

Mobile

STRUTTURA

Realizzata con pannelli di particelle di legno, spessore 18 mm ecologici idrofughi (rigonfiamento dopo 24 ore max 10%), con basso contenuto di formaldeide (classe F**** in base alla normativa giapponese JIS A 1460) nobilitati su due lati, con finitura melaminica Cera per la struttura Bianca, Sandy per la struttura Grigio Alluminio, opaca per le strutture Rovere Decapé, Grain per le strutture Rovere Bianco Assoluto, Rovere Moro e Rovere Grigio e As per la struttura Teak. Bordo frontale in ABS (sp. 1 mm) e restanti bordi in laminatino (sp. 0,3 mm).

RIPIANI

Pannelli di particelle di legno, spessore 18 mm, con basso contenuto di formaldeide (classe E1), nobilitati su due lati, con finitura melaminica opaca. Bordatura perimetrale con laminatino di spessore 0,3 mm e bordo frontale in ABS sp.1 mm

RIPIANI IN VETRO

Lastra di vetro temperato spessore 6 mm (sp.8 mm per i mobili da 120 cm) con bordi molati, lucidi.

SCHIENA

Pannello di fibra di legno verniciato all’acqua, colore Bianco spessore 3 mm per le strutture Bianco, Grigio Alluminio, Rovere Bianco Assoluto e Rovere Grigio; colore Panna per le strutture Rovere Moro, Rovere Decapé e Teak.

COLORAZIONE

Struttura Bianca: decorativo Bianco in tutte le sue parti. *Struttura Grigio Alluminio:* fianchi esterni decorativo Grigio, interno Bianco; cieli, fondi, schienale e ripiani colore Bianco. *Struttura Rovere Decapé:* fianco esterno decorativo Rovere Decapé, interno Panna; cieli, fondi, schienale e ripiani Panna. *Struttura Rovere Bianco Assoluto:* fianco esterno decorativo Rovere Bianco Assoluto, interno Bianco; cieli, fondi, schienali e ripiani colore Bianco. *Struttura Rovere Moro:* fianco esterno decorativo Rovere Moro, interno Panna; cieli, fondi, schienale e ripiani Panna. *Struttura Rovere Grigio:* fianco esterno decorativo Rovere Grigio, interno Bianco; cieli, fondi, schienale e ripiani colore Bianco.

Struttura Teak: fianco esterno decorativo Teak, interno Panna; cieli, fondi, schienale e ripiani colore Panna.

Frontali

ANTA IMPIALLACCIATA

Pannello di particelle di legno, con basso contenuto di formaldeide (classe E1) e idrofugo (vedi nota in calce), impiallacciato (tranciato in legno multilaminare) colore Teak, impiallacciato colore Rovere Moro, Rovere Chiaro e Rovere Grigio.

ANTA IMPIALLACCIATA CON BORDO ALLUMINIO

Pannello di particelle di legno con basso contenuto di formaldeide (classe E1) e idrofugo (vedi nota in calce) rivestito in impiallacciato precomposto (tranciato di legno multilaminare su supporti di laminato ad alta pressione HPL) disponibile in diverse colorazioni con bordature perimetrali in alluminio sp. 1 mm.

ANTA IN LAMINATO CON BORDO ALLUMINIO

Pannello di particelle di legno, spessore 19 mm, con basso contenuto di formaldeide (classe E1) e idrofugo (vedi nota in calce), rivestito di laminato opaco o lucido disponibile in diversi colori, con bordatura perimetrale in alluminio sp. 1 mm.

ANTA IN LAMINATO CON BORDO ABS

Pannello di particelle di legno, spessore 19 mm, con basso contenuto di formaldeide (classe E1) e idrofugo (vedi nota in calce), rivestito di laminato opaco o lucido disponibile in diversi colori, con bordatura perimetrale in ABS sp. 1.5 mm nel colore del laminato.

ANTA LACCATA PIANA

Pannello di fibra (Media Densità) con basso contenuto di formaldeide (classe E1) con superficie melaminica, spessore 19 mm, bordi con fondo in poliestere, laccato lucido, opaco o metallizzato disponibile in diversi colori.

Unit

CARCASE

In 18 mm thick water-repellent (swelling after 24 hours 10% max) particle board panels with low formaldehyde content (class F**** under Japanese standard JIS A 1460), covered on both sides, with Wax melamine finish for the White carcase, Sandy for the Aluminium Grey carcase, mat for the Oak Decapé carcase, Grain for the Absolute White Oak Dark Oak and Grey Oak carcases and As for the Teak carcase. Front edge in ABS (1 mm thick) and laminate edging (0.3 mm thick) on the remaining sides.

SHELVES

In 18 mm thick particle board panels with low formaldehyde content (class E1), covered on both sides, with mat melamine finish. Edging in thin laminate 0.3 mm thick and front edge in ABS 1 mm thick.

GLASS SHELVES

6 mm thick tempered glass slab (8 mm for 120 cm units) with polished bevelled edges.

BACK PANEL

Fibreboard panel with water-based varnish finish, colour white 3 mm thick for White, Aluminium Grey, Absolute White Oak and Grey Oak carcases, colour Cream for Dark Oak, Oak Decapé and Teak carcases.

Front panels

VENEERED DOOR

In water-repellent (see footnote) particle board panels with low formaldehyde content (class E1), with veneer (sliced multilaminar wood) in Teak colour, and with Dark Oak, Light Oak and Grey Oak veneer.

VENEERED DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with reconstructed veneer (multilayered wood on HPL - high pressure laminate - substrates) available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ABS EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick ABS edging in the same colour as the laminate.

PLAIN LACQUERED DOOR

Fibreboard (Medium Density) panel 19 mm thick, with low formaldehyde content (class E1), with melamine surface, edges with polyester primer, gloss, mat or metallic lacquered, available in various colours.

