

Xesar cylinder | Half cylinder Swiss round profile SYMO RHZ-S







Product description

Xesar half cylinders are the ideal solution for doors or key switches requiring authorisation only on one side, no cylinder on the inside and maximum security requirements on the inside and outside. Additionally, Xesar half cylinders are perfectly suitable for existing doors, listed monuments as well as metal frame doors.

Technical information

recinical information	
Cylinder length on the outside A in mm	31 36 41 46 + 5 mm Standard: A + I \leq 92 mm, special lenghts: A \geq 97 mm
Finish	NI – nickel NP – polished nickel MP – polished brass PB - brown patina PS - black patina
Elongated outside thumbturn axis	AV05 – 5 mm AV10 – 10 mm AV15 – 15 mm
Cam	SRP - Swiss round profile BIF - Biffar Z10 - Cogwheel cam 10 Z18 - Cogwheel cam 18
Security features	The outside handle has been disengaged to turn freely Rated brake point on the outside thumbturn Engages only if authorised Event log Drilling protection Plug pulling protection AES encryption
Standards and guidelines	CE tested EN 1634-1: 90 minutes IP65 rating EN 15684: 1.6.B.3.A.F.3.2 SKG***
Technical installation situation	Inside and outside doors with maximum security requirements and subject to severe weather conditions Suitable for installation in fire doors.
Compatible identification technologies	MIFARE DESFire EV1 + EV2
Battery	2 CR2 lithium batteries Up to 70,000 cycles
Signals	Visual + acoustic
Conditions of use	Ambient temperature range: -20 °C to +55 °C (depending on the battery) Humidity < 90 %, non-condensing 35 mm minimum backset IP65 protection
Event protocol	Last 1,000 events
Interfaces	Connection to Xesar tablet BLE
Included components	Xesar cylinder Cylinder fastening screw 2 CR2 lithium batteries Assembly manual Important information
Product code	E.X.PZ.RHZ-S.[Outside cylinder length A/inside cylinder length I].[Finish].[Option]
Example	E.X.PZ.RHZ-S.31/K31.NI

Dimensional drawing



