

shelf

**SPECS GUIDE**



## **SHELVES**

Types  
Metal structure  
Shelves  
Side and rear panels  
Upper doors  
Planters



## **ACCESSORIES**

Pouf  
Side table  
Basket



## **DOCUMENTATION**



## **ECODESIGN**

## SHELVES:

## TYPES:

### 2 GAPS:



### 3 GAPS:

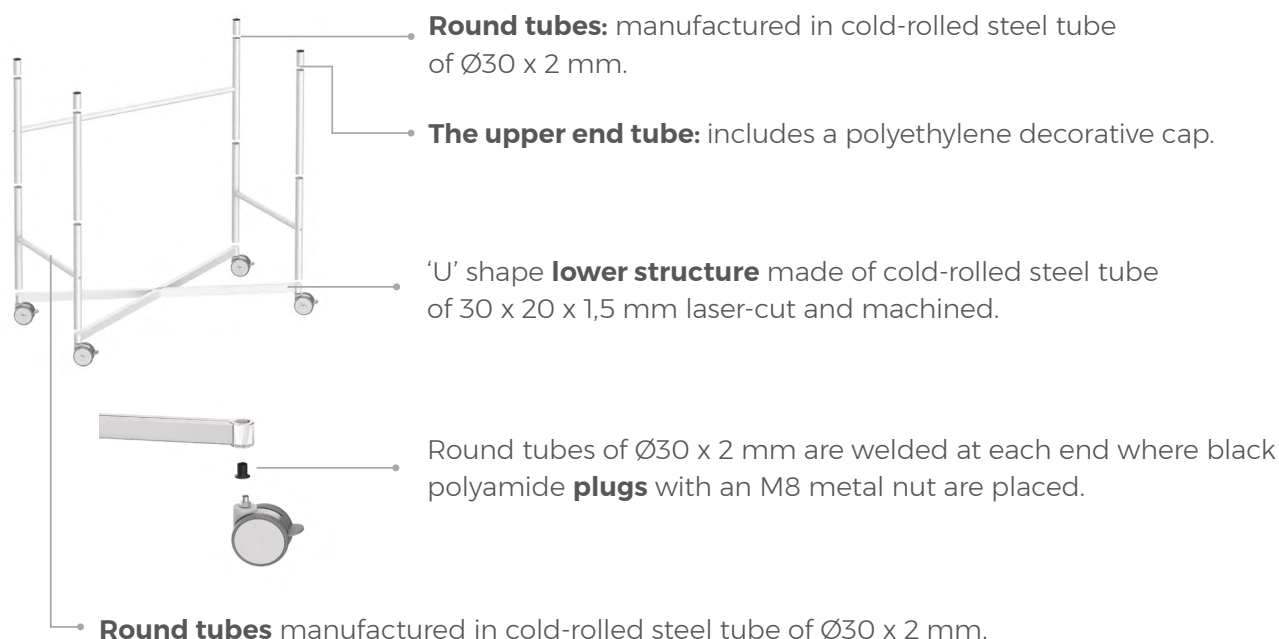


### 4 GAPS:



## SHELVES:

## METAL STRUCTURE:



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 round tube is assembled to the metal side using M4x35 DIN 7380 screws.

They are placed between shelves.

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:



White  
RAL 9016



Silver  
RAL 9006



Graphite  
RAL 7022



Black  
RAL 9005

## CASTERS:

4 casters with brake of  $\varnothing 75$  mm and a pin of  $\varnothing 8$  mm.



