

HOME OFFICE LITE

DYNAMIC SOLUTIONS

SHELVING SYSTEM

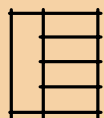
SPECS GUIDE



STRUCTURE

Round tubes

Shelves



MODELS

Basics

Desktop

Dressing

Space divider



ACCESSORIES

Flush panels

Flush side panels

Outer panels

Cabinet

Support bars

Cushion

Plecs



DOCUMENTATION

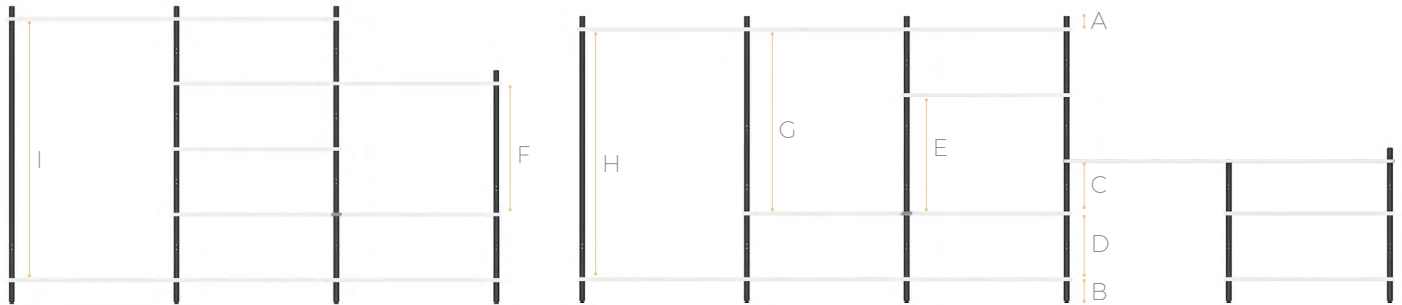


ECODESIGN

D-7.3.1.3.4

STRUCTURE

ROUND TUBES:



Round tubes: manufactured in cold-rolled steel tube of Ø30 x 2 mm.

A.	5,6 cm	Upper end tube
B.	10 cm	Lower end tube
C.	25 cm	Connecting tube
D.	32 cm	Connecting tube
E.	58,9 cm	Connecting tube
F.	65,9 cm	Connecting tube
G.	92,8 cm	Connecting tube
H.	126,7 cm	Connecting tube
I.	133,7 cm	Connecting tube

A. The upper end tube: includes a polyethylene decorative cap.

B. The lower end tube: includes leveler with a black polypropylene ball joint (M8 and height ± 1.5 cm with a 15° inclination) to provide better settling on the ground.

Black polyamide expanding bushings located inside the tubes, M8 hexagonal nuts, and M8x45 mm DIN 933 screws are used for the connection.



A 6 mm thick acrylic piece is included as a guide to ensure that all the holes in the tubes are aligned during assembly,

FINISHES:



Black
RAL 9005



White
RAL 9016



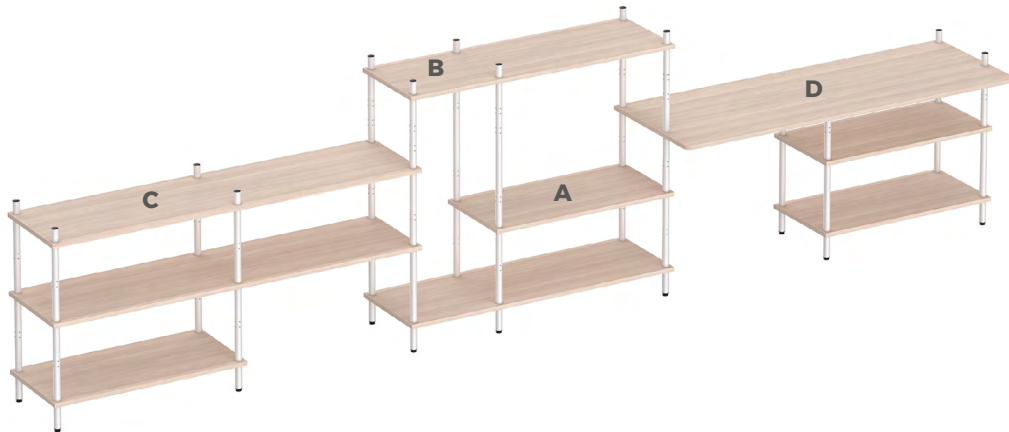
Silver
RAL 9006



Graphite
RAL 7022

STRUCTURE

SHELVES:



Manufactured with 19 mm thick particleboard coated on both sides with a 120g/m² melamine finish, and a density of 630 ± 5kg/m³.

