



Cantilever Sliding Gates

Swiss Gate
Cantilever Sliding Gates



An entrance in style

Most likely great care has been taken in the search for your business property or you have had it built to strict criteria. For good reason, the style of your premises adds enormously to your image. Of course, you do not want to have this undermined by an unbecoming entrance. That is why you choose a gate that stops un-authorized access but fits closely with your image. Therefore you choose the Swiss Gate. This cantilever sliding gate combining technique, good design, high quality construction and functionality. That is why this gate is known in the market as unique in its class.

Plug & Play

The Swiss Gate is completely assembled and tested in the factory. A plug-ready automated sliding gate. The result - quick and easy installation!

Equipment

The Swiss Gate can be supplied in manual or automated versions. The automated version is provided with a weatherproof lockable steel drive unit (securely enclosing motor and control unit) and includes safety contact edges, warning light, two key operated switches, photocells, wireless remote control (with four channels) and a receiver.



Quick and easy installation



Drive Unit



Smooth, easy, quite action



Double catch post



Safety features fitted as standard



The Swiss Gate meets all necessary European standards, among which the EN13241-1, the European Machine directive 98/37/EEG and the EMC-directive 89/336/EEG. The sliding gate is provided with CE marking.

Excellent combinations

Hop Fencing Systems sliding gates can be combined perfectly with several types of fencing systems and swing gates. Moreover, they may be combined, with minimum effort to include barriers, bollards, induction loops and access control such as intercom or card reader systems. Hop Fencing Systems can offer excellent distinct solutions.



Base Line



High Line



Smart Line



Raster Line 8/6/8

Cantilever Sliding

Technical specifications

TYPE SPECIFICATIONS

Type	Clear opening	Minimum required space	Paling Ø model BL and SL	Paling \square model HL	Paling centre to centre	Bottom Beam (BxH)	Catch and leading posts
*BL30	3000	7300	30	25 x 25	150	100 x 120 + 100 x 90	150 x 100
*BL40	4000	9400	30	25 x 25	150	100 x 120 + 100 x 90	150 x 100
*BL50	5000	11900	30	25 x 25	150	100 x 120 + 100 x 90	150 x 100
*BL60	6000	14400	30	25 x 25	150	100 x 120 + 100 x 90	150 x 100
*BL70	7000	17000	30	25 x 25	150	100 x 120 + 100 x 90	150 x 100
*BL80	8000	18700	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100
*BL90	9000	21300	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100
*BL100	10000	24000	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100
*BL110	11000	26000	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100
*BL120	12000	28000	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100
*BL130	13000	30000	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100
*BL140	14000	32000	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100
*BL150	15000	34300	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100
*BL160	16000	36800	30	25 x 25	150	150 x 150 + 140 x 140	150 x 100

* The same for other infill.

All dimensions are in mm.

OTHER SPECIFICATIONS:

- Fence connection as standard.
- Other infill options available.
- The sliding gates are available with standard heights of: 1000, 1250, 1500, 1800, 2000 and 2500 mm.
- Standard RAL- colours are: RAL 6005 - RAL 6009 - RAL 6284 - RAL 7016 - RAL 9005 - RAL 9010.
- Motor power 1,1 kW - Power connection 230V.
- Speed: 0,2 m/s.

For more information, please see our product information. Hop Fencing Systems reserves the right to change constructions, specifications, models and options.