



Technical sheet



Certificato Sistema di Gestione Qualità
n° 50 100 2898

Reg. n° 8231-E
ISO 14001

Classic Line

Code	234S-0000000001
Description	Low cabinet 2 compartments for monobloc locker
Dimensions (WxDxH)	810x500x390H mm
Inner dimensions (WxDxH)	415x480x315 mm
Places Nr.	1
Places each column	2
Material	DC01/FeP01 UNI EN 10130
Weight (Kg)	18
Volume (m3)	0,16



General characteristics

Base and body	Body in one bended panel with perforations between roof and back for ventilation and sides front thickness 30 mm. with anticut folded edges on tree levels.
Doors	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 type Yale with double key.
Closing	Two way lever.
Inside	Empty, designed for a central shelf
Door colour	Painting with epoxy powder color RAL 7035.
Body colour	Painting with epoxy powder color RAL 7035.
Reference normatives	In specification D.Lgs.81/2008, EN UNI ISO 9001, EN UNI ISO 14001, UNI tests on product and finishing.

Options

Base	Without feet.
Doors	Without ventilation, with holes type 1, grid, HPL or plexiglass.
Lock	Padlock handle, embedded padlock, mechanical combination ,electronic combination.
Closing	
Inside	Upper shelf

Colours with extra fee
Door colours

RAL 1003	RAL1003	RAL7035	RAL1003
RAL 1015	RAL1015	RAL7035	RAL1015
RAL2004	RAL2004	RAL7035	RAL2004
RAL3001	RAL3001	RAL7035	RAL3001
RAL3003	RAL3003	RAL7035	RAL3003
RAL5012	RAL5012	RAL7035	RAL5012
RAL5015	RAL5015	RAL7035	RAL5015
RAL5010	RAL5010	RAL7035	RAL5010
RAL6018	RAL6018	RAL7035	RAL6018



Technical sheet



Certificato Sistema di
Gestione Qualità
n° 50.100.2898



Reg. n° 8231-E
ISO 14001

Code **234S-000000001**

Accessories

Sloping roof

Padlock

Spare parts

Cylinder lock type Yale with double key

Padlock handle

Door H. mm. 330

Certifications

UNI 9115/87 Taber erosion

UNI 9428/89 Resistance to scratches

UNI 9429/89 Resistance to sudden changes in temperature

UNI 9300/88 and 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