

Introduction

The characteristics described here refer to the articles illustrated in the current Technical Catalogue; we recommend consulting it together with this document.

Not all articles in the collections are available in the entire range of colours and finishes. For a precise availability check, we recommend using the Technical Catalogue.

Technical data provided in this information sheet is for guidance only, as are the measurements given. Fantoni Spa reserves the right to change product dimensions and construction types at any time, and to make improvements and alterations, according to its own indisputable judgement, as regards the characteristics of the goods supplied.

Edition	Date	Description	Drafted by	Approved by
0	16/06/2015	First issue	Arianna Dorissa	Andrea Bonamigo
1	24/08/2015	Second edition	Marianna Fantoni	Andrea Bonamigo
2	28/9/2015	Third issue: correction p. 35-36: storage cabinets are shipped ready-assembled	Marianna Fantoni	Andrea Bonamigo
3	11/11/15	Fourth issue: addition of instructions for maintenance of surfaces in Cedar	Marianna Fantoni	Andrea Bonamigo
4	07/05/2018	Fifth issue: withdrawal of CE finish, addition of furniture with veneer doors	Marianna Fantoni	Andrea Bonamigo
5	02/07/2018	Sixth issue: changed the diameter of the grommet on side cabinets to correct value	Marianna Fantoni	Andrea Bonamigo

Abbreviazioni / Key to abbreviations / Zeichenerklärung / Légende / Leyenda

cm	centimetri / centimeters / Zentimeter / centimètres / centímetros
mm	millimetri / millimeters / Millimeter / millimètres / millimetros
w	larghezza / width / Breite / largeur / ancho
D	profondità / depth / Tiefe / profondeur / profundidad
Н	altezza / height / Höhe / hauteur / altura
kg	peso lordo / gross weight / Bruttogewicht / poids brut / peso bruto
m²	metri quadri / square meters / Quadratmeter / mètres carrés / metros cuadrados
m³	metri cubi / cubic meters / Kubikmeter / mètres cubes / metros cubicos
lt	litri / liters / Liter / litros
pcs	numero colli / cartons / Packstücke / colis / número bultos
Ø	diametro / diameter / Durchmesser / diamètre / diámetro
sx	sinistra / left / links / gauche / izquierda
dx	destra / right / rechts / droite / derecha

Legenda finiture elementi in metallo e plastica / Available finishes for metal and plastic elements / Metall- oder Kunstoffelementen verfügbare Ausführungen / Légende finitions disponibles pour éléments en métal ou plastique / Guía acabados disponibles para los elementos en metal o en plástico

6A	Metallo verniciato Argento metallizzato / Silver-painted metal / Metall Silber Metallic lackiert / Métal laqué Argent Métal / Metal pintado Plata Metal.		
6C	Metallo verniciato Argento Cherry / Cherry Silver-painted metal / Metall Silber Cherry lackiert / Métal laqué Argent Cherry / Metal pintado Plata Cherry		
6G	Metallo verniciato Grigio Nebbia / Misty Grey-painted metal / Metall Nebelgrau lackiert / Métal laqué Gris Brouillard / Metal pintado Gris Niebla		
6K	Metallo verniciato Nero RAL 9005 / Black-painted metal RAL9005 / Metall Schwarz RAL9005 lackiert / Métal laqué Noir RAL9005 / Metal pintado Negro RAL9005		
6L	Metallo verniciato Bianco RAL9010 / White-painted metal RAL 9010 / Metall Weiß RAL9010 lackiert / Métal laqué Blanc RAL9010 / Metal pintado Blanco RAL9010		
6M	Metallo cromato lucido / Polished chrome-plated metal / Metall Verchromt glänzend / Métal chromé brillant / Metal cromado brillo		
6N	Metallo verniciato Nickel / Nickel-painted metal / Metall Nickel lackiert / Métal laqué Nickel / Metal pintado Níquel		
60	Metallo verniciato Grigio Nebbia / Misty Grey-painted metal / Metall Nebelgrau lackiert / Métal laqué Gris Brouillard / Metal pintado Gris Niebla		
6R	Metallo verniciato Rosso / Red-painted metal / Metall Rot lackiert / Métal laqué Rouge / Metal pintado Rojo		
6S	Metallo verniciato Argento Mèta / Mèta Silver-painted metal / Metall Silber Mèta lackiert / Métal laqué Argent Mèta / Metal pintado plata Mèta		
6T	Metallo verniciato Bianco Tibet / Tibet White-painted metal / Metall Tibet-Weiß lackiert / Métal laqué Blanc Tibet / Metal pintado Blanco Tibet		
6W	Metallo verniciato Bianco RAL9016 / White-painted metal RAL9016 / Metall Weiß RAL9016 lackiert / Métal laqué Blanc RAL9016 / Metal pintado blanco RAL9016		
6X	Metallo verniciato Grigio Antracite / Anthracite-painted metal / Metall Anthrazitgrau lackiert / Métal laqué Gris Anthracite / Metal pintado Gris Antracita		
6U	Metallo verniciato Grigio RAL9006 / Grey-painted metal RAL9006 / Metall Grau RAL9006 lackiert / Métal laqué Gris RAL9006 / Metal pintado Gris RAL9006		

7B	Alluminio ossidato Nero / Black anodized Aluminium / Eloxiertes Aluminium Schwarz / Aluminium anodisé Noir / Aluminio anodizado Negro		
7K	Alluminio verniciato Nero RAL9005 / Black-painted Aluminium RAL9005 / Aluminium Schwarz RAL9005 lackiert / Aluminium laqué Noir RAL9005 / Aluminio pintado Negro RAL9005		
7R	Aluminium grezzo / Raw aluminium / Aluminium natur / Aluminium brut / Aluminio bruto		
7S	Metallo verniciato Argento Mèta / Mèta Silver-painted aluminum / Metall Silber Mèta lackiert / Métal laqué Argent Mèta / Metal pintado Plata Mèta		
7V	Alluminio verniciato Bianco RAL9016 / White-painted aluminium RAL9016 / Aluminium Weiß RAL9016 lackiert / Aluminium laqué Blanc RAL9016 / Aluminio pintado Blanco RAL9016		
7Z	Alluminio ossidato 0 / 0 Oxidized aluminium / Aluminium oxidiert 0 / Aluminium oxydé 0 / Aluminio oxidado 0		

8A	A Cristallo acidato / Etched glass / Glas geätzt / Verre dépoli / Cristal deslustrado	
8S Cristallo Sabbiato / Sanded glass / Glas sandgestrahlt / Verre sablé / Cristal arenado		
8T	8T Cristallo trasparente / Clear glass / Glas transparent / Verre transparente	

9K	Plastica Nera / Black plastic / Kunststoff Schwarz / Plastique Noir / Plástico Negro
9G	Plastica Grigio Chiaro / Light Grey plastic / Kunststoff Hellgrau / Plastique Gris Clair / Plástico Gris Claro
9P	Plastica opalina / Opaline plastic / Kunststoff opal / Plastique opalin / Plástico opalino
9R	Plastica Grigio / Grey plastic / Kunststoff Grau / Plastique Gris / Plástico Gris
98	Plastica Argento Mèta / Mèta Silver plastic / Kunststoff Silber Mèta / Plastique Argent Mèta / Plástico Plata Mèta
9X	Plastica Grigio Scuro / Dark Grey plastic / Kunststoff Dunkelgrau / Plastique Gris Noir / Plástico Gris Oscuro
9W	Plastica Bianca / White plastic / Kunststoff Weiß / Plastique Blanc / Plástico Blanco

ХВ	Plexiglas transparente bisatinato / Transparent satin-finish Plexiglas / Plexiglas transparent beidseitig satiniert / Plexiglas transparent satiné sur les deux faces / Plexiglás transparente bisatinado		
XG	Plexiglas Grigio / Grey plexiglas / Plexiglas Grau / Plexiglas Gris / Plexiglas Gris		
XN	Plexiglas Nero / Black plexiglas / Plexiglas Schwarz / Plexiglas Noir / Plexiglas Negro		
XZ	Plexiglas Bronzo / Bronze plexiglas / Plexiglas Bronze / Plexiglas Bronze / Plexiglas Bronce		

INDEX

5 Technical Details

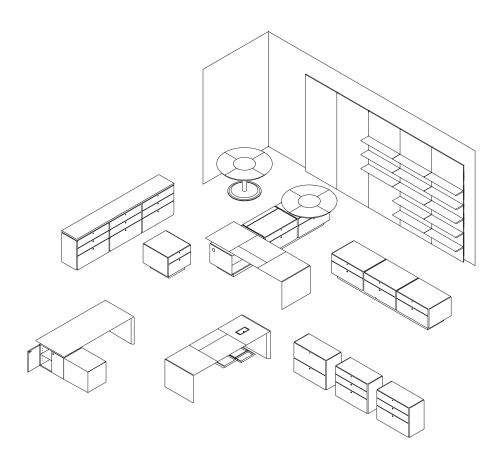
6 Product Specifications

- 1) Desks
 2) Fittings for desks
 3) Tables
 4) Fittings for tables
 5) Side cabinets and drawer pedestals
 6) Fittings for side cabinets and drawer pedestals
 7) Cabinets
 8) Modular panelling
 9) Samples of electrical connections

