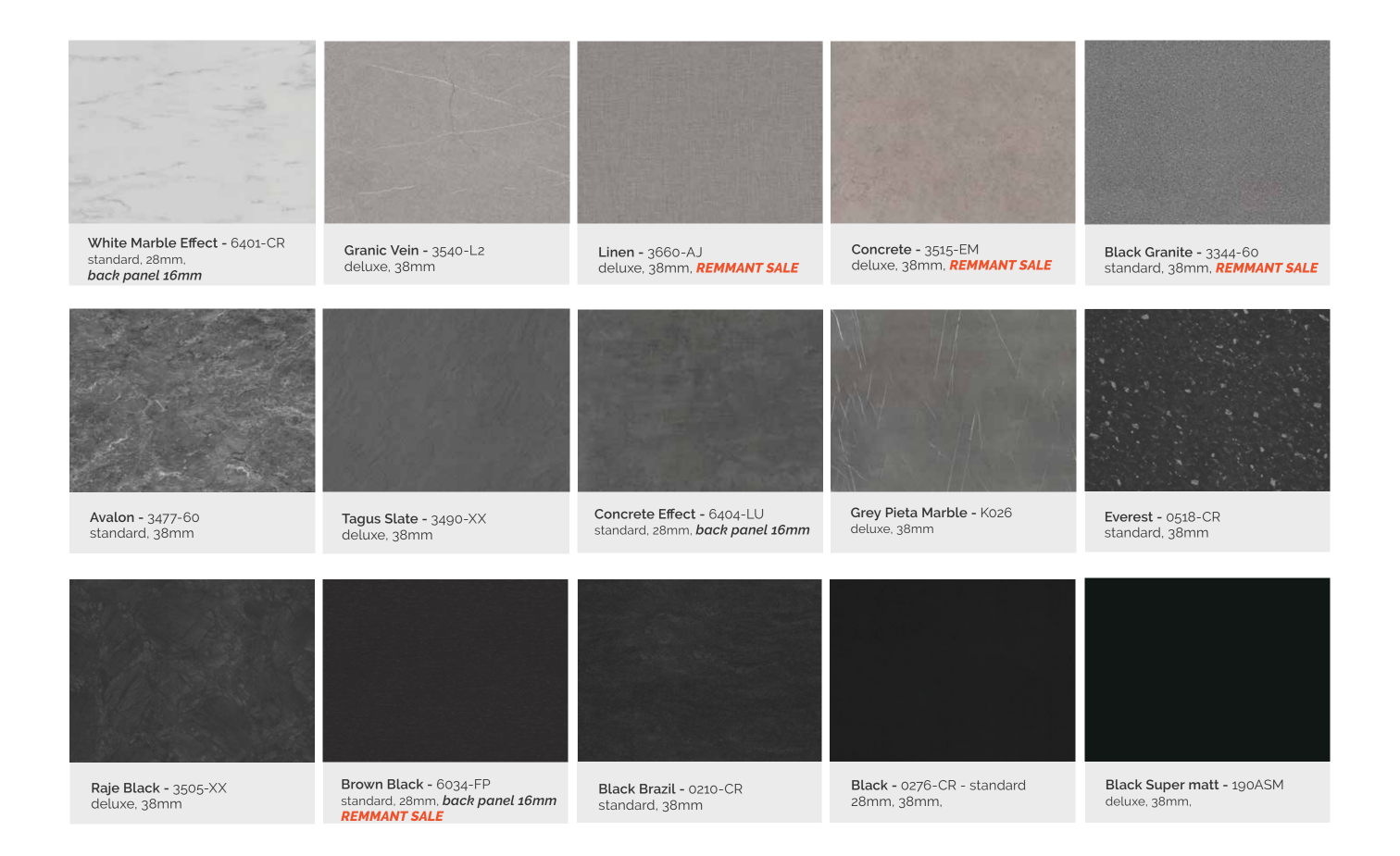
- precise measurement of worktops andback paneles
- delivery to the place of installation
- professional installation







White Super matt - 4771 deluxe, 38mm	White - 0103-CR - standard 38mm, <i>back panel 16mm</i>	Arctic White - 0179-XX - deluxe 38mm, REMMANT SALE	White HG - 1104-HG - deluxe 28mm, 38mm, <i>back panel 16mm</i>	White snow - 4974-CR - standard 28mm, 38mm, back panel 16mm REMMANT SALE
Granite White - 0483-SK standard, 38mm	White stone eff. 5285-CR - standard 38mm, back panel 16mm	Light grey - 6080-CR - standard 28mm, <i>back panel 16mm</i>	Aluminium Effect - 0225-HP standard 38mm, <i>back panel 16mm</i>	Light Grey Stone Effect - 6405-CR standard, 28mm, <i>back panel 16mm</i>
Dark Grey - 0137-CR - standard 28mm, back panel 16mm REMMANT SALE	Dark grey eff linen - 0140-CR standard, 28mm, <i>back panel 16mm</i>	Stone Effect Black - 0204-CR standard, 28mm, 38mm, back panel 16mm, REMMANT SALE	Mineral Effect Black - 0300-CR standard, 38mm, back panel 16mm	Black marble eff 6402-CR standard, 38mm, <i>back panel 16mm</i>