FRAME DOOR WITH GLASS

Glass door with frame in Steel-finish Aluminium.

GLASS FOR DOOR

Door with frame in Steel-finish Aluminium: tempered, screen-printed sheet glass 4mm thick with non-transparent or semitransparent frosting.

VARNISHING COMPONENTS

Teak, Dark Oak, Light Oak and Grey Oak veneered doors:

- polyurethane primer and mat top-coat, outstanding resistance to light;
- Lacquered doors, various colours*
- Mat lacquered doors:*
- water-based primer
- mat water-based top coat with embossed finish, with outstanding resistance to light;
- Gloss lacquered doors:*
- coloured polyurethane primer
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light
- Metallic gloss lacquered doors:*
- polyurethane primer containing coloured metal particles
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light

Curved units

With White carcase only and lacquered doors

CARCASE

White Carcase: All parts in White melamine.

CURVED LACQUERED DOOR

Fibreboard (Medium Density) panel 19 mm thick, with low formaldehyde content (class E1), with melamine surface, edges with polyester primer, gloss, mat or metallic lacquered, available in various colours.

Front panels

VENEERED DOOR

In water-repellent (see footnote) particle board panels with low formaldehyde content (class E1), with veneer (sliced multilaminar wood) in Teak colour, and with Dark Oak, Light Oak and Grey Oak veneer.

VENEERED DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with reconstructed veneer (multilayered wood on HPL - high pressure laminate - substrates) available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ABS EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick ABS edging in the same colour as the laminate.

PLAIN LACQUERED DOOR

Fibreboard (Medium Density) panel 19 mm thick, with low formaldehyde content (class E1), with melamine surface, edges with polyester primer, gloss, mat or metallic lacquered, available in various colours.

FRAME DOOR WITH GLASS

Glass door with frame in Steel-finish Aluminium.

GLASS FOR DOOR

Door with frame in Steel-finish Aluminium: tempered, screen-printed sheet glass 4mm thick with non-transparent or semitransparent frosting.

VARNISHING COMPONENTS

Teak, Dark Oak, Light Oak and Grey Oak veneered doors:

- polyurethane primer and mat top-coat, outstanding resistance to light;
- Lacquered doors, various colours*
- Mat lacquered doors:*
- water-based primer
- mat water-based top coat with embossed finish, with outstanding resistance to light;
- Gloss lacquered doors:*
- coloured polyurethane primer
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light
- Metallic gloss lacquered doors:*
- polyurethane primer containing coloured metal particles
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light

Eléments curvi

Disponibili solo con struttura Bianca e con ante laccate

STRUTTURA

Struttura Bianca: decorativo Bianco in tutte le sue parti.

ANTA LACCATA CURVA

Pannello di fibra (Media Densità) con basso contenuto di formaldeide (classe E1) con superficie melaminica, spessore 19 mm, bordi con fondo in poliestere, laccato lucido, opaco o metallizzato disponibile in diversi colori.

Frontali

ANTA IMPIALLACCIATA

Pannello di particelle di legno, con basso contenuto di formaldeide (classe E1) e idrofugo (vedi nota in calce), impiallacciato (tranciato in legno multilaminare) colore Teak, impiallacciato colore Rovere Moro, Rovere Chiaro e Rovere Grigio.

ANTA IMPIALLACCIATA CON BORDO ALLUMINIO

Pannello di particelle di legno con basso contenuto di formaldeide (classe E1) e idrofugo (vedi nota in calce) rivestito in impiallacciato precomposto (tranciato di legno multilaminare su supporti di laminato ad alta pressione HPL) disponibile in diverse colorazioni con bordature perimetrali in alluminio sp. 1 mm.

ANTA IN LAMINATO CON BORDO ALLUMINIO

Pannello di particelle di legno, spessore 19 mm, con basso contenuto di formaldeide (classe E1) e idrofugo (vedi nota in calce), rivestito di laminato opaco o lucido disponibile in diversi colori, con bordatura perimetrale in alluminio sp. 1 mm.

ANTA IN LAMINATO CON BORDO ABS

Pannello di particelle di legno, spessore 19 mm, con basso contenuto di formaldeide (classe E1) e idrofugo (vedi nota in calce), rivestito di laminato opaco o lucido disponibile in diversi colori, con bordatura perimetrale in ABS sp. 1.5 mm nel colore del laminato.

ANTA LACCATA PIANA

Pannello di fibra (Media Densità) con basso contenuto di formaldeide (classe E1) con superficie melaminica, spessore 19 mm, bordi con fondo in poliestere, laccato lucido, opaco o metallizzato disponibile in diversi colori.

Frontali

VENEERED DOOR

In water-repellent (see footnote) particle board panels with low formaldehyde content (class E1), with veneer (sliced multilaminar wood) in Teak colour, and with Dark Oak, Light Oak and Grey Oak veneer.

VENEERED DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with reconstructed veneer (multilayered wood on HPL - high pressure laminate - substrates) available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ABS EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick ABS edging in the same colour as the laminate.

PLAIN LACQUERED DOOR

Fibreboard (Medium Density) panel 19 mm thick, with low formaldehyde content (class E1), with melamine surface, edges with polyester primer, gloss, mat or metallic lacquered, available in various colours.

FRAME DOOR WITH GLASS

Glass door with frame in Steel-finish Aluminium.

GLASS FOR DOOR

Door with frame in Steel-finish Aluminium: tempered, screen-printed sheet glass 4mm thick with non-transparent or semitransparent frosting.

VARNISHING COMPONENTS

Teak, Dark Oak, Light Oak and Grey Oak veneered doors:

- polyurethane primer and mat top-coat, outstanding resistance to light;
- Lacquered doors, various colours*
- Mat lacquered doors:*
- water-based primer
- mat water-based top coat with embossed finish, with outstanding resistance to light;
- Gloss lacquered doors:*
- coloured polyurethane primer
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light
- Metallic gloss lacquered doors:*
- polyurethane primer containing coloured metal particles
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light

Eléments courbes

Disponibles uniquement avec caisson Blanc et portes laquées.

