Automated Palisade Cantilever Gates Specification Sheet



Key Features

Safety

(Compliant with BS EN 12453 standards for automated gate safety)

Cantilever Design

(The leaf is seated on a track beam and does not contact the floor)

Corrosion Resistant

(The gates are secured against corrosion by galvanising & PPC)

(FFL 200 gates form a system of elements for access control)

Suitable For

- Industrial Buildings
- Airports and Ports
- Schools and Nurseries
- Guarded Car Parks
- Residential



FFL 200



Safety

Automated FFL 200 gates comply with BS EN 12453 standards for gate safety.



Cantilever Design

The FFL 200 gate features a cantilever design. The leaf is seated on a 200×155 mm track beam and moves on carriages mounted to a concrete foundation. The gate does not contact the floor.



Corrosion Resistant

FFL 200 gates are hot-dip galvanised or hot-dip galvanised and coated with polyester paint, securing them against corrosion.



System-Based Solution

These gates form a system of elements for access control. When used together with industrial segments, mesh panels, posts and double-leaf gates, they form a complete system.

Specification

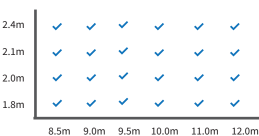
MaterialGalvanised SteelInfillPalisade

Finish Polyester Powder Coated

Colour A range of RAL colours is available

Post Type Bolt Down





9.0m 9.5m 10.0m 11.0m
Gate Width

What's Included - Hardware, Accessories & Fixings

Gear Rack (Fitted)
Cantilever Carriages
Bolt-Down end catcher post
Full Height Motor Cabinet & Rear Support Post
Top Support Roller System

What's Included - Automation, Accessories & Safety

Heavy Duty Sliding Gate Motor with Built-In Control Panel Flashing Light

Dual Height Photocells

Key-Operated Switch with emergency stop button

6 x Cat 3 safety edges

2 x Remote Control Transmitters/Fobs

Gate Mounted Safety Edge Transmission system

External RF aerial

Available in standard colours: 6005, 5010, 7016, 7030, 7040, 9016, 8017 and 9005.
Custom colours are available on request, as is a galvanised-only option.





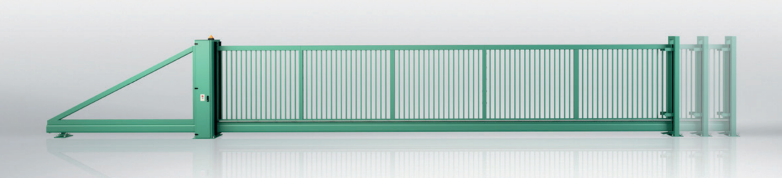
Call our Expert Sales Team for more information.



TAILORED TO INDIVIDUAL NEEDS

A BROAD RANGE OF DIMENSIONS:

- width range 8,000-12,000mm.
- height range 1,200-2,400mm.



Leaf height (H) in [mm] up to		Width between posts (So) in [mm] up to												
	8000	8500	9000	9500	10000	11000	12000							
1200	+	+	+	+	+									
1450	+	+	+	+	+	+	+							
1650	+	+	+	+	+	+	+							
1950	+	+	+	+	+	+	+							
2150	+	+	+	+	+	+	+							
2400	+	+	+	+	+									

INTENDED USE

FFL 200 gates are perfect for all types of private and industrial business activity. These gates are installed around industrial buildings, airports, ports, guarded car parks, around schools, kindergartens, shopping malls, etc. Sliding gates are also used on wide plots where the gate can slide along the fencing. The gates are also frequently used when the forecourt is short or if a hill prevents the use of double-leaf gates. Characteristics

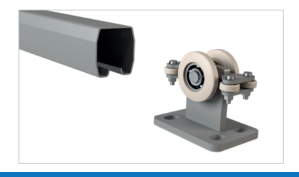
- 200 x 155mm track beam,
- triple guiding frame for manually-operated gates,
- · double lock post with a catcher,
- back frame for balancing the leaf when open,
- power-operated gate with a drive integrated with the post,
- also available with an external drive.

