

Front Collection 2024



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.

Awards





GOOD DESIGN AWARD



INTERIOR INNOVATION AWARD





Certificates







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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/m ²

Melamine surfaces and soft edges are very resistant and easy to clean.
 Please note that due to the effects of light (e.g. continued direct sunlight), unsuitable cleaning agents or steam from cooking environment, color changes may nevertheless occur.
 Depending on the situation and intensity of the effects a possible discoloration

(yellowing) of the surface and the edging material may also vary.



Further door finishes / Colour codes with descriptions



2301 opal white

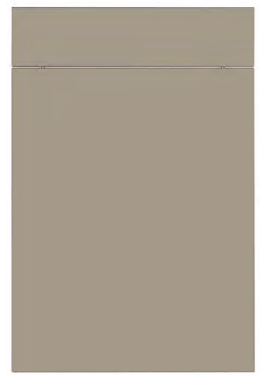


NEW 2314 fossil (standard carcase color)

surrounding colour

K Melamine (Como range)

Front finish:	Melamine decor Fine Matt
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/m ²



color-matching handles please see page V46

Melamine surfaces and soft edges are very resistant and easy to clean. Please note that due to the effects of light (e.g. continued direct sunlight), unsuitable cleaning agents or steam from cooking environment, color changes may nevertheless occur.

Depending on the situation and intensity of the effects a possible discoloration (yellowing) of the surface and the edging material may also vary.

