

ICS rim cylinder | AZ29.1050







Product description

The ICS AZ29.I050 rim cylinder is suitable for use on the outside of the door. It is equipped with a horizontal tail bar for surface-mounted locks, fits a hole pattern larger than 29 mm and is secured on the rear side with throughhole screws. Potential applications are rim locks and surface mounted locks.

Technical information

Finish	NI - Nickel MS - Brass NP - Polished Nickel MP - Polished brass ML - Brass lacquered CR - Chrome CP - Polished chrome PS - Patinated black PB - Patinated brown
Optional technical installation feature	R0I – Escutcheon IKON®
Door leaf thickness options	TS66 – Door thickness 57 up to 66 mm TS76 – Door thickness 67 up to 76 mm TS86 – Door thickness 77 up to 86 mm
Optional usage feature	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 Steel balls in the body as drilling protection
Technical installation situation	For use in IKON® rim locks up to door leaf thickness 56 mm
Included components	With tail bar and 2 M5×40 fixing screws
Product code	M.ICS.AI.AZ29.I050.[Finish].[Option]
Example	ICS rim cylinder for Ikon rim locks type 50, nickel finish with Vario: M.ICS.AI.AZ29.I050.NI.VAR

Dimensional drawing

