

# Egidia<sup>®</sup> SC sliding gates

# **Access control**

Egidia SC sliding gates are developed for industrial areas with frequent use. The design of the gate results in great value for money.

# **Product detail**



## **BENEFITS**

# Large range

Egidia gates are available in several heights: from 1.00 to 2.4 m and widths: from 4 to 9 m.

## Price/Quality

Egidia SC cantilever sliding gates offer an excellent price/quality ratio. The gate is designed to provide the best compromise between quality and price.

#### Design

The universal design of Egidia matches any type of fencing system.

#### Safety

The distance between the vertical bars is 110 mm, to prevent climbing through. Fitting the roller system in the underbeam also avoids accidents.

# Complete system

The cantilever sliding gate can easily be used in conjunction with Egidia swing gates and the Betafence fencing system.

# **Security level**



# **Applications**





# **Functionalities**





#### Gate wing

- Underbeam: 120 x 100 x 5 mm (welded to the wing's frame. Both are HDG afterwards)
- Lower profile of the frame: 80 x 60 x 2 mm (rest of frame 60 x 60 x 2 mm)
- Two rollersets with polyamide rollers are foreseen for each gate
- Locinox key-operated lock (standard foreseen for manual gates)
- · Welded frame
- · Integrated tension system

#### Possible executions

- Manual gate: our gate is designed for manual operation and is fitted with a key-operated Locinox lock.
- Motorisable gate: our gate is designed for the installation of an external motor later onwards. A dental rack is mounted on the beam and inspection plates are provided for the passage of wiring afterwards.
- Motorised gate (fully automatic): Due to our exclusive partnership with FAAC, we can offer you a gate that is factory fitted with an external motor and all necessary safety items and operating items. The gate is delivered fully prewired, and ready to operate. We offer two types of motorisation:
  - standard for intensive use: 500 line (except for 8 an 9 meters width, where we provide a 1000 line)
  - intensive use: 1000 line.

#### Infill

- Egidia sliding gates: are available with two types of infill:
  - Infill with profiles 20 x 20 x 1,5 mm (tubular)
  - Nylofor 3D panels, Max 2m. (the panels are screwed to the frame of the wing, using clamp + bolts)

#### **Options**

- Dental strip on top of the wing (only for height  $\geq 2m$ )
- Locinox key-operated lock (on motorisable gates)
- Plate to fix a padlock (on manual and motorisable gates)
- Handle is a standard in Locinox lock
- Key switch and / or keypad (battery powered)

#### Coating technique

Egidia gates are galvanised and PES powder coated. Also available as hot dip galvanised version.

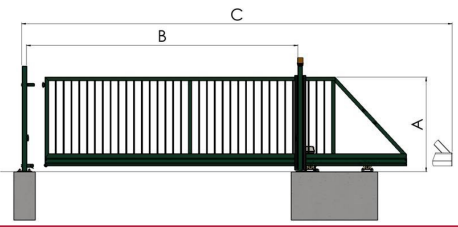


#### Colors

Standard colors are RAL 6005, RAL 6009, RAL 9010, RAL 7030, anthracite grey RAL 7016 and RAL 9005. Other RAL colors available on request

#### CE Marked

Egidia SC sliding gates are CE marked according to the European regulation: Construction products regulations (CPR) (EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.



ASSORTMENT TABLE & TECHNICAL CHARACTERISTICS								
Commercial width		4000 mm	5000 mm	6000 mm	7000 mm	8000 mm	9000 mm	
Free pas	ssage (B)	4000	5000	6000	7000	8000	9000	
Total neede	ed space (C)	9600	11900	14200	16600	18900	21200	
Nominal height mm	Real height from foundation mm (A)	Dim. underbeam: 120 x 100 mm  Frame:  Horizontal bottom: 80 x 60 mm						
1000	1067	Vertical + top: 60 x 60 mm						
1200	1267	Infills: tubular infills 20 x 20 mm, Nylofor 3D panel infills						
1500	1567	Guiding post: single, 120 x 80 mm						
1700	1767	End post: double, 80 x 80 mm						
2000	2067	, ,						
2400	2467							



## Egidia SC cantilever sliding gates

Egidia SC motorised cantilever sliding gates are available in a fully automatic version.

The Fully automatic version comprises the FAAC motor and its control unit. It also comprises:

- **3 pressure strips (active):** contact with the pressure strips automatically reverses the movement of the wing. The wing stops after 2 seconds.
- Photocells: the passage of the gate is monitored by 1 pair of photocells as it closes. Activation will automatically reverse the movement of the gate.
- Remote-control: the gate is provided with one 2-channel remote control.
   Additional remote-controls are possible, the system accepts up to 128 remote-controls.
- Warning light: to warn that the gate is opening or closing.

## Motor specification

#### Normal or intensive use: 500 line

- Supply voltage: 230 V AC
- Rating: 746 ER: 400 W (intensive use)
- Gate speed: 9 metres/min
- Magnetic end stops

#### Intensive use: 1000 line

- Supply voltage: 230 V AC
- Rating: 844: 660 W (intensive use)
- Gate speed: 9 metres/min
- Magnetic end stops

## Easy installation

All our Egidia gates are fully pre-wired and are ready to be quickly installed by professionals. The dental rack is installed on the underbeam. The motor is mounted on the guiding post. In the event of a power failure, the motor can be disengaged to enable manual opening.

TECHNICAL SPECIFICATIONS FOR THE MOTORISATION OF EGIDIA SC GATES							
	Egidia SC 500 line	Egidia SC 1000 line					
Use	Intensive	Intensive					
FAAC motorisation type	746 ER 16	844					
Voltage	230 V						
Power	400 W	660 W					
Speed	9 metres/min						
Controller reference	780D						
Number of photocells	1 set						
Photocell heights (hardwired)	600 mm						
Pressure strips on the guiding post	2 active						
Gate wing head pressure strip	1 active						
Warning light	LED Light (orange)						
Number of remote-controls supplied, 2 channels	1						
Number of controls available for dry contacts	2						

MECHANICAL SPECIFICA	ATIONS OF EGIDIA SC GATES				
Free passage Heights from 1,00 to 2,40 metres	4 m - 9 m				
Available versions	manual motorisable motorised				
Gate wing construction					
Underbeam	120 x 100 x 5 mm + 80 x 60 x 2 mm				
Frame	60 x 60 x 2 mm				
tubular infill (standard)	20 x 20 x 1,5 mm				
Distance between bars	110 mm				
Built in lock	only for the manual gate				
Optional infill					
3D Panels	optional (Max. 2,0m)				
Guiding post					
Туре	single sided guiding post (120 x 80 x 3 mm)				
Lock post					
Туре	double sided lock post (80 x 80 x 2 mm)				
Dental rack for motorisable and motorised versions					
Туре	module 4				
Material	galvanized steel				
Pre-installed yes					

Overview motorisation sliding gates							
TYPE MOTOR	Use	Maximum speed	Bekamatic SC	Robusta SC	Robusta SR	Egidia SC	
100 line	Normal (up to 30 cycles/day)	9 m/min			3-9 m		
500 line	Intensive (up to 60 cycles/day)	9 m/min	-	3-9 m	3-9 m	4-7 m 1000 line recommended for height 2,4i 1000 line mandatory for 8 & 9 meters wi	
1000 line	Intensive (up to 60 cycles/day)	9 m/min	-	3-12 m	3-14 m	4-9 m	
6000 line	Heavy duty (up to 300 cycles/day)	12 m/min Variable speed	3-12 m	-	-	-	
10000 line	Heavy duty (up to 300 cycles/day)	18 m/min Variable speed	3-12 m	-	-	-	