2305 terra

Further door finishes / Colour codes with descriptions





2306 pearl white

2307 kashmir



2310 platinum grey





2308 graphite



2309 light grey



2312 sand grey

TUNIS

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Front finish:
Edges:
Front finish reverse side: matching front side
Front thickness:
Front base:
Front weight:
```

Melamine decor 1.3 mm soft edges 19 mm triple-ply chipboard 13.2 kg/m²



Melamin wood grain finishes will not be grain matched. * Shelves, finished side panels, back panels are vertical finished.

* Optional Decor Grain Matching

DGL grip channels, plinth panels and ceiling fillers are always supplied with as horizontal grain

- Vertical grain matching is possible up to max. material height.
- A 30% surcharge on the grain matched parts is required. Use code MPMGRM. Only charge grain matching code on parts you are matching. i.e. a single base door cabinet does not need vertical grain match charge. A 2 drawer 1 pull out unit with grain matching would require the charge.
- Horizontal grain matching is not available.
- Grain matching cannot be achieved on ceiling filler, plinth panel or DGL profile.
- Melamine surfaces and soft edges are very resistant and easy to clean. Please note that due to the effects of light (e.g. continued direct sunlight), unsuitable cleaning agents or steam from cooking environment, color changes may nevertheless occur.

Depending on the situation and intensity of the effects a possible discoloration (yellowing) of the surface and the edging material may also vary.

Further door finishes / Colour codes with descriptions



2806 light oak 2906 light oak, horizontal



2811 Chestnut 2911 Chestnut, horizontal



2812 Bardolino grev oak 2912 Bardolino grey oak, horizontal



2902 Halifax oak, horizontal 2802 Halifax oak



2905 Walnut, horizontal 2805 Walnut

*18.6 mm thick

TRONDHEIM

Front finish:
Edges:
Front finish reverse side:
Front thickness:
Front base:
Front weight:

Melamine decor, with embossed surface 1 mm soft edges matching front side 19 mm triple-ply chipboard 13.2 kg/m²



Melamin wood grain finishes will not be grain matched. * Shelves, finished side panels, back panels are vertical finished.

* Optional Decor Grain Matching

DGL grip channels, plinth panels and ceiling fillers are always supplied with as horizontal grain

- Vertical grain matching is possible up to max. material height.
- A 30% surcharge on the grain matched parts is required. Use code MPMGRM. Only charge grain matching code on parts you are matching in the surgery of the

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- Grain matching cannot be achieved on ceiling filler, plinth panel or DGL profile.
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Depending on the situation and intensity of the effects a possible discoloration (yellowing) of the surface and the edging material may also vary.

2815 Missouri anthracite oak2915 Missouri anthracite oak, horizontal

Further door finishes / Colour codes with descriptions



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



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



2817 Missouri black oak2917 Missouri black oak, horizontal



2808 Acacia light 2908 Acacia light, horizontal



2813 Missouri sand oak2913 Missouri sand oak, horizontal



2809 Acacia dark 2909 Acacia dark, horizontal



2814 Missouri grey oak2914 Missouri grey oak, horizontal



2810 Acacia silver 2910 Acacia silver, horizontal



2816 Missouri brown oak2916 Missouri brown oak, horizontal

W Melamine (Tunis, Trondheim range)

Front finish:	Laminate Xtreme Matt
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



color-matching handles please see page V46

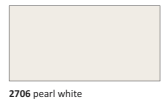
Laminate surfaces and soft edges are very resistant and easy to clean. Please note that due to the effects of light (e.g. continued direct sunlight), unsuitable cleaning agents or steam from cooking environment, color changes may nevertheless occur.

Depending on the situation and intensity of the effects a possible discoloration (yellowing) of the surface and the edging material may also vary.

2707 kashmir

Further door finishes / Colour codes with descriptions







2760 platinum grey

2761 umbra



2708 graphite



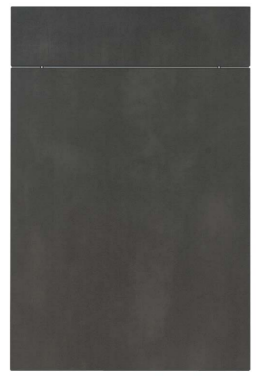
2759 light grey



2762 sand grey

SYDNEY

Front finish:Melamin decor with UV coating PerfectSense mattEdges:1.3 mm soft edgesFront finish reverse side:matching front sideFront thickness:19 mmFront base:MDF coreFront weight:15.5 kg/m²



2303 metal decor steel dark

Melamine surfaces and soft edges are very resistant and easy to clean. Please note that due to the effects of light (e.g. continued direct sunlight), unsuitable cleaning agents or steam from cooking environment, color changes may nevertheless occur.

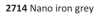
Depending on the situation and intensity of the effects a possible discoloration (yellowing) of the surface and the edging material may also vary.

surrounding colour

PS PerfectSense matt

Front finish:	Laminate with nano surface and soft touch effect
Edges:	1.2 mm soft edges
Front finish reverse side:	matching front side
Front thickness:	19 mm
Front base:	MDF core
Front weight:	14.3 kg/m ²

- Laminate surfaces and soft edges are very resistant and easy to clean.
 Please note that due to the effects of light (e.g. continued direct sunlight), unsuitable cleaning agents or steam from cooking environment, color changes may nevertheless occur.
 Depending on the situation and intensity of the effects a possible discoloration (yellowing) of the surface and the edging material may also vary.



Further door finishes / Colour codes with descriptions



2711 Nano grigio



2712 Nano black



2716 Nano taupe



2717 Nano diamond grey



2713 Nano lotus white



2715 Nano grey



2718 Nano polar white



2719 Nano green grey



SM laminate (Fenix NTM)

Front finish:	Melamin decor
Edges:	1.0 mm soft edges
Front finish reverse side:	matching front side
Front thickness:	18,5 mm
Front base:	triple-ply chipboard
Front weight:	13.2 kg/m ²

2830 Reflex bronze2930 Reflex bronze, horizontal

Further door finishes / Colour codes with descriptions



2831 Reflex graphite2931 Reflex graphite, horizontal



2832 Reflex blue2932 Reflex blue, horizontal

surrounding colour

RX Melamin Reflex

* Optional Decor Grain Matching

DGL grip channels, plinth panels and ceiling fillers are always supplied with as horizontal grain

DENVER

Front finish:high-gloss lacqueredEdges:1 mm glossy soft edgesFront finish reverse side:matching high-gloss lacqueredFront thickness:19,2 mmFront base:MDF coreFront weight:15.5 kg/m²



2610 pearl white, high-gloss

Further door finishes / Colour codes with descriptions



2611 grey, high-gloss



2612 kashmir, high-gloss



2613 grigio, high-gloss

surrounding colour

LKHG high-gloss lacquered with soft edges

ANCONA

Front finish:	Fin
Edges:	2 n
Front finish reverse side:	ma
Front thickness:	19
Front base:	M
Front weight:	15.

Fine textured lacquer 2 mm rounded edges matching lacquered L9 mm MDF core L5.4 kg/m²



This door style can be offered in any RAL or NCS color at an additional charge.



Other special colours are available if technically possible and price upon request.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

8317 kashmir, fine textured

Further door finishes / Colour codes with descriptions



8315 terra, fine textured



8320 platinum grey, fine textured



8316 pearl white, fine textured



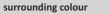
8321 umbra, fine textured



8318 graphite, fine textured



8322 sand grey, fine textured



8319 light grey, fine textured

MODENA

Front finish: Edges: Front finish reverse side: matching lacquered Front thickness: Front base: Front weight:

Satin texture lacquer 2 mm rounded edges 19 mm MDF core 15.8 kg/m²



This door style can be offered in any RAL or NCS color at an additional charge.

and price upon request.

Other special colours are available if technically possible



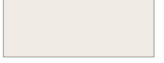
For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

8408 graphite, satin texture lacquer

Further door finishes / Colour codes with descriptions



8405 terra, satin texture lacquer



8406 pearl white, satin texture lacquer

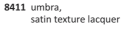


8432 black, satin texture lacquer



8409 light grey, satin texture lacquer

8410 platinum grey, satin texture lacquer



8412 sand grey, satin texture lacquer

surrounding colour

SL Satin texture lacquer

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/m ²



This door style can be offered in any RAL or NCS color at an additional charge.

Other special colours are available if technically possible and price upon request.



For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

NEW 8107 kashmir, matt lacquered

Further door finishes / Colour codes with descriptions



KARAT 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/m ²

