

#### **CHARACTERISTICS** Ambient temperature -20 ÷ 80 °C Fluid filtered air, with or without lubrication Working pressure 3 ÷10 bar **End-caps** die-cast light alloy anodized aluminium Barrel Piston aluminium Guide slide acetalic resin Piston seal **NBR** Shock absorber seals mechanical Cushionings pneumatic adjustable (standard supplied)



### **CODIFICATION KEY**

S	5	0	1	1	2	5	0	8	5	0
1		2	3	4		5			5	

### 1 Series 2 Carriage type

- **S5** = Ø 25÷50 mm Rodless Cylinders with integrated guides Technopolymer sliding guide
- 0 = Standard carriage (except Ø 40-50)
- 2 = Medium carriage
- 3 = Long carriage

# 3 Left end-cap supply port

- **0** = No supply port (both chambers are supplied from the right end-cap)
- 1 = Side supply port
- 2 = Bottom supply port
- 3 = Rear supply port

4 Right end-cap supply port	5 Bore (mm)	6 Stroke (mm)	
1 = SIde supply port	<b>25</b> = Ø25	Up to <b>6000</b>	
2 = Bottom supply port	<b>32</b> = Ø32	.,	
3 = Rear supply port	<b>40</b> = Ø40		
4 = Rear supply ports for both chambers on the right end-cap	<b>50</b> = Ø50		



## **S5**

- Extruded aluminium profile Ø 25  $\div$  50 mm
- Stroke up to 6 m
- Flexible guide system
- Sliding of the carriage with plastic slide on steel shafts
- Translation speed 0,2  $\div$  1,5 m/sec.
- Version with locking unit available

# FIXING ELEMENTS

Ø	Angle bracket	Fixing plate		
	000			
25	SF-13025	SF-12025		
32	SF-13032	SF-12032		
40	SF-13040	SF-12040		
50	SF-13050	SF-12050		

