

INOVA SilverLine[®] Aluminium Sliding Gate

With the INOVA[®] SilverLine you get the proven INOVA[®] quality in an aluminium system construction.

Stylish look for any corporate design

INOVA Silverline[®] combines the reliability of INOVA[®] drive and safety technology with the possibilities and elegance of an aluminium construction.

A key feature of INOVA SilverLine[®] sliding gates is the innovative, modular design of the gate leaf. Depending on the required statics, INOVA SilverLine[®] sliding gates can be manufactured with a clear passage of up to 13 metres.

The silver strip inlaid in the top and bottom beam gives the robust construction an unmistakable, linear and modern design.

The business card for your entrance

Self-supporting, up to 13 m clear passage

Comfortable

Thanks to short opening and closing times and simple operation via radio (standard)

Cost-effective

Thanks to the innovative, modular design principle (patented)

Reliable and low-maintenance

Thanks to the proven INOVA® drive system

Safe

With active contact strips and light barriers

Flexible

Thanks to extensive equipment options, every INOVA SilverLine[®] can be integrated into your customised security concept

Construction

INOVA SilverLine gate leaves are manufactured as bolt-on constructions in modular design. The lower beam does not consist of a single, large profile, but of several smaller, coordinated profiles.

By combining the profiles, it is possible to produce lower beams of different sizes that are precisely customised to the length of the sliding gate

Surface finish

Depending on your requirements and individual colour concept, there are countless colour options to choose from.

INOVA SilverLine[®] sliding gates are available

- powder-coated in all RAL colours
- aluminium anodised

Every INOVA SilverLine[®] is characterised by the silver stripe in the upper and lower beam.

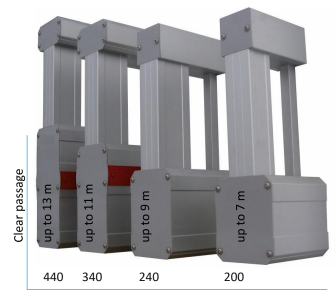
Drive and safety

The sliding gate operator in the lower beam, which has been appreciated worldwide for decades, is invisible and protected from the weather and vandalism.

With sufficient power reserves, it always ensures reliable operation.

Standard equipment

- INOVAMATIC 400 S microcontroller control unit
- Integrated soft start
- Radio control incl. 1 hand-held transmitter
- 6 active safety contact strips
- 2 light barriers, separate transmitter/receiver



Lower beam height





berlemann