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

588 alpine white, high-gloss

Further door finishes / Colour codes with descriptions



8604 icy white, high-gloss



8616 pearl white, high-gloss

surrounding colour

HG High-gloss lacquered

KARAT HIGH GLOSS

Front finish: Edges: Front finish reverse side: matching matt lacquered Front thickness: Front base: Front weight:

High-gloss lacquered 2 mm rounded edges 19 mm MDF core 15.8 kg/m²



This door style can be offered in any RAL or NCS color at an additional charge. Other special colours are available if technically possible

and price upon request.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

8617 kashmir, high-gloss

Further door finishes / Colour codes with descriptions



8600 snow white, high-gloss



8620 platinum grey, high-gloss



8615 terra, high-gloss



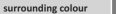
8621 umbra, high-gloss



8618 graphite, high-gloss



8622 sand grey, high-gloss





VENTURA

Front finish:Effect lacquerEdges:2 mm rounded edgesFront finish reverse side:color similar to front without special effectFront thickness:19 mmFront base:MDF coreFront weight:15.8 kg/m²



Every Ventura front panel is unique!

The effect lacquer finish is made by hand. Slight differences in color intensity, shading or in the grinding pattern, which may have the effect that the color shade appears different, are preserved as characteristic for this handmade finish and feature the furniture parts their unique charisma.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

8008 Effect lacquer, steelgrey

Further door finishes / Colour codes with descriptions



8012 Effect lacquer, silver



8015 Effect lacquer, Dark Green



8013 Effect lacquer, Brushed Brass light



8016 Effect lacquer, Dark Bronze



8014 Effect lacquer, Dark Brass



8017 Effect lacquer, Black Steel

surrounding colour

EL Effect lacquer, matt

VANCOUVER F

Front finish:	V
Edges:	1
Front finish reverse side:	n
Front thickness:	1
Front base:	tı
Front weight:	1

Wood veneered mm edges on all sides matching natching veneered .9 mm riple-ply chipboard 2.9 kg/m²



Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

DGL grip channels, plinth panels and ceiling fillers are delivered with a horizontal grain as standard.

Oiled real wood surfaces

Oiled real wood surfaces are more susceptible to moisture than lacquered wood finishes. Standing liquids can penetrate the wood and cause stains. Make sure to wipe up any spills immediately and use trivets for horizontal applications to minimize the effects of moisture. Regular care of your oiled real wood surfaces is crucial, to preserve their beauty and durability. Inspect the wood regularly for damage and, if necessary, carry out the maintenance care according to our care instructions. For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production.

Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute

a reason for complaint.

NEW

3566 honey oak

Further door finishes / Colour codes with descriptions



493 Fineline oak anthracite



3549 Silver oak oiled



3510 brushed oak silverbrown



3559 Fineline Striped Sand



3518 brushed core ash light



3564 Fineline Walnut



3522 Fineline wenge



3567 pearl oak NEW

surrounding colour

veneered

VANCOUVER F

Front finish: Edges: Front finish reverse side: matching veneered Front thickness: Front base: Front weight:

Wood veneered 1 mm edges on all sides matching 19 mm triple-ply chipboard 12.9 kg/m²



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For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

DGL grip channels, plinth panels and ceiling fillers are delivered with a horizontal grain as standard.

3535 Smoked oak planked, brushed

Further door finishes / Colour codes with descriptions



559 oak smoked, brushed



3558 Fineline Grey Lati



3519 brushed core ash anthracite



3561 Oak grey brown bicolor, brushed

surrounding colour

veneered



3547 light oak brushed



3555 Oak basalt black, brushed

VANCOUVER F

Front finish:	W
Edges:	1
Front finish reverse side:	m
Front thickness:	19
Front base:	tr
Front weight:	1

Vood veneered . mm edges on all sides matching natching veneered .9 mm riple-ply chipboard .2.9 kg/m²



Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

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DGL grip channels, plinth panels and ceiling fillers are delivered with a horizontal grain as standard.

3563 Black Walnut

Further door finishes / Colour codes with descriptions







3554 sand oak



3530 Fineline grafite black



3506 walnut satin



3534 Fineline Maro ebony



3660 Core Walnut



3545 Oak dark brown riftcut

F veneered

VANCOUVER F horizontal grainmatched

Front finish:	
Edges:	
Front finish reverse side:	
Front thickness:	
Front base:	
Front weight:	

Wood veneered 1 mm edges on all sides matching matching veneered 19 mm triple-ply chipboard 12.9 kg/m²



Vancouver F horizontal grainmatched veneers are produced with with a continuous veneer processing.

Finished carcase sides, open shelf units and fillers are delivered in vertical grain direction.

Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

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Oiled real wood surfaces

Oiled real wood surfaces are more susceptible to moisture than lacquered wood finishes. Standing liquids can penetrate the wood and cause stains. Make sure to wipe up any spills immediately and use trivets for horizontal applications to minimize the effects of moisture.

Regular care of your oiled real wood surfaces is crucial, to preserve their beauty and durability. Inspect the wood regularly for damage and, if necessary, carry out the maintenance care according to our care instructions.

5566 honey oak

Further door finishes / Colour codes with descriptions



494 Fineline oak anthracite



5549 Silver oak oiled

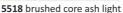


5510 brushed oak silverbrown



5559 Fineline Striped Sand







5564 Fineline Walnut



5522 Fineline wenge



5567 pearl oak

surrounding colour

F veneered

VANCOUVER F horizontal grainmatched

Front finish:	,
Edges:	
Front finish reverse side:	
Front thickness:	
Front base:	
Front weight:	

Wood veneered 1 mm edges on all sides matching matching veneered 19 mm triple-ply chipboard 12.9 kg/m²

Vancouver F horizontal grainmatched veneers are produced with with a continuous veneer processing.

Finished carcase sides, open shelf units and fillers are delivered in vertical grain direction.

Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

5535 Smoked oak planked, brushed

Further door finishes / Colour codes with descriptions



569 oak smoked, brushedt



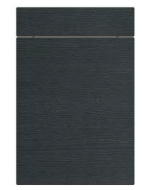
5558 Fineline Grey Lati



5519 brushed core ash anthracite



5547 light oak brushed



5555 Oak basalt black, brushed



5561 Oak grey brown bicolor, brushed

surrounding colour

veneered

VANCOUVER F horizontal grainmatched

Front finish:	Woo
Edges:	1 mr
Front finish reverse side:	mato
Front thickness:	19 m
Front base:	triple
Front weight:	12.9

Nood veneered L mm edges on all sides matching natching veneered L9 mm riple-ply chipboard L2.9 kg/m²

Vancouver F horizontal grainmatched veneers are produced with with a continuous veneer processing.

Finished carcase sides, open shelf units and fillers are delivered in vertical grain direction.

Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

5563 Black Walnut

Further door finishes / Colour codes with descriptions





5530 Fineline grafite black



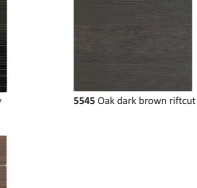
5554 sand oak



5506 walnut satin



5534 Fineline Maro ebony





5660 Core Walnut

surrounding colour

veneered

Front finish: Edges: Front finish reverse side: Front thickness: Front base: Front weight:

Wood veneered, embossed 1 mm edges on all sides matching matching veneered non-embossed 18 mm triple-ply chipboard 12.9 kg/m²



Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

■ Wood veneer grain will not be grain matched if horizontal veneered.

DGL grip channels, plinth panels and ceiling fillers are delivered with a horizontal grain as standard.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

 3532 Fineline Maro ebony embossed
 5532 Fineline Maro ebony, embossed, horizontal veneered

Further door finishes / Colour codes with descriptions



669 fineline oak grey, embossed679 fineline oak, grey embossed, horizontal veneered



3531 Fineline wenge embossed5531 Fineline wenge embossed, horizontal veneered



5533 Sisal black embossed horizontal veneered



3560 Core Walnut embossed **5560** Core Walnut embossed, horizontal veneered

surrounding colour

FG veneered with embossed surface

NOBLE VENEER COLLECTION MATT

 12.9 kg/m^2

Front finish: Edges: Front finish reverse side: Front thickness: Front base: Front weight:

Noble wood veneered fronts feature veneers from precious and unusual trees 1 mm edges on all sides veneer grain may not be matched and due to the precious nature of some veneers may be of lesser grade veneer 19 mm triple-ply chipboard

