

# GRIPPER WITH THREE PARALLEL JAWS SERIES P12K

Parallel double-acting three-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).

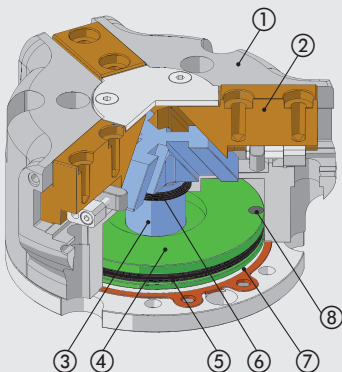


TECHNICAL DATA			P12K-64			P12K-80						P12K-100					
			DA	NO	NC	Standard			Increased force			Standard			Increased force		
DA	NO	NC				DA	NO	NC	DA	NO	NC	DA	NO	NC	DA	NO	NC
Minimum operating pressure	bar		2			2						2					
	MPa		0.2			0.2						0.2					
	psi		29			29						29					
Maximum operating pressure	bar		8			8						8					
	MPa		0.8			0.8						0.8					
	psi		116			116						116					
	°C		-10 to 80			-10 to 80						-10 to 80					
Temperature range			20 µm filtered, lubricated or unlubricated air; lubrication if used, it must be continuous														
Fluid																	
Gripping force at 6.3 bar *	opening	N	310	353	-	435	518	-	860	1026	-	840	999	-	1450	1767	-
	closing	N	279	-	322	392	-	475	774	-	940	756	-	915	1305	-	1622
Minimum gripping force produced by the spring *		N	-	43	43	-	83	83	-	166	166	-	159	159	-	317	317
Recommended workpiece weight	kg		2.9			4.5			9			9			20		
Stroke of each jaw	mm		6			8			4			10			5		
Minimum time	opening	s	0.05	0.05	0.1	0.05	0.05	0.1	0.05	0.05	0.1	0.05	0.05	0.1	0.05	0.05	0.1
	closing	s	0.05	0.1	0.05	0.05	0.1	0.05	0.05	0.1	0.05	0.05	0.1	0.05	0.05	0.1	0.05
Repeatability	mm		0.01			0.01			0.01			0.01			0.01		
Moment of inertia as regards the piston axis	kg cm <sup>2</sup>		1.6	3.0	3.0	6.5	8.7	8.7	6.5	8.7	8.7	19	21.5	21.5	19	21.5	21.5
Weight	kg		0.3	0.5	0.5	0.8	0.9	0.9	0.8	0.9	0.9	1.5	1.7	1.7	1.5	1.7	1.7