Quabec Oak - 4312-WH deluxe, 38mm



Ash eff - 7400-WO standard, 28mm, back panel 16mm



Wood 5442-WO standard, 38mm



Light Oak Effect - 6406-WO standard, 28mm, *back panel 16mm*



Calgary Oak - 4384-EM deluxe, 38mm



Light Walnut Effect - 7373-CR standard, 38mm, **back panel 16mm**



Dark Oak Effect - 6403-WO



Walnut- 4447 EM deluxe, 38mm



Block Board Nero - 4395-60 standard, 38mm



Walnut Effect - 0712-FP standard, 38mm, back panel 16mm



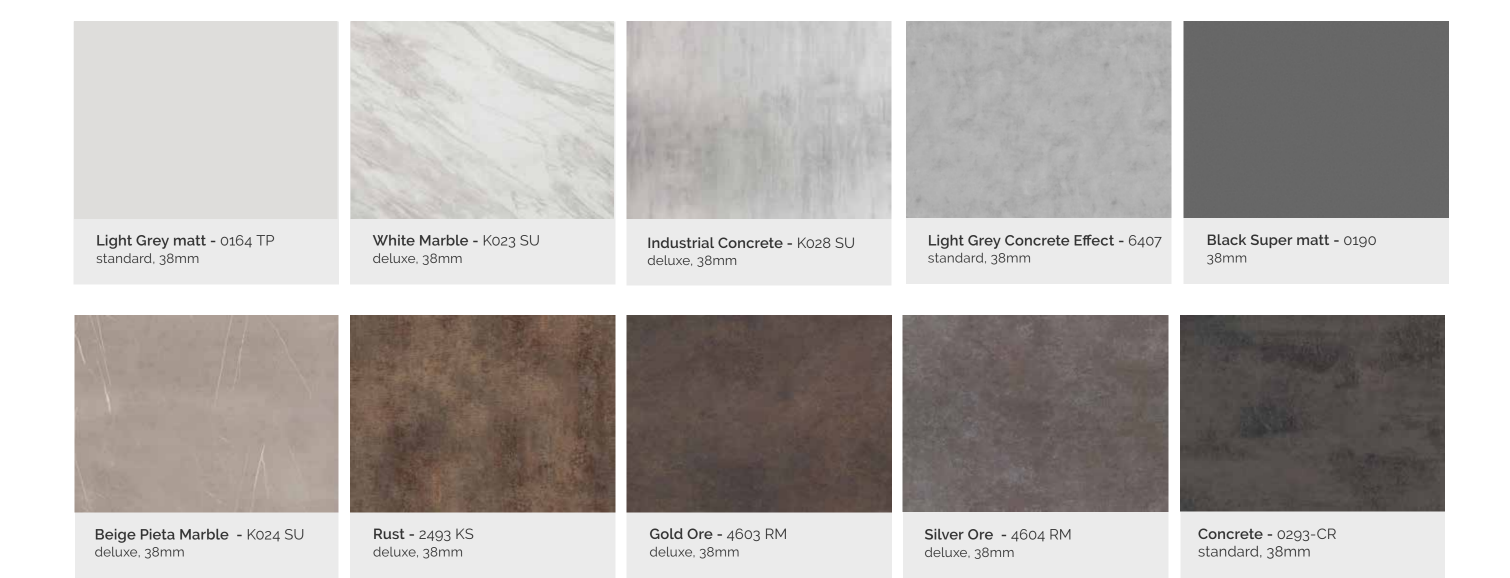
Black Forest Oak - 4180-HW deluxe, 38mm



Mid Grey matt - D95 TP standard, 38mm

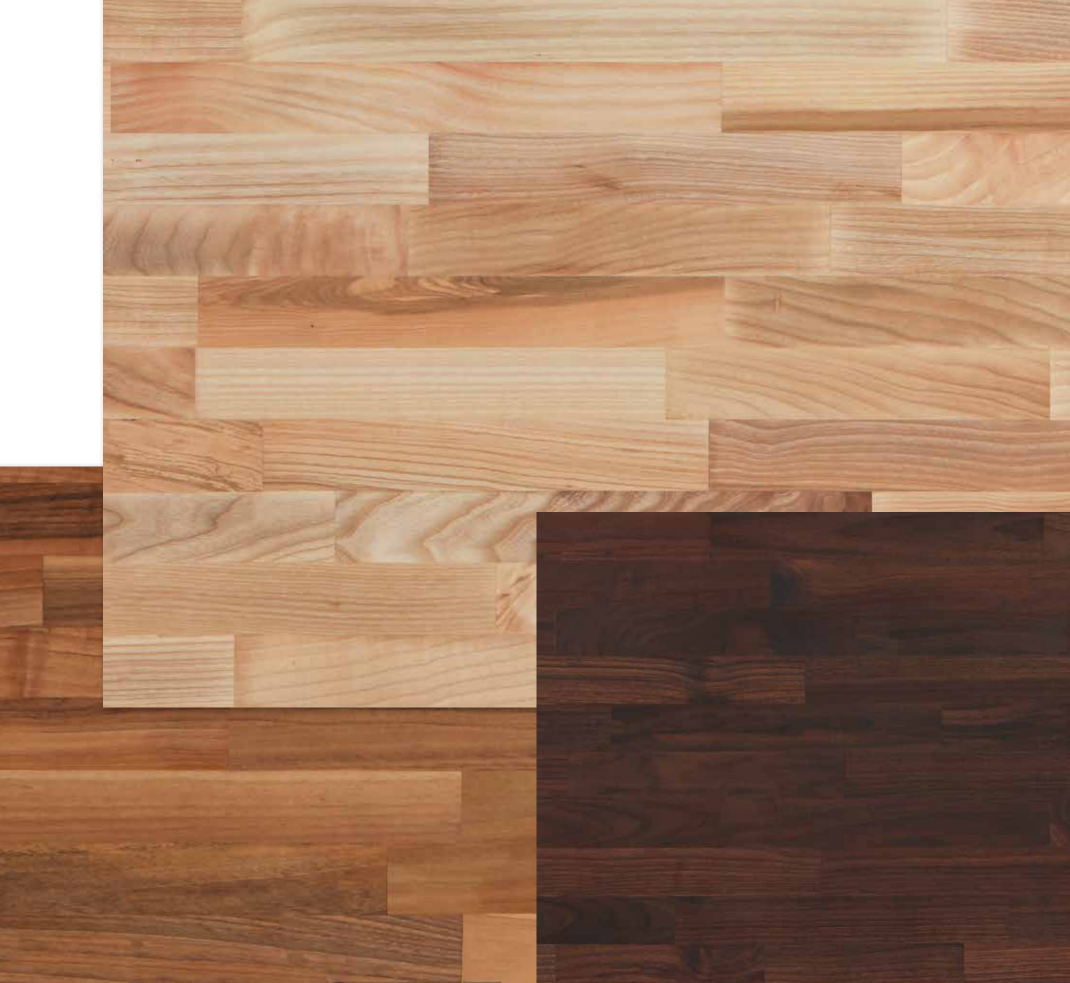


Carbonated wood - K016-SU deluxe, 38mm





SOLID WOOD





Solid wood kitchen worktops

A natural material made by gluing 40 mm strips of wood with a natural, water-resistant adhesive. We supply solid wood worktops sanded and treated on both sides with oil to protect them against moisture. We hold an FSC certificate, which guarantees that the wood originates from forests that are managed in a considerate and environmentally-friendly manner.

Every order includes a mounting kit containing: angles, screws, aluminium tape, sanding pad, and maintenance oil. If the order contains a joint, the mounting kit also includes connecting hardware, strips, key, and adhesive.

The price of a worktop always includes surface treatment with cold-pressed linseed oil. It is also possible to order surface treatment with oil wax or oil wax containing a hardener.

Solid wood worktops are available in the following sizes:

Width: 50-1250 mm Length: 150-4000 mm

Maximum dimensions ofback panel: 4000 mm × 700 mm

Measurement and installation of kitchen worktops:

- precise measurement of worktops andback paneles
- delivery to the place of installation
- professional installation

Surface treatment of solid wood worktops

To ensure that wood meets the stringent requirements imposed on a kitchen worktop, its surface should be suitably treated to ensure that it is moisture-proof. Today, both waxing and oiling are common surface treatment methods. They lend an original appearance to the worktop and protect the wood from external effects, i.e. excessive drying and sagging, while maintaining its colour.

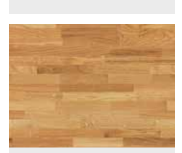
We offer our customers four treatment options, each with its specific characteristics.



