







sophisticated since 1908

Eggersmann – a 110-year-old, 4th Generation German company, is the oldest family owned kitchen manufacturer in Germany.

At Eggersmann we are focused on individual designs and have taken modern to the next level with our UNIQUE collection that features furniture designs using genuine granite, marble, quartz and steel finishes. As an FSC Certifed manufacturer, Eggersmann is always considering and improving the carbon footprint and environmental effect on the planet. As an industrial manufacturer Eggersmann offers the largest collection of engineered wood veneers and environmentally friendly lacquered surfaces in high-gloss, textured, and matt with unlimited color combinations!

Eggersmann has a brand reputation for the flexibility in custom cabinetry design and sizing along with award winning state-of-the-art components and accessories.



For many years, Eggersmann has been an in-demand and successful partner for the outfitting of projects of all sizes, ranging from a very exclusive villa to a large-scale development with several hundred kitchens.

Cabinetry and Casework from Eggersmann fulfill all the demands made by discerning clientele and premium developers with regard to logistics, planning, brand recognition, aesthetics and quality.

The experience in international projects around the globe will bring value to your home or development.
Eggersmann can offer perfect order handling, competent and talented in-house design and processing team, high-performing and extremely flexible products and a program containing internationally oriented design trends for every market. All of this comes together to create the best team for successful cooperation and exceeding customer's satisfaction around the world.



Eggersmann distribution partners, located in each global market center, are the direct contacts for designers, architects and developers to discuss and design projects of all types and sizes.

Together ensure perfect handling along with installation, shipping logistics, site management, and after-sales service and concierge support.

COMO

Front finish: Melamine decor Edges: 1,3 mm soft edges Front finish reverse side: matching front side

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 13,2 kg/m²

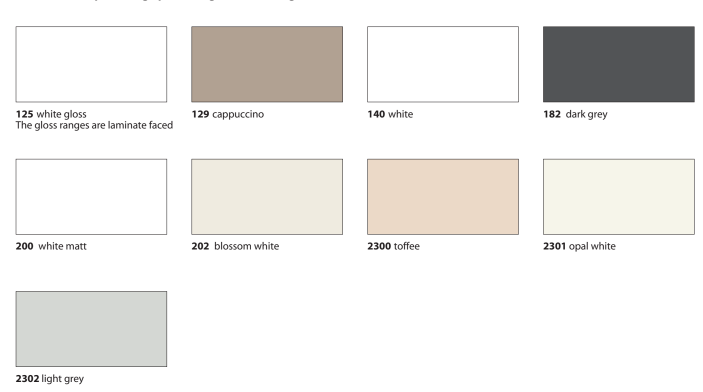


- If vertical melamine wood grain finishes will be grain matched. If horizontal melamine wood grain finishes will not be grain matched.
- Shelves, finished side panels, back panels are vertical finished.

157 pine grey, horizontal **257** pine grey

■ Front with special edge processing and invisible glue line

carcase material



surrounding colour

OSLO

Front finish: Melamine decor, with embossed surface

1,3 mm soft edges Edges: Front finish reverse side: matching front side

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 13,2 kg/m²



246 oak, amber coloured **146** oak, amber coloured, horizontal

- If vertical melamine wood grain finishes will be grain matched. If horizontal melamine wood grain finishes will not be grain matched.
- Shelves, finished side panels, back panels are vertical finished.

TUNIS

Front finish: Melamine decor 1,3 mm soft edges Edges: Front finish reverse side: matching front side

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 13,2 kg/m²



2905 Walnut, horizontal 2805 Walnut

- Melamine wood grain finishes will not be grain matched.
- Shelves, finished side panels, back panels are vertical finished.
- Front with special edge processing and invisible glue line.



2720 concrete



2721 concrete dark



2806 light oak **2906** light oak, horizontal



2902 Halifax oak, horizontal 2802 Halifax oak



2903 Pine brown, horizontal 2803 Pine brown

TRONDHEIM

Front finish: Melamine decor, with embossed surface

Edges: 1 mm soft edges

Front finish reverse side: matching front side, without embossed surface

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 13,2 kg/m²



2800 Sherwood lava 2900 Sherwood lava, horizontal

- Melamine wood grain finishes will not be grain matched.
- Shelves, finished side panels, back panels are vertical finished.
- Front with special edge processing and invisible glue line.



842 dark oak, rough sawn



843 brown oak, rough sawn



844 sand oak, rough sawn



870 teak lava, horizontal **840** teak lava



871 teak quartz, horizontal **841** teak quartz



2807 Ash white **2907** Ash white, horizontal



2808 Acacia light 2908 Acacia light, horizontal



2809 Acacia dark **2909** Acacia dark, horizontal



2904 Pembroke oak, horizontal **2804** Pembroke oak

surrounding colour

GF

front material, embossed face side only (Trondheim + Oslo range)

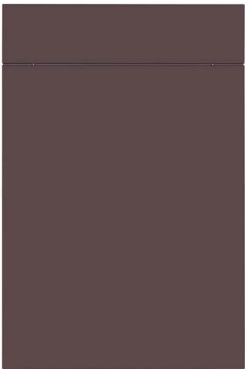
TARENT

Front finish: Laminate decor Edges: 1,3 mm soft edges Front finish reverse side: matching front side

Front thickness: 19 mm

Front base: triple-ply chipboard

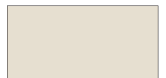
Front weight: $14 \, kg/m^2$



2701 satin dark grey



2700 satin white



Front with special edge processing and invisible glue line.

2703 satin shell

SYDNEY

Front finish: Melamin decor with UV coating PerfectSense matt

1,3 mm soft edges Edges: Front finish reverse side: matching front side

Front thickness: 19 mm Front base: MDF core Front weight: 15,5 kg/m²



2304 metal decor bronze



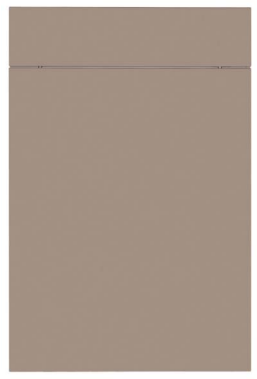
2303 metal decor steel dark

Front finish: Melamine decor with special gloss surface

Edges: 1,3 mm soft edges

Front finish reverse side: melamine, (matt) matching colour

Front thickness: 18 mm Front base: MDF core Front weight: 14 kg/m²



Front with special edge processing and invisible glue line.

1811 Polygloss grey brown



VIENNA

Front finish: Melamine decor with special matt surface

1,3 mm soft edges Edges:

Front finish reverse side: melamine, matching colour

Front thickness: 18 mm Front base: MDF core Front weight: 14 kg/m²



Front with special edge processing and invisible glue line.

2731 Pianovo grey brown



surrounding colour

PN Pianovo

FOCUS

Front finish: Melamine decor

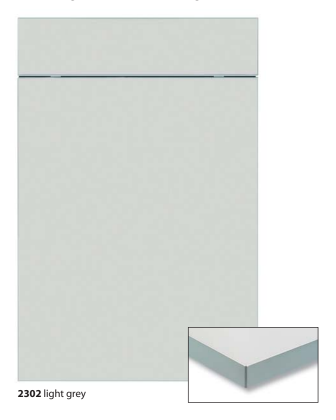
Edges: flush 1 mm aluminum edges

Front finish reverse side: matching front side

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 13,2 kg/m²











140 white

182 dark grey

202 blossom white

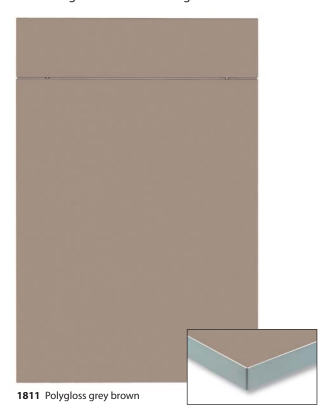
2301 opal white

FOCUS

Front finish: Melamine decor with special gloss surface

flush 1 mm aluminum edges Edges: Front finish reverse side: melamine, (matt) matching colour

Front thickness: 18 mm Front base: MDF core Front weight: 14 kg/m^2

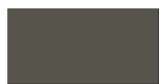




1812 Polygloss white



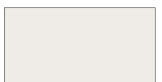
1828 Polygloss graphite black



1817 Polygloss lava



1822 Polygloss cosmos grey



1825 Polygloss grey

surrounding colour

APG Polygloss with flush 1 mm aluminum edges

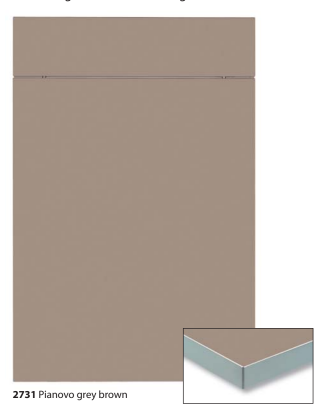
1829 Polygloss diamond white

FOCUS

Front finish: Melamine decor with special matt surface

flush 1 mm aluminum edges Edges: Front finish reverse side: melamine, matching colour

