

## Techsense Bangladesh Ltd

## Rotary Actuators Series R1, Code- W1650502180

Rack-type rotary cylinders in various configurations:

· Configuration with standard magnet

Version with male pinion or female hole

· Mechanical stroke adjustment

· Special configurations on request

The central body has ISO bore holes for wall fixing using ISO pin and/or flange fittings.

TECHNICAL DATA		32	40	50	63	80	100
Gaskets		NBR					
Operating pressure	bar	10					
	MPa	1					
	psi	145					
Temperature range	°C	- 10 to + 80					
Fluid		Filtered lubricated or unlubricated air.					
		Lubrication, if used, must be continuous.					
Bores	mm	Ø 32 ; Ø 40 ; Ø 50 ; Ø 63 ; Ø 80 ; Ø 100					
Rotation angle		90°; 180°; 270°; 360°					
Type of construction		Extruded profile					
Configuration		Magnetic standard cushioned					
Axial load	N	2500	2800	4500	5600	8500	12200
Max. moment (6 bar - 0.6 Mpa)	Nm	4.5	12.5	16	32	70	120

## **General Attributes**

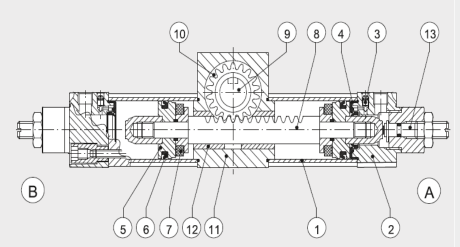
■ Type : R1-180° with adj

■ Diameter (Bore) : 50 mm



## **COMPONENTS**

- 1) BARREL: profiled anodised aluminium alloy
- 2 HEAD: die cast aluminium
- ③ CUSHIONING NEEDLE: OT 58 with needle out movement safety system even when fully open
- 4 BUFFER + Static O-rings: NBR or FKM/FPM
- (5) PISTON: aluminium
- 6 PISTON GASKET: NBR
- MAGNET: plastoferrite
- ® RACK: AISÍ 304
- PIGNON MALE/FEMALE: nitrided alloy steel
- **® BALL BEARING**
- (ii) CENTRAL BODY: anodised aluminium
- RACK GUIDE BUSH: self-lubricating sintered bronze
- (3) REGULATION SCREW: AISI 303



For further information please visit: https://goo.gl/wfoWWV





