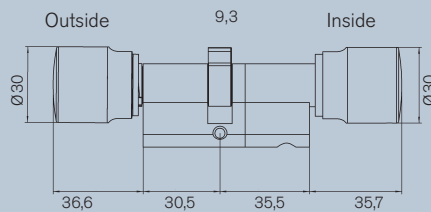


EURO PROFILE

ANTIPANIC CYLINDER 3061



Antipanic cylinder



Dimensions in mm

Digital antipanic cylinder with encapsulated electronic board for installation in doors compliant with DIN 18250, with Euro profile locks compliant with DIN 18251. It evaluates radio signals from transponders and decides whether access is authorised. The antipanic cylinder may only be installed in a lock with a registration certificate listing that cylinder.

PRODUCT VERSIONS:

- Stainless steel finish
- Version freely rotating on the inside, inner knob has no functionality (.FD)
- Version with audit trail and time zone management (.ZK)
- Weather-proof version (.WP),
- Version „network inside“ with integrated Lock Node (.WN)
- Version without inner knob, inner dimension is always 35 mm (.OK)
- G2 locking cylinder with advanced functionality refer to G2 locking systems

TECHNICAL SPECIFICATIONS:

- Euro profile antipanic cylinder compliant with DIN 18252/EN1303
- Knob diameter: 30 mm (1.18 inches)
- Basic construction length: 30–35 mm (1.18–1.38 inches) (outside/inside)
- Total length: up to max. 140 mm (5.51 inches) total length or max. 90 mm (3.54 inches) on one side, larger dimensions on demand
- Protection class: IP 54, version .WP (electronic knob): IP 65
- Battery type: 2 x lithium CR2450 3V
- Battery lifespan: up to 300,000 operations or up to ten years standby
- Temperature range: operation $-20\text{ }^{\circ}\text{C}$ to $+50\text{ }^{\circ}\text{C}$, storage $-35\text{ }^{\circ}\text{C}$ to $+50\text{ }^{\circ}\text{C}$
- 3,000 operations can be recorded
- 5+1 time zone groups (G2: 100)
- Up to 8,000 transponders can be managed per cylinder (G2: 64,000)
- Up to 48,000 lockings can be managed per transponder (G2: 304,000)
- Various duration / opening modes (office function)
- Directly networkable with integrated Lock Node (network cap WN.LN.I) or over external Lock Node with additional door monitoring function
- Upgradeable firmware

ORDERING DETAILS:

Euro profile antipanic cylinder	Z4.30-35.AP
Version with audit trail and time zone management	.ZK
Version freely rotating on the inside	.FD
Weather-proof version	.WP
Version „network inside“ with integrated Lock Node	.WN
Version without inner knob (inner dimension is always 35 mm)	.OK
Construction length from 70 to 80 mm (2.76 to 3.15 inches) total length	e.g. Z4.40-40.AP
Construction length from 85 to 100 mm (3.35 to 3.94 inches) total length	e.g. Z4.40-55.AP
Construction length from 105 to 140 mm (4.13 to 5.51 inches) total length	e.g. Z4.50-55.AP
Length over 140 mm (5.51 inches) or over 90 mm (3.34 inches) on one side	on demand
G2 locking cylinder with advanced functionality refer to G2 locking systems	.G2