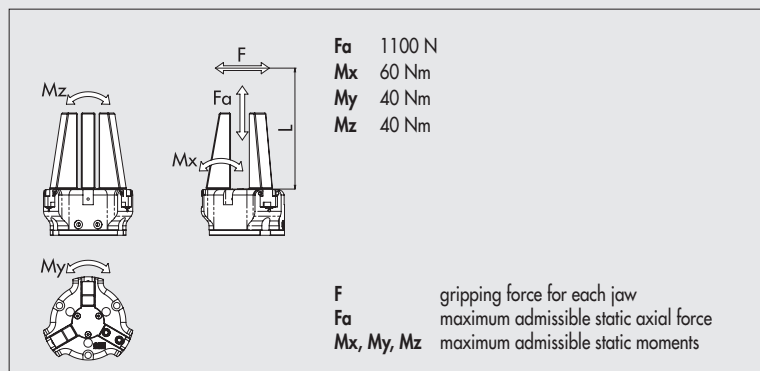
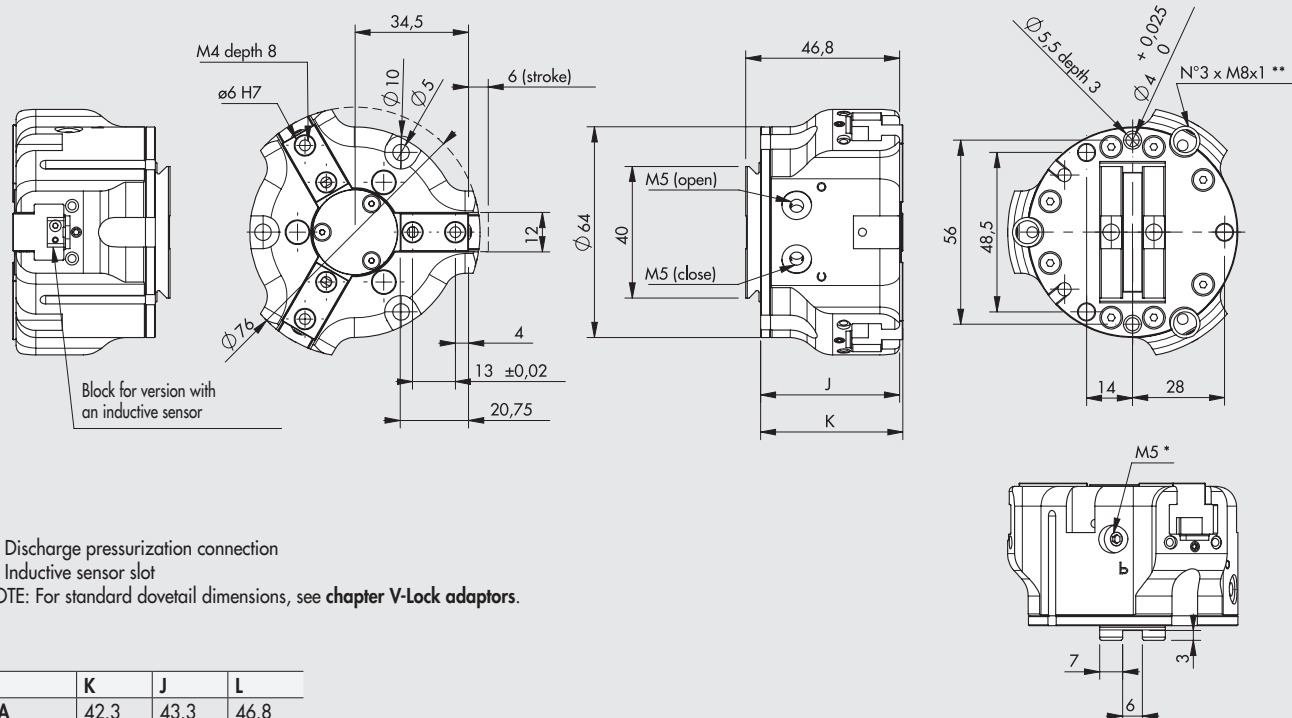
DA: Double-acting; NO: Double acting with spring, normally open; NC: Double acting with spring, normally closed.  
\* Referred to a single jaw 20 mm from the upper surface. The total force is obtained by multiplying the reported value by 3.

## 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



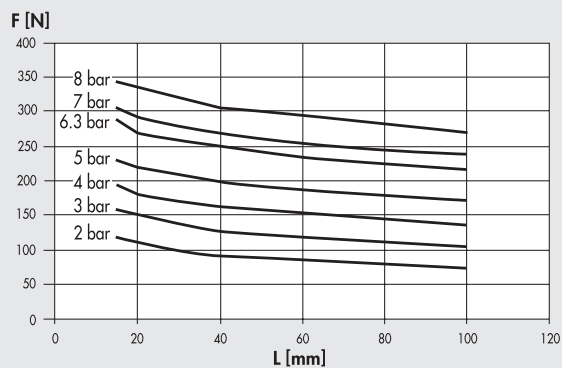
## GRIPPER P12K-64



## P12K-64 GRAPHS OF GRIPPING FORCE AS A FUNCTION OF DISTANCE "L"

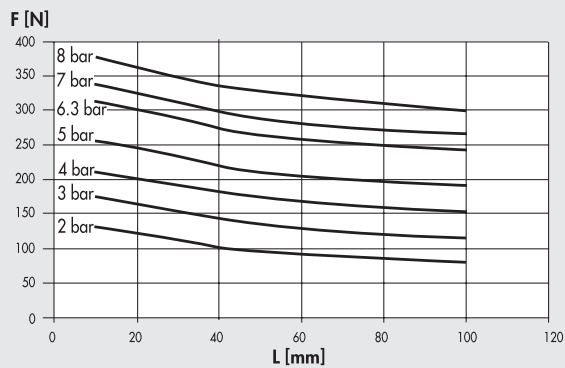
## External grip\*\*\* (closing jaws)

## Version DA



## Internal grip\*\*\* (opening jaws)

## Version DA

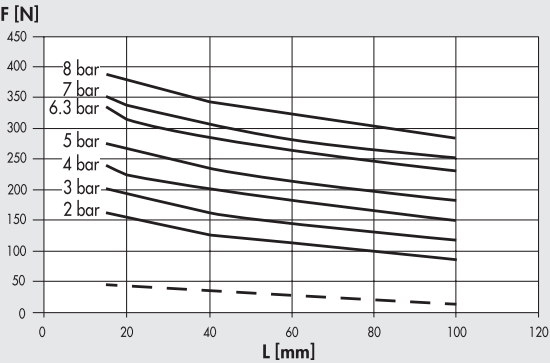


\*\*\* Referred to a single jaw. The total force is obtained by multiplying the value by 3.

