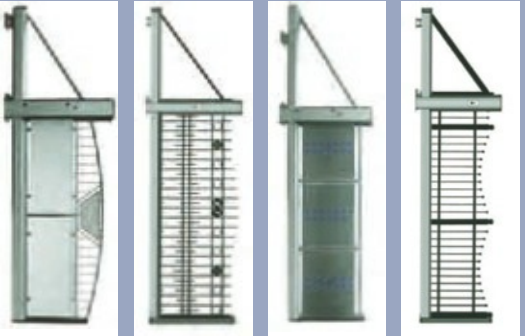




*The basis for your ideas*  
*Ready - to-use,*  
*EN-compliant, TÜV tested*

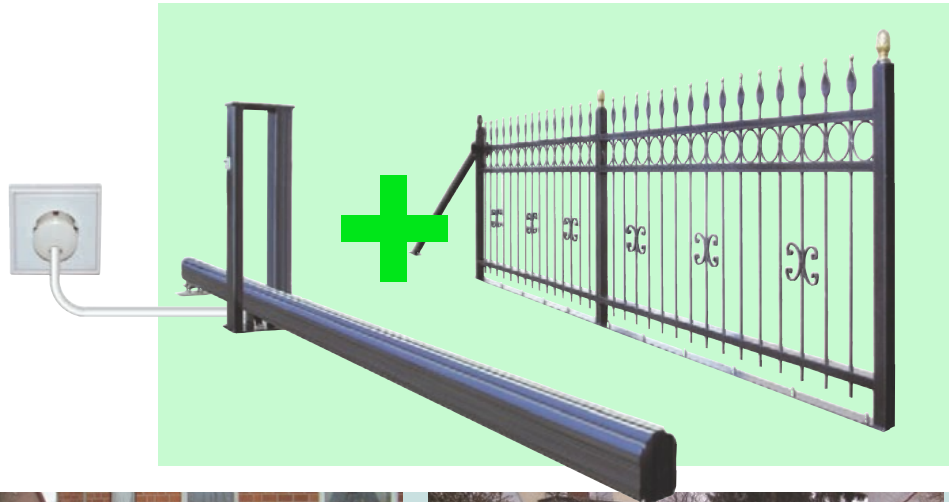


## One base - lots of options

The EN 13241-1 "gates" standard that has been in force since May 2005 sets new standards for the manufacturers of gate systems.

Maximum permitted closing forces, extensive documentation and, not least, the prescribed initial testing of the whole gate system by an authorized body are just a few of the aspects which make the production of gates seem complicated, inflexible and expensive.

That is why we have responded by developing the functional sliding gate module INOVA Basis.



### ..easy

INOVA Basis is pre-assembled and includes all the main functional elements of the sliding gate. All the safety and control mechanisms, including the electric drive unit, are completely wired and ready to use. This ensures that assembly will be quick and easy.

### ...flexible

You can design the structure of the gate itself according to your own or your customer's requirements. Your gate is fastened to the lower beam of the INOVA Basis by a simple screw connection. This shows that customized gate solutions become a reality.

### ..safe!

INOVA Basis not only complies with the latest safety standards, but goes way beyond what is required. The entire gate system, including your particular gate design, complies with EN 13241 in accordance.

With the manufacturer's design specifications. That means that you too are always "on the safe side".

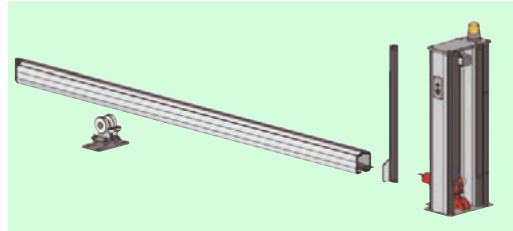
Whether functional, modern, classic, elegant or unusual, with INOVA Basis you can create your own customized

sliding gate system. Equally, you can be flexible in meeting the wishes of your customers.

.... If only everything  
was this easy ....

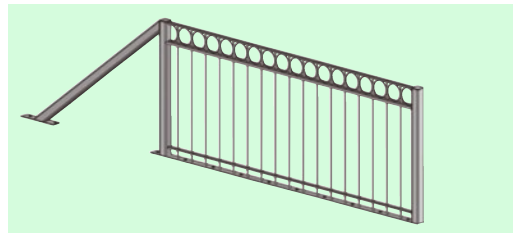
### ..pre-assembled

INOVA Basis is delivered pre-assembled. The entire control system, drive unit and most of the safety mechanisms are incorporated in the stylish guide column. All the components are perfectly coordinated and already wired in, completely ready for use.



