WLX Pro Double-knob cylinder, panic



Art.-Nr. WLX-PRO-LA-P Seite 1 von 2



wAppLoxx Pro digital locking cylinder

The digital locking cylinder from ABUS enables convenient access to your building. It is also compatible for online use and can be operated via app. The panic version is particularly well suited for use on emergency escape doors. As well as the standard version, it is also available in the following variants: cylinder with reader on both sides, half cylinder, padlock, and a special version for fittings with core extraction protection.

The colour of the wAppLoxx Pro cylinder can be adjusted for any door and surface with its white, grey or black covers. Extension modules also enable individual length adjustment to up to 90 mm on each side. High protection against manipulation with extra-reinforced drilling and pulling protection as well as a read-protected wireless connection highlight the security of the wAppLoxx Pro Cylinder. The weather-resistant finish with protection class IP67 makes it particularly robust.

Technologies

- Electronic double knob cylinder with Mifare reader: Read protected wireless connection between transponder and cylinder (Mifare Desfire EV1 in secure mode)
- Individual length adjustment with extension modules and shaft extensions (hardened) up to 90 mm per side
- Encrypted AES 128 bit data transfer between all components
- Logging of cylinder operation
- High manipulation resistance with extra-reinforced drilling and pulling protection
- Weather-resistant as per IP 67
- A range of design options thanks to wide selection of colours and knobs
- The status of the cylinder battery can be checked at any time via web or app
- Activation/deactivation of connected alarm systems
- Panic function: for locks with defined locking nose position (as per EN 179 and EN 1125)

Technical data - WLX Pro Double-knob cylinder, panic

Additional functions	Opening time can be set between 6 and 12 sec, remote access
Area of application	Doors with emergency exit keys according to EN 179/EN 1125 and locks that require a
	defined cam position
Backset	\geq 30 mm (round knob)/ \geq 35 mm (square knob) mm
Battery - type	VARTA Lithium battery 3V CR2/CR15H27O/6206
Certifications	EN 15684:2020 1-6-B-4-x-D-4-A/D, optional SKG*** (with Security drilling protection)



WLX Pro Double-knob cylinder, panic

Art.-Nr. WLX-PRO-LA-P Seite 2 von 2

Technical data - WLX Pro Double-knob cylinder, panic

Colour	Outer knob: brushed stainless steel black or grey / Inner knob: brushed stainless
Coloui	steel / Cylinder body: brushed stainless steel
Design	Double knob cylinder
	•
Dimensions	External knob: L = 48 mm, \emptyset = 38 mm, internal knob: L = 27 mm, \emptyset = 33 mm
Drill protection	Standard / Security (SKG***/EN 15684 clause 8 class D)
Electronics	Access, Intrusion
Environmental conditions	Min./max. temperature: -25/+65, max. air humidity: 80%
Item abbreviation	WLX-PRO-LA-P
Language of instructions	DE, ES, FR, NL, EN
Language packing	DE, ES, FR, NL, EN
Length adjustment	Modular in 5 mm increments
Locking media	MIFARE® DESFire® EV1, EV2, EV3
Logging and time function	Yes
Material	Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass
Max. number of locking	10 fallback transponders
media	
Max. operating temperature	65 °C
Min. operating temperature	-25 °C
Number of cycles/battery	At 20 °C (room temperature): up to 45,000 cycles or 3.5 years if not actuated
OSD language	DE, ES, FR, NL, EN
Opening time can be set	Yes (6/12 Sec)
PSTI conformity required	No
Panic door	Yes
Programming	Programming/system management via WLX Pro Control Plus
Protection class IP Outdoor	67
Radio frequency	868,3 MHz
Reader type	Outdoor Mifare reader
Reading distance	< 1 cm
Signalling	Visual