CAISSON

Réalisé avec des panneaux de particules de bois, épaisseur 18 mm, écologiques hydrofuges (renflement après 24 heures max. 10%), à faible teneur en formaldéhyde (classe F**** selon la norme japonaise JIS A 1460), recouverts sur les deux côtés, finition mélaminé Cire pour le caisson Blanc, Sandy pour le caisson Gris Aluminium, opaque pour le caisson Chêne Decapé, Grain pour les caissons Chêne Blanc Absolu, Chêne Foncé et Chêne Gris et As pour le caisson Teak. Chant frontal en ABS (ép. 1 mm) et chants restants en stratifié (ép. 0,3 mm).

RAYONS

Panneaux de particules de bois, épaisseur 18 mm, à faible teneur en formaldéhyde (classe E1), recouverts sur les deux côtés, avec finition mélaminé opaque. Chant périmétral avec stratifié d'une épaisseur de 0,3 mm et chant frontal en ABS ép. 1 mm.

RAYONS VITRES

Plaque de verre trempé d'une épaisseur de 6 mm (ép.8 mm pour les meubles de 120 cm) avec chants biseautés, brillants.

Front panels

VENEERED DOOR

In water-repellent (see footnote) particle board panels with low formaldehyde content (class E1), with veneer (sliced multilaminar wood) in Teak colour, and with Dark Oak, Light Oak and Grey Oak veneer.

VENEERED DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with reconstructed veneer (multilayered wood on HPL - high pressure laminate - substrates) available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ABS EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick ABS edging in the same colour as the laminate.

PLAIN LACQUERED DOOR

Fibreboard (Medium Density) panel 19 mm thick, with low formaldehyde content (class E1), with melamine surface, edges with polyester primer, gloss, mat or metallic lacquered, available in various colours.

FRAME DOOR WITH GLASS

Glass door with frame in Steel-finish Aluminium.

GLASS FOR DOOR

Door with frame in Steel-finish Aluminium: tempered, screen-printed sheet glass 4mm thick with non-transparent or semitransparent frosting.

VARNISHING COMPONENTS

Teak, Dark Oak, Light Oak and Grey Oak veneered doors:

- polyurethane primer and mat top-coat, outstanding resistance to light;
- Lacquered doors, various colours*
- Mat lacquered doors:*
- water-based primer
- mat water-based top coat with embossed finish, with outstanding resistance to light;
- Gloss lacquered doors:*
- coloured polyurethane primer
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light
- Metallic gloss lacquered doors:*
- polyurethane primer containing coloured metal particles
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light

Eléments courbes

Disponibles uniquement avec caisson Blanc et portes laquées.

CAISSON

Réalisé avec des panneaux de particules de bois, épaisseur 18 mm, écologiques hydrofuges (renflement après 24 heures max. 10%), à faible teneur en formaldéhyde (classe F**** selon la norme japonaise JIS A 1460), recouverts sur les deux côtés, finition mélaminé Cire pour le caisson Blanc, Sandy pour le caisson Gris Aluminium, opaque pour le caisson Chêne Decapé, Grain pour les caissons Chêne Blanc Absolu, Chêne Foncé et Chêne Gris et As pour le caisson Teak. Chant frontal en ABS (ép. 1 mm) et chants restants en stratifié (ép. 0,3 mm).

RAYONS

Panneaux de particules de bois, épaisseur 18 mm, à faible teneur en formaldéhyde (classe E1), recouverts sur les deux côtés, avec finition mélaminé opaque. Chant périmétral avec stratifié d'une épaisseur de 0,3 mm et chant frontal en ABS ép. 1 mm.

RAYONS VITRES

Plaque de verre trempé d'une épaisseur de 6 mm (ép.8 mm pour les meubles de 120 cm) avec chants biseautés, brillants.

Front panels

ARRIERE

Panneau de fibre de bois verni à l'eau. Blanc, épaisseur 3 mm pour les caissons coloris Bianco, Gris Aluminium, Chêne Blanc Absolu et Chêne Gris; colons Crème pour les caissons Chêne Foncé, Chêne Decapé et Teck.

COULEUR

Caisson Blanc: mélaminé Blanc *Caisson Gris Aluminium:* côtés externes mélaminé Gris, côté interne Blanc; dessus, fonds, arrière et rayons Blanc *Caisson Chêne Decapé:* côté externe mélaminé Chêne Decapé, côté interne Crème; dessus, fonds, arrière et rayons Crème *Caisson Chêne Blanc Absolu:* côté externe mélaminé Chêne Blanc Absolu, côté interne Blanc; dessus, fonds, arrière et rayons Blanc. *Caisson Chêne Foncé:* côté externe mélaminé Chêne Foncé, côté interne Crème; dessus, fonds, arrière et rayons Crème *Caisson Chêne Gris:* côté externe mélaminé Chêne Gris, côté interne Blanc; dessus, fonds, arrière et rayons Blanc

Front panels

VENEERED DOOR

In water-repellent (see footnote) particle board panels with low formaldehyde content (class E1), with veneer (sliced multilaminar wood) in Teak colour, and with Dark Oak, Light Oak and Grey Oak veneer.

VENEERED DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with reconstructed veneer (multilayered wood on HPL - high pressure laminate - substrates) available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ABS EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick ABS edging in the same colour as the laminate.

PLAIN LACQUERED DOOR

Fibreboard (Medium Density) panel 19 mm thick, with low formaldehyde content (class E1), with melamine surface, edges with polyester primer, gloss, mat or metallic lacquered, available in various colours.

FRAME DOOR WITH GLASS

Glass door with frame in Steel-finish Aluminium.

