LIGHT SWING GATE

LIGHT SWING GATE



OUTSTANDING

- Gates manufactured with metal sections and electro-welded mesh.
- Versatility for openings
- Perfect fitting of the gate leaves
- High quality materials and accessories
- Gates approved to the CE standard

Application places



170



stations exhibitions













& schools gardens









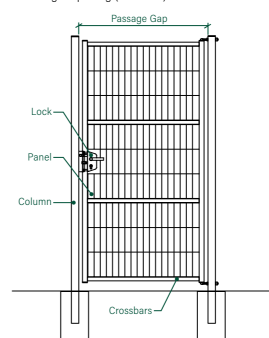


& factories stations

Assembly

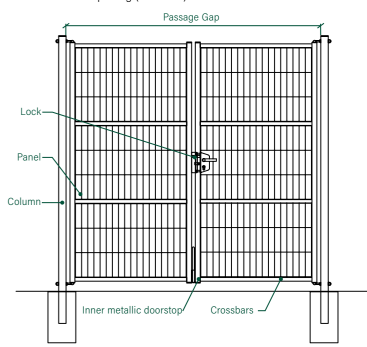
ONE-LEAF GATE

Interior right opening (standard)



TWO-LEAF GATE

Interior opening (standard)











areas





& public

PERIMETRER PROTECTION SYSTEMS

Technical features

- Uprights and mesh: Leaf formed of metal profiles (see table) and electro-welded mesh measuring 200/50 Ø5mm
- Support columns with square profile (see table), with small flanges for optionally attaching struts, the end post of the fence or the grips for embedding in a wall as required
- Adjustable hinges allowing for a better fit of the gate
- · Lock with box and plastic keyhole cover (see detail) and with the option of installing an automatic locking system
- · Barbed wire (extension arm) accessory fastened to the leaf by means of non-removable screws

| DESCRIPTION | | WEIGHT | TYPE | COLUMNS | TOTAL WID- | PASSAGE | NO. OF | ГРАМГС | CROSSBAR |
|-------------|--------|--------|------|-----------|------------|----------|--------|----------------|-----------|
| WIDTH | HEIGHT | (KG) | (mm) | (mm) | TH(mm) | GAP (mm) | LEAVES | FRAMES (mm) | (mm) |
| 1m00 | 1m00 | 26 | 886 | Ø60x2 | 1171 | 1051 | 1 | 40x40x1.5 | 30x30x1.5 |
| | 1m20 | 28 | 1124 | | | | | | |
| | 1m50 | 31 | 1523 | | | | | | |
| | 1m80 | 35 | 1723 | - 60x60x2 | | | | | |
| | 2m00 | 39 | 1960 | | | | | | |
| 2m00 | 1m00 | 29 | 886 | Ø60x2 | 2192 | 2072 | 2 | | |
| | 1m20 | 35 | 1124 | | | | | | |
| | 1m50 | 43 | 1523 | | | | | | |
| | 1m80 | 52 | 1723 | 60x60x2 | | | | | |
| | 2m00 | 58 | 1960 | | | | | | |
| 3m00 | 1m00 | 36 | 886 | | 3192 | 3072 | | | |
| | 1m20 | 43 | 1124 | | | | | | |
| | 1m50 | 55 | 1523 | | | | | | |
| | 1m80 | 65 | 1723 | 80x80x2 | 3232 | | | | |
| | 2m00 | 71 | 1960 | | | | | | |
| 4m00 | 1m00 | 48 | 886 | | 4232 | 4072 | | | |
| | 1m20 | 58 | 1124 | | | | | | |
| | 1m50 | 70 | 1523 | | | | | | |
| | 1m80 | 86 | 1723 | | | | | | |
| | 2m00 | 121 | 1960 | | | | | | |
| 5m00 | 2m00 | 130 | 1960 | 100x100x2 | 5288 | 5088 | | | |
| 6m00 | 2m00 | 139 | | | 6166 | 5966 | | | |

Markinge (f of swing doors -

Rivisa® complies with the standard: EN-13241-1:2003 which defines the safety and performance requirements for swing doors when installed in areas accessible to people. Rivisa® standard doors successfully passed the "TEST OF DECLARATION OF CONFORMITY" to obtain the certificate.





LOCK

Lock fitted with a non-degradable polypropylene casing and cover. Option of installing an electric lock.

Accessory column for residential areas



METAL BOLT

Assembly consisting of a metal stop anchored to the floor and a latch mounted in the centre of the two leaves to prevent the door from being opened from the outside.



METAL STOP

Metal stop for swing gates with internal opening.



POLYAMIDE LOCK FOR WICKET DOOR Polyamide lock for garden gates. Clamp fixing ensures quick and robust mounting on square or round posts.

For Ø40mm HINGES



For Ø60mm

Adjustable hinges for perfect gate adjustment.

Anticorrosion coating

All the materials of system are hot dip galvanised and plastic coated with Rivisa® Protecline anticorrosion coating system.

- Minimum thickness: 100 microns
- Option of applying the Rivisa® Protecline Plus plastic coating, which prolongs the useful life of the materials
- Option of applying the Rivisa® Protecline Plus triple plastic coating, which prolongs the useful life of the materials
- Available in several colours from the Rivisa RAL chart. Colours:

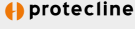


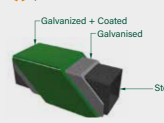


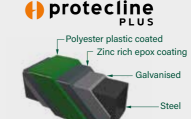


















177