Front thickness: 18 mm Front base: MDF core Front weight: 14 kg/m²





2732 Pianovo white



2737 Pianovo lava



2741 Pianovo diamond white



2742 Pianovo cosmos grey



2745 Pianovo grey



2748 Pianovo graphite black

Front finish: Laminate with nano surface and soft touch effect

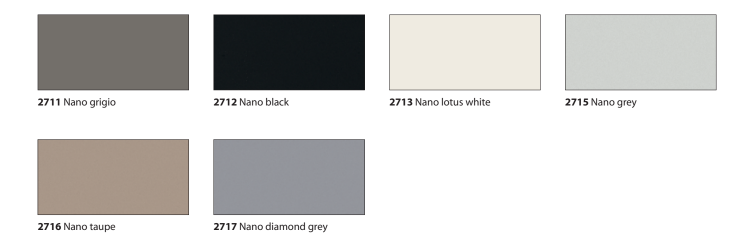
1.2 mm soft edges Edges: Front finish reverse side: matching front side

Front thickness: 19 mm Front base: MDF core Front weight: 14,3 kg/m²



Front with special edge processing and invisible glue line.

2714 Nano iron grey



surrounding colour

SM laminate with nano surface

CALGARY

Front finish: Acrylux TopX high-gloss with lacquered surface

1,3 mm high-gloss edges Edges:

Front finish reverse side: melamine, matching colour, (matt)

Front thickness: 19 mm Front base: MDF core Front weight: 13,6 kg/m²



Front with special edge processing and invisible glue line.

651 Acrylux TopX white high-gloss



652 Acrylux TopX fango high-gloss



656 Acrylux TopX kubanit metallic high-gloss



653 Acrylux TopX polar white high-gloss



654 Acrylux TopX silver metallic high-gloss (edge Acryl alu-coloured)



655 Acrylux TopX anthracite metallic high-gloss

DALLAS

Front finish: high-gloss lacquered Edges: PP soft edges

Front finish reverse side: matching matt lacquered

Front thickness: 19 mm Front base: MDF core Front weight: 15,5 kg/m²

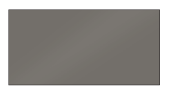


Front with special edge processing and invisible glue line.

2604 Icy white, high gloss



2602 alpine white, high-gloss



2605 grigio, high-gloss



2606 toffee, high-gloss

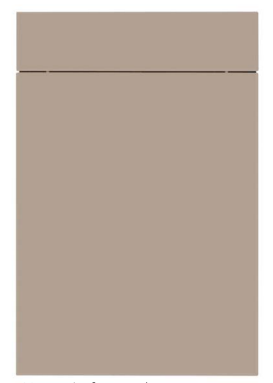


2607 grey brown, high-gloss

ANCONA

Front finish: fine textured, matt 2 mm rounded edges Edges: Front finish reverse side: matching lacquered

Front thickness: 19 mm Front base: MDF core Front weight: 15,4 kg/m²



These doors can be supplied in any RAL and NCS colour at an additional charge.



526 cappuccino, fine textured

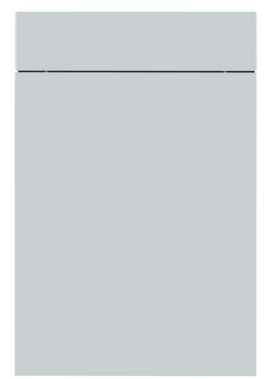


ML matt lacquered

KARAT MATT

Front finish: Matt lacquered Edges: 2 mm rounded edges Front finish reverse side: matching lacquered

Front thickness: 19 mm Front base: MDF core Front weight: 15,4 kg/m²



These doors can be supplied in any RAL and NCS colour at an additional charge.



386 pearl grey, matt



surrounding colour

ML matt lacquered

KARAT HIGH GLOSS

Front finish: High-gloss lacquered Type 4

2 mm rounded edges Edges: Front finish reverse side: matching matt lacquered

Front thickness: 19 mm Front base: MDF core Front weight: 15,8 kg/m²



588 alpine white, high-gloss



8604 icy white, high-gloss

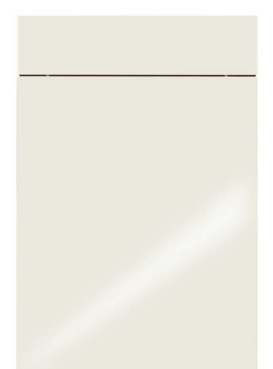


8605 shell, high-gloss

Front finish: High-gloss lacquered

Edges: 2 mm rounded edges Front finish reverse side: matching matt lacquered

Front thickness: 19 mm Front base: MDF core Front weight: 15,8 kg/m²



These doors can be supplied in any RAL and NCS colour at an additional charge.



Type 5

587 blossom white, high-gloss



578 lava, high-gloss





584 dark grey, high-gloss



589 camé, high-gloss



594 toffee, high-gloss



596 cappuccino, high-gloss



597 graphite grey, high-gloss



8600 snow white, high-gloss



8609 grey brown, high-gloss

surrounding colour

HG High-gloss lacquered

VENTURA

Front finish: Effect lacquer 2 mm rounded edges Edges: Front finish reverse side: **black matt** lacquered

Front thickness: 19 mm Front base: MDF core Front weight: 15,8 kg/m²



8008 Effect lacquer, steelgrey

■ The special characteristics of the effect lacquer finish lead to slight differences in the color intensity and a chatoyant impression of the lacquered surfaces within each delivery. In case of re-orders for a delivered kitchen, a reference sample from the original delivery must be made available.



8010 Effect lacquer, bronze



8011 Effect lacquer, copper

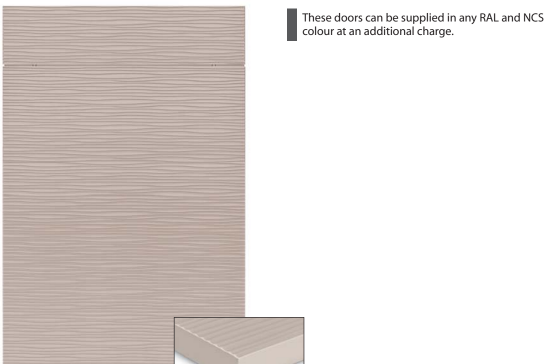
WAVE

Front finish: matt lacquered with wavy surface

Front finish reverse side: matching lacquered

Front thickness: 18 mm Front base: MDF core Front weight: 16,9 kg/m²





380 white, matt

Front finish: Wood veneered

Edges: 1 mm edges on all sides matching

Front finish reverse side: matching veneered

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 12,9 kg/m²



- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- If horizontal veneered grain will not be grain matched as standard. Grain matched veneer processing can be offered on request at an additional charge for horizontal veneer.
- Shelves, finished side panels, back panels are vertical veneered as standard.



430 royal oak 442 royal oak horizontal veneered*



464 oak, black **453** oak black horizontal veneered*



494 Fineline oak anthracite horizontal veneered*493 Fineline oak anthracite



Type 3

557 oak, rough sawn



677 Fineline ebony tricolor, horizontal veneered*667 Fineline ebony tricolor



3510 brushed oak silverbrown **5510** brushed oak silverbrown, horizontal veneered*

surrounding colour

F

veneered

VANCOUVER

Front finish: Wood veneered

Edges: 1 mm edges on all sides matching

Front finish reverse side: matching veneered

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 12,9 kg/m²



3518 brushed core ash light **5518** brushed core ash light, horizontal veneered*

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- If horizontal veneered grain will not be grain matched as standard. Grain matched veneer processing can be offered on request at an additional charge for horizontal veneer.
- Shelves, finished side panels, back panels are vertical veneered as standard.



433 Fineline grigio **444** Fineline grigio horizontal veneered*



676 Fineline black with bright veins, horizontal veneered*666 Fineline black with bright veins



678 Fineline black flaming horizontal veneered*668 Fineline black flaming



3522 Fineline wenge **5522** Fineline wenge, horizontal veneered*

Type 3

Front finish: Wood veneered

1 mm edges on all sides matching Edges:

Front finish reverse side: matching veneered

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 12,9 kg/m²



3535 Smoked oak planked, brushed 5535 Smoked oak planked, brushed, horizontal veneered*

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- If horizontal veneered grain will not be grain matched as standard. Grain matched veneer processing can be offered on request at an additional charge for horizontal veneer.
- Shelves, finished side panels, back panels are vertical veneered as standard.



