





### Create protected space in work areas run by automatic installations and manufacturing robots.

Areas are kept free of any material ejected by machines in motion. They can also be adjusted to all types of machinery.

Different areas can be enclosed with multiple combinations of: four different panel lengths, two pillar heights, double or single access gates, sliding doors, opaque sections, mesh zones, irregular-shaped perimeters, mobile features, etc.



### **System advantages**

- **Modular system** adapts to each area.
- **Fast and easy** to assemble.
- Straightforward enlargement and modification.Designed according to European occupational health and safety standards.





Control and maintenance zone partitions.



Chemical products area.

# **Applications**

- Separate and internally divide different areas within a company's facility
- Close off manufacturing zones with machinery in-motion
- Protect roller conveyor circuits
- Separate waste sorting areas
- Partition off control and maintenance zones
- Safeguard chemical products areas
- Isolate substations, transformers and electrical panels
- Mark the boundaries of loading areas.
- Enclose rack areas reserved for stacker crane traffic
- Partition off warehouse materials and files





# **Basic components**

- 1. Metal partition panel
- 2. Pillar
- 3. Hinged pillar
- 4. Safety shutoff switch
- 5. Anchorage
- 6. Access gate

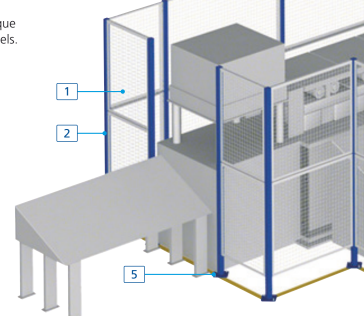
Interchangeable opaque or mesh partition panels.

## Modules

## Dimensions of modules

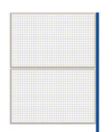
Standard heights	Standard widths*
2,200 mm	1,520/1,054/754/480 mm
1,600 mm	1,520/1,054/754/480 mm

<sup>\*</sup> Refers to pillar axes.