GLASS FOR DOOR

Door with frame in Steel-finish Aluminium: tempered, screen-printed sheet glass 4mm thick with non-transparent or semitransparent frosting.

VARNISHING COMPONENTS

Teak, Dark Oak, Light Oak and Grey Oak veneered doors:

- polyurethane primer and mat top-coat, outstanding resistance to light;
- Lacquered doors, various colours*
- Mat lacquered doors:*
- water-based primer
- mat water-based top coat with embossed finish, with outstanding resistance to light;
- Gloss lacquered doors:*
- coloured polyurethane primer
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light
- Metallic gloss lacquered doors:*
- polyurethane primer containing coloured metal particles
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light

Eléments courbes

Disponibles uniquement avec caisson Blanc et portes laquées.

CAISSON

Réalisé avec des panneaux de particules de bois, épaisseur 18 mm, écologiques hydrofuges (renflement après 24 heures max. 10%), à faible teneur en formaldéhyde (classe F**** selon la norme japonaise JIS A 1460), recouverts sur les deux côtés, finition mélaminé Cire pour le caisson Blanc, Sandy pour le caisson Gris Aluminium, opaque pour le caisson Chêne Decapé, Grain pour les caissons Chêne Blanc Absolu, Chêne Foncé et Chêne Gris et As pour le caisson Teak. Chant frontal en ABS (ép. 1 mm) et chants restants en stratifié (ép. 0,3 mm).

RAYONS

Panneaux de particules de bois, épaisseur 18 mm, à faible teneur en formaldéhyde (classe E1), recouverts sur les deux côtés, avec finition mélaminé opaque. Chant périmétral avec stratifié d'une épaisseur de 0,3 mm et chant frontal en ABS ép. 1 mm.

RAYONS VITRES

Plaque de verre trempé d'une épaisseur de 6 mm (ép.8 mm pour les meubles de 120 cm) avec chants biseautés, brillants.

Front panels

CAISSON

Réalisé avec des panneaux de particules de bois, épaisseur 18 mm, écologiques hydrofuges (renflement après 24 heures max. 10%), à faible teneur en formaldéhyde (classe F**** selon la norme japonaise JIS A 1460), recouverts sur les deux côtés, finition mélaminé Cire pour le caisson Blanc, Sandy pour le caisson Gris Aluminium, opaque pour le caisson Chêne Decapé, Grain pour les caissons Chêne Blanc Absolu, Chêne Foncé et Chêne Gris et As pour le caisson Teak. Chant frontal en ABS (ép. 1 mm) et chants restants en stratifié (ép. 0,3 mm).

RAYONS

Panneaux de particules de bois, épaisseur 18 mm, à faible teneur en formaldéhyde (classe E1), recouverts sur les deux côtés, avec finition mélaminé opaque. Chant périmétral avec stratifié d'une épaisseur de 0,3 mm et chant frontal en ABS ép. 1 mm.

RAYONS VITRES

Plaque de verre trempé d'une épaisseur de 6 mm (ép.8 mm pour les meubles de 120 cm) avec chants biseautés, brillants.

Front panels

VENEERED DOOR

In water-repellent (see footnote) particle board panels with low formaldehyde content (class E1), with veneer (sliced multilaminar wood) in Teak colour, and with Dark Oak, Light Oak and Grey Oak veneer.

VENEERED DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with reconstructed veneer (multilayered wood on HPL - high pressure laminate - substrates) available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ABS EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick ABS edging in the same colour as the laminate.

PLAIN LACQUERED DOOR

Fibreboard (Medium Density) panel 19 mm thick, with low formaldehyde content (class E1), with melamine surface, edges with polyester primer, gloss, mat or metallic lacquered, available in various colours.

FRAME DOOR WITH GLASS

Glass door with frame in Steel-finish Aluminium.

GLASS FOR DOOR

Door with frame in Steel-finish Aluminium: tempered, screen-printed sheet glass 4mm thick with non-transparent or semitransparent frosting.

VARNISHING COMPONENTS

Teak, Dark Oak, Light Oak and Grey Oak veneered doors:

- polyurethane primer and mat top-coat, outstanding resistance to light;
- Lacquered doors, various colours*
- Mat lacquered doors:*
- water-based primer
- mat water-based top coat with embossed finish, with outstanding resistance to light;
- Gloss lacquered doors:*
- coloured polyurethane primer
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light
- Metallic gloss lacquered doors:*
- polyurethane primer containing coloured metal particles
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light

Eléments courbes

Disponibles uniquement avec caisson Blanc et portes laquées.

CAISSON

Réalisé avec des panneaux de particules de bois, épaisseur 18 mm, écologiques hydrofuges (renflement après 24 heures max. 10%), à faible teneur en formaldéhyde (classe F**** selon la norme japonaise JIS A 1460), recouverts sur les deux côtés, finition mélaminé Cire pour le caisson Blanc, Sandy pour le caisson Gris Aluminium, opaque pour le caisson Chêne Decapé, Grain pour les caissons Chêne Blanc Absolu, Chêne Foncé et Chêne Gris et As pour le caisson Teak. Chant frontal en ABS (ép. 1 mm) et chants restants en stratifié (ép. 0,3 mm).

RAYONS

Panneaux de particules de bois, épaisseur 18 mm, à faible teneur en formaldéhyde (classe E1), recouverts sur les deux côtés, avec finition mélaminé opaque. Chant périmétral avec stratifié d'une épaisseur de 0,3 mm et chant frontal en ABS ép. 1 mm.

RAYONS VITRES

Plaque de verre trempé d'une épaisseur de 6 mm (ép.8 mm pour les meubles de 120 cm) avec chants biseautés, brillants.

Front panels

VENEERED DOOR

In water-repellent (see footnote) particle board panels with low formaldehyde content (class E1), with veneer (sliced multilaminar wood) in Teak colour, and with Dark Oak, Light Oak and Grey Oak veneer.

