

SAFETY LIGHT TELESCOPIC GATE



MRT's Safety Light range de MRT is designed to protect people and industrial machinery. It complies with the Machinery Directive 2006/42/CE standard.

CHARACTERISTICS

GATE

- Single or double leaf gate.
- Manual access with handle.
- Without rail, It is suitable for transporting large objects through the gate.
- With telescopic track and Ø125 mm rubber wheels.

FILLING

- Panel with bends, Mesh 100/200 x 20 mm.
- Wire diameter: 4.00 mm.
- Section of vertical tubes: 40x40x1.50 mm.
- Crossbar sections: 25x25x1.50 mm.

FINISHING FEATURES

- Standard colours: black panel and yellow post.
- Polyester thickness: 80 microns minimum.
- Steel galvanized wire according to EN 10244-2 standard.
- Steel galvanized sheet according to EN 10346 standard.







T STANDARD DIMENSIONS

Nominal height (m)	Total height (mm)	Floor-to-leaf height (mm)	Post size (mm)	Post height (mm)
1.50	1,515	1/5	60 x 60 x 2.00	1,540
2.00	2,015	145		2,040

Gates can be side opening (single gate) or centre opening (double gate). In addition, the leaves can be with one panel or two overlapping panels.

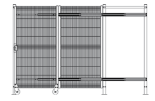
Single gate

Installation total width (mm)	Useful passage (mm)	Panel width (mm)
1,635	770	800
2,035	970	1,000
2,435	1,170	1,200
3,035	1,470	1,500



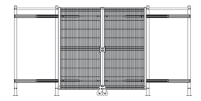
Single gate with two panels for leaf

Installation total width (mm)	Useful passage (mm)	Panel width (mm)
2,685	1,720	900
3,035	1,970	1,500



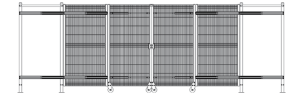
Double gate

Installation total width (mm)	Useful passage (mm)	Panel width (mm)
3,210	1,600	800
4,010	2,000	1,000
4,810	2,400	1,200
6,010	3,000	1,500



Double gate with two panels for leaf

Installation total width (mm)	Useful passage (mm)	Panel width (mm)
5,310	3,500	900
6,010	4,000	1,000



ASSOCIATED PRODUCTS

SAFETY LIGHT SYSTEM

• It is composed of mesh panels with folds, posts and staples with captive screws.

