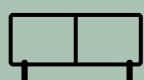


HOME OFFICE LITE

DYNAMIC SOLUTIONS

OFFICE POD

SPECS GUIDE



CONSOLE

Types

Legs

Carcass

Doors



ACCESSORIES



360° TABLETOP (OPTIONAL)

Types

360° tabletop

Loop frame

Loop-grille frame (Plecs)

Pedestal drawer



DOCUMENTATION



ECODESIGN

D-7.3.1.3.4

TYPES:

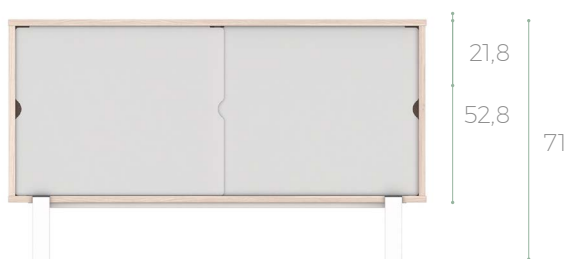
“C1” SMALL CONSOLE:



“C2” MEDIUM CONSOLE:



“C3” LARGE CONSOLE:

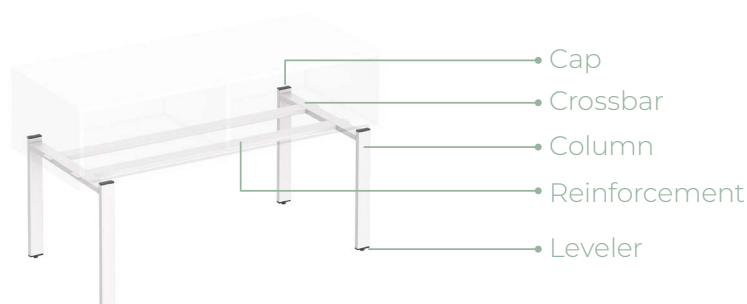


CONSOLE:

4-legs frame: metal sides manufactured in cold-rolled steel tube of 50 x 20 x 1.5 mm, with two reinforcements of 60 x 15 x 1.5 mm.

Each side is composed of a crossbar and two columns.

The top part of the columns has rectangular black ABS caps.



Crossbar and columns are welded with MIG system.

Each crossbar has 2 fixing drillings for the console-carcass.

Reinforcements are joined to the sides through dovetail joints and DIN 7991 M6x16 screws.

Each reinforcement has 1 fixing drilling for the console-carcass.



In the lower side of the columns there are black polyamide glides with levelers (M12 and ± 2 cm height).

FINISHES:

Black
RAL 9005



White
RAL 9016



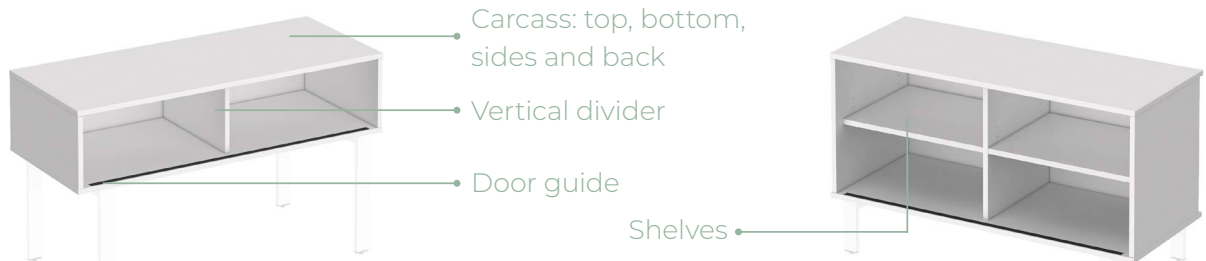
Silver
RAL 9006



Graphite
RAL 7022

CONSOLE:

Console-carcass: composed of the top, the bottom, two sides, back, and a vertical interior divider.



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.