Oak Linseed Oil

Cold-pressed linseed oil

- included with worktops with no surface treatment
- uniform semi-gloss surface finish



Oak Oil Wax

Oil wax

- uniform semi-gloss surface finish
- highlights the wood structure, preserving the character of the wood



White oil wax

- highlights the wood structure but with a lighter effect
- increased resistance to water and staining
- long-term surface treatment
- easy maintenance and repairs

OSMO Oil Wax with Hardener

- silky-matte surface finish
- highlights the wood structure, preserving the character of the wood
- high physical and chemical resistance
- long-lasting and easy to maintain
- based on natural oils and waxes





Birch Oil Wax 40mm, 80mm, back panel 18mm



Birch Linseed Oil 40mm, 80mm, back panel 18mm



Birch Oil Wax with Hardener 40mm, 80mm, back panel 18mm



Beech Oil Wax 40mm, 80mm, back panel 18mm



Beech Linseed Oil 40mm, 80mm, back panel 18mm



Beech Oil Wax with Hardener 40mm, 80mm, back panel 18mm



Ash Linseed Oil 40mm, 80mm, back panel 18mm



Ash Oil Wax 40mm, 80mm, back panel 18mm



Ash Oil Wax with Hardener 40mm, 80mm, back panel 18mm



Oak Oil Wax 30mm, 40mm, 60mm, 80mm, back panel 18mm



Oak Oil Wax with Hardener 30mm, 40mm, 60mm, 80mm, back panel 18mm



Oak Linseed Oil 30mm, 40mm, 60mm, 80mm, back panel 18mm



Oak White Oil Wax 30mm, 40mm, 60mm, 80mm, back panel 18mm



European Walnut Wax Oil 40mm, 80mm, back panel 18mm



EU European Walnut Wax Oil with Hardener 40mm, 80mm,



EU European Walnut Linseed Oil 40mm, 80mm, back panel 18mm



AM American Walnut Wax Oil with Hardener 40mm, 80mm, back panel 18mm



AM American Walnut Wax Oil 40mm, 80mm, back panel 18mm

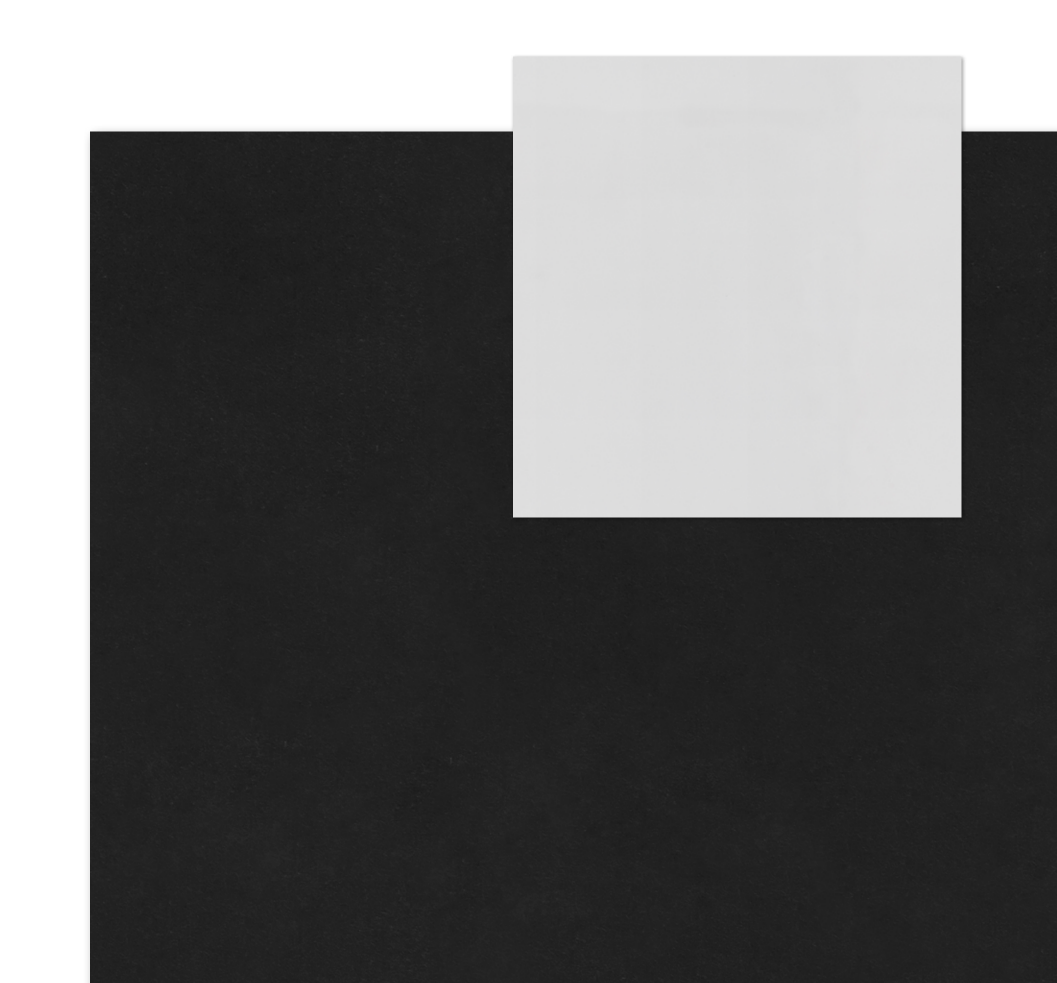


AM American Walnut Linseed Oil 40mm, 80mm, back panel 18mm



Dub černý mořený Olejovosk s tvrdidlem 40mm

COMPACT LAMINATE



Compact-laminate kitchen worktops

A waterproof material that meets the highest requirements for hygiene and service life with a broad range of applications.

