

BLUNA

Overview

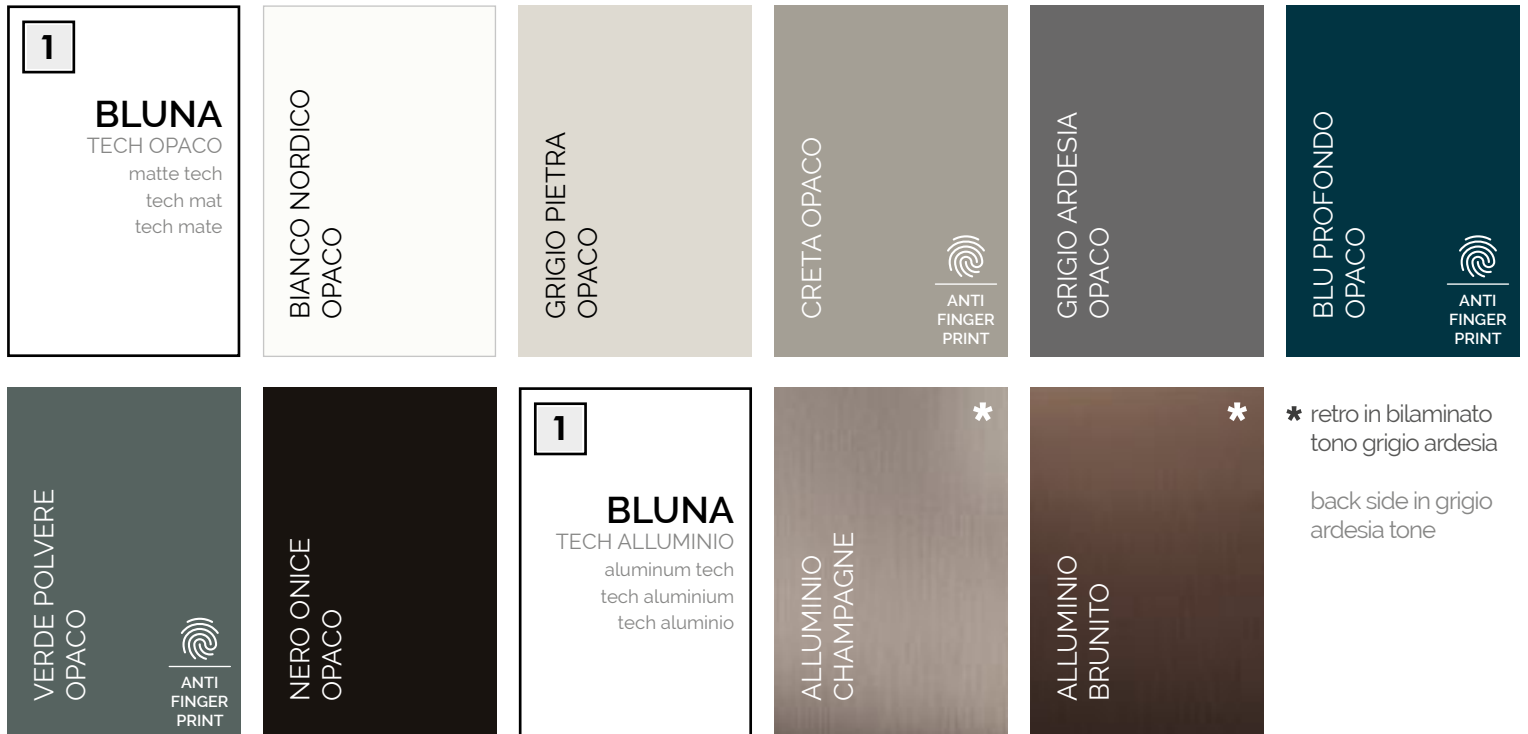


IT Anta realizzata con pannello in MDF a bassa emissione di formaldeide (classe e1) rivestita sul lato anteriore in foglia PET e sul lato posteriore in bilaminato in tinta. Bordo ABS in tinta.

FR Porte réalisée avec un panneau MDF à faible émission de formaldéhyde (Classe E1) couverte sur le devant d'une lame en PET et sur l'arrière le d'une lame mélamine ton sur ton. Chant ABS ton sur ton.

EN Door made in MDF with low formaldehyde emission (E1 Class) covered in PET foil on the front side and melaminic tone-on-tone sheet on the back side. Tone-on-tone ABS edge.

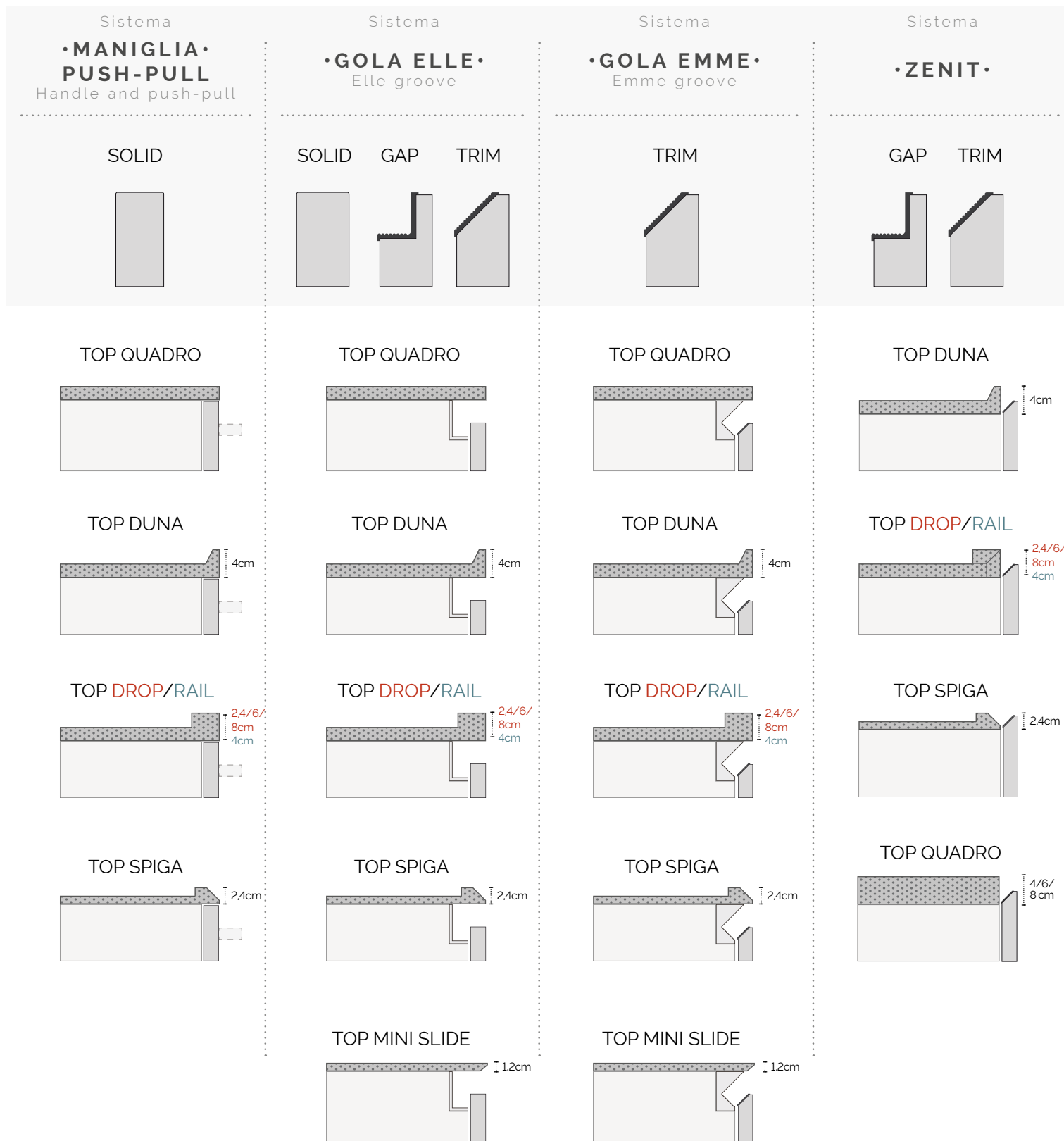
ES Puerta realizada en MDF con baja emisión de formaldehído (Clase E1) cubierta en la cara frontal con una lámina de PET y en la cara posterior con un papel del melamina tono sobre tono. Canto ABS tono sobre tono.



