PRODUCTS

MIPRO SAFETY SYSTEMS

ABOUT US

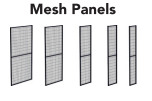
Since 2011 M.I. Project SrI is active in the Industrial Automation sector providing an engineering and production service optimized based on customer needs and specifications in compliance with European Directive 2006/42/EC and the other relative Directives, with the national implementing legislation and with the Harmonized Technical Standards.

Through the coordinated work of the technical office and the production department, we implement all phases of both the manufacturing process of industrial machinery and the adaptation of existing machinery to safety requirements: risk analysis, design, construction, programming, installation, testing of machines and lines, drafting of technical files comprehensive of use and maintenance manuals together with the corresponding declarations of conformity.

In 2022 the collaboration with the partner Genmacs started with the aim of further spreading the culture of Industrial Safety on the Italian territory, through the birth of the MI.PRO Safety Systems brand for the supply of safety components that meet the regulatory requirements and the most high-quality standards.

Our goal is to provide customers with the highest quality of integrated service in the Industrial Safety sector, keeping our company in constant evolution using highly qualified personnel and latest generation technologies.

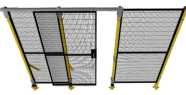








Sliding Door on Rail



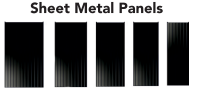
Safety Lock System

- ullet Possibility of use in Door Switches with
- Solenoid Lock/Unlock Actuator
- Ergonomic Design
- Private Label Options
- Possibility of control with Reset,
- Permission and Emergency Stop buttons
- Panic Escape Lever
- Possibility of use in right/left hand doors
- Durable Body Structure
- L.O.T.O. Application can be implemented



Solid Polycarbonate Panels

Sliding Door on Wheels



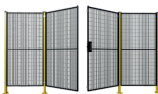
Telescopic Sliding Door



Folding Door



Double Door











SPOT WELDING

Experience durability at its finest with our spot welding connection method which keeps the panel structure completely solid.

EN ISO 13857, 4.2.2

All our fence systems are compliant. The access distance through the mesh safety fence is standardised to provide a 2,200 mm protection height and ensuring adequate safety distance in many applications.

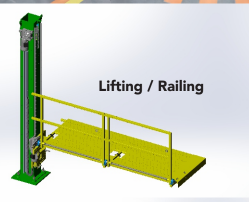
EN ISO 13857, 4.2.4.1

With regards to finger and hand protection, the access distance from the Physical Protection device opening has a range of 20x100 mm mesh wire and a standard 17 mm opening.

EN ISO 14120, IMPACT TEST

We tested the quality and durability of our fence systems with a 106 kg pendulum weight and 1,950 Joules of energy and we are proud to say that we have passed the impact test with a full score.











info@miproject.it www.miproject.it +39 0824 1755611 Contrada Ponte Valentino snc - 82100 Benevento (BN) - ITALY

(€ 150



info@genmacs.com.tr www.genmacs.com.tr +90 (222) 2460544 Organize Sanayi Bölgesi 8. Cadde No: 11/C Odunpazarı/Eskişehir TURKEY





COMAU



YASKAWA