or book matched according to required approved samples.

NOBLE VENEER COLLECTION.

lead to changes in color.

a reason for complaint.

Horizontal grain direction

delivery must be is required prior production.

may be variations to the initial delivery.

The edges and back will not be finished.

A veneer sample approval is required prior to producing furniture with

The sample will be produced 400 x 400 mm on 6 mm thick panel material.

for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will

Finished carcase sides, open shelf units and L-profil grip DGL are also

For additions to a delivered kitchen, a reference sample from the first

These possible variations to the reference sample do not constitute

Due to the handcrafted structure and characteristics of the surfaces there

available in these veneers but the veneer processing will be unconnuous.

The veneers of the NOBLE VENEER COLLECTION are hand picked and are grain matched

Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics



5511 Macassar Amaro, horizontal

Further door finishes / Colour codes with descriptions



5513 Satin Walnut, horizontal



5515 Palisander, horizontal



5516 Copper oak, brushed, horizontal



5517 oak smoked with variations, brushed, horizontal



5556 Smoked Eucalyptus, horizontal

surrounding colour

NV Noble Veneer





5565 Eucalyptus silver, horizontal

NOBLE VENEER COLLECTION MATT

12.9 kg/m²

Front finish: Edges: Front finish reverse side Front thickness: Front base: Front weight: Noble wood veneered fronts feature veneers from precious and unusual trees 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 veneerFront thickness:19 mmFront base:triple-ply chipboard



The veneers of the NOBLE VENEER COLLECTION are hand picked and are grain matched or book matched according to required approved samples.

A veneer sample approval is required prior to producing furniture with NOBLE VENEER COLLECTION.

The sample will be produced 400 x 400 mm on 6 mm thick panel material. The edges and back will not be finished.

Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

- Vertical grain direction
- Finished carcase sides, open shelf units and L-profil grip DGL are also available in these veneers but the veneer processing will be unconnuous.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

3511 Macassar Amaro

Further door finishes / Colour codes with descriptions



3513 Satin Walnut



3556 Eukalyptus geräuchert



3515 Palisander



3565 Eucalyptus silver



3516 Copper oak, brushed



3517 oak smoked with variations, brushed

surrounding colour

NV Noble Veneer

13.2 kg/m²

Front finish: Edges: Front thickness: Front base: Front weight:

Noble wood veneered fronts feature veneers from precious and unusual trees. 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 19 mm triple-ply chipboard



The veneers of the NOBLE VENEER COLLECTION are hand picked and are grain matched or book matched according to required approved samples.

A veneer sample approval is required prior to producing furniture with NOBLE VENEER COLLECTION.

The sample will be produced 400 x 400 mm on 6 mm thick panel material. The edges and back will not be finished.

Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

Horizontal grain direction

Finished carcase sides, open shelf units and L-profil grip DGL are also available in these veneers but the veneer processing will be unconnuous.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

5711 Macassar Amaro, horizontal, high-gloss lacquered on all sides

Further door finishes / Colour codes with descriptions



5713 Satin Walnut, horizontal, high-gloss lacquered on all sides



5756 Smoked Eucalyptus horizontal, high-gloss lacquered on all sides

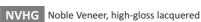




5715 Palisander, horizontal, high-gloss lacquered on all sides



5765 Eucalyptus silver, horizontal, high-gloss lacquered on all sides





5716 Copper oak, horizontal, high-gloss lacquered on all sides

28

19 mm

13.2 kg/m²

triple-ply chipboard

Front finish: Edges: Front finish reverse side Front thickness: Front base: Front weight:

Front finish:Noble wood veneered fronts feature veneers from precious and unusual trees.Edges:1 mm edges on all sidesFront finish reverse side:veneer grain may not be matched and due to the precious nature of some veneers may be of lesser grade veneer

or book matched according to required approved samples.

A veneer sample approval is required prior to producing furniture with

The sample will be produced 400 x 400 mm on 6 mm thick panel material.



3711 Macassar Amaro, high-gloss lacquered on all sides

Vertical grain direction

lead to changes in color.

NOBLE VENEER COLLECTION.

The edges and back will not be finished.

Finished carcase sides, open shelf units and L-profil grip DGL are also available in these veneers but the veneer processing will be unconnuous.

for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will

The veneers of the NOBLE VENEER COLLECTION are hand picked and are grain matched

Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

Further door finishes / Colour codes with descriptions



3713 Satin Walnut high-gloss lacquered on all sides



3756 Smoked Eucalyptus high-gloss lacquered on all sides



3715 Palisander high-gloss lacquered on all sides



3765 Eucalyptus silver, high-gloss lacquered on all sides



NVHG Noble Veneer, high-gloss lacquered



3716 Copper oak high-gloss lacquered on all sides

ONTARIO

Front finish: Edges: Front thickness: Front base: Front weight:

Wood veneered fronts with vertical plank style 1 mm edges on all sides Front finish reverse side: veneered, with plank style 20 mm MDF black 15,9 kg/m²



Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

- Shelves, finished carcase side panels, back panels are vertical veneered as standard, without plank style.
- Side panel with front pattern
- Groove grid is 100 mm
- Drillings for handles are not available.
- Handles 88.510 88.516 and 88.530 88.535 are available

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

DGL grip channels, plinth panels and ceiling fillers are delivered with a horizontal grain as standard.

3563 Black Walnut

Further door finishes / Colour codes with descriptions



3519 brushed core ash anthracite

LAUSANNE

Front finish: Edges: Front finish reverse side: Front thickness: Front base: Front weight:

Wood veneered front with vertical groove shape 1 mm edges on all sides matching matching veneered 21 mm triple-ply chipboard 14.3 kg/m²

without groove shape.
Side panel with front pattern

Handles/Drillings for handles are not available.

delivery must be is required prior production.

may be variations to the initial delivery.

Oiled real wood surfaces

according to our care instructions.



3549 Silver oak oiled

Further door finishes / Colour codes with descriptions



3554 Sand oak



3555 Oak basalt black brushed



Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be

differences between samples/images and the respective delivery of the wood items.

Maximum frontpanel dimensions (HxW): 2345 x 950 mm/806 x 1250 mm.

For additions to a delivered kitchen, a reference sample from the first

Due to the handcrafted structure and characteristics of the surfaces there

Shelves, finished carcase side panels, back panels are vertical veneered as standard,

These possible variations to the reference sample do not constitute a reason for complaint.

Oiled real wood surfaces are more susceptible to moisture than lacquered wood finishes. Standing liquids can penetrate the wood and cause stains. Make sure to wipe up any spills immediately and use trivets for horizontal applications to minimize the effects of moisture. Regular care of your oiled real wood surfaces is crucial, to preserve their beauty and durability. Inspect the wood regularly for damage and, if necessary, carry out the maintenance care

Please also note that exposure to sunlight will lead to changes in color.Wood veneer grain will not be grain matched if vertical veneered.

3561 Oak grey brown bicolor, brushed





NEW 3567 pearl oak





Front finish: Edges: Front finish reverse side: Front thickness: Front base: Front weight:

Real wood veneered front with vertical wooden stripes 1 mm edges on all sides matching matching veneered 19/21 mm triple-ply chipboard 14.3 kg/m²



Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

- Shelves, finished carcase side panels, back panels are vertical veneered as standard, without groove shape.
- Side panel with front pattern
- Drillings for handles are not available.
- Handles 88.510 88.516 and 88.530 88.535 are available

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

Oiled real wood surfaces

Oiled real wood surfaces are more susceptible to moisture than lacquered wood finishes. Standing liquids can penetrate the wood and cause stains. Make sure to wipe up any spills immediately and use trivets for horizontal applications to minimize the effects of moisture. Regular care of your oiled real wood surfaces is crucial, to preserve their beauty and durability. Inspect the wood regularly for damage and, if necessary, carry out the maintenance care according to our care instructions.

