

## Operating mode:

The double-acting cylinder is operated via pneum. compressed air and actuates the power unit. By two angularly arranged springs, which engage in the grooves of the bolts, the vertical is converted into horizontal movement.

## Advantages:

High life span

Two stroke variants stroke 1 or stroke 2

Mechanical interface according to DIN EN ISO 9409-12

Low dead weight

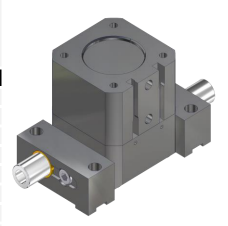
Optional gripping force safety device "opening" via pressure spring (7)

Optional gripping force safety device "closing" via pressure spring (7)

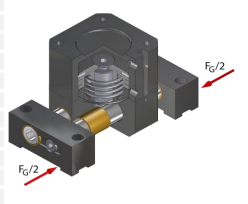
Depending on the mounting, gripping force safety device "closing" or "opening"

Universal jaws (15) for easy mounting of specific fingers

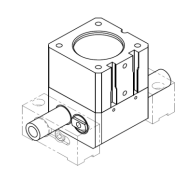
Piston position detection by means of proximity switch ZG-RSGU01 / 300-M8



Technical specifications			GP050
	stroke 1	opening	650
EG [NI]		shutting	560
i G [ivj	stroke 2	opening	325
		shutting	280
fg [N/ bar]	stroke 1	opening	108
		shutting	93
	stroke 2	opening	54
		shutting	46,5
	stroke 1	min.	340
ES [N]		max.	480
10[14]	Stroke 2	min.	170
		max.	240
h [mm]	stroke 1		3
per jaw	stroke 2		6
Recommended component weight			5
Weight gripper		mg [kg]	0,3
Operating pressure (with gripping force safety device)			56 bar
Operating pressure (without gripping force safety device)			26 bar
Air consumption per Hub		V [ccm]	4,2
Air connection		Pmax = 10 bar	M5
Mounting flange		ISO	4 x M4 on TK ø40
Operating temperature range [°C]			-30 to +120
	fg [N/bar]  FS [N]  h [mm] mponen e (with ger Hub	stroke 1  FG [N]  stroke 2  fg stroke 1  [N/ bar] stroke 2  stroke 1  FS [N]  Stroke 2  h [mm]  emponent weight  e (with gripping force (without gripping force) er Hub	$FG [N] \\ stroke 1 \\ stroke 2 \\                                  $



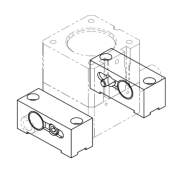
Parallel gripper Ø50			
G-GP050-I1-GÖ	ISO-flange, Hub 1 gripping force safety device opening		
G-GP050-I1-GS	ISO-flange, Hub 1 gripping force safety device shutting		
G-GP050-I1-O	ISO-flange, Hub 1 without gripping force safety device		
G-GP050-I2-GÖ	ISO-flange, Hub 2 gripping force safety device opening		
G-GP050-I2-GS	ISO-flange, Hub 2 gripping force safety device shutting		
G-GP050-I2-O	ISO-flange. Hub 2 without gripping force safety device		



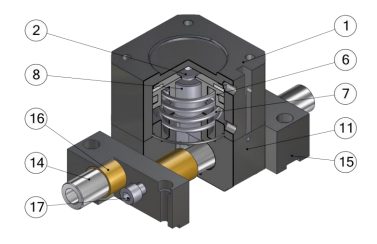
Rev. 1.03



<b>Equipment GP</b>	
ZG-GP050-UB	Universal jaw for GP050 pair
ZG-RSGU-01	Signal transmitter with LED
ZG-RSGU01-300-M8	Signal transmitter with LED, with M8 plug
Spare parts GG	
EG-GG050-DS	Gasket set for gripper size 050



Pos.	Description
1	Cylinder ISO
2	Countersunk screw
3	Сар
4	Magnetic ring
5	Quadrat ring 1
6	Cone
7	Compression spring
8	Power unit 1/2
9	Quadrat ring 2
10	O- Ring
11	Housing
12	Cylinder head screw housing
13	Plain bearing bushing housing
14	Bolt 1/2
15	Universal jaw
16	Plain bearing bushing UB
17	Cylinder head screw UB



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