armer	ISO 9001 SISTEM Di GESTI Certificato Sistema di Reg. nº 8		Certificato Sistema di Gestone Qualità
Schedo Line			
Code Name Dimensions (WxDxH) Inside Dimensions (WxDxH N° places N° places for column Material Weight (Kg) Volume (m3)	740-0000000001 Monobloc cupboard 1000x450x2000 mm 998x420x1920 mm 1 1 DC01/FeP01 UNI EN 10130 64 0,9		
General informations Base and corpus Door	Steel base, h. 80 mm. Corpus made by panels t thickness 40 mm.with fold on 3 orders cut proc	of.	
Lock Closing Inside Colour door Colour corpus Law	 Steel hinged doors reinforced on hinges side and cut proof bend in other sides 2 points closing , keylock with 2 keys . Upper and lower closing N ° 4 adjustable shelves on rack, with galvanized supports. Painting with epoxy powder color RAL 7035. 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 		
Possibilities Base Door	finishing.	bla shask proof kov	
Lock Closing Inside	Burg rotation lock with 3 point closing and double shock proof key - Steel shelf with galvanised supports		
Colour door Colour corpus	Rai-7035 RAL-1015 RAL-1003 RAL-2004 RAL-3001 RAL-5015 RAL-5015 Iight grey Iight ivory yellow range range range range range range Rai-7035 RAL-1015 RAL-1003 RAL-2004 RAL-3001 RAL-5015 RAL-5015 Rai-7035 RAL-1015 RAL-1003 RAL-2004 RAL-3001 RAL-5015 RAL-5015 Iight grey Iight ivory yellow range range range range range range	97cen 97cen 121 RAL-5012 RAL-3003 RAL-6018 Yollow	Pag.1/2

S. POLO LAMIERE S.p.A. divisione ARMET Via Cisa Ligure, 43-42041 BRESCELLO (RE) ITALIA Tel. +39.0522.686009–Fax+39.0522.686015-info@armet.it-

S. POLO LAMIERE S.p.A. divisione ARMET Via Cisa Ligure, 43-42041 BRESCELLO (RE) ITALIA Tel. +39.0522.686009–Fax+39.0522.686015-info@armet.it-

www.armet.it

Technical Informations





740-00000000001

Code Accessories.

Adjustable shelf on rack with galvanized supports

Spare parts

Lock with hook type Yale with 2 keys

Left or right door H. mm. 1880

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.