

Technical Informations





Classic line

004-0000000001 Code

Name multi compartment locker

Dimensions (WxDxH) 322x500x1800 mm Inside Dimensions (WxDxH) 320x480x402 mm Dimension entrance (WxH) 232x369 mm N° doors 4 4

DC01/FeP01 UNI EN 10130 Material

Weight (Kg) Volume (m3)

N° doors per column





24



General informations

Base and corpus Base on steel feet, h. 120 mm. with anti-oxidation plastic inserts, predisposed for the adjustable feet.

Reinforced ribs for the base interlocking. Corpus in one bended pannel with perforations between roof and back for ventilation and sides front thickness 30 mm. with anticut folded edges on tree levels

Door Doors fitted with intenal hinges with external pin with 180° rotation, reinforce on the hinges side

and anticut bend on tree orders on the remaining sides, upper and lower ventilation slots ,printed

label holder.

Lock Cylinder lock typo Yale with double key.

Closing One way lever

Inside empty

Colour door Painting with epoxy powder color RAL 7035. Colour corpus Painting with epoxy powder color RAL 7035.

In specification D.Lgs.81/2008, EN UNI ISO 9001, EN UNI ISO 14001, UNI tests on product and Law

finishing.

Possibilities

Base On base, on inox feet, without feet.

Door Without ventilation, with holes type 1, grid, HPL or plexiglass.

Lock padlock handle, embedded padlock, mechanic combination, electronic combination and coin lock

Closing One way lever

Inside empty

Colour door

Colour corpus



Technical Informations





Code **004-0000000001**

Accessories.

Sloping roof

Support bench

2 sides for base

Frontal base

Adjustable feet

Padlock

Anti-corrosion cover for feet

Spare parts

Cylinder lock type Yale with double key

Padlock handle

Door H. mm. 395

Certifications

UNI 9115/87 Erosion Taber

UNI 9428/89 Resistance to scratches

UNI 9429/89 Resistance tosudden changes in temparature

UNI 9300/88 e FA 276/89 Tendency to get dirty

UNI 9427/89 Resistance to light

UNI 9149/89 Mirror-like reflection

UNI EN ISO 9227/2006 Resistance to corrosion

UNI 8901/86 Resistance to slamming

UNI EN ISO 1520/95 Resistance trials

UNI 10782/1999 Hardness test- Pencil method

UNI EN ISO 2409/2007 Grid test

These data are exclusive property of San Polo Lamiere S.p.A. Div. Armet

Reproduction is forbidden within the law (art.171 Law 22/04/1941, n.633).

The fraudulent use, without proper written authorization, even partial and by whatever means, will be protected according to law.

The foregoing text contains information reserved to the intended recipient.

The content of this e-mail is confidential and its confidentiality is legally protected by DL196/03 $\,$