



A cost-effective alternative for controlling access to sites with moderate traffic volumes

# INDUSTRIAL SLIDING GATES

# **ESPACE**

# HOUSING COMPLEXES















### CHOICE

· Operation: manual and motorised.

### SIMPLICITY

- · Easy to use and handle.
- For the motorised version: pre-wiring and tests performed in factory.

#### **SECURITY**

- · Manual version: lock with European cylinder.
- Motorised version equipped with all low-voltage and low-consumption accessories: detection cells, active and inactive sensitive edges, flashing lights and area lighting.
- Surface-mounted LED lighting panels and flashing lights.

### **FEATURES**

• Infill: non-overstanding 25 × 25mm square bars, 110mm intervals

POLYESTER

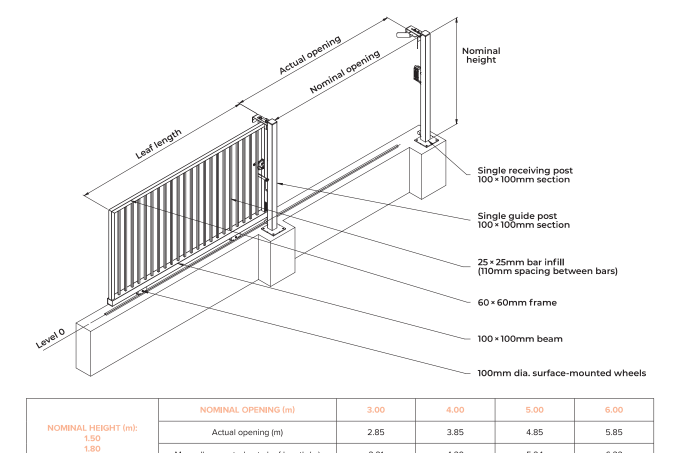
- · Frame: 60 × 60mm
- · Beam: 100 × 100mm
- · Guide post: 100 × 100mm
- · Receiving post: 100 × 100 mm
- Colours: Green 6005 

  , Grey 7016 

  , White 9010
- · Finish: zinc-epoxy + polyester



## **TECHNICAL FEATURES**



3.21

4.12

## **DRIVE MOTOR**

· Travel speed 10m/min.

2.00

- · Low-intensity usage, up to 60 cycles/day.
- · Backup battery included.
- In the event of a security breach, for emergency procedures: key-operation (as an optional extra) and manual stoppage.



4.29

5.12



5.24

6.12



6.32

7.12

\* See the "Warranty of fitness" paragraph in the "Guarantees, Standards & Regulations" section.

## **OPTIONS**

- · Motorised operation.
- · Insert-mounted: allows civil engineering works to be prepared before gate installation.

Manually operated gate leaf length (m)

Motorised gate leaf length (m)

- Fence fastening bracket.
- · Ground marking.
- · HGV cells.



Insert



Fence fastening bracket



Ground marking



**HGV** cells

CONTROL ACCESSORIES
SEE THE "ACCESS CONTROL" SECTION





A simple, highperformance versatile gate for moderately

# **INDUSTRIAL CANTILEVER GATES**

# **ESPACE**





## CHOICE

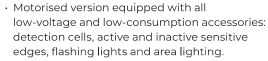
- · Available in the most commonly requested opening widths, heights and colours.
- · Operation: manual and motorised.

#### SIMPLICITY

- · Easy to use and handle.
- For the motorised version: pre-wiring and tests performed in factory.

## SECURITY





• Surface-mounted LED lighting panels and flashing lights, on paved ground.

### **FEATURES**

- Infill: non-overstanding 25 × 25mm square bars, 110mm intervals
- · Frame: 60 × 60 mm
- · Beam: 120 × 120mm
- · Single 100 × 100mm guide & receiv. post

POLYESTER

- · Single 100 × 100mm receiving post



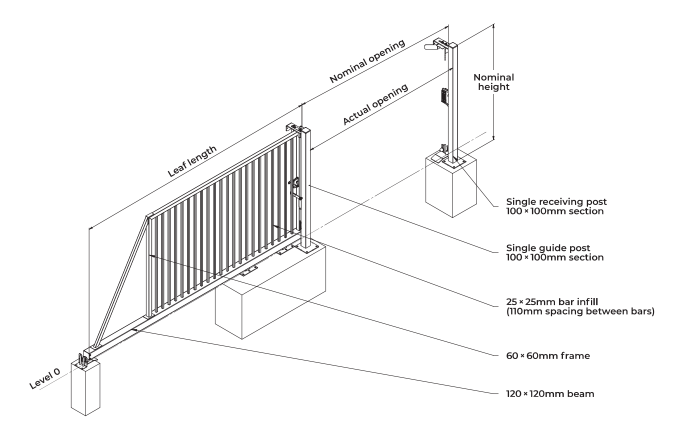








## **TECHNICAL FEATURES**



NOMINAL HEIGHTS: 1.50m, 1.80m, 2m	NOMINAL OPENING (m)	3.00	4.00	5.00	6.00
	Actual opening (m)	2.74	3.74	4.74	5.74
	Leaf length (m)	4.48	5.58	6.98	8.38

## **DRIVE MOTOR**

- · Low-intensity usage, up to 60 cycles/day.
- $\boldsymbol{\cdot}$  In the event of a security breach, for emergency procedures: key-operation (as an optional extra) and manual stoppage.







 $^{*}$  See the "Warranty of fitness" paragraph in the "Guarantees, Standards & Regulations" section.

## **OPTIONS**

- · Motorised operation.
- · Fence fastening bracket.
- · Ground marking.
- · HGV cells.



Fence fastening bracket



**Ground marking** 



**HGV** cells