The edges are 2 mm thick ABS fixed with melted glue and rounded in shape.

A.	88,5 x 42 cm	90 Shelf
B.	130,3 x 42 cm	90 + 50 shelf
C.	172,1 x 42 cm	90 + 90 shelf
D.	172,1 x 60 cm	Desktop



The shelves are assembled to the tubes through holes and M8x45 mm DIN 933 screws.

FINISHES:



Black



Graphite



White



Maple



Light
acacia



Dark
acacia



Oak



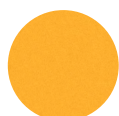
Dark
oak



Grey



Blue



Yellow



Red



Orange



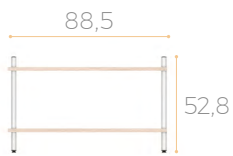
Green



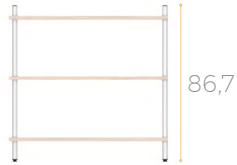
Turquoise
green

"MB" - BASIC MODELS:

SHELVING 90:



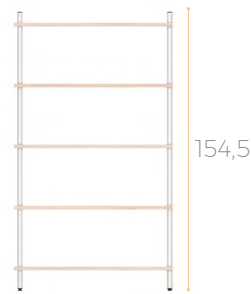
1 GAP
"MB1"



2 GAPS
"MB2"

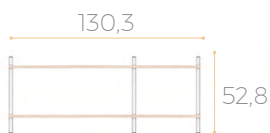


3 GAPS
"MB3"



4 GAPS
"MB4"

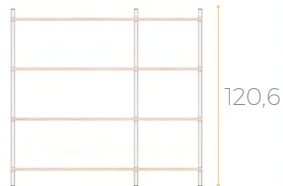
SHELVING 90 + 50:



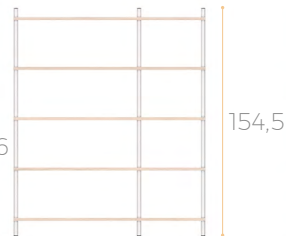
1 GAP
"MB5"



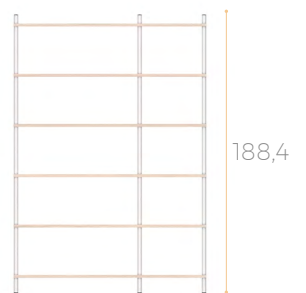
2 GAPS
"MB6"



3 GAPS
"MB7"



4 GAPS
"MB8"



5 GAPS
"MB9"

SHELVING 90 + 90:



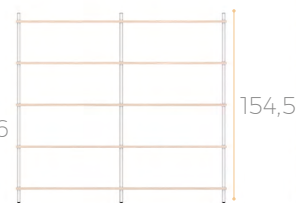
1 GAP
"MB10"



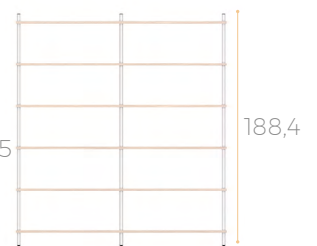
2 GAPS
"MB11"



3 GAPS
"MB12"

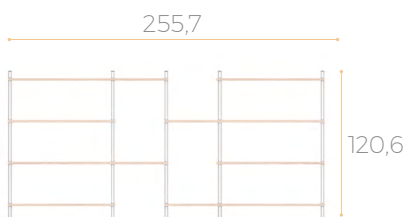


4 GAPS
"MB13"

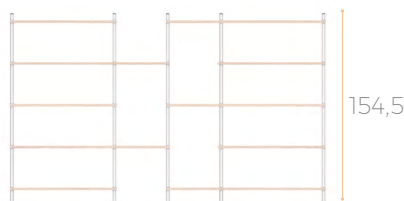


5 GAPS
"MB14"

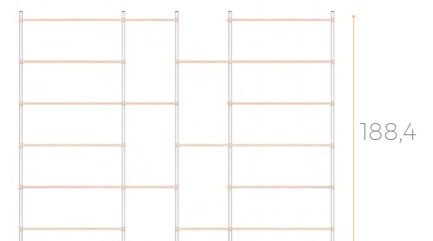
SHELVING 90 + 50 + 50 + 90:



