

OUTSTANDING

- Gates manufactured from very rigid metal sections
- Complete Ultra gate system
- Versatile for openings
- Perfect adjustment of the gate leaves
- High quality materials and accessories
- Locking system with anti-levering feature
- Gates approved to the CE standard

Application places





















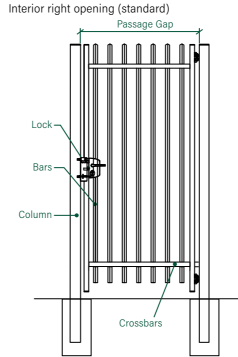




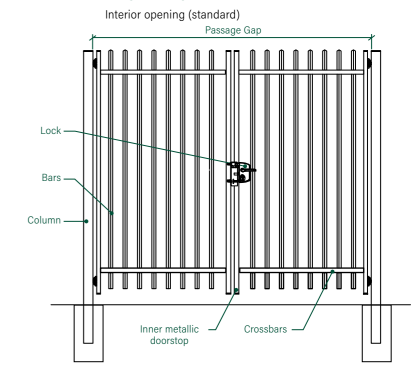
& schools

Assembly

ONE-LEAF GATE



TWO-LEAF GATE



191



Warehouses Power Parks and Residential Train

stations gardens houses stations exhibitions

Technical features

- Leaves consisting of rectangular profile frame and 25x25mm
- · Square profile support columns (see table).
- Adjustable hinges that allow enhanced adjustment of the door.
- · Lock provided with stainless steel box and stainless steel mouthpiece (see detail).
- · Bayonet for thorns attached to the uprights of the leaf with Threaded rods that cannot be disassembled.

	DESCRIPTION		WEIGHT	HEIGHT	TOTAL WIDTH	PASSAGE GAP	COLUMNS	NO. OF	PROFILE BARS	BARS	CROSSBARS	
	LENGTH	HEIGHT	(Kg)	(mm)	(Mm)	(mm)	(mm)	LEAVES	(mm)	(mm)	(mm)	
	1m00	1m50	27	2000	1252	1165	- 100x100x2	1	25x25x1.5	60x40 x1.5	60x40x1.5	
		2m00	36									
	3m00	2m00	122		3 310	3110		2				
	4m00	2m00	148		4151	3951						

Accessories standard swing gate



180° HINGE WITH 4-DIMENSIONAL **ADJUSTMENT**

Hot-dip galvanised 180° hinge with 4-dimensional adjustment. Depth, height and distance between post and gate are adjustable after installation.



SECURITY LOCK

Stainless steel security lock for metal doors. The patented stainless steel anchoring system prevents the leaves from separating.



INDUSTRIAL LOCK

Industrial lock with aluminium housing and stainless steel mechanism.



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.



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.



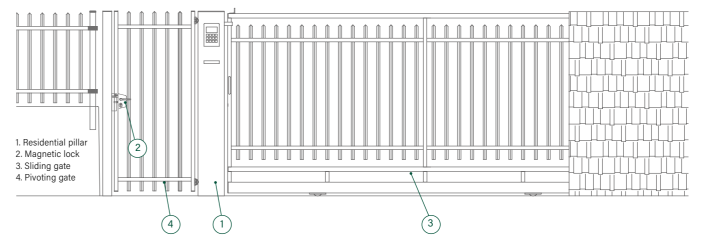


Accesory pillar for residential complex

RESIDENTIAL SET

Complete installation kit for residential gates, with different combinations that allow aesthetic and functional needs to be met in residential areas. There are several combinations for the residential kit:

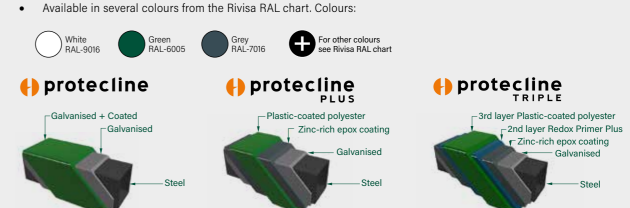
- A. Sliding gate + pedestrian access gate with magnetic lock
- B. Double leaf mechanised gate + pedestrian access gate with magnetic lock



Anticorrosion coating

All the materials of the system are hot-dip galvanised and plastic-coated with the 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







193