

4KS Outside and inside cylinder | Inside cylinder 25 mm



Product description

The 4KS inside cylinder IZ25.IZ is suitable for use on the inside of wood and metal frame doors. It is equipped with a 6 mm spindle for surface mounted locks, fits a hole pattern larger than 25 mm and is secured on the rear side with threaded holes. Application examples are EVVA rim locks from the K920 series and various surface mounted locks .

Technical information

Finish	NI – Nickel MP – Polished brass NPV – Nickel fully polished MS – Brass NP – Polished Nickel MPV – Brass fully polished ML – Brass lacquered CR – Chrome CP – Polished chrome CPV – Chrome fully polished PS – Patinated black PB – Patinated brown
Optional usage feature	TXT – Customer-specific text
Accessories	Spray FinLube
Security features	Locking authorisation request in at least 18 scanning positions (authorisation positions) 12 springless, linear-controlled locking elements Security elements made of tungsten carbide or hardened steel to prevent drilling and pulling
Technical installation situation	Installation together with security rim lock K920
Included components	Cylinder lock
Product code	M.4KS.AI.IZ25.IZ.[Finish].[Option]
Example	4KS inside cylinder for EVVA rim locks, nickel plated finish with K920: M.4KS.AI.IZ25.IZ.NI.K920



Dimensional drawing