3 GAPS
"MB15"



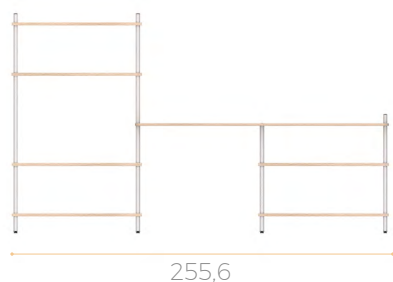
4 GAPS
"MB16"



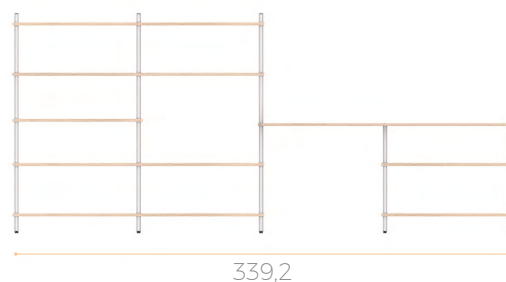
5 GAPS
"MB17"

"ME" - DESKTOP MODELS:

STANDARD:

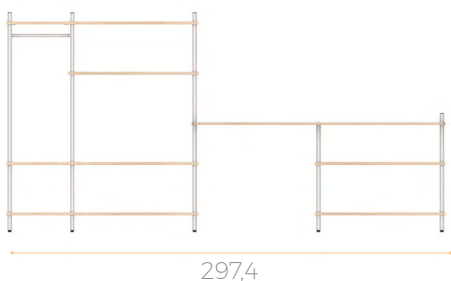


"ME1" SHELVING 90 + DESKTOP

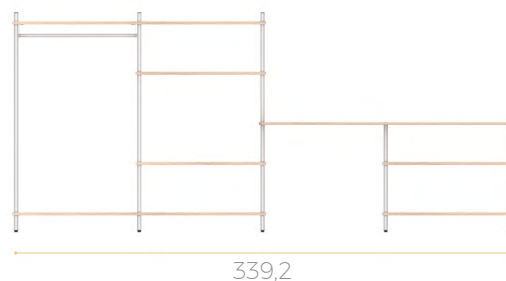


"ME2" SHELVING 90 + 90 + DESKTOP

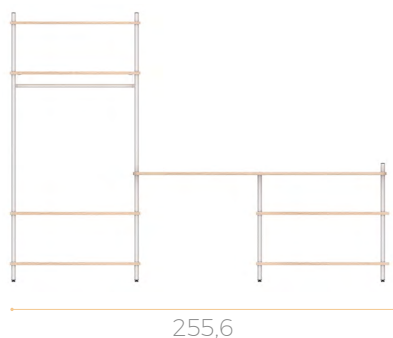
WARDROBE + DESKTOP:



"ME3" WARDROBE 50 + SHELVING 90 + DESKTOP

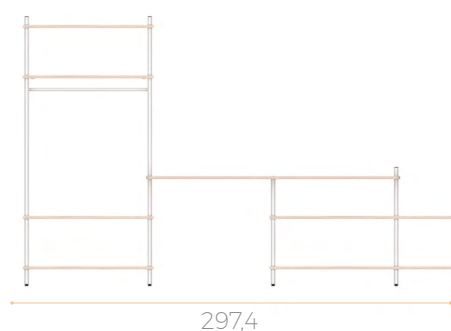


"ME4" WARDROBE 90 + SHELVING 90 + DESKTOP



"ME5" WARDROBE 90 + DESKTOP

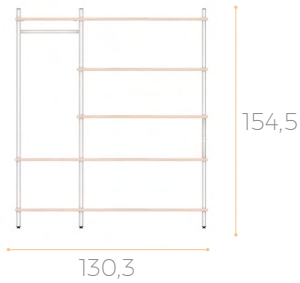
WARDROBE + DESKTOP + BENCH:



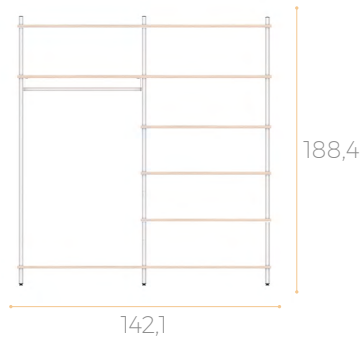
"ME6" WARDROBE 90 + DESKTOP + BENCH

"MV" - DRESSING MODELS:

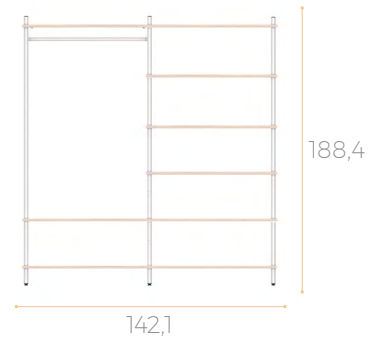
STANDARD:



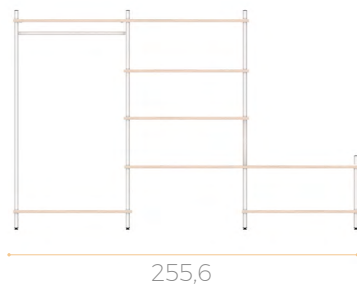
"MV1" WARDROBE 50 +
SHELVING 90



"MV2" WARDROBE 90 + SHELVING 90



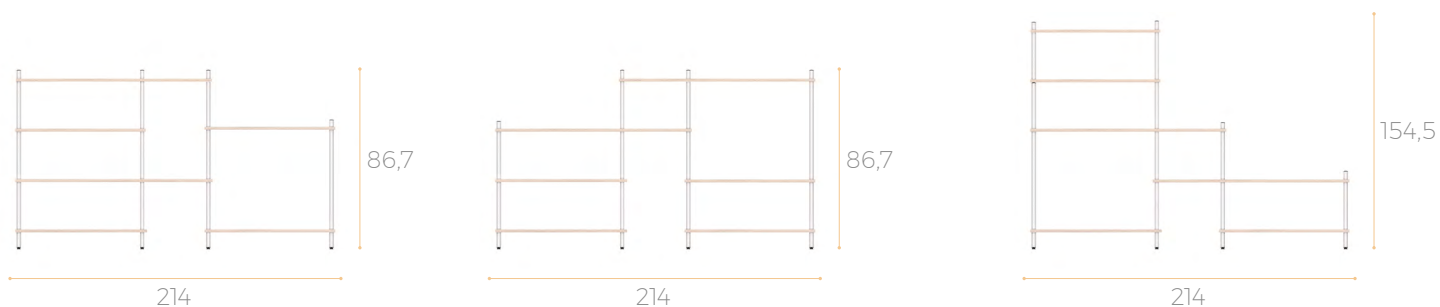
WARDROBE + BENCH:



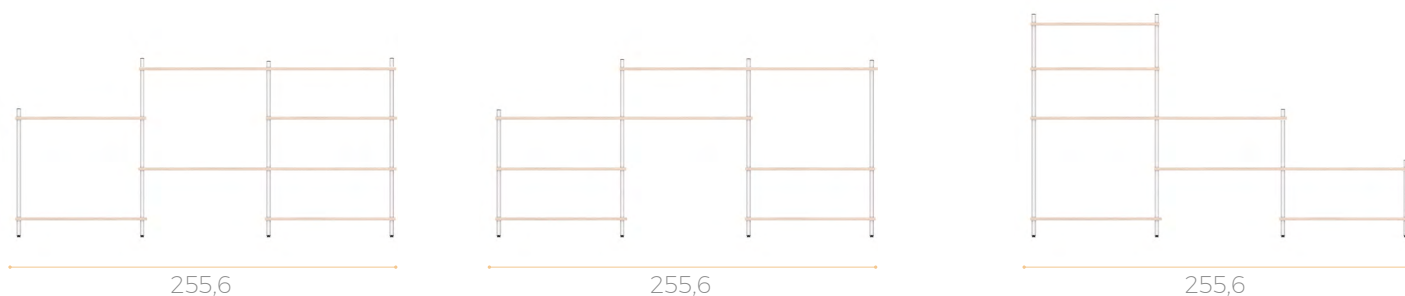
"MV3" WARDROBE 90 + SHELVING 90
+ BENCH

"MD" - SPACE DIVIDER MODELS:

