

## **Technical Informations**





Certificato Sistema di Gestione Qualità Reg. n° 8231-E ISO 14001

#### Schedo Line

Code **\$150-000000001** 

Name Knocked down Slinding doors cabinet

Dimensions (WxDxH ) 1500x450x680 mm

Inside Dimensions (WxDxH (724x2)x380x580 mm

N° places 2 N° places for column 1

Material DC01/FeP01 UNI EN 10130

Weight (Kg) 56 Volume (m3) 0,29





#### **General informations**

Base and corpus Steel base, h. 80 mm. Corpus made by panels thickness 8/10 fixed by screws, bottom,top, back ,sides

on rack thickness 40 mm.with rounded edges.

door Sliding doors on bearings in the upper and lower part with anticut folds on 4 orders and central

Lock reinforcement. Plastic handle color black.

Closing Button lock with double safety key.

one way lever

Inside N°1+ 1 adjustable shelves on rack, with galvanized supports.

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

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

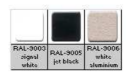
finishing.

### Possibilities

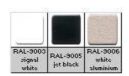
Base -Door -Lock -

Closing -Inside -

Colour door



Colour corpus





# **Technical Informations**





Gestione Qualit n° 50 100 2898 Reg. nº 8231-E ISO 14001

#### Code **\$150-000000001**

#### Accessories.

Melaminate Top L.1500 mm.

Couple of adjustable shelves on rack, with galvanized supports.

#### Spare parts

Button lock with double safety key.

Handle for sliding doors with screws

Right or left sliding door H. mm. 580

#### Certifications

UNI 8596:2005 Stability

UNI 8597:2005 Structure resistance

UNI 8603:2005 Shelves supports resistance

UNI 9081:2005 Resistance of the doors to vertical cargo

UNI 8606:2005 Cargo total maximum

UNI 8600:2005 Bending with concentrated cargo

UNI 8601:1984 Bending of shelves

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.