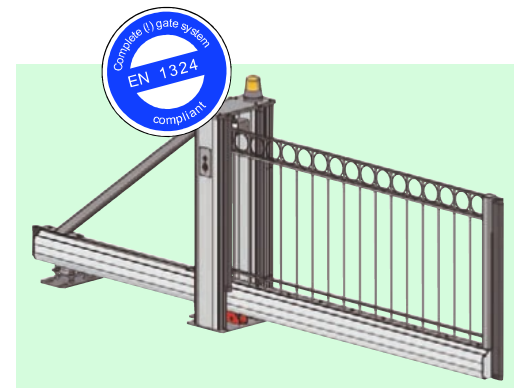
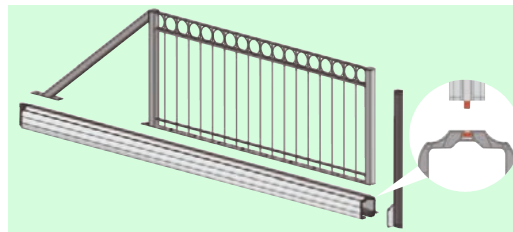
### ...flexible

Now it is up to you. Give free rein to your creativity. Whether it is to be elegant for domestic use or functional for commercial use, you design the structure of the gate itself.



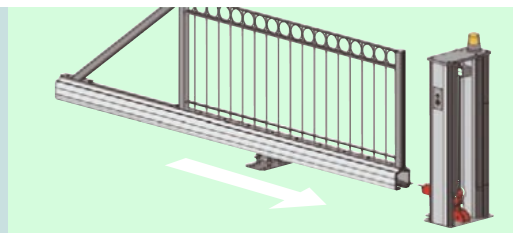
### ..easy

Connecting your gate leaf to the INOVA Basis is really easy. The lower beam has a T-shaped groove on top, into which square nuts are inserted. That is how you screw your gate to the lower beam.



### ..practical

The gate, bearings and guide column can be put together to form the complete gate system in your workshop. That reduces to a minimum the amount of assembly work to be done on site.

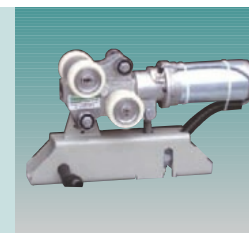


### ..ready-to-use

The assembled gate system can be put into operation simply by plugging it in. All the electronics for the safety and control mechanisms are already wired in. That saves time (and the expense of an electrician).

### ..compliant & safe

The entire (!) gate system including your particular gate design complies with EN 13241 provided it is in accordance with the manufacturer's design specifications. That saves you the cost of the expensivest procedures, and ensures you are always "on the safe side".



Thanks to the patented drive system; with the electric drive unit housed in the lower beam, the INOVA Basis has no visible moving parts. Domestic users will particularly appreciate the sleek elegance and virtually silent running of the gate.

In addition, for commercial users too, INOVA Basis can be used to produce cost-effective gate systems.

## Standard specification

Gate length	3 m	4 m	5 m	6 m
Gate width	571 mm			
Material	entire gate system*, T V type approval			



## INOVA Basis

Accessories	BYT	BSBYT	BYT
Gate handle			
Gate lock			
Gate stop			
Gate sensor			
Gate indicator			
Gate alarm			
Gate remote			
Gate keypad			
Gate receiver			
Gate transmitter			
Gate antenna			
Gate battery			
Gate cable			
Gate terminal			
Gate connector			
Gate plug			
Gate socket			
Gate switch			
Gate button			
Gate light			
Gate bell			
Gate horn			
Gate siren			
Gate speaker			
Gate microphone			
Gate camera			
Gate monitor			
Gate keyboard			
Gate mouse			
Gate joystick			
Gate trackball			
Gate touchpad			
Gate touch screen			
Gate scanner			
Gate printer			
Gate fax			
Gate modem			
Gate router			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			
Gate switch			
Gate plug			
Gate socket			



**inova** Gates Ltd<sup>®</sup>

**Head Office**

**Inova Gates**

76 Derrynoid Road

Draperstown

Co Derry

Northern Ireland

BT45 7DW

Int +44 (0) 28796 29965

T: 0845 331 3377

F: 0845 331 3388

E: [sales@inovagates.com](mailto:sales@inovagates.com)

[www.inovagates.com](http://www.inovagates.com)