Initial mesh module



Extra mesh module



Opaque initial module



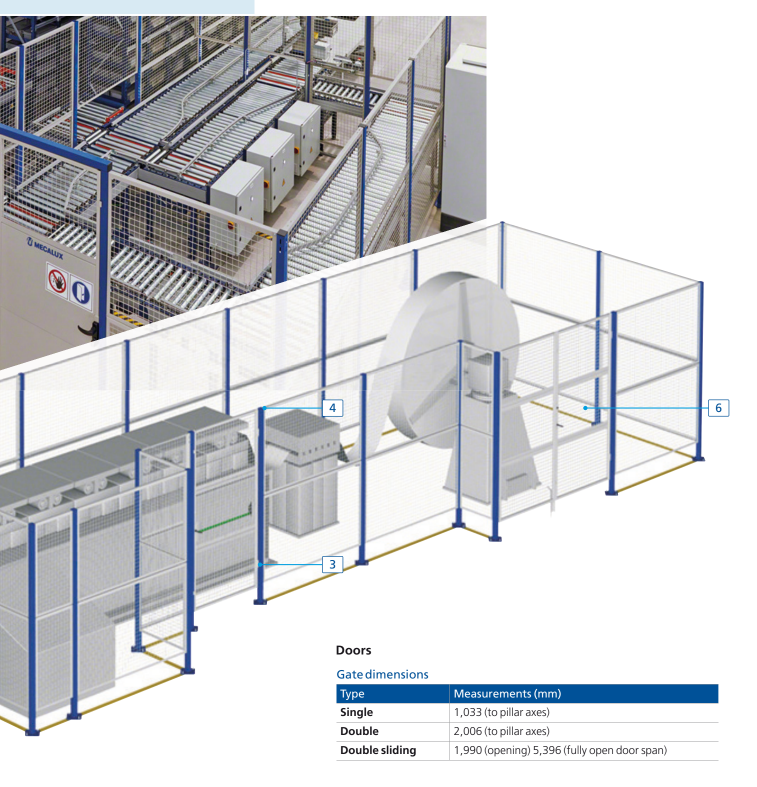
Extra opaque module



Mixed initial module



Extra mixed module

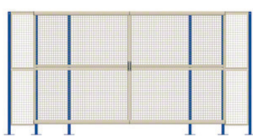




Single door. Opaque or mixed metal mesh

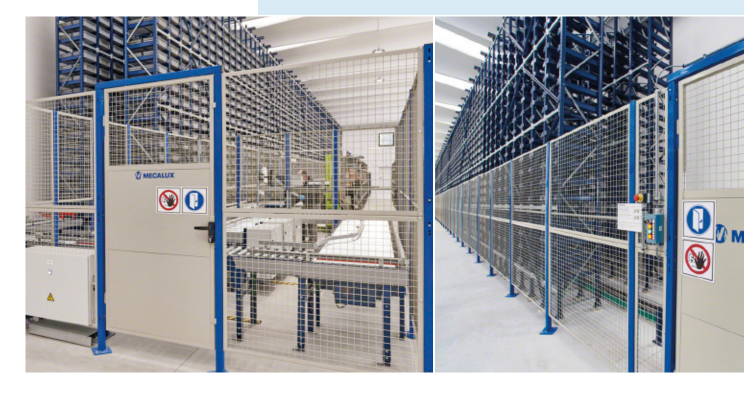


Double door. Metal mesh

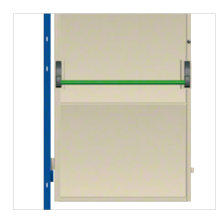


Double sliding door system. Metal mesh





#### **Accessories**



**Emergency alert system**For installations where immediate evacuation of personnel may be required.



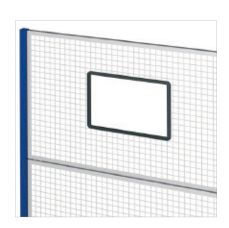
**Safety shutoff switch**Cuts power to the machinery when a door opens.



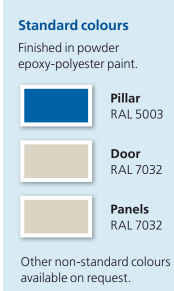
**Hinged panel** Serves a wide range of possible arrangements.

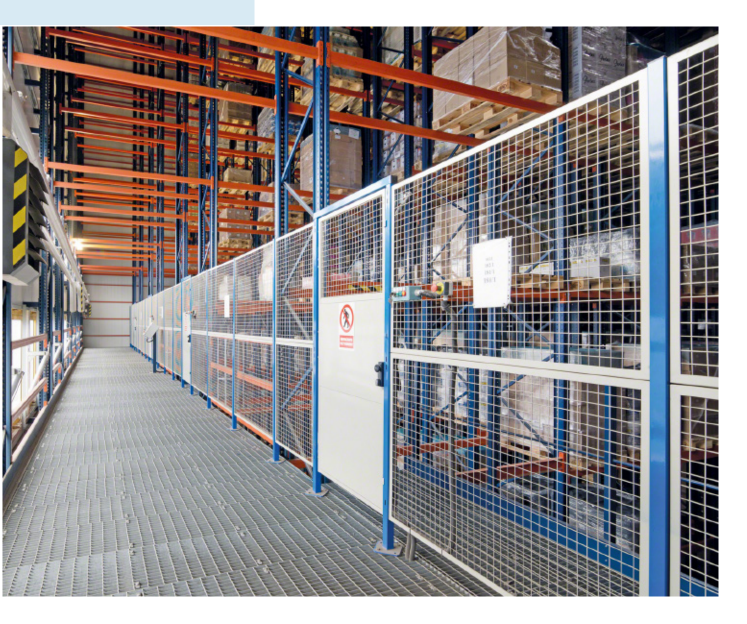


**Push-pad** A new opening system with locking gates.



**Plastic finish** Adjust to different on-site obstacles.



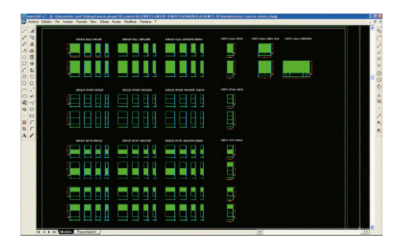


# **Safety and protection**

### **Design standards**

The design and installation meet all safety requirements, in accordance with the standards in force:

- ISO 12100, UNE-EN ISO13857
- UNE-EN 953:1998 + A1:2009



### Legislation and enforcement

The use of appropriate protection on machines is outlined in the current European and Spanish legislation on occupational risk prevention.

These standards, either about machines – Directive 2006/42/CE (1644/2008)-, or about their usage (RD1215/97), state the need to protect people against the inherent risks involved in handling all types of machinery.



e-mail: info@mecalux.be - mecalux.be

### **BELGIË**

BRUSSEL Tel. +32 2 346 90 71

Gulledelle 94 Postbus 4 -1200 Brussel

# Mecalux is wereldwijd in meer dan 70 landen vertegenwoordigd

Onze kantoren: Argentinië - België - Brazilië - Canada - Chili - Colombia - Duitsland - Frankrijk - Italië - Mexico - Nederland Peru - Polen - Portugal - Slowakije - Spanje - Tsjechië - Turkije - Uruguay - Verenigd Koninkrijk - Verenigde Staten