* retro in bilaminato
tono grigio ardesia
back side in grigio
ardesia tone

BLUNA TECH ALLUMINIO ALLUMINIO CHAMPAGNE **BLUNA LEGNO ROVERE CARBONE**





BLUNA BILAMINATO LEGNO

Spessore Thickness: 20mm

IT

Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglio melaminico. Bordo in tinta.

FR

Porte réalisée avec un panneau de particules de bois à basse émission de formaldéhyde (Classe E1) plaqué sur deux côtés avec une feuille mélamine. Bord ton sur ton.

EN

Door made of wood particles with low formaldehyde emission (E1 Class) coated on both sides with melamine sheet. Matching edge.

ES

Puerta realizada con panel de particulas de madera a baja emisión de formaldehído (Clase E1) revestido en los dos lados por una hoja de melamina. Canto tono sobre tono.

1

BLUNA

BILAMINATO
LEGNO

wood bilaminate
melaminé bois
melamina maderas

ROVERE CHIARO

NOCE NATURALE

EUCALIPTO FUMO

NOCE ADIGE

NOCE AMERICANO

NOCE MONZA

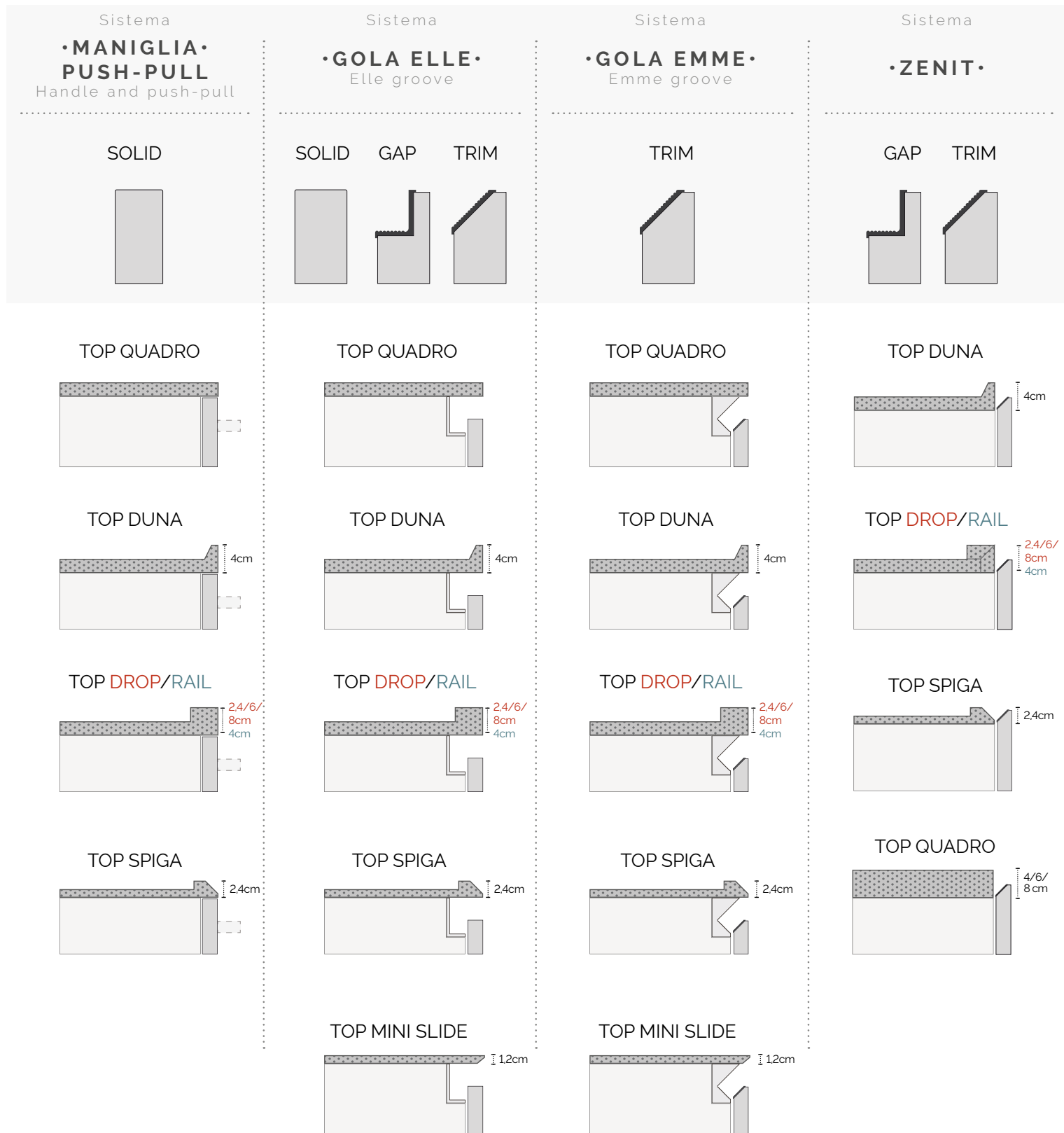
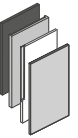
ROVERE QUERCIA

NEW

ROVERE LAVA

BLUNA BILAMINATO LEGNO NOCE MONZA BLUNA LACCATO METAL 4.0 AMARANTO





BLUNA BILAMINATO MATERICO

Spessore Thickness: 20mm

IT

Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglio melaminico. Bordo in tinta.

FR

Porte réalisée avec un panneau de particules de bois à basse émission de formaldéhyde (Classe E1) plaqué sur deux côtés avec une feuille mélamine. Bord ton sur ton.

EN

Door made of wood particles with low formaldehyde emission (E1 Class) coated on both sides with melamine sheet. Matching edge.

ES

Puerta realizada con panel de partículas de madera a baja emisión de formaldehído (Clase E1) revestido en los dos lados por una hoja de melamina. Canto tono sobre tono.