3567 pearl oak

Further door finishes / Colour codes with descriptions



3549 Silver oak oiled



3555 Oak basalt black brushed



3561 Oak grey brown bicolor. brushed



3566 honey oak

LOCARNO

Front finish: Edges: Front finish reverse side: Front thickness: Front base: Front weight:



MDF core

15.9 kg/m²

Satin texture lacquer with vertical groove shape 1 mm edges on all sides matching matching matt lacquered 22 mm

This door style can be offered in any RAL or NCS color at an additional charge.



Other special colours are available if technically possible and price upon request.

- Shelves, finished carcase side panels, back panels are vertical veneered as standard, without groove shape.
- Side panel with front pattern
- Handles/Drillings for handles are not available.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

8407 kashmir, satin texture lacquer

Further door finishes / Colour codes with descriptions



8405 terra, satin texture lacquer



8410 platinum grey, satin texture lacquer



satin texture lacquer



satin texture lacquer



satin texture lacquer



8412 sand grey, satin texture lacquer



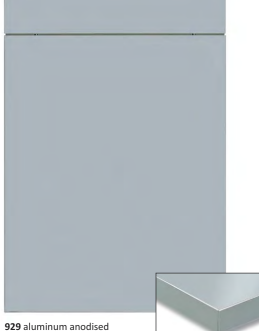
satin texture lacquer



8432 black, satin texture lacquer

TORINO

Front finish: aluminum anodised Edges: 1 mm flush aluminum edges on all sides Front finish reverse side: matching material Front thickness: 19 mm Front base: triple-ply chipboard Front weight: 16.9 kg/m² to the batch.



Due to the anodization of the surface material, color deviations are color deviations are possible due In case of additions to an already delivered kitchen this must be taken into account.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.



Further door finishes / Colour codes with descriptions



8909 Light Bronze anodised



8913 platinum grey anodised

surrounding colour

AE aluminum anodised (for color #929 the special DGL grip profile color ASP Aluminum can be used as alternative option)

MANHATTAN F

Front finish:Aluminum frame door with veneered center panelEdges:Aluminum frameFront finish reverse side:matching veneeredFront thickness:24 mmFront base:triple-ply chipboardFront weight:15.1 kg/m²



MMBrassImage: Comparison of the seriesTPTitaniumImage: Comparison of the seriesCGChromeImage: Comparison of the seriesSWBlackImage: Comparison of the seriesBRBronzeImage: Comparison of the seriesCBCarbongrey

Available finishes for the aluminum frame:

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

Front panels cannot be fitted together.

Shelves, finished carcase side panels, back panels are vertical veneered as standard, without aluminum frame.

Panels with aluminum frame.

Further door finishes / Colour codes with descriptions



3519 core ash light anthracite



3527 walnut



3530 Fineline grafite black

Additional veneer options for center panel on request.

MANHATTAN SL

Front finish:	Aluminum frame door with satin texture lacquered center panel			This door style can be offered in any RAL or NCS color at an additional charge.	
Edges: Front finish reverse side: Front thickness: Front base:	Aluminum frame matching lacquered 24 mm MDF core			Other special colours are available if technically possible and price upon request.	
Front weight:	18 kg/m ²	Available finishes for the	e alumin	um frame:	For additions to a delivered kitchen, a reference sample from the first
			MM	Brass	delivery must be is required prior production. Due to the handcrafted structure
			TP	Titanium	and characteristics of the surfaces there may be variations to the initial delivery.
			CG	Chrome	These possible variations to the reference sample do not constitute a reason for complaint.
			SW	Black	
			BR	Bronze	
			СВ	Carbongrey	
		Front pane	els cannot	t be fitted together.	
8407 kashmir, satin texture lacq	uer	 Shelves, fi without al Panels wit 	uminum	frame.	ack panels are vertical veneered as standard,

Further door finishes / Colour codes with descriptions



8405 terra, satin texture lacquer



8410 platinum grey, satin texture lacquer

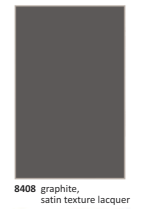
surrounding colour

SL



8411 umbra, satin texture lacquer

satin texture lacquer (without aluminum frame)



8412 sand grey,

satin texture lacquer



satin texture lacquer



8432 black, satin texture lacquer

MANHATTAN HG

Front finish:	Aluminum frame doc lacquered center pan				can be offered in any RAL or additional charge.
Edges: Front finish reverse side: Front thickness:	Aluminum frame matching lacquered 24 mm			Other special control of the special control	olours are available if technically possible request.
Front base:	MDF core				
Front weight:	18 kg/m ²	Available finishes for the	e alumin	um frame:	For additions to a delivered kitchen,
					a reference sample from the first delivery must be is required prior
			MM	Brass	production.
					Due to the handcrafted structure and characteristics of the surfaces
			ΤР	Titanium	there may be variations to the initial delivery.
				-	These possible variations to the
			CG	Chrome	reference sample do not constitute a reason for complaint.
			SW	Black	·
			300	DIACK	
			BR	Bronze	
			СВ	Carbongrey	
		Front pane	els cannot	t be fitted together.	
	_	Shelves, fi without a			ack panels are vertical veneered as standard,
8617 kashmir, high-gloss		Panels wit			
			n aiumin	uni name.	

Further door finishes / Colour codes with descriptions



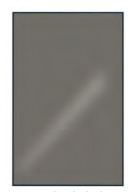
8615 terra, high-gloss



8410 platinum grey, high-gloss



8616 pearl white, high-gloss



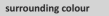
8411 umbra, high-gloss



8412 sand grey, high-gloss



8409 light grey, high-gloss



HG

37



MANHATTAN AE

Front finish:Aluminum frame door with aluminum anodized center panelEdges:Aluminum frameFront finish reverse side:matching materialFront thickness:24 mmFront base:triple-ply chipboardFront weight:17.5 kg/m²



Panels with aluminum frame.

Further door finishes / Colour codes with descriptions



929 aluminum anodised



8913 platinum grey anodised

surrounding colour

AE aluminum anodisead (without aluminum frame).

VETRO polished

Front finish: Front finish reverse side: matt lacquered Front thickness: Front weight:

8732 black

21 mm

17.6 kg/m²

For e:line system only available with Tip-On o Tipmatic or Sensomatic opening systems or with handle profiles 88.630 - 88.635 Handles and drillings for handles are not available.

Front panels cannot be fitted together.

polished glassdoor (ESG glass) with aluminum frame carbongrey

Front panels, fitting strips, corner posts and drawer panels smaller than 138 mm are produced with a 16 mm back panel carbon grey lacquered.

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

The aluminum frame can be supplied in any RAL colour at an additional charge.

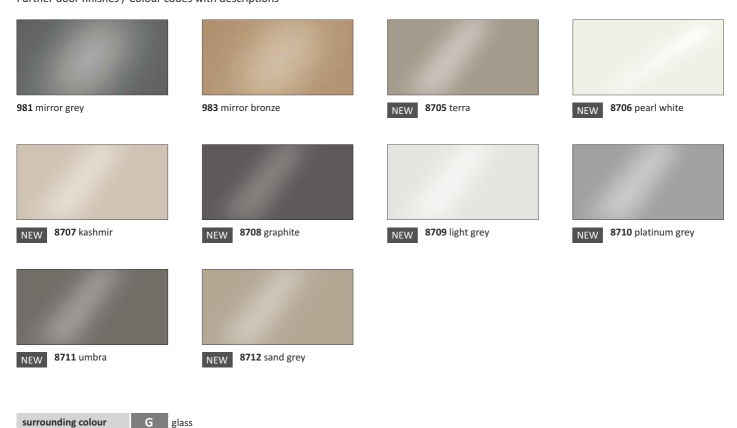
This door style can be offered in any RAL or NCS color at an additional charge.



Other special colours are available if technically possible and price upon request.

> For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

Further door finishes / Colour codes with descriptions



Front finish: Front finish reverse side: matt lacquered Front thickness: Front weight:

8832 schwarz

21 mm

17.6 kg/m²

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

For e:line system only available with Tip-On o Tipmatic or Sensomatic opening systems or with handle profiles 88.630 - 88.635 Handles and drillings for handles are not available.

Front panels, fitting strips, corner posts and drawer panels smaller than 138 mm are produced with a 16 mm back panel carbon grey lacquered.

The glass back panels of the pullout drawer-fronts are finished

Front panels cannot be fitted together.

with melamine (4mm) in onyx.

and price upon request.

The aluminum frame can be supplied in any RAL colour at an additional charge.

This door style can be offered in any RAL or NCS color at an additional charge.

Other special colours are available if technically possible

Further door finishes / Colour codes with descriptions



frosted glassdoor (ESG glass) with aluminum frame carbongrey

Front finish: Front finish reverse side: matt laquered Front thickness: Front base: Front weight:

real concrete surface 19 mm MDF core 15.4 kg/m²



Every Tokyo front panel is unique!

The concrete finish is made by hand. Slight differences in color intensity and shading of the concrete plastering, which may have the effect that the color shade appears different, are preserved as characteristic for this handmade finish and feature the furniture parts their unique charisma.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

8902 concrete dark

Further door finishes / Colour codes with descriptions



8903 concrete light



8904 concrete terra



8906 concrete grey

BILBAO

