



FABBRICA ARMADI SPOGLIATOIO METALLICI ED AFFINI S.R.L.



CERTIFICATO
Nr 50 100 4918 - Rev. 04

DIREZIONE E STABILIMENTO: Strada Provinciale per Reggio Emilia, 6 – 42027 Montecchio Emilia (RE) – Italy
Telefono: +39 0522 862211 n. 6 linee r.a. – Fax +39 0522865577 www.fasma.it - info@fasma.it

CUPBOARD FOR JANITORIAL EQUIPMENT

“ITEM AS/100”



DIMENSIONS cm: 100 X 40 X 180 H

Weight: kg 40

Volume: cubic metres 0.72

No. of cases: 1 – Internal equipment of each compartment:

partial divider with 3 short shelves,
card holder on the door.

Standard closing systems available:

- padlock handle,
- key lock with double key.

Standard colour body: RAL 7035

Standard colour doors: RAL 7035

Cupboard for janitorial equipment. Framework in first choice structural sheet steel thickness 6/10. Doors made by strengthened panels fitted with aeration slits at the top and bottom. **Special theft-proof internal hinges.** Rounded edge with bending radius 6 mm.

Longitudinal beads on cupboard sides and doors to increase strength and improve its look.

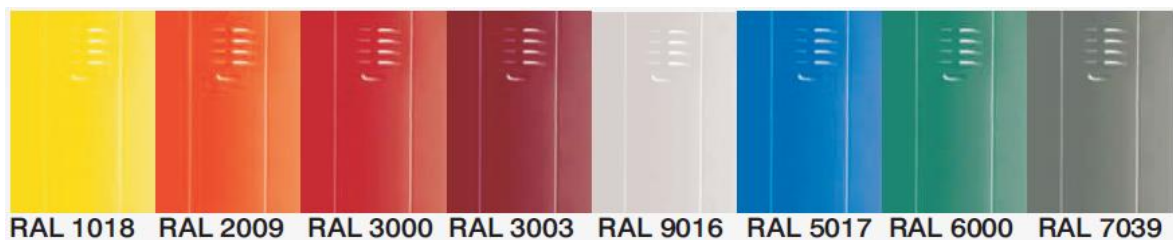
Slots on the roof to allow excellent air circulation.

Surface treatment with heavy iron phosphate as a preparation for painting, which is done by anodic electroplating with guaranteed thickness on every part of the unit. Cross-linking in a kiln at 180°.

Use of Acrylic paint with high corrosion resistance in accordance with A.S.T.M.B. 117.64 standards and following releases.

OPTIONALS / CUSTOMISATIONS:

- Sloping top
- Kit 4 anti-corrosion plastic feet 15 cm H
- Different locking systems (freewheeling padlock handle / lock with push-button / 3 Point locking system / combination lock / electronic lock / coin lock)
- High Pressure Laminate doors thickness 8 mm
- Particleboard doors thickness 18 mm
- Door colour as in the table below



CERTIFICATES RELEASED BY ACCREDITED LABORATORIES:

| | |
|-------------------------------|--|
| UNI 12720:1999 | surface resistance to cold liquids |
| UNI 12721:1999 | surface resistance to wet heat |
| UNI 12722:1999 | surface resistance to dry heat |
| UNI 13722:2004 | surface specular gloss |
| UNI 15187:2007 | resistance to light |
| UNI 1520:2007 | static drawing test |
| UNI 2409:1996 | checkering |
| UNI 8901:1986 | impact resistance |
| UNI 9115:1987 | test for abrasion resistance of the surfaces |
| UNI 9227:2006 | resistance to corrosion |
| UNI 9300:1988 and FA 276:1989 | tendency of surfaces to retain dirt |
| UNI 9428:1989 | test for scratch resistance of the surfaces |
| UNI 9429:1989 | thermal endurance |