1

BLUNA

BILAMINATO
MATERICO

textural bilaminate
melaminé materic
melamina materica

BETON ARGILLA

BETON GIOVE

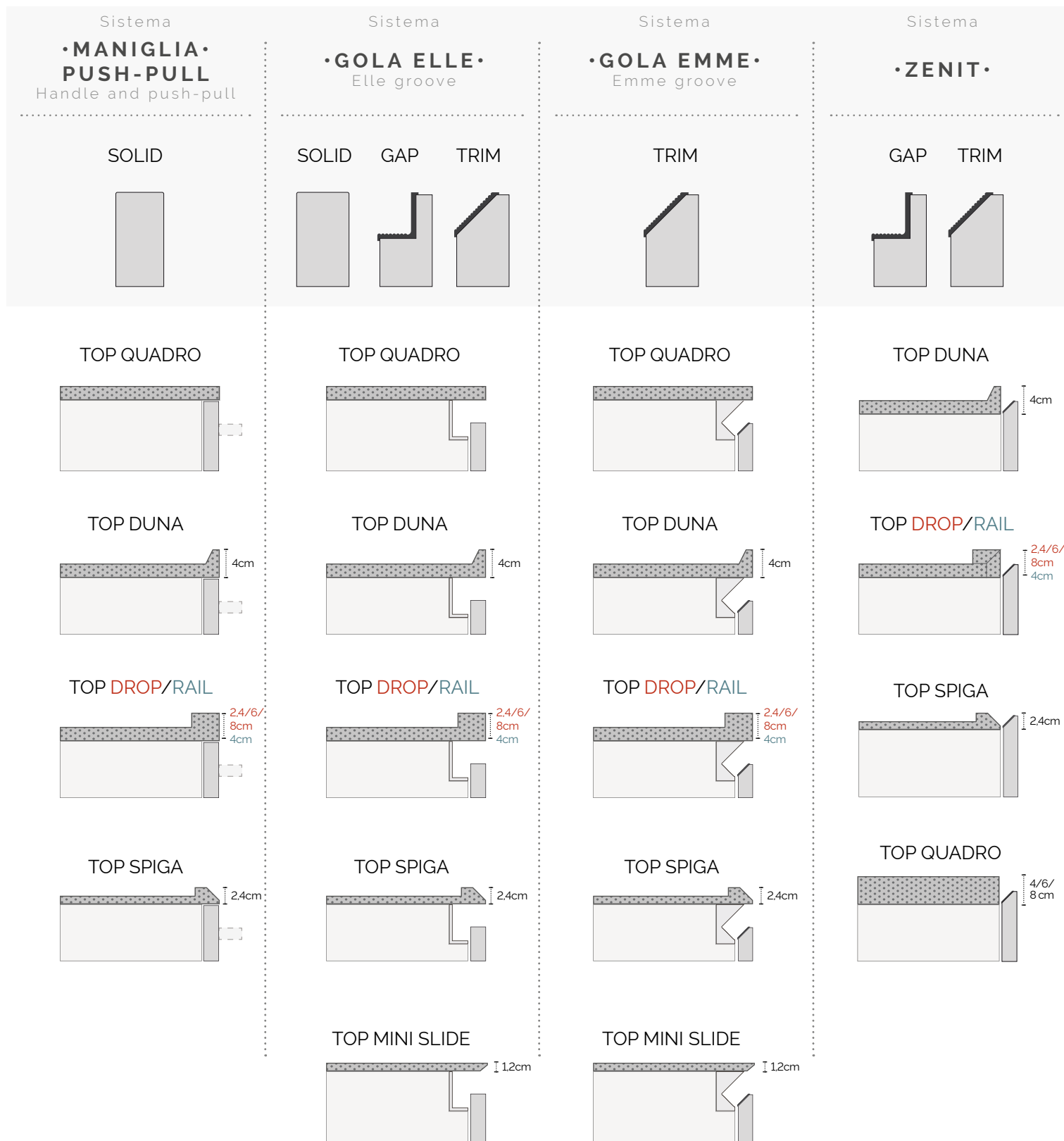
PIETRA
PIASENTINA

BETON SILVER

BETON NUVOLO

BLUNA BILAMINATO MATERICO PIETRA PIASENTINA BLUNA LEGNO ROVERE GRIGIO LONDRA





BLUNA LACCATO OPACO

Spessore Thickness: 22mm

IT Anta realizzata con pannello in MDF a bassa emissione di formaldeide (Classe E1) laccato opaco 6 lati.

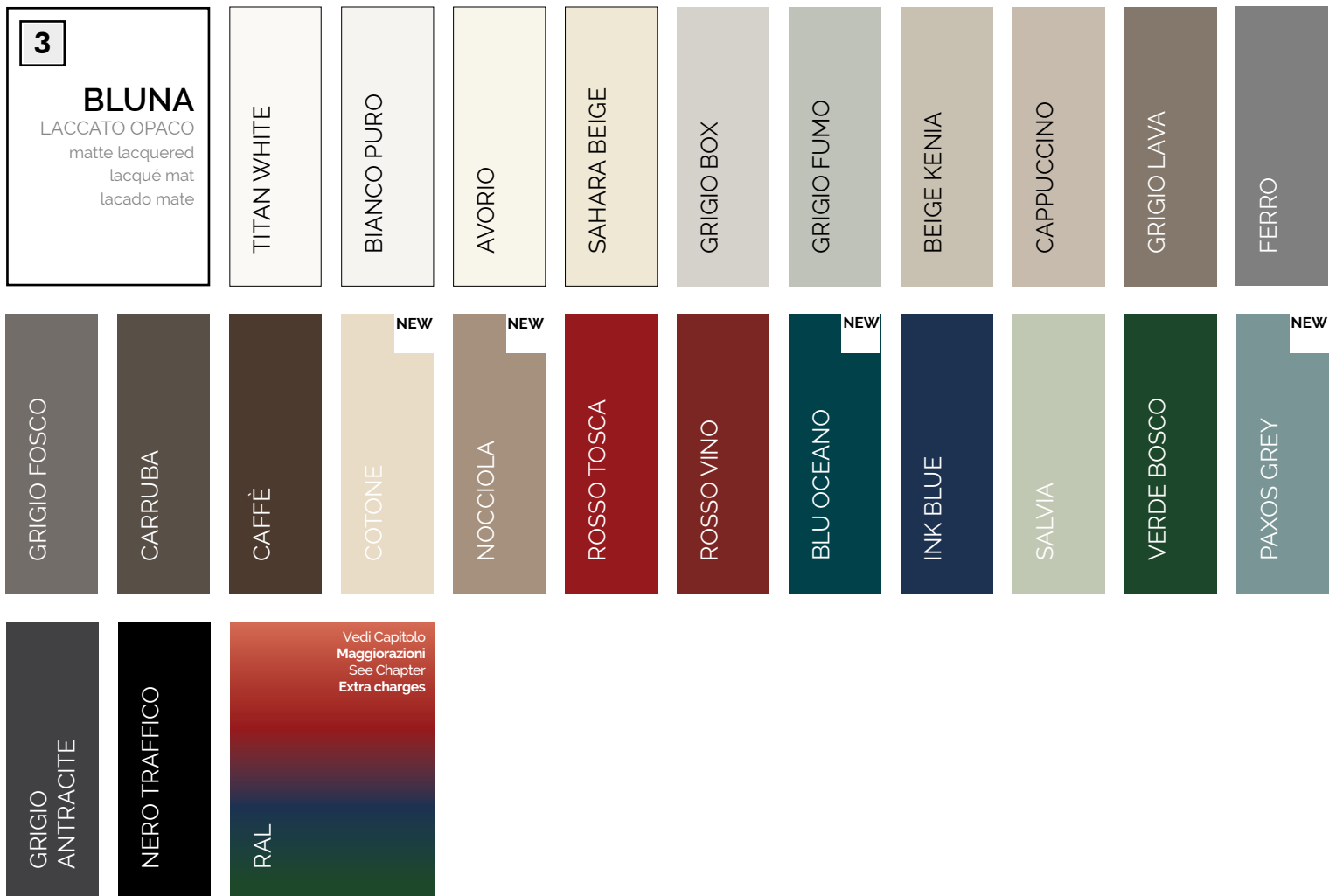
FR Porte réalisée avec un panneau en MDF à basse émission de formaldéhyde (Classe E1) laqué mat sur les 6 côtés.

EN Door made with MDF panel with low formaldehyde emission (E1 Class) matte lacquered on 6 sides.

ES Puerta realizada con un panel de MDF a baja emisión de formaldehído (Clase E1) lacado mate en 6 lados.

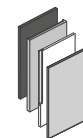
NOTA: La variazione di colore causata dall'esposizione alla luce non consente la riproducibilità nel tempo. In caso di assistenze e completamenti a lungo termine (8/12 mesi) potrebbero dunque verificarsi variazioni di colore.

NOTE: The color variation caused by the light exposure can't ensure the reproduction over time. In case of long term assistances and completions (8/12 months) color variations can happen.




BLUNA LACCATO OPACO CARRUBA






Sistema •MANIGLIA• PUSH-PULL Handle and push-pull	Sistema •GOLA ELLE• Elle groove	Sistema •GOLA EMME• Emme groove	Sistema •ZENIT•
SOLID	SOLID 30° GAP TRIM	TRIM 30°	30°
TOP QUADRO	TOP QUADRO	TOP QUADRO	TOP LIMHA
TOP DUNA	TOP DUNA	TOP DUNA	TOP SLIDE
TOP DROP/RAIL	TOP DROP/RAIL	TOP DROP/RAIL	TOP SPIGA
TOP SPIGA	TOP SPIGA	TOP SPIGA	TOP DUNA
	TOP MINI SLIDE	TOP MINI SLIDE	TOP DROP/RAIL
			GAP TRIM
			TOP DUNA
			TOP DROP/RAIL

NEW



Profilo WEY: disponibile per gola Elle e sistema Zenit (worktop Quadro, Duna, Drop, Rail).
Available for Elle groove and Zenit system (Quadro, Duna, Drop, Rail worktop).