415 walnut Vinterio, horizontal veneered* 416 walnut Vinterio



662 Fineline, black embossed 672 Fineline, black embossed, horizontal veneered*



479 american oiled walnut, horizontal veneered* 499 american oiled walnut



3519 brushed core ash anthracite **5519** brushed core ash anthracite, horizontal veneered*



540 oak, rough sawn, light grey limed



3523 oak, rough sawn, silverbrown



Type 4

559 oak smoked, brushed 569 oak smoked, brushed, horizontal*

surrounding colour

F, FG veneered, veneered with embossed surface

Front finish: Wood veneered

Edges: 1 mm edges on all sides matching

Front finish reverse side: matching veneered

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 12,9 kg/m²



3540 Oak dark brown, brushed **5540** Oak dark brown, brushed, horizontal veneered*

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items.
 Please also note that sunlight will lead to changes in colour.
- If horizontal veneered grain will not be grain matched as standard. Grain matched veneer processing can be offered on request at an additional charge for horizontal veneer.
- * Shelves, finished side panels, back panels are vertical veneered as standard.



413 knotted antique oak7702 knotted antique oak, horizontal veneered*



3534 Fineline Maro ebony 5534 Fineline Maro ebony, horizontal*



3527 walnut, 5527 walnut, horizontal veneered*



5506 walnut satin, horizontal veneered*3506 walnut satin



3529 oak lunagrey, brushed 5529 oak lunagrey, brushed, horizontal veneered*



7501 knotted oak antique white **7701** knotted oak antique white, horizontal veneered*



3530 Fineline grafite black5530 Fineline grafite black, horizontal*

surrounding colour

F

veneered

Type 4

VANCOUVER

Front finish: Wood veneered

1 mm edges on all sides matching Edges:

Front finish reverse side: matching veneered

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 12,9 kg/m²



3532 Fineline Maro ebony embossed 5532 Fineline Maro ebony, embossed, horizontal* (Door thickness 18 mm)

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- If horizontal veneered grain will not be grain matched as standard. Grain matched veneer processing can be offered on request at an additional charge for horizontal veneer.
- Shelves, finished side panels, back panels are vertical veneered as standard.



558 oak, sandblast surface 568 oak, sandblast surface, horizontal*



669 fineline oak grey, embossed 679 fineline oak, grey embossed, horizontal* (Door thickness 18 mm)



3524 brushed oak, slate-brown, 5524 brushed oak, slate-brown, horizontal veneered*



Type 5

3531 Fineline wenge embossed **5531** Fineline wenge embossed, horizontal* (Door thickness 18 mm)

TOULON

Front finish: Wood veneered

Edges: 1 mm edges on all sides matching

Front finish reverse side: matching veneered

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 12,9 kg/m²



3541 Barrel oak **5541** Barrel oak, horizontal veneered*

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- Wood veneer grain will not be grain matched if horizontal veneered.
- Shelves, finished side panels, back panels are vertical veneered as standard.



3538 Barrel oak, silver-grey oiled 5538 Barrel oak, silver-grey oiled, horizontal veneered*



3539 Barrel oak, white oiled, borizontal veneered*

A veneer sample approval is required prior to producing furniture with 3539/5539 barrel oak, white oiled. The sample will be produced 400 x 400 mm on 6 mm thick panel material. The edges and back will not be finished.

Order no.: FGM

Front finish: Noble wood veneered fronts feature veneers from precious and unusual trees, matt lacquered

Edges: 1 mm edges on all sides

Front finish reverse side: veneer grain may not be matched and due to the precious nature of some veneers may be of lesser grade veneer

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 12,9 kg/m²



5511 Macassar Amaro, horizontal

- These veneers are hand picked and are grain matched or book matched according to required approved samples.
- Shelves, side panels and plinth panels with grain matched veneer processing are available. Finished carcase sides, open shelf units and L-profil grip DGL are also available in these veneers but the veneer processing will be uncontinuous.
- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- A veneer sample approval is required prior to producing furniture with NOBLE VENEER COLLECTION. The sample will be produced 400 mm x 400 mm on 6 mm thick panel material. The edges and back will not be finished.
- horizontal grain direction



5512 Olive, horizontal



5513 Satin Walnut, horizontal



5514 Tineo, horizontal



5515 Palisander, horizontal



5516 Copper oak, brushed, horizontal



5517 oak smoked with variations, brushed, horizontal



5525 eucalyptus, horizontal

surrounding colour

NV

Noble Veneer

Front finish: Noble wood veneered fronts feature veneers from precious and unusual trees, matt lacquered

Edges: 1 mm edges on all sides

Front finish reverse side: veneer grain may not be matched and due to the precious nature of some veneers may be of lesser grade veneer

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 12,9 kg/m²



3511 Macassar Amaro

- These veneers are hand picked and are grain matched or book matched according to required approved samples.
- Shelves, side panels and plinth panels with grain matched veneer processing are available. Finished carcase sides, open shelf units and L-profil grip DGL are also available in these veneers but the veneer processing will be uncontinuous.
- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- A veneer sample approval is required prior to producing furniture with NOBLE VENEER COLLECTION. The sample will be produced 400 mm x 400 mm on 6 mm thick panel material. The edges and back will not be finished.
- vertical grain direction



3512 Olive



3513 Satin Walnut



3514 Tineo



3515 Palisander



3516 Copper oak, brushed



3517 oak smoked with variations, brushed



3525 eucalyptus

surrounding colour

NV

Noble Veneer

Front finish: Noble wood veneered fronts feature veneers from precious and unusual trees, high gloss lacquered

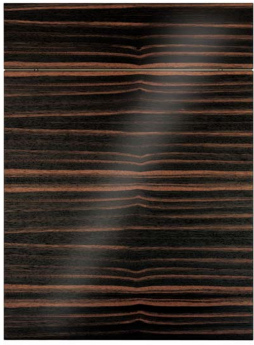
Edges: 1 mm edges on all sides

Front finish reverse side: veneer grain may not be matched and due to the precious nature of some veneers may be of lesser grade veneer

Front thickness: 19 mm

Front base: triple-ply chipboard

13,2 kg/m² Front weight:



5711 Macassar Amaro, horizontal, high-gloss lacquered

- These veneers are hand picked and are grain matched or book matched according to required approved samples.
- Shelves, side panels and plinth panels with grain matched veneer processing are available. Finished carcase sides, open shelf units and L-profil grip DGL are also available in these veneers but the veneer processing will be uncontinuous.
- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- A veneer sample approval is required prior to producing furniture with NOBLE VENEER COLLECTION. The sample will be produced 400 mm x 400 mm on 6 mm thick panel material. The edges and back will not be finished.
- horizontal grain direction



5712 Olive, horizontal, high-gloss lacquered



5713 Satin Walnut, horizontal, high-gloss lacquered



5714 Tineo, horizontal, high-gloss lacquered



5715 Palisander, horizontal, high-gloss lacquered



5716 Copper oak, horizontal, high-gloss lacquered



5725 eucalyptus, horizontal, high-gloss lacquered

surrounding colour

NVHG Noble Veneer, high-gloss lacquered

Front finish: Noble wood veneered fronts feature veneers from precious and unusual trees, high gloss lacquered

Edges: 1 mm edges on all sides

Front finish reverse side: veneer grain may not be matched and due to the precious nature of some veneers may be of lesser grade veneer

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 13,2 kg/m²



3711 Macassar Amaro, high-gloss lacquered on all sides

- These veneers are hand picked and are grain matched or book matched according to required approved samples.
- Shelves, side panels and plinth panels with grain matched veneer processing are available. Finished carcase sides, open shelf units and L-profil grip DGL are also available in these veneers but the veneer processing will be uncontinuous.
- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- A veneer sample approval is required prior to producing furniture with NOBLE VENEER COLLECTION. The sample will be produced 400 mm x 400 mm on 6 mm thick panel material. The edges and back will not be finished.
- vertical grain direction



3712 Olive high-gloss lacquered on all sides



3713 Satin Walnut high-gloss lacquered on all sides



3714 Tineo high-gloss lacquered on all sides



3715 Palisander high-gloss lacquered on all sides



high-gloss lacquered on all sides



3725 eucalyptus high-gloss lacquered on all sides

surrounding colour

NVHG Noble Veneer, high-gloss lacquered

VANCOUVER

Front finish: Wood veneered

1 mm edges on all sides matching Edges: Front finish reverse side: matching veneered, high-gloss lacquered

Front thickness:

Front base: triple-ply chipboard

Front weight: 13,2 kg/m²



- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- If horizontal veneered grain will not be grain matched as standard. Grain matched veneer processing can be offered on request at an additional charge for horizontal veneer.
- Shelves, finished side panels, back panels are vertical veneered as standard.

