















CHARGING BOX 6P



CHARGING BOX 12P

Revision 00 RII-AEE 7078
Date: 01/04/2020 Page 2 of 5



CHARACTERISTICS

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.





Date: 01/04/2020



COLOURS



OPTIONS





Vinyl











Numeration

Lock of 4 manuals digits with emergency key

Slope top

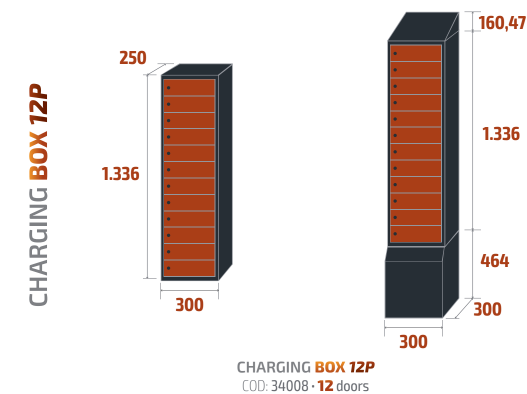
Base to ground

Base to wall

Revision 00 Date: 01/04/2020 Page 4 of 5



COMBINATIONS AND DIMENSIONS



CHARGING BOX 6P 160,47 250 **250** 700 700 **300 300** 300

> **CHARGING BOX 6P** COD: **34000 · 6** doors