Front finish:stainless steel claddedFront finish reverse side:melamine onyxFront thickness:20 mmFront base:triple-ply chipboardFront weight:20.8 kg/m²

Please note the approved maximum front panel weight according to the dishwasher manufacturer specification.

stainless steel, brushed

Ε



912 stainless steel, brushed



911 stainless steel, eccentric grinding surface



914 stainless steel, high polished

Please note the approved maximum front panel weight according to the dishwasher manufacturer specification.

surrounding colour	
--------------------	--

surrounding colour

EES stainless steel, eccentric grinding surface

- Please note the approved maximum front panel weight according to the dishwasher manufacturer specification.
- surrounding colour

EHG stainless steel, high polished

TOLEDO

Front finish: Front finish reverse side: matching lacquered Front thickness: Front base: Front weight:



Frame door (frame width 6,5 mm), satin texture lacquer 22 mm MDF core 15.9 kg/m²

> This door style can be offered in any RAL or NCS color at an additional charge.



Other special colours are available if technically possible and price upon request.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

Side panel with front pattern

8408 graphite, satin texture lacquer

Further door finishes / Colour codes with descriptions





8411 umbra, satin texture lacquer

8407 kashmir, satin texture lacquer



8412 sand grey, satin texture lacquer



8409 light grey, satin texture lacquer



8432 black, satin texture lacquer

surrounding colour

satin texture lacquer

8410 platinum grey,

satin texture lacquer SL

Front finish:Framed door (frameFront finish reverse side:matching veneeredFront thickness:22 mmFront base:triple-ply furnitureFront weight:12.7 kg/m²

Framed door (frame with 6,5 mm), veneered matching veneered 22 mm triple-ply furniture board, frame solid wood 12.7 kg/m²



Wood is a natural product and subject to variation of color and graining. Slightly differences in color intensity and grain structure of the veneer are preserved as natural characteristics for this handmade finish and feature the furniture parts their unique charisma. It follows, therefore, that there will be differences between samples/images and the respective delivery of the wood items. Please also note that exposure to sunlight will lead to changes in color.

For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

DGL grip channels, plinth panels and ceiling fillers are delivered with a horizontal grain as standard.

Side panel with front pattern

3506 walnut satin

Further door finishes / Colour codes with descriptions



3552 Platinum oak



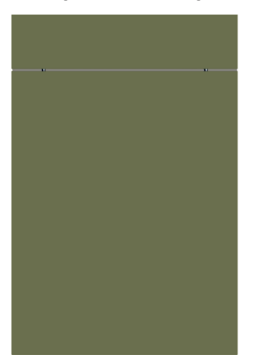
3555 Oak basalt black brushed

veneered

PORTLAND NEW

Front finish:	
Edges:	
Front finish reverse side:	
Front thickness:	
Front base:	
Front weight:	

Linoleum 1 mm Linoleum 20 mm triple-ply chipboard 13,8 kg/m²



Linoleum is made from natural, renewable raw materials - linseed oil, resins, wood and limestone flour and, of course, color pigments - and is therefore particularly ecological.
 As a natural product, linoleum may vary in color from one delivery batch to another. This must be taken into account when reordering.
 Please note that due to the effects of light (e.g. sunlight), unsuitable cleaning agents or vapors from the cooking environment, color changes of the linoleum surface cannot be excluded.

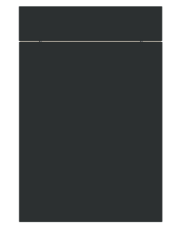
For additions to a delivered kitchen, a reference sample from the first delivery must be is required prior production. Due to the handcrafted structure and characteristics of the surfaces there may be variations to the initial delivery. These possible variations to the reference sample do not constitute a reason for complaint.

7800 olive

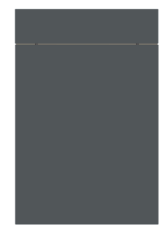
Further door finishes / Colour codes with descriptions







7802 iron



7803 graphite

surrounding colour

LI Linoleum

Glass door models all glass fronts with safety glass



GA glance Aluminum frame glass door (front thickness 24 mm)

with integrated AIR-hinges at top and bottom carcase shelf and tip-on opening, available with integrated handle profile.



BR Bronze



RG

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



Handle positioning

Doors:		vertical	horizontal	horizontal central	surface mounted handle profile horizontal, central	flush mounted edge handle profile, horizontal, central		hattan/glance vertical	without drilling
Drawers/ Pullouts, flap doors:		horizontal horizontal horizontal central central central		surface mounted handle profile horizontal, central	edge handle profile,			without drilling	
Drillings for ha	ndles:								
Center hole distance	128 mm 160 mm 192 mm 320 mm	B47 B69 B49 B71	B46 B68 B48 B70	B26 B27 B28 B29	B66	B99	B72	B73	B00
Drilling for kno	b:	B11	B11	B24					

$Handles \hspace{0.1in} {\rm without} \hspace{0.1in} {\rm additional} \hspace{0.1in} {\rm charge}$

inanaies without additional charge							
Illustration	Order no.	Description	Center hole distance				
Ţ	88.170	stainless steel 37 mm high	-				
	88.180	stainless steel 33 mm high	192 mm				
	88.181	chrome polished 33 mm high	192 mm				
	88.182	black 33 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

WKE 206	stainless steel 40 mm high	192 mm	
88.461	black chrome 37 mm high with embossed surface	160 mm	
88.462	black chrome 37 mm high Not available for front panel width/height <446 mm	320 mm	

Handles with additional charge

Illustration	Order no.	Description				
surface mounted handle profile, scr	surface mounted handle profile, screwed on the rear side					
	88.630	stainless steel colored				
	88.631	anthracite anodized				
	88.632	black anodized				
	88.633	bronze anodized				
	88.634	brass anodized				
	88.635	chrome polished				
flush grip, stainless steel coloured		Not available for Manhattan, Torino, Bilbao ranges				
	88.510	stainless steel colored				
	88.512	black anodized				
	88.513	bronze anodized				
	88.515 NEW	carbongrey				

flush grip, powder-coated

88.540

88.541 88.542 88.543 88.544 88.545 88.546

88.547

88.530 88.531 88.532 88.533 88.534

88.535

88.231

Color matched to the front finishes the programs Macau and Milano Not available for Manhattan, Torino, Bilbao ranges

terra	
pearl white	
kashmir	
graphite	
ight grey	
platinum grey	
umbra	
sand grey	

flush mounted edge handle profile



Not available for Manhattan range, Torino, Bilbao

stainless steel colored	
anthracite anodized	
black anodized	
bronze anodized	
brass anodized	
chrome polished	

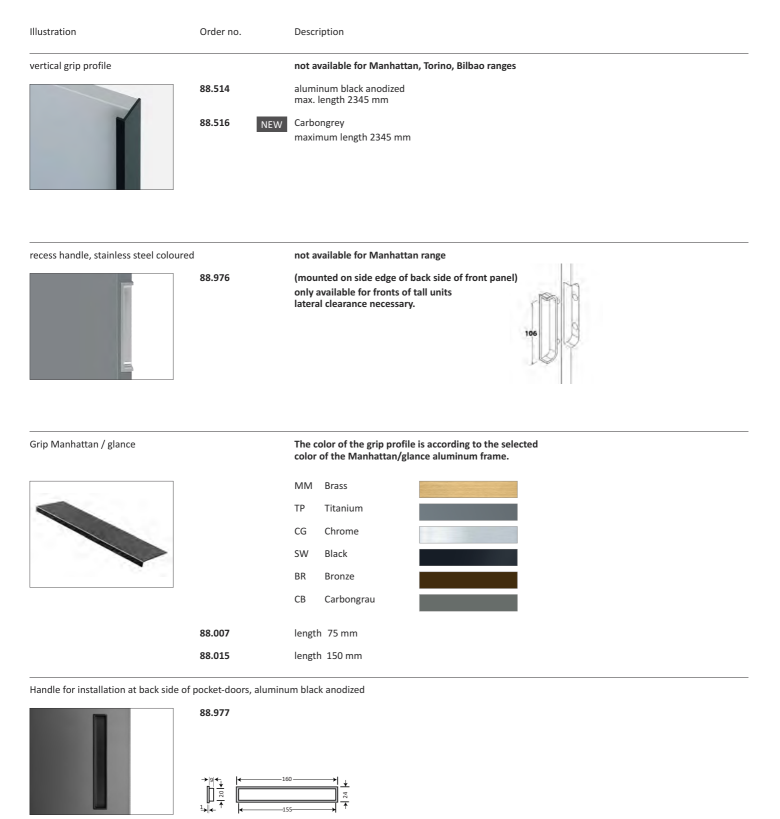
recess handle, aluminum



not available for the ranges Torino, Manhattan and Bilbao range

48

Handles with additional charge



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

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



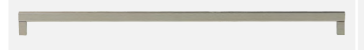
Not available for the following ranges: Lausanne, Locarno, Osaka. Drill holes for handle: B 38 (not available in combination with 155° hinges)

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	WKS1066	1054 mm	

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

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

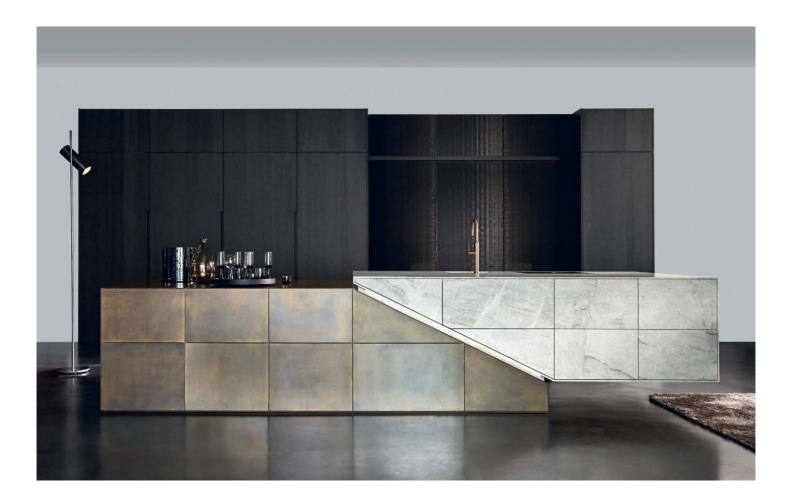
(to be mounted horizontally on doors, drawers and pullouts)



Not available for the following ranges: Lausanne, Locarno, Osaka. 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	WKE 168	154 mm	
350 mm	346 mm	218 mm	WKE 218	204 mm	
400 mm	396 mm	268 mm	WKE 268	254 mm	
450 mm	446 mm	318 mm	WKE 318	304 mm	
500 mm	496 mm	368 mm	WKE 368	354 mm	
600 mm	596 mm	468 mm	WKE 468	454 mm	
700 mm	696 mm	568 mm	WKE 568	554 mm	
800 mm	796 mm	668 mm	WKE 668	654 mm	
900 mm	896 mm	768 mm	WKE 768	754 mm	
1000 mm	996 mm	868 mm	WKE 868	854 mm	
1200 mm	1196 mm	1068 mm	WKE 1068	1054 mm	





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.

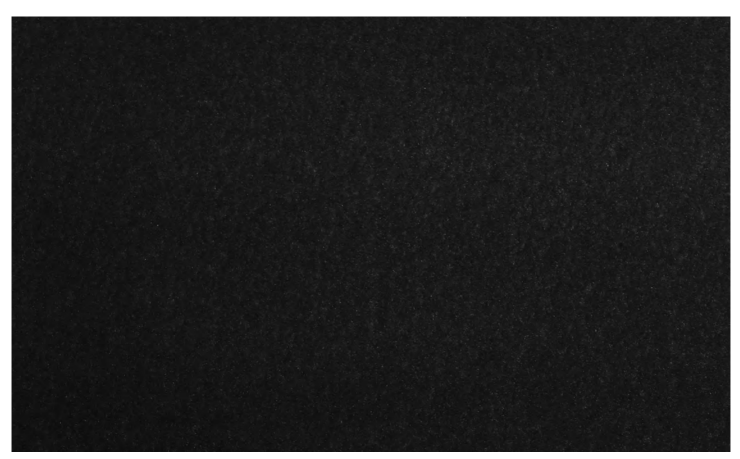
Nero Assoluto honed

Material: Granite

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

- Granite is characterized by its hardness and it is scratch-resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
- **Each Granite** features **different surface condition** and **air pores** as well as the **different gloss level and color** of contained minerals make each natural stone kitchen **unique**.
- Variations in the color, structure and open-cell character of natural stones are unavoidable.
- Natural stone front panels are not processed vein-matched as standard. Vein-matching front processing can be considered on request, with respect to the overall dimensions of the unique island and the available stone slab size.

UFVB Vein-matched stone front processing



7012 Nero Assoluto honed

Surface characteristics

ð	Stain sensitivity	2	
R	Acid sensitivity	1	
V	Scratch sensitivity	2	
	Cleaning and maintenance effort	2	

- Material thickness: 11 mm
- Material weight:
 - eight: 40 kg per sqm

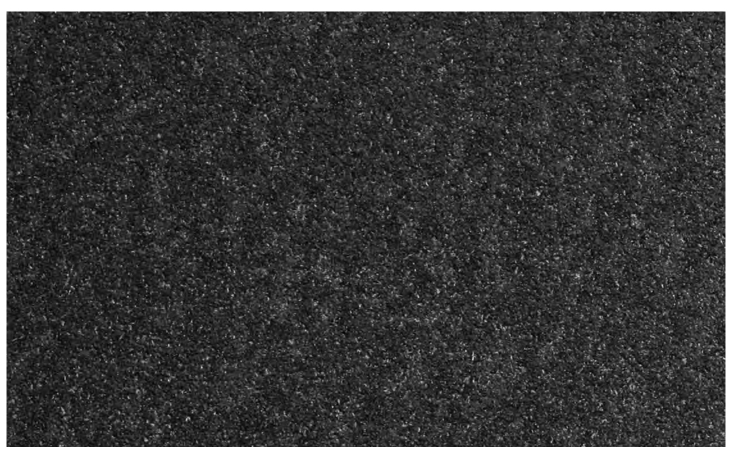
Nero Assoluto waterjet

Material: Granite

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