Composition: 12 mm material pressed from a large quantity of decorative and contact papers that are interspersed with resin and compressed under high pressure.

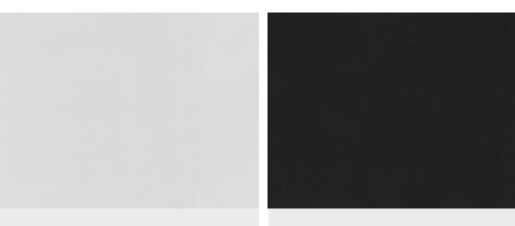
We offer the option to increase the thickness of the worktop to 40 mm using chipboard that can be edged according to the customer's requirements. Compact laminate can be used for applications where the look of a thin elegant worktop is desired, as well as for bathroom furniture. This material has become very popular with interior designers and architects.

Compact-laminate worktops are available in the following sizes:

Width: 50-1250 mm Length: 150-3600 mm

Measurement and installation of kitchen worktops:

- precise measurement of worktops andback paneles
- delivery to the place of installation
- professional installation



White - 1001 12mm, back panel 12mm Black - 1002 12mm, back panel 12mm







Pierre de lava roche 12mm, back panel 12mm



Rouille granit 12mm, back panel 12mm



Noir sideral touch 12mm, back panel 12mm



ACRYLATE



Acrylic kitchen worktops

Thanks to its excellent properties and its ability to be shaped, acrylic offers wide options to designers and architects. A back panel and sink can be made from the same material as the worktop to intensify a design appearance. It is also suitable for bathroom and laboratory environments as well as other public spaces.

Composition: A mixture of minerals, acrylate, and colour pigments.

Advantages: Acrylate is a material with the hardness of a stone worktop but that gives a velvety smooth and warm tactile sensation. It meets the highest requirements for hygiene and is waterproof.

After installation, the joints are not visible and the worktop looks like one unbroken unit, including the sink. It has unlimited shape options.

Easily and seamlessly repaired in the event of serious damage.

Kitchen worktops made of Acryl are available in the following sizes:

Width: 50-1225 mm Length: 150-3000 mm

Measurement and installation of kitchen worktops:

- precise measurement of worktops andback paneles
- delivery to the place of installation
- professional installation



Avonite White - F1-8016 12mm to 100mm, back panel 12mm

Avonite Kokoura - F1-9117 12 to 100mm, back panel 12mm



Avonite Cairo - F1-9130 12 to 100mm, back panel 12mm

Avonite Nordic - F1-9119 12 až 100mm, *back panel 12mm*



Avonite Black Lava - F1-9020 12 až 100mm, *back panel 12mm* **REMMANT SALE**



ENGINEERED STONE

Quartz kitchen worktops

This conglomerated material or engineered stone is a top-quality material developed specially for exacting conditions both indoors and outdoors.

Composition: Engineered stone is produced by mixing pigments, sand, and resin in a specific ratio.

As a rule, the ratio is 95% natural aggregates and sand to 5% resin. During production, the mass is then compressed under high pressure and high temperature. Thanks to this technology, the material has excellent technical properties:

- resistance to physical damage, chemicals, acids, and abrasion.

A sink from our offer can be glued to the underside of all our quartz worktops or glued so that they are flush.

Advantages:

- exclusive appearance
- polished surface
- great hardness and strength
- resistant to liquids and mechanical damage
- made-to-measure worktops
- long service life

Granite kitchen worktops are available in the following sizes:

Width: 50-1225 mm Length: 150-3000 mm

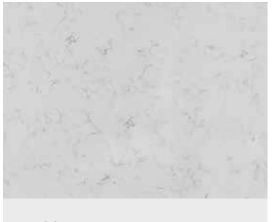
Measurement and installation of kitchen worktops:

- precise measurement of worktops andback paneles
- delivery to the place of installation
- professional installation