**For the shelves with white structure:** white casters with gray stain-resistant soft treads.



**For the shelves with black or graphite structure:** black casters with black soft treads.



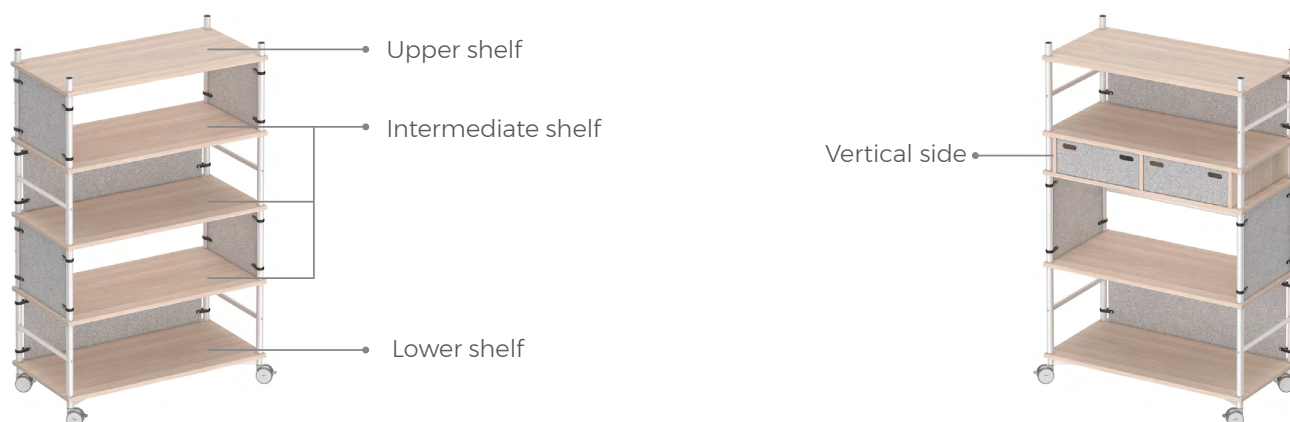
**For other finishes:** silver casters with gray soft treads.



The casters are attached to the structure with an M8 threaded steel bolt and a connecting shaft of  $\varnothing 10$  mm

## SHELVES:

## SHELVES:
















**Shelves and vertical sides:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 630 Kg/m<sup>3</sup> ± 5 %.

ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.



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

## FINISHES:

	Black		Beech		Light acacia
	Graphite		Maple		Dark acacia
	White		Pear		Oak
	Grey		Wengue		Dark oak
	Silver				

## SHELVES:

## SIDE AND REAR PANELS:



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)  $\alpha_w$ .



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



They are placed **between shelves**.

## FINISHES:



Light grey



Dark grey



Graphite



Black



Beige



Brown



## SHELVES:

## UPPER DOORS:



Recycled PET panel. Density  $0,6 \text{ (kg/m}^2\text{)}^{\pm 10}$  and 3 mm thick.  
Manufactured through digital cutting and folded.



90° swinging door.



The doors are screwed to the shelf gap.

## FINISHES:



Light grey



Dark grey



Graphite



Black



Beige



Brown

## SHELVES:

## PLANTER:



19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 630 Kg/m<sup>3</sup> ± 5 %.

ABS edges all around the top with a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape.



Planter is assembled using dowels, M6 bolts, and eccentric fasteners.

## FINISHES:



Black



Graphite



White



Grey



Silver



Beech



Maple



Pear



Wengue



Light acacia



Dark acacia



Oak

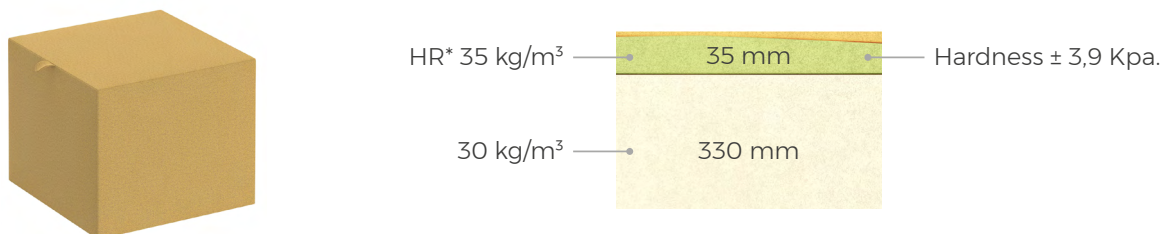


Dark oak

## ACCESSORIES:

### PUFF:

**Foam** is composed of 2 foam layers of flexible polyurethane (polyether) of different densities:



\* HR= High Resiliency, non-deform and high recovery.



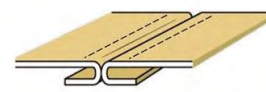
Puff is covered with **wadding** (100 gr.)



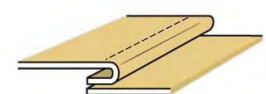
**Open seam:** for vertical corners.