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

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



The sides of the large console are drilled with OH system: the distance between drill holes is 32 mm to install two shelves (included) at 5 possible heights.

The shelves are made of 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.

The consoles are available in right-hand or left-hand options.

FINISHES:



Black



Graphite



White



Maple



Light
acacia



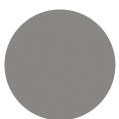
Dark
acacia



Oak



Dark
oak



Grey



Blue



Yellow



Red



Orange



Green



Turquoise
green

CONSOLE:

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 console without the need for tools or hardware.

FINISHES:

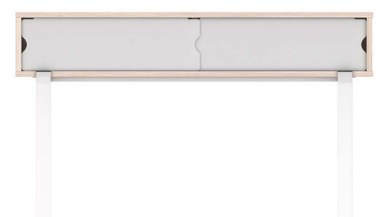
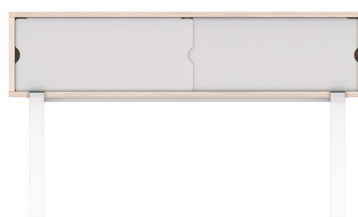
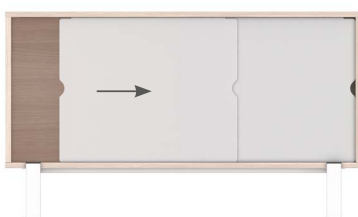
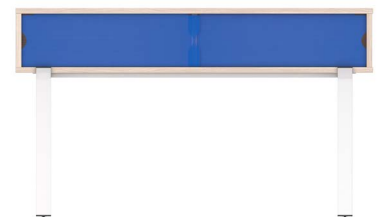
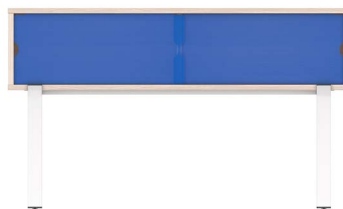
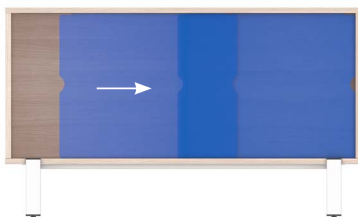
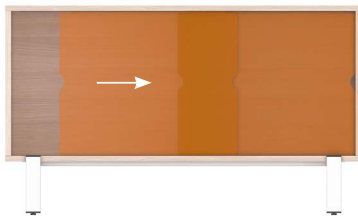
Orange



Blue



Translucent



TYPES:

TABLETOP WITH LOOP FRAME:



TABLETOP WITH LOOP-GRILLE FRAME (PLECS):



TABLETOP WITH PEDESTAL DRAWER:



360° TABLETOP:



Melamine tabletop: 25 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.

FINISHES:



Black



Graphite



White



Maple



Light
acacia



Dark
acacia



Oak

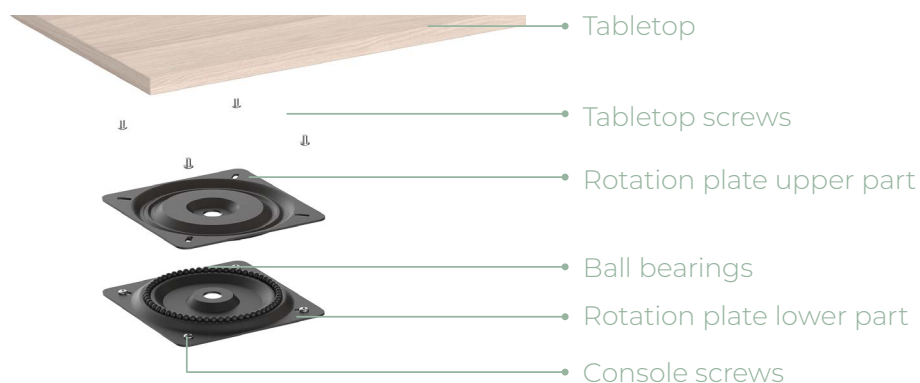


Dark
oak



Tabletop is assembled to the console using hardware consisting of two **360° rotating plates** and eight M6x16 DIN 7991 screws.