P12K-64 GRAPHS OF GRIPPING FORCE AS A FUNCTION OF DISTANCE “L”

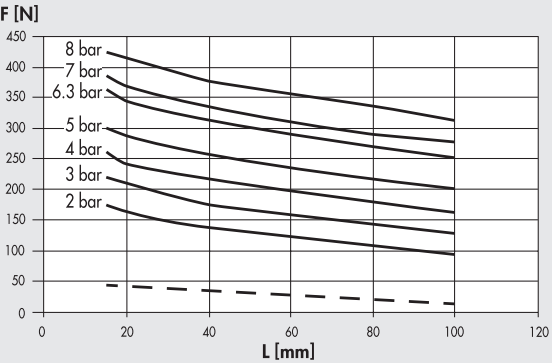
External grip\*\*\* (closing jaws)

Version NC



Internal grip\*\*\* (opening jaws)

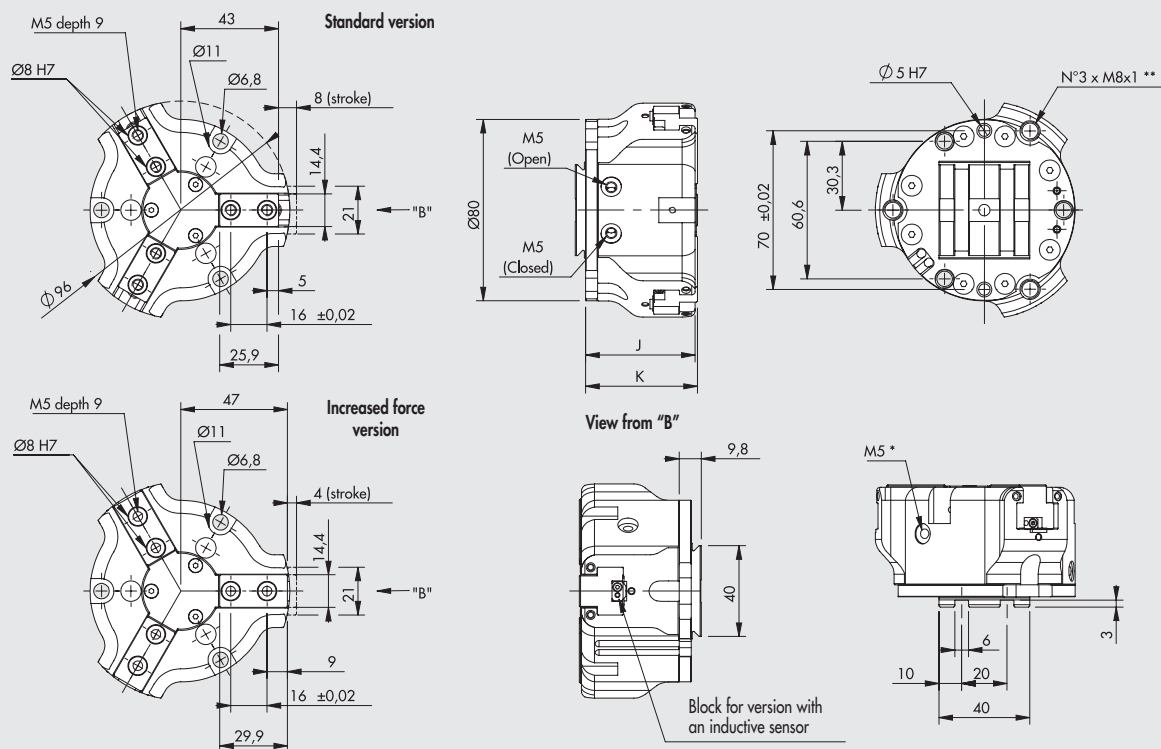
Version NO



\*\*\* Referred to a single jaw. The total force is obtained by multiplying the value by 3.  
— — — Minimum gripping force generated by the spring alone (NO and NC versions only). Actual force varies with stroke.

