

NOTES

COLLECTIONS

The components of each collection will not be sold separately

FURNITURE IN A RECESSED AREA

Our collections cannot be made to exact measure due to the workmanship and assembly of the material employed and require a minimum tolerance. If installing within a recessed area a +/- 1% tolerance must always be considered when ordering product to fit within such space.

CUSTOM MADE FURNITURE

To order a custom made furniture please reference the section in the price list for custom made articles. If your case is not present please consult the company.

CUSTOM MADE TOPS

To order custom made tops please reference the section in the price list for custom made articles. If your case is not present you must request feasibility and quotation to the company providing a drawing in dxf or dwg of the sink holes if not of our production and of the top if it doesn't have a rectangular shape.

The workmanship at 45°, the lacquering and the assembly of the various products are done manually. Such workmanship can allow for differences and cannot be reason for complaint.

The lacquering is done manually so eventual shading differences, dots or tonality differences compared to the samples we provide cannot be reason for complaint. When installing glass tops, in order to avoid damaging the paint must be done using the silicone provided by the company.

MATERIALS USED

LACQUERED VERSION

Carcass, fronts, open cabinets and shelves

Medium density fiberboard lacquered internally and externally with polyurethane based paints.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

Top

In this collection glass tops 12mm thick have a straight edge on all 4 sides, while acid etched glass can also have a beveled edge on 3 sides. For available finishes refer to our samples. Tops in Flumood and Color-mood 12 mm thick as well as marble tops 20 mm thick have a beveled edge on 3 sides.

Bases and frames

Solid American Walnut or Ash Tree wood with an open pore acrylic paint finish.

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Internal shelves

Medium density fiberboard 18 mm thick lacquered with polyurethane based paints.

Wall brackets

Galvanized steel

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

CLEANING WOOD PARTS

Only use the product Clean Wood that can be purchased from our company.

Pour the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

MATERIALS USED

CARCASS

Medium density fiberboard in skin cenere finish. 18 mm thick.

LACQUERED VERSION

Side panels

Medium density fiberboard lacquered with polyurethane based paints in matt, embossed, glossy or silk finishes as per our color cards, 18 mm thick.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

WOOD VERSION

Side panels

Finnish Birch plywood 18mm with phenolic gluing, veneered in 6/10 wood essence and vertical grain.

FRONTS

Frame with glass fronts

Painted aluminum frame with 4 mm thick safety glass, clear, mirrored, fluted, reflective, lacquered acid etched lacquered or fluted.

Lacquered fronts

Panel of medium density fiberboard with an application of a primer and lacquered with polyurethane based paints.

Frame with lacquered front

Painted aluminum frame with front panel and counter-panel in medium density fiberwood, with application of a polyester base and lacquered with polyurethane paints

Fronts in wood essence

Finnish birch plywood with phenolic gluing veneered in wood essence of 6/10.

As these are natural materials, they may have differences in grain, color, shades or small imperfections such as knots in the wood. Over time they may undergo variations in tone and color, because of light exposure, aging and any other factor that intervenes in the environment. Therefore, any completions may give rise to differences in the combinations. These characteristics are the guarantee that the product you have purchased uses real wood essences and cannot be a reason for complaint or dispute of any kind.

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Wall brackets

Galvanized steel

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

CLEANING WOOD PARTS

Only use the product Clean Wood that can be purchased from our company.

Pour the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

CLEANING GLASS FRONTS

Clean the fronts with ethyl alcohol or commercially available glass products. As is known, glass is a fragile material and therefore must be handled with care.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

MATERIALS USED

CARCASS

Medium density fiberboard 18 mm thick in skin cenere finish.

LACQUERED VERSION

Fronts and open cabinets

Medium density fiberboard lacquered with polyurethane based paints in matt, embossed, glossy or silk finishes as per our color cards, 18 mm thick.

End panels

Medium density fiberboard lacquered with polyurethane based paints in matt, embossed, glossy or silk finishes as per our color cards, 12 mm thick.

Wall cabinets

Medium density fiberboard 18 mm thick in skin cenere finish externally lacquered as per our color samples.

