



Series CGLN wide opening parallel grippers

1

Bores: ø 10 - 16 - 20 - 25 - 32 mm



- » High installation versatility
- » Rack and pinion synchronized mechanism
- » Sturdy and accurate construction

Series CGLN's double piston ensures a high gripping force from within a compact unit.

The body of the gripper is complete of grooves to mount magnetic proximity switches (Series CSC).

The wide range of bores and strokes available allows to meet technical requirements at its best. Repositioning of the gripper body on the fixing surface is made easier by the locating pins provided in the base.

GENERAL DATA	
Operation	double effect
Working pressure	1 ÷ 7 bar (1,5 ÷ 7 bar for Ø10)
Working temperature	-10°C ÷ 60°C
Lubrification	not required
Repeatibility	± 0.1 mm
Effective gripping force with pressure = 0.5MPa and gripping moment R = 40 mm (Ø 10-16-20-25) or = 80 mm (Ø 32)	Ø 10 = 15N Ø 16 = 45N Ø 20 = 75N Ø 25 = 125N Ø 32 = 225N
Air ports	Ø 10 - 16 - 20 - 25 = M5 Ø 32 = G1/8
Fluid	filtered air, without lubrication. If lubricated air is used, it is recommended to use oil ISO VG32. Once applied, the lubrication should never be interrupted.



1

CODING EXAMPLE CGLN 20 040 CGLN SERIES PNEUMATIC SYMBOL PNZ1 PNEUMATIC SYMBOL PNZ1 20 SIZES: 10 = 0 10 mm 10 = 0 10 mm 20 = 0 20 mm 32 = 0 32 mm 040 040 STROKE

PNEUMATIC SYMBOLS

The pneumatic symbols which have been indicated in the CODING EXAMPLE are shown below.



LIST OF COMPONENTS

PARTS

0 Real C (3) 6 (13 (14) (7) (15) (5) (16) (10) (9) (1) (11) (2) (8) (12) (4) ¢ - Elai

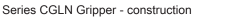
.

MATERIALS

at a

Ì

ſ





1

MOVEMENT

The selection of the size of the gripper has to be carried out according to the weight of the object that has to be moved. It is strongly recommended to select a gripper bore able to develop a gripping force at least 20 times higher than the weight of the object. In case of great acceleration or impact during the moving of the object, it is necessary to increase the factor of safety.

EXAMPLE OF CALCULATION (see the diagram on the right) Size of the object to be moved (side x side) = 200 m x 20 mm Weight of the object to be moved (Kg) = 0.3 Factor of safety = 20

Gripping moment R (mm) = 70 Working pressure (MPa) = 0.5

Minimum required gripping force Fmin = 0.3kg x 20 x 9.8m/s² = 60N

Through the diagrams "Effective Gripping force" we deduce from the above mentioned conditions that the gripping force with the mod. CGLN-20 is 73N, that is 24 times the weight of the object.

The condition requiring that gripping force is at least 20 times higher than the set gripping force is thus satisfied.

Once the gripper size is chosen, select a stroke that allows to have a maximum opening which is wider than the size of the object to be moved.

In the case above the gripper CGLN-20-80 is the right choice. F = 220 mm > 200 mm

ACTUAL GRIPPING FORCE (F)

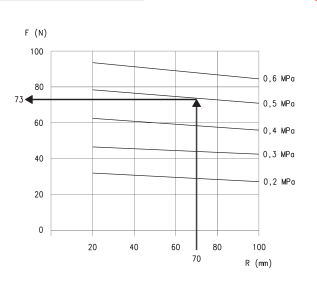
The shown gripping force corresponds to the gripping force of a finger when all fingers (