52 Characteristics of materials

56 General instructions

TECHNICAL DETAILS



Finishes available

B 5	Tibetan White Melamine Aluminium finish	QK	Black Melamine Aluminium finish

NT Canaletto Walnut Veneer RC Light oak veneer

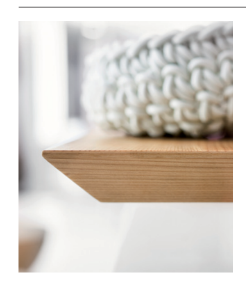
cat. K Split leather

BN Snow White Melamine Aluminium finish

Colour-matching chart

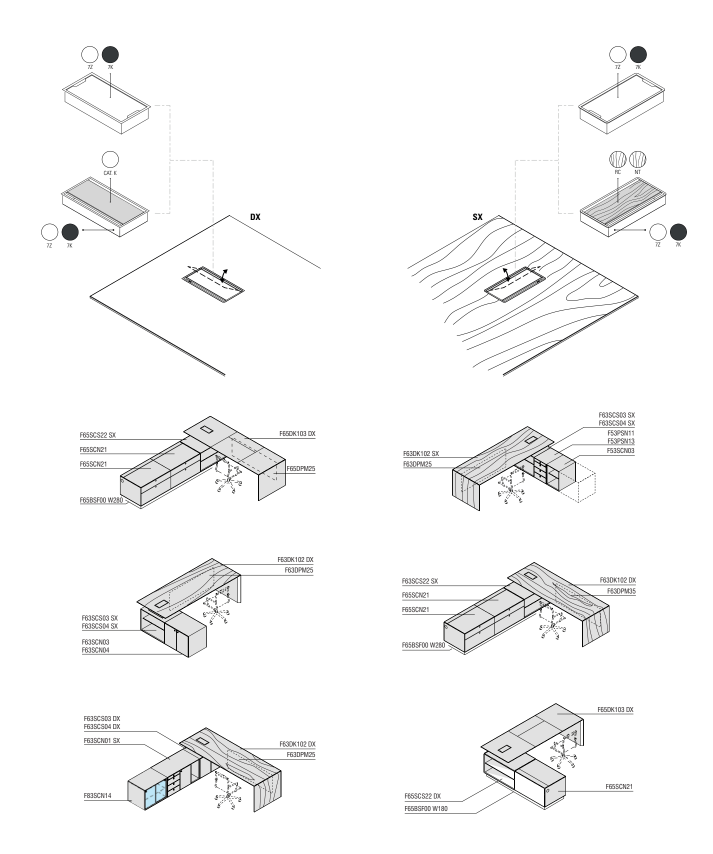
Finish	Top access and cable riser	Plastic elements (cable casing, slot covers)	Cable tray
NT	7K	Black	6K
RC	7Z	Beige	6T/6W
Cat. K	7Z or 7K	Black	6K
B5	/	White	1
BN	1	White	1
QK	/	Black	1
6K base	/	Black	6K
6T base	/	White	6T
6W base	/	White	6W

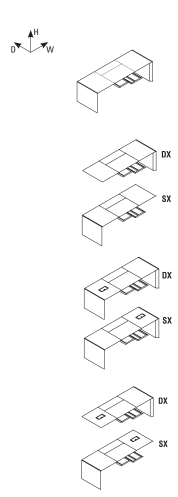
1. Desks

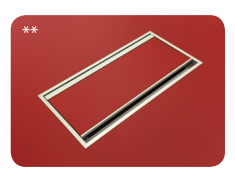


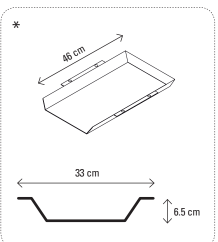


MultipliCEO desks consist of 70-mm honeycomb panels with 45° bevelled edging. The underside of the top is fitted with a removable double drawer with outer leather covering and lined internally with flocking. Multipli desks consist of 50-mm honeycomb panels 50mm, veneered in light oak (RC) or Walnut (NT), with 45° bevelled edges and rounded corners. The cable trays come in two versions: black (7K) or natural anodized aluminium (7Z).









A) EXECUTIVE DESKS WITH LEATHER-COVERED TOP (THICKNESS: 70 MM)

F65DK100 - F65DK101 - F65DK102 - F65DK103

Dimensions (in cm)

W240.7 x **D**90 x **H**75

Composition

Top: high-thickness honeycomb panel (70 mm) with 45° bevelled edges, covered in leather that evenly envelops the entire panel, including corners and joins. The joins are raw cut and finished in relief.

The underside is pre-drilled with holes for the attachment of the modesty panel (to be ordered separately) as well as those needed to attach the top to the sides. The top is joined to the sides using special invisible steel plates. The holes in which hex nuts are used, are covered with special ABS plugs in the colours shown in the colour-matching chart.

In models F65DK102 and F65DK103, the top features top access (right or left).

Sides: high-thickness honeycomb panels (70 mm) with 45° bevelled edges, covered in leather that evenly envelops the entire panels, including corners and joins. The joins are raw cut and finished in relief.

The lower ends are cut at 90° , and are fitted with chrome-plated steel feet to finish the supports and feet.

They do not have built-in cable risers.

Edges: bevelled at 45°, leather-covered, with rounded corners.

Accessories supplied as standard

Stationery drawer: double drawer, built into the thickness of the top (operator side). The interior of the drawer is in black flocking, while the exterior is covered in leather in the same finish as the top.

Top access (**): comes as standard in models F65DK102 and F65DK103.

With a single front-opening flap, top dimensions 36x12 cm, flush with the table top, in finish 7K or 7Z, as shown in the colour matching chart. Makes for easy management of the cables from the tray beneath. Can be configured in a standard version or with integrated matching coverings.

Cable tray (*): in 12/10 sheet metal, screwed into place under the top, in line with the top access. In finish 6K, 6T or 6W, as shown in the colour-matching chart. Comes as standard in models F65DK102 and F65DK103.

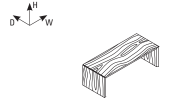
Feet: adjustable, in finish 9K.

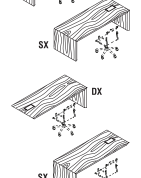
How it is delivered

Unmounted

Notes

The desks are available with the same features in the right or left peninsula versions (Models F65DK101 and F65DK103) which can be completed with drawer pedestals and side cabinets.









B) EXECUTIVE DESKS WITH VENEERED TOP (THICKNESS: 50 MM)

F63DK100 - F63DK101 - F63DK102

Dimensions (in cm)

W180/220/240 x **D**90 x **H**75

Composition

Top: high-thickness honeycomb panelling (50 mm) with 45° shaped edging and wood veneer in top-quality Light Oak (RC) or Walnut (NT). The covering evenly envelops the entire panel, including the corners and joins.

Wood veneers RC and NT are protected with a coat of open-pore polyurethane varnish. The underside is pre-drilled with holes for the attachment of the modesty panel (to be ordered separately) as well as those needed to attach the top to the sides. The top is joined to the side using special invisible steel plates, inserted in the edges, between the top and sides. The holes in which the top and sides are joined together, are covered with special ABS plugs in the colours shown in the colour-matching chart.

In models F63DK101 and F63DK102, the top features top access (right or left).

Sides: high-thickness honeycomb panelling (50mm) with 45° shaped edging and wood veneer in top-quality Light Oak (RC) or Walnut (NT). The covering evenly envelops the entire panel, including the corners and joins.

Wood veneers RC and NT are protected with a coat of open-pore polyurethane varnish. The lower ends are cut at 90° and fitted with feet.

In models F63DK101 - F63DK102, the side panel close to the top access features a built-in inner cable riser (*) in aluminium.

Edges: bevelled at 45°, veneered, with rounded corners.

Accessories supplied as standard

Top access ():** right or left, as standard in models F63DK101 and F63DK102. With a single front-opening flap, top dimensions 36x12 cm, flush with the table top, in finish 7K or 7Z, as shown in the colour matching chart. Makes for easy management of the cables from the tray beneath. Can be configured in a standard version or with integrated matching coverings.

Cable tray (*): in 12/10 sheet metal, screwed into place under the top, in line with the top access. In finish 6K, 6T or 6W, as shown in the colour-matching chart. Comes as standard in models F63DK101 and F63DK102.

Cable riser: (right or left side) in aluminium, finished as per the colour-matching chart.

Feet: adjustable, in finish 9K.

How it is delivered

Unmounted

Notes

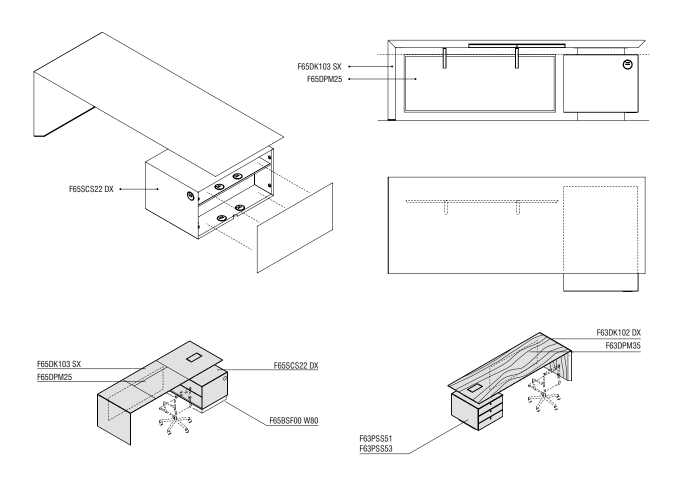
The desk is available, with the same features, in a right and left peninsula version (model F63DK102 with top access) which is competed with drawer pedestals and side cabinets.

2. Fittings for desks

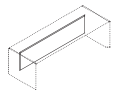


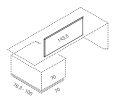


Desks can be completed with a front panel, fitted between the side panels.









A) FRONT PANEL

F65DPM02 - F65DPM25

Dimensions (in cm)

Standard **W**211 x **D**1.8 x **H**54

Shorter version **W**143.5 x **D**1.8 x **H**54

Composition

Panel: Desks can be completed with a front panel attached to the underside of the top using brackets. The standard element F65DPM02 is for use with desks with two sides, while the reduced element F65DPM25 should be ordered for peninsula desks. Both elements are in 18-mm MDF, faced with decorative paper impregnated with melamine resins or covered in split leather, in the various colours available in the catalogue.

Edges: 45° bevelled edges with rounded corners, covered in leather in the case of the split leather finish, or lacquered with melamine finishes.

Support: the panels are attached under the top using L-shaped brackets painted white if the panel is in finish B5 and BN, or black with panels in finish QK and Cat. K.

How it is delivered

Unmounted

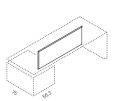
Notes

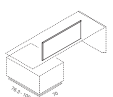
F65DPM02 for rectangular desks with 7-cm top.

<u>F65DPM25</u> for peninsula desks with 7-cm top combined with the following items: F65PSS51 F65PSS53 and F65SCS22.









B) FRONT PANEL

F63DPM02 - F63DPM25 - F63DPM35

Dimensions (in cm)

Standard **W**150/190/210 x **D**1.8 x **H**47.7 Shorter version **W**94.5/134.5/154.5 x **D**1.8 x **H**47.7

Shorter version **W**83/123/143 x **D**1.8 x **H**54

Composition

Panel: Desks can be completed with a front panel attached to the underside of the top using brackets. The standard element F63DPM02 is for use with desks with two sides, while the reduced elements F63DPM25 and F63DPM35 should be ordered for peninsula desks. All elements are in 18-mm MDF, faced with decorative paper impregnated with melamine resins.

Edges: bevelled at 45°, lacquered, with rounded corners.

Support: the panels are attached under the top using L-shaped brackets painted white if the panel is in finish B5 and BN, or black with panels in finish QK

How it is delivered

Unmounted

Notes

F63DPM02 for rectangular desks with 5-cm top.

