



- For industrial sites, parking lots, high-security locations, ...
- Single or double speedgate possible
- Built-in control systems and motors in the columns
- Opening 100%: when opened, the wings are behind the columns
- Bearing rod mechanism tested for long-term use
- Galvanized with option of powder coating
- Custom-made and delivered ready for installation

Width	Up to 12m (single speedgate max. 6m)	
Height	Up to 4m	
Opening speed	0,8 to 1,2 meter/sec.	
Columns	350 x 350 x 8mm	
Power supply	230 VAC	
Motor drive with master/slave	0,25kW in each column	
Power usage	550W - 700W (depending on the chosen accessories)	
Minimum circuit	6A curve D	
Starting current at opening	4,2A	
IP-Code	IP44 (splash-proof)	
Working temperature	-10°C + 50°C	
Operating humidity	ng humidity 0% - 95% (non-condensed)	
Conformity	EN13241-1	

CONTROL

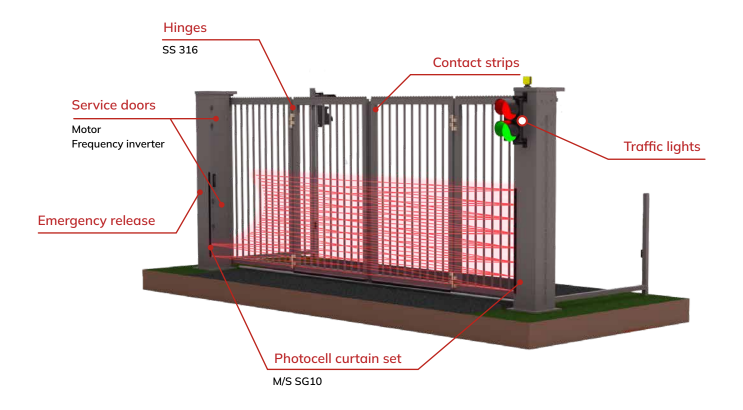
- FEIG FUZ-B with plug-in loop detector
- Feedback via relay:
 - Speedgate open or closed
- Single turn encoder:
- Motor remembers its position after power loss
- Master/slave:
 - Between both columns (with a double speedgate)

APPLIED STANDARDS

- EN 13241; EN-IEC 60335-1; EN12453; EN 12445:2000; EN-IEC 60335-2-103; EN 12424
- 2006/42/EG
- 2004/108/EG

PARTS AND ACCESSORIES

Outside view:



Hinges	 With integrated cable entry to the contact strips. SS 316 is more resistant to crevice, stress and pitting corrosion. The combination of molybdenum with the higher percentage of nickel increases corrosion resistance. The hinges can be used untreated. 	
Contact strips	 For security during the opening of the Trackless Speedgate. On contact, the movement of the Speedgate is reversed. 	
Columns	 Built-in control systems and motors in the columns. Measurement: 350 x 350 x 8mm 	
Traffic lights	LED-traffic lights on the inside and outside.	
Photocell curtains	• Type SG10. Height of 1200mm on the columns. Detection at 50mm.	

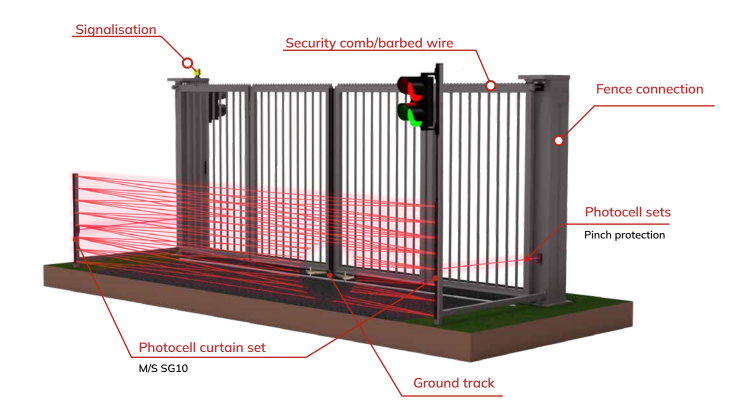
Standard

Optional



PARTS AND ACCESSORIES

Inside view:



Signalisation	O Indicates that the Speedgate is in motion.	
Security comb/ barbed wire	• Choice of adding a security comb or barbed sire as overclimb protection	
Fence connection	• For fencing or other types of enclosures.	
Photocell sets	• 2 photocell sets as pinch protection on both sides at a height of 600mm.	
Ground track	Rail of xxmm guiding the speedgate.	

StandardOptional



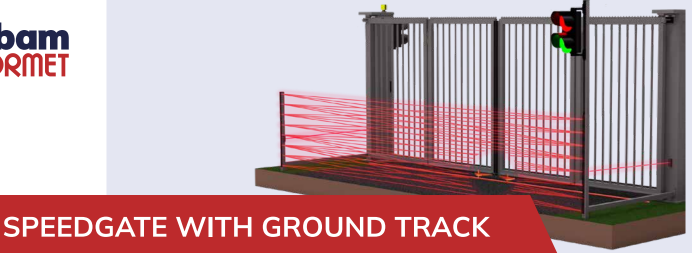
OVERVIEW

Opening possibilites	Only open master or slave side		
	Direction in or out		
	Partial opening (for cyclists and pedestrians)		
	Manual openings (with key)		
Control*	O Laser sensors (in case of free entry or exit)		
	O Control with transmitters		
	O Control panel deadman		
	Link for access control		
	• Stop		
	Closing		
Safety	Deadman opening		
	Deadman closing		
	Photocell curtains		
	Rubber contact strips		
	Mechanical lock (end position)		
	Signalisation		
	LED-traffic light		
	 Security comb or barbed wire 		
	Upper catch		
Finishing	Sandblasting	Sa 2,5/ Sa 3 according to the standard NBN and ISO 8501-1:2001	
	Metallizing	ZN85/AL15 50μ	
	Powder coating	Thermoset polyester coating (90µ in RAL-color of choice)	
	Average layer thicknes	140µ	
	Maritime coating**		
	Filling	Different fillings possible	

- Standard
- Optional
- * Contact us for all control options.
- ** In case of high humidity, aggressive atmosphere or marine and industrial areas, we recommend a maritime coating.







TECHNICAL DRAWINGS

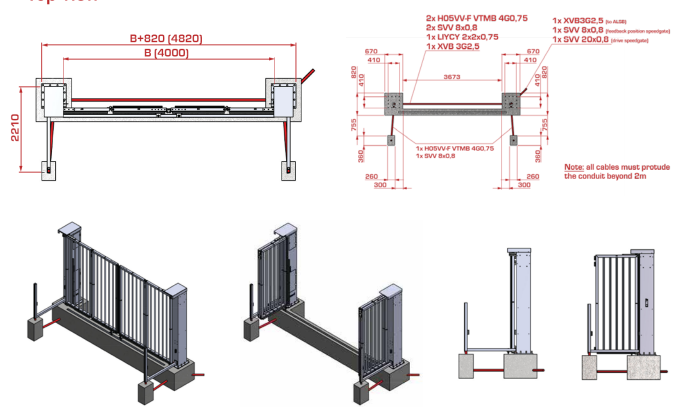
Frontal view





*A deeper foundation might be neccessary; depending on the soil.

Top view





/ YOUR SAFE PARTNER IN ACCESS

info@bambormet.be

+32 11 31 26 56

Ambachtstraat 1137, B-3850 Nieuwerkerken Belgium

bambormet.be