

TECHNICAL DATA SHEET SPECIAL LOCKERS

CLEANING MATERIAL LOCKER











CHARACTERISTICS

Manufactured with cold laminated steel sheet metal, quality DC 01, according to the European Norm EN 10130 with a carbon content of less than 0.12%.

Metal thickness of 0.6 mm.

Previous passivation and degreasing treatment with amorphous phosphating before painting.

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

Painted with Epoxy-polyester-powder, through robotized cabins.

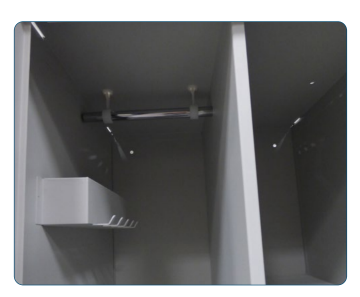
Body and door in grey RAL 7035, micro-textured finish. Minimum thickness of the painting: 50 microns.

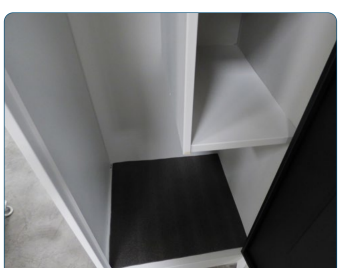
Door with welded reinforcement and ventilation rosette.

Chromed standard cylinder locks with two keys per lock.

Includes hanging box and coat rack.





















LOCKS



 $\textbf{Standard:} \ \mathsf{Key} \ \mathsf{lock}$



Padlockable Polyam de Lock (ontional nadlock)



Padlockable Metallic Lock 1 (optional combination padlock)



Lock 2 (optional combination padlock



Metal handle



Coin-operated Lock (coin-return)



Coin Collect Box (cash box, non



Lock of 4 manuals digits with emergency key



Electronic lock combination of 4 digits NEXT 1



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

MODEL AL-1



Electronic lock combination of 4 digits ELOCK



Lock of proximity PROXI 2

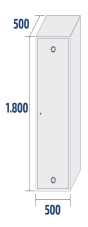


Lock of proximity PROXI 3



Lock of proximity-VERSA MINI

COMBINATIONS AND DIMENSIONS



AL-1 COD: 42000

INTERIOR MEASUREMENTS (mm)

900		
HEIGHT	WIDTH	DEPTH
1.692/490	432/225	473