<u>F63DPM25</u> for peninsula desks with 5-cm top combined with the following items: <u>F63SCS03</u> and <u>F63SCS04</u>.

<u>F63DPM35</u> for peninsula desks with 5-cm top combined with the following items: <u>F63PSS51</u>, <u>F63PSS53</u> and <u>F63SCS22</u>.





C) CABLE SPINE RISER DUCT

F90CD001

Dimensions (in cm)

H max 75 x **Ø**6

Composition

Flexible cable riser in finish 9K or 9P, made up of circular-sectioned elements that slot together, and two end pieces for attachment to the floor or under the table top.

How it is delivered

Unmounted

Notes

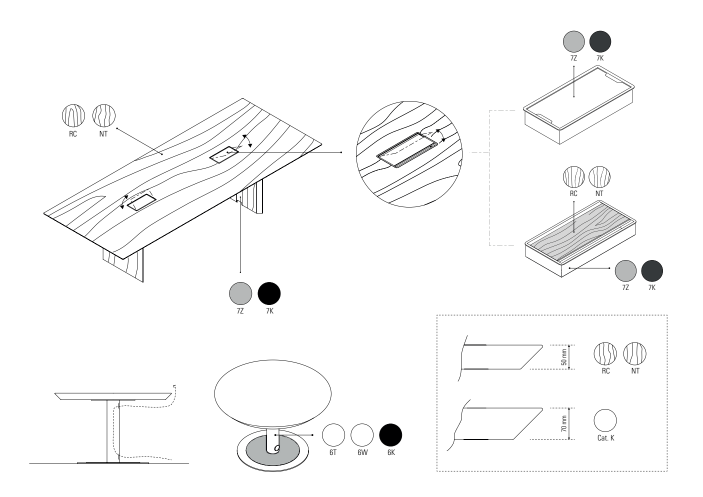
Under-top fixing screws included.

3. Tables





Meeting table tops are made of honeycomb panels with 45° "bevelled" edges. All tops are available with a split leather covering (7 cm) or veneered (5 cm). The dampered cable trays come in two versions: black (7K) or natural anodized aluminium (7Z). The cylindrical bases are fitted with cable slots.





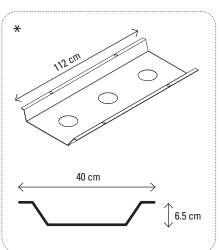












A) OVAL MEETING TABLE WITH LEATHER-COVERED TOP (THICKNESS: 70 MM)

F65TBM01 - F65TBM03 - F65TBM02 - F65TBM04

Dimensions (in cm)

W300/360 x **D**136 x **H**75

Composition

Top: the W300 table is made using a single panel, while the W360 table is comprised of two panels joined together.

Both are made of high-thickness honeycomb panels (70 mm) with 45° bevelled edges, covered in leather that evenly envelops the entire panel, including corners and joins. The joins are raw cut and finished in relief.

The undersides are pre-drilled for attachment of bases and any trays.

The underside of the W360 top is also milled and drilled ready to join two elements together.

Edges: bevelled at 45°, leather-covered, with rounded corners.

Base: the table stands on two supports, each one comprising a circular metal base (ø760 mm) with an aluminium disc above it (ø 570 mm), a column (ø 130 mm) complete with cable slots, and a shaped joining plate for attachment under the top.

The end disc is in aluminium, and is not painted to match the base.

Fitted with internal cable riser.

Accessories supplied as standard

Base hole cover: circular ABS covers as per colour-matching chart, allowing cables to be run through the leg.

Top access ():** two top access slots are present as standard in models F65TBM02 and F65TBM04.

With a single front-opening flap, top dimensions 36x12 cm, flush with the table top, in finish 7K or 7Z. Makes for easy management of the cables from the tray beneath. Can be configured in a standard version or with integrated matching coverings.

Cable tray (*): in 12/10 sheet metal, screwed into place under the top, in line with the top access. In finish 6K, 6T or 6W, as shown in the colour-matching chart.

As standard in models F65TBM02 and F65TBM04 with top access.

How it is delivered

Unmounted

Notes

The set of connecting brackets for W360 tables is included.



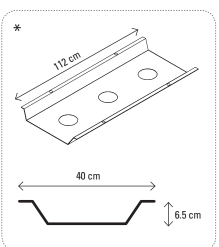












B) OVAL MEETING TABLE WITH VENEER TOP (THICKNESS: 50 MM)

F63TBM02 - F63TBM03 - F63TBM04 - F63TBM05

Dimensions (in cm)

W300/360 x **D**120 x **H**75

Composition

Top: the W300 table is made using a single panel, while the W360 table is comprised of two panels joined together.

Both are made of high-thickness honeycomb panels (50mm) with 45° bevelled edges, covered in veneer that evenly envelops the entire panel, including corners and joins. The undersides are pre-drilled for attachment of bases and any trays. The underside of the W360 top is also milled and drilled ready to join two elements together.

Edges: with a 45° bevel and rounded corners, veneered.

Base: the table stands on two supports, each one comprising a circular metal base (ø760 mm) with an aluminium disc above it (ø 570 mm), a column (ø 130 mm) complete with cable slots, and a shaped joining plate for attachment under the top.

The end disc is in aluminium, and is not painted to match the base.

Fitted with internal cable riser.

Accessories supplied as standard

Base hole cover: circular ABS covers as per colour-matching chart, allowing cables to be run through the leg.

Top access ():** two top access slots are present as standard in models F63TBM03 and F63TBM05.

With a single front-opening flap, top dimensions 36x12 cm, flush with the table top, in finish 7K or 7Z. Makes for easy management of the cables from the tray beneath. Can be configured in a standard version or with integrated matching coverings.

Cable tray (*): in 12/10 sheet metal, screwed into place under the top, in line with the top access. In finish 6K, 6T or 6W, as shown in the colour-matching chart. As standard in models F63TBM03 and F63TBM05 with top access.

How it is delivered

Unmounted

Notes

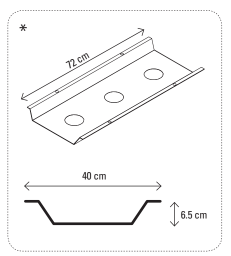
The set of connecting brackets for W360 tables is included.











C) VENEERED RECTANGULAR MEETING TABLE

F63TBM00

Dimensions (in cm)

W300 x **D**120 x **H**75

Composition

Top: high-thickness honeycomb panelling (50 mm) with 45° shaped edging and wood veneer in top-quality Light Oak (RC) or Walnut (NT). The covering evenly envelops the entire panel, including the corners and joins. The table features two top access slots. Wood veneers RC and NT are protected with a coat of open-pore polyurethane varnish.

Sides: high-thickness honeycomb panelling (50mm) with 45° shaped edging and wood veneer in top-quality Light Oak (RC) or Walnut (NT). The covering evenly envelops the entire panel, including the corners and joins. The lower ends are cut at 90° and fitted with feet.

The inner sides are fitted with aluminium cable riser profiles (***).

The bases have a reduced depth of 75 cm so as to avoid hampering movement of users' legs. The finish matches the top.

Edges: bevelled at 45°, veneered, with rounded corners.

Accessories supplied as standard

Top access ():** with a single front-opening flap, top dimensions 36x12 cm, flush with the table top, in finish 7K or 7Z, as shown in the colour matching chart. Makes for easy management of the cables from the tray beneath. Can be configured in a standard version or with integrated matching coverings.

Cable tray (*): in 12/10 sheet metal, screwed into place under the top, in line with the top access. In finish 6K, 6T or 6W, as shown in the colour-matching chart.

Cable riser (*):** on both bases, in aluminium, finished as per the colour-matching chart.

Feet: adjustable, in finish 9K.

How it is delivered





D) SQUARE MEETING TABLE WITH LEATHER-COVERED TOP

F65TBM05

Dimensions (in cm)

W180 x **D**180 x **H**75

Composition

Top: comprising two panels linked together using wooden pegs and specific hardware comprising steel profiles and joins. High-thickness honeycomb panelling (70 mm) with exposed edges, bevelled to 45°.

The leather covering evenly envelops the entire panel, including the corners and joins. The joins are raw cut and finished in relief, creating a geometrical design on the worktop.

On the underside, millings and holes are provided ready to connect the two panels making up the top. The holes in which hex nuts are used, are covered with special ABS plugs in the colours shown in the colour-matching chart.

Edges: bevelled at 45°, leather-covered, with rounded corners.

Bases: four cylindrical tubular legs (ø 130mm) in metal (6T, 6W or 6K). A shaped plate fixed to the upper end enables the legs to be screwed to the top. The lower end is finished with an aluminium disc.

How it is delivered

Unmounted



E) ROUND MEETING TABLE WITH LEATHER-COVERED TOP

F65TBM00

Dimensions (in cm)

Ø124 x **H**75

Composition

Top: high-thickness honeycomb panel (70 mm) with 45° bevelled edges, covered in leather that evenly envelops the entire panel, including corners and joins. The joins are raw cut and finished in relief.

The underside of the top is ready for attachment of bases.

Can be fitted with multi-socket F90AC064.

Edges: bevelled at 45°, leather-covered, with rounded corners.

Base: the table stands on two supports, each one comprising a circular metal base (ø760 mm) with an aluminium disc above it (ø 570 mm), a column (ø 130 mm) complete with cable slots, and a shaped joining plate for attachment under the top. The end disc is in aluminium, and is not painted to match the base. Fitted with internal cable riser.

Accessories supplied as standard

Base hole cover: circular ABS covers as per colour-matching chart, allowing cables to be run through the leg.

How it is delivered





F) ROUND MEETING TABLE WITH VENEER TOP

F63TBM01

Dimensions (in cm) Ø124 x H75

Composition

Top: high-thickness honeycomb panelling (50 mm) with 45° shaped edging and wood veneer in top-quality Light Oak (RC) or Walnut (NT). The covering evenly envelops the entire panel, including the corners and joins.

Wood veneers RC and NT are protected with a coat of open-pore polyurethane varnish. Can be fitted with multi-socket F90AC064 (*).

Edges: with a 45° bevel and rounded corners, veneered.

Base: the table stands on two supports, each one comprising a circular metal base (Ø760 mm) with an aluminium disc above it (Ø 570 mm), a column (Ø 130 mm) complete with cable slots, and a shaped joining plate for attachment under the top. The end disc is in aluminium, and is not painted to match the base. Fitted with internal cable riser.