VENEERED DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with reconstructed veneer (multilayered wood on HPL - high pressure laminate - substrates) available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick aluminium edging.

LAMINATE DOOR WITH ABS EDGE

Water-repellent (see footnote) particle board panels 19 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick ABS edging in the same colour as the laminate.

PLAIN LACQUERED DOOR

Fibreboard (Medium Density) panel 19 mm thick, with low formaldehyde content (class E1), with melamine surface, edges with polyester primer, gloss, mat or metallic lacquered, available in various colours.

FRAME DOOR WITH GLASS

Glass door with frame in Steel-finish Aluminium.

GLASS FOR DOOR

Door with frame in Steel-finish Aluminium: tempered, screen-printed sheet glass 4mm thick with non-transparent or semitransparent frosting.

VARNISHING COMPONENTS

Teak, Dark Oak, Light Oak and Grey Oak veneered doors:

- polyurethane primer and mat top-coat, outstanding resistance to light;
- Lacquered doors, various colours*
- Mat lacquered doors:*
- water-based primer
- mat water-based top coat with embossed finish, with outstanding resistance to light;
- Gloss lacquered doors:*
- coloured polyurethane primer
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light
- Metallic gloss lacquered doors:*
- polyurethane primer containing coloured metal particles
- clear gloss
- brushing on front
- front gloss finish, with outstanding resistance to light

Eléments courbes

Nur mit weißem Korpus und lackierten Fronten lieferbar.

KORPUS

Korpus Weiß: Melaminharzbeschichtung Weiß für alle Teile.

GESCHWUNGENE LACKIERTE FRONT

MD-Faserplatte mit niedrigem Formaldehydgehalt (Klasse E1) mit Melaminbeschichtung, Stärke 19 mm, Kanten mit Polyestergrundierung, glänzend oder matt oder Metallic lackiert in diversen Farben.

Schubladen und Auszüge

SCHUBLADEN T. 50 cm

Seitenwände Aluminium; Boden Melaminharzbeschichtung Grau, 16 mm stark; Rückwand Metall lackiert Grau. Ganz ausziehbare, verzinkte Metallfüllungen mit hoher dynamischer Belastbarkeit (50 kg). Vertikale und horizontale Justierung der Schubladenfront möglich. Blumotion-System für Schubladen mit Griff und Typ-On-System zum Öffnen und Sch

Cassetti e cestelli
CASSETTI p. 50 cm <p>Sponde laterali in Alluminio; fondino in melaminico Grigio, spessore 16 mm; retro in metallo verniciato Grigio. Scorrimento su guide in metallo zincato, ad estrazione totale, tarate per un elevato carico dinamico (50 Kg). Possibilità di regolazione verticale ed orizzontale del frontale cassetto. Sistema di chiusura Blumotion per cassetti con maniglia e sistema di apertura e chiusura Tip-on per tutti i restanti.</p> <p>CESTELLI ESTRAIBILI p. 50 cm <p>Sponde laterali e ringhierine di contenimento in Alluminio; fondino in melaminico Grigio, spessore 16 mm; retro in metallo verniciato Grigio. Scorrimento su guide in metallo zincato, ad estrazione totale, tarate per un elevato carico dinamico (50 Kg). Possibilità di regolazione verticale ed orizzontale del frontale cestello. Sistema di chiusura Blumotion per casselli con maniglia e sistema di apertura e chiusura Tip-on per tutti i restanti. Cestelli estraibili p. 45 cm per basi lavello.</p></p>

Accessori
ZOCCOLO <p>In Alluminio altezza 98 o 148 mm, con guarnizione inferiore in plastica o in PVC recouvert colore Teak, Rovere Foscarì, Rovere Moro.</p> <p>CAPPELLO MENSOLA <p>Pannello di particelle di legno, spessore 30 mm, con basso contenuto di formaldeide (classe E1), rivestito di laminato Bianco con finitura poro Rovere o Grigio bordato in ABS e laccato in vari colori.</p> <p>MENSOLE <p>Pannello di particelle di legno, spessore 30 mm, con basso contenuto di formaldeide (classe E1), rivestito di laminato Bianco con finitura poro Rovere o Grigio bordato in ABS, laccato in vari colori o pannello di particelle di legno alleggerito nobilitato sp.60 mm laccato in vari colori.</p></p></p>
Componenti per mobili
CESTELLI PER MOBILE <p>In filo metallico cromato.</p>

Drawers and baskets
DRAWERS DEPTH 50 CM <p>Aluminium sides; Grey melamine bottom panel 16 mm thick; Grey painted metal back panel. On fully pull-out galvanised metal runners, calibrated to withstand high dynamic loads (50 Kg). Drawer front vertical and horizontal position can be adjusted. Blumotion closure system for drawers with handle and Tip-on opening/closing system on all other drawer types.</p> <p>PULL-OUT BASKETS DEPTH 50 CM <p>Aluminium sides and side rails; Grey melamine bottom panel 16 mm thick; Grey painted metal back panel. On fully pull-out galvanised metal runners, calibrated to withstand high dynamic loads (50 Kg). Basket front vertical and horizontal position can be adjusted. Blumotion closure system for basket fronts with handle and Tip-on opening/closing system on all other basket types. Pull-out baskets depth 45 cm for sink base units.</p></p>