Top

Wood lacquered tops are in MDF 12 mm thick lacquered with matt, embossed, glossy or silk paints as per our color samples.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

WOOD VERSION

Fronts and open cabinets

Finnish birch plywood with phenolic gluing veneered in wood essence of 6/10 with horizontal grain in heights 25- 37,5 - 50 cm and vertical grain in heights 65 - 73 - 83 cm. Thickness 18 mm.

End panels

Finnish birch plywood with phenolic gluing veneered in wood essence of 6/10 with vertical grain. 12 mm thick.

Wall cabinets

MDF core externally veneered in 6/10 wood essence. 18 mm thick.

Top

Wood tops are made from birch plywood 12 mm thick veneered in 6/10 wood essence.

Lacquering

Open pore painted acrylic finish.

Since natural materials are employed differences in the grain, color, shading or small imperfections such as wood knots may be present. With time the material may undergo changes in tone or color due to light exposure, aging and general environmental factors. Eventual completions to a composition may lead to matching differences. These characteristics are the guarantee that the product you are purchasing uses real wood essence and may not give rise to disputes.

Internal shelves

Medium density fiberboard in skin cenere finish.

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Wall brackets

Galvanized steel.

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

CLEANING WOOD PARTS

Only use the product Clean Wood that can be purchased from our company.

Pour the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

Warning: The current product information complies with law n.126 of the 10th of April 1991 "Regulations for consumer information" and to ordinance n.101 of the 8th of February 1997 "Fulfilment Regulations"

MATERIALS USED

CARCASS

Medium density fiberboard 18 mm thick in the skin cenere finish.

LACQUERED VERSION

End panels

Medium density fiberboard lacquered with polyurethane paints in a matt, embossed, glossy or silk finish as per our color samples. 12 mm thick.

Fronts

Medium density fiberboard lacquered with polyurethane paints in a matt, embossed, glossy or silk finish as per our color samples. 18 mm thick.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Wall brackets

Galvanized steel.

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

MATERIALS USED

CARCASS

Medium density fiberboard 18 mm thick in the skin cenere finish.

LACQUERED VERSION

End panels and fronts

Medium density fiberboard lacquered with polyurethane paints in a matt, embossed, glossy or silk finish as per our color samples. 18 mm thick.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

Top

Wood lacquered tops are in MDF 12 mm thick lacquered with matt, embossed, glossy or silk paints as per our color samples.

WOOD VERSION

End panels and fronts

Finnish birch plywood with phenolic gluing 10 mm veneered with rovere evaporato essence internally and externally 4+4mm. Total thickness 18 mm. Vertical grain.

Top

The wood tops are of birch plywood 12 mm thick veneered with rovere evaporato essence internally and externally 4+4 mm.

Lacquering

Open pore painted acrylic finish, only on wood essence rovere evaporato.

Since natural materials are employed differences in the grain, color, shading or small imperfections such as wood knots may be present. With time the material may undergo changes in tone or color due to light exposure, aging and general environmental factors. Eventual completions to a composition may lead to matching differences. These characteristics are the guarantee that the product you are purchasing uses real wood essence and may not give rise to disputes.

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Wall brackets

Galvanized steel.

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

CLEANING WOOD PARTS

Only use the product Clean Wood that can be purchased from our company.

Pour the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

Warning: The current product information complies with law n.126 of the 10th of April 1991 "Regulations for consumer information" and to ordinance n.101 of the 8th of February 1997 "Fulfilment Regulations"

MATERIALS USED

LACQUERED VERSION

Carcass, fronts, open cabinets, internal shelves and top

Medium-density fiberboard 19 mm thick, with application of polyester primer and lacquer with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

WOOD VERSION

Carcass, fronts, open cabinets, internal shelves and top

Finnish birch plywood with phenolic gluing 18 mm thick veneered with 6/10 wood essence. Vertical grain on sides and horizontal grain on fronts.

Lacquering

Open pore painted acrylic finish.

Since natural materials are employed differences in the grain, color, shading or small imperfections such as wood knots may be present. With time the material may undergo changes in tone or color due to light exposure, aging and general environmental factors. Eventual completions to a composition may lead to matching differences. These characteristics are the guarantee that the product you are purchasing uses real wood essence and may not give rise to disputes.

Top

In this collection tops are made with a 45° cut on 3 sides to insert into the cabinet that has the same workmanship. Glass tops 8 mm thick are made with a straight edge on all 4 sides to be top mounted on the cabinet. For finishes refer to our color samples

ATTENTION: it is not possible to install two cabinets side by side because the tops will not coincide.

