

CodeLoxx Standard Proximity Halbzylinder

Art.-Nr. CLX-LPXHZ-SP-00 Seite 1 von 2



This premium electronic CodeLoxx cylinder provides more security, control and convenience at your door. Thanks to its proximity feature, this half cylinder permits contactless operation. The unique modular extension system guarantees maximum flexibility during installation or in the case of structural changes.

Technologies

- Electronic half cylinder with chip key reader
- High-quality stainless steel knobs
- Permanent access possible
- Opening time adjustable between 6 and 12 seconds
- Additional reader for contactless transponder
- Ideal for key switches and for securing control cabinets

Technical data - CodeLoxx Standard Proximity Halbzylinder

Annual profiles	6
Area of application	Doors with PZ mortise lock, multiple locking, panic lock (approved for locking nose
	with free-wheel function)
Colour	Stainless steel
Combination code	No
DC voltage supply	3 V
Drill protection	Standard
Electronics	Standard with logging function
Emergency power supply	Yes
possible	
Event memory	1000
Inner knob diameter	33 mm
Inner knob length	10 from cam centre mm
Locking media	ABUS Seccor chip key EM4102, Hitag 1 and Hitag 2 transponder
Logging and time function	Yes
Material	Stainless steel
Max. number of locking	511
media	
Max. operating temperature	60 °C
indoors	



CodeLoxx Standard Proximity Halbzylinder

Art.-Nr. CLX-LPXHZ-SP-00 Seite 2 von 2

Technical data - CodeLoxx Standard Proximity Halbzylinder

Max. operating temperature	60 °C
outdoors	
Min. operating temperature	-20 °C
outdoors	
Modularly extendible	Yes
Opening time can be set	between 6 and 12 seconds
Outer knob diameter	30 mm
Outer knob length	60 mm
Permanent access	Yes
Programming	Via programming key and/or PELT or SKM with TG-SKM
Protection class IP Outdoor	55
Reader type	Chip key reader and proximity reader
Signalling	optical
Special design axle	For doors with PZ perforation, distance body–knob 7 mm
Standard length	Length measurement when ordering
Weekly profiles	30
ZAAP	Yes