NEW



Profilo JEM: disponibile per sistema Maniglia e sistema Zenit (worktop Quadro, Duna, Drop, Rail).
Available for Handle and Zenit system (Quadro, Duna, Drop, Rail worktop).

Note: Sistema Zenit disponibile anche con worktop Quadro sp. 4/6/8 cm
Zenit system available also for Quadro, worktop th. 4/6/8 cm.

IT

Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestita su entrambi i lati in laminato Arpa Fenix. Bordo in tinta.

FR

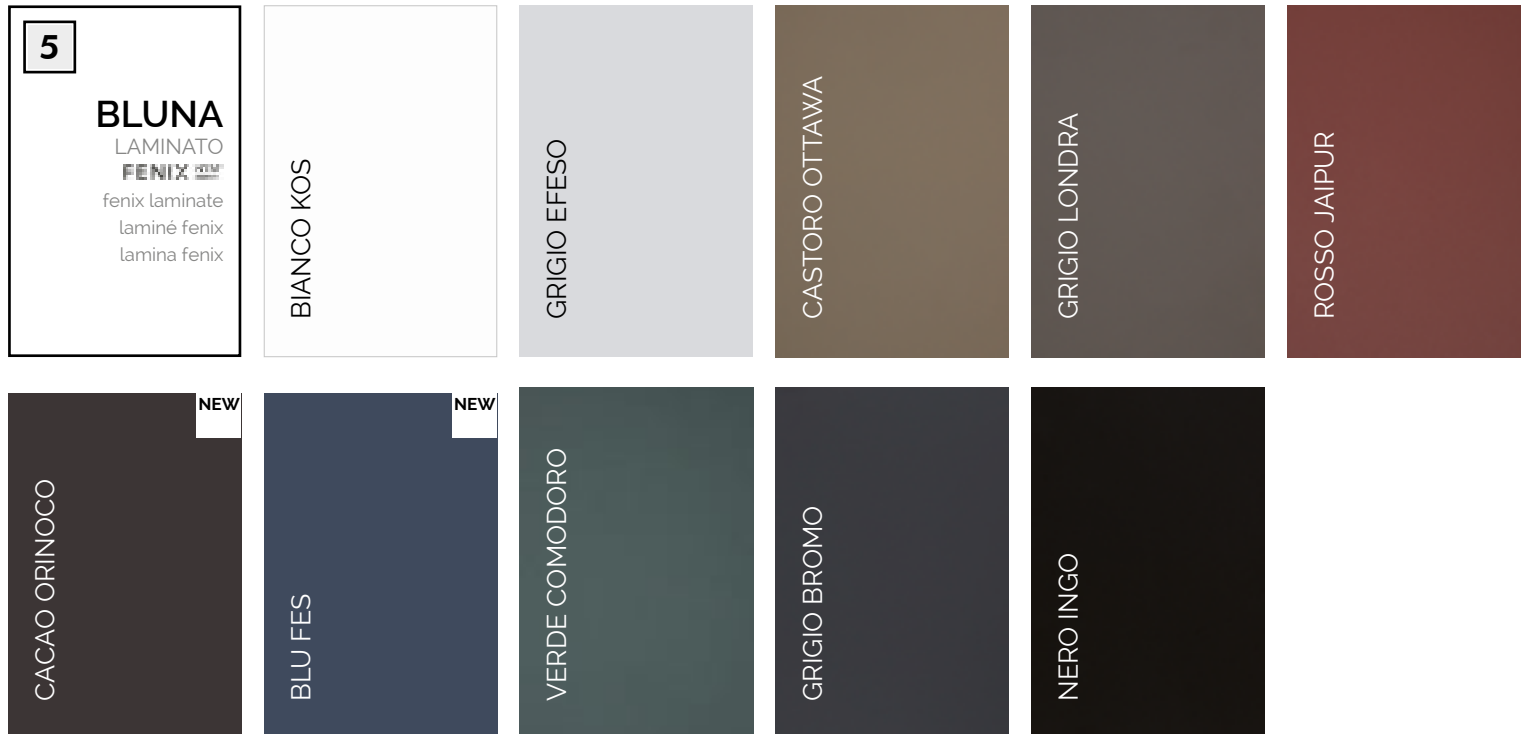
Porte réalisée avec un panneau de particules de bois à basse émission de formaldéhyde (Classe E1) plaquée sur les deux faces d'un laminé Arpa Fenix. Bord ton sur ton.

EN

Door made of wood particles panel with low formaldehyde emission (E1 Class) coated on both sides in laminate Arpa Fenix. Tone-on-tone edge.

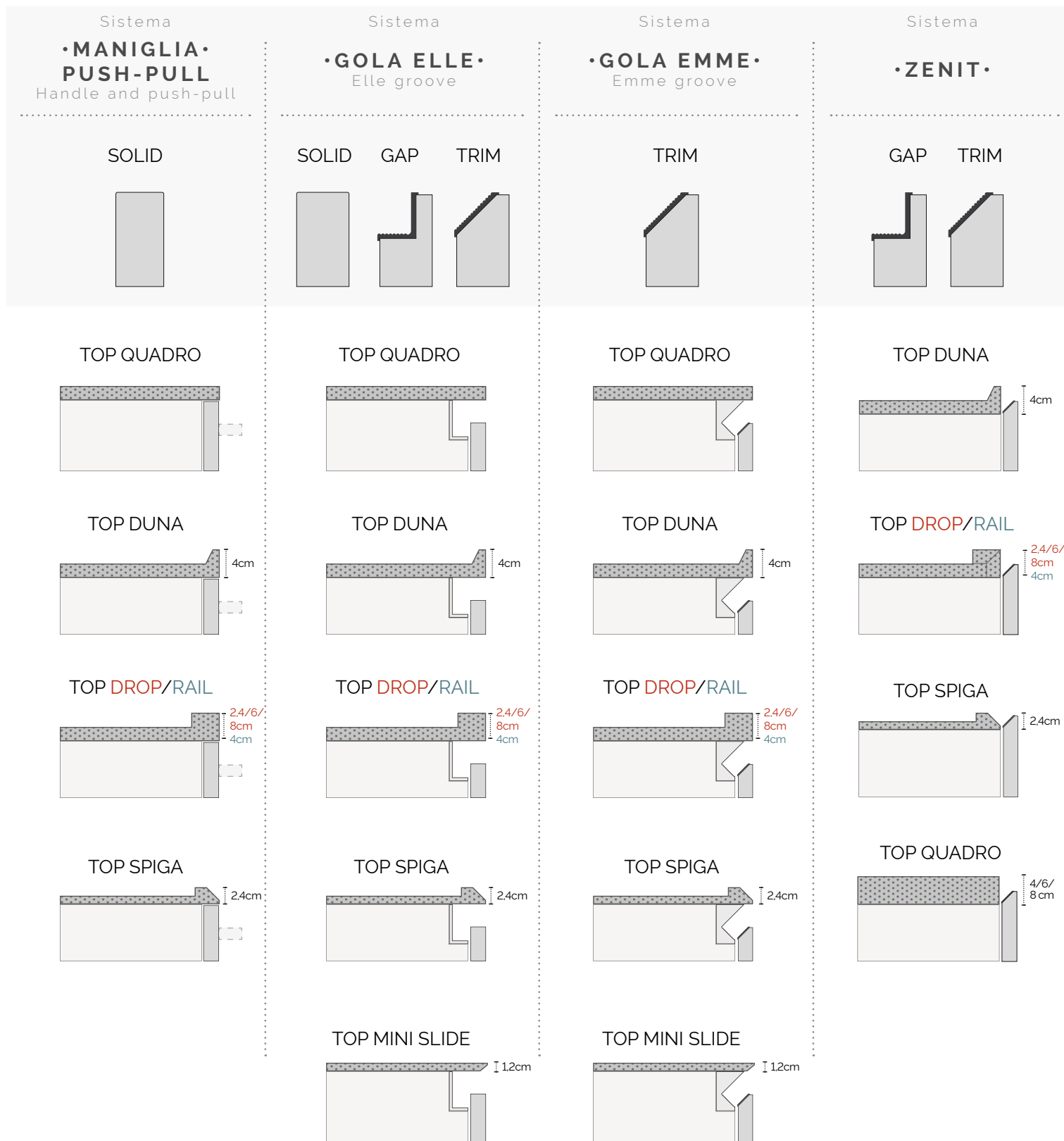
ES

Puerta realizada con un panel de partículas de madera a baja emisión de formaldehído (Clase E1) recubierta por ambas caras laminado Arpa Fenix. Borde tono sobre tono.



