SLIDING BOOM GATE





SLIDING BOOM GATE SLIDER

Intended use: The Slider boom gates are installed around public utility buildings and private buildings. The Slider boom gate is a perfect alternative to a boom barrier. Its robust structure is one of its main advantages. The Slider is best suited for guarded car parks, schools, kindergartens, shopping malls – broadly speaking, for all areas which require perimeter protection.



SAFETY

Automatic Slider boom gates bear the CE mark, which confirms their compliance with the provisions of the PN-EN 13241-1 standard for industrial and residential gates.



CANTILEVER

The Slider boom gate features a cantilever design. The rail with a reinforcing profile moves on carriages seated on the loadbearing posts anchored to the concrete foundation.

The gate moves at 540 [mm] above the ground level.



CORROSION RESISTANT

The Slider boom gates feature corrosion protection thanks to galvanizing and polyester paint coating. The boom gate is available in custom colours.

The Duplex products are covered by our 5-year corrosion protection guarantee.



RELIABLE CANTILEVER DESIGN

TRACK BEAM



The Slider sliding boom gatewith an installation kit (screws, anchors). Made of a 130x115x4 [mm] track beam, reinforced with a 80x80x3 [mm] closed box section.

CORROSION PROTECTION



One- or two-colour paint version (track beam and reinforcement in one colour, control box and support posts in another colour). The colours can be chosen from among standard colours, as well as other RAL palette colours.

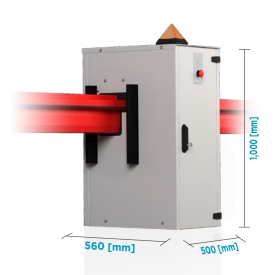


RAL palette colours

OPERATING UNIT ENCLOSED IN A BOX

BOX DIMENSIONS LxWxH 500x560x1,000 [mm]

The box protects the operating unit against the changing weather conditions and prevents unauthorized access. The operating unit features a disengagement system that can be used in case of a power outage.





ACCESSORIES

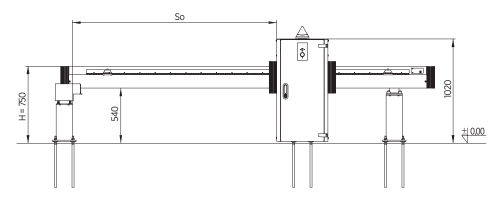
AUTOMATION SOLUTIONS

The SLIDER boom gate is available in the Totmann or Automatik version

	THE TOTMANN VERSION	THE AUTOMATIK VERSION		
STANDARD ACCESSORIES				
ACTUATOR	Ø	\square		
CENTRAL CONTROL UNIT	Ø	\square		
RADIO RECEIVER	_	\square		
TRANSMITTERS FOR CONTROLLING THE DRIVE REMOTELY - 2 PCS.	_	\square		
SIGNAL LIGHT	Ø	\square		
EXTERNAL ANTENNA	_	\square		
STOP EMERGENCY BUTTON	Ø	\square		
SAFETY EDGES (AUTOMATIK),	_	☑		
SIGNAL TRANSMISSION SYSTEM FOR TRANSMITTING THE SIGNAL FROM THE SAFETY EDGE INSTALLED ON THE LEAF	_	\square		
DIRECTIVES AND STANDARDS	THE SLIDER GATES BEAR THE CE MARKING IN ACCORDANCE WITH THE 2006/95/EC AND 2004/108/EC DIRECTIVES ON BUILDING PRODUCTS AND COMPLY WITH THE REQUIREMENTS OF THE EN 13241-1 STANDARD.			
*) ADDITIONAL MODULES HAVE TO BE USED.	☑ STANDARD ACCESSORIES. • OPTIONAL A	CCESSORY. — NOT AVAILABLE.		

SLIDER SLIDING BOOM GATE - ORDERING DIMENSIONS

WIDTH BETWEEN POSTS (S ₀) in [mm]						
3,000	3,500	4,000	4,500	5,000	5,500	6,000
+	+	+	+	+	+	+



- So width between posts ordering dimension
- gate leaf height fixed dimension

SLIDER GATE INSTALLATION DIMENSIONS

	WIDTH BETWEEN POSTS (S ₀) in [mm]						
	3,000	3,500	4,000	4,500	5,000	5,500	6,000
TOTAL LENGTH [mm]	4,500	5,000	5,700	6,200	6,900	7,400	7,900
CLEAR PASSAGE WIDTH S _i [mm]	2,835	3,335	3,835	4,335	4,835	5,335	5,835

OPERATING UNIT IN THE BOX

GATE TYPE	DRIVE TYPE	MAX. NUMBER OF ACTUA- TIONS PER HOUR	MOTOR SUPPLY	MAIN POWER SUPPLY	MAXIMUM FORCE	MAX. OPENING SPEED	
SLIDER	Beninca BULL624.TURBO	heavy duty	24V DC	230V AC	330 N	25 m/min.	



BUILD A COMPREHENSIVE INDUSTRIAL FENCING SYSTEM



WIŚNIOWSKI fences are a system of solutions ensuring comprehensive protection of your property. Our residential and industrial product range includes modern steel, profile, and panel fences. Reliable, high quality, and durable, our fences also boast an elegant and stylish look. 's comprehensive offer makes closing off your property simple and reflects great care forsafety, security, and appearance.

TAKE ADVANTAGE OF OUR COMPLETE RANGE AND BUILD YOUR OWN FENCE.



WIŚNIOWSKI Sp. z o.o. S.K.A. PL 33-311 Wielogłowy 153 tel. +48 18 44 77 111 Fax +48 18 44 77 110

www.wisniowski.eu

N = 49° 40′ 10″ | E = 20° 41′ 12″

Let us inspire you! See other solutions from!



The products shown in the pictures often feature special accessories and do not always correspond to their standard versions • The technical data sheet does not constitute an offer within the meaning of the Polish Civil Code • The manufacturer reserves the right to introduce changes without notice • NOTE: The colours shown in the technical data sheet are for reference only • All rights reserved • Copying and use, in part or in full, is prohibited without the consent of WIŚNIOWSKI Sp. z o.o. S.K.A. • SLIDER/02.22/EN