dynamobel

CUBBY SEAT

TECHNICAL SHEET



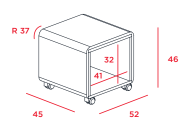
Quantity fabric 1 linear metre

14.4 kg

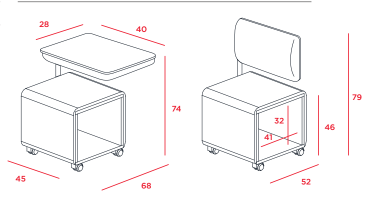
Weight



Cubby seat



Cubby seat with backrest/table



FEATURES

- Castors for different types of flooring.
- Storage space beneath seat.

FEATURES

- Castors for different types of flooring.
- Storage space beneath seat.
- Dual-purpose swivel backrest-table (upholstered/compact laminate).

dynamobel

CUBBY SEAT

DESCRIPTION



STRUCTURE Made with 19-mm thick black melamine boards. 1-mm thick black PVC edge.

Boards joined together to form a box with wooden dowels and glue, strengthened with 1.5-mm thick metal brackets painted epoxy black to lend greater structural rigidity.

SEAT

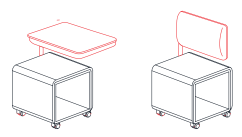
Three faces encased in 35-mm thick block foam with a density of 40 kg/m^3 and covered with fabric to order.

Joined to the structure with hidden bushings which keep the assembly solid

SUPPORT

Castors with a diameter of 50 mm, soft or hard depending on the type of floor to be used on.

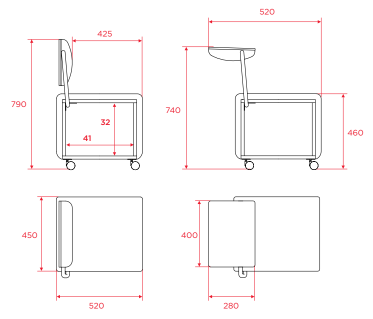
FINISHES Black melamine and fabric.



BACKREST-TABLE Welded assembly consisting of:

- A steel tube with a diameter of 22 mm and 3-mm thick sheet steel with a finely adjusted swivel system firmly attached to the seat box.
- A support lined with block foam with a density of 40 kg/m³ and covered with fabric, ergonomically shaped to adapt to the lower back.

Finished on the rear with a rounded board made of 12-mm thick black compact laminate.



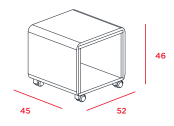


dynamobel

CUBBY SEAT

RANGE

CUBBY SEAT



CUBBY SEAT WITH BACKREST/TABLE