BLUNA LAMINATO FENIX ROSSO JAIPUR REGULA LEGNO SPECIALE ROVERE VESUVIO DOGA SFALSATA





IT

Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito con piallaccio di rovere-noce e bordato legno su 4 lati. Anta tinta 5 lati, lato interno non in tinta.

FR

Porte en panneau de particules de bois à faible émission de formaldéhyde (classe E1) recouvert d'un placage chêne-noyer et bordé de bois sur les 4 côtés. Porte teintée sur 5 faces, face intérieure non teintée.

EN

Door made from a panel of wood particles with low formaldehyde emission (Class E1) coated with a veneer and edged oak-walnut wood on 4 sides. Door dyed 5-sided, inner side not dyed.

ES

Puerta realizada con panel de partículas de madera a baja emisión de formaldehído (Clase E1) enchapado de roble y nogal y afilado con madera sur 4 lados. Puerta teñida por 5 caras, cara interior sin teñir.

NOTA: La variazione di colore causata dall'esposizione alla luce non consente la riproducibilità nel tempo. In caso di assistenze e completamenti a lungo termine (8/12 mesi) potrebbero dunque verificarsi variazioni di colore.

NOTE: The color variation caused by the light exposure can't ensure the reproduction over time. In case of long term assistances and completions (8/12 months) color variations can happen.



BLUNA LEGNO ROVERE GRIGIO LONDRA





Sistema •MANIGLIA• PUSH-PULL Handle and push-pull	Sistema •GOLA ELLE• Elle groove	Sistema •GOLA EMME• Emme groove	Sistema •ZENIT•
SOLID	SOLID 30° GAP TRIM	TRIM	30°
TOP QUADRO	TOP QUADRO	TOP QUADRO	TOP LIMHA
TOP DUNA	TOP DUNA	TOP DUNA	TOP SLIDE
TOP DROP/RAIL	TOP DROP/RAIL	TOP DROP/RAIL	TOP SPIGA
TOP SPIGA	TOP SPIGA	TOP SPIGA	TOP DUNA
	TOP MINI SLIDE	TOP MINI SLIDE	TOP DROP/RAIL
			GAP TRIM
			TOP DUNA
			TOP DROP/RAIL

NEW



Profilo WEY: disponibile per gola Elle e sistema Zenit (worktop Quadro, Duna, Drop, Rail).
Available for Elle groove and Zenit system (Quadro, Duna, Drop, Rail worktop).

Note: Sistema Zenit disponibile anche con worktop Quadro sp. 4/6/8 cm Zenit system available also for Quadro, worktop th. 4/6/8 cm.



Nb: tutti i legni impiallacciati sono senza continuità di vena e non sono bifacciali
Note: all the wood veneers have no book match and are not double-sided



BLUNA LACCATO LUCIDO

Spessore Thickness: 22mm

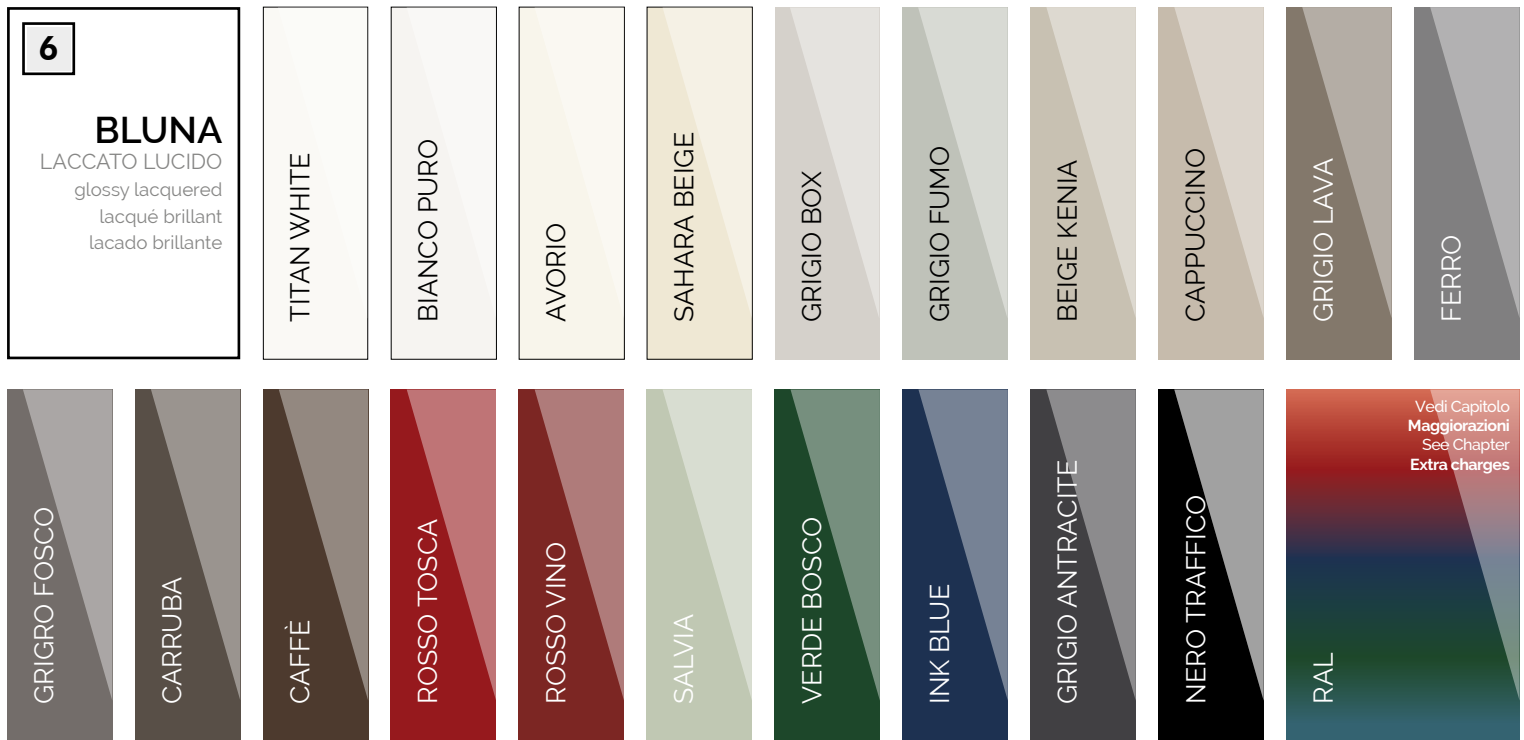
IT Anta realizzata con pannello in MDF a bassa emissione di formaldeide (Classe E1) laccato lucido 6 lati.

FR Porte réalisée avec un panneau en MDF à basse émission de formaldéhyde (Classe E1) laqué brillant 6 côtés.

EN Door made with MDF panel with low formaldehyde emission (E1 Class) glossy lacquered 6 sides.

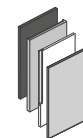
ES Puerta realizada con un panel de MDF a baja emisión de formaldehído (Clase E1) lacado brillante 6 lados.

NOTA: La variazione di colore causata dall'esposizione alla luce non consente la riproducibilità nel tempo. In caso di assistenze e completamenti a lungo termine (8/12 mesi) potrebbero dunque verificarsi variazioni di colore.
 NOTE: The color variation caused by the light exposure can't ensure the reproduction over time. In case of long term assistances and completions (8/12 months) color variations can happen.




