

Armet Srl

Gruppo S. Polo Lamiere S.p.a.

Via Cisa Ligure, 43 42041 Brescello (RE) - Italy T. +39 0522 686009 - F. +39 0522 686015 www.armet.it - info@armet.it







Technical data sheet

Classico Series

Code **202S-000000001**

Name Welded cabinet 2 doors for 202 locker

 $\begin{array}{lll} \mbox{Dimensions (WxDxH)} & & 810x500x390H \mbox{ mm} \\ \mbox{Comp. Dim. (WxDxH)} & & 415x480x315 \mbox{ mm} \\ \mbox{N}^{\circ} \mbox{ doors} & & 2 \end{array}$

N° doors per column 1

Material DC01/FeP01 UNI EN 10130

Weight (Kg) 15 Volume (m3) 0,16



Base and body Body formed by single micro-joint paneling between roof and back to create slots for ventilation.

Sides with front thickness 30 mm and three times refolded anti-cut edges.

Doors Doors equipped with internal hinges with external 180 ° rotation angle, reinforcement on the hinges

side and three times refolded anti-cut edges on the remaining sides, ventilation slots.

Lock Yale type cylinder lock with double key

Closing One way lever

Internal construction Empty, arrangement for central shelf

Door color Painting with epoxy powder color RAL 7035.

Body color 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.

Configuration variants

Doors Without ventilation
Locks Padlock handle
Closing Central lever
Internal construction Unper shelf

Internal construction Upper shelf
Colors with surcharge

Body - doors 7035 1003 1015 2004 3001 6018 3003 5012 5015 5016

Accessories

Sloping roof

Padlockable handle

Spare parts

Yale type cylinder lock with 2 keys

Padlock handle

Door H 330 mm

Certifications

Check the list of certifications available in the appropriate section of the website or ask our commercial offices.

This technical sheet is exclusive property of Armet Srl.

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 $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right)$ information $\left(1\right) \left(1\right) =\left(1\right) \left(1\right) \left(1\right)$

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