Accessories supplied as standard

Base hole cover: circular ABS covers as per colour-matching chart, allowing cables to be run through the leg.

How it is delivered

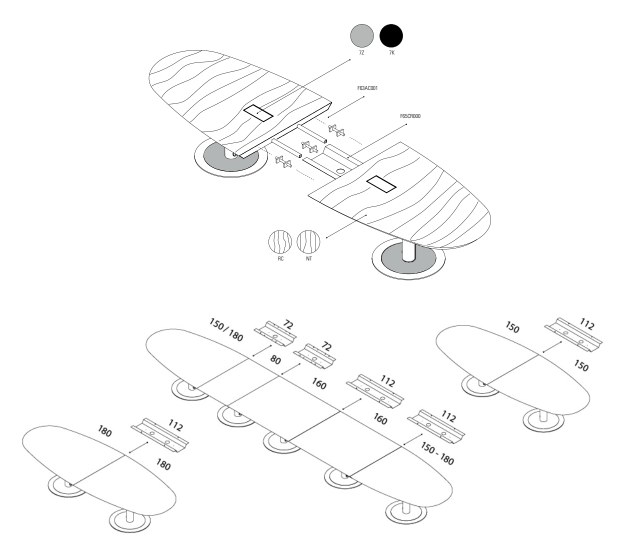


4. Components for modular tables





Meeting tables can be composed to suit your needs, in various sizes, simply by using the individual components available. For each component you will need a table connection kit. The metal bases are always included in the price of the individual top. Cable trays should be chosen in the measurements given, according to the type of intermediate top, respectively 72 or 112 cm with 80 or 160 cm top.

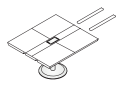




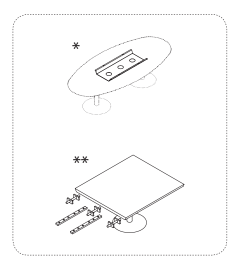












A) MODULES FOR MEETING TABLES WITH LEATHER-COVERED TOP

F65TE000 - F65TE001 - F65TE002 - F65TE003

Dimensions (in cm)

End module **W**180 x **D**136 x **H**75 Central module **W**80/160 x **D**136 x **H**75

Composition

Top: in high-thickness honeycomb panelling (70 mm) with 45° bevelled edges, covered in leather that evenly envelops the entire panel, including corners and joins. The joins are raw cut and finished in relief.

The underside of the top is predrilled ready for attachment to the base, and milled and drilled ready to join the modules together. The joining holes between modules are covered with special ABS plugs in the colours shown in the colour-matching chart. The end modules are semi-ovals with a length of 180 cm, while the central modules are rectangular, with a length of 80 cm or 160 cm.

Edges: the outer edges are bevelled at 45° and leather-covered, with rounded corners.

Base: the table stands on two supports, each one comprising a circular metal base (Ø760 mm) with an aluminium disc above it (Ø 570 mm), a column (Ø 130 mm) complete with cable slots, and a shaped joining plate for attachment under the top. The end disc is in aluminium, and is not painted to match the base. Fitted with internal cable riser.

Accessories supplied as standard

Base hole cover: circular ABS covers as per colour-matching chart, allowing cables to be run through the leg.

Top access (*):** comes as standard in models F65TE002 and F65TE003.

With a single front-opening flap, top dimensions 36x12 cm, flush with the table top, in finish 7K or 7Z, as shown in the colour matching chart. Makes for easy management of the cables from the tray beneath. Can be configured in a standard version or with integrated matching coverings.

Accessories to be ordered separately

Cable tray (*): code F65CR000.

In 12/10 sheet metal, in finish 6K or 6T, as shown in the colour-matching chart. To be positioned in alignment with the specific pre-drilled holes under the table top. For W80 modules, the correct tray width is W72, while for W160 modules, the correct tray width is W112.

Set of connecting brackets (**): code F65AC012.

To be ordered for each individual module, the set comprises two black square-sectioned metal profiles, plus tie brackets to join the tops.

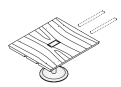
How it is delivered



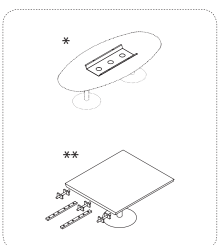












B) MODULES FOR MEETING TABLES WITH VENEER TOP

F63TE000 - F63TE001 - F62TE002 - F63TE003

Dimensions (in cm)

End module **W**180 x **D**120 x **H**75 Central module **W**80/160 x **D**120 x **H**75

Composition

Top: in high-thickness honeycomb panelling (50 mm) with 45° bevelled edges, covered in veneer that evenly envelops the entire panel, including corners and joins. The underside of the top is predrilled ready for attachment to the base, and milled and drilled ready to join the modules together. The joining holes between modules are covered with special ABS plugs in the colours shown in the colour-matching chart. The end modules are semi-ovals with a length of 180 cm, while the central modules are rectangular, with a length of 80 cm or 160 cm.

Edges: the outer edges are bevelled at 45° with rounded corners, and veneered.

Base: the table stands on two supports, each one comprising a circular metal base (Ø760 mm) with an aluminium disc above it (Ø 570 mm), a column (Ø 130 mm) complete with cable slots, and a shaped joining plate for attachment under the top. The end disc is in aluminium, and is not painted to match the base. Fitted with internal cable riser.

Accessories supplied as standard

Base hole cover: circular ABS covers as per colour-matching chart, allowing cables to be run through the leg.

Top access ():** comes as standard in models F63TE002 and F63TE003.

With a single front-opening flap, top dimensions 36x12 cm, flush with the table top, in finish 7K or 7Z, as shown in the colour matching chart. Makes for easy management of the cables from the tray beneath. Can be configured in a standard version or with integrated matching coverings.

Accessories to be ordered separately

Cable tray (*): code F65CR000.

In 12/10 sheet metal, in finish 6K or 6T, as shown in the colour-matching chart.

To be positioned under the top using the predrilled holes present in the central modules.

Set of connecting brackets (**): code F63AC001.

To be ordered for each individual module, the set comprises two black square-sectioned metal profiles, plus tie brackets to join the tops.

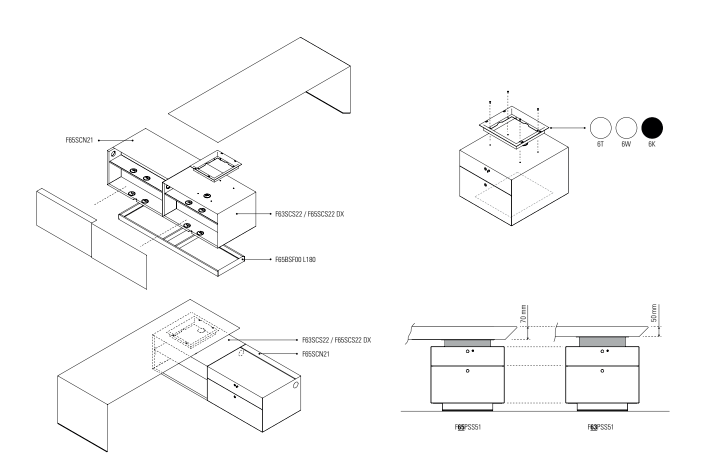
How it is delivered

5. Side cabinets and drawer pedestals





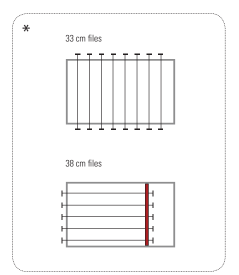
Drawer and filing units are made using faced panels. The internal drawers are in black painted sheet metal and glide on telescopic runners. The drawers are fitted with a circular handle in chrome-plated ABS. Drawer units and side cabinets can be rationally combined with one another and with the peninsula desks.















A) INDEPENDENT DRAWER PEDESTALS

F53PSN11 - F53PSN13

Dimensions (in cm) W41 6 x **D**56 3 x **H**56 4

Composition

Outer structure: produced using folding technology, comprised on a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°.

Drawer fronts: MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Edging of front panels: all with Kurz edging.

Stationery tray: in black moulded plastic with compartments.

Drawers: in black epoxy powder-coated, stamped sheet iron, designed for the insertion of specific dividers. The drawers glide on telescopic runners with ball bearings.

Filing drawer frame: for hanging suspension folders, using a chrome-plated steel basket that sits inside the drawer. In drawer unit F53PSN11, inside the filing drawer, a separator element is provided, and the suspension rails can be set at a distance of 33 or 38 cm apart (*). In the case of filing drawers only, the runners are fully extractible.

Back: chipboard panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm.

Accessories supplied as standard

Wheels: moulded plastic casters, sunk into the base so as to become invisible.

Handles: in chrome-plated ABS with a circular shape, inserted into the drawer fronts.

Lock: round, chrome-plate cylinder lock, fitted to the top drawer, allows simultaneous locking of all drawers using a metal control rod.

Soft-closing system: cushioned self-closing mechanism.

How it is delivered

Ready-assembled

Notes

All models of drawer pedestal are available with an anti-tilting mechanism. Compatible with: ballast (F90AC026), transverse partition (F90AC012), separator (F90AC013), stamp tray (F90AC014), CD rack (F90AC015), files (F90AC037).







B) OPEN-FRONTED CABINET/UNIT

F53SCN03 - F83SCN03

Dimensions (in cm)

W41.6/75 x **D**56.3 x **H**56.4

Composition

Outer structure: produced using folding technology, comprised on a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°. The inner surface of the side panels is pre-drilled ready for the attachment of shelf brackets.

Shelf: a repositionable MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm. 90° shaped edges, except the edge of the front panel, which is bevelled at 45° .

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Shelf edging front panel edging: Kurz edge

Back: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm.

Accessories supplied as standard

Feet: adjustable feet in glossy finish metal.

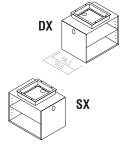
How it is delivered

Ready-assembled

Notes

One shelf is included.





C) OPEN-FRONTED LOAD-BEARING UNIT

F63SCS03

Dimensions (in cm)

W75 x **D**56.3 x **H**56.4

Composition

Outer structure: produced using folding technology, comprised on a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°.

The inner surface of the side panels features a rack of holes ready for the attachment of shelf brackets.

Fitted with cable slots in the sides.

Shelf: a repositionable MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm. Edges cut to 90°, except the front panel edging, which is bevelled to 45°.

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Shelf front edging: Kurz edging.

Back: MDF finishing panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm.

Top support: folded sheet metal spacer to support peninsula tables, positioned on the tops of furniture requiring it (spacer height 8.5 cm).