Tiroirs et paniers
TIROIRS p. 50 cm <p>Côtés en Aluminium; fond en mélaminé Gris, épaisseur 16 mm; arrière en métal verni Gris. Coulissement sur glissières en métal zingué escamotables étalonnées pour une grosse charge dynamique (50 kg). Possibilité de réglage vertical et horizontal de la façade du tiroir. Système de fermeture Blumotion pour tiroirs avec poignée et système d'ouverture et fermeture Tip-on pour tous les autres tiroirs.</p> <p>PANIERS COULISSANTS p. 50 cm <p>Côtés et réglettes latérales en Aluminium; fond en mélaminé Gris, épaisseur 16 mm; arrière en métal verni Gris. Coulissement sur glissières en métal zingué escamotables étalonnées pour une grosse charge dynamique (50 kg). Possibilité de réglage vertical et horizontal de la façade du panier. Système de fermeture Blumotion pour les paniers avec poignée et système d'ouverture et fermeture Tip-on pour tous les autres paniers. Paniers coulissants p. 45 cm pour bas pour évier.</p></p>

Elementos curvos <p><i>Sólo con estructura Blanca y puertas lacadas.</i></p>
ESTRUCTURA <p><i>Estructura Blanca:</i> Revestimiento melamínico de color Blanco en todas su partes.</p> <p>PUERTA CURVA LACADA <p>Tablero de fibra DM de 19 mm de espesor, con bajo contenido de formaldehido (clase E1), revestimiento melamínico y bordes; fondo en poliéster y lacado brillo, mate o metalizado en varios colores.</p></p>
Cajones y Cestos
CAJONES p. 50 cm <p>Laterales en Aluminio; fondo melamínico Gris de 16 mm de espesor; lado posterior en metal barnizado Gris. Deslizamiento sobre guías de metal galvanizado, de extracción total, calibradas para una elevada carga dinámica (50 Kg). Posibilidad de regulación vertical y horizontal del frente cajón. Sistema de cierre Blumotion para cajones con tirador y sistema de apertura y cierre Tip-on para los restantes.</p>

Accessories
PLINTH <p>In Aluminium 98 or 148 mm high, with bottom trim in plastic, or in PVC with Teak, Foscarì Oak and Dark Oak finish.</p> <p>CORNICE SHELF <p>Particle board panel, 30 mm thick, with low formaldehyde content (class E1), covered with White Oak Pore finish or Grey laminate with edge in ABS and lacquered in various colours.</p> <p>SHELVES <p>Particle board panel, 30 mm thick, with low formaldehyde content (class E1), covered with White Oak Pore finish or Grey laminate with edge in ABS, lacquered in various colours, or in lightweight particle board panel 60 mm thick lacquered in various colours.</p></p></p>
Components for units
BASKETS FOR UNITS <p>In chrome-finish metal wire.</p>
HINGES <p>In metal with galvanised Copper and Nickel parts.</p>

Accessoires
SOCLE <p>En Aluminium hauteur 98 ou 148 mm, avec garniture inférieure en plastique ou PVC recouvert coloris Teck, Chêne Foscarì ou Chêne Foncé.</p> <p>CORNICHE-TABLETTE <p>Panneau de particules de bois, épaisseur 30 mm, à faible teneur en formaldéhyde (classe E1), recouvert de stratifié Blanc finition pore Chêne ou Gris avec chant en ABS et laqué dans plusieurs coloris.</p> <p>CONSOLES <p>Panneau de particules de bois, épaisseur 30 mm, à faible teneur en formaldéhyde (classe E1), recouvert de stratifié Blanc finition pore Chêne ou Gris avec chant en ABS, laqué dans plusieurs coloris ou panneau de particules de bois allégé plaqué ép.60 mm laqué dans plusieurs coloris.</p></p></p>
Komponenten für Möbel
KÖRBE FÜR MÖBEL <p>Aus verchromtem Metallgitter.</p>
SCHARNIERE <p>Aus Metall mit Galvanisierung aus Kupfer und Nickel.</p> <p>GESCHIRRABTROPFABLAGE <p>Struktur aus Aluminium und PVC mit Gitterrosten aus Edelstahl.</p> <p>MONTAGESCHIENE <p>Struktur aus Kunststoff, justierbarer Haken aus verzinktem Metall, Abdeckkappe aus vernickeltem Metall.</p> <p>FÜSSE <p>Aus besonders robustem Kunststoff, höhenverstellbar.</p></p></p></p>

CESTOS EXTRAÍBLES p. 50 cm <p>Laterales y barandas de contención en Aluminio; fondo melamínico Gris de 16 mm de espesor; lado posterior en metal barnizado Gris. Deslizamiento sobre guías de metal galvanizado, de extracción total, calibradas para una elevada carga dinámica (50 Kg). Posibilidad de regulación vertical y horizontal del frente cesto. Sistema de cierre Blumotion para cestos con tirador y sistema de apertura y cierre Tip-on para los restantes. Cestos extraíbles p. 45 cm para base para fregadero.</p>

Accesorios
RODAPIE <p>De Aluminio de 98 ó 148 mm de altura, con guarnición inferior de material plástico o PVC revestido de color Teca, Roble Foscarì o Roble Oscuro.</p>

CERNIERE <p>In metallo con riporto galvanico di Rame e Nichel.</p> <p>GRIGLIE SCOLAPIATTI <p>Struttura in Alluminio e PVC con griglie in Acciaio inox.</p> <p>REGGIPENSILI <p>Con struttura in plastica e gancio regolabile in metallo zincato, con coperchio in metallo nichelato.</p> <p>PIEDINI <p>In materiale plastico ad alta resistenza con regolazione in altezza.</p> <p>FONDI LAVELLO <p>In Alluminio gofrato.</p> <p>MANIGLIE <p>Maniglia ad incasso in Zama con finitura cromata cod. 29301 <i>Per cassetti e cestelli:</i> Pomello ad incasso quadrato in Zama finitura cromata con sistema di apertura push-pull cod.29303</p></p></p></p></p></p>

PLATE-RACKS <p>Aluminium and PVC frame with Stainless Steel racks.</p> <p>SHELF MOUNTING BRACKETS <p>Plastic frame, adjustable hook in galvanised metal and nickel-plated metal cover.</p> <p>FEET <p>In hard-wearing plastic; height of feet can be adjusted.</p> <p>SINK BOTTOMS <p>In embossed Aluminium.</p> <p>HANDLES <p>Metal alloy inset handle with chromium-plated finish code 29301 <i>For drawers and baskets:</i> Square inset chromed finish metal alloy knob with push-pull opening system, code 29303</p></p></p></p></p>

