

TECHNICAL DATA SHEET **LEFT-LUGGAGE LOCKERS**

LUGGAGE SERIES











CHARACTERISTICS

Welded Monoblok locker boxes, 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 1.5mm.

Point welding process.

Previous treatment of passivating and degreasing.

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

Painting with Epoxy-polyester powder in robotized cabins.

Body and doors painted in grey RAL 7035 Micro-textured finish. Minimum thickness of the painting: 50 microns.

Reinforced and ventilated doors.

Coin operated lock (1E coin returnable) with removable cylinder and 2 keys.

Screws and nuts to join the locker boxes together with each other included.

Monoblok construction.

















COLOURS



LOCKS



Standard: Key lock



Padlockable Polyamide Lock (optional padlock)



Padlockable Metallic Lock 1 (optional combination padlock)



Padlockable Metallic Lock 2 (optional combination padlock)



Metal handle



Coin-operated Lock (coin-return)



Coin Collect Box (cash box, non coin-return)



Lock of 4 manuals Electronic lock digits with combination of emergency key 4 digits NEXT1



Electronic lock combination of 4 digits NEXT 2



Electronic lock combination of 4 digits SOLA



Electronic lock combination of 4 digits VERSA MINI



Electronic lock combination of 4 digits TELEC



Electronic lock combination of 4 digits ELOCK



Lock of proximity PROXI 2



Lock of proximity PROXI 3



Lock of proximity-VERSA MINI

OPTIONS



Mailbox Slot



Numeration plate



HPI



Nylon bracelet



Elastic bracelet

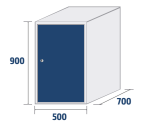








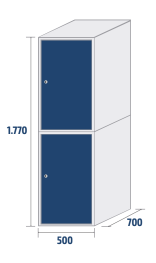
COMBINATIONS AND DIMENSIONS



CMAL1P

COD: **97500 39**kg · **0,31**m³

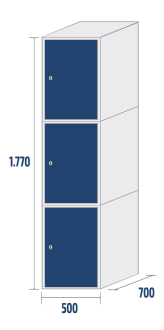






COD:**40275**





CMAL3P

COD: **40276**



INTERIOR MEASUREMENTS (mm)

MODEL	HEIGHT	WIDTH	DEPTH
CMAL1P	842	417	655
CMAL2P	842	417	655
CMAL3P	551	417	655