1678 Fineline black flaming, horizontal veneered*, high-gloss lacquered on all sides 1668 Fineline black flaming, high-gloss lacquered on all sides



high-gloss lacquered on all sides 1307 elm, high-gloss lacquered on all sides



1433 Fineline grigio, high-gloss lacquered on all sides 1444 Fineline grigio horizontal veneered* high-gloss lacquered on all sides



veins horizontal veneered*, high-gloss lacquered on all sides **1666** Fineline black with bright veins, high-gloss lacquered

on all sides



Type 7

high-gloss lacquered on all sides horizontal veneered* **1667** Fineline ebony tricolor, high-gloss lacquered on all sides

CHABLIS

Front finish: wood veneered, vintage oak, embossed

1 mm edges on all sides **Edges:** Front finish reverse side: veneered, embossed

Front thickness: 20 mm

Front base: triple-ply chipboard

Front weight: $10,7 \text{ kg/m}^2$



3520 Vintage oak* **5520** Vintage oak, horizontal*

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- Open shelf units, finished carcass sides and interior veneered carcass for glass door units are not available.
- Wood veneer grain will not be grain matched if vertical or horizontal veneered.
- Shelves, side panels, etc. are available in 20 mm, 50 mm and 100 mm thickness, and are vertical veneered as standard.

MALTA

Front finish: Solid wood door (5 layers)

with 2 mm edges Edges: Front finish reverse side: matching colour

Front thickness: 21 mm Front weight: 13,2 kg/m²



Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.

Wood grain will not be grain matched.

surrounding colour

NM Solid wood door (5 layers)



Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.

■ Wood grain will not be grain matched.

Type 7

Type 6

surrounding colour

NM Solid wood door (5 layers)

TORINO

Front finish: aluminum anodised

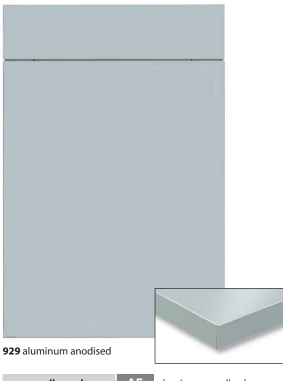
1 mm flush aluminum edges on all sides Edges:

Front finish reverse side: matching material

Front thickness: 19 mm

Front base: triple-ply chipboard

Front weight: 16,9 kg/m²



surrounding colour

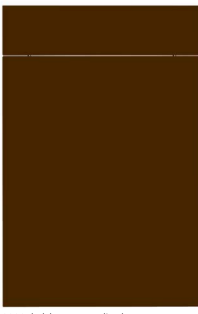
AE aluminum anodised



8907 grey anodised



8909 light bronze anodised



8908 dark bronze anodised

surrounding colour

AE aluminum anodised

Type 5

Type 4

VETRO

Front finish: polished glassdoor with aluminum frame

Front finish reverse side: matt lacquered

Front thickness: 21 mm Front weight: 17,6 kg/m²



- Not available with handle, but with hidden catch, manual touch latch system or Sensomatic drawer-system.
- Front panels cannot be fitted together.

Front panels, fitting strips, corner posts and drawer panels smaller than 138 mm are produced with a 16 mm chipboard back panel with flush 1 mm aluminum edges.

The glass back panels of the pullout drawer-fronts are finished with melamine (4mm) in pearl grey.

- The aluminum frame can be supplied in any RAL colour at an additional charge.
- These doors can be supplied in any RAL and NCS colour at an additional charge.



4176 white



981 mirror grey

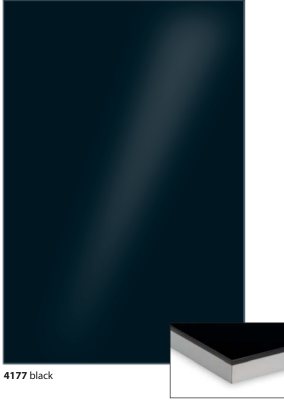


983 mirror bronze

VETRO satinato

Front finish: frosted glassdoor with aluminum frame

Front finish reverse side: matt lacquered Front thickness: 21 mm Front weight: 17,6 kg/m²



- Not available with handle, but with hidden catch, manual touch latch system or Sensomatic drawer-system.
- Front panels cannot be fitted together.

Front panels, fitting strips, corner posts and drawer panels smaller than 138 mm are produced with a 16 mm chipboard back panel with flush 1 mm aluminum edges.

The glass back panels of the pullout drawer-fronts are finished with melamine (4mm) in pearl grey.

- The aluminum frame can be supplied in any RAL colour at an additional charge.
 - These doors can be supplied in any RAL and NCS colour at an additional charge.



4176 white



980 optic glass mirror type



982 bronze glass mirror type

VETRO black stripes

Front finish: glassdoor with black laquered aluminum frame

Front finish reverse side: matt lacquered

Front thickness: 21 mm Front weight: 17,6 kg/m²



- Not available with handle, but with hidden catch, manual touch latch system or Sensomatic drawer-system.
- Front panels cannot be fitted together.

Front panels, fitting strips, corner posts and drawer panels lower than 138 mm are produced with a matt black lacquered MDF back panel.

The glass back panels of the pullout drawer-fronts are finished with melamine (4mm) in black.

TOKYO

Front finish: Melamine with real concrete surface

Front finish reverse side: matt laquered Front thickness: 19 mm Front base: MDF core Front weight: 15,4 kg/m²



interior carcase colour for glass door units is not available

8902 concrete dark



8903 concrete light



8904 concrete terra



8906 concrete grey

Front finish: stainless steel cladded Type 6 Front finish reverse side: melamine dark grey

Front thickness:

triple-ply chipboard Front base:

20,8 kg/m² Front weight:



surrounding colour

stainless steel, brushed

912 stainless steel, brushed



911 stainless steel, eccentric grinding surface

surrounding colour

EES stainless steel, eccentric grinding surface



914 stainless steel, high polished

surrounding colour

EHG stainless steel, high polished

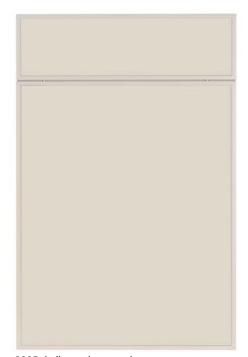
Type 6.05

Type 7.10

VALENCIA

Front finish: Framed door (10 mm), matt lacquered

Front finish reverse side: matt laquered Front thickness: 22 mm Front base: MDF core Front weight: 15,9 kg/m²



These doors can be supplied in any RAL and NCS colour at an additional charge.



8005 shell, matt lacquered



8004 Icy white, matt lacquered

MALAGA

Front finish: Framed door (8 mm), veneered

Front finish reverse side: matching veneered

20 mm Front thickness:

triple-ply chipboard 11,5 kg/m² Front base:

Front weight:



3506 walnut satin **5506** walnut satin, horizontal

CARDIF

Front finish: fine textured matt, with vertical profiles and panels

Edges: 2 mm edges on all sides

Front finish reverse side: matching lacquered without profiles and panels

Front thickness: 19 mm
Front base: MDF core
Front weight: 16,2 kg/m²



These doors can be supplied in any RAL and NCS colour at an additional charge.



526 cappuccino, fine textured



surrounding colour ML matt lacquered

BRISTOL

Front finish: Framed door (88 mm) fine textured matt

Front finish reverse side: matching lacquered

Front thickness: 22 mm
Front base: MDF core
Front weight: 14,5 kg/m²



These doors can be supplied in any RAL and NCS colour at an additional charge.



Front panels with height < 247 mm are produced as plain panels without frame.

521 camé, fine textured



surrounding colour

ML matt lacquered

ATLANTA

Front finish: Framed door (88 mm) matt lacquered

Front finish reverse side: matching lacquered

Front thickness: 22 mm Front base: MDF core Front weight: 14,5 kg/m²



These doors can be supplied in any RAL and NCS colour at an additional charge.



Front panels with height < 247 mm are produced as plain panels without frame.

328 camé, matt



surrounding colour

ML matt lacquered

KAMPEN

Door with profiled frame (65 mm), lacquer with stria hand dragged technique Front finish:

Front finish reverse side: matching lacquered, without special finish

Front thickness: 23 mm MDF core Front base: Front weight: 13,2 kg/m²



Front panels with height < 247 mm are produced as plain panels without frame.

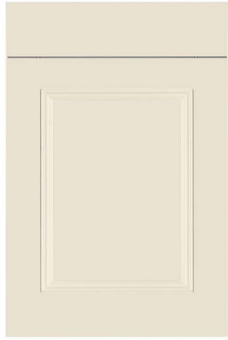
319 ivory matt lacquer with stria hand dragged technique

OXFORD

Front finish: Framed door lacquered, width of frame on top 70 mm, width of frame at the bottom 100 mm

Front finish reverse side: matching lacquered

Front thickness: 21 mm Front base: MDF core Front weight: 15,4 kg/m²



380 white lacquered

- only with drill hole B20 available
- Front panels with height < 247 mm are produced as plain panels without frame.
- These doors can be supplied in any RAL and NCS colour at an additional charge.





surrounding colour

ML matt lacquered

NIZZA

Front finish: Solid oak framed door (75 mm) with veneered center panel, matt lacquered

Front finish reverse side: matching lacquered

Front thickness: 21 mm

Front base: triple-ply chipboard

Front weight: 12,1 kg/m²



- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- Front panels with height < 247 mm are produced as plain panels without frame.