Code	Description
W1560640300K	Gripper with 3 parallel jaws P12K-64
W1560640301K	Gripper with 3 parallel jaws P12K-64 for inductive sensors
W1560642300K	Gripper with 3 parallel jaws P12K-64 NO
W1560642301K	Gripper with 3 parallel jaws P12K-64 NO for inductive sensors
W1560643300K	Gripper with 3 parallel jaws P12K-64 NC
W1560643301K	Gripper with 3 parallel jaws P12K-64 NC for inductive sensors

## GRIPPER P12K-80

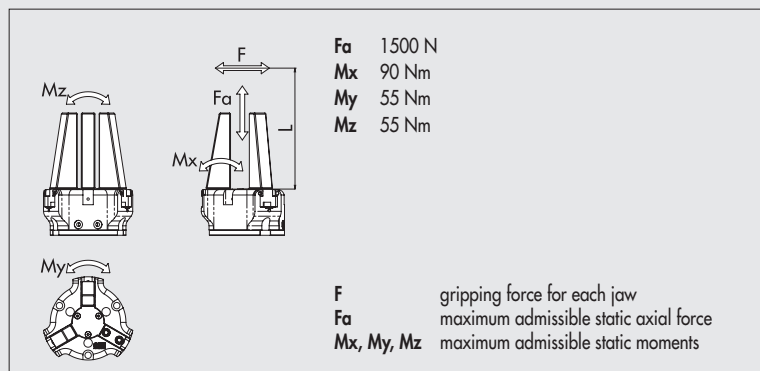


\* Discharge pressurization connection

\*\* Inductive sensor slot

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

	K	J
DA	49.3	48.3
NO /NC	67	66

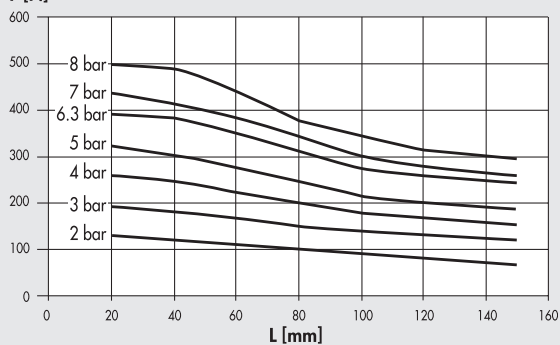


## P12K-80 GRAPHS OF GRIPPING FORCE AS A FUNCTION OF DISTANCE "L"

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

## Version DA

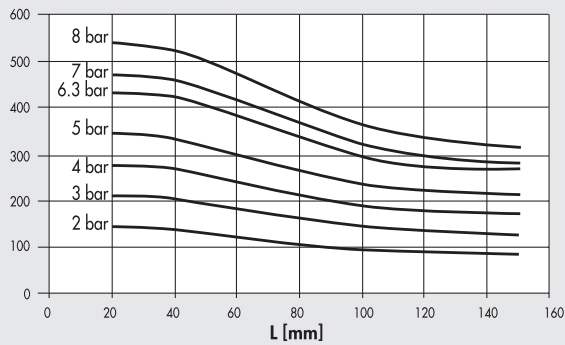
F [N]



## Internal grip\*\*\* (opening jaws)

## Version DA

F [N]

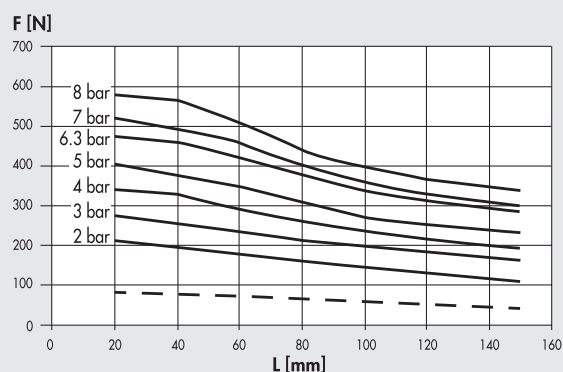


\*\*\* Referred to a single jaw. The total force is obtained by multiplying the value by 3.

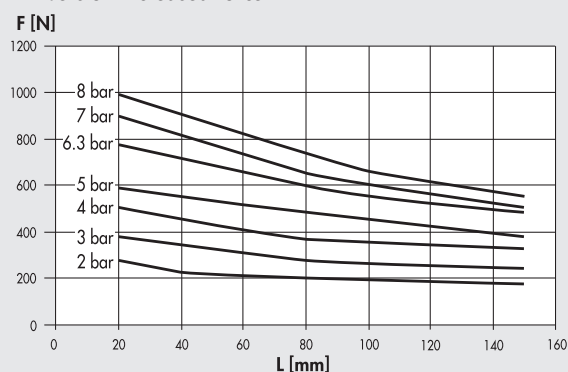
## P12K-80 GRAPHS OF GRIPPING FORCE AS A FUNCTION OF DISTANCE "L"

