

Width: up to 21 m  
Height: up to 2,50 m

# TELESCOPIC GATE

*Telescopic gates are a smart choice for applications with limited gate opening space. The gate design provides both stability and durability.*

The telescopic sliding gates require less space than other sliding gate versions. With the three leaf gate construction, which slide into each other telescopically it is the ideal solution to protect properties with limited gate opening space.

Of course, we also have telescopic gates for incline application in our program.

This design and technology platform for our telescopic gates ensure stable operation and a high resistance to external influences. The in-house quality powder coat finish provide for easy-care, scratch resistance and a finish that will last for years.

Telescopic sliding gates are available in countless combinations, design styles and are offered with optimal drive systems and multifunctional control systems.



10 m Telescopic sliding gate, Profil 30 I 30, RAL 7030, Automation: INLINE 250-T



9 m Telescopic sliding gate, round bar Ø25, RAL 6005, Automation: INLINE 250-T



# CONVINCING ARGUMENTS

Automation	INLINE is installed in the post, not visibly from outside
Control system	Electronic control according to the latest standards
Closure and accessories	Locinox lock including spring-loaded strike plate, E-preparation, deadman or complete plug & play automation
Corrosion protection	Thanks to its own powder coating: easy-care, scratch-resistant, weather-resistant and provides a beautiful surface for many years
Individualization	Spike bar, different fillings, etc.
Colors	RAL standard colors, special colors on request
Gate speed approx.	0.36 m /s, higher speeds on request
Gate height	up to 2.5 m
Width between the posts	up to 21 m
Saving back-up area	over 40%



## INLINE DRIVE SYSTEM INNOVATIVE AND ELEGANT

The BALU Inline drive convinces with its high-quality workmanship and special design. The design of the drive column is very impressive offering stability and protection of the drive and all control components by locating them within the column and away from potential vandalism and effects of weather. An integrated flashing LED lamp has also been installed on the column.



For more information visit us: [www.b-alu.at](http://www.b-alu.at)