

Telescopic Cylinders



RT2

2 stages Ø 25 ÷ 63 mm

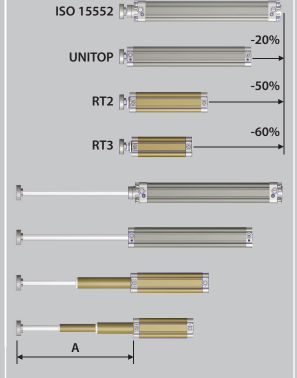


RT3

3 stages Ø 40 ÷ 63 mm



Comparison of overall dimensions stroke 300 mm (A)



-UNIVER*

CHARACTERISTICS -20 ÷ +80 °C Ambient temperature filtered air, with or without lubrication Fluid Working pressure 1,5 ÷10 bar die-cast aluminium **End-caps** Barrel internally/externally anodized aluminium Piston aluminium Guide slide acetalic resin Piston rod non-rotating, chromium-plated steel, with flange (female piston rod) stainless steel upon request Piston seals NBR

Piston sealsNBRGuide bush for piston rodacetalic resinShock absorber sealsNBRMagnetstandard supplied (stage 1)

Telescopic cylinders work under optimal conditions when the load is in axial position, i.e. when the cylinder is placed vertically, working either upward or downward. They can obviously work also horizontally and cantilevered, but in this case it is needed to:

- Reduce the maximum stroke by 50% compared to nominal maximum strokes
- Request cylinders with slide units
- Support the radial load by means of other devices such as carriages, slides or sliding guides



Available ATEX version upon request C (x II 2Gc IICT5 II 2Dc T100°C

8 ATEX Option

 $\mathbf{X} = Atex$

(upon request)

See ATEX Catalogue

for types and versions

CODIFICATION KEY

R	Т	2	2	0	0	3	2	0	6	0	0		
1	l	2	3	4		5			(5		7	8

1 Series 2 Rod 3 Stages 4 Type

RT = Ø 25÷63 mm - 2/3 Stage Telescopic Pneumatic Cylinders (with non-rotating piston rod and elastic shock absorber seals)

- 1 = Stainless steel piston rod
- 2 = Chromium-plated steel piston rod

0 = **D.A.** Female piston rod

2 = 2 stages

3 = 3 stages

7 Option

I = Without flange (only for

female piston rod)

(without flange)

L = Freely rotating piston rod

M = With telescopic magnetic

only for female piston rod

shaft (stage 2-3) except for Ø 25,

- 3 = **D.A.** Male piston rod
- **D.A.** = Double acting

5 Bore (mm) 6 Stroke (mm)

2 stages 3 stages 025 = Ø25 040 = Ø40 032 = Ø32 050 = Ø50

040 = Ø40 **063** = Ø63

050 = Ø50 **063** = Ø63 2 stages

3 stages

0100 - 0120 - 0160 - 0180 - 0200 - 0300 - 0400 - 0500

0600 - 0700 - 0800 - 0900 - 1000 - 1100 - 1200

Max stroke: **0300** (Ø25) **0900** (Ø50)

0400 (Ø32) **1200** (Ø63)

0600 (Ø40)

0150 - 0180 - 0210 - 0240 - 0270 - 0300 - 0360 - 0450

0600 - 0750 - 900 - 1050 - 1200 - 1500 - 1800

Max stroke: 1200 (Ø40)

1500 (Ø50)

1800 (Ø63)

Nominal tolerance on stroke (mm) and maximum applicable torque (Nm) for non-rotating piston rod

	Toler	ances	Applicable torque Nm			
Ø	m	m				
	2 stages	3 stages	2 stages	3 stages		
25	+2/0	-	0,5	-		
32	+3,2/0	-	0,8	-		
40	+3,2/0	+4/0	1	0,5		
50	+3,2/0	+4/0	2	0,8		
63	+3,2/0	+4/0	3	1		

Theoretical forces at 6 bar (N) (2 stages)

	Available	e surface	Working pressure			
Ø	n	nm²	bar			
	thrust	traction	thrust	traction		
25	201	111	123	65		
32	314	201	192	123		
40	490	377	300	231		
50	804	603	492	369		
63	1256	1055	769	649		

Theoretical forces at 6 bar (N) (3 stages)

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Ø	n	nm²	bar			
	thrust	traction	thrust	traction		
40	201	111	123	65		
50	314	201	192	123		
63	490	377	300	231		

FIXING ELEMENTS AND ACCESSORIES

Ø	Female hinge with pin	Counter hinge 90°	Male articulated hinge	Rear male hinge	Front / rear flange	Angle bracket	DF sensor and DHF covering strip	Cable clamping for DF sensor
25	-	-	-	RPF-11025	RTF-12025	RTF-13025		
32	KF-10032A	KF-19032	KF-11032S	KF-11032	KF-12032	KF-13032	5.5	
40	KF-10040A	KF-19040	KF-11040S	KF-11040	KF-12040	KF-13040	DF DHF-0020100	DF-001
50	KF-10050A	KF-19050	KF-11050S	KF-11050	RTF-12050	RTF-13050	DHF-0020100	
63	KF-10063A	KF-19063	KF-11063S	KF-11063	RTF-12063	RTF-13063		