

Gate with articulated leaves, meeting both space and speed of opening

SPEEDIX

FAST OPENING AND INTENSIVE USE

Opens/closes extremely quickly:
Im per second on average.

REDUCED SIZE

- Optimisation of opening width: in open position, the leaves are concealed behind the posts.
- · Without guidance or stops on the ground.

SECURITY

- Sturdy structure and accessories (guide arms, pivots, hinge) ensure long-term operation.
- · A 540kg maglock ensures it is closed securely.
- · Gate tested under extreme weather conditions.
- Wind resistant: Class 4 for access points of up to 6m (Class 2 for anything larger).

EASY TO INSTALL

- High-quality accessories, delivered mounted and wired.
- Once the foundations have been laid, the gate can be installed in 3 hours.
- The control unit offers the option of integrating different access controls.

FEATURES

- · Openings: 4.00 to 12.00m
- · 3 heights: 2.10, 2.40 and 2.50m
- Infill: non-overstanding square bars, 100mm intervals
- · Frame section varies
- Post section: 160 × 160mm or 200 × 200mm, base-plated
- \cdot Hot-dip galvanised steel (EN ISO1461)
- · Aluminium leaves

ADAPTABLE AND FLEXIBLE

- · Single- or double-leaf gate.
- The 2 leaves can operate independently of each other.
- Particularly suitable for logistics platforms, cargo areas, penitentiary centres, embassies, military sites, as well as for administrative offices and less sensitive sites where the size of a traditional gate is problematic.

CUSTOMISATION

· 6 standard colours: ● ● ● ● ○

PUBLIC AREAS









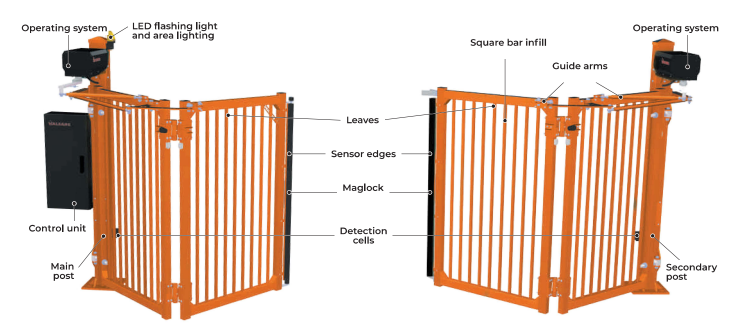








TECHNICAL FEATURES



MOTOR PACK	LEAVES	POSTS	OPENING WIDTH (m)	POST DIMENSIONS (mm)	FRAME (mm)	REINFORCEMENT (mm)	INFILL (mm)
Standard	Aluminium	Hot-dip galvanised	4	160×160×5	80×60×2	-	25×25
			5				
			6				
Medium			7	- 200×200×5	80×60×3		
			8				
			9				
Bar			10		100×100×4		30×30
			11			80×80×4	
			12				

INCLUDED

- · 2 sensor edges.
- · 2 sets of detection cells (light and heavy vehicles).
- · 1 orange flashing light, with LEDs.
- · 1 area lighting system.
- · 1 maglock in middle of leaf.

DRIVE MOTOR

- · 3 motors according to opening.
- · Three-phase 380.
- · 230V power supply.
- · Built-in variator.
- Intensive use.



OPTIONS

- 1 set of detection cells on separate bollards.
- · Magnetic loop.
- · Traffic signal light.
- · Toothed rail.
- · Extension arms.

- · Inserts.
- · Ground marking.
- · Remote control.
- · Mini-receiver.
- · Antenna.

CONTROL ACCESSORIES:

see "additional equipment" p. 220 - 221