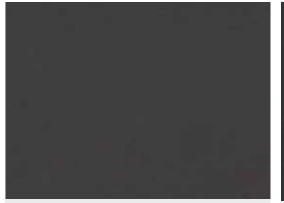


Marguina - QS-304 20mm, 40mm, back panel **12mm**

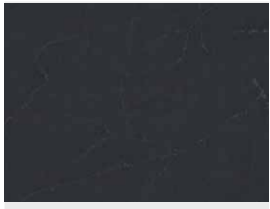


Noble Carrara - QS-006 20mm, 40mm, back panel *12mm*





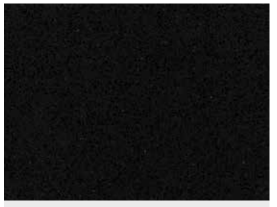
Crystal Anthracite - QS-010 20mm, 40mm, *back panel 12mm*



Charcoal Soapstone - QS-302 20mm, 40mm, *back panel 12mm*



Taurus Black - QS-008 20mm, 40mm, *back panel 12mm*



Gobi Black - QS-101 20mm, 40mm, *back panel 12mm*



Starlight Black - QS-102 20mm, 40mm, back panel 12mm



NATURAL STONE



Granite kitchen worktops

Granite worktops are made of a beautiful natural material that withstands ordinary use in the kitchen.

In addition, they are very easy to maintain. It is a natural material featuring high strength and hardness. Thanks to its polished surface, a worktop made of natural stone has a very exclusive appearance.

A sink from our offer can be glued to the underside of all our granite worktops or glued so that they are flush.

Advantages:

- exclusive appearance
- polished surface
- great hardness and strength
- resistant to liquids and mechanical damage
- made-to-measure worktops
- long service life

Granite kitchen worktops are available in the following sizes:

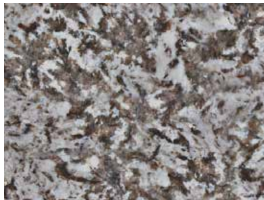
Width: 50-1225 mm Length: 150-3000 mm

Measurement and installation of kitchen worktops:

- precise measurement of worktops andback paneles
- delivery to the place of installation
- professional installation