328 camé











4177 RAL 9017 black

WINDSOR

Front finish: Solid-wood framed door (90 mm) with veneered center panel

Front finish reverse side: matching colour

Front thickness: 21 mm

Front base: triple-ply chipboard

Front weight: 11,8 kg/m²



3507 oak silver brown with sandblasted surface

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- Front panels with height < 247 mm are produced as plain panels without frame.

LYON

Front finish: Solid-wood framed door (walnut) with veneered center panel (88 mm)

Front finish reverse side: matching colour

Front thickness: 21 mm

Front base: triple-ply chipboard

Front weight: 11,4 kg/m²



423 walnut

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- Front panels with height < 247 mm are produced as plain panels without frame.

CAMBRIDGE

Front finish: Solid oak wood framed door with veneered center panel, matt lacquered,

width of frame on top 70 mm, width of frame at the bottom 100 mm

Front finish reverse side: matching lacquered

Front thickness: 21 mm

Front base: triple-ply chipboard

Front weight: 13,6 kg/m²



4177 RAL 9017 black

- only with drill hole B20 available
- Front panels with height < 247 mm are produced as plain panels without frame.
- These doors can be supplied in any RAL and NCS colour at an additional charge.





328 camé **380** white



329 cappuccino



405 terra

BRETAGNE

Front finish: Solid wood framed door (90 mm) with veneered center panel

Front finish reverse side: matching colour

Front thickness: 21 mm

triple-ply chipboard Front base:

Front weight: 12,5 kg/m²



472 rustic

- Wood is a natural product and subject to variation of colour and graining. It follows, therefore, that there will be differences between the samples/images and the respective delivery of the wood items. Please also note that sunlight will lead to changes in colour.
- Front panels with height < 247 mm are produced as plain panels without frame.



413 knotted antique oak



7501 knotted antique oak, white

PALERMO

Front finish: Solid oak wood framed door (75 mm) with raised center panel, matt lacquered

Front finish reverse side: matching colour

Front thickness: 21 mm Front weight: 14,3 kg/m²



Front panels with height < 247 mm are produced as plain panels without frame.

324 mace







329 cappuccino



380 white



405 terra

Glass models

- Clear glass
- Frosted glass
- Smoked glass with an additional charge



RG
Frame door (60 mm)
(veneered or lacquered)
Inner corners of frame with 9 mm radius
Melamine, Laminate, AcryluxTopX, Pianovo and
Polygloss ranges as four-piece frame
(without inner radius)



SGA Framed door with antique lattice



SAR
Glass door with black anodized aluminum frame with black smoked glass

only available as hinged door with touch latch opening

not available with handle

ABF

Full overlay glass (semi-transparent) on aluminum frame (not available with handle) If smoked glass front thickness +2 mm



ABFS black coloured



 ${\ensuremath{\mathsf{ABFA}}}$ aluminum coloured



ABFW white coloured

These doors can be supplied in any RAL and NCS colour at an additional charge.



Handles without additional charge

Illustration	Order no.	Description	Center hole distance
	88.160	stainless steel 40 mm high	-
	88.170	stainless steel 37 mm high	-
	88.320	stainless steel colour 33 mm high	192 mm
	88.180	stainless steel 33 mm high	192 mm
	88.181	chrome polished 31 mm high	192 mm
	88.130	stainless steel colour 33 mm high	192 mm
	88.870	stainless steel 35 mm high	192 mm
	88.140	stainless steel 46 mm high	160 mm
	88.300	stainless steel colour 35 mm high	160 mm
	88.370	powder coated grey brown 40 mm high	192 mm
	88.371	stainless steel colour 40 mm high	192 mm
	88.372	chrome polished 40 mm high	192 mm
	88.450	black chrome 30 mm high	160 mm
	88.451	antracite anodized 30 mm high	160 mm
	88.452	black anodized 30 mm high	160 mm

Handles with additional charge

		I	
Illustration	Order no.	Description	Center hole distance
	88.100	stainless steel 34 mm high	
1	88.105	stainless steel 40 mm high	
	88.380	stainless steel 41 mm high	
7	88.952	copper-coloured 47 mm high	
	88.420	two coloured stainless steel/black 39 mm high	160 mm
	88.440	stainless steel knurled 39 mm high	192 mm
	KS 204	stainless steel 45 mm high	192 mm
	KE 206	stainless steel 45 mm high	192 mm
	88.461	black chrome 37 mm high	160 mm
	88.462	black chrome 37 mm high Not available for front panel width/height <446 mm	320 mm
	surface mounted hand	le profile, screwed on the r	rear side
		88.630 stainless steel	colored
		88.631 anthracite and	
		88.632 black anodized	
		88.633 bronze anodiz	
		88.634 brass anodized 88.635 chrome polish	

Handles with additional charge

Illustration	Order no.	Description			
	88.310 88.410	grip, aluminum grip, aluminum, stainless steel colour Unit price upon request. Only 19 mm thickness available. Not available for Vancouver veneered fronts with embossed surface (colour code 662, 669, 3531 and 3532). Not available for carcase width < 300 mm and units with special width. Units with doors left or right to a wall require a fitting strip of 10 mm at least and wall units left and right to tall units not possible max. width 1200 mm, for horizontal use only			
	88.510	flush grip, stainless steel coloured			
	88.512	flush grip, stainless steel anodised			
	88.513	flush mounted edge handle profile, bronze anodized			
	88.231	recess handle, aluminum not available for the ranges Focus and Fano			
	88.976	recess handle, stainless steel coloured (mounted on side edge of back side of front panel) only available for fronts of tall units lateral clearance necessary			
	88.514	vertical grip profile, aluminum black anodized			
ass do.	88.975	recess handle, aluminum this grip is not available for every range. Please ask.			
	flush mounted edge ha	h mounted edge handle profile			
		88.530 stainless steel colored 88.531 anthracite anodized			
		88.532 black anodized			
		88.533 bronze anodized			
		88.534 brass anodized			
100000		88.535 chrome polished			

WKS stainless steel bar handle with rectangular base, 14 mm Ø

(to be mounted horizontally on doors, drawers and pullouts)



Not available for the following ranges: Nizza, Cardiff, Palermo, Bristol, Oxford, Windsor, Cambridge, Bretagne, Lyon and Atlanta.

Drill holes for handle: B 38

(not available in combination with 155° hinges)

Horizontal bar handle	(drawers/pullouts/flap doors/doors)
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Width	Width of front panel	Length of bar	Order. no.	Drilling	
300 mm	296 mm	166 mm	WKS 166	154 mm	
350 mm	346 mm	216 mm	WKS 216	204 mm	
400 mm	396 mm	266 mm	WKS 266	254 mm	
450 mm	446 mm	316 mm	WKS 316	304 mm	
500 mm	496 mm	366 mm	WKS 366	354 mm	
600 mm	596 mm	466 mm	WKS 466	454 mm	
700 mm	696 mm	566 mm	WKS 566	554 mm	
800 mm	796 mm	666 mm	WKS 666	654 mm	
900 mm	896 mm	766 mm	WKS 766	754 mm	
1000 mm	996 mm	866 mm	WKS 866	854 mm	
1200 mm	1196 mm	1066 mm	WKS 1066	1054 mm	

KE = Stainless steel bar handles, angular



Not available for the following ranges: Nizza, Cardiff, Palermo, Bristol, Oxford, Windsor, Cambridge, Bretagne, Lyon and Atlanta.

Drill holes for handle: B 38

(not available in combination with 155° hinges)

Horizontal bar handles (drawers/pullouts/flap doors/doors)

Width	Width of front panel	Length of bar	Order. no.	Drilling	
300 mm	296 mm	168 mm	KE 168	154 mm	
350 mm	346 mm	218 mm	KE 218	204 mm	
400 mm	396 mm	268 mm	KE 268	254 mm	
450 mm	446 mm	318 mm	KE 318	304 mm	
500 mm	496 mm	368 mm	KE 368	354 mm	
600 mm	596 mm	468 mm	KE 468	454 mm	
700 mm	696 mm	568 mm	KE 568	554 mm	
800 mm	796 mm	668 mm	KE 668	654 mm	
900 mm	896 mm	768 mm	KE 768	754 mm	
1000 mm	996 mm	868 mm	KE 868	854 mm	
1200 mm	1196 mm	1068 mm	KE 1068	1054 mm	



u—i□u=°

By the system unique eggersmann is designing, developing and manufacturing a collection of kitchens and interior decorations which can hardly be matched for its timelessness and minimalism.

The name unique really says it all.