Composants pour meubles
PANIERS POUR MEUBLE <p>En fil métallique chromé.</p>
CHARNIERES <p>En métal avec pièce rapportée galvanique en Cuivre et Nickel.</p>
GRILLES EGOUTTOIR <p>Structure en Aluminium et PVC avec grilles en Acier inox.</p>
REGLETTES <p>Structure en plastique et crochet réglable en métal zingué, avec couvercle en métal nickelé.</p>
PIEDS <p>En matière plastique à haute résistance avec réglage en hauteur.</p>
FONDS D'EVIER <p>En Aluminium gaufré.</p>
POIGNEES <p>Poignée encastrée en Zama avec finition chromée code 29301 <i>Pour tiroirs et paniers:</i> Pommeau encastré carré en Zama finition chromée avec système d'ouverture push-pull code 29303.</p>

BODEN FÜR SPÜLENUNTERSCHRANK <p>Aus kratzfestem Aluminium.</p>
GRIFFE <p>Integrierter Griff aus Zamak Finish Chrom Art.Nr. 29301 <p>Für Schubladen und Auszüge: Integrierter quadratischer Knopf aus Zamak Finish Chrom, Öffnung mit Push-Pull-System Art.Nr.29303</p></p>

CORNISA-REPISA <p>Panel de fibra de madera de 30 mm de espesor, con bajo contenido de formaldehido (clase E1), revestido de laminado Blanco acabado poro Roble o Gris con bordes de ABS y lacado de varios colores.</p> <p>REPISAS <p>Panel de fibra de madera de 30 mm de espesor, con bajo contenido de formaldehido (clase E1), revestido de laminado Blanco acabado poro Roble o Gris con bordes de ABS, lacado de varios colores o tablero aligerado de particulas de madera esp. 60 mm, lacado en varios colores. Componentes para muebles</p> <p>CESTOS PARA MUEBLES <p>De alambre cromado.</p> <p>BISAGRAS <p>De metal con agregado galvánico de Cobre y Níquel.</p> <p>REJILLAS ESCURREPLATOS <p>Estructura de Aluminio y PVC con rejillas de Acero inoxidable.</p></p></p></p></p>

PIANI PROPOSTI NELLE FOTO
Da pagina 7 a pagina 33: <p><i>Composizione lineare:</i> Piano Quarz colore Arena finitura satinata sp. 2 cm profilo "3D" con alzatina <i>Isola:</i> Piano Acciaio satinato sp. 2 cm profilo "3C" senza alzatina</p> <p>Da pagina 24 a pagina 27: <p><i>Composizione lineare:</i> Piano Acciaio satinato sp. 2 cm profilo "3B" con alzatina integrata <i>Isola:</i> Piano Acciaio satinato sp. 2 cm profilo "3C" senza alzatina</p> <p>Da pagina 29 a pagina 37: <p>Piano Okite colore Crema Botticino sp. 3 cm profilo "3A" con alzatina</p> <p>Da pagina 38 a pagina 43: <p>Piano Quarz colore Mississippi finitura opaca sp. 3 cm profilo "3A" con alzatina</p> <p>Da pagina 44 a pagina 51: <p>Piano Okite colore Crema Botticino sp. 3 cm profilo "3A" con alzatina</p></p></p></p></p>

WORK-TOPS FEATURED IN PHOTOGRAPHS:
From page 7 to page 33: <p><i>Straight-line composition:</i> Arena colour satin-finish Quarz work-top, 2 cm thick, "3D" profile with upstand <i>Island:</i> satin-finish steel work-top, 2 cm thick, "3C" profile without upstand</p> <p>From page 24 to page 27: <p><i>Straight-line composition:</i> satin-finish Steel work-top, 2 cm thick, "3B" profile with integrated upstand <i>Island:</i> satin-finish Steel work-top, 2 cm thick, "3C" profile without upstand</p> <p>From page 29 to page 37: <p>Crema Botticino colour Okite work-top, 3 cm thick, "3A" profile with upstand</p> <p>From page 38 to page 43: <p>Mat Mississippi colour Quarz work-top, 3 cm thick, "3A" profile with upstand</p> <p>From page 44 to page 51: <p>Crema Botticino colour Okite work-top, 3 cm thick, "3A" profile with upstand</p></p></p></p></p>

PLANS PROPOSÉS SUR LES PHOTOS:
De P. 7 à P. 33: <p><i>Composition linéaire:</i> Plan Quarz coloris Arena finition satinée ép. 2 cm profil "3D" avec rehausse <i>ilot:</i> Plan Acier satiné ép. 2 cm profil "3C" sans rehausse</p> <p>De P. 24 à P. 27: <p><i>Composition linéaire:</i> Plan Acier satiné ép. 2 cm profil "3B" avec rehausse intégrée <i>ilot:</i> Plan Acier satiné ép. 2 cm profil "3C" sans rehausse</p> <p>De P. 29 à P. 37: <p>Plan Okite coloris Crema Botticino ép. 3 cm profil "3A" avec rehausse</p> <p>De P. 38 à P. 43: <p>Plan Quarz coloris Mississippi finition opaque ép. 3 cm profil "3A" avec rehausse</p> <p>De P. 44 à P. 51: <p>Plan Okite coloris Crema Botticino ép. 3 cm profil "3A" avec rehausse</p></p></p></p></p>

