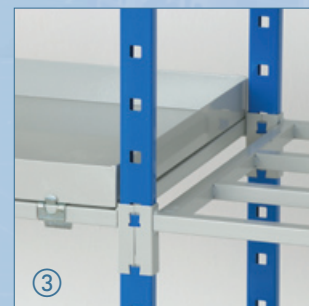


environment

For storage of non corrosive polluting products



Light retention

- Meets the requirements of new environmental regulation
- The retention trays can be put on FLIP shelving and allow the mixing of trays and shelves on the same bay ③.
- Easy mounting.

Technical characteristics:

- « C » profile upright 40x20x10x1,5 mm pitch every 62,5 mm
Epoxy finish RAL5015
- Height of the tray = 50 mm, steel sheet thickness = 1,2 mm
Epoxy finish RAL7035.

Dimensions	RETENTION CAPACITY (liters)		
	① Trays with welded connectors	② Trays with tubular structure	③ Removable trays
1000 x 400 mm	18	18	18
1000 x 500 mm	23	21	22,5
1000 x 600 mm	27,5	25	27
1000 x 800 mm			36,5

① Tray with welded connectors

The 4 connectors with 2 claws are welded on each end of the tray.
The trays are inserted in the FLIP uprights.
• Load capacity = 70 kg/ tray.

② Tray with tubular structure

Tray made of a folded steel sheet with 2 claws connectors on each end and 20x20 profiles.
Allows to store the products with a distance.

③ Removable tray

Is put directly on the FLIP tubular shelves
• Capacity: till 250 kg per shelf
• Option: fixing stop.

Security and Environment...

Secured Epsivol with retention tray

For storage of non corrosive polluting products.
Secure your storage and meet the environmental requirements.

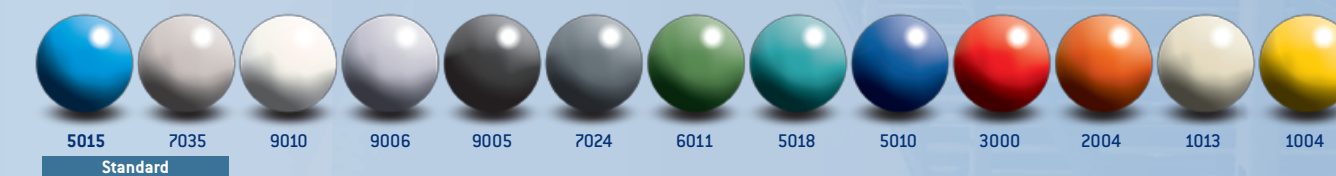


Technical characteristics:

- Tray is laid on the floor, is easy to remove, is made of 2 mm steel sheet
- 375 liters capacity per tray
- Dimensions: L 1275 X H 260 X D 800 mm (height of the tray feet = 100 mm)
- Epoxy finish RAL1004.

- The EPSIVOL shelving is strong and sure and allows the storage of tins or barrels on 2 or 3 levels.
- The trays are easy to remove.

You want colours? We offer a large range (with extra cost of 5%)



A KNOW-HOW AND PERFORMING MEANS AT YOUR DISPOSAL

Mesh for security environment protection



An easy and efficient protection for your warehouse and storage

For protection of your warehouse

Mesh doors for pallet racking

Technical characteristics :

- One piece system made of 50x50 mm mesh, consisting of 2 double doors in order to avoid cluttering of your gangways and to make the use easier
- Height 1100, 1600 mm
- Width 2700 mm
- Epoxy finish RAL7035
- Adjustable universal hinge.



- Using back and side mesh panels and a door with padlock, your shelving will be totally secured.
- Our mesh doors can be adjusted on all shelving uprights.



Anti-collapse mesh

Essential for your installation...



The anti-collapse mesh can be adjusted on the rear or/and on the side of your shelving.



Technical characteristics:

- The panels are made of 50x70 mm mesh, wire 2,5 and 3 mm, a 25x15 mm perforated U-profile frame and vertical 20x20 mm tubes.
- The galvanised consoles are fixed on the back of the shelving and allow fixing of the panels and overlapping of the pallets.
- Epoxy finish RAL7035.

Can be used on all shelving systems on the back or on the side.

Dimensions:

- Panels: Length 1200, 2400 mm
Height 600, 1000, 1200, 1500 mm
- Consoles: Length 100, 150, 200 mm.

« Brick laying » system installation using alternately 1200 and 2400 mm long panels.



Mesh doors and panels for warehouse gangways

Protect the access to your storage area!

Technical characteristics:

- 3 door models H 2200, width 2000, 2400 or 3000 mm (useful width), mesh 50x50 mm, central stop, 3 keys lock
- 2 side panels 1000 mm long, mesh 50x50 mm, adjustable
- Epoxy finish RAL7035.

The mesh doors are used at the end of the gangways (not for emergency gangways) and are complementary to mesh back and side panels.

The strong door frame gives a free height for entrance of handling machines.
Can be adjusted to the width of your gangways thanks to the adjustable side panels.

- Easy and quick to install
- Strong.

Option: mesh wall for closing of the other gangway end

Epsivol secured shelving

Secure easily and efficiently your storage area...

- Protect your products using a shelving with mesh
- Limit the access to your products.

Technical characteristics:

- Widespan shelving EPSIVOL with 2 or 3 levels made of step beam 60x30 mm and mesh covers.
- Mesh covers 100x50 mm, wire 5 mm diameter, simple or double wire for a better resistance, electrozinc finish
- Back and side panels, doors and roof made of 50x50 mm mesh, Epoxy finish RAL7035
- Door with handlock.

Dimensions:

Height: 2000 mm (2 levels) or 2500 mm (3 levels)
Length: 1800 mm (double door 2x900 mm with handlock)
Depth: 600 or 800 mm.

Load capacity: 350 kg per level u.d.l.



Covers

Wire, tube or mesh covers

They insure luminosity in your warehouse, avoid amassing of dust and allows air circulation.

- Ideal for places with Sprinkler protection
- Allows storage of pallets as well as small parcels.

