

## ICS rim cylinder | AZ28.AZ







## **Product description**

The ICS rim cylinder AZ28.AZ is suited for use on the outside of the door. Surface mounted lock equipped with a vertical tail bar, fits a hole pattern larger than 28 mm and is rear mounted with throughhole screws. Application examples are EVVA rim locks from the K900 series and various 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	K900[] - Security rim lock K900   K9000[] - Security rim lock K9000   R060 - Escutcheon 60 mm   SPV - Twisted tail bar
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
suitable products	M.ICS.AI.IZ28-S with option K920 – for security rim lock K920
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 with EVVA rim locks from the K900/9000 series up to door leaf thickness 56 mm
Included components	Cylinder lock with escutcheon and 2 M5×40 fixing screws
Product code	M.ICS.AI.AZ28.AZ.[Finish].[Option]
Example	ICS rim cylinder AZ, nickel finish, with Vario: M.ICS.AI.AZ28.AZ.NI.VAR

## **Dimensional drawing**