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

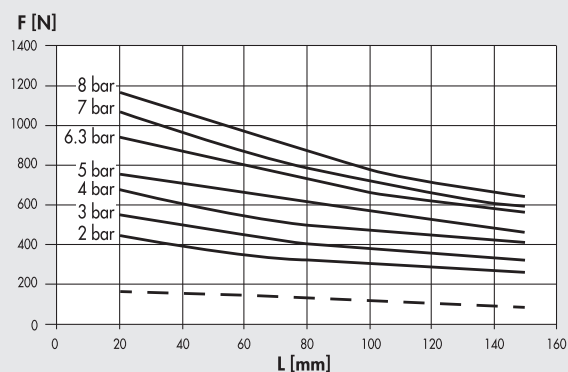
## Version NC



## DA version increased force

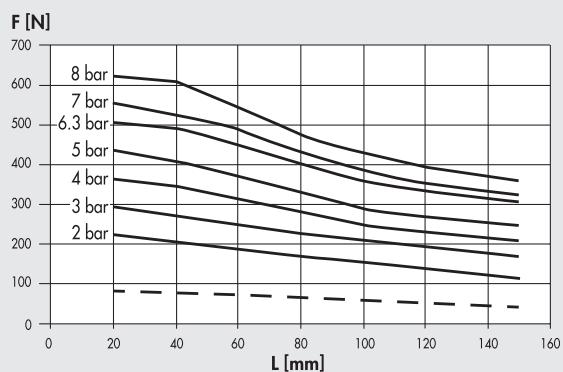


## NC version increased force

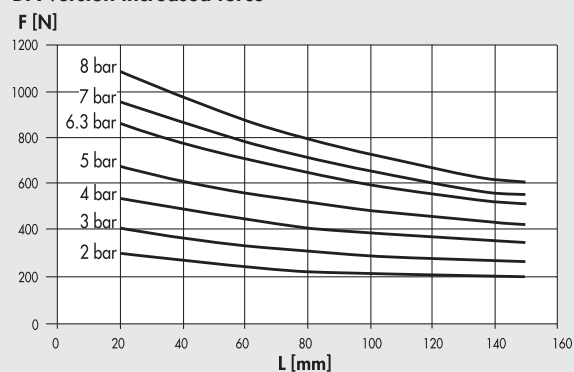


## Internal grip\*\*\* (opening jaws)

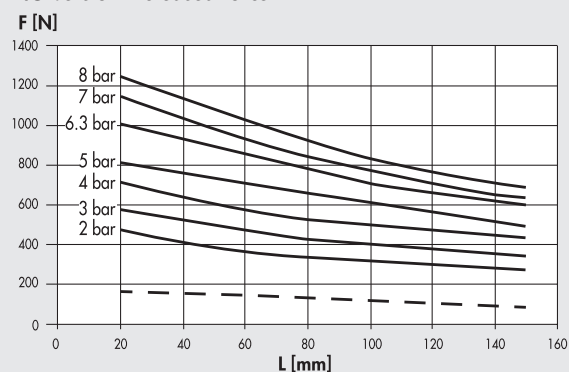
## Version NO



## DA version increased force



## NO version increased force

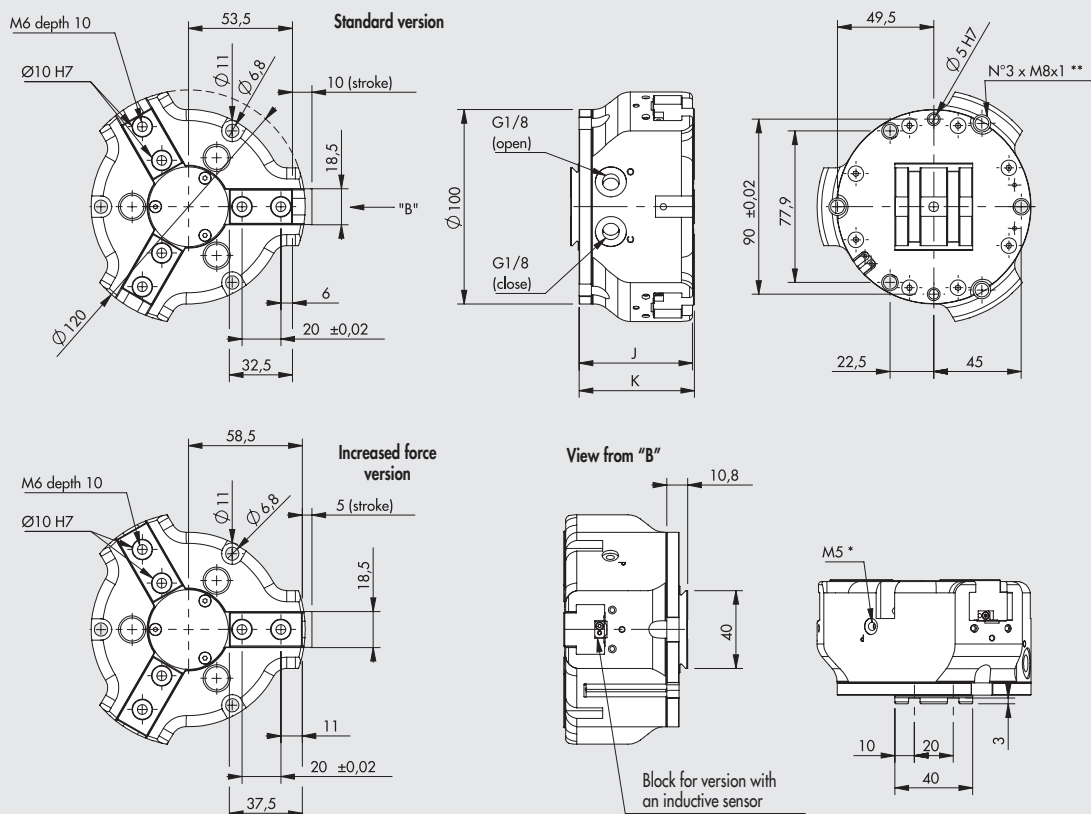


\*\*\* Referred to a single jaw. The total force is obtained by multiplying the value by 3.

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

Code	Description
W1560800300K	Gripper with 3 parallel jaws P12K-80
W1560800301K	Gripper with 3 parallel jaws P12K-80 for inductive sensors
W1560800320K	Gripper with 3 parallel jaws P12K-80 increased force
W1560800321K	Gripper with 3 parallel jaws P12K-80 increased force for inductive sensors
W1560802300K	Gripper with 3 parallel jaws P12K-80 NO
