

Aluminium Automatic Sliding Gate System INOVA SILVERLINE

INOVA - Now in Aluminium

With the new Aluminium INOVA SilverLine Sliding Gate System - it is proven that INOVA are one step ahead in innovative design.

Elegant Modern Design

INOVA SilverLine combines: reliability of the INOVA drive, safe technology and the elegance of an aluminium construction.

The essential characteristic of the INOVA SilverLine is its innovative modular construction and design. This new cost effective light transit sliding gate system can provide clear openings of up to 15m.

Manufactured to suit client specifications, the INOVA SilverLine gates combines a robust construction with a distinctive design.

Distinctive Versatile Design

Up to 15m freestanding clearance width.

Comfortable

Simple opening and closing operation of gate.

Cost-Effective

Innovative patented design principle.

Reliable & Low-Maintenance

The proven INOVA automatic sliding gate system.

Certainly

Activation cards and photoelectric switches are the industries standard.

Flexible

With extensive configuration options, the INOVA SilverLine gate can be easily integrated for an individuals security and design concept.

Inova® SilverLine

Construction

The gates are manufactured as a modular screw design.

This means that the lower beam profile is made up of a small number of combined profiles which is very cost-effective.

Through this patented innovative design principle the lower gate beam varies from 200mm to 440mm for the light transit widths of up to 15m clear opening.



Lower Beam (mm): Clear Opening:

Up to 15m 340

340 240 Up to 13m Up to 11m 200 Up to 9m



Interface

Depending on requirements, there are three attractive surfaces which can be selected:

- Aluminium extrusion moulding.
- Anodized aluminium for elegantly simple design.
- Powder-coated to individual desire with the striking silver lining in the middle of the upper and lower beams.

Drive & Security

The INOVA SilverLine gate engine is protected in the lower beam manipulations and ensures sufficient power reserves for a reliable operation even in adverse weather conditions.

Standard Model Equipment

- Controlled super speed charger Inovamatic 400 with menu system.
- Wireless including 1 transmitter.
- 5 Active safety contacts.
- 2 photoelectric switches.

HEAD OFFICE INOVA GATES 76 DERRYNOID ROAD DRAPERSTOWN NORTHERN IRELAND BT45 7DW INT: +44 (0)28 796 29965 TEL: 0845 331 3377 FAX: 0845 331 3388 E: sales@inovagates.com





www.inovagates.com