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Wall brackets

Galvanized steel.

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

CLEANING WOOD PARTS

Only use the product Clean Wood that can be purchased from our company.

Pour the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

MATERIALS USED

CARCASS

Medium density fiberboard panel 18 mm thick with skin cenere finish.

LACQUERED VERSION

Side panels

18 mm medium density fiberboard panel with application of polyester primer and lacquer with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Fronts

12mm medium density fiberboard panel lacquered with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Top

12mm medium density fiberboard panel lacquered with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

WOOD VERSION

Side panels

18 mm medium density fiberboard panel veneered externally in 6 /10 wood essence. Vertical grain.

Fronts

12 mm Finnish birch plywood with phenolic gluing veneered in 6/10 wood essence. Horizontal grain.

Top

12 mm Finnish birch plywood with phenolic gluing veneered in 6/10 wood essence. Horizontal grain.

Lacquering

Open pore painted acrylic finish.

Since natural materials are employed differences in the grain, color, shading or small imperfections such as wood knots may be present. With time the material may undergo changes in tone or color due to light exposure, aging and general environmental factors. Eventual completions to a composition may lead to matching differences. These characteristics are the guarantee that the product you are purchasing uses real wood essence and may not give rise to disputes.

Frame

Lacquered aluminum

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Wall brackets

Galvanized steel

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING SKIN- LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

CLEANING WOOD PARTS

Only use the product Clean Wood that can be purchased from our company.

Pour the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

Warning: The current product information complies with law n.126 of the 10th of April 1991 "Regulations for consumer information" and to ordinance n.101 of the 8th of February 1997 "Fulfilment Regulations"

MATERIALS USED

LACQUERED VERSION

Carcass

Medium density fiberboard panel 18 mm thick with skin cenere finish or lacquered with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Back

Medium density fiberboard panel 10 mm thick. in skin cenere finish or lacquered as per our color samples. (Present only with front in clear bronze, fumè or reflective fumè glass, not present for the depth 40 cm).

Top

12mm medium density fiberboard panel lacquered with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

WOOD VERSION

Carcass

18 mm Finnish birch plywood with phenolic gluing with 6/10 wood veneer and vertical grain. Or skin cenere version with external veneer of 6 /10 with vertical grain, 18 mm thick.

Back

Finnish birch plywood 10 mm thick with phenolic gluing with 6 /10 veneer in wood essence and vertical grain. (Present only with front in clear bronze, fumè or reflective fumè glass, not present for the depth 40 cm).

Top

12 mm Finnish birch plywood with phenolic gluing veneered in 6/10 wood essence. Horizontal grain.

Lacquering

Open pore painted acrylic finish.

Since natural materials are employed differences in the grain, color, shading or small imperfections such as wood knots may be present. With time the material may undergo changes in tone or color due to light exposure, aging and general environmental factors. Eventual completions to a composition may lead to matching differences. These characteristics are the guarantee that the product you are purchasing uses real wood essence and may not give rise to disputes.

Frame

Lacquered aluminum.

Fronts

Glass fronts 4 mm thick safety glass, clear, mirrored, fluted, reflective, acid etched bronze, acid etched fumè or lacquered acid etched and fluted glass, as per our color samples.

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Wall brackets

Galvanized steel.

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING SKIN- LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

CLEANING WOOD PARTS

Only use the product Clean Wood that can be purchased from our company.

Pour the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

Warning: The current product information complies with law n.126 of the 10th of April 1991 "Regulations for consumer information" and to ordinance n.101 of the 8th of February 1997 "Fulfilment Regulations"

MATERIALS USED

CARCASS

Medium density fiberboard 18 mm thick in skin cenere finish.

Back

Medium density fiberboard panel 10 mm thick. (Present only with front in clear bronze, fumè or reflective fumè glass, not present for the depth 40 cm).

LACQUERED VERSION

Open cabinets

15 mm medium density fiberboard panel with application of polyester primer and lacquered with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Side panels

18 mm medium density fiberboard panel with application of polyester primer and lacquered with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Top

12mm medium density fiberboard panel lacquered with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

WOOD VERSION

Open cabinets

15 mm Finnish birch plywood with phenolic gluing with veneer in wood essence of 6 /10 and horizontal grain.