BLUNA LACCATO LUCIDO BEIGE KENIA MANTIS LEGNO SPINA DI PESCE ROVERE MAGMA






Sistema •MANIGLIA• PUSH-PULL Handle and push-pull	Sistema •GOLA ELLE• Elle groove	Sistema •GOLA EMME• Emme groove	Sistema •ZENIT•
SOLID	SOLID 30° GAP TRIM	TRIM 30°	30°
TOP QUADRO	TOP QUADRO	TOP QUADRO	TOP LIMHA
TOP DUNA	TOP DUNA	TOP DUNA	TOP SLIDE
TOP DROP/RAIL	TOP DROP/RAIL	TOP DROP/RAIL	TOP SPIGA
TOP SPIGA	TOP SPIGA	TOP SPIGA	TOP DUNA
	TOP MINI SLIDE	TOP MINI SLIDE	TOP DROP/RAIL
			GAP TRIM
			TOP DUNA
			TOP DROP/RAIL

NEW



Profilo WEY: disponibile per gola Elle e sistema Zenit (worktop Quadro, Duna, Drop, Rail).
Available for Elle groove and Zenit system (Quadro, Duna, Drop, Rail worktop).

NEW



Profilo JEM: disponibile per sistema Maniglia e sistema Zenit (worktop Quadro, Duna, Drop, Rail).
Available for Handle and Zenit system (Quadro, Duna, Drop, Rail worktop).

Note: Sistema Zenit disponibile anche con worktop Quadro sp. 4/6/8 cm
Zenit system available also for Quadro, worktop th. 4/6/8 cm.

BLUNA LACCATO METAL 4.0

Spessore Thickness: 22mm

IT

Anta realizzata con pannello in MDF a bassa emissione di formaldeide (Classe E1) laccata 5 lati con vernici effetto metallo. Retro laccato in tinta.

FR

Porte réalisée avec un panneau en MDF à basse émission de formaldéhyde (Classe E1) laqué 5 côtés avec peintures effet métal et arrière ton sur ton.

EN

Door made MDF panel with low formaldehyde emission (E1 Class) lacquered with metal effect on 5 sides. Lacquered tone-on-tone back side.

ES

Puerta realizada con un panel de MDF a baja emisión de formaldehído (Clase E1) lacado por 5 lados con pinturas efecto metal y trasero en mismo color.

8

BLUNA

LACCATO METAL 4.0
metal 4.0 lacquered
laqué metal 4.0
lacado metal 4.0

TITANIO

OTTONE

BRONZO

FATTO A MANO
HANDMADE

Prodotto realizzato
interamente a mano
Product entirely hand made

PELTRO

AMARANTO

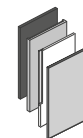
FORESTA

PIOMBO

NEW


BLUNA LACCATO METAL 4.0 BRONZO






Sistema •MANIGLIA• PUSH-PULL Handle and push-pull	Sistema •GOLA ELLE• Elle groove	Sistema •GOLA EMME• Emme groove	Sistema •ZENIT•
SOLID	SOLID 30° GAP TRIM	TRIM 30°	30°
TOP QUADRO	TOP QUADRO	TOP QUADRO	TOP LIMHA
TOP DUNA	TOP DUNA	TOP DUNA	TOP SLIDE
TOP DROP/RAIL	TOP DROP/RAIL	TOP DROP/RAIL	TOP SPIGA
TOP SPIGA	TOP SPIGA	TOP SPIGA	TOP DUNA
	TOP MINI SLIDE	TOP MINI SLIDE	TOP DROP/RAIL
			GAP TRIM
			TOP DUNA
			TOP DROP/RAIL

NEW



Profilo WEY: disponibile per gola Elle e sistema Zenit (worktop Quadro, Duna, Drop, Rail).
Available for Elle groove and Zenit system (Quadro, Duna, Drop, Rail worktop).

NEW



Profilo JEM: disponibile per sistema Maniglia e sistema Zenit (worktop Quadro, Duna, Drop, Rail).
Available for Handle and Zenit system (Quadro, Duna, Drop, Rail worktop).

Note: Sistema Zenit disponibile anche con worktop Quadro sp. 4/6/8 cm
Zenit system available also for Quadro, worktop th. 4/6/8 cm.

IT Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito con piattaccio di rovere posizionato a spina di pesce e bordato legno su 4 lati. Anta tinta 5 lati, lato interno non in tinta.

FR Porte en panneau de particules de bois à faible émission de formaldéhyde (classe E1) recouvert d'un placage chêne positionné épine de poisson et bordé de bois sur les 4 côtés. Porte teintée sur 5 faces, face intérieure non teintée.

EN Door made from a panel of wood particles with low formaldehyde emission (Class E1) coated with a veneer oak positioned in a herringbone pattern and edged wood on 4 sides. Door dyed 5-sided, inner side not dyed.

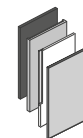
ES Puerta realizada con panel de partículas de madera a baja emisión de formaldehído (Clase E1) enchapado de roble colocada en espina de pez y afilado con madera sur 4 lados. Puerta teñida por 5 caras, cara interior sin teñir.


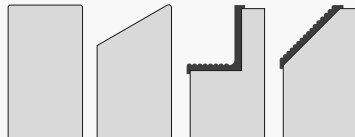
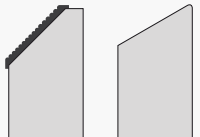
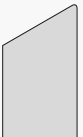

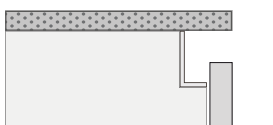
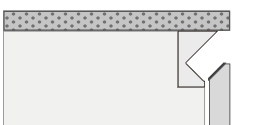


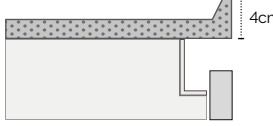
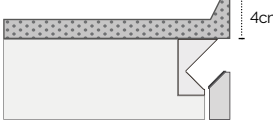





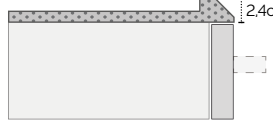


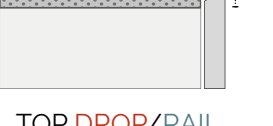

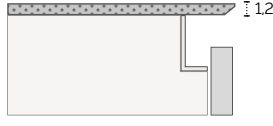
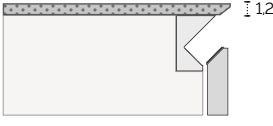
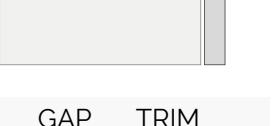

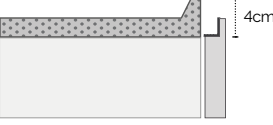
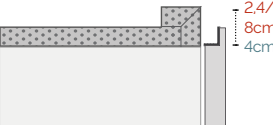
NOTA: La variazione di colore causata dall'esposizione alla luce non consente la riproducibilità nel tempo. In caso di assistenze e completamenti a lungo termine (8/12 mesi) potrebbero dunque verificarsi variazioni di colore.
 NOTE: The color variation caused by the light exposure can't ensure the reproduction over time. In case of long term assistances and completions (8/12 months) color variations can happen.



BLUNA LEGNO SPINA DI PESCE ROVERE GRIGIO LONDRA






Sistema •MANIGLIA• PUSH-PULL Handle and push-pull	Sistema •GOLA ELLE• Elle groove	Sistema •GOLA EMME• Emme groove	Sistema •ZENIT•
SOLID 	SOLID 30° GAP TRIM 	TRIM 	30° 
TOP QUADRO 	TOP QUADRO 	TOP QUADRO 	TOP LIMHA 
TOP DUNA 	TOP DUNA 	TOP DUNA 	TOP SLIDE 
TOP DROP/RAIL 	TOP DROP/RAIL 	TOP DROP/RAIL 	TOP SPIGA 
TOP SPIGA 	TOP SPIGA 	TOP SPIGA 	TOP DUNA 
TOP MINI SLIDE 	TOP MINI SLIDE 	TOP MINI SLIDE 	TOP DROP/RAIL 
			GAP TRIM 
			TOP DUNA 
			TOP DROP/RAIL 


NEW

Profilo WEY: disponibile per gola Elle e sistema Zenit (worktop Quadro, Duna, Drop, Rail).
 Available for Elle groove and Zenit system (Quadro, Duna, Drop, Rail worktop).