**Felled seam:** for the upper perimeter.

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



Open seam



Felled seam

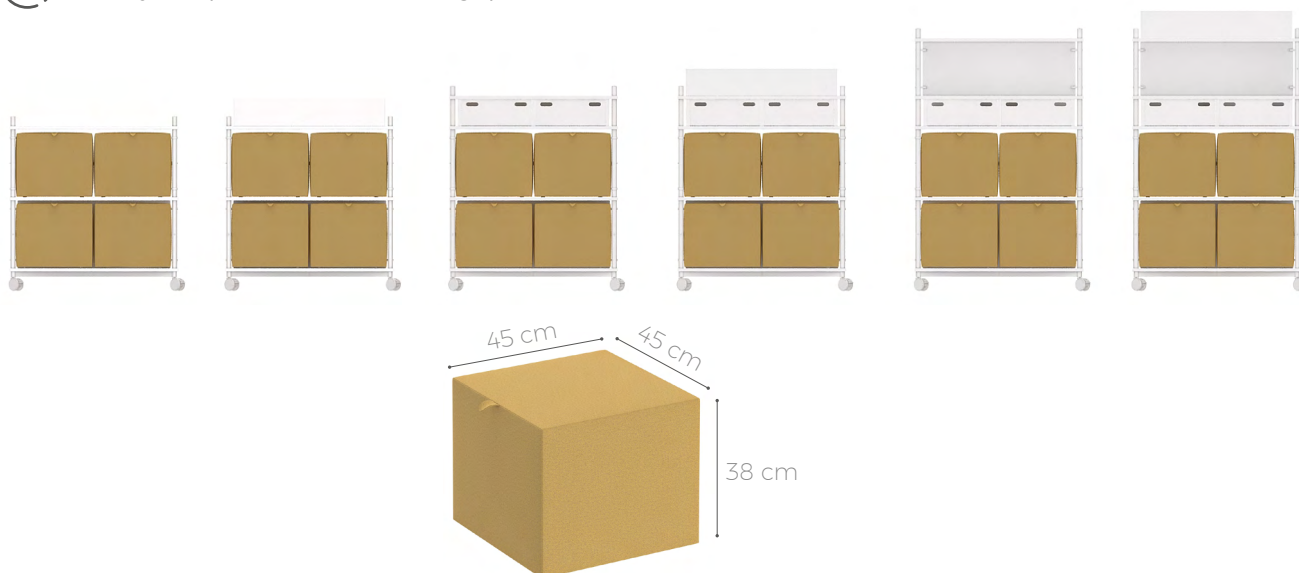


A 3 mm thick medium-density fiberboard (MDF) is glued at the bottom of the puff.

White ABS cylindrical sliding stoppers are screwed on this board.



They are placed inside shelf gaps.





## ACCESSORIES:

### SIDE TABLE:



**Melamine tabletop:** Manufactured with 19 mm thick particleboard coated on both sides with a 120g/m<sup>2</sup> melamine finish, and a density of 630 ± 5kg/m<sup>3</sup>.

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

5 cm round edges.



Black



Beech



Light acacia



Graphite



Maple



Dark acacia



White



Pear



Oak



Grey



Wengue



Dark oak



Tops are fixed to the frame of the desk with black-zinc DIN 7991 M6 x 25 screws.

Structure has 4 fixing drillings for the top.

**Structure** manufactured in cold-folder-rolled steel tube of Ø15 and 1,5 mm thickness.

Black polypropylene glides to protect frame and floor from scratching.



White  
RAL 9016



Silver  
RAL 9006



Graphite  
RAL 7022



Black  
RAL 9005



They are placed inside shelf gaps.



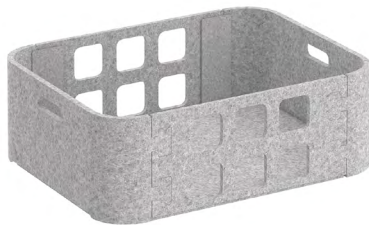
## ACCESSORIES:

### BASKET:



Recycled PET panel. Density 2,40 (kg/m<sup>2</sup>)<sup>±10</sup> and 8 mm thick.

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



### FINISHES:



Light grey



Dark grey



Graphite



Black



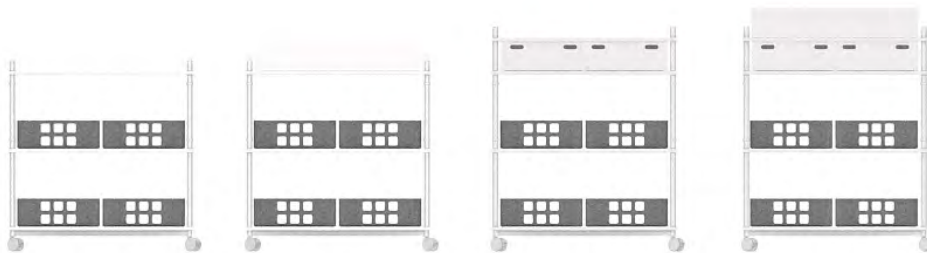
Beige



Brown



They are placed inside shelf gaps.