Bianco Sardo - G-001 30mm



Glacial Blue - lesk - GS-306 30mm



Colonial White - GS-302 20mm, 40mm



Ice Blue - GS-303 20mm, 40mm



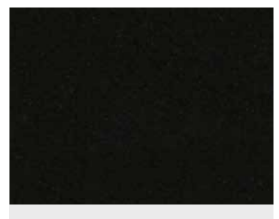
Rio Black - lesk - GS-102 30mm



Dia Black - lesk - GS-101 30 mm



Nero Inpala - G-002 30mm



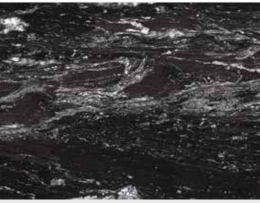
Nero Assoluto - G-003 30mm



Star Galaxy - G-004 30mm



Indian Black - GS-301 20mm, 40mm



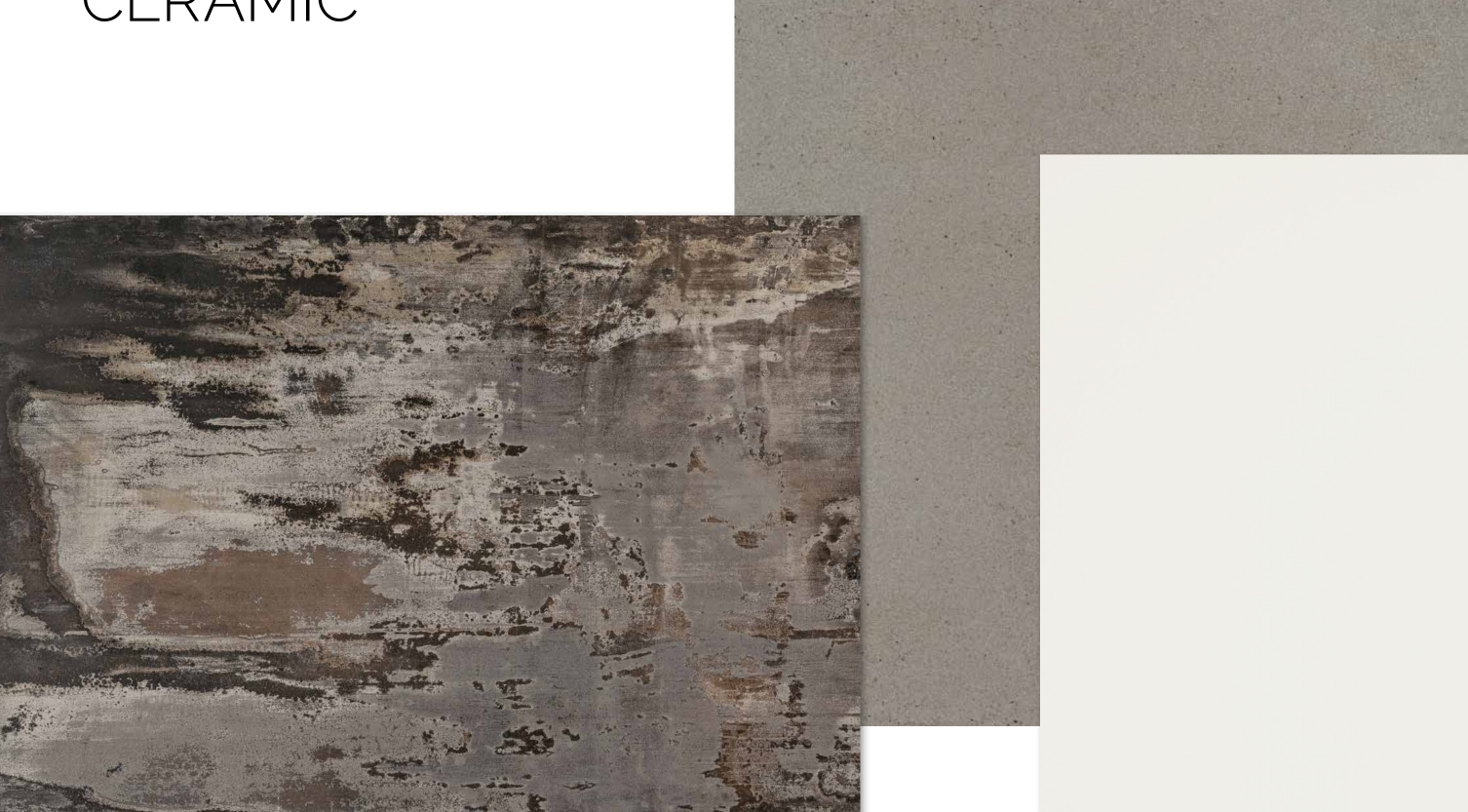
Black Beauty - GS-304 20mm, 40mm



Sensa Orinoco - GS-305 20mm, 40mm



CERAMIC





Ceramic worktops

Ceramics are one of the newest materials for the manufacture of kitchen work-tops. Ceramic is a highly sophisticated mixture of natural materials, glass, and porcelain. Production takes place through the simulation of natural geological processes, conditions that produce high pressure and high temperatures for thousands of years. However, the man-made recreations of these processes are adapted in such a way that the final product meets both aesthetic and practical needs of modern households.

Advantages:

- high resistance to physical damage
- high resistance to liquids
- high resistance to UV radiation. It does not lose its colour.
- excellent resistance to temperatures up to 400 °C
- resistant to low temperatures
- a "maintenance-free" material

Ceramic kitchen worktops are available in the following sizes:

Width: 50-1225 mm Length: 150-3000 mm

Measurement and installation of kitchen worktops:

- precise measurement of worktops andback paneles
- delivery to the place of installation
- professional installation