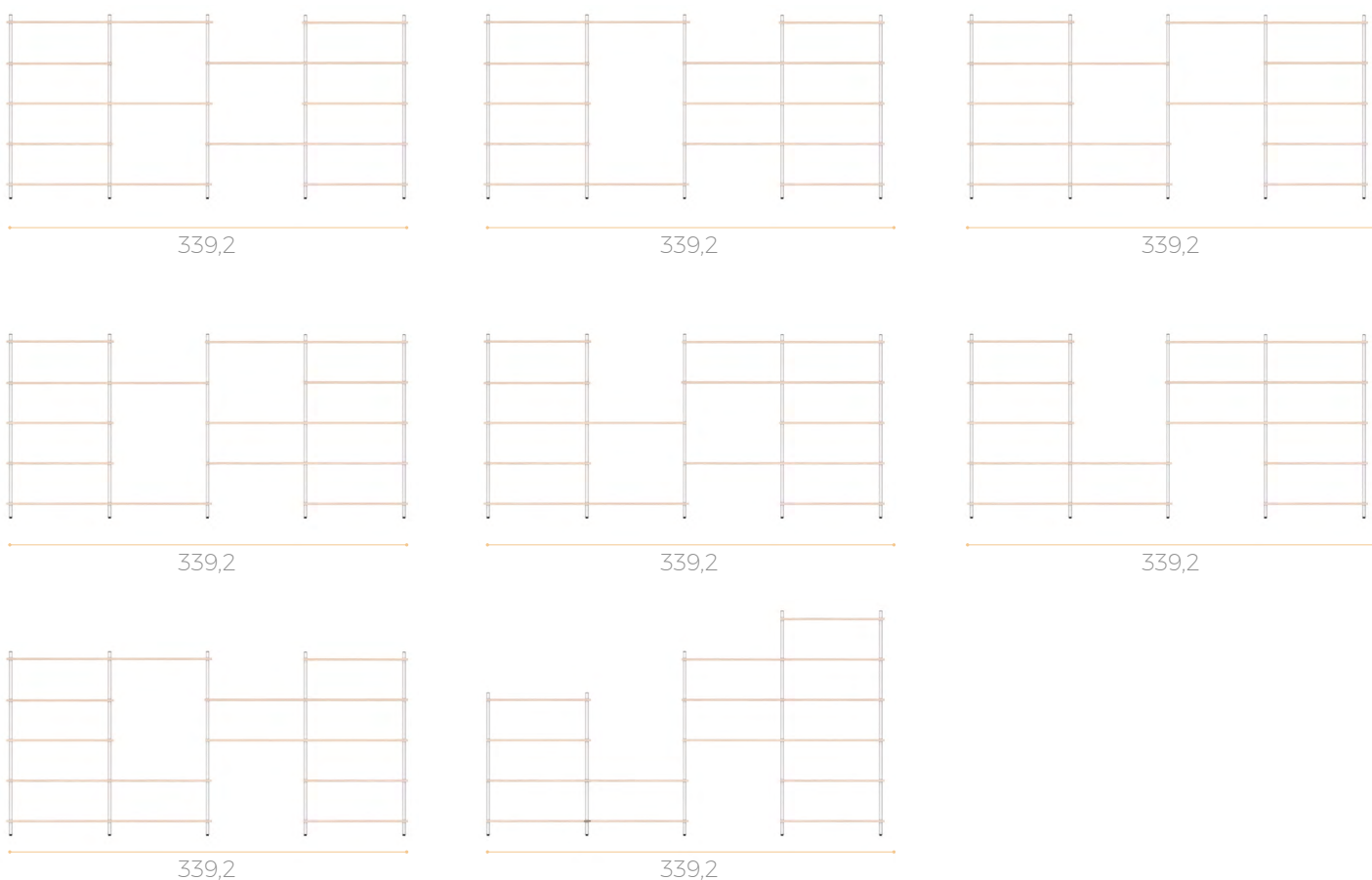
"MD220" - MULTI-POSITION PACK - Possible assemblies:



"MD260" - MULTI-POSITION PACK - Possible assemblies:



"MD340" - MULTI-POSITION PACK - Possible assemblies:



ACCESSORIES:

50 and 90 FLUSH ACOUSTIC PANEL:



Recycled PET panel. Density $2,40 \text{ (kg/m}^2\text{)}^{\pm 10}$ and $8^{\pm 0,6}$ mm thick.
Noise absorption 0,45 (MH) α_w .

FINISHES:



Light
grey



Dark
grey



Graphite



Black



Beige



Brown



The panels are assembled to the metal structure using **2 or 4 black polypropylene clamps** with fiberglass, a hexagonal nut, and a M5x14 DIN 912 screw.



They are placed **between shelves**.

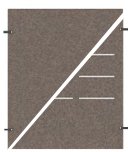
MEASUREMENTS (cm):



H.133,6
4 GAPS



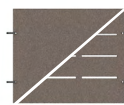
H.126,6
WARDROBE



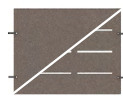
H.99,7
3 GAPS



H.92,7
SHELVING
WITH WARDROBE



H.65,8
2 GAPS



H.58,8
SHELVING



H.31,9
1 GAP



H.24,9
DESKTOP



H.133,6
4 GAPS



H.126,6
WARDROBE



H.65,8
2 GAPS



H.31,9
1 GAP

The slotted panels are used for hanging accessories.

ACCESSORIES:

50 and 90 FLUSH METHACRYLATE PANEL:



3 mm thick satin-finished extruded acrylic sheet (PMMA).

FINISHES:



Orange



Blue



Translucent



The panels are assembled to the metal structure using **2 or 4 black polypropylene clamps** with fiberglass, a hexagonal nut, and a M5x14 DIN 912 screw.



They are placed **between shelves**.

MEASUREMENTS (cm):



H.133,6
4 GAPS



H.126,6
WARDROBE



H.99,7
3 GAPS



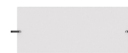
H.92,7
SHELVING
WITH WARDROBE



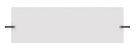
H.65,8
2 GAPS



H.58,8
SHELVING



H.31,9
1 GAP



H.24,9
DESKTOP



H.133,6
4 GAPS



H.126,6
WARDROBE



H.65,8
2 GAPS



H.31,9
1 GAP

The slotted panels are used for hanging accessories.

ACCESSORIES:

90 FLUSH WHITEBOARD PANEL:



It is composed of two panels:

- A panel **at the back**: made of cold-rolled steel sheet, 1 mm thick, painted with white epoxy paint (RAL 9016), silver (RAL 9006), graphite (RAL 7022) or black (RAL 9005).
- A panel **at the front**: whiteboard that is magnetically attached to the metallic back panel.

Suitable for magnets and marker writing, dry-erase.

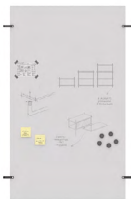


The panels are assembled to the metal structure using **2 or 4 black polypropylene clamps** with fiberglass, a hexagonal nut, and a M5x14 DIN 912 screw.

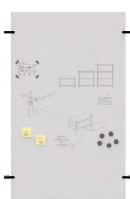


They are placed **between shelves**.

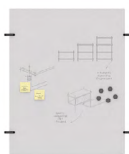
MEASUREMENTS (cm):



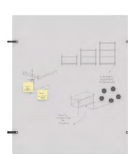
H.133,6
4 GAPS



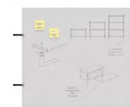
H.126,6
WARDROBE



H.99,7
3 GAPS



H.92,7
SHELVING
WITH WARDROBE



H.65,8
2 GAPS



H.58,8
SHELVING



H.133,6
4 GAPS



H.126,6
WARDROBE

ACCESSORIES:

32 FLUSH ACOUSTIC SIDE PANEL:



Recycled PET panel. Density $2,40 \text{ (kg/m}^2\text{)}^{\pm 10}$ and $8^{\pm 0,6}$ mm thick.
Noise absorption 0,45 (MH) α_w .