Side panels

Medium density fiberboard panel 18 mm thick externally veneered in wood essence. Vertical grain.

Top

12 mm Finnish birch plywood with phenolic gluing veneered in 6/10 wood essence. Horizontal grain.

Lacquering

Open pore painted acrylic finish.

Since natural materials are employed differences in the grain, color, shading or small imperfections such as wood knots may be present. With time the material may undergo changes in tone or color due to light exposure, aging and general environmental factors. Eventual completions to a composition may lead to matching differences. These characteristics are the guarantee that the product you are purchasing uses real wood essence and may not give rise to disputes.

Glass fronts

4 mm thick safety glass fronts, clear, mirrored, fluted, reflective, bronze acid etched, fumè acid etched or lacquered acid etched and fluted glass, as per our color samples.

Wood essence fronts

Front in medium density fiberboard with 6/10 veneer. Total thickness 4 mm.

Frame

Lacquered aluminum

Drawers

Rails and sides in painted steel with automatic recall and stopping device. Bottom panel in particle board laminated grey.

Wall brackets

Galvanized steel.

Hinges

Nickel plated steel.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING SKIN- LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

CLEANING WOOD PARTS

Only use the product Clean Wood that can be purchased from our company.

Pour the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

MATERIALS USED

WOOD drawer

Rails

Painted steel with automatic recall and stopping device.

Sides and bottom panel

Finnish Birch plywood with phenolic gluing, veneered in 6/10 wood essence.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING WOOD Parts

Only use the product Clean Wood that can be purchased from our company. Pour a small amount of the product on a soft cloth and distribute evenly on the surface to be treated. Do not use abrasive sponges.

Do not use wood cleaning products that can damage the matt finish.

ATTENTION

Avoid the use of detergents containing ammonia and or solvents and alcohol. Coffee and tea stain the product permanently.

SECURITY

Do not make any modifications which could cause the structure to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY

Only discard in appropriate disposals according to rules and regulations in your area.

MATERIALS USED

WOOD BOXY TOPS 125 MM

The tops are 125 mm in height using Finnish birch plywood with phenolic gluing 18 mm thick and veneered with a 6 /10 wood essence as per our samples except for tops in rovere Evaporato which is veneered with a 4mm sheet.

WOOD BOXY TOPS 80 MM

The tops are made in 80 mm height with birch plywood veneer in wood essence of 6/10.

CORIAN BOXY TOPS

Tops are 125 and 150 mm in height with 12 mm thickness.

FLUMOOD AND COLORMOOD BOXY TOPS

Tops are 125 mm in height with 12 mm thickness.

Supports

Stainless steel

USAGE AND MAINTENANCE INSTRUCTIONS

WOOD CLEANING

Pour the product on a soft cloth and distribute it evenly on the surface to be treated. Do not use abrasive sponges. Only use the product Cleanwood that can be purchased from our company.

CORIAN CLEANING

See the product description page.

CLEANING WHITE FLUMOOD

See the product description page.

CLEANING COLORMOOD

See the product description page.

MATERIALS USED

Top 8 mm

Extra clear float glass 8 mm thick lacquered with polyurethane paints.

Top 8 mm acid etched

Extra clear acid etched float glass 8 mm thick lacquered with polyurethane paints.

Top 12 mm

Extra clear float glass 12 mm thick lacquered with polyurethane paints.

Top 12 mm acid etched

Extra clear acid etched float glass 12 mm thick lacquered with polyurethane paints.

LACQUERING

The lacquering of the glass tops is done manually, so any nuances, points or differences in tone compared to the samples supplied by us cannot give rise to disputes of any kind. To avoid damaging the lacquer of the glass tops, the installation must be carried out using only the silicone supplied by us.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING OF GLASS TOPS

Clean the tops with ethyl alcohol or commercially available glass products.

Do not use acetic silicone for installation as this could stain the surface. Use the silicone supplied. As is known, glass is a fragile material and therefore must be handled with care.

CLEANING OF ACID ETCHED GLASS TOPS

To remove any stains from acid etched glass tops, use the powder supplied, as follows:

Spread the powder on the dry surface on the stained area. Rub vigorously with your hand, rinse with hot water, removing the remaining dust with a cotton cloth. Repeat the operation if the stain has not disappeared.

