

# Series ST Stopper cylinders

# Single and double-acting, magnetic, non-rotating Sizes 20, 32, 40, 50 mm









The Series ST Stopper cylinders are pneumatic actuators with rod, complying with UNITOP and ISO 21287 standards, where rod and bushing have been specifically enlarged to ensure high resistance to radial loads and shocks. These cylinders are available in two versions, double-acting and single-acting, and with rear spring. The non-rotating rod version is also available.

The detection of the piston position is enabled by means of proximity switches (Mod. CST or CSH) which are mounted in slots along three sides of the cylinder profile. It is possible to cover the slots with a proper profile (Mod. S-CST-500). The high resistance to shocks and radial loads and the easy mounting makes Series ST particularly suitable for use in transport/conveyor lines where it is required to stop the transit of workpieces and workpiece-holder pallets.

- » In compliance with UNITOP and ISO 21287 standards
- » Compact design
- » Can be used with magnetic sensors
- » Reliable and silent
- » Non-rotating rod version
- » Roller rod version
- » Female threaded rod version
- » High capacity to absorb kinetic energy of workpiece-holder pallets
- » Mechanical end-stroke shock absorbers
- » schéma d'application totale

#### **GENERAL DATA**

Construction profile with self-tapping screws

Cylinder design compact based on UNITOP and ISO 21287 standards

Operation double-acting, single-acting rear spring, double-acting rear spring

20, 32, 40 (Mod. ST32 only), 50 mm Sizes

Strokes (min - max) 5 ÷ 30 mm (see the table of standard strokes)

without thread, with female thread, non-rotating, non-rotating with feemale thread, non-rotating with roller Rod versions

Non-rotating function with technopolymer anti-friction ring

Fixing and mounting direct with holes on the end-caps, in any position Type of cushioning mechanical end-stroke shock absorbers in rubber

Max frequency 5 Hz (Ø 20, 32, 40 mm) - 3 Hz (Ø 50 mm) 0°C ÷ 80°C (with dry air -20°C) Working temperature

-20°C ÷ 100°C Storage temperature

 $1 \div 10$  bar (double-acting) -  $2 \div 10$  bar (single-acting)  $\pm 4^{\circ}$  (Ø 20, 32 e 40 mm) -  $\pm 3^{\circ}$  (Ø 50 mm) Working pressure

Max rotation play

Max torque (for non-rotating version) 1.5 Nm (Ø 20 mm) - 2.5 Nm (Ø 32 e 40 mm) - 3.5 Nm (Ø 50 mm)

Medium filtered air in class 7.8.4 according to ISO 8573-1 standard.

Lubrication Not required. The cylinder is pre-lubricated. If lubricated air is used, it is recommended to use oil ISOVG32.

Once applied the lubrication should never be interrupted.

Use with external sensors slots on the three sides for proximity switches Mod. CST and CSH

#### STANDARD STROKES

#### **x** = Single-acting and double-acting

STANDARD S	TROKES						
Mod.	Ø	10	15	20	25	30	
ST31	20		×				
ST31	32			×			
ST31	50					×	
ST32	20	×	×				
ST32	32		×	×	×		
ST32	40			×	×	×	
ST32	50			×	×	×	

#### **CODING EXAMPLE**

ST	31	2	Δ	050	Δ	030
J .	) J	_ <i>_</i>	_ ^	050	_ ^	0.50

ST	SERIES
21	
31	CONSTRUCTION STANDARD: 31 = UNITOP 32 = ISO 21287
2	OPERATION: PNEUMATIC SYMBOLS: 2 = double-acting CD20 / CD08 4 = single-acting, rear spring CS15 / CS08 9 = double-acting, rear spring CS16 / CS17
Α	DESIGN: A = standard R = non-rotating (for Mod. ST32 only)
050	BORE: 020 = 20 mm 032 = 32 mm 040 = 40 mm (for Mod. ST32 only) 050 = 50 mm
Α	CONSTRUCTION:  A = standard  R = with roller (for non-rotating version only)  F = with female thread (for Mod. ST32 only)
030	STROKE (see the table)
	VERSION: = standard () = extended piston rodmm

## PNEUMATIC SYMBOLS

The pneumatic symbols which have been indicated in the CODING EXAMPLE are shown below.





