

# Positioning feedback cylinders ISO 15552 - Series 6PF

Product code: 6PF3P080A0300G

#### Datasheet creation date: 09/03/2025 22:53

Check the most updated document online 🖄 <u>click here</u>





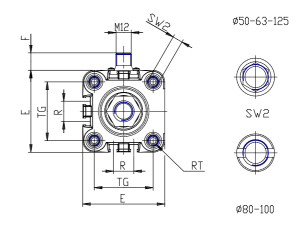
### TECHNICAL DATA

Series	6PF	
Diameter (mm)	80	
Operation	3 = double-acting low friction, no cushion	
Materials	P = chromed steel rod, anodized aluminum profile tube, NBR gaskets, zinc plated steel nuts and tie rods and NBR rod gasket	
Stroke type	A = standard with lock nut for rod	
Stroke (mm)	300	
extended piston (mm)	0	
Versions	G = with OT rodscraper	
Atex	No Atex	



# Positioning feedback cylinders ISO 15552 - Series 6PF Product code: 6PF3P080A0300G

L1 Ρ <u>SW3</u> <u>SW4</u> <u>SW1</u> VD EE Ć A æ Ν Œ \_3 BG Ν Ν АМ WΗ L2 + ZJ + VA



# DIMENSIONS

MM (mm)	25
КК	M20x1,5
B (mm)	45
PL (mm)	21.0
L1 (mm)	30
AM (mm)	40
VA (mm)	4
EE	G3/8
WH (mm)	46
L2 (mm)	128
L3 (mm)	0
ZJ (mm)	174
VD (mm)	7
N (mm)	36.0
BG (mm)	19.0
RT	M10
F (mm)	14
G (mm)	8.0
H (mm)	24
TG (mm)	72.0
R (mm)	30
E (mm)	93.0
SW1 (mm)	22

SW2 (mm)	10
SW3 (mm)	5
SW4 (mm)	30
Cushion stroke (mm)	25