RELIABLE CANTILEVER DESIGN

TRACK BEAM

The FFL 200 gate features a cantilever design. The leaf is seated on a 200x155mm track beam and moves on carriages mounted to foundation anchors. The FFL 200 cantilever sliding gate is designed for closing entrances with a clear opening width up to 12m, and if two gates installed opposite to one another are used (2 x 12m), an opening width up to 24m is possible,

We also offer FFL 200 cantilever gates with the width of 16m, available on request.









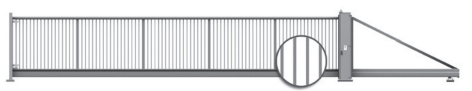




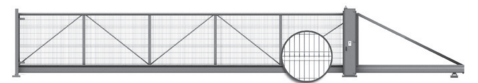




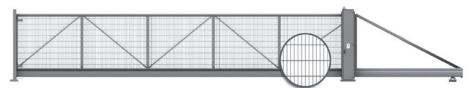
EXAMPLE INFILLS AVAILABLE FOR CANTILEVER SLIDING GATES



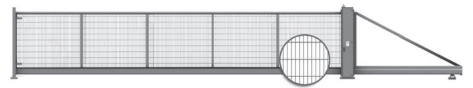
Sliding gate with an infill made of 25 x 25 [mm] box sections welded to the structure - view from the premises.



Sliding gate with an infill made of VEGA B mesh panels screwed to the structure - view from the premises.



Sliding gate with an infill made of VEGA 2D Super mesh panels screwed to the structure – view from the premises.



Sliding gate with an infill made of VEGA 2D Super mesh panels welded to the structure – view from the premises.

NEW

NEW SYSTEM INFILLS



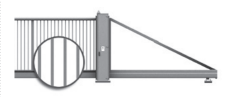
Round tube section infill \emptyset 25 [mm] welded to the structure.

Also available as an extended infill.



Closed box section infill 25x25 [mm], CARO arrangement, welded to the structure.

Also available as an extended infill.



Closed box section infill 30x18 [mm], welded to the structure.

Also available as an extended infill.

MODULAR DESIGN

The sliding gates are made of modules connected together with screws using fasteners designed and patented by WIŚNIOWSKI. In gates over 5,900mm wide, the leaf is made of modules. 100x50mm sections are used for connecting the leaf modules, 120x50mm sections are used with widths above 10,000 [mm]. The assembly is screwed down to the track beam

COLOURS

COLOUR RANGE

Standard gates are available in the raw hot-dip galvanized version or hot-dip galvanized plus polyester coating version.



Industrial gates are also available in other RAL colours.



RAL palette colours

SLIDING GATE TYPES

MANUALLY-OPERATED GATE

GATE WITH A DRIVE IN THE LOW BOX

GATE WITH A DRIVE IN THE HIGH BOX



ACCESSORIES

COMFORT AND SAFETY

The FFL 200 gates are available in the manually-operated and power-operated versions. The manually-operated version is fitted with a Locinox lock. The automatic gate is not fitted with a lock, as the operating unit doubles up as a lock. The automatic gate is especially recommended for premises where the gate has to be frequently opened and closed. In this case, the automatic drive unit is a very convenient solution. Depending on the required level of safety, the automatic gate is available in the Totmann (operated with a key switch) or the Automatik (operated with a remote control transmitter) version. Depending on the requirements, the automatic version is fitted with 3 safety edges (Automatik 1) or 5 safety edges (Automatik 2) The CE mark confirms safe operation of the FFL 200 gates in all conditions.

	THE TOTMANN VERSION	THE AUTOMATIK VERSION		
STANDARD ACCESSORIES				
ACTUATOR	I	V		
CENTRAL CONTROL UNIT	V	✓		
RADIO RECEIVER	_	✓		
TRANSMITTERS FOR CONTROLLING THE DRIVE REMOTELY - 2 PCS.	_	✓		
WARNING LAMP		✓		
EXTERNAL ANTENNA	_	✓		
PHOTOCELLS – 1 SET	_	V		
KEY SWITCH WITH AN EMERGENCY STOP SWITCH		✓		
SAFETY EDGES (AUTOMATIK 1 – 3 SAFETY EDGES; AUTOMATIK 2 – 5 SAFETY EDGES)	_	✓		
SIGNAL TRANSMISSION SYSTEM FOR TRANSMITTING THE SIGNAL FROM THE SAFETY EDGE INSTALLED ON THE LEAF	_	Ø		
THE FFL 200 GATES CARRY THE CE MARKING IN ACCORDANCE WITH THE 20 2004/108/EC DIRECTIVES ON BUILDING PRODUCTS AND COMPLY WITH THE R THE EN 13241-1 STANDARD.				
*) ADDITIONAL MODULES HAVE TO BE USED.	☑ STANDARD ACCESSORIES. • OPTIONAL	ACCESSORY. — NOT AVAILABLE.		