TOXICITY

The product is not toxic to humans, animals or to the environment.

ECOLOGY

At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

MATERIALS USED

CORIAN®

Corian® is a solid, non-porous surfacing material homogeneously composed of $\pm 1/3$ acrylic resin (also known as PolyMethyl MethAcrylate or PMMA), and $\pm 2/3$ natural minerals. These minerals are composed of Aluminum TriHydrate(ATH) derived from bauxite, an ore from which aluminum is extracted. Corian® is the original material produced by DuPont for solid surfaces.

Being inherently "renewable" because it is solid and homogeneous all the way through. Most damages, including severe impact, heat or chemical damage, can usually be repaired on site to restore the original, smooth, hygienic solid surface integrity.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING*

Clean with a damp cloth or with common liquid detergents for domestic use. Particularly recommended are liquid detergents such as CIF® used with an abrasive sponge such as a SCOTCH BRITE® pad. Do not use aggressive chemical products such as acetone, trichloroethylene non strong acids. Warning: Level sinks, shower trays and tubs.

Cleaning of wood covering

Avoid using common products or cleaning the wood which can damage the matt finish. Use exclusively the CLEANWOOD product provided by our company. Use a damp cloth and distribute evenly over the surface to clean. Avoid the use of abrasive sponges.

Cleaning of lacquered covering

Clean the furniture with a soft damp cloth or non abrasive sponge or with diluted acetyl alcohol. All cleaning should be done with great care so as not to scratch the surface

TOXICITY

The product does not appear toxic to humans, animals or to the environment. Only discard in appropriate disposals according to rules and regulations in your area.

ECOLOGY

Only discard in appropriate disposals according to rules and regulations in your area.

WARNING

The sinks, shower trays and tubs must be installed leveled.

Common household spills	Procedura
Everyday cleaning.	A. B. C. E.
Vinegar, coffee, tea, lemon juice, vegetable, dyes, ketchup, grease, fat and oil residues	A. B. C. D.
Water scale, soap, minerals.	A. B. F.
Pollen, saffron, a light scratch, cigarette burns, shoe polish, Ink, marker pen.	A. B. C. E.
Mercurochrome, blood, red wine, perfume.	A. B. C. D. E.
Nail varnish spills.	A. B. C. G.
Iron or rust.	A. B. C. H.
Iodine, mildew.	A. B. C. E.

A Remove excess with a soft cloth
B Rinse surface with warm water and dry with a soft cloth
C Use a damp cloth and a mild cream abrasive cleanser. (e.g. Jif active, Bar Keepers Friend);

D Use an abrasive plastic scouring pad (e.g. Scotch-Brite® type) and rub over the stain with detergent or an ammonia based hard-surface cleaner (e.g. Flash, Mr. Muscle, Comet)

E Use an abrasive plastic scouring pad (e.g. Scotch-Brite® type) and rub over the stain with some bleach** (Javel). Rinse several times with warm water and dry with a soft cloth **

F Use an abrasive plastic scouring pad (e.g. Scotch-Brite® type) and rub over the stain with standard household lime-scale remover or vinegar (e.g. Viakal type). Rinse several times with warm water and dry with a soft cloth

G Use an abrasive plastic scouring pad (e.g. Scotch-Brite® type) and rub over the stain with non-acetone based remover. Rinse several times with warm water and dry with a soft cloth

H Use an abrasive plastic scouring pad (e.g. Scotch-Brite® type) and rub over the stain with a metal cleaner or rust remover. Rinse several times with warm water and dry with a soft cloth

* Clean using a circular motion

** La candeggina può scolorire il Corian® se non è rimossa completamente risciacquare con abbondante acqua

CLEANING INTEGRATED SIPHONS IN SINKS

Often clean the integrated siphon to eliminate any deposits.

- Position a container under the sink in correspondence with the inspection cap positioned centered under the sink to capture dirty water.
- Unscrew the inspection cap and completely empty the siphon.
- Allow hot water to run through the sink and thoroughly clean the slit in the sink.
- Screw back on the inspection cap and let water run to fill the siphon back up.