- Granite is characterized by its hardness and it is scratch-resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
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UFVB Vein-matched stone front processing



7038 Nero Assoluto waterjet

Surface characteristics

Stain sensitivity	1
Acid sensitivity	1
Scratch sensitivity	1
Cleaning and maintenance effort	2
	Acid sensitivity Scratch sensitivity

max. size for slabs: 2700 x 1300 mm

Material thickness: 11 mm

39,1 kg per sqm

Material weight:

Pannonia Green leather

Material: Granite

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

- Granite is characterized by its hardness and it is scratch-resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
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UFVB Vein-matched stone front processing



7068 Pannonia Green leather

Surface characteristics

Z	Stain sensitivity	1
R	Acid sensitivity	1
V	Scratch sensitivity	1
	Cleaning and maintenance effort	1

- 2700 x 1300 mm
- Material thickness:
- Material weight:
- 11 mm
- 31,1 kg per sqm

Black Musk waterjet NEW

Material: Granite

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

- Granite is characterized by its hardness and it is scratch-resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
- Each Granite features different surface condition and air pores as well as the different gloss level and color of contained minerals make each natural stone kitchen unique.
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UFVB Vein-matched stone front processing



7039 Black Musk waterjet

Surface characteristics

max. size for slabs:

- Material thickness: 11 mm
- Material weight:

- 2700 x 1300 mm

31,1 kg per sqm

55

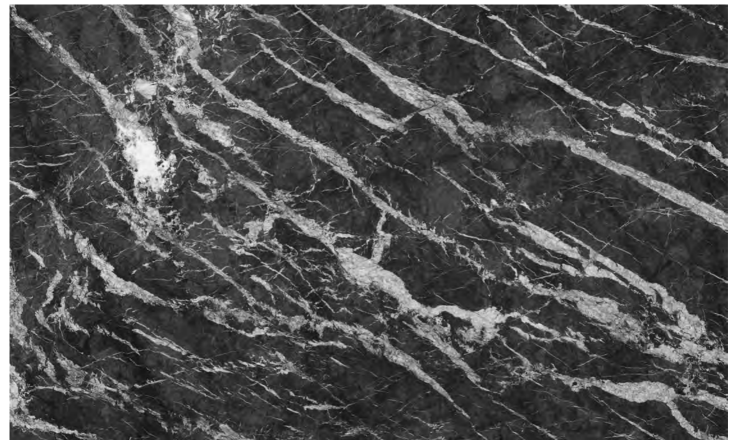
Grigio Carnico leather

Material: Limestone

Limestone is a sedimentary stone of biogenic origin. Limestone products are sandblasted and treated with diamond brushes.

- Veins, cracks and open sections are **considered typical for Limestone** surfaces.
- The structural capability of Limestone may be weakened by the naturally occurring veins and cracks. Therefore improper handling and shocks during transport can lead to breakage of fronts, side panels and worktops.
- Limestone is **NOT resistant to acids**.
- All liquids occuring 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 unavoidable and give the Limestone its distinctive character.
- Variations in the color, structure and open-cell character of natural stones are unavoidable.
- These sensitivities of the Limestone must be specifically explained to the end customer and the acceptance and agreement of the customer must be documented in writing.
- Natural stone front panels are not processed vein-matched as standard. Vein-matching front processing can be considered on request, with respect to the overall dimensions of the unique island and the available stone slab size.

UFVB Vein-matched stone front processing



7040 Grigio Carnico leather

Surface characteristics

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

- Material weight:
- : 29,7 kg per sqm

Arabescato polished

Material: Marble

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. Marble is sandblasted and treated with diamond brushes.

- Veins, cracks and open sections are **considered typical for Marble** surfaces.
- The structural capability of Marble may be weakened by the naturally occurring veins and cracks. Therefore improper handling and shocks during transport can lead to breakage of fronts, side panels and worktops.
- Marble is NOT resistant to acids.
- All liquids occuring in the household such as fruit acids, vinegar, wine, water, etc., as well as fats and oils leave marks in the Marble and have to be removed immediately from the surface.
- The marks at the surface that contains due to regular usage are unavoidable and give the Marble its distinctive character.
- Variations in the color, structure and open-cell character of natural stones are unavoidable.
- These sensitivities of the Marble must be specifically explained to the end customer and the acceptance and agreement of the customer must be documented in writing.
- Natural stone front panels are not processed vein-matched as standard. Vein-matching front processing can be considered on request, with respect to the overall dimensions of the unique island and the available stone slab size.
 - UFVB Vein-matched stone front processing



7055 Arabescato polished

Surface characteristics

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

max. size for slabs: 24

- Material thickness:
- Material weight:
- 2400 x 1300 mm 11 mm
- ht: 29,7 kg per sqm

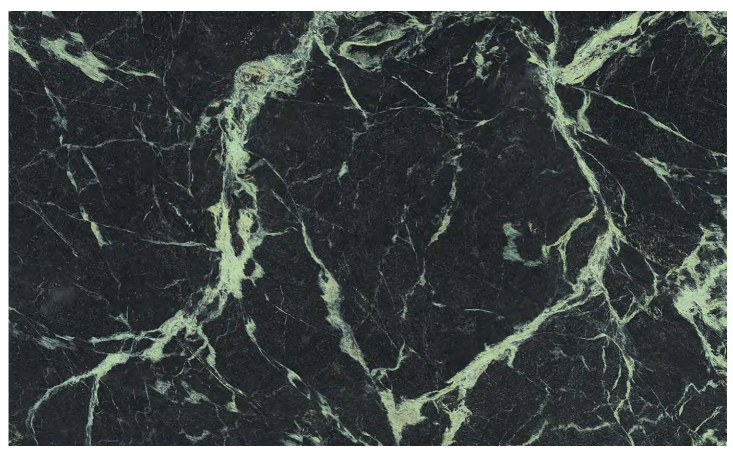
Tauern Green polished

Material: Serpentinite

Serpentinite is a metamorphic rock that has been formed from original effusive rock under the influence of high pressure in the upper mantle of the earth.

- The material has a high inherent stability due to its **slaty basic structure.**
- Because of the variations in color, veins and structures of the stone the gloss level of the polished surface may vary. This is a typical characteristic and gives the Serpentinite stone its distinctive character.
- Variations in the color, structure and open-cell character of natural stones are unavoidable.
- Natural stone front panels are not processed vein-matched as standard. Vein-matching front processing can be considered on request, with respect to the overall dimensions of the unique island and the available stone slab size.

UFVB Vein-matched stone front processing



7069 Tauern Green polished

Surface characteristics

	Stain sensitivity	1
R	Acid sensitivity	1
V	Scratch sensitivity	3
	Cleaning and maintenance effort	1

- 2700 x 1300 mm
- Material thickness: 11 mm
- Material weight:
- ht: 30 kg per sqm

Tropical Storm leather

Material: Quartzite

Quartzite is a metamorphic rock formed when sandy quartz particles and natural cementing agents are subjected to high pressure and high temperatures.

- Quartzite is characterized by its hardness and it is scratch resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
- **Each Quartzite** features **different surface condition** and **air pores** as well as the **different gloss level and color** of contained minerals make each natural stone kitchen **unique**.
- Variations in the color, structure and open-cell character of natural stones are unavoidable.
- Natural stone front panels are not processed vein-matched as standard. Vein-matching front processing can be considered on request, with respect to the overall dimensions of the unique island and the available stone slab size.

UFVB Vein-matched stone front processing



7065 Tropical Storm leather

Surface characteristics

	Stain sensitivity	2
R	Acid sensitivity	1
V	Scratch sensitivity	2
Ŵ	Cleaning and maintenance effort	2

max. size for slabs: 2700 x 1300 mm

- kness: 11 mm
- Material thickness:
- Material weight:
- l weight: 30,0 kg per sqm

Negresco leather

Material: Quartzite

Quartzite is a metamorphic rock formed when sandy quartz particles and natural cementing agents are subjected to high pressure and high temperatures.

- Quartzite is characterized by its hardness and it is scratch resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
- **Each Quartzite** features different surface condition and air pores as well as the different gloss level and color of contained minerals make each natural stone kitchen unique.
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UFVB Vein-matched stone front processing



7067 Negresco leather

Surface characteristics

60

Stain sensitivity	1
Acid sensitivity	1
Scratch sensitivity	1
Cleaning and maintenance effort	1
	Acid sensitivity

- Material weight:
- 11 mm 30,0 kg per sqm

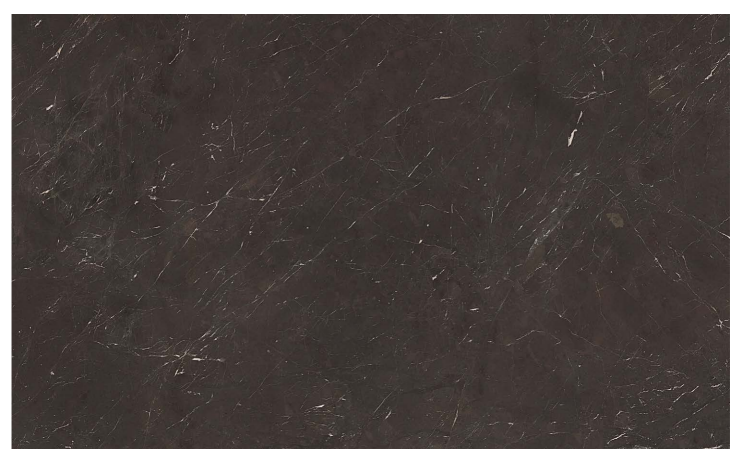
Breccia Imperiale leather

Material: Quartzite

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UFVB Vein-matched stone front processing



7066 Breccia Imperiale leather

Surface characteristics

	Stain sensitivity	1
R	Acid sensitivity	1
V	Scratch sensitivity	1
	Cleaning and maintenance effort	1

from 1 (immune/fine) to 4 (sensitive/suboptimal)

- max. size for slabs: 2700 x 1300 mm
- Material thickness: 1
- Material weight:
- 11 mm

30,0 kg per sqm

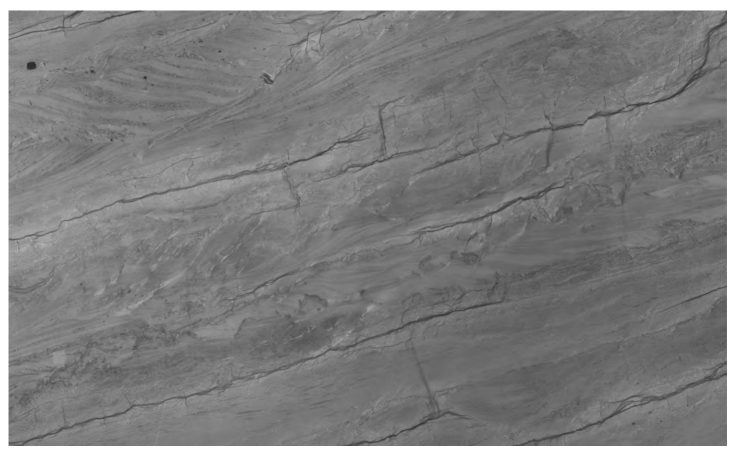
Ocean Blue leather NEW

Material: Quartzite

Quartzite is a metamorphic rock formed when sandy quartz particles and natural cementing agents are subjected to high pressure and high temperatures.

- Quartzite is characterized by its hardness and it is scratch resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
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UFVB Vein-matched stone front processing



7076 Ocean blue leather

Surface characteristics

	Stain sensitivity	2
R	Acid sensitivity	1
V	Scratch sensitivity	2
	Cleaning and maintenance effort	2

- Material thickness: 11
- Material weight:
- ess: 11 mm :: 30,2 kg per sqm

Bianco Nuvola leather

Material: Quartzite