Tabletops are available in right-hand or left-hand options.



WITH LOOP FRAME:



Loop frame with “O-shape” manufactured in cold-rolled steel tube of Ø15 and 2 mm thickness.



Two polyurethane **wheels** with a Ø20 mm diameter and soft black rolling surface are included at the bottom of the side.

The support is made of galvanized steel.



Wheels are assembled to the frame using DIN 7380 M5x14 screws.



Tabletop is assembled to the metal frame using DIN 7991 M6x16 screws and a metal-plate of 207 x 64 x 2 mm that is welded on the top of the frame.

This plate has 4 anchor points for assembling the side with the top.

FINISHES:



Black
RAL 9005



White
RAL 9016



Silver
RAL 9006



Graphite
RAL 7022

WITH LOOP-GRILLE FRAME (PLECS):



Loop frame with “O-shape” manufactured in cold-rolled steel tube of Ø15 and 2 mm thickness.

The grid is manufactured with calibrated Ø4 mm wire welded to the structure. It is designed for hanging accessories.



Two polyurethane **wheels** with a Ø20 mm diameter and soft black rolling surface are included at the bottom of the side.

The support is made of galvanized steel.



Wheels are assembled to the frame using DIN 7380 M5x14 screws.



Tabletop is assembled to the metal frame using DIN 7991 M6x16 screws and a metal-plate of 207 x 64 x 2 mm that is welded on the top of the frame.

This plate has 4 anchor points for assembling the side with the top.

FINISHES:



Black
RAL 9005



White
RAL 9016



Silver
RAL 9006



Graphite
RAL 7022

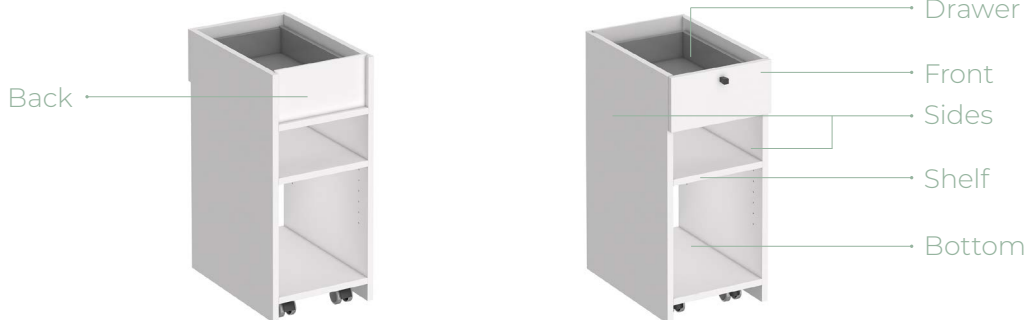
WITH PEDESTAL DRAWER:



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

Manufactured with 19 and 8 mm thick particleboard coated on both sides with a 120g/m² melamine finish, and a density of 630 ± 5kg/m³.

The edges are 2 and 0,8 mm thick ABS fixed with melted glue and rounded in shape.



Drawer front: Zamak-**knob** finish in black epoxy matte paint.

The edges are 0,8 mm thick ABS.



Drawer (guides): 12 mm melamine prefabricate, 4 mm back, and ball-bearing guides. Partial extraction.



Sides are drilled with OH system: the distance between drill holes is 32 mm to install two shelves (included) at 7 possible heights.

Shelf: 19 mm thick particleboard coated on both sides with a 120g/m² melamine finish, and a density of 630 ± 5kg/m³. The edges are 0,8 mm thick ABS fixed with melted glue and rounded in shape.

WITH PEDESTAL DRAWER:



Bottom: includes 4 wheels with a Ø50 mm diameter, featuring a soft black and grey rolling surface.

Manufactured in polyamide and coated with thermoplastic polyurethane.