The focus is on individuality and also exceptional and exclusive materials. The fundamental idea of this system is the homogeneity of all visible surfaces. Front and side panels as well as grip channels, plinth panels and worktops are made of just one identical material. Cutting-edge details such as 45° beveled edges/joints apply to fronts, side panels and worktops. In addition to various types of natural stone, solid stainless steel with silvertouch finish, Corian as well as Fenix NTM can be used.

Nature cannot be standardized

We deliberately use many natural materials in our system unique but, although all our materials conform to the same high standard, no natural stone slab is completely flawless, nor are any two slabs exactly alike.

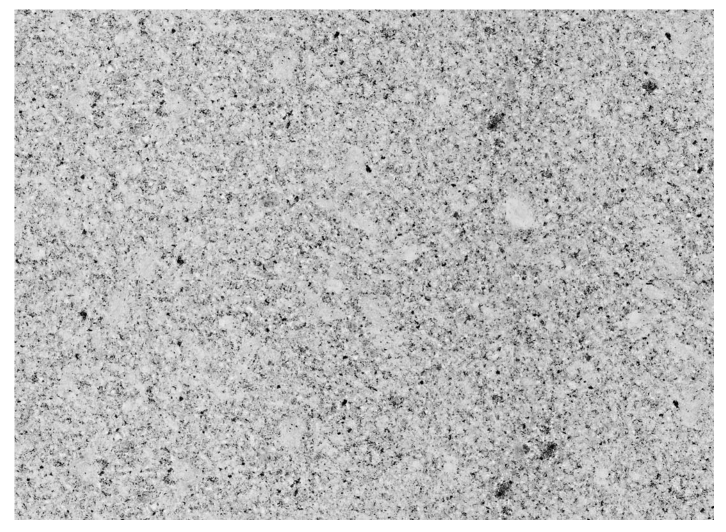
Therefore, kindly note the following information:

The structure of valuable natural stone surfaces includes characteristics of authenticity, which, in their diversity, do not occur altogether on a small stone sample. In the case of natural stones, strong veins, fine cracks, air pores, mineral inclusions etc. are preserved as characteristics for "real stone". Such variations must be taken for what they are: that is, not faults but proof that real stone slabs have been used. Many slabs are required for a unique kitchen and, within each of those slabs, there are varying degrees of structure, color and veining. This makes the uniform color and structure processing extremely difficult and can lead to the typical appearance of natural stone: partial structural deviations and/or color variations, which, however, underline the naturalness.

Luna Grey leather

Granite is a primordial or deep-seated rock which was formed when the earth's crust cooled between 500 and 800 million years ago.

When handled and looked after properly, granite's main advantage is its hardness, and in addition it is resistant to scratches, acids and heat, and is also especially hygienic and easy to keep clean. Each piece of granite has a different surface structure which is clearly visible when backlit. Both air pores and the varying degrees of gloss displayed by different minerals ensure the uniqueness of each natural stone. Fluctuations are unavoidable in respect of the structure and the degree to which the pores of the natural stone are open.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

Surface characteristics



Kashmir white leather

Granite is a primordial or deep-seated rock which was formed when the earth's crust cooled between 500 and 800 million years ago.

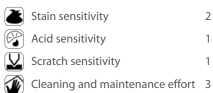
When handled and looked after properly, granite's main advantage is its hardness, and in addition it is resistant to scratches, acids and heat, and is also especially hygienic and easy to keep clean. Each piece of granite has a different surface structure which is clearly visible when backlit. Both air pores and the varying degrees of gloss displayed by different minerals ensure the uniqueness of each natural stone. Fluctuations are unavoidable in respect of the structure and the degree to which the pores of the natural stone are open.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

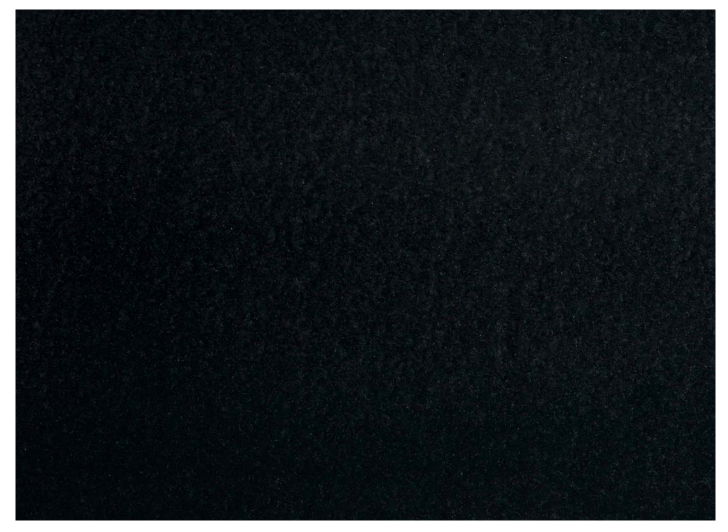
Surface characteristics



Nero Assoluto honed

Granite is a primordial or deep-seated rock which was formed when the earth's crust cooled between 500 and 800 million years ago.

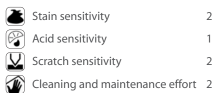
When handled and looked after properly, granite's main advantage is its hardness, and in addition it is resistant to scratches, acids and heat, and is also especially hygienic and easy to keep clean. Each piece of granite has a different surface structure which is clearly visible when backlit. Both air pores and the varying degrees of gloss displayed by different minerals ensure the uniqueness of each natural stone. Fluctuations are unavoidable in respect of the structure and the degree to which the pores of the natural stone are open.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

Surface characteristics



Nero Assoluto waterjet

Granite is a primordial or deep-seated rock which was formed when the earth's crust cooled between 500 and 800 million years ago.

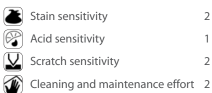
When handled and looked after properly, granite's main advantage is its hardness, and in addition it is resistant to scratches, acids and heat, and is also especially hygienic and easy to keep clean. Each piece of granite has a different surface structure which is clearly visible when backlit. Both air pores and the varying degrees of gloss displayed by different minerals ensure the uniqueness of each natural stone. Fluctuations are unavoidable in respect of the structure and the degree to which the pores of the natural stone are open.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

Surface characteristics



Elegant brown leather

Granite is a primordial or deep-seated rock which was formed when the earth's crust cooled between 500 and 800 million years ago.

When handled and looked after properly, granite's main advantage is its hardness, and in addition it is resistant to scratches, acids and heat, and is also especially hygienic and easy to keep clean. Each piece of granite has a different surface structure which is clearly visible when backlit. Both air pores and the varying degrees of gloss displayed by different minerals ensure the uniqueness of each natural stone. Fluctuations are unavoidable in respect of the structure and the degree to which the pores of the natural stone are open.



max. size for slabs: 2700 x 1300 mm

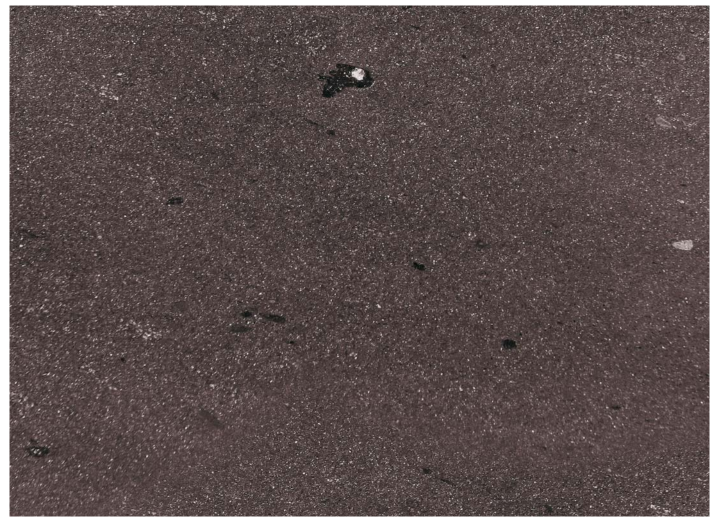
thickness: 12 mm

Surface characteristics



Valcamonica waterjet

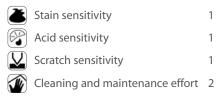
Porphyry is a volcanic rock similar to granite and isquarried in Argentina and Italy. It is a primordial and deep-seated rock formed when the earth's crust cooled between 500 and 800 million years ago.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

Surface characteristics



Montank Black honed

The various kinds of **slate** in the range of products display different surface characteristics which occur during the splitting process. The slate we use is a 350-million-year-old sedimentary rock found in Brazil. The fine layers make the slate very compact, and penetration by liquids is almost impossible. This slate is acid-resistant and is virtually unable to absorb moisture, which ensures that it is resistant to stains.