Accessories supplied as standard

Cable run: circular, diameter 62 mm, finished with a plastic ring. Colour specified in the colour-matching chart.

Feet: adjustable feet in glossy finish metal.

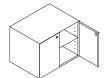
How it is delivered

Ready-assembled

Notes

Model F63SCS03 is only compatible with desks with a 5-cm top and with modesty panel code F63DPM25.









D) INDEPENDENT, LOAD-BEARING SIDE UNIT WITH LEAF DOORS

F53SCN04 - F63SCS04

Dimensions (in cm)

W75 x **D**56.3 x **H**56.4

Composition

Outer structure: produced using folding technology, comprised of a single strip of MDF, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°. The MDF strip is faced with decorative paper, impregnated with melamine resins. Inside is a rack of holes ready for the attachment of shelf brackets, hinges or unit-connector screws. The unit with support has a cable slot in the side.

Doors: MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°. With inserted handle.

Edges: all colour-matched and bevelled at 45° with rounded corners.

Outer structure: all with Kurz edging

Doors: all with Kurz edging

Shelf: a repositionable MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm. Edges cut to 90°, except the edge of the front panel, which is bevelled at 45°.

Back: MDF finishing panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm.

Top support: folded sheet metal spacer to support peninsula tables, positioned on the tops of furniture requiring it (spacer height 8.5 cm). Comes as standard only in model F63SCS04.

Accessories supplied as standard

Handles: in chrome-plated ABS with a circular shape, inserted into the doors.

Feet: adjustable feet in glossy finish metal.

Softclosing system (*): softclosing system with a piston damper.

Cable run: circular, diameter 62 mm, finished with a plastic ring. Colour specified in the colour-matching chart. Comes as standard in model F63SCS04.

How it is delivered

Ready-assembled

Notes

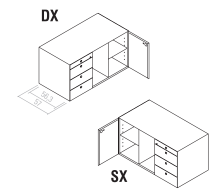
One shelf is included.

Available with lock.

Model F63SCS04 is only compatible with desks with a 5-cm top and with modesty panel code F63DPM25.







E) CABINET WITH WOODEN DOOR, WITH COMPUTER STAND AND DRAWER PEDESTAL

F53SCN01

Dimensions (in cm)

W108.6 x **D**56.3 x **H**56.4

Composition

Outer structure: produced using folding technology, comprised on a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°. On the sides of the doored compartment is a rack of holes ready for the attachment of shelf brackets, hinges and unit-connector screws.

Door: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, edges bevelled to 45°, with inserted handle.

With special nickel-plated metal hinges with plate and 105° opening, supplied as standard with "soft-closing" system.

Drawer fronts: MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°. With inserted handle.

Drawers: in black epoxy powder-coated, stamped sheet iron, designed for the insertion of specific dividers. The drawers glide on telescopic runners with ball bearings.

Stationery tray: in black moulded plastic with compartments, glides on runners with ball bearings.

Shelf: a repositionable MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm. Edges cut to 90° , except the edge of the front panel, which is bevelled at 45° .

Edges: all colour-matched and bevelled at 45° with rounded corners.

Outer structure: all with Kurz edging

Door edging: Kurz edge Shelf front edging: Kurz edge

Back: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm.

Accessories supplied as standard

Feet: adjustable, in grey plastic.

Handles: in chrome-plated ABS with a circular shape, inserted into the drawer fronts.

Lock: circular lock inserted into the front panel of the top drawer and on the door.

Soft-closing mechanism (*): soft-closing system with piston damper for the door and dampered self-closing mechanism for drawers



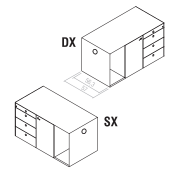
Ready-assembled

Notes

One shelf is included.







F) UNIT WITH COMPUTER STAND COMPARTMENT

F63SCN01

Dimensions (in cm)

W108.6 x **D**56.3 x **H**56.4

Composition

Outer structure: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°. With cable slots on the sides.

Drawer fronts: MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°. With inserted handle

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Edging of front panels: all with Kurz edging.

Door: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, edges bevelled to 45°, with inserted handle. Supplied as standard with "soft-closing" system.

Drawers: in black epoxy powder-coated, stamped sheet iron, designed for the insertion of specific dividers. The drawers glide on telescopic runners with ball bearings.

Stationery tray: in black moulded plastic with compartments, glides on runners with ball bearings.

Back: chipboard panel faced with decorative paper, impregnated with melamine resins. Thickness 8 mm.

Accessories supplied as standard

Handles: in chrome-plated ABS with a circular shape, inserted into the doors.

Lock: fitted to the top drawer, allows simultaneous locking of all drawers using a metal control rod.

Soft-closing mechanism (*): soft-closing system with piston damper for the door and dampered self-closing mechanism for drawers

Cable run: circular, diameter 62 mm, finished with a plastic ring. Colour specified in the colour-matching chart.

Feet: adjustable feet in glossy finish metal.



Ready-assembled



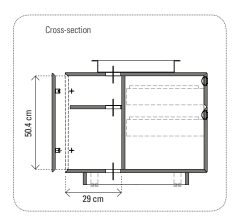


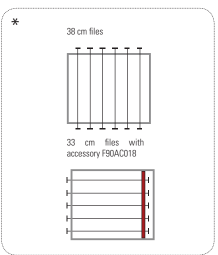












G) INDEPENDENT AND LOAD-BEARING DRAWER PEDESTALS

F65PSN51 - F65PSN53 - F65PSS51 - F65PSS53 - F63PSS51 - F63PSS53

Dimensions (in cm)

W70 1 x **D**76 3 x **H**54

Composition

Outer structure: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

Drawer fronts: MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°. With inserted handles and a lock fitted to the front panel of the top drawer (with locking control rod on the rear).

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Edging of front panels: all with Kurz edging.

Drawers: in black epoxy powder-coated, stamped sheet iron, designed for the insertion of specific dividers. The drawers glide on telescopic runners with ball bearings.

Filing drawer frame: comprising a folded sheet iron frame, epoxy powder-coated in black, suitable for hanging suspended files, with a width of 38 cm (or 33 cm using the special accessory F90AC018). Sliding on runners with ball bearings, fitted with "soft-closing" device. The runners are fully extractable.

Back: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm.

Can be opened for management of electrical components.

Top support: folded sheet metal spacer to support peninsula tables, positioned on the tops of furniture requiring it.

Models F65PSS51 and F65PSS53, spacer H6.5 cm for 7-cm tops.

Models F63PSS51 and F63PSS53, spacer H8.5 cm for 5-cm tops.

Accessories supplied as standard

Base plinth: 75 mm high, in 10-mm melamine-faced chipboard and in finish QK or B5. Beneath the outer edge of the base plinth is an anodized aluminium profile.

Handles: in chrome-plated ABS with a circular shape, inserted into the drawer fronts.

Lock: with key, the lock is fitted to the top drawer, and allows simultaneous locking of all drawers using a metal control rod (on rear).

Soft-closing system: cushioned self-closing mechanism.

How it is delivered

Ready-assembled

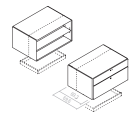
Notes

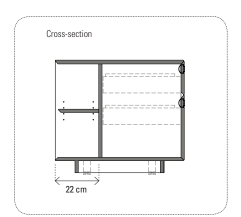
Anti-tilting opening system.

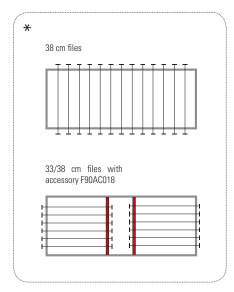
Items F65PSS51 and F65PSS53 are only compatible with desks with a 7-cm top and with modesty panel code F65DPM25.

Items F63PSS51 and F63PSS53 are only compatible with desks with a 5-cm top and with modesty panel code F65DPM35.









H) UNIT WITH DRAWER, FILING DRAWER AND OPEN BACK

F65SCN15

Dimensions (in cm)

W100.1 x **D**69.3 x **H**54

Composition

Outer structure: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

The rear open compartment features a rack of holes ready for the attachment of shelf brackets.

Drawer fronts: MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

With inserted handles and a lock fitted to the front panel of the top drawer (with locking control rod on the rear).

Shelf: a repositionable MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm. Edges cut to 90°, except the front panel edging, which is bevelled to 45°. Depth 28 cm.

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Edging of front panels: all with Kurz edging

Shelf front edging: Kurz edging.

Drawers: in black epoxy powder-coated, stamped sheet iron, designed for the insertion of specific dividers. The drawers glide on telescopic runners with ball bearings.

Filing drawer frame: comprising a folded sheet iron frame, epoxy powder-coated in black, suitable for hanging suspended files, with a width of 38 cm (*). Sliding on runners with ball bearings, and fitted with "soft-closing" device. The runners are fully extractable.

Back divider panel: chipboard faced with decorative paper, impregnated with melamine resins. Thickness 8 mm. Divides the open compartment from the drawers.

Accessories supplied as standard

Handles in chrome-plated ABS with a circular shape, inserted into the drawer fronts.

Lock: fitted to the top drawer, allows simultaneous locking of all drawers using a metal control rod (on rear).

Softclosing system: cushioned self-closing mechanism.

Stationery tray: removable, in plastic.

Feet: adjustable feet in glossy finish metal.

Accessories to be ordered separately

Base plinth: 75 mm high, in 10-mm melamine-faced chipboard. Beneath the outer edge of the base plinth is an anodized aluminium profile. Item code F65BSF00.

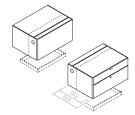
How it is delivered

Ready-assembled

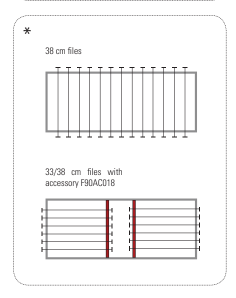
Notes

With anti-tilting system.





Cross-section



I) UNIT WITH DRAWER, FILING DRAWER AND CABLE RUN

F65SCN21

Dimensions (in cm)

W100.1 x **D**69.3 x **H**54

Composition

Outer structure: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

With cable slots on the sides.

Drawer fronts: MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

With inserted handles and a lock fitted to the front panel of the top drawer (with locking control rod on the rear).

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging.

Edging of front panels: all with Kurz edging.

Drawers: in black epoxy powder-coated, stamped sheet iron, designed for the insertion of specific dividers. The drawers glide on telescopic runners with ball bearings.

