

FEATURES

- Adheres to ISO15552 standard
- All PU sealing system
- Strong guiding design with high concentricity
- Bronze bearing with much better lateral loading
- Strengthened cushion design, soft ending
- Double cushioning system
- 2000km loaded stroke life

RS PRO ISO 15552 VDMA Standard Cylinder

RS Stock No.: 2351148



Product Description

Part No.	Bore	Stroke
2351148	32 mm	100 mm



Features

- · Highlighted products for process optimisation
- · Adheres to ISO15552 standard
- All PU sealing system
- Strong guiding design with high concentricity
- Bronze bearing with much better lateral loading
- · Strengthened cushion design, soft ending
- Double cushioning system
- 2000KM loaded stroke life

General Specifications

On the standard forms	Describite and the second of t	
Cylinder type	Double acting, magnetic positioning	
Materials	Aluminium ends caps. S45C hard chrome carbon steel piston rod. Hard anodised aluminium barrel. PU seals.	
Max. working pressure	10 bar	
Operating temperature	-20°C to +80°C (dry air)	
Speed range	50 to 800 mm/s	
Bore	Ø 32 mm	
Mounting	Foot, rear trunnion, 90° rear trunnion, front flange, rear flange	
Stroke length	100 mm	
Cushion type	Adjustable air cushion	

Similar Products

Part No.	Bore	Stroke
2351149	32 mm	150 mm
2351150	32 mm	50 mm
2351151	40 mm	100 mm
2351152	80 mm	200 mm