Warning: The current product information complies with law n.126 of the 10th of April 1991 "Regulations for consumer information" and to ordinance n.101 of the 8th of February 1997 "Fulfilment Regulations"

MATERIALS USED

FLUMOOD® is a material composed for the most part from aluminum hydroxide and synthetic resins with low styrene content.

USAGE AND MAINTENANCE INSTRUCTIONS

WHITE FLUMOOD CLEANING

Clean with abrasive cleaners. For cleaning it is particularly recommended the liquid detergent Art. CLEANSURFACE to be used with an abrasive sponge like SCOTCH BRITE®. Being a homogeneous material throughout its thickness, it can be restored with buffer pads and can therefore be used to remove surface scratches, cigarette burns and stubborn stains, bring back the surface to its original beauty. After cleaning thoroughly rinse with water. Avoid products containing ammonia.

TOXICITY

The product does not appear toxic to humans, animals or to the environment.

ECOLOGY

Only discard in appropriate disposals according to rules and regulations in your area.

MATERIALS USED

COLORMOOD

It is a material composed for the most part of aluminum hydroxide and synthetic resins with a low styrene content. Mass-colored, the material is completed with the application of a protective coat that gives the material an extra matt finish.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING COLORMOOD

For cleaning we recommend the liquid detergent Art. CLEANSURFACE. When finished cleaning it is recommended to rinse thoroughly. Do not use water at temperatures above 60°. Avoid using and/or contact with products containing *sodium hydroxide (eg. caustic soda, sink plunger, toilet plunger) as they can discolor the material as illustrated in the attached data performed by laboratory tests. Colored detergents should not be left on the surface, but should be removed immediately.

P.S.: in the case of scratches or burns do not sand the product. For an assessment of the damage, contact the company.

TOXICITY

The product does not appear toxic to humans, animals or to the environment.

ECOLOGY

Only discard in appropriate disposals according to rules and regulations in your area.

EVALUATION OF THE RESULT	5: NO CHANGE 4: SLIGHT CHANGE 3: MODERATE CHANGE 2: SIGNIFICANT CHANGE 1: STRONG CHANGE		
TYPE OF TESTING	EVALUATION OF THE RESISTANCE OF THE SURFACES TO COLD LIQUIDS		
TEST RESULTS	LIQUID	DURATION OF THE TEST (MIN)	RESULT
	ACETIC ACID 10%	60	5
	ACETIC ACID 4%	60	5
	ACETONE	60	5
	AMMONIA SOLUTION	60	5
	CITRIC ACID	60	5
	DETERGENT	360	5
	COFFEE	60	5
	DISINFECTANT (7.1)	10	5
	DISINFECTANT (7.2)	10	5
	INK	10	5
	ETHANOL 96%	10	5
	ETHANOL 48%	10	5
	ETHIL + BUTYL ACETATE	360	5
	CONDENSED MILK	60	5
	OLIVE OIL	60	5
	PARAFFIN OIL	360	5
	SODIUM CARBONATE 10%	60	5
	SODIUM CARBONATE 0.5%	60	5
	TEA	60	5
	WATER	360	5
	PERSPIRATION (ACID)	360	5
	PERSPIRATION (BASIC)	360	5
REFERENCE STANDARD	UNI EN14720		

TYPE OF TESTING	RESISTANCE TO CHEMICAL AGENTS AND STAINS	
TEST RESULTS	PRODUCT	RESULT
	ACETIC ACID 10% V/V	No stain nor deterioration
	ETHANOL 70%	No stain nor deterioration
	SODIUM HIPOCHLORITE(5%Cl ₂)	No stain nor deterioration
	METHYLEN BLUE 1% m/m	No stain nor deterioration
	SODIUM CLORIDE 170 gr/l	No stain nor deterioration
	* SODIUM HYDROXIDE 5% m/m	Yes stain (loss of color). No deterioration P.S. In case of using this chemical element there is a loss in color (halo). This does not affect the functionality of the product.
REFERENCE STANDARD	UNI EN 14688 point 4.4	

Warning: The current product information complies with law n.126 of the 10th of April 1991 "Regulations for consumer information" and to ordinance n.101 of the 8th of February 1997 "Fulfilment Regulations"

MATERIALS USED

Natural stone

Given the natural characteristics of the stone, each piece can present veins, tonality differences, mineral intrusion or stucco-work.