Note: Sistema Zenit disponibile anche con worktop Quadro sp. 4/6/8 cm
 Zenit system available also for Quadro, worktop th. 4/6/8 cm.



Nb: tutti i legni impiallacciati sono senza continuità di vena e non sono bifacciali
 Note: all the wood veneers have no book match and are not double-sided



BLUNA ACCIAIO

Spessore Thickness: 22mm

IT

Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestita su parte frontale e sui bordi con lamina d'acciaio. Retro in bilaminato grigio.

FR

Porte réalisée avec panneau de particules de bois à basse émission de formaldéhyde (Classe E1) plaquée avant et sur les bords par une feuille d'acier. Dos en bilaminée gris.

EN

Door made from a panel of wood particles with low formaldehyde emission (Class E1) coated on the front and on the edges with a steel foil. Back side in grey bilaminate.

ES

Puerta realizada con un panel de partículas de madera a baja emisión de formaldehído (Clase E1) recubierta delantero y sobre los bordes con una hoja de acero. Trasero en bilaminado gris.

10

BLUNA
ACCIAIO
steel
acier
acero

ACCIAIO SATINATO

ACCIAIO VINTAGE

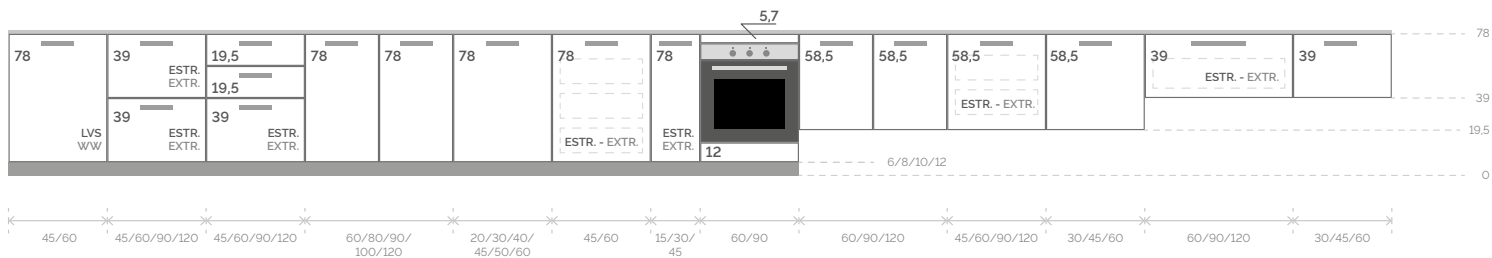
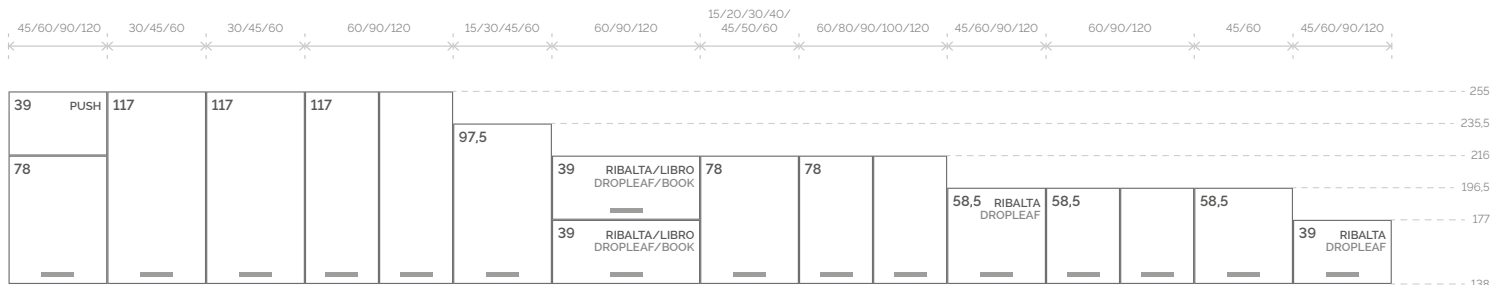
BLUNA ACCIAIO ACCIAIO SATINATO