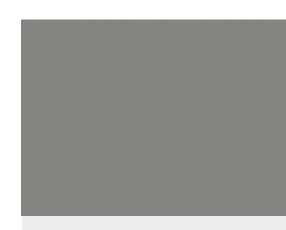


Entzo - DS-003 20mm

20mm

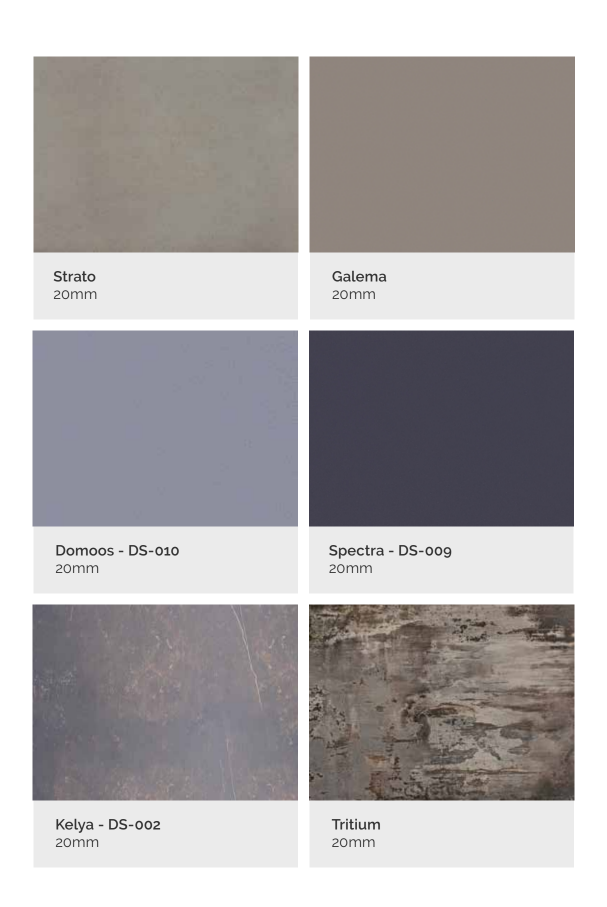






Keon - DS-001 20mm

Korus 20mm





FRANKE



FRA-L01-000
Neptun NEX611 - left-hand drain
Min. width of mounting box: 500mm



FRA-R01-000
Neptun NEX611 - right-hand drain
Min. width of mounting box: 500mm



FRA-U11-000
Planar PPX210-58
Min. width of mounting box: 600mm



FRA-U12-000
Planar PPX210-78
Min. width of mounting box: 800mm



FRA-L13-000
Planar PPX211 - left-hand drain
Min. width of mounting box: 600mm



FRA-R13-000
Planar PPX211 - right-hand drain
Min. width of mounting box: 600mm



FRA-R14-000 Aquatik AQX624 - left-hand drain Min. width of mounting box: 800mm



FRA-L15-000
Aquatik AQX654 - left-hand drain
Min. width of mounting box: 600mm



FRA-R15-000 Aquatik AQX654 - right-hand drain Min. width of mounting box: 600mm



FRA-U16-000 Compact nova CNX660 Min. width of mounting box: 600mm



FRA-L17-000 Neptun NPX611 - left-hand drain Min. width of mounting box: 400mm



FRA-P17-000 Neptun NPX611 - right-hand drain Min. width of mounting box: 400mm



FRA-U18-000 GAX 110-45 Min. width of mounting box: 600mm

BLANCO



BLA-U11-000 Dana IF 514646 Min. width of mounting box: 600mm

BLANCO SILGRANIT



BLA-L11-000 - Antracit
Nova 6S - 935x500 - right-hand drain
Min. width of mounting box: 600mm



BLA-R11-000 - Antracit Nova 6S - 935x500 - left-hand drain Min. width of mounting box: 600mm



BLA-L12-000 - Antracit Nova 6S - 935x500 - right-hand drain Min. width of mounting box: 600mm



BLA-R12-000 - Alumet Nova 6S - 935x500 - left-hand drain Min. width of mounting box: 600mm



BLA-U13-000 - Antracit
Dalago 6 - 615x510
Min. width of mounting box: 800mm



BLA-U14-000 - Alumet
Dalago 6 - 615x510
Min. width of mounting box: 800mm



BLA-L15-000 - Antracit Nova 6 - 615x500 - big on left side Min. width of mounting box: 800mm



BLA-R15-000 - Antracit Nova 6 - 615x500 - big on right side Min. width of mounting box: 800mm



BLA-L16-000 - Alumet Nova 6 - 615x500 - big on left side Min. width of mounting box: 800mm



BLA-R16-000 - Alumet Nova 6 - 615x500 - big on right side Min. width of mounting box: 800mm

BLANCO SILGRANIT



BLA-L17-000 - Antracit Zenar XL 6S - 100x510 - right-hand drain Min. width of mounting box: 800mm



BLA-R17-000 - Antracit Zenar XL 6S - 100x510 - left-hand drain Min. width of mounting box: 800mm



BLA-L18-000 - Alumet
Zenar XL 6S - 100x510 - right-hand drain
Min. width of mounting box: 800mm



BLA-R18-000 - Alumet Zenar XL 6S - 100x510 - left-hand drain Min. width of mounting box: 800mm



BLA-L22-000 - White Zenar XL 6S - 100x510 - right-hand drain Min. width of mounting box: 800mm



BLA-R22-000 - White Zenar XL 6S - 100x510 - left-hand drain Min. width of mounting box: 800mm



BLA-L19-000 - White Nova 6S - 935x500 - right-hand drain Min. width of mounting box: 800mm



BLA-R19-000 - Antracit Nova 6S - 935x500 - left-hand drain Min. width of mounting box: 800mm

DESK - FORM



DFS-U01-000ET11 – 1160x500x200
Min. width of mounting box: 800mm



DFS-U02-000ET03 – 1000x490x205
Min. width of mounting box: 600mm



DFS-U03-000ET01 – 1115x500x200
Min. width of mounting box: 800mm



DFS-U04-000 ET34 - 790x480 Min. width of mounting box: 800mm



DFS-U05-000 N51 Round Min. width of mounting box: 600mm



DFS-U06-000 Square - 540x440 Min. width of mounting box: 600mm



DFS-U07-000 Square - 780x480 Min. width of mounting box: 800mm



DFS-U09-003 SR1001 Min. width of mounting box: 400mm



DFS-U09-004 SR1007 Min. width of mounting box: 600mm



DFS-U10-000 HÄLLVIKEN 1 boule Min. width of mounting box: 600mm



DFS-U11-000 HÄLLVIKEN 1½ left-hand drain Min. width of mounting box: 600mm



DFS-U12-000 NORRSJÖN 1 boule 54x44 Min. width of mounting box: 600mm