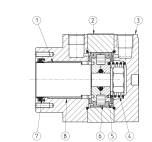




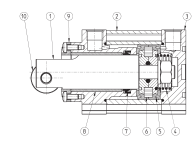




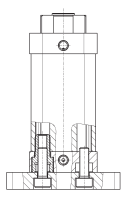
#### SERIES ST MATERIALS

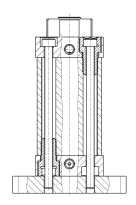


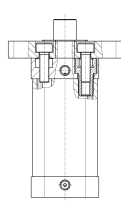
PARTS	MATERIALS
1 - Rod	Stainless steel
2 - Profile	Anodized aluminium
3 - Head	Anodized aluminium
4 - Spring	Steel
5 - Piston seal	PU
6 - Magnet	Plastoferrite
7 - Rod seal	PU
8 - Rod guide bushing	Technopolymer
9 - Non-rotating ring	Technopolymer
10 - Roller	Stainless steel



#### **EXAMPLES OF FIXING**







Fixing from below

Fixing from above

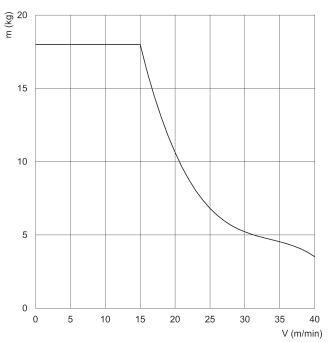
#### **IMPACT FORCE**

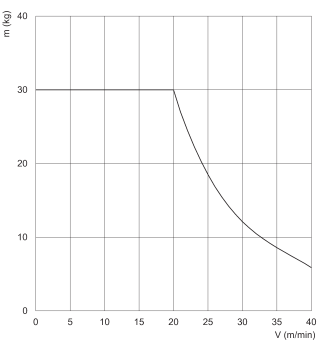
Between the mass to stop and the stopper rod, an elastic bumper is assumed to be inserted, which is capable of absorbing the impact by deforming at least 1mm.

	20	32	40	50
ST	1320 (N)	3200 (N)	-	6200 (N)
STR	820 (N)	2600 (N)	4450 (N)	5900 (N)

SERIES ST STOPPER CYLINDERS

#### **DIAGRAMS OF MASS/IMPACT SPEED**

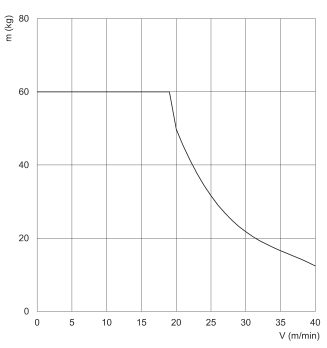


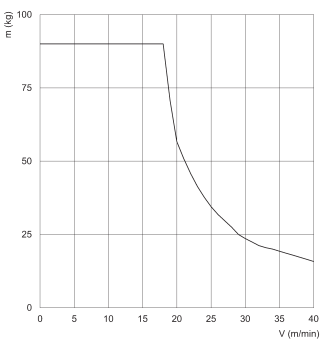


Cylinders Ø 20 mm

m = mass (kg) V = impact speed (m/min) Cylinders Ø 32 mm

m = mass (kg) V = impact speed (m/min)





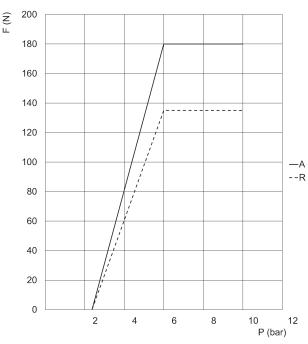
Cylinders Ø 40 mm

m = mass (kg) V = impact speed (m/min) Cylinders Ø 50 mm

m = mass (kg) V = impact speed (m/min)

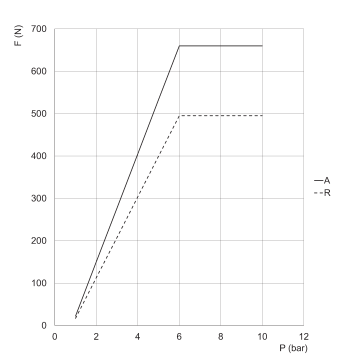
# CAMOZZI Automation

#### DIAGRAMS OF APPLICABLE LATERAL FORCES DURING OPERATION



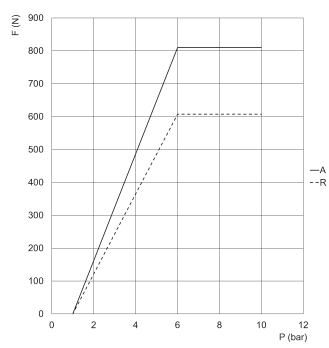
Cylinders ø 20 mm, standard (A) and non-rotating (R) version

P = Pressure (bar) F = applicable lateral Force (N)



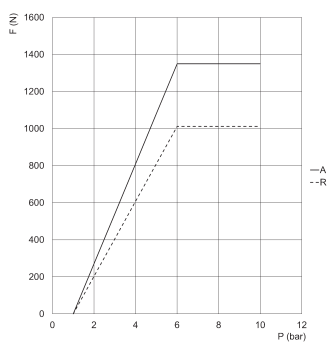
Cylinders ø 32 mm, standard (A) and non-rotating (R) version