The pedestal components are assembled using dowels, self-expanding bolts, eccentrics, and glue.

The pedestal drawer is assembled to the tabletop using dowels, self-expanding bolts, and eccentrics.



This unit is delivered ASSEMBLED.

FINISHES:



Black



Graphite



White



Maple



Light
acacia



Dark
acacia



Oak



Dark
oak

PLECS ACCESSORIES:



Recycled PET panel. Density $0,60 \text{ (kg/m}^2\text{)}^{\pm 10}$ and 3 mm thick.

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



They are hung from the table grid-frame 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



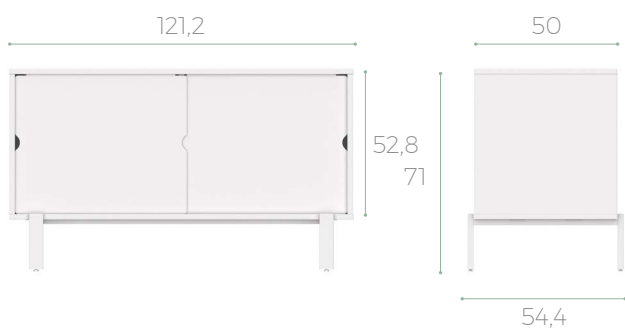
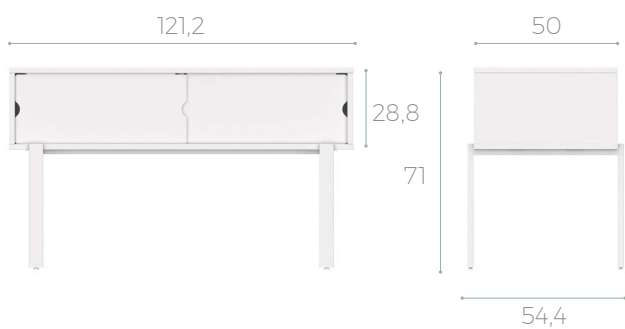
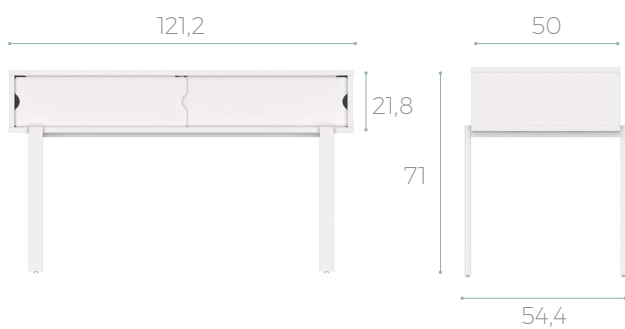
Brown

CARE INSTRUCTIONS

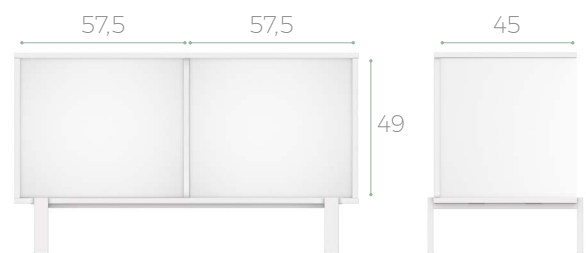
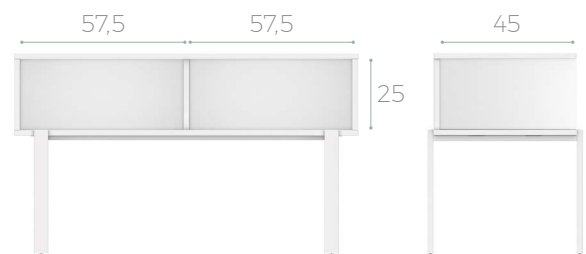


Clean the elements with a soft damp cloth and neutral detergent.