W1560802301K	Gripper with 3 parallel jaws P12K-80 NO for inductive sensors
W1560802320K	Gripper with 3 parallel jaws P12K-80 NO increased force
W1560802321K	Gripper with 3 parallel jaws P12K-80 NO increased force for inductive sensors
W1560803300K	Gripper with 3 parallel jaws P12K-80 NC
W1560803301K	Gripper with 3 parallel jaws P12K-80 NC for inductive sensors
W1560803320K	Gripper with 3 parallel jaws P12K-80 NC increased force
W1560803321K	Gripper with 3 parallel jaws P12K-80 NC increased force for inductive sensors

## GRIPPER P12K-100

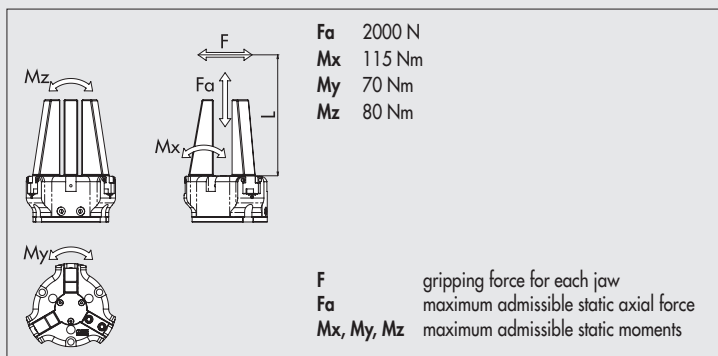


\* Discharge pressurization connection

\*\* Inductive sensor slot

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

	K	J
DA	59.3	58.3
NO / NC	79.3	78.3

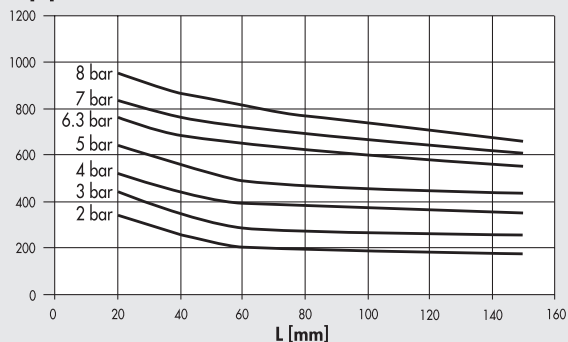


## P12K-100 GRAPHS OF GRIPPING FORCE AS A FUNCTION OF DISTANCE "L"

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

## Version DA

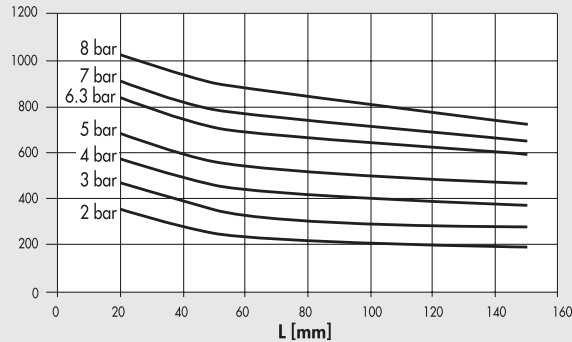
F [N]