P = Pressure (bar) F = applicable lateral Force (N)



Cylinders ø 40 mm, standard (A) and non-rotating (R) version

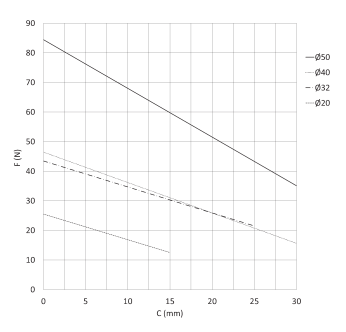
P = Pressure (bar) F = applicable lateral Force (N)



Cylinders ø 50 mm, standard (A) and non-rotating (R) version

P = Pressure (bar) F = applicable lateral Force (N) SERIES ST STOPPER CYLINDERS

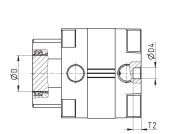
#### DIAGRAM OF THE SPRING FORCES ACCORDING TO THE CYLINDER STROKE

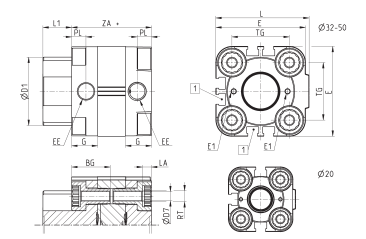


F = Force C = Stroke

## Stopper cylinders Mod. ST31 (UNITOP)





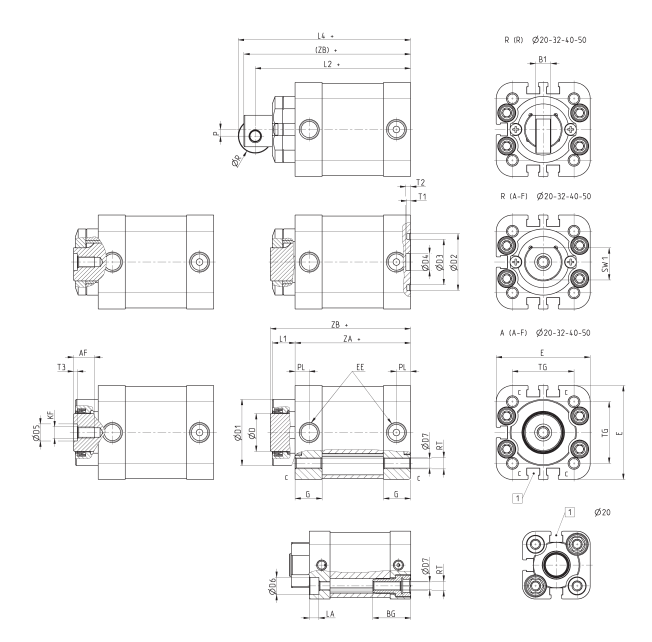


Ø	BG	G	ØD	ØD1	ØD4	ØD7	E	EE	E1	L	LA	L1	PL	RT	T2	TG	ZA	ZB
20	18.5	12	12	26	6	4	35.5	G1/8	M2	38	5	11.5	8	M5	4.5	22	38	49.5
32	21.5	14.5	20	38	6	5	50	G1/8	М3	52	5	16	8	M6	4.5	32	45	60.5
50	20	14.5	32	53	6	6	68	G1/8	М3	71	6	24	8	M8	4.5	50	46	69.5

# CAMOZZI Automation

#### Stopper cylinders Mod. ST32 (ISO 21287)





Ø	AF	BG	В1	G	ØD	ØD1	ØD2	ØD3	ØD4	ØD5	ØD6	ØD7	E	EE	KF	LA	L1	L2	L4	Р	PL	ØR	RT	SW1	T1	T2	T3	TG	ZA	ZB	(ZB)
20	6	20	4	10.9	12	25	-	-	9	5	9	4	35.8	M5	М3	5	9.5	68	73	2	6.5	10	М5	10	-	2.5	1.2	22	53.5	64	71
32	11	-	8	14.3	20	35	30	24	9	9	-	5	49.6	G1/8	М6	-	12	82	91	3.5	7.6	18	М6	17.5	2	2.5	2	32.5	61	74	88
40	14.5	-	8	14.3	25	43	35	29	12	12	-	5	57	G1/8	M8	-	12.5	90	101	5	7.6	22	М6	22	2	2.5	2.5	38	66.5	80	97
50	14.5	-	10	14.3	32	51	40	34	12	12	-	6	69.6	G1/8	M8	-	14.5	92.5	105	7	7.6	25	М8	28	2	3	2.5	46.5	65.5	81	100