

ICS Round profile | Half cylinder round profile SY-MO









Product description

The ICS round profile half cylinder in modular design (SY-MO) is suitable for use in switch devices and in special technical doors. The cylinder can be locked from one side using an authorised key. Examples of applications are key switches for garage and roller doors as well as activation devices.

Technical information

Cylinder length on the outside A in mm	27 31 36 41 +5
Finish	NI - Nickel MS - Brass NP - Polished Nickel NPV - Nickel fully polished MP - Polished brass MPV - Brass fully polished ML - Brass lacquered CR - Chrome CP - Polished chrome CPV - Chrome fully polished PS - Patinated black PB - Patinated brown
Optional security features	FZG - Free wheel function for gear locks SKG2-A - SKG ** certified outside
Optional technical installation feature	KS-A – Contact pin outside LW[] – Free travel NS-A – Increased wear resistance outside SEW – Sea water protection SW-A – Dust and weather protection outside Z10 – Cog wheel cam Z10 Z18 – Cogwheel cam Z18
Optional usage feature	TXT - Customer-specific text VAR - VARIO
Accessories	Spray FinLube
Security features	Locking authorisation request on 5 tracks 13 spring- loaded locking elements Durable length profile Specially shaped locking elements as scanning protection, bump key protection and picking protection Hardened HSS steel pins in the cylinder plug as drilling protection
Standards and guidelines	90 minutes Option SKG**
Technical installation situation	For mortise locks, surface mounted locks and other devices suitable for the installation of round profile cylinder Cam width 8.5 mm
Included components	Cylinder with fixing screw M5
Product code	M.ICS.PZ.RHZ-S.[Outside cylinder length A in mm].[Finish].[Option]
Example	ICS half cylinder in round profile, length 31 mm, nickel finish, with M4 thread option: M.ICS.PZ.RHZ-S.31.NI.2GW4

Dimensional drawing



