# **GRIPPER WITH TWO PARALLEL JAWS** SERIES P3K



Parallel double-acting two-jaw gripper, with either internal or external clamping. Also available in the double-acting with spring version, normally open (NO) for internal grip and normally closed (NC) for external grip.

Aluminum alloy body coated with surface hardening treatment; jaws made of wear-resistant coated steel.

The jaw-guiding system and precision in coupling with the body make the gripper extremely stable.

The ceramic-coated body reduces friction and wear, and enhances the movement of the jaws on the body.

All sizes are available in the version with standard stroke and clamping force, while only some in the version with reduced stroke but with higher clamping torque.

The gripper is equipped with a magnet and grooves for sensors. A version designed to house inductive sensors is also available

### (the inductive sensors are not supplied by Metal Work).

Pneumatic supply is available on both sides. There are different mounting options, including that with V-Lock interfacing plates on the bottom or on the side.



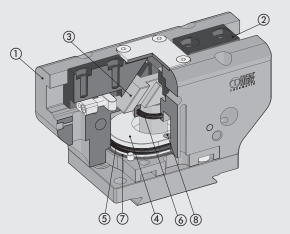
				P3K-64		P3K	-80	P3K	-100
TECHNICAL DATA						Standard	Increased force	Standard	Increased force
			DA	NO	NC	DA	DA	DA	DA
Minimum operating pressure		bar		2		2		-	2
		MPa		0.2		0.	2	0	.2
		psi		29		2	9	2	.9
Maximum operating pressure		bar		8		8	}	8	3
		MPa		0.8		0.	8	0	.8
		psi		116		11	6	1.	16
Temperature range		°C					-10 to 80		
Fluid					20 µn	n filtered, lubricated or un	lubricated air; lubrification	on if used, it must be conti	nuous
Gripping force at 6.3 bar *	opening	N	125	157	-	265	445	360	790
11 0	closing	N	113	-	145	239	401	324	711
Minimum gripping force produced	d by	N	-	32	32	-		-	-
the spring *	,								
Maximum movable weight		kg		1.3		2.5	5	3.5	7
Stroke of each jaw		mm		6		8	4	10	5
Minimum time	opening	s	0.05	0.05	0.1	0.0	)5	0.	05
	closing	s	0.05	0.1	0.05	0.0	05	0.	05
Repeatability	Ŭ	mm					0.01		
Moment of inertia as regards the	ka	g cm <sup>2</sup>	1	1.9	1.9	4.	5	1	2
piston axis									
Weight		kg	0.21	0.38	0.38	0.	6	·	1
-		0							

DA: Double-acting; NO: Double acting with spring, normally open; NC: Double acting with spring, normally closed.

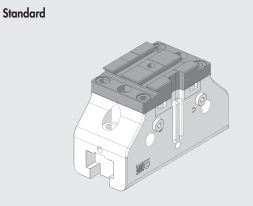
\* Referred to a single jaw 20 mm from the upper surface. The total force is obtained by multiplying the reported value by 2.

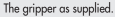
### **COMPONENTS**

- 1) BODY: hard-anodized aluminium
- ② JAWS: nitrided steel
- ③ PISTON ROD + GUIDE: nitrided steel
- (4) PISTON: hard-anodized aluminium
- 5 PISTON GASKET: NBR
- 6 PISTON ROD GASKET: NBR / polyurethane
- ⑦ BASE GASKET: reinforced SBR / NBR
- ⑧ MAGNET: neodymium

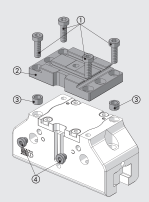


### V-Lock MOUNTING OPTIONS

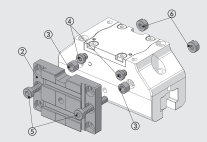




### Lateral



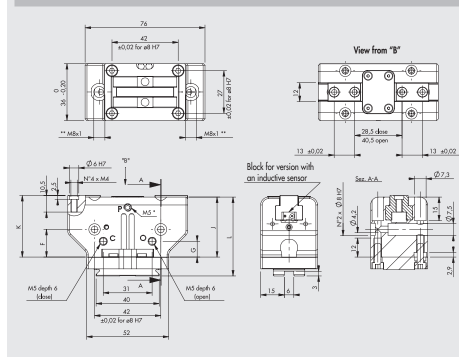
Unscrew the 4 screws (1), remove the plate (2) and pull out the centring rings (3). Then unscrew the 2 plugs (4).