Our products are hand carved from single stone blocks each presenting a diverse aspect caused by a variety of veins and colors. Such characteristics confirm our use of natural material of which cannot give rise to disputes.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING

Once installed, we advise a waterproofing treatment without modifying the original aspect.

For treatment use the product Clean Stone provided (see spec sheet).

Apply with a soft cloth or brush, treat the entire surface and wait 30 minutes for the product to have taken effect after which apply the second coat. Remove eventual residue of dust with a dry cloth.

Clean with normal neutral detergents with a low alkaline content.

Not advisable are strong abrasive cleaners, grease or calcareous removers, acids and alcohol.

TOXICITY

The product does not appear toxic to humans, animals or to the environment.

ECOLOGY

Only discard in appropriate disposals according to rules and regulations in your area.

MATERIALS USED

Carcass and internal shelves

Medium-density fiberboard 19 mm thick, with application of polyester primer and lacquer with matt, embossed, glossy or silk finish polyurethane paints as per our color samples.

Colors can be slightly different from our lacquered sample cards because of the diversity in the material and because of light reflections. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.

Fronts

Double faced silvered float mirror 3+3 mm thick.

Wall brackets

Galvanized steel.

Hinges

Nickel plated steel.

LED

LED IP21 class rating

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING LACQUERED PARTS

Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface.

Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.

GLASS CLEANING

Clean with ethyl alcohol or commercially available glass products. Avoid the use of solvents, abrasives and acid products.

ATTENTION

Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.

SAFETY

Do not make any modifications to the product which could cause the product to become unstable.

TOXICITY

The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.

ECOLOGY



At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.

PRODUCT DESCRIPTION		Mantra
<div>MATERIALS USED</div> <p>Carcass and internal shelves Medium-density fiberboard 18 mm thick, that can be lacquered as per our color samples.</p> <p>Colors can be slightly different from our lacquered sample cards because of the diversity in the material and because of light reflections. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.</p> <p>Fronts Double faced silvered float mirror 3+3 mm thick</p> <p>Wall brackets Galvanized steel</p> <p>Hinges Nickel plated steel</p> <p>LED LED IP21 class rating</p>		<div>USAGE AND MAINTENANCE INSTRUCTIONS</div> <p>CLEANING SKIN- LACQUERED PARTS Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface. Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.</p> <p>GLASS CLEANING Clean with ethyl alcohol or commercially available glass products. Avoid the use of solvents, abrasives and acid products.</p> <p>ATTENTION Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.</p> <p>SAFETY Do not make any modifications to the product which could cause the product to become unstable.</p> <p>TOXICITY The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.</p> <p>ECOLOGY At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.</p>

PRODUCT DESCRIPTION		Segreto
<div>MATERIALS USED</div> <p>Carcass and internal shelves Medium density fiberboard 18 mm thick in skin cenere finish that can be lacquered as per our color samples.</p> <p>Colors can be slightly different from our lacquered sample cards because of the diversity in the materials used and due to various light reflection. When ordering we understand that you accept these tolerances and so consequently cannot be reason for complaint.</p> <p>Fronts Silver float mirror 5 mm thick glued on medium density fiberboard panel 18 mm thick.</p> <p>Wall brackets Galvanized steel</p> <p>Hinges Nickel plated steel</p> <p>LED LED IP21 class rating</p>		<div>USAGE AND MAINTENANCE INSTRUCTIONS</div> <p>CLEANING LACQUERED PARTS Clean with a soft cloth or damp non-abrasive sponge. Cleaning should be done with great care so as not to scratch or polish the surface. Avoid products that contain ammonia, acetone, chlorine, solvents as well as abrasive materials.</p> <p>GLASS CLEANING Clean with ethyl alcohol or commercially available glass products. Avoid the use of solvents, abrasives and acid products.</p> <p>ATTENTION Avoid the use of detergents that contain ammonia, and or solvents and alcohol. Coffee and tea permanently stain the product.</p> <p>SAFETY Do not make any modifications to the product which could cause the product to become unstable.</p> <p>TOXICITY The product is not toxic to humans, animals or to the environment. The panels in particle board, fiberboard and plywood used conform to regulation EN120 CLASSE E1, with limited emission of formaldehyde and the USA CARB ATCM Phase II and TSCA Title VI standards.</p> <p>ECOLOGY At the end of usage only discard in an appropriate manner according to laws and regulations prescribed in your area.</p>