Quartzite is a metamorphic rock formed when sandy quartz particles and natural cementing agents are subjected to high pressure and high temperatures.

- Quartzite is characterized by its hardness and it is scratch resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
- **Each Quartzite** features **different surface condition** and **air pores** as well as the **different gloss level and color** of contained minerals make each natural stone kitchen **unique**.
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UFVB Vein-matched stone front processing



7063 Bianco Nuvola leather

Surface characteristics

2	Stain sensitivity	2
R	Acid sensitivity	2
V	Scratch sensitivity	2
	Cleaning and maintenance effort	2

max. size for slabs: 2700 x 1300 mm

Material thickness: 11 mm

30 kg per sqm

Material weight:

Taj Mahal leather

Material: Quartzite

Quartzite is a metamorphic rock formed when sandy quartz particles and natural cementing agents are subjected to high pressure and high temperatures.

- Quartzite is characterized by its hardness and it is scratch resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
- Each Quartzite features different surface condition and air pores as well as the different gloss level and color of contained minerals make each natural stone kitchen unique.
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UFVB Vein-matched stone front processing



7049 Taj Mahal leather

Surface characteristics

Z	Stain sensitivity	1
R	Acid sensitivity	1
V	Scratch sensitivity	1
	Cleaning and maintenance effort	1

- Material thickness:
- Material weight:
- 11 mm
- 31,1 kg per sqm

Montblanc honed NEW

Material: Quartzite

Quartzite is a metamorphic rock formed when sandy quartz particles and natural cementing agents are subjected to high pressure and high temperatures.

- Quartzite is characterized by its hardness and it is scratch resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
- Each Quartzite features different surface condition and air pores as well as the different gloss level and color of contained minerals make each natural stone kitchen unique.
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UFVB Vein-matched stone front processing



7073 Montblanc honed

Surface characteristics

	Stain sensitivity	1
R	Acid sensitivity	1
V	Scratch sensitivity	1
	Cleaning and maintenance effort	1

max. size for slabs: 2700 x 1300 mm

- Material thickness: 11 mm
- Material weight:
- t: 31,1 kg per sqm

Quartzite is a metamorphic rock formed when sandy quartz particles and natural cementing agents are subjected to high pressure and high temperatures.

- Quartzite is characterized by its hardness and it is scratch resistant, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
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UFVB Vein-matched stone front processing



7074 Black Tempest leather7075 Black Tempest polished

Surface characteristics

- Material thickness: 11 mm
- Material weight:
- ht: 31,1 kg per sqm

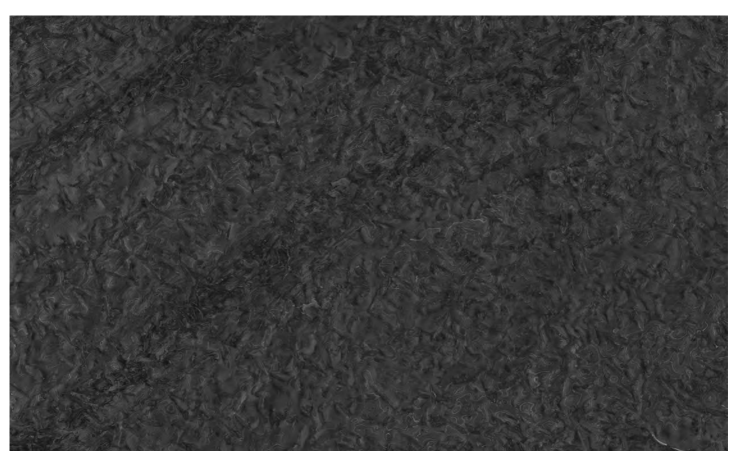
Matrix honed

Material: Phyllite

Phyllite is a quartz containing slate formed about 300 million years ago. The slaty surface is achieved by a special brushing process.

- Phyllite is characterized by its hardness and it is rarely scratch-sensitive, acid-resistant, heat-resistant and easy to clean when following the clean and care instructions.
- **Each Phyllite** features **different surface condition** and **air pores** as well as the **different gloss level and color** of contained minerals make each natural stone kitchen **unique**.
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- Natural stone front panels are not processed vein-matched as standard. Vein-matching front processing can be considered on request, with respect to the overall dimensions of the unique island and the available stone slab size.

UFVB Vein-matched stone front processing



7045 Matrix honed

Surface characteristics

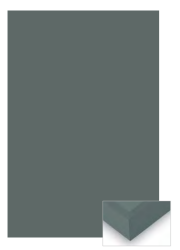
	Stain sensitivity	2
R	Acid sensitivity	1
V	Scratch sensitivity	3
	Cleaning and maintenance effort	2

max. size for slabs: 2700 x 1300 mm

- Material thickness: 1
- Material weight:
- s: 11 mm
 - l weight: 30 kg per sqm

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.









7072 Nano greengrey

7047 Nano black

7050 Nano grigio

7061 Nano bromo

Surface characteristics

Stain sensitivity	1
Acid sensitivity	1
Scratch sensitivity	1
Cleaning and maintenance effort	1
	Stain sensitivity Acid sensitivity Scratch sensitivity Cleaning and maintenance effort

max. size for slabs:	4100 x 1500 mm
Material thickness:	12 mm
Material weight:	19 kg per sqm
Fenix core worktops	

Fenix core sink bowls are not available!

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.



max. size for slabs: 4500 x 1480 mm

Material thickness: 3 mm frontpanels /

5 mm side panels and worktops

Material weight: 3 mm thickness: / 24 kg per sqm 5 mm thickness: / 40 kg per sqm

908 Stainless Steel silverTouch

Hot-rolled stainless steel

The stainless steel is hot rolled in glowing condition and, in combination with atmospheric oxygen, forms a very individual surface when it cools. The surface appears warm and harmonious and yet proves to be robust, insensitive and easy to clean. Surface irregularities and rolling marks are characteristic of this material and do not represent any manufacturing defects.



NEW 8917 Hot-rolled stainless steel

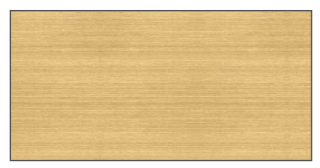
max. size for slabs:	5200 x 1900 mm
Material thickness:	3 mm frontpanels / 5 mm side panels and worktops
Material weight:	3 mm thickness: / 24 kg per sqm 5 mm thickness: / 40 kg per sqm

Solid Brushed Brass – 3 mm thick, waxed finish.

Due to the material properties of brass, the surface may show flowmarks, small scratches or similar irregularities. In addition, brass oxidizes very easily and quickly in conjunction with atmospheric oxygen.

Brass reacts with ambient oxygen. This causes an oxide layer. As a result, this mentioned effect can be partially intensified, e.g. by hand perspiration or similar. Stains are formed, e.g. as fingerprints.

This is a natural characteristic of the material and has to be accepted.



8911 Brushed Brass

- max. size for slabs: 3900 x 1400 mm
- Material thickness: 3 mm / 5 mm
- Material weight: 3 mm 26 kg per sqm 5 mm 43 kg per sqm
- Brushing direction: horizontal
- Side panels in Brushed Brass

Due to the described material properties, real brass is not recommended as worktop material.



8912 Eccentric grinding Brass

Bronzed Brass



8914 Bronzed Brass

- max. size for slabs: 3900 x 1400 mm
- Material thickness: 3 mm / 5 mm
- Material weight: 3 mm 26 kg per sqm 5 mm 43 kg per sqm
- Brushing direction: horizontal
- Side panels in Brushed Brass

Due to the described material properties, real brass is not recommended as worktop material. An ultra-thin ceramic is fired onto the stainless steel with an infrared laser using a specially developed process. The layer, which is only a few micrometers thick, retains the desired properties of the stainless steel. The hardness of the ceramic layer results in a very scratch-resistant surface on the stainless steel. Thus, the stainless steel black touch combines the positive properties of stainless steel with the positive properties of a ceramic.

The 3 mm thick fronts are lined on the back with laser welding lines at a distance of approx. 3 mm and provided with a swirl finish.



max. size for slabs:	3800 x 1200 mm
max. size for front:	500 x 1196 mm
Material thickness:	3 mm frontpanels / side panels 8 mm worktops
Material weight:	3 mm thickness: / 26 kg per sqm 8 mm thickness: / 42 kg per sqm

NEW 8915 Black touch stainless steel

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.



VEYLA NATAI RESIDENCES 16 kitchens Phang-nga, Thailand



FAN YUE 108 166 kitchens Beijing, China



ARABELLA 100 kitchens Houston TX, USA



ASTORIA 80 kitchens Houston TX, USA



WATER VILLAS 18 kitchens Penang, Malaysia



THE PARKLANE 195 kitchens Houston TX, USA



ELBPHILHARMONIE 14 kitchens Hamburg, Germany



TOPWIN ONE SANLITUN 48 kitchens Beijing, China



71 READE ST 17 kitchens New York, USA



ROYAL OAK COURTYARD 80 kitchens Houston TX, USA



V TOWER 48 kitchens Prague, Czech Republic



MOUNT NICHOLSON 67 kitchens Hong Kong



BELFIORE 22 kitchens Houston TX, USA



POLY HYDE PARK 264 kitchens Beijing, China



252 EAST 57TH ST 96 kitchens New York, USA

Projects

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JIUZHANG CHINOISERIE VILLA 32 kitchens Beijing, China



211 EAST 13TH ST 88 kitchens New York, USA



BALK VAN BEEL 120 kitchens Leuven, Belgium



MOUNT KELLETT ROAD 13 kitchens Hong Kong



WE'VE THE ZENITH 936 kitchens Busan, Korea



THE HILL 262 kitchens Seoul, Korea



MILLENIUM WATER 865 kitchens Vancouver, Canada



SIGNATURE 246 kitchens St.Petersburg, USA



LI YUAN 30 kitchens Taipei, Taiwan



SHANGRI LA 238 kitchens Vancouver, Canada



L`HERMITAGE 224 kitchens Vancouver, Canada



UPTOWN 140 kitchens Munich, Germany

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