Slate is easily scratched, but slight scratches can quickly be concealed by means of the wipe-on care product supplied.



max. size for slabs: 2190 x 1300 mm

thickness: 12 mm

Surface characteristics

	Stain sensitivity	
	Acid sensitivity	
V	Scratch sensitivity	4
	Cleaning and maintenance effort	

Grafite brown leather

Limestone is a sedimentary of biogenic origin. Limestone products are sandblasted and treated with diamond brushes. Veins, fissures or open sections are considered typical on this surface.

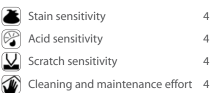
Note: Limestone is not resistant to acids, so it is substantially more sensitive to stains than other stone materials. All liquids occurring in the household such as fruit acids, vinegar, wine, water, etc. as well as fats and oils leave marks in the limestone and have to be removed immediately from the surface. The marks at the surface that contains due to regular usage are inevitable and give the limestone its distinctive character. The sensitivity has to be explicitly mentioned and the acceptance and written approval must be obtained by the end-user.



max. size for slabs: 2400 x 1300 mm

thickness: 12 mm

Surface characteristics



Coffee brown leather

Limestone is a sedimentary of biogenic origin. Limestone products are sandblasted and treated with diamond brushes. Veins, fissures or open sections are considered typical on this surface.

Note: Limestone is not resistant to acids, so it is substantially more sensitive to stains than other stone materials. All liquids occurring in the household such as fruit acids, vinegar, wine, water, etc. as well as fats and oils leave marks in the limestone and have to be removed immediately from the surface. The marks at the surface that contains due to regular usage are inevitable and give the limestone its distinctive character. The sensitivity has to be explicitly mentioned and the acceptance and written approval must be obtained by the end-user.



max. size for slabs: 2400 x 1300 mm

thickness: 12 mm

Surface characteristics

	Stain sensitivity	4
	Acid sensitivity	4
V	Scratch sensitivity	4
	Cleaning and maintenance effort	4

Grigio Carnico leather

Limestone is a sedimentary of biogenic origin. Limestone products are sandblasted and treated with diamond brushes. Veins, fissures or open sections are considered typical on this surface.

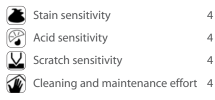
Note: Limestone is not resistant to acids, so it is substantially more sensitive to stains than other stone materials. All liquids occurring in the household such as fruit acids, vinegar, wine, water, etc. as well as fats and oils leave marks in the limestone and have to be removed immediately from the surface. The marks at the surface that contains due to regular usage are inevitable and give the limestone its distinctive character. The sensitivity has to be explicitly mentioned and the acceptance and written approval must be obtained by the end-user.



max. size for slabs: 2400 x 1300 mm

thickness: 12 mm

Surface characteristics



Pietra Viva honed

Marble is formed by the metamorphic transformation of limestone, dolomite and other carbonate rocks under the influence of high pressure and high temperature in the core of the earth. Veins, cracks or open spots are the characteristics of this material. Marble is sandblasted and diamond-brushed and polished.

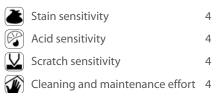
Note: Marble is not resistant to acids, so it is substantially more sensitive to stains than other stone materials. All liquids occurring in the household such as fruit acids, vinegar, wine, water, etc. as well as fats and oils leave marks in the limestone and have to be removed immediately from the surface. The marks at the surface that contains due to regular usage are inevitable and give the limestone its distinctive character. The sensitivity has to be explicitly mentioned and the acceptance and written approval must be obtained by the end-user.



max. size for slabs: 2400 x 1300 mm

thickness: 12 mm

Surface characteristics



Arabescato polished

Marble is formed by the metamorphic transformation of limestone, dolomite and other carbonate rocks under the influence of high pressure and high temperature in the core of the earth.

Veins, cracks or open spots are the characteristics of this material. Marble is sandblasted and diamond-brushed and polished.

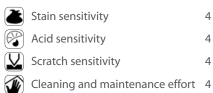
Note: Marble is not resistant to acids, so it is substantially more sensitive to stains than other stone materials. All liquids occurring in the household such as fruit acids, vinegar, wine, water, etc. as well as fats and oils leave marks in the limestone and have to be removed immediately from the surface. The marks at the surface that contains due to regular usage are inevitable and give the limestone its distinctive character. The sensitivity has to be explicitly mentioned and the acceptance and written approval must be obtained by the end-user.



max. size for slabs: 2400 x 1300 mm

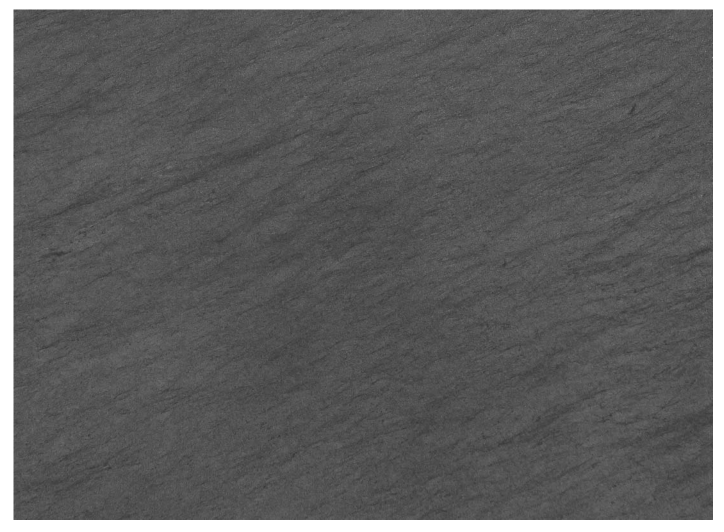
thickness: 12 mm

Surface characteristics



Carbono waterjet

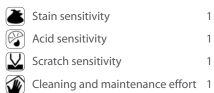
Quartzite is a metamorphic rock formed when sandy quartz particles and a cementing agent are subjected to high pressure and temperatures. Its very high levels of quartz make this natural stone extremely hard, and also resistant to scratches and acids.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

Surface characteristics



Beola Nera leather

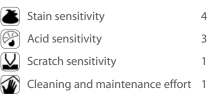
Quartzite is a metamorphic rock formed when sandy quartz particles and a cementing agent are subjected to high pressure and temperatures. Its very high levels of quartz make this natural stone extremely hard, and also resistant to scratches and acids.



max. size for slabs: 2200 x 1300 mm

thickness: 12 mm

Surface characteristics



Pietra Marea honed

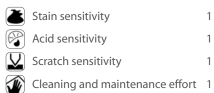
Quartzite is a metamorphic rock formed when sandy quartz particles and a cementing agent are subjected to high pressure and temperatures. Its very high levels of quartz make this natural stone extremely hard, and also resistant to scratches and acids.



max. size for slabs: 2400 x 1300 mm

thickness: 12 mm

Surface characteristics



Taj Mahal leather

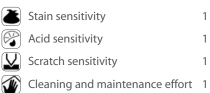
Quartzite is a metamorphic rock formed when sandy quartz particles and a cementing agent are subjected to high pressure and temperatures. Its very high levels of quartz make this natural stone extremely hard, and also resistant to scratches and acids.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

Surface characteristics



Silver Moon uni honed

Quartzite is a metamorphic rock formed when sandy quartz particles and a cementing agent are subjected to high pressure and temperatures. Its very high levels of quartz make this natural stone extremely hard, and also resistant to scratches and acids.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

Surface characteristics



Silver Moon uni leather

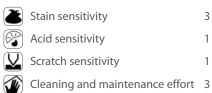
Quartzite is a metamorphic rock formed when sandy quartz particles and a cementing agent are subjected to high pressure and temperatures. Its very high levels of quartz make this natural stone extremely hard, and also resistant to scratches and acids.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

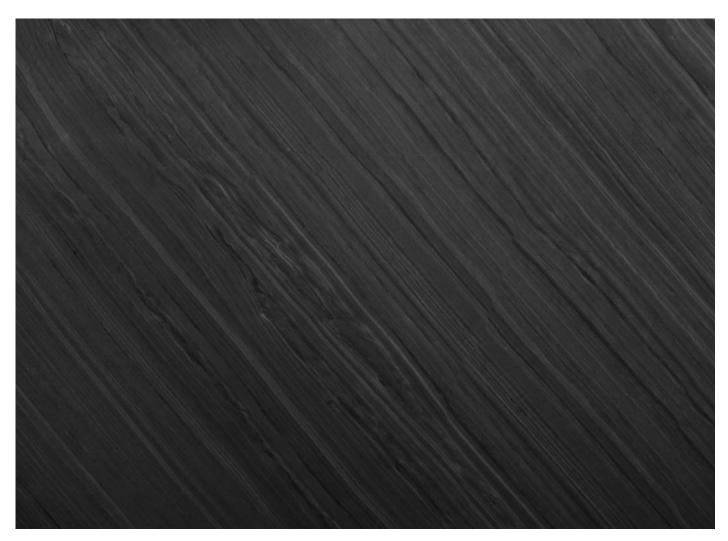
Surface characteristics



Phyllit Black leather

Phyllite is a quartz containing slate, as block decomposed and gated. The slaty surface is achieved with a special brushing.