## Internal grip\*\*\* (opening jaws)

## Version DA

F [N]

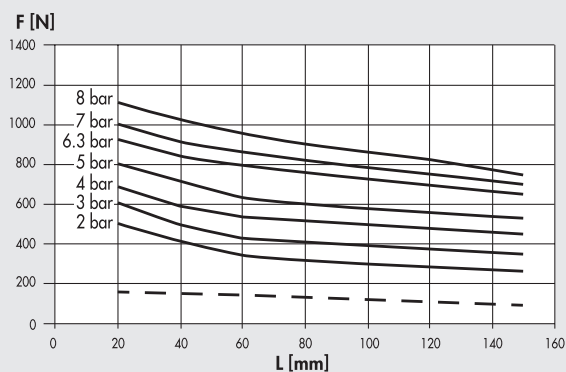


\*\*\* Referred to a single jaw. The total force is obtained by multiplying the value by 3.

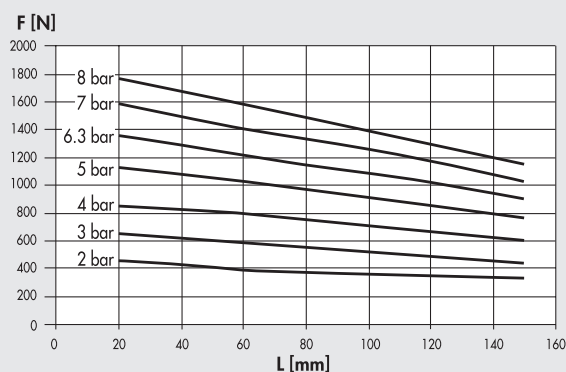
## P12K-100 GRAPHS OF GRIPPING FORCE AS A FUNCTION OF DISTANCE "L"

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

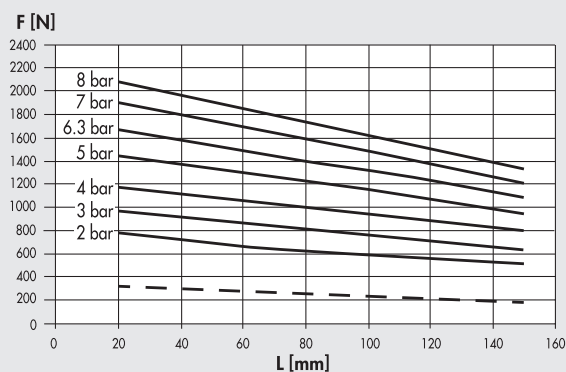
## Version NC



## DA version increased force

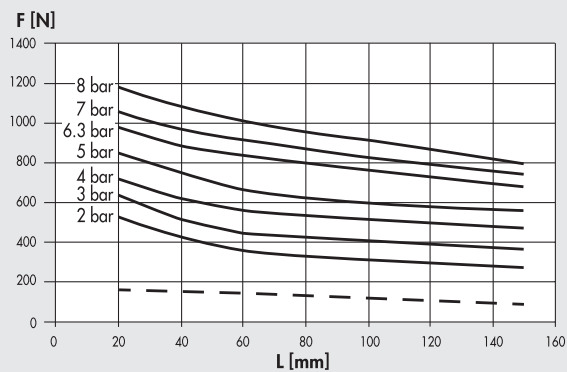


## NC version increased force

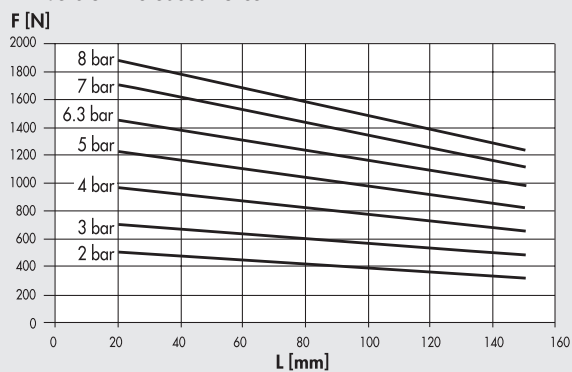


## Internal grip\*\*\* (opening jaws)

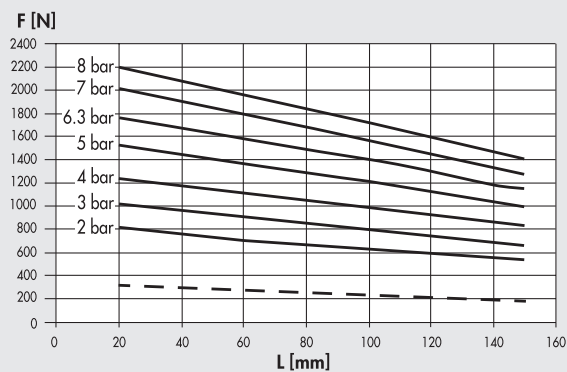
## Version NO



## DA version increased force



## NO version increased force



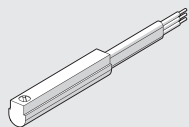
\*\*\* Referred to a single jaw. The total force is obtained by multiplying the value by 3.