Replace the 2 plugs ④ on the opposite side of the gripper and insert the 2 centring rings ③.

Position the plate (2) and the two long screws (5) (supplied with the gripper). On the opposite side of the plate, insert the two nuts with a screwdriver slot (6) (supplied with the gripper) and tighten them against the screws (5).

#### **GRIPPER P3K-64**



	Mz		
My         Fa         1100 N           Mx         60 Nm           My         40 Nm           Mz         40 Nm           Mz         40 Nm		Mx My	60 Nm 40 Nm

F	gripping force for each jaw
Fa	maximum admissible static axial force
Mx, My, Mz	maximum admissible static moments

	К	J	F ±0.02	G	L
DA	39	38	17.5	10	50
NO /NC	57	56	35.5	29	68

\* Discharge pressurization connection, present on both sides

\*\* Inductive sensor slot

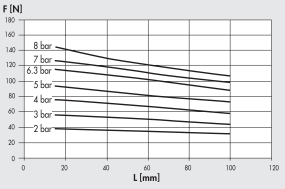
NOTE: For standard dovetail dimensions, see chapter V-Lock adaptors.



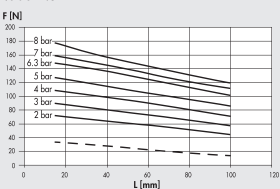
### GRAPHS OF GRIPPING FORCE AS A FUNCTION OF DISTANCE "L"

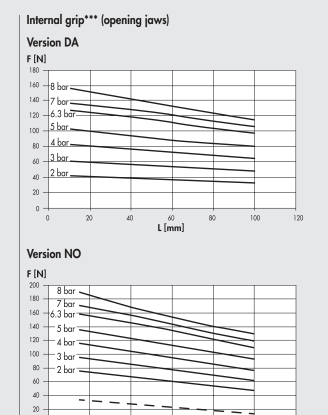
External grip\*\*\* (closing jaws)

## Version DA









\*\*\* Referred to a single jaw. The total force is obtained by multiplying the value by 2.

\_ \_ Minimum gripping force generated by the spring alone (NO and NC versions only). Actual force varies with stroke.

0 -

0

20

40

80

60 L [mm] 100

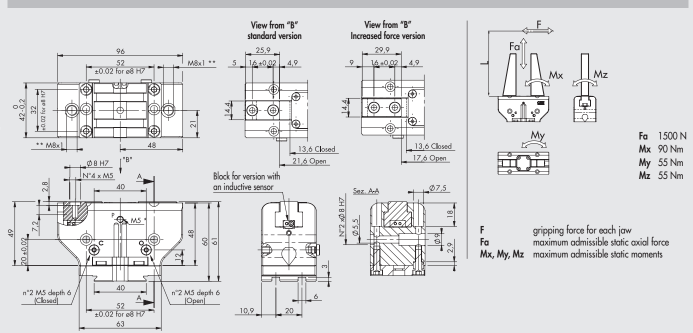
Code	Description
W1560640200K	Gripper with 2 parallel jaws P3K-64
W1560640201K	Gripper with 2 parallel jaws P3K-64 for inductive sensors
W1560642200K	Gripper with 2 parallel jaws P3K-64 NO
W1560642201K	Gripper with 2 parallel jaws P3K-64 NO for inductive sensors
W1560643200K	Gripper with 2 parallel jaws P3K-64 NC
W1560643201K	Gripper with 2 parallel jaws P3K-64 NC for inductive sensors

**A3** 

120

ACTUATORS

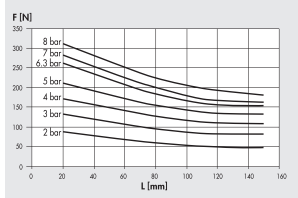
### **GRIPPER P3K-80**



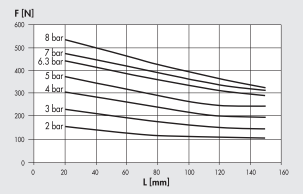
Discharge pressurization connection, present on both sides
 \*\* Inductive sensor slot

Note: For standard dovetail dimensions, see chapter V-Lock adaptors.