AUF DEN FOTOS ZU SEHENDE ARBEITSPLATTEN:
S. 7 bis 33: <p><i>Küchenzeile:</i> Platte in Quarz Arena Finish Satiniert St. 2 cm Profil "3D" mit Wandeliste <i>Insel:</i> Platte aus satiniertem Stahl St. 2 cm Profil "3C" ohne Wandeliste</p> <p>S. 24 bis 27: <p><i>Küchenzeile:</i> Platte aus satiniertem Stahl St. 2 cm Profil "3B" mit integrierter Wandeliste <i>Insel:</i> Platte aus satiniertem Stahl St. 2 cm Profil "3C" ohne Wandeliste</p> <p>S. 29 bis 37: <p>Platte Okite Crema Botticino St. 3 cm Profil "3A" mit Wandeliste</p> <p>S. 38 bis 43: <p>Platte in Quarz Mississippi Finish Matt St. 3 cm Profil "3A" mit Wandeliste</p> <p>S. 44 bis 51: <p>Platte in Okite Crema Botticino St. 3 cm Profil "3A" mit Wandeliste</p></p></p></p></p>

BARRA P/ MUEBLES ALTOS <p>Estructura de plástico, con gancho regulable de metal galvanizado y banda de terminación de metal níquelado.</p> <p>PATAS <p>De material plástico de alta resistencia con altura regulable.</p> <p>FONDO FREGADERO <p>De Aluminio gofrado.</p> <p>TIRADORES <p>Tirador integrado en Zamak con acabado cromado cod. 29301 <p><i>Para cajones y cestos:</i> Pomo cuadrado integrado, en Zamak con acabado cromado, con sistema de apertura push-pull cod. 29303</p></p></p></p></p>

Note <p>Per ulteriori informazioni di carattere tecnico-costruttivo e funzionale degli elementi Vi invitiamo a rivolgervi ai Nostri Rivenditori.</p>

Elementi "su misura" <p>L'Azienda Scavolini è disponibile a fornire qualsiasi elemento "su misura" che ritiene realizzabile. Si tenga, comunque, presente che: - l'elevata disponibilità di elementi di serie consente la massima componibilità - il costo degli elementi "su misura" è, comprensibilmente, superiore a quello degli elementi di serie - i tempi di consegna degli elementi "su misura" possono risultare superiori ai normali tempi di consegna - gli elementi "su misura", a causa della loro unicità e quindi delle specifiche esigenze di costruzione, potrebbero non offrire le medesime garanzie degli elementi di serie, nonostante la massima attenzione posta dall'Azienda.</p>

Notes <p>Please contact your Scavolini Dealer for more information about the technical, construction and functional characteristics of the various units.</p>

“Custom” sized units <p>Scavolini will be happy to supply any "custom" sized units it considers feasible. However, kindly bear in mind that: - the very large range of standard units provides an exceptionally high degree of compositional freedom - naturally, "custom" sized units cost more than the standard equivalents - the delivery times for "custom" sized units may be longer than normal delivery times - since they are one-off pieces and therefore built to specific construction requirements, "custom" sized units might not provide the same guarantees as standard units, although Scavolini will make every effort to ensure this.</p>

Notes <p>Pour toute infomation de caractère technico-construcitif et fonctionnel sur les éléments, contactez nos Revendeurs.</p>

Eléments sur mesure" <p>L'Entreprise Scavolini est disposée à fournir tout élément sur mesure qu'elle estimera réalisable. Il faut toutefois tenir compte des éléments suivants: - la vaste gamme d'éléments de série permet une grande modularité - le coût des éléments sur mesure est supérieur à celui des éléments de série - les délais de livraison des éléments sur mesure peuvent être plus longs - les éléments sur mesure, en raison de leur caractère unique et donc des exigences de construction particulières, pourraient ne pas offrir les mêmes garanties que les éléments fabriqués en série, malgré tout le soin apporté par l'Entreprise.</p>

Scavolini reserves itself all rights to make any changes considered necessary to improve its products without prior notice. No responsibility will be taken for any incorrect information in this catalogue due to printing or transcription errors.

Anmerkungen <p>Weitere technische, bauliche und funktionsrelevante Informationen über die Elemente erhalten Sie bei Ihrem Scavolini-Händler.</p>

“Maßgefertigte” Elemente <p>Scavolini kann nach eigenem Ermessen im Rahmen der technischen Möglichkeiten jedes Element auch "maßgefertigt" liefern. Allerdings ist zu berücksichtigen, dass: - serienmäßig gefertigte Standardelemente flexibler einsetzbar sind - die Kosten für "maßgefertigte" Elemente aus diversen Gründen höher sind als für Standardelemente - die Lieferzeiten für "maßgefertigte" Elemente länger sein können als die normalen Lieferzeiten - die "maßgefertigten" Elemente aufgrund der Einzelanfertigung und der spezifischen Fertigungstechniken trotz größter Sorgfalt bei der Herstellung nicht denselben optischen Standard haben können.</p>

Anmerkungen <p>Weitere technische, bauliche und funktionsrelevante Informationen über die Elemente erhalten Sie bei Ihrem Scavolini-Händler.</p>

Note <p>Para más información de carácter técnico-construictivo y funcional de los elementos, les rogamos dirigirse a nuestros Revendedores.</p>

Elementos a medida <p>La empresa Scavolini está a disposición para suministrar cualquier elemento a medida que considere factible. De todos modos, cabe señalar que: - el amplio surtido de elementos de serie permite la máxima modularidad - el precio de los elementos a medida, obviamente, es superior al precio de los de serie - el tiempo de entrega de los elementos a medida puede ser superior al normal - a causa de su particularidad y de las exigencias específicas de fabricación, es posible que los elementos a medida no ofrezcan las mismas garantías que los elementos de serie, no obstante la máxima atención puesta por la Empresa.</p>

Scavolini se riserva el derecho de aportar modificaciones tendientes a mejorar el producto sin avisar, no puede asumirse, además, la responsabilidad de eventuales errores en el presente catálogo debidas a errores de impresión o de transcripción.