Warning: The current product information complies with law n.126 of the 10th of April 1991 “Regulations for consumer information” and to ordinance n.101 of the 8th of February 1997 “Fulfilment Regulations”

PRODUCT TO MAINTAIN STONE

	INFIAMMABILE FLAMMABLE	NOCIVO HARMFUL
		
R11	FACILMENTE INFIAMMABILE. HIGHLY FLAMMABLE.	
R65	NOCIVO: PUÒ CAUSARE DANNI AI POLMONI IN CASO DI INGESTIONE. HARMFUL: MAY CAUSE LUNG DAMAGE IF SWALLOWED.	
S 9	CONSERVARE IL RECIPIENTE IN LUOGO BEN VENTILATO. KEEP CONTAINER IN A WELL-VENTILATED PLACE.	
S13	CONSERVARE LONTANO DA ALIMENTI O MANGIMI E DA BEVANDE. KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDINGSTUFFS.	
S16	CONSERVARE LONTANO DA FIAMME E SCINTILLE - NON FUMARE. KEEP AWAY FROM SOURCES OF IGNITION - NO SMOKING.	
S33	EVITARE L'ACCUMULO DI CARICHE ELETTROSTATICHE. TAKE PRECAUTIONARY MEASURES AGAINST STATIC DISCHARGES.	
S43	IN CASO DI INCENDIO « NON USARE ACQUA ».	
S62	IN CASO DI INGESTIONE NON PROVOCARE IL VOMITO: CONSULTARE IMMEDIATAMENTE IL MEDICO E MOSTRARGLI IL CONTENITORE O L'ETICHETTA. IF SWALLOWED, DO NOT INDUCE VOMITING; SEEK MEDICAL ADVICE IMMEDIATELY AND SHOW THIS CONTAINER OR LABEL.	
	CONTIENE/CONTAINS NAPHTA (PETROL.) HYDROTREATED HEAVY NAFTA(PETROLIO), FRAZIONE PESANTE DI HYDROTREATING	

CLEAN STONE

L'IDROREPELENTE - ANTIMACCHIA
 PER LA PIETRA
 WATERPROOF - ANTI-STAIN FOR STONE

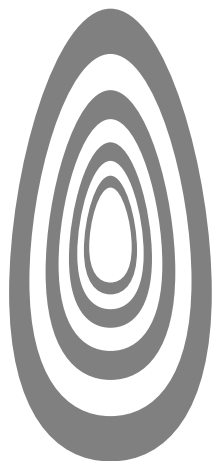


AVVERTENZE/ WARNING
 TENERE LONTANO DALLA
 PORTATA DEI BAMBINI
 NON INGERIRE
 KEEP OUT OF REACH OF
 CHILDREN
 DO NOT SWALLOW

contiene/contains:
 (Reg.CE 648/04) 5-15%: idrocarburi
 alogenati; superiore al 30%: idrocarburi

Contenuto netto / Net contents 500 ml

CLEANING PRODUCTS



CLEAN WOOD

PRODOTTO PER LA PULIZIA DEL LEGNO
PRODUCT TO CLEAN WOOD



AVVERTENZE/ WARNING

TENERE LONTANO DALLA
PORTATA DEI BAMBINI
NON INGERIRE
KEEP OUT OF REACH OF
CHILDREN
DO NOT SWALLOW

CONTIENE/CONTAINS

(Reg. CE 648/04) 5-15% Propan-2-ol.
Biodegradabilità: 90%

*Scheda dati di sicurezza disponibile su
richiesta per gli utilizzatori professionali.
Safety data sheet available upon request
for professional users.*

CLEANING PRODUCTS

CLEAN SURFACE

detergente pronto uso
ready-use cleansing agent



CLEAN
SURFACE

AVVERTENZE/ WARNING

TENERE LONTANO DALLA
PORTATA DEI BAMBINI
NON INGERIRE
KEEP OUT OF REACH OF
CHILDREN
DO NOT SWALLOW

CONTIENE/CONTAINS

(Reg. CE 648/04) 1-10% Glicoli, 0,1-1% EDTA
(Reg. CE 648/04) 1-10% Glycols, 0,1-1% EDTA

Contenuto netto / Net contents **750 ml**