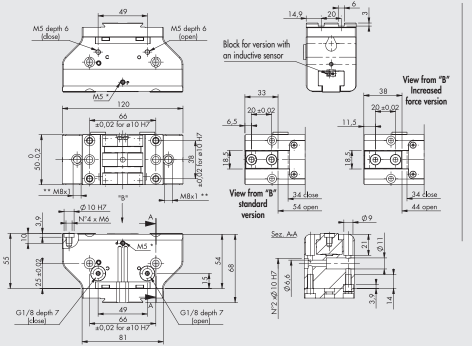
### Increased force version

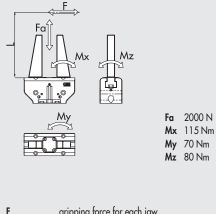


CodeDescriptionW1560800200KGripper with 2 parallel jaws P3K-80W1560800201KGripper with 2 parallel jaws P3K-80 for inductive sensorsW1560800220KGripper with 2 parallel jaws P3K-80 increased forceW1560800221KGripper with 2 parallel jaws P3K-80 increased force for inductive sensors



### **GRIPPER P3K-100**





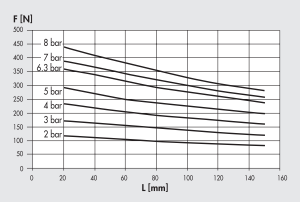
gripping force for each jaw maximum admissible static axial force Mx, My, Mz maximum admissible static moments

\* Discharge pressurization connection, present on both sides

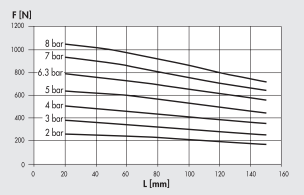
\*\* Inductive sensor slot

NOTE: For standard dovetail dimensions, see chapter V-Lock adaptors.





### Increased force version

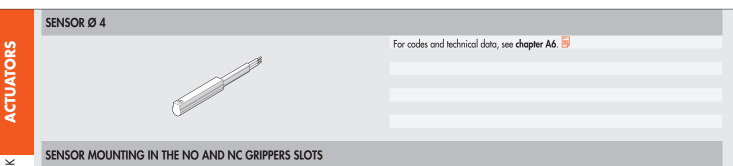


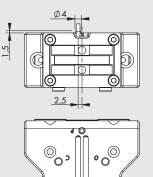
Fa

Code Description W1561000200K Gripper with 2 parallel jaws P3K-100 Gripper with 2 parallel jaws P3K-100 for inductive sensors Gripper with 2 parallel jaws P3K-100 increased force W1561000201K W1561000220K W1561000221K Gripper with 2 parallel jaws P3K-100 increased force for inductive sensors ACTUATORS

**A3** 

# ACCESSORIES



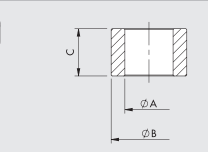


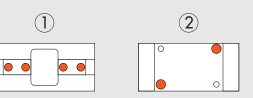


### **CENTRING RING**

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Code	ØA	ØB f7	С
W1560649201	4.5-8.1	6	5-0.1
W1560809201	5.1.0.1	8	5-0.05
W1561009201	6.2 <sup>±0.1</sup>	10	<b>6.9</b> <sup>-0</sup> .1

Nota: n. 2 pezzi per confezione

QUANTITY OF I	KITS NEEDED	
Sizer gripper	<ol> <li>Use with jaws</li> </ol>	② - Body use
64	<b>2</b> code W1560649201	1 code W1560809201
80	<b>2</b> code W156080920	1 code W1560809201
100	2 code W1561009201	1 code W1561009201

NOTES