FINISHES:



Light
grey



Dark
grey



Graphite



Black



Beige



Brown



The panels are assembled to the metal structure using **2 or 4 black polypropylene clamps** with fiberglass, a hexagonal nut, and a M5x14 DIN 912 screw.



They are placed **between shelves**.

MEASUREMENTS (cm):



H.133,6
4 GAPS



H.126,6
WARDROBE



H.92,7
SHELVING
WITH WARDROBE



H.65,8
2 GAPS



H.58,8
SHELVING



H.31,9
1 GAP

ACCESSORIES:

32 FLUSH METHACRYLATE SIDE PANEL:



3 mm thick satin-finished extruded acrylic sheet (PMMA).

FINISHES:



Orange



Blue



Translucent



The panels are assembled to the metal structure using **2 or 4 black polypropylene clamps** with fiberglass, a hexagonal nut, and a M5x14 DIN 912 screw.



They are placed **between shelves**.

MEASUREMENTS (cm):



H.133,6
4 GAPS



H.126,6
WARDROBE



H.92,7
SHELVING
WITH WARDROBE



H.65,8
2 GAPS



H.58,8
SHELVING



H.31,9
1 GAP

ACCESSORIES:

32 FLUSH WHITEBOARD SIDE PANEL:



It is composed of two panels:

- A panel **at the back**: made of cold-rolled steel sheet, 1 mm thick, painted with white epoxy paint (RAL 9016), silver (RAL 9006), graphite (RAL 7022) or black (RAL 9005).
- A panel **at the front**: whiteboard that is magnetically attached to the metallic back panel.

Suitable for magnets and marker writing, dry-erase.



The panels are assembled to the metal structure using **2 or 4 black polypropylene clamps** with fiberglass, a hexagonal nut, and a M5x14 DIN 912 screw.



They are placed **between shelves**.

MEASUREMENTS (cm):



H.133,6
4 GAPS



H.65,8
2 GAPS



H.31,9
1 GAP

ACCESSORIES:

90 OUTER ACOUSTIC PANEL:



Recycled PET panel. Density $2,40 \text{ (kg/m}^2\text{)}^{\pm 10}$ and $8^{\pm 0,6}$ mm thick.
Noise absorption 0,45 (MH) α_w .

FINISHES:



Light
grey



Dark
grey



Graphite



Black



Beige



Brown



The panels are assembled to the metal structure using **2 upper black brackets** made of 3 mm cold rolled steel sheet, M6x12 decorative screws, and transparent acrylic **clamps**.



They are placed on the **outer part of the shelves**.

MEASUREMENTS (cm):



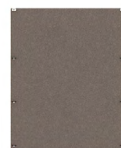
H.173,4
5 GAPS



H.139,4
4 GAPS



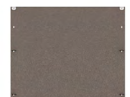
H.132,4
SHELVING



H.105,5
3 GAPS



H.98,5
SHELVING



H.71,6
2 GAPS

ACCESSORIES:

90 OUTER WHITEBOARD PANEL:



It is composed of two panels:

- A panel **at the back**: made of cold-rolled steel sheet, 1 mm thick, painted with white epoxy paint (RAL 9016), silver (RAL 9006), graphite (RAL 7022) or black (RAL 9005).
- A panel **at the front**: whiteboard that is magnetically attached to the metallic back panel.

Suitable for magnets and marker writing, dry-erase.



The panels are assembled to the metal structure using **2 upper black brackets** made of 3 mm cold rolled steel sheet, M6x12 decorative screws, and transparent acrylic **clamps**.

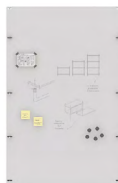


They are placed on the **outer part of the shelves**.