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

Code	Description
W1561000300K	Gripper with 3 parallel jaws P12K-100
W1561000301K	Gripper with 3 parallel jaws P12K-100 for inductive sensors
W1561000320K	Gripper with 3 parallel jaws P12K-100 increased force
W1561000321K	Gripper with 3 parallel jaws P12K-100 increased force for inductive sensors
W1561002300K	Gripper with 3 parallel jaws P12K-100 NO
W1561002301K	Gripper with 3 parallel jaws P12K-100 NO for inductive sensors
W1561002320K	Gripper with 3 parallel jaws P12K-100 NO increased force
W1561002321K	Gripper with 3 parallel jaws P12K-100 NO increased force for inductive sensors
W1561003300K	Gripper with 3 parallel jaws P12K-100 NC
W1561003301K	Gripper with 3 parallel jaws P12K-100 NC for inductive sensors
W1561003320K	Gripper with 3 parallel jaws P12K-100 NC increased force
W1561003321K	Gripper with 3 parallel jaws P12K-100 NC increased force for inductive sensors

## ACCESSORIES

### SENSOR Ø 4



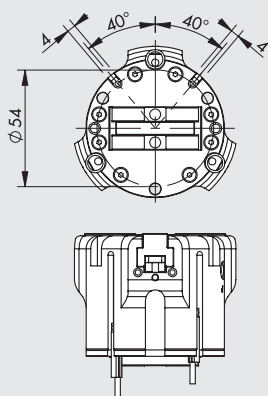
For codes and technical data, see **chapter A6**.

Note: For the NO and NC versions, use only the Hall effect sensor

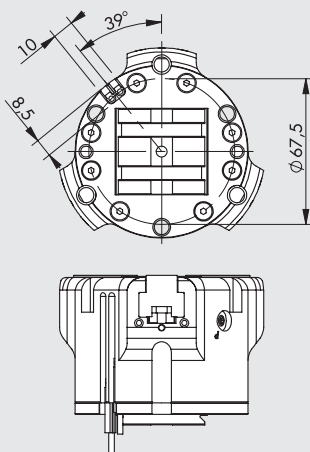
### SENSOR MOUNTING IN THE NO AND NC GRIPPERS SLOTS

To accommodate the sensor, a recess may be required in the base on which the gripper will be fixed.

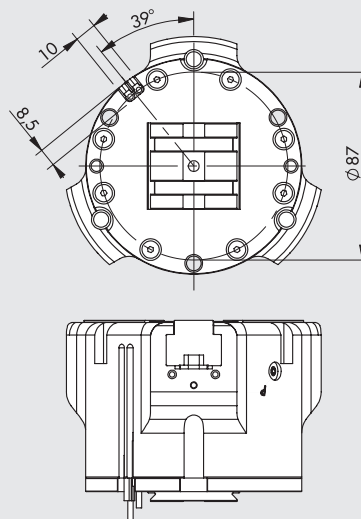
P12K-64



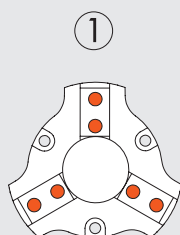
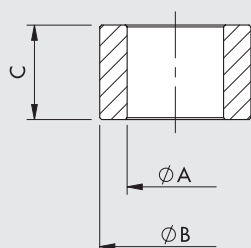
P12K-80



P12K-100



### CENTRING RING



Code	Size	ØA	ØB <sup>17</sup>	C	QUANTITY OF KITS NEEDED
					① - Use with jaws
W1560649201	64	4.5 <sup>0</sup> <sub>-0.1</sub>	6	5 <sup>0</sup> <sub>-0.1</sub>	2 code W1560649201
W1560809201	80	5.1 <sup>0</sup> <sub>-0.1</sub>	8	5 <sup>0.05</sup> <sub>-0.1</sub>	2 code W1560809201
W1561009201	100	6.2 <sup>0</sup> <sub>-0.1</sub>	10	6.9 <sup>0</sup> <sub>-0.1</sub>	2 code W1561009201

Note: 2-pieces pack

### NOTES