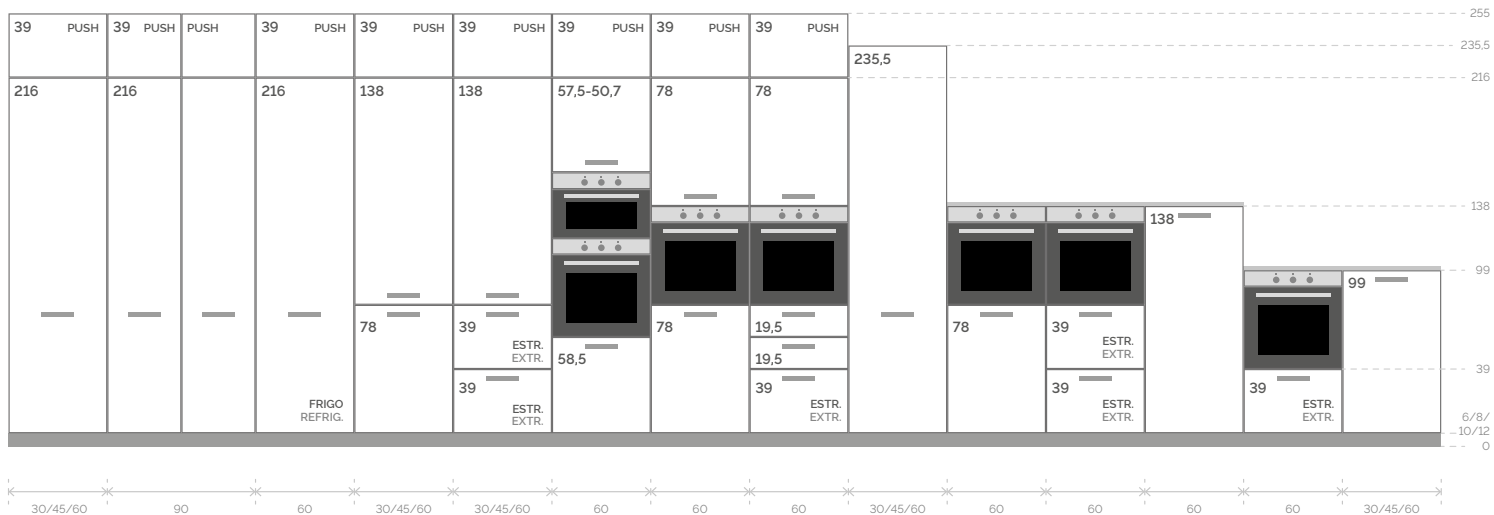
BLUNA

BLUNA • SISTEMA MANIGLIA/ZENIT HANDLE/ZENIT SYSTEM SYSTÈME POIGNÉE/ZENIT SISTEMA MANIJA/ZENIT



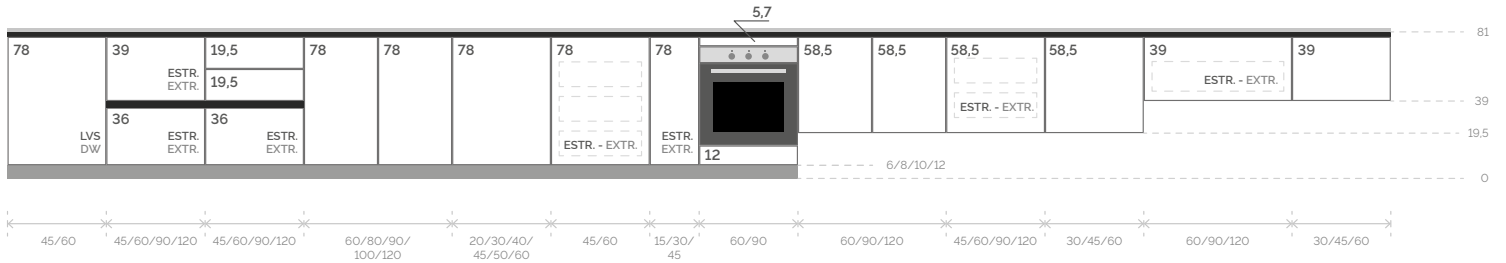
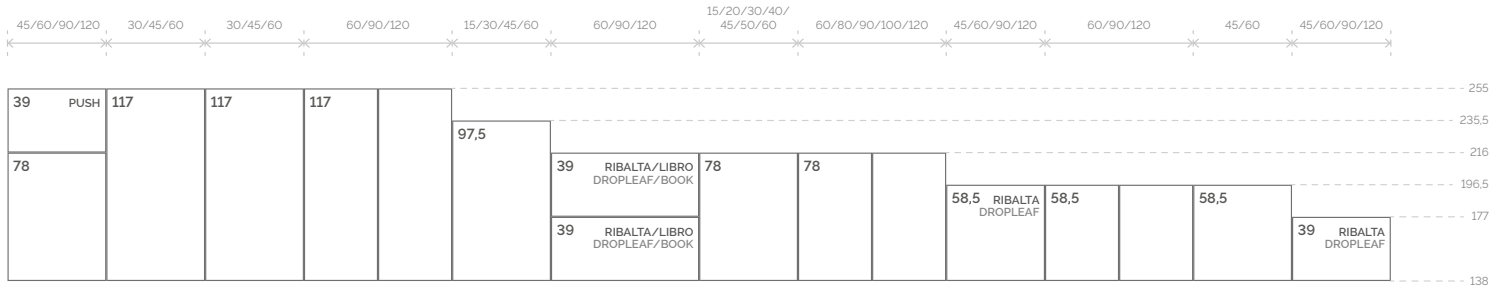
BLUNA

BLUNA • SISTEMA MANIGLIA/ZENIT HANDLE/ZENIT SYSTEM SYSTÈME POIGNÉE/ZENIT SISTEMA MANIJA/ZENIT



BLUNA

BLUNA • GOLA ELLE/EMME ELLE /EMME GROOVE GORGE ELLE /EMME GOLA ELLE /EMME



BLUNA

ISTRUZIONI DI PULIZIA CLEANING INSTRUCTIONS

STRUTTURA, LAMINATO, TECH, FENIX Pulire la parte con un panno morbido e detersivo liquido non aggressivo diluito in acqua oppure con alcool diluito in acqua. Asciugare con panno asciutto e morbido.
Non usare: polveri / spugne abrasive o pomice, prodotti contenenti cloro, soda o solventi.
Consigli: non passare sui bordi prodotti contenenti diluenti o acetone poiché potrebbero deformarli permanentemente.

LACCATO OPACO Pulire la parte con un panno morbido e detersivo per vetri diluito in acqua oppure con alcool diluito in acqua. Asciugare con panno asciutto e morbido.
Non usare: polveri / spugne abrasive, pomice, prodotti con ammoniaca, acetone e cere per mobili, soda o solventi.
Consigli: consigliabile non esporre alla luce solare diretta. È possibile che alle prime pulizie il panno rimanga leggermente colorato. Questo fenomeno non si ripresenterà più una volta eliminate le polveri di vernice prodotte dall'essiccazione.

LEGNO Pulire la parte interessata con panno morbido e detersivo liquido non aggressivo diluito in acqua oppure con un panno morbido inumidito ed, eventualmente, con acqua leggermente saponata, utilizzando un sapone neutro; in seguito la superficie va sciacquata con un panno morbido inumidito ed asciugata, oppure con alcool diluito in molta acqua. Asciugare con panno asciutto e morbido.
Non usare: polveri o spugne abrasive, detersivi alcalini o contenenti abrasivi, prodotti contenenti cloro, soda o solventi, acetone, diluenti e cere per mobili.
Consigli: consigliabile non esporre alla luce solare diretta. Il legno è protetto da una vernice acrilica che non deve essere rigata o sollecitata con alte temperature.

LACCATO LUCIDO E METAL 4.0 Pulire la parte con un panno morbido e detersivo per vetri diluito in acqua oppure con alcool diluito in acqua. Asciugare con panno asciutto e morbido.
Non usare: polveri / spugne abrasive, pomice, prodotti con ammoniaca, acetone e cere per mobili, soda o solventi.

RESINA Pulire la parte con un panno morbido ed acqua calda, oppure con del detersivo per vetri. Asciugare con panno asciutto e morbido.
Non usare: polveri o spugne abrasive, detersivi alcalini o contenenti abrasivi, prodotti contenenti cloro, soda o solventi, acetone, diluenti e cere per mobili.
Consigli: non lasciare le superfici sporche per più di 6 ore.

ACCIAIO Pulire la parte interessata con prodotti specifici per acciaio INOX. Se le macchie persistono usare aceto caldo. Per macchie provocate dall'acqua calcarea utilizzare acqua calda e bicarbonato. Pulire sempre nel senso della satinatura.
Non usare: polveri / spugne abrasive, pagliette metalliche, prodotti con cloro, candeggina, acido muriatico.
Consigli: prestare la massima attenzione nel rimuovere il film di protezione. Non stoccare sotto il pannello flaconi aperti di detersivo o prodotti chimici. Adoperare sempre sottopentola e non lasciare sigarette accese o oggetti arrugginiti sul piano di lavoro.

STRUCTURE, LAMINATE, TECH, FENIX Clean the surface with a clean towel and non-aggressive liquid detergent diluted in water, or with alcohol diluted in water. Dry with a soft and dry towel.
Do not use: powders / abrasive sponges or pumice, chlorine-based products, lye or solvents.
Advices: don't go over the edges with products containing diluents or acetone since they could permanently deform them.

MATTE LACQUERED Clean the surface with a clean towel and non-aggressive liquid window cleaner diluted in water, or with alcohol diluted in water. Dry with a soft and dry towel.
Do not use: powders / abrasive sponges or pumice, ammonia-based products, acetone and furniture wax, lye or solvents.
Advices: keeping the surfaces away from the light is recommended. It's possible that the towel can be slightly colored after the first cleanings. This phenomenon won't happen again once the dust made from the drying process is eliminated.

WOOD Clean the surface with a clean towel and non-aggressive liquid detergent diluted in water, or with a soft moistened towel and, possibly, with water and a small part of soap, using a neutral soap; after that, the surface has to be washed with a soft towel and dried, or with diluted alcohol. Dry with a soft and dry towel.
Do not use: powders / abrasive sponges, alkaline or abrasive detergents, chlorine-based products, acetone and furniture wax, lye or solvents.
Advices: keeping the surfaces away from the light is recommended. The wood is protected with an acrylic paint that must not be scratched or stressed with high temperatures.

GLOSSY LACQUERED, 4.0 METAL Clean the surface with a clean towel and non-aggressive liquid window cleaner diluted in water, or with alcohol diluted in water. Dry with a soft and dry towel.
Do not use: powders / abrasive sponges or pumice, ammonia-based products, acetone and furniture wax, lye or solvents.

RESIN Clean the surface with a clean towel and warm water, or with window cleaner. Dry with a soft and dry towel.
Do not use: powders / abrasive sponges, alkaline or abrasive detergents, chlorine-based products, acetone and furniture wax, lye or solvents.
Advices: Do not leave the surface dirty for longer than 6 hours.

STEEL Clean the surface with product specifically made for inox steel. If the stains persist use warm vinegar. For hard water stains use warm water and baking soda. Always clean along the satin finish sense.
Do not use: powders / abrasive sponges, metallic sponges, chlorine-based products, bleach, muriatic acid.
Advices: pay extreme attention when removing the protecting film. Do not stock detergent or chemicals under the surface. Always use a trivet and never leave lighted cigarettes or rusty objects on the worktop.