

The Cubby seat is a multi-purpose seat which can be adapted to the functional requirements of any space. A unique design with many virtues: moving, sitting, writing and storing.





₹Õ}\ ST

STANDARD FEATURES

Castors.

▶Storage space beneath seat





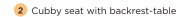
▶ Backrest-table





RANGE









		2
kg Weight (kg)	10,5	5 15,0
Ta Seat fabric (ml) 0,5!	5 0,55
Tr Backrest fabric	(ml) -	0,2
Pa Seat leather (m	n2) 0,8	0,8
Pr Backrest leathe	er (m2) -	0,25

TECHNICAL SHEET



DESCRIPTION

STRUCTURE

Made with 19-mm thick black (NE) or white (BA) melamine boards. Average density: 620/595 kg/m3 as per UNE-EN14323

1-mm thick ABS edge as per UNE 56.843:01.

Boards joined together to form a box, with cubby-hollow to lighten the overall appearance and store personal belongings when using the seat.

SEAT

Three faces are encased in 30-mm thick block foam with a density of 40 kg/m3 with a fabric cover to order fitted in guides on the shell.

BACKREST-TABLE

Welded assembly consisting of:

A reinforced steel rod with a diameter of 16 mm and 2-mm thick sheet metal as per UNE-EN 10305 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 board made of 12-mm thick black compact laminate.

SUPPORT

Castors with a diameter of 50 mm, soft or hard depending on the type of floor to be used on. Attached to the base of the box with bolt plates secured with self-tapping screws.