STRUCTURAL POST

Structural (load-bearing) post made of 120x120 mm sections. The structural post of automatic gates is fitted with a shelf for installing the drive or is connected with one of the two available drive boxes. Low and high drive boxes are available, depending on the intended use of the gate and depending on the automatic operating unit.

DRIVE IN THE BOX

The box protects the drive and the control unit against changing weather conditions. The box lock secures the drive unit against unauthorized access. Each drive offered features an uncoupling function that can be used when power is out.

OPTIONAL ACCESSORIES

Optional accessories can be used.

Photocells, reflective photocell, wired code keypad, two- or four-channel remote control transmitter, rotating warning light, main switch, induction loop detector, AW external radio receiver, external code keypad, proximity reader, proximity card / fob, LOCINOX key locker.



WIDTH RANGES FOR DRIVES

AVAILABILITY IS MARKED IN GREY | Availability is marked in grey

Gate type	Drive unit model	4,	000 I	5,000) 6,0)00 I	7,000	8,00	00 9,	000 I	10,000 	11,00	0 12,0	13 I	,000 I	14,000	15,0	000 16 I	,000 I
PI 200	BENINCA BISON35 OTI (1) (3)																		
	CAME BK 2200T (1)																		
	FAAC 850 + EP 104-1																		
	BFT ICARO NF PROX (1)																		

DRIVE UNIT SPECIFICATION

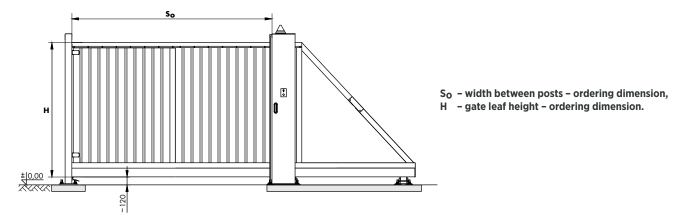
GATE TYPE	DRIVE UNIT MODEL	MAX. NUMBER OF AC- TUATIONS PER HOUR	MOTOR SUPPLY	MAINS	POWER CONSUMP- TION	TRAVEL SPEED
	BENINCA BISON35 OTI	heavy duty operation	3 X 400V AC	3 X 400V AC	1,200 W	reg. 7-19 m/min.
PI 200	FAAC 850 + EP 104-1	heavy duty operation	3 X 400V AC	1 X 400V AC	1,800 W	reg. 20-30 m/min.
	BFT ICARO NF PROX	heavy duty operation	230V AC	230V AC	750 W	9 m/min.
	CAME BK 2200T	40	3 X 400V AC	3 X 400V AC	600 W	10.5 m/min.

ORDERED AND DESIGN DIMENSIONS AND INSTALLATION DIMENSIONS

SLIDING GATE MOUNTING DIMENSIONS

The right gate, view from the premises (the ordered direction of the gate is the direction towards which the gate opens as seen from the premises).

Ordering dimensions



Track beam dimensions [mm]	Ordering width of the gate (S _O) [mm] up to	Clear passage width Sj [mm]. Manually-operated gate or Totmann	Clear passage width Sj [mm]. Automatik gate version	Bottom clearance of the gate [mm]	Gate structure	Double lock post	Total length of the gate [mm]
200x155	8,000	Sj=So-315 (+-10)mm		120	100x100 up to the width of 10,000 and 120x120 over 10,000	120×120	11,100
	8,500		Sj=So-335 (+-10)mm Sj=So-365 (+-10)mm *				11,600
	9,000						12,300
	9,500						10,200
	1,000						13,500
	11,000						15,000
	12,000						16,500

^{*}Applies to the FAAC 850 high-speed drive with the EP 104-1 control unit.





GALLERY