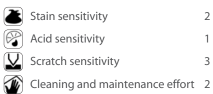
Phyllite is very hard and more scratch-resistant than slate.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

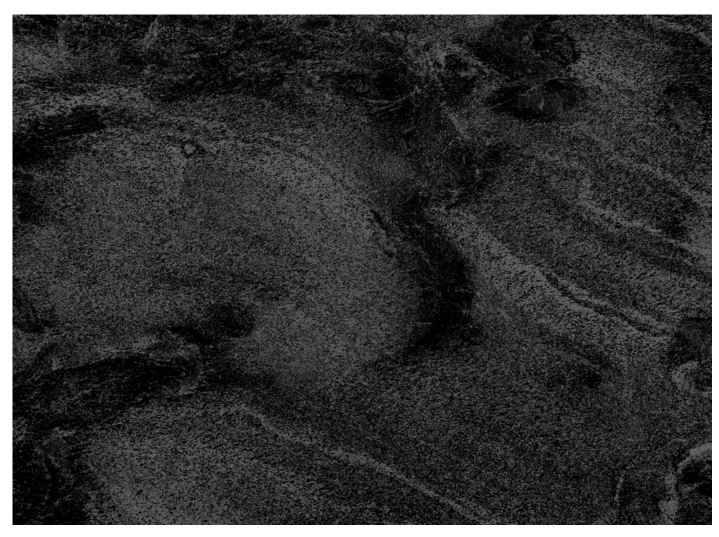
Surface characteristics



Matrix honed

Phyllite is a quartz containing slate, as block decomposed and gated. The slaty surface is achieved with a special brushing.

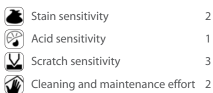
Phyllite is very hard and more scratch-resistant than slate.



max. size for slabs: 2700 x 1300 mm

thickness: 12 mm

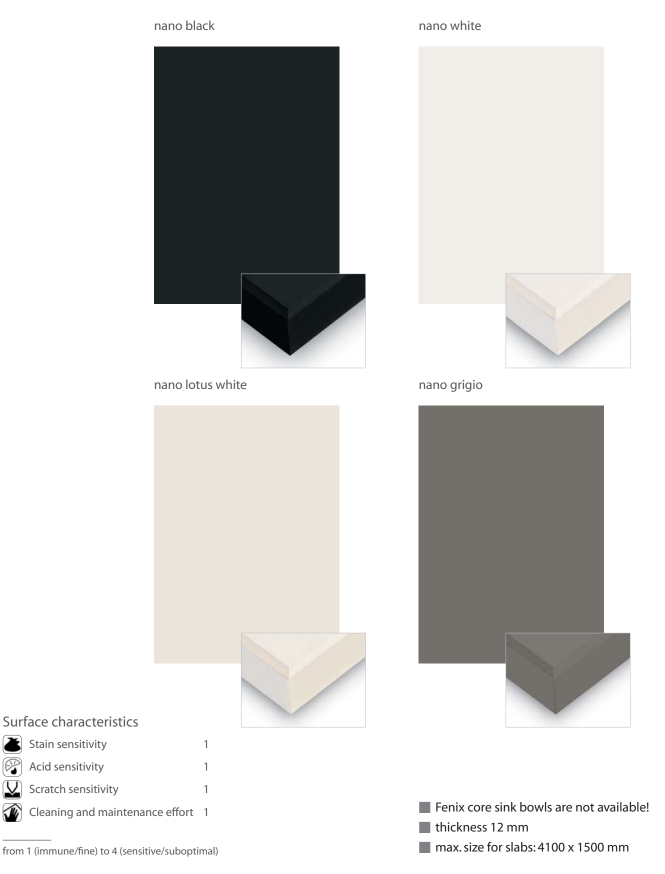
Surface characteristics



Fenix core

Fenix core is a solid laminate material. The surface involves the use of nanotechnology.

Thanks to this technology: Besides the main properties, such as an extremely matt, soft touch, and anti-fingerprint surface and the thermal healing of microscratches. This innovative material stands out for specific properties which facilitate normal cleaning and do not require particular maintenance. Fenix core it is extremely easy to clean and is resistant to mold, it has enhanced anti-bacterial properties, it is resistant to rub, scratches and abrasion, as well as to acid solvents and household reagents. Fenix core is heat-proof up to 150° C.



Stain sensitivity Acid sensitivity Scratch sensitivity

Corian Glacier white

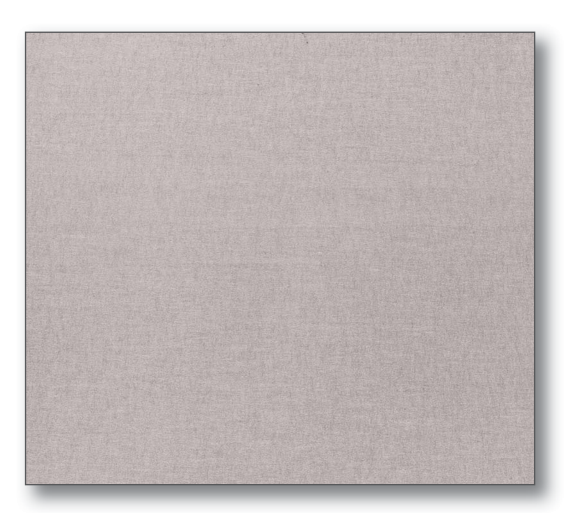
Corian® is a solid surface and consists of about 2 thirds of natural minerals and 1 third of acrylic resin. The non-porous Corian® can be processed optically seamless and has a hygienic surface and has proven to be durable and user-friendly material.

Glacier White	
	■ this language 12 mm
	thickness: 12 mm
Designer White	

thickness: 12 mm

Stainless Steel silverTouch

Solid stainless steel – worktop and panels are 5 mm thick and front panels are 3 mm thick - in 1.4301 (V2A). The silverTouch slabs are hot-rolled and this process creates, in conjunction with atmospheric oxygen during the cool-down process, a surface that is characterized by very good scratch resistance and lowsensitivity. These effects are additionally supported by the hand applied silverTouch grinding surface. Caused by the production process silverTouch may have rolling marks, inclusions, and other imperfections! This is not a manufacturing fault but characteristics of the material.



■ thickness: 3 mm (frontpanels) / 5 mm (Side panels and worktops)

Projects

In addition to the individually planned custom made products, eggersmann also produces kitchens for project installations. In recent years many building projects all over the world have been fitted with our high quality products. The volume can vary from a few exclusive penthouse units to a large-scale project with several hundred kitchens. Our project department along with the respective national agency guarantees perfect execution of planning, logistics, assembly and after-sales service.



ELBPHILHARMONIE 12 units Hamburg, Germany



MOUNT NICHOLSON 67 units Hong Kong



ARABELLA 100 units Houston TX, USA



TOPWIN ONE SANLITUN 48 units Beijing, China



BELFIORE 22 units Houston TX, USA



71 READE ST 17 units New York, USA



ASTORIA 80 units Houston TX, USA



POLY HYDE PARK 264 units Beijing, China



WATER VILLAS 18 units Penang, Malaysia



ROYAL OAK COURTYARD 80 units Houston TX, USA



252 EAST 57TH ST 96 units New York, USA



JIUZHANG CHINOISERIE VILLA 32 units Beijing, China



FACTORY LOFTS 67 units Hong Kong



211 EAST 13TH ST 88 units New York, USA



THAIHOT CHINA GARDEN 14 units Beijing, China

Projects

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ARTIST LOFTS 29 units Beirut, Lebanon



313 PRINCE EDWARD ROAD 48 units Hong Kong



BALK VAN BEEL 120 units Leuven, Belgium



RIVERSIDE 47 units Istanbul, Turkey



MOUNT KELLETT ROAD 13 units Hong Kong



WE'VE THE ZENITH 936 units Busan, Korea



THE HILL 262 units Seoul, Korea



MILLENIUM WATER 865 units Vancouver, Canada



ROLLIN STREET 208 units Seattle, USA



ENSO LIVING 183 units Seattle, USA



LI YUAN 30 units Taipei, Taiwan



L'HERMITAGE 224 units Vancouver, Canada



WOODWARDS 564 units Vancouver, Canada



SIGNATURE 246 units St. Petersburg, USA



SHANGRI LA 238 units Vancouver, Canada

Awards



DESIGNPREIS DEUTSCHLAND

Nominierung – theWALL Nominierung – BOX light



RED DOT AWARD

BOX TEC theWALL



GOOD DESIGN AWARD

unique Silver Touch work's



INTERIOR INNOVATION **AWARD BOX TEC**



IF DESIGN **AWARD BOX TEC**



ENVIRONMENT FOREST STEWARDSHIP COUNCIL





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