



TECHNICAL DATA SHEET
CHARGING BOXES

6P and 12P SERIES

by  **MEGABLOK**





CHARGING **BOX 6P**



CHARGING **BOX 12P**

CHARACTERISTICS

Welded Monoblok Lockers, manufactured with cold laminated sheet metal DC01, according to the European Norm EN 10130, with a carbon content of less than 0,12%.

Metal thickness of 0,8 mm.

Previous treatment of passivating and degreasing with amorph bonderizing before performing the painting process.

Dried in a polimerization oven at 180°C during 15 minutes.

Painting with Epoxy-polyester powder in robotized cabins.

Door and body painted in grey RAL 7035 Micro.textured finish. Minimum thickness of the painting: 50 microns.

Chromed standard cylinder locks with two keys per door.

Welded structure.

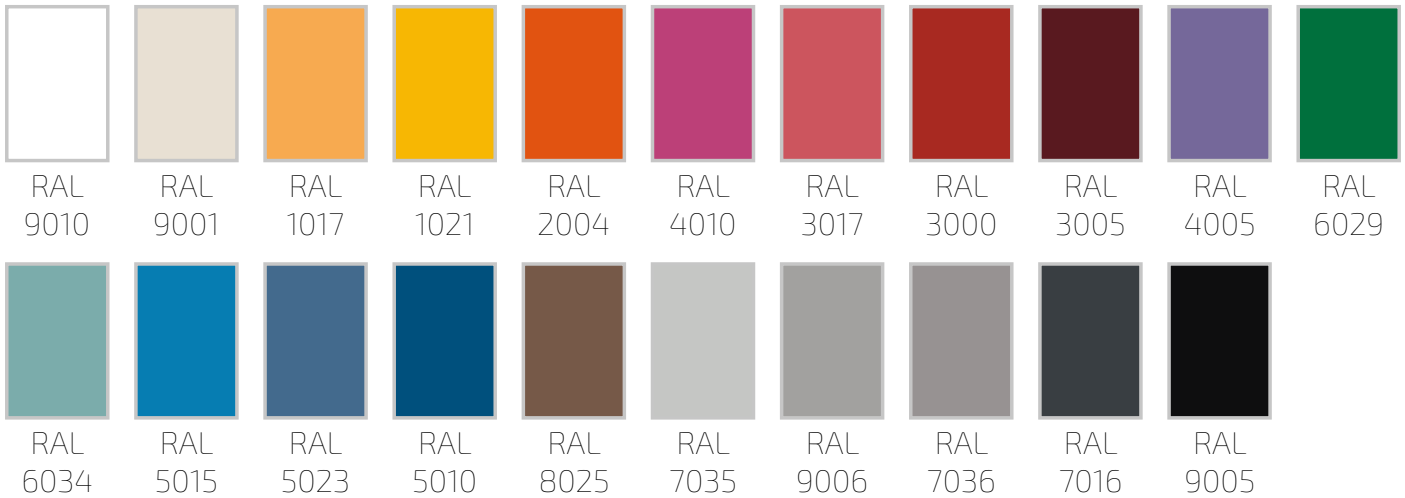
Self closing.

Connected to the power.

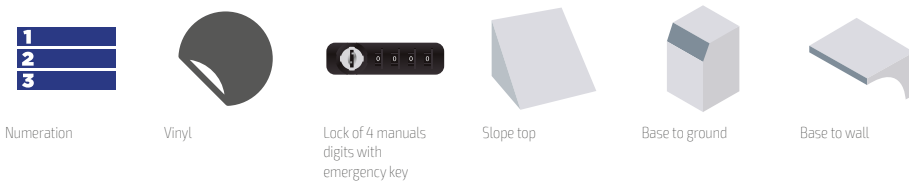
USB cables.



COLOURS



OPTIONS

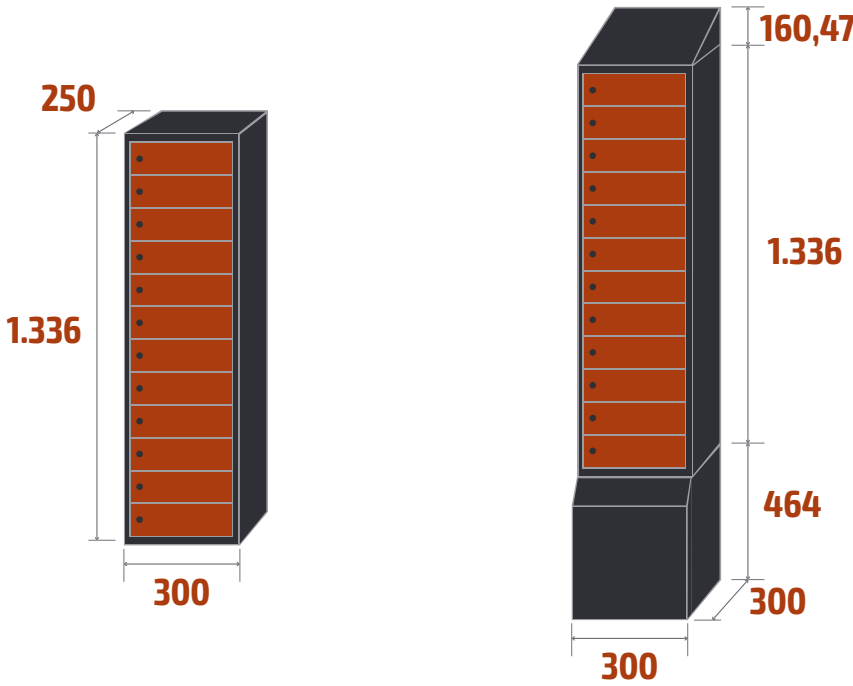


INTERIOR MEASUREMENTS (mm)

MODEL	HEIGHT	WIDTH	DOOR HOLE	DEPTH
CHARGING BOX 6P	105,20	296,40	86x229,80	184
CHARGING BOX 12P	105,20	296,40	86x229,80	184

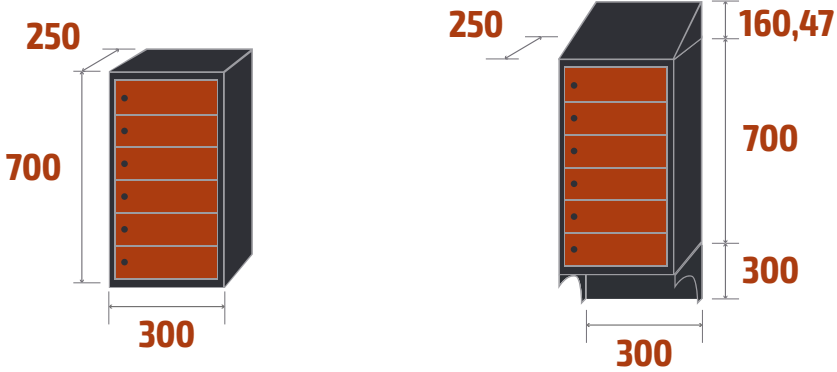
COMBINATIONS AND DIMENSIONS

CHARGING BOX 12P



CHARGING BOX 12P
COD: 34008 · 12 doors

CHARGING BOX 6P



CHARGING BOX 6P
COD: 34000 · 6 doors