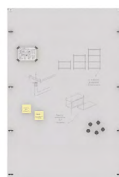
MEASUREMENTS (cm):



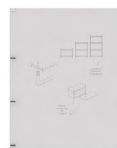
H.173,4
5 GAPS



H.139,4
4 GAPS



H.132,4
SHELVING



H.105,5
3 GAPS



H.98,5
SHELVING



H.71,6
2 GAPS

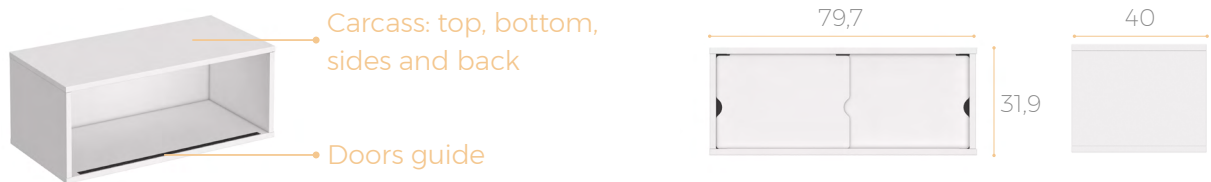


H.71,6
2 GAPS

ACCESSORIES:

CABINET:

Cabinet-carcass: composed of the top, the bottom, two sides and the back.



Manufactured with 19 mm thick particleboard coated on both sides with a 120g/m² melamine finish, and a density of 630 ± 5kg/m³.

The edges are 2 mm thick ABS fixed with melted glue and rounded in shape.



Cabinet-carcass is assembled using dowels, self-expanding bolts, and eccentric fasteners.



The cabinet is assembled to the sides of the shelving using two grey polypropylene washers, two M4x35mm DIN 7380 screws, and two connecting nuts.

The top and bottom feature a black polypropylene **guide** for sliding doors.

FINISHES:



Black



Graphite



White



Maple



Light
acacia



Dark
acacia



Oak



Dark
oak



Grey



Blue



Yellow



Red



Orange



Green



Turquoise
green

ACCESSORIES:

CABINET:



Sliding doors: 3 mm thick satin-finished extruded acrylic sheet (PMMA).



The acrylic doors fit into the guides of the top and bottom of the cabinet without the need for tools or hardware.

FINISHES:



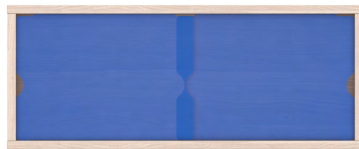
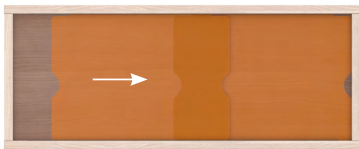
Orange



Blue



Translucent



It is placed **between shelves**.



ACCESSORIES:

SUPPORT BARS:



Side support bar
(34 cm)



Central support bar
(81,4 cm)



Central support bar
(41,4 cm)

Round tubes: manufactured in cold-rolled steel tube of Ø30 x 2 mm.

A plate with a 3 mm thick thread is welded at each end.

They are used to prevent the falling of objects and enhance the stability of the assembly.



The bar is assembled to the structure using M4x35 DIN 7380 screws.



They can be placed on both sides.

They are placed **between shelves**.

FINISHES:



Black
RAL 9005



White
RAL 9016



Silver
RAL 9006



Graphitee
RAL 7022

ACCESSORIES:

CUSHION:



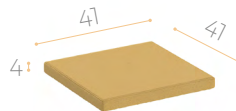
Manufactured with 18 mm thick particleboard and flexible polyurethane foam, 1 cm thick, density of 52kg/m³.

All the fabrics of the fabric folder are available except EVOLVE.



The cushion is attached to the bench with double-sided adhesive tape.

MEASUREMENTS (cm):



ACCESSORIES:

PLECS:



Recycled PET panel. Density 0,60 (kg/m²)^{±10} and 3 mm thick.

Manufactured through digital cutting, folding, and stucked with melted glue.



They are hung from the slotted panels using 6 mm thick transparent acrylic hooks.

They can also be placed directly on any flat surface.



Double pencil
cup



Pencil cup



Folder sorter



Large tray



Bookshelf

FINISHES:



Light
grey



Dark
grey



Graphite



Black



Beige



Brown

CARE INSTRUCTIONS



Clean the elements with a soft damp cloth and neutral detergent.

RECYCLABILITY and TOXIC MATERIALS

This furniture does not contain any toxic material and its components are recyclable.



For more information, please contact export department.