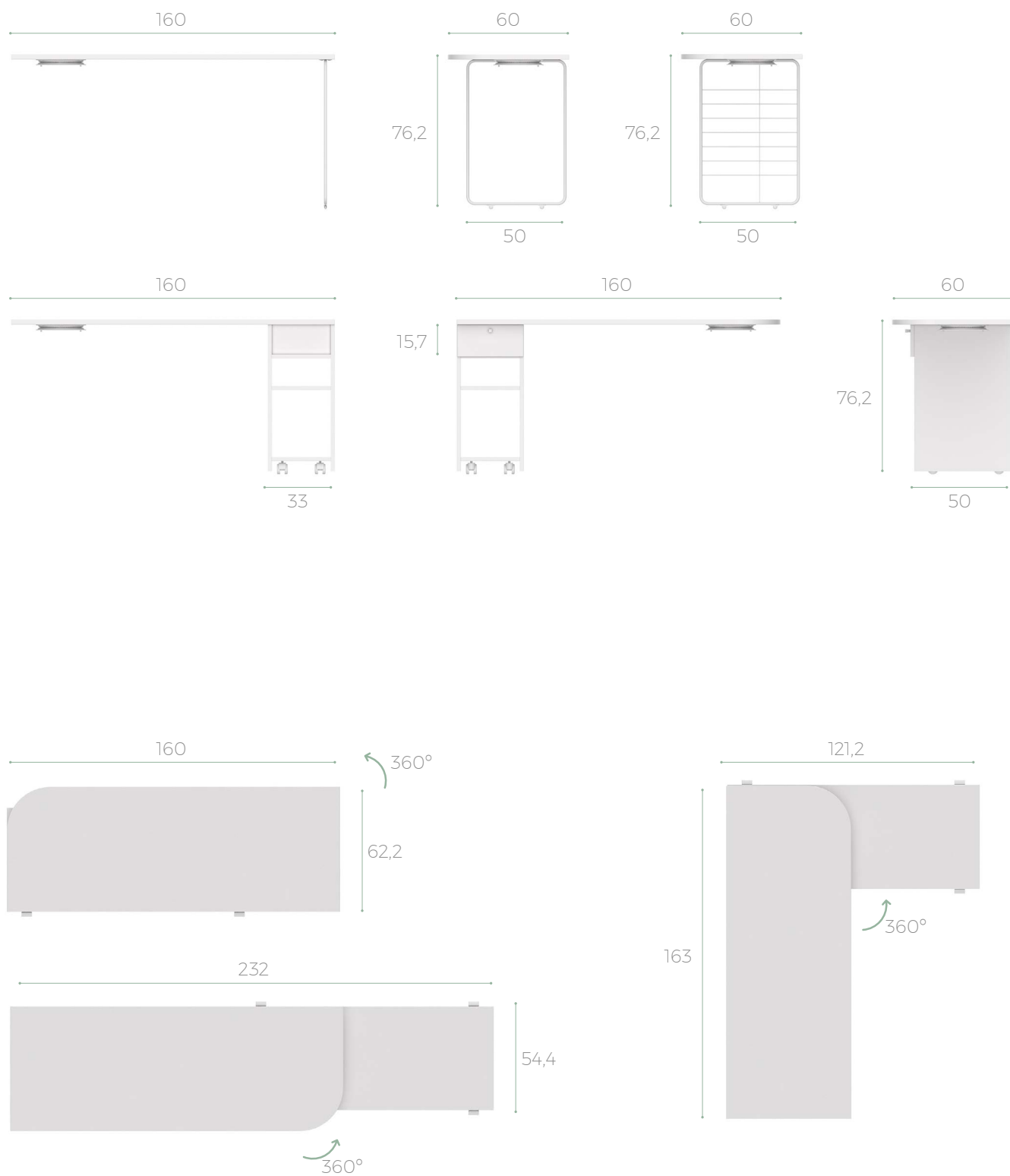
MEASUREMENTS (cm)



INNER MEASUREMENTS (cm)



MEASUREMENTS (cm)



RECYCLABILITY and TOXIC MATERIALS

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



For more information, please contact export department.