







Create protected space in work areas in automated warehouses with manufacturing robots.

Areas are kept free of any material ejected by machines in motion.

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, irregularshaped perimeters, etc.

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

ARGÓN LIQUID

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 **storage systems**.





BASIC COMPONENTS

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

Modules

module

Interchangeable opaque or mesh partition panels.





Initial mesh Extra mesh module

Opaque initial module



 $(\mathbf{1})$

2

Extra opaque module



5





Extra mixed module



Туре	Measurements (mm)
Single	1,033 (to pillar axes)
Double	2,006 (to pillar axes)
Double sliding	1,990 (opening) $/$ 5,396 (fully open door span)



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.



Plastic finish Adjust to different on-site obstacles.

Standard colours

Finished in powder epoxy-polyester paint.



Panels RAL 7032

Other non-standard colours available on request.



SAFETY AND PROTECTION

Design standards

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

- BS EN ISO 12100
- BS EN ISO 13857
- BS EN ISO 14120



Legislation and enforcement

The use of appropriate protection on machines is outlined in the current international and countrywide legislation on occupational health and safety.

These standards, whether regarding machines – Directive 2006/42/EC – or their usage, state the need to protect people against the inherent risks involved in handling all types of machinery.





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