

Unit

CARCASE

In 18 mm thick environment-friendly 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 carcass, Sandy for the Aluminium Grey carcass, mat for the White Ash, Red Oak, Absolute White Oak and Oak Decapé carcasses and Grain for the Grey Oak and Dark Oak carcasses.

Front edge in ABS (1 mm thick) and other edges in laminate (0.3 mm thick) for White, Aluminium Grey, Red Oak, Oak Decapé, Grey Oak, Absolute White Oak and Dark Oak.

All-round laminate edging (0.3 mm thick) for White Ash carcass.

SHELVES

In 18 mm thick particle board panels with low formaldehyde content (class E1), covered on both sides, with mat melamine finish.

1 mm thick ABS front edge; 0.3 mm thick laminate edging on the remaining sides.

GLASS SHELVES

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

BACK PANEL

Wood fibre panel 3 mm thick, water-based varnish finish.

COLOUR

White Carcase:

all parts in White melamine.

Aluminium Grey Carcase:

side exterior Grey melamine, inside White; top, bottom and back panels and shelves White.

White Ash Carcase:

side exterior White Ash melamine, interior Cream; top, bottom and back panels and shelves Cream.

Oak Decapé Carcase:

side exterior Oak Decapé melamine, interior Cream, top, bottom and back panels and shelves Cream.

Red Oak Carcase:

side exterior Red Oak melamine, interior Cream, top, bottom and back panels and shelves Cream.

Dark Oak Carcase:

side exterior Dark Oak melamine, interior Cream; top, bottom and back panels and shelves Cream.

Grey Oak Carcase:

side exterior Grey Oak melamine, interior White; top, bottom and back panels and shelves White.

Absolute White Oak Carcase:

side exterior White with open-pore finish, interior White; top, bottom and back panels and shelves White.

Front Panels

OAK VENEER DOOR

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) with Oak veneer with mat or gloss finish available in various colours. Total thickness 28 mm for mat finish doors and total thickness 29 mm for gloss finish doors.

"TACTILE" FIR WOOD VENEERED DOOR

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) with brushed finish Pine veneer available in various colours. Total thickness 28.5 mm.

LACQUERED DOOR

Fibre board (Medium Density) panel with low formaldehyde content (class E1), gloss, mat or metallic lacquered, available in various colours. Total thickness 29 mm.

LAMINATE DOOR WITH ABS EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1.5 mm thick ABS edging in the same colour and finish as the laminate. Total thickness 28 mm.

For doors width 60 cm and above:

Water-repellent (see footnote) Medium Density fibre board panels with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1.5 mm thick ABS edging in the same colour and finish as the laminate. Total thickness 28 mm.

LAMINATE DOOR WITH ALUMINIUM EDGE

Water-repellent (see footnote) particle board panels with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with 1 mm thick Aluminium edging. Total thickness 28 mm.

GLASS DOOR

29 mm thick frame in satin Steel or Black finish Aluminium.

GLASS FOR DOOR

Coloured glass:

Tempered glass 4 mm thick with mat or gloss screen-printed decoration in various colours on inside.

Coloured glass with "tone on tone" decoration:

Tempered glass 4 mm thick with mat Grey screen-printed decoration on inside and additional varnished decoration on inside.

Coloured glass with "lustre" decoration:

tempered glass 4 mm thick with gloss screen-printed decoration in various colours on inside and decoration on outside.

Semi-clear mat glass:

Tempered glass 4 mm thick with opaque Grey screen-printed decoration around perimeter on inside and etched finish on outside.

Semi-clear glass:

Tempered glass 4 mm thick with semi-clear screen-printed decoration on inside and gloss finish on outside.

VARNISHING COMPONENTS

Mat finish Oak veneer door:

- acrylic varnish

- clear finish

- open-pore coating

Gloss finish Oak veneer door:

- paraffin polyester varnish

- clear finish

- closed-pore coating

"Tactile" fir wood veneer door:

- acrylic lacquered varnish

- acrylic clear finish

- closed-pore coating with vein pattern in relief

Mat lacquered doors:

- mat polyurethane with embossed finish, with outstanding resistance to light;

- polyester primer

Gloss lacquered doors:

- direct application of gloss polyurethane, with outstanding resistance to light.

- polyester primer

Metallic gloss lacquered doors:

- polyurethane primer containing coloured metal particles

- clear gloss

- gloss finish with outstanding resistance to light

Drawers and baskets

DRAWERS DEPTH 50 CM

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 inset handle and tip-on system for all other types of fronts.

PULL-OUT BASKETS DEPTH 50 CM

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 drawers with inset handle and tip-on system for all other types of fronts.

Pull-out baskets depth 45 cm for sink base units.

Tables and chairs

SCENERY TABLE

Frame and legs: in chromium-plated or Grey painted metal
Top: extensible or fixed in laminate in various colours, fixed in various materials or extensible (with semi-automatic opening mechanism) in tempered glass 10 mm thick, available in gloss Black colour or Frosted finish.

SCENERY CHAIR AND STOOL

Frame: in chromium-plated or Grey painted metal

Seat and back: in shaped multilayered wood with Black, White, Red or Grey mat lacquered finish

Accessories

PLINTH

In "fine ribbed" Aluminium 98 or 148 mm high, with Satin Steel and plastic bottom trim.

In smooth Aluminium 98 or 148 mm high, varnished in White or Mat Black, with plastic bottom trim.

SHELVES

Oak veneer:

Water-repellent (see footnote) particle board panels 60 mm thick, with low formaldehyde content (class E1), with Oak veneer with mat, gloss or lacquered finish available in various colours.

Fir wood veneer:

Water-repellent (see footnote) particle board panels 60 mm thick with low formaldehyde content (class E1) with Pine veneer with mat finish available in various colours.

Laminate:

Water-repellent (see footnote) particle board panels 60 mm thick with low formaldehyde content (class E1) covered with mat or gloss laminate available in various colours, with visible edging in laminate or in Aluminium 1 mm thick.

Lacquered:

In particle board panels 60 mm thick, with melamine finish on faces and edges, with low formaldehyde content (class E1), gloss, mat or metallic lacquered, available in various colours.

Components for units

BASKETS FOR UNITS

In chrome-finish metal wire.

HINGES

In metal with galvanised Copper and Nickel parts.

PLATE-RACKS

Aluminium and PVC frame with Stainless Steel racks.

WALL-BRACKETS

Plastic frame, adjustable hook in zinc-plated Steel and nickel-plated metal cover.

FEET

In hard-wearing plastic; height of feet can be adjusted.

SINK-UNIT BOTTOMS

In embossed Aluminium.

HANDLES

Handle groove strip at top and bottom of base units: extruded Aluminium with satin Steel, Mat Black or White finish.

Inset handle, in Aluminium with prefitted plugs, satin Steel finish

code 29201

Inset handle, in Aluminium with prefitted plugs, mat Black finish

code 29202

FORMALDEHYDE EMISSIONS

The wood-based panels used by Scavolini SpA are E1 class and conform with the requirements of the Italian Ministerial Decree of 10/10/2008 "Regulations governing formaldehyde emissions from wood-based panels and products manufactured with the same in the home and other environments".