Product Information











Profile- knob cylinder CLIQ[®] Go N534,KNF=2,SERVICE=CLIQGo



Small tapered knob with 28 mm diameter -without key-

Product description

- Available as rotary secured or electronical version (V=)
- Brass cylinder housing components
- Standard finish, satin nickel-plated (OF=MV)
- Standard knob colour satin nickel-plated (KNF=2MV)
- Basic cylinder length 61 mm (C) A/B (L=30/30) other installation lengths available flexible modular system
- Optional, differing basic cylinder length of 56 mm (C) A/B (L=28/28)
- Standard locking cam position (SST=30°); differing locking bit position available, optionally available with SST=FLEX
- Optionally available with double locking cam (VAR=K901310-X-BIFFAR)
- Optionally available with anti drilling protection class 2 (AB=2)
- Cam made of break-proof, corrosion-resistant stainless steel
- Maintenance-free for up to 200,000 cycles
- Splash-proof IP54
- Dust and rain cover for one side available (SUR=3) IP55
- Optionally available with anti-killing spree function: With this function the knob is disengaged as the key is entering the cylinder on the other side (VAR=1901509+3+ENTKUPPL.)

Scope of delivery

- 1 profile-knob cylinder
- 1 cylinder fixing screw M5 x 85 mm

Ordering Information

• The knob is always on the inside of the cylinder (B)

Suitable ASSA ABLOY products

- Steel security fitting with cylinder cover handle/handle S403
- Steel security fitting with cylinder cover round knob/handle S406
- Steel security fitting with cylinder cover angled knob/handle S408
- Steel security fitting with cylinder cover handle/handle S413
- Steel security fitting with cylinder cover angled knob/handle S418
- Steel security fitting with cylinder cover round knob/handle S416
- Steel security fitting with cylinder cover handle/handle S423
- Steel security fitting with cylinder cover round knob/handle S426
- Steel security fitting with cylinder cover angled knob/handle S428

Variants that can be ordered

Article number	KNF=	OF=	L=	V=
N534,KNF=2,SERVIC E=CLIQGo	2MV	MV/MV	30/30	D
	2MV	MV/MV	30/30	E