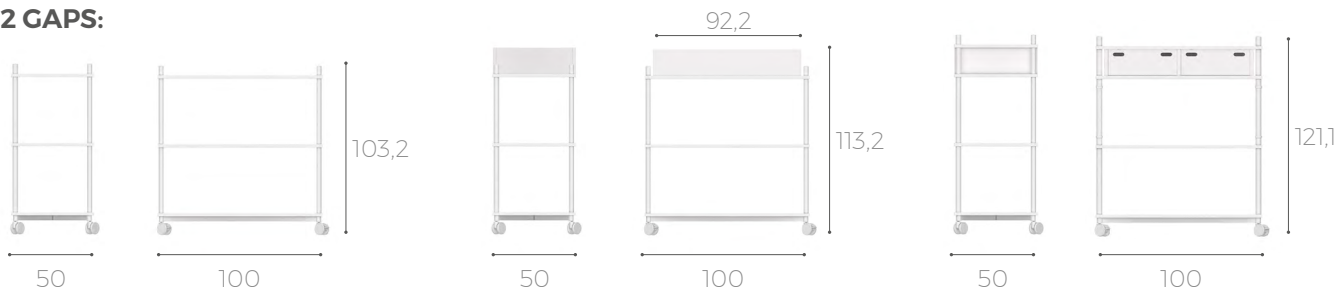
## CARE INSTRUCTIONS



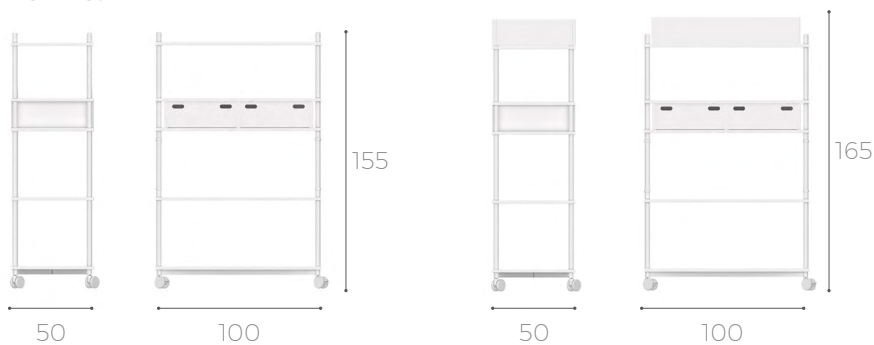
Clean the elements with a soft damp cloth and neutral detergent.

## MEASUREMENTS (cm)

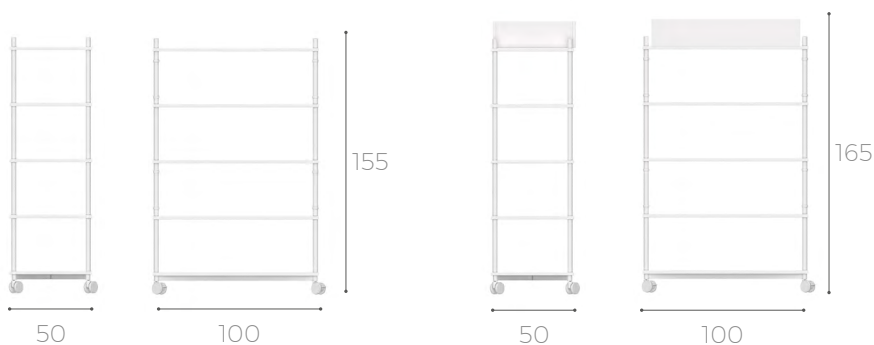
### 2 GAPS:



### 3 GAPS:



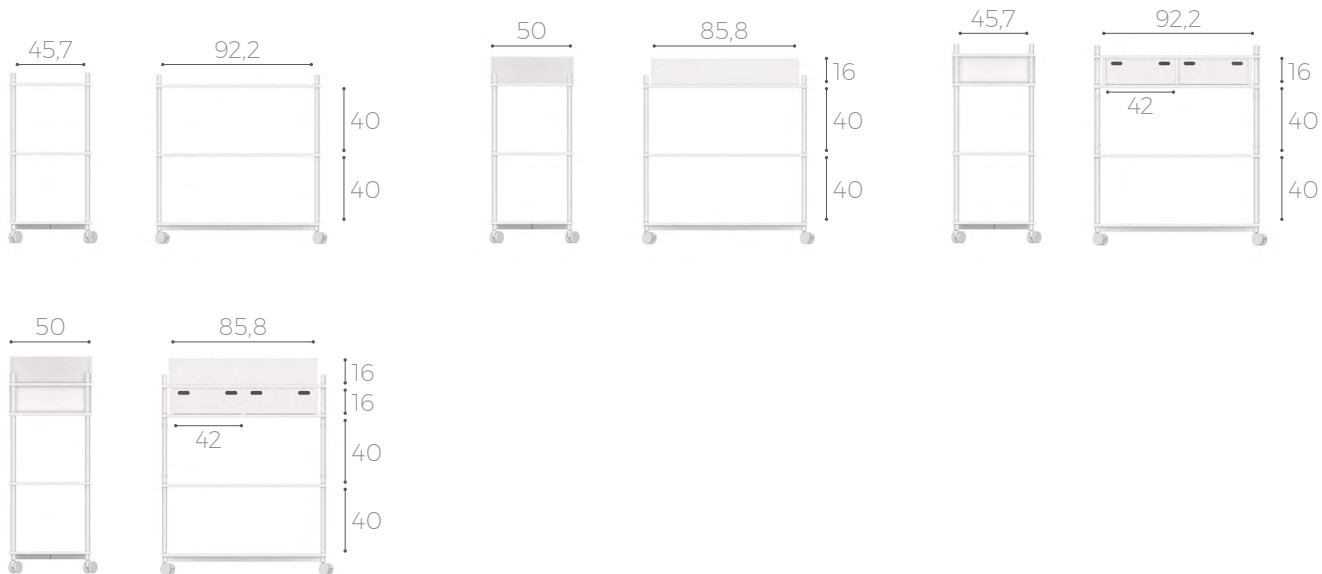
### 4 GAPS:



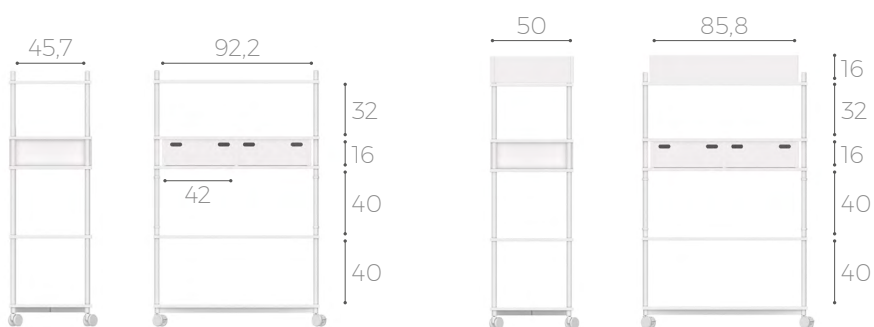
This unit is delivered **DISASSEMBLED**.

## INNER MEASUREMENTS (cm)

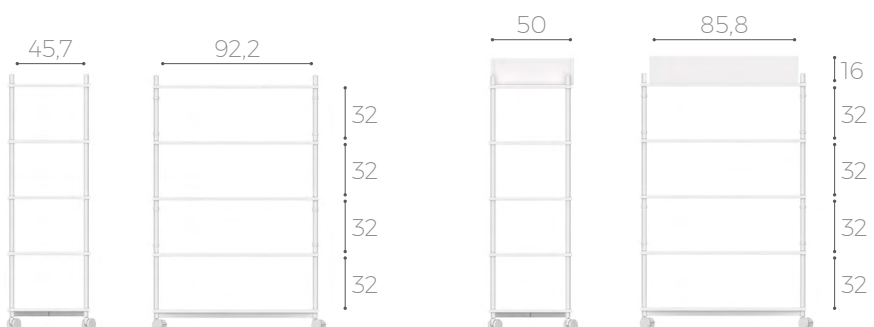
### 2 GAPS:



### 3 GAPS:



### 4 GAPS:



---

## RECYCLABILITY and TOXIC MATERIALS

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



For more information, please contact export department.