Filing drawer frame: comprising a folded sheet iron frame, epoxy powder-coated in black, suitable for hanging suspended files, with a width of 38 cm (*). Sliding on runners with ball bearings, and fitted with "soft-closing" device. The runners are fully extractable.

Back divider panel: chipboard faced with decorative paper, impregnated with melamine resins. Thickness 8 mm. Forms a division between the drawers and the cable compartment.

Pull-out rear panel: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm.

Accessories supplied as standard

Handles in chrome-plated ABS with a circular shape, inserted into the drawer fronts.

Lock: fitted to the top drawer, allows simultaneous locking of all drawers using a metal control rod (on rear).

Softclosing system: cushioned self-closing mechanism.

Feet: adjustable feet in glossy finish metal.

Cable run: circular, diameter 80 mm, finished with a plastic ring. Colour specified in the colour-matching chart.

Accessories to be ordered separately

Base plinth: 75 mm high, in 10-mm melamine-faced chipboard. Beneath the outer edge of the base plinth is an anodized aluminium profile. Item code F65BSF00.

How it is delivered

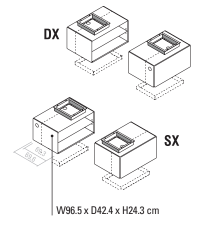
Ready-assembled

Notes

All models of drawer pedestal are available with an anti-tilting mechanism.

The top and the extension of the back on the top create a slot through which cables can pass.





J) OPEN-FRONTED LOAD-BEARING UNIT

F65SCS22- F63SCS22

Dimensions (in cm)

W100.1 x **D**69.3 x **H**54

Composition

Outer structure: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

The inner surface of the side panels features a rack of holes ready for the attachment of shelf brackets.

The side also has a cable slot.

Shelf: a repositionable MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm. Edges cut to 90°, except the front panel edging, which is bevelled to 45°.

Edges: All colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Shelf front edging: Kurz edging.

Back divider panel: chipboard faced with decorative paper, impregnated with melamine resins. Thickness 8 mm. Forms a division between the open-fronted compartment and the cable compartment.

Pull-out rear panel: MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm.

Top support: folded sheet metal spacer to support peninsula tables, positioned on the tops of furniture requiring it.

Model F65SCS22, spacer H6.5 cm for 7-cm tops.

Model F63SCS22, spacer H8.5 cm for 5-cm tops.

Accessories supplied as standard

Cable run: circular, diameter 80 mm, finished with a plastic ring. Colour specified in the colour-matching chart.

Feet: adjustable feet in glossy finish metal.

Accessories to be ordered separately

Base plinth: 75 mm high, in 10-mm melamine-faced chipboard. Beneath the outer edge of the base plinth is an anodized aluminium profile. Item code F65BSF00.

How it is delivered

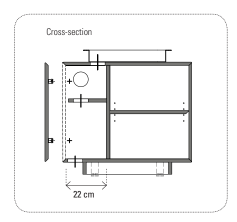
Ready-assembled

Notes

Model F65SCS22 is only compatible with desks with a 7-cm top and with modesty panel code F65DPM25

Model F63SCS22 is only compatible with desks with a 5-cm top and with modesty panel code F63DPM35.

Pull-out back.

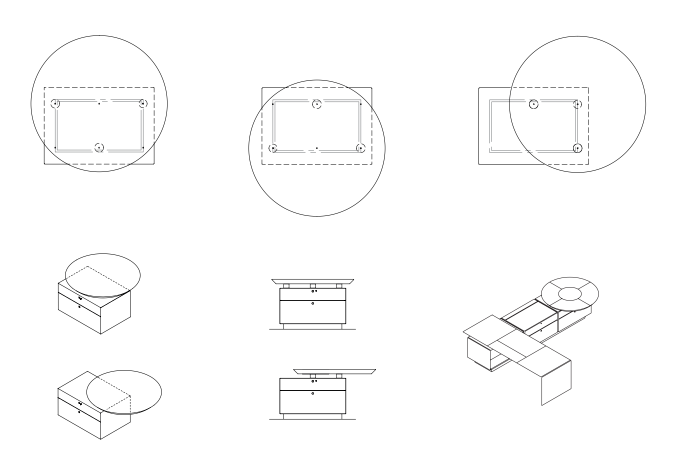


6. Elements for side cabinets and drawer units

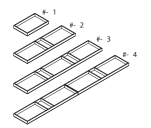




Workstations can be fitted with a round top, set off-centre on the storage cabinets, and entirely covered in split leather. The round top can only be inserted on top of autonomous cabinets with an open compartment in the rear.









A) BASE PLINTH FOR UNITS

F65BSF00

Dimensions (in cm)

W80/180/280/380 x **D**48 x **H**7.5

Composition

Compatible units can be set on a 75-mm-high chipboard base plinth decorated with 10-mm melamine paper. Beneath the outer edge of the base plinth is an anodized aluminium profile.

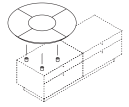
How it is delivered

As one piece

Notes

W380 cm in two pieces.





B) ROUND OVER-UNIT TOP

F65TPZ67

Dimensions (in cm)

Ø124 x **H**13.5

Composition

A round top (\emptyset 124 cm) can serve as a workstation, covered entirely in split leather, with high-thickness honeycomb panelling structure (70 mm) and 45° bevelled profile with rounded corners

Positioned to overhang storage cabinets using special cylindrical supports (\emptyset 80 mm) in finish 6T, 6W or 6K.

How it is delivered

As one piece

Notes

This element can only be installed on top of unit F65SCN15.





C) SET OF FIXED FEET

F90AC070

Dimensions (in cm)

Ø2.5

Composition

Set of 4 adjustable metal feet ($\emptyset 2.5 \text{ cm}$) for drawer units and side cabinets W80 cm or W90 cm

How it is delivered

As one piece





D) SET OF INVISIBLE WHEELS

F90AC019

Dimensions (in cm)

Ø7 X **H**1

Composition

Set of four black moulded plastic casters (ø 7cm), sunk into the base of the side cabinets, so as to become invisible.

The wheels can be positioned a two different heights, according to the type of flooring.

How it is delivered

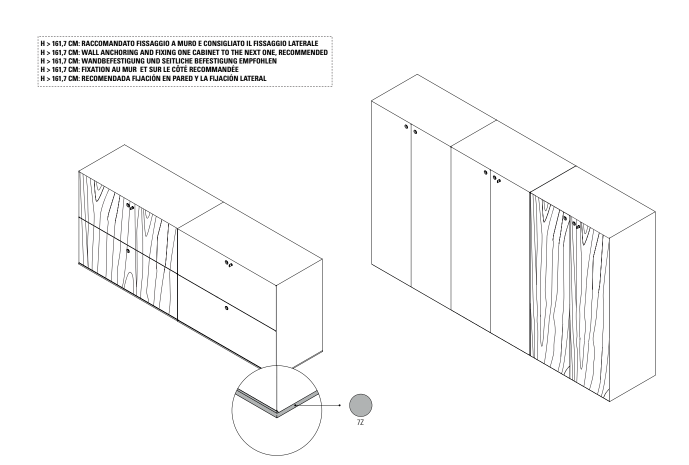
As one piece

7. Cabinets

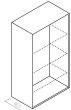


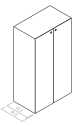


Storage cabinets are produced using a "folding" technique, in which a single strip of 18-mm MDF with 45° grooving forms a ring around an 8-mm chipboard back. They come with a series of adjustable metal feet. Inside is a rack of holes ready for the attachment of shelf brackets, hinges or unit-connector screws. Shelving is not included.









A) CABINETS WITH OPEN FRONTS OR WITH FACED-MDF DOORS

F53CBN01 - F53CBN02

Dimensions (in cm)

W80 x **D**46.3 x **H**80/120/160/200

Composition

Outer structure: MDF panels faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°. The inner sides feature a rack of holes ready for the attachment of shelf brackets.

Doors: present in model F53CBN02. Leaf doors, consisting of MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

With inserted handle. With special nickel-plated metal hinges with plate and 105° opening, supplied as standard with "soft-closing" system.

They can be configured with or without a lock.

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Wooden door edging: all with Kurz edging.

Back: chipboard panel faced with decorative paper impregnated with melamine resins; scratch-resistant. Thickness 8 mm.

Accessories supplied as standard

Feet: adjustable feet in glossy finish metal.

Handles: in chrome-plated ABS with a circular shape, inserted into the doors.

Lock: circular cylinder lock, inserted into the door.

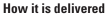
Softclosing system (*): softclosing system with a piston damper.

Accessories to be ordered separately

Shelf: a movable MDF panel faced with decorative paper, impregnated with melamine resins for abrasion resistance. Thickness 18 mm. Edges cut to 90° , except the edge of the front panel, which is bevelled at 45° .

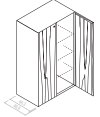
Item codes F53SHM11, F53SHM21 and F53SHM31.

Finished back panel: 18-mm faced MDF panel with 45° bevelled edges. Item code F53FB001.









B) CABINET WITH VENEERED DOORS

F65CBN42

Dimensions (in cm)

W80 x **D**46,3(46.6) x **H**80/120/160/200

Composition

Outer structure: MDF panels faced with decorative paper, impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°. The inner sides feature a rack of holes ready for the attachment of shelf brackets.

Doors: With leaf doors, in veneered and varnished MDF. Thickness 18 mm, and edges bevelled to 45°. With inserted handle. With special nickel-plated metal hinges with plate and 105° opening, supplied as standard with "soft-closing" system. They can be configured with or without a lock.

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging.

Wooden door edging: varnished.

Back: chipboard panel faced with decorative paper impregnated with melamine resins; scratch-resistant. Thickness 8 mm.

Accessories supplied as standard

Feet: adjustable feet in glossy finish metal.

Handles: in chrome-plated ABS with a circular shape, inserted into the doors.

Lock: circular cylinder lock, inserted into the door.

Softclosing system (*): softclosing system with a piston damper.

Accessories to be ordered separately

Shelf: a movable MDF panel faced with decorative paper, impregnated with melamine resins for abrasion resistance. Thickness 18 mm. Edges cut to 90°, except the edge of the front panel, which is bevelled at 45°.

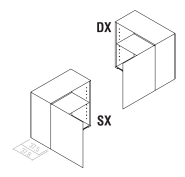
Item codes F53SHM11, F53SHM21 and F53SHM31.

Finished back panel: 18-mm faced MDF panel with 45° bevelled edges. Item code F53FB001.

How it is delivered







C) WALL-MOUNTED CABINET

F63CBH03

Dimensions (in cm)

W60 x **D**37.5 x **H**60

Composition

Outer structure: produced using folding technology, comprised on a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°. The inner surface of the side panels is pre-drilled ready for the attachment of shelf brackets.

The handle is cut directly into the MDF strip.

Shelf: a repositionable MDF panel faced with decorative paper, impregnated with melamine resins. Thickness 18 mm. 90° shaped edges, except the edge of the front panel, which is bevelled at 45° .

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Shelf edging front panel edging:

Back: chipboard panel faced with decorative paper, impregnated with melamine resins. Thickness 8 mm.

Accessories supplied as standard

Wall-mounting support: multi-setting adjustable bar-attachment system, with an anti-detachment safety system.

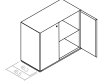
How it is delivered

Ready-assembled

Notes

General hardware for wall attachment included. Maximum load 10 kg.





D) CABINET WITH FACED MDF DOORS

F65CBN04

Dimensions (in cm)

W100 x **D**46.3 (46.6) x **H**80

Composition

Outer structure: produced using folding technology, comprised of a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°.

Doors: Leaf doors, consisting of MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

With inserted handle. With special nickel-plated metal hinges with plate and 105° opening, supplied as standard with "soft-closing" system.

They can be configured with or without a lock.

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Edging of front panels: all with Kurz edging.

Back: chipboard panel faced with decorative paper, impregnated with melamine resins. Thickness 8 mm.

Accessories supplied as standard

Feet: adjustable feet in glossy finish metal.

Handles: in chrome-plated ABS with a circular shape, inserted into the doors.

Lock: circular cylinder lock, inserted into the door.

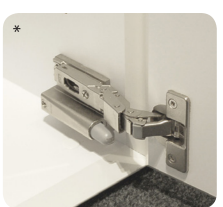
Floor profile ():** a finishing profile in extruded aluminium is attached to the base of the cabinet.

Softclosing system (*): softclosing system with a piston damper.

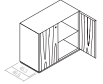
Shelf: a movable MDF panel faced with decorative paper, impregnated with melamine resins for abrasion resistance. Thickness 18 mm. Edges cut to 90°, except the edge of the front panel, which is bevelled at 45°.











E) CABINET WITH VENEERED DOORS

F65CBN44

Dimensions (in cm)

W100 x **D**46.3 (46.6) x **H**80

Composition

Outer structure: produced using folding technology, comprised of a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°.

Doors: Leaf doors, made using veneered MDF panels.

Thickness 18 mm, and edges bevelled to 45°.

With inserted handle. With special nickel-plated metal hinges with plate and 105° opening, supplied as standard with "soft-closing" system.

They can be configured with or without a lock.

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Edging of front panels: painted to match

Back: chipboard panel faced with decorative paper, impregnated with melamine resins. Thickness 8 mm.

Accessories supplied as standard

Feet: adjustable feet in glossy finish metal.

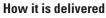
Handles: in chrome-plated ABS with a circular shape, inserted into the doors.

Lock: circular cylinder lock, inserted into the door.

Floor profile ():** a finishing profile in extruded aluminium is attached to the base of the cabinet.

Softclosing system (*): softclosing system with a piston damper.

Shelf: a movable MDF panel faced with decorative paper, impregnated with melamine resins for abrasion resistance. Thickness 18 mm. Edges cut to 90°, except the edge of the front panel, which is bevelled at 45°.





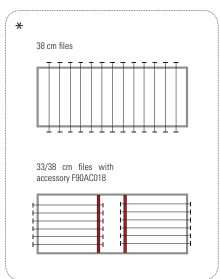












F) FILING CABINET AND FILING CABINET+DRAWERS

F65CBF02 - F65CBF03

Dimensions (in cm)

W100 x **D**46.3 x **H**80

Composition

Outer structure: produced using folding technology, comprised of a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°.

Drawer fronts: MDF panels, faced with decorative paper impregnated with melamine resins. Thickness 18 mm, and edges bevelled to 45°.

With inserted handles and a lock fitted to the front panel of the top drawer (with locking control rod on the rear).

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Edging of front panels: all with Kurz edging.

Drawers: in black epoxy powder-coated, stamped sheet iron, designed for the insertion of specific dividers. The drawers glide on telescopic runners with ball bearings.

Filing drawer frame: comprising a folded sheet iron frame, epoxy powder-coated in black, suitable for hanging suspended files, with a width of 38 cm (*). Sliding on runners with ball bearings, and fitted with "soft-closing" device.

The runners are fully extractable.

Back: chipboard panel faced with decorative paper, impregnated with melamine resins. Thickness 8 mm.

Accessories supplied as standard

Feet: adjustable feet in glossy finish metal.

Handles: in chrome-plated ABS with a circular shape, inserted into the drawer fronts.

Lock: with key, the lock is fitted to the top drawer, and allows simultaneous locking of all drawers using a metal control rod (on rear).

Floor profile ():** a finishing profile in extruded aluminium is attached to the base of the cabinet.

Soft-closing system: cushioned self-closing mechanism.

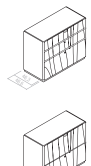
How it is delivered

Ready-assembled

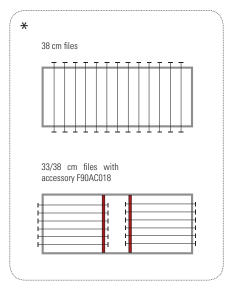
Notes

Anti-tilting opening system.









G) FILING CABINET AND FILING CABINET+DRAWERS WITH VENEERED DOORS

F65CBF42 - F65CBF43

Dimensions (in cm)

W100 x **D**46.3 (46.6) x **H**80

Composition

Outer structure: produced using folding technology, comprised of a single strip of MDF, faced with decorative paper impregnated with melamine resins, which wraps around the back of the unit. Thickness 18 mm, and edges bevelled to 45°.

Drawer fronts: veneered MDF panels.

Thickness 18 mm, and edges bevelled to 45°.

With inserted handles and a lock fitted to the front panel of the top drawer (with locking control rod on the rear).

Edges: all colour-matched and bevelled at 45° with rounded corners.

Edging of outer structure: all with Kurz edging. Edging of front panels: painted to match.

Drawers: in black epoxy powder-coated, stamped sheet iron, designed for the insertion of specific dividers. The drawers glide on telescopic runners with ball bearings.

Filing drawer frame: comprising a folded sheet iron frame, epoxy powder-coated in black, suitable for hanging suspended files, with a width of 38 cm (*). Sliding on runners with ball bearings, and fitted with "soft-closing" device.

The runners are fully extractable.

Back: chipboard panel faced with decorative paper, impregnated with melamine resins. Thickness 8 mm.

Accessories supplied as standard

Feet: adjustable feet in glossy finish metal.

Handles: in chrome-plated ABS with a circular shape, inserted into the drawer fronts.

Lock: with key, the lock is fitted to the top drawer, and allows simultaneous locking of all drawers using a metal control rod (on rear).

Floor profile ():** a finishing profile in extruded aluminium is attached to the base of the cabinet.

Soft-closing system: cushioned self-closing mechanism.

How it is delivered

Ready-assembled

Notes

Anti-tilting opening system.









I) WOODEN SHELVES

F53SHW11 - F53SHW21 - F53SHW31

Dimensions (in cm)

W36,2/76,2 x **D**39 x **H**1.8

Composition

18-mm faced MDF panel shelves with 45° bevelled front edging, covered with a continuous film (Kurz edging).

Featuring a shelf support system with pins and fixing screws to prevent falling.

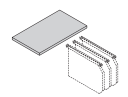
How it is delivered

As one piece

Notes

Shelf brackets included.





J) METAL SHELF

F90SHM01

Dimensions (in cm)

W76.1/86.1 x **D**40.8 x **H**2.5

Composition

The shelves are made of folded and welded sheet-iron, with epoxy powder-coated finishes 6T, 6K, 6W and 6S. Has shaped 90° edges.

How it is delivered

As one piece

Notes

Shelf brackets included.





K) FINISHED BACK PANEL FOR CABINETS

F53FB001

Dimensions (in cm)

W39.3/79.3/89.3 x **D**1.8 x **H**79.3 **W**39.3/79.3 x **D**1.8 x **H**119.3/159.3 **W**79.3 x **D**1.8 x **H**199.3

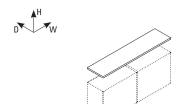
Composition

18-mm faced MDF panel with 45° bevelled edges. Can be screwed to the back of the storage cabinets from the interior.

Recommended in case of use in middle of the room.

How it is delivered

As one piece





L) TOP FOR UNITS, IN MELAMINE-FACED MDF OR VENEER

F53CT001 - F63CT001

Dimensions (in cm)

faced W150.2/225.3/160.2/180.2/200.2/240.3/270.3/300.3 x D37.5/46.3 veneer W100.1/200.2/300.3 x D46.3

Composition

8-mm MDF panel with rounded edges painted to match the top (*).

How it is delivered

As one piece

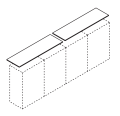
Notes

Attached using bi-adhesive strips.









M) TOP FOR CABINETS COVERED IN SPLIT LEATHER

F65CT001 - F65CT003

Dimensions (in cm)

single W100.1/200.1/300.1 x D47.1 double W400.1 x D47.1

Composition

8-mm chipboard panel covered in leather, in all colours available in the catalogue. The covering evenly envelops the entire panel, including the corners and joins. The joins are raw cut and finished in relief.

How it is delivered

As one piece

Notes

Attached using bi-adhesive strips.

To create a W400 top covered in Cat. K, use an F65CT003, which comprises a W200 DX top and a W200 SX top.

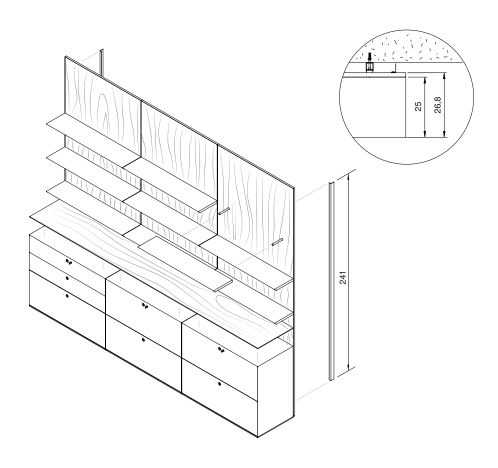
8. Modular panelling





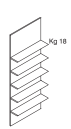


The modular panelling uses a series of inter-compatible elements, in a black (QK) or white (B5/BN) faced finish, or an a light oak (RC) or walnut (NT) veneer. The complete panel includes load-bearing, structural accessories, and wall anchors for attachment to cement walls. The shelves are covered in split leather for panels in QK, B5 or BN, or in QK, B5 or BN for panels in RC or NT.















A) WALL PANELS AND BOOKCASES

F65PNW17 - F65PNK53 - F65PNK55 - F63PNW17 - F63PNK53 - F63PNK55

Dimensions (in cm)

Plain wood panel **W**100 x **D**1.8 x **H**260 Bookcase panel **W**100 x **D**25+6 x **H**260

Composition

Panel: 18-mm faced chipboard, in a choice of melamine or veneer, in the finishes available in the catalogue.

Both types of panel have four holes for wall fastening, while the bookcase panels also have others holes for attachment of the shelves.

Plain and/or bookcase panels can be installed alongside one another in any number.

Shelves: MDF shelves (thickness 28 mm) can be faced in melamine or covered in split leather, in the finishes available in the catalogue. The edge of the front panel is bevelled to 45°

Pre-cut for insertion of specific metal supports, supplied, with an adjustment system for perfect alignment.

Available in two combinations, with three or five shelves.

Accessories supplied as standard

Load-bearing structure: Comprises of steel bars that are fixed to the back of the panel. Hole covers are included, in the colours specified in the colour-matching chart.

Wall plugs: with sleeve anchor for attachment to any normal wall.

Feet: adjustable metal

Accessories to be ordered separately

Pair of upright finishing profiles: in finish 6K and 6 W, code F65AC013.

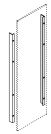
How it is delivered

As one piece

Notes

Each shelf can hold a maximum permitted load of 18 Kg.





B) PAIR OF CLOSING UPRIGHT PROFILES

F65AC013

Dimensions (in cm)

W2 x **D**3.7 x **H**241

Composition

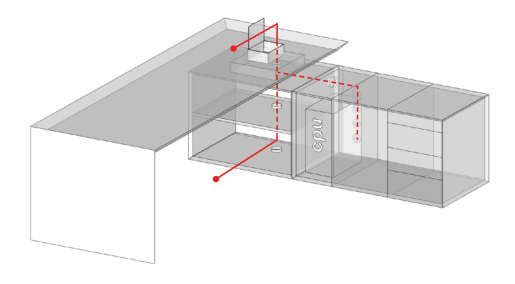
The closing upright profiles, available painted in 6K and 6W, close the vertical spaces visible between panels, finishing the elements.

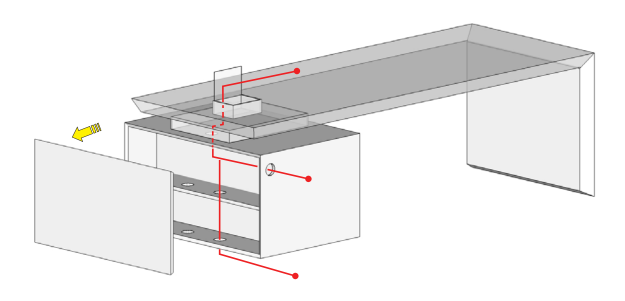
How it is delivered

As one piece

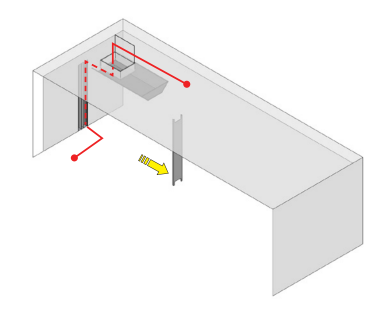
9) Samples of electrical connections

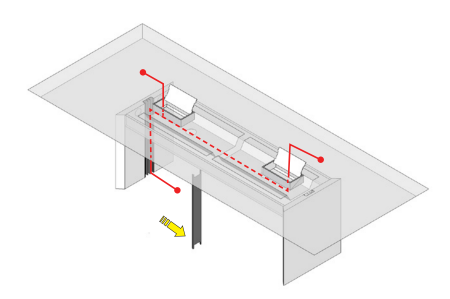
Always comply with local regulations regarding electrical connections!



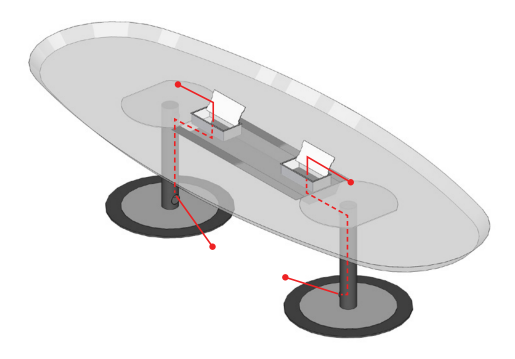


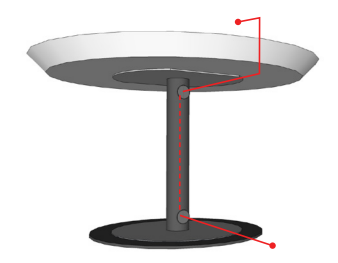
Always comply with local regulations regarding electrical connections!





Always comply with local regulations regarding electrical connections!





Wooden panels and elements

HONEYCOMB PANELS		
Panel thickness	50 mm	70 mm
Panel description	Inner frame in MDF with craft paper honeycomb (38 mm), bonded with two outer sheets of 8 mm MDF (8+38+8 mm).	

Notes on finish/paint	Veneers NT - RC	Veneered table tops are puttied, polished and finished with a coat of transparent spray varnish that enhances its open-pore finish.
	Covering Cat. K	Split leather, thickness 2 mm.

MDF			
Panel thickness	12-19 mm	19-30 mm	30-45 mm
Specific weight of panel	760 kg/m³ ±5%	730 kg/m³ ±5%	730 kg/m³ ±5%
Mechanical performance	Complies with standards UNI EN 622-5 and UNI EN 13986		
Reaction to fire	Class D-s2, d0 as per standard UNI EN 13986		
Binders used	Urea-formaldehyde-based resins		
Formaldehyde	Low formaldehyde content, formaldehyde class E1, CARB Phase 2 compliant, Italian decree D.M. 10/10/2008 compliant.		

Facing: physical and mechanical performance	Assessment of surface resistance to various products (UNI EN12720)	Class B*
	Assessment of surface resistance to abrasion (UNI 9115)	Level 5 - Solid colours Level 3 - Wood
	Assessment of resistance to dry heat (UNI EN12722)	Class B*
	Assessment of resistance to wet heat (UNI EN12721)	Class B*
	Surface resistance to cigarettes (UNI 9241)	Level 3
	Surface resistance to light (UNI 9427)	Level 5
* in compliance with standard UNI	Surface resistance to scratching (UNI 9428)	Level 4
U41101400	Resistance to dirt (UNI 9300)	Level 4

Notes on finish/paint	Covering Cat. K	Split leather, thickness 2 mm.
•	0	

CHIPBOARD			
Panel thickness	8-13 mm	13-20 mm	25-32 mm
Specific weight of panel	710 kg/m³ ±7%	700 kg/m³ ±7%	670 kg/m³ ±7%
Mechanical performance	Compliant with standards UNI EN 312 and UNI EN 13986		
Reaction to fire	Class D-s2, d0 as per standard UNI EN 13986		
Binders used	Urea-formaldehyde-based resins		
Formaldehyde	Low formaldehyde content, formaldehyde class E1, CARB Phase 2 compliant, Italian decree D.M. 10/10/2008 compliant.		

Facing: physical and mechanical performance	Assessment of surface resistance to various products (UNI EN12720)	Class B*
	Assessment of surface resistance to abrasion (UNI 9115)	Level 5 - Solid colours Level 3 - Wood
	Assessment of resistance to dry heat (UNI EN12722)	Class B*
	Assessment of resistance to wet heat (UNI EN12721)	Class B*
	Surface resistance to cigarettes (UNI 9241)	Level 3
	Surface resistance to light (UNI 9427)	Level 5
	Surface resistance to scratching (UNI 9428)	Level 4
	Resistance to dirt (UNI 9300)	Level 4
* in compliance with standard UNI U41101400		

Covering

Cat. K Split leather		
Composition	Made using the lower layer of the hide, chrome-tanned and subsequently retanned with using a plant-based bath. The surface is coloured using a polyurethane resin in an aqueous emulsion, and finished with a transparent nitrocellulose varnish.	
Thickness	1.9-2.1 mm	
Abrasion resistance	1000 revolutions IUF / 450	
Fire performance	Class 1IM	
Lightfastness of colour	IUF / 401 - Tolerance: from 4 to 5	
Maintenance	Regarding leather cleaning, marks are generally repelled and remain on the surface; this makes it easy to remove them instantly using a dry cloth. For marks of a different nature, it may be enough to rub gently with a clean cloth, slightly dampened with water and a neutral soap. N.B.: The cleaning recommendations are based on information that we believe to be reliable. The recommendations are given in good faith, but without any guarantees, since we cannot control the conditions and methods of use.	
Available colours	For the list of colours, please consult the current sample books.	

GENERAL INSTRUCTIONS

Use, assistance, maintenance, disassembly

RECOMMENDATIONS FOR USE

The items in the Collection must only be used for their intended purpose, and in line with normal general precautions. Inappropriate use may lead to a risk of accidents.

ASSISTANCE

Assistance operations, such as replacing or repairing specific components, must be performed exclusively by specifically trained specialist staff.

MAINTENANCE RECOMMENDATIONS

We strongly <u>advise against</u> the use of <u>abrasive</u> products, be they liquids or otherwise, of <u>solvents</u> and <u>acids</u>, even in low dilutions.

WOODEN FURNITURE AND PARTS

Our furniture is made of panels with faced surfaces, produced using special procedures. They can be washed with neutral liquid detergents of the kind used for general domestic cleaning.

For everyday cleaning, use a normal damp cloth or a dust spray.

VENEERED PARTS

For everyday cleaning of veneer surfaces, we recommend using a dry microfibre cloth.

CHROME-PLATED PARTS

Clean with a soft cloth, slightly dampened with a steel-cleaning product.

PLASTIC PARTS

Use a soft cloth slightly dampened with water; do not rub too hard.Dry with a clean cloth.

COVERING

Consult the tables in the section on the characteristics of materials.

RECOMMENDATIONS FOR DISASSEMBLY

The furniture in the Collection is essentially composed of faced chipboard or MDF panels. Metal or plastic components are easy to disassemble, by reversing the procedure described in the assembly instructions, available from the Fantoni online portal.

For the disposal of materials, always comply with local regulations regarding the disposal and recycling of waste.

