

EPS Furniture cylinder | Push cylinder 28 mm SY-MO







Product description

The EPS push cylinder DRZ28-S is suitable for use in metal and wooden sliding doors. The door is locked by pressing the back of the cylinder. This requires a hole pattern larger than 28 mm and is rear mounted using a fixing plate. Application examples are office furniture with sliding doors.

Technical information

System	EPS5 – Extended Profile System 5 pin EPS5M – Extended Profile System Trademark protection 5 pin EPS6 – Extended Profile System 6 pin EPS6M – Extended Profile System Trademark protection 6 pin
Cylinder length on the outside A in mm	261 30
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 technical installation feature	KV05 – Plug end elongation 5 mm KV10 – Plug end elongation 10 mm R0GT – Escutcheon for glass doors for push cylinders
Optional usage feature	TXT – Customer-specific text
Accessories	Spray FinLube
Security features	Pin tumbler system with 5 or 6 active, spring-loaded locking elements up to 20 additional side codes with integrated manipulation control
Technical installation situation	For installation in furniture sliding doors
Included components	Push cylinder without fastening material
Product code	M.[System].MZ.DRZ28-S.[Cylinder length on the outside A in mm].[Finish].[Option]
Example	EPS push cylinder 5-pin, diameter 28 mm, length 26 mm, nickel finish, plug end extended: M.EPS5.MZ.DRZ28-S.26.NI.KV05

¹ EPS5 und EPS5M only

Dimensional drawing



