

The Cube Locker is the ideal solution for all types of use because, thanks to its endless configuration possibilities, it is able to meet all the aesthetic and functional demands required of it wherever it is installed.



STANDARD FEATURES

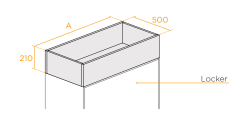
- ▶ 110°-opening hinges.
- ▶15-mm height levelling.
- ▶ Key-retaining cylinder lock



OPTIONAL FEATURES

PLANTER

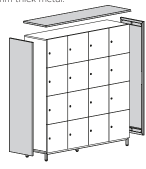
A= 450 (1 column)



OPTIONAL FEATURES

SIDE / TOP COVER

- ≥25-mm thick laminate.
- >25-mm thick metal.



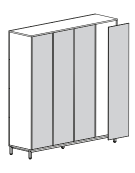
METAL LEGS



INTERIOR ACCESSORIES

- 1 Moveable melamine or metal shelf.
- 2 Fixed melamine shelf.
- 3 One-shelf separator.
- 4 Two-shelf separator.
- 5 Letter slot tray.
- 6 Hanger rail.

FLUSH UPHOLSTERED REAR



LOCKS

- ► Single-user combination
- ► Electronic with keypad



► Multi-user combination



► Electronic with card







▶19-mm thick laminate assembly

900 (2 columns) 1800 (4 columns)





TECHNICAL SHEET



DESCRIPTION

COMPONENTS

Made of chipboard with an average density of 630 kg/m3 per EN14323, bonded with synthetic resins and specially designed for applications that require high bending strength and scratch and stain resistance.

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

- Sides, separators, fixed shelves, base and top in 19-mm thick laminate.
- Rear in 12-mm thick laminate.

Shelf load capacity as per UNE EN 14073-3:05: 49 kg.

Quick and easy assembly. All the parts are screwed with eccentric fasteners except the rear, which is inserted in the sides and/or separators.

- Doors in 19-mm thick laminate or 0.8-mm thick metal with 60/80µm epoxy powder coating in compliance with current reaction to fire standard UNE 23827-90. There are other lock options in addition to the key lock, for use both by single users (the code assigned to the lock is permanently stored for a single user) and multiple users (the code is assigned by the user when locking and can be changed for a new user):
 - Combination lock
 - Electronic lock with keypad: 4-digit code with configurable parameters: Automatic opening, sound signal volume, "locked" indicator LED.

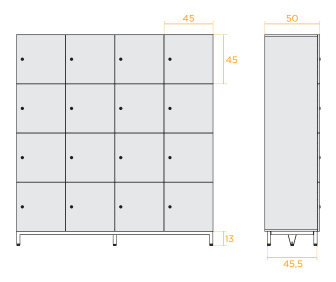
Master electronic key and parameter key.

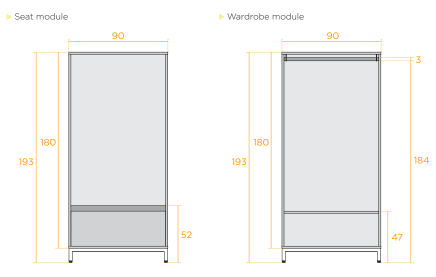
With low battery warning.

- Electronic lock with card: Mifare card system with configurable parameters: Automatic opening, sound signal volume, "locked" indicator LED. The lock can work with the user's own card (sector 2 free) Service cards for lock management and programming. With low battery warning.
- Rear in fabric on 0.8-mm thick sheet metal covered with 5-mm thick foam.
- ► Metal legs in 30x30x2-mm profiling per UNE-EN 10305 with 60/80µm epoxy powder coating in compliance with current reaction to fire standard UNE 23827-90.

DIMENSIONS

Locker module









TECHNICAL SHEET

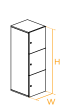


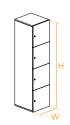
RANGE

MODULES

► Locker module





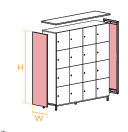


W H	90 (2 heights)	135 (3 heights)	180 (4 heights)
45 (1 column)	•	• = 4	•
90 (2 columns)	•	•	•
135 (3 columns)	•	•	• 🖩 🛦
180 (4 columns)	• E A	•	•



COVER

▶ Side



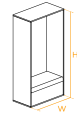
. Н W	90	135	180
50	•	•	•
100	•	•	•

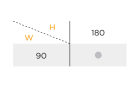


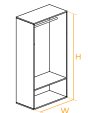


W L	45	90	135	180
50	•	•	•	•
100	•	•	•	•

▶ Seat module







▶ Wardrobe module

W H	180
90	•

UPHOLSTERED REAR

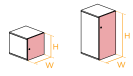


W H	90	135	180
45	•	•	•
90*			•

* Only on seat / wardrobe module

FRONTS





W H	45	90	135	180
45	•	•	•	•

Door with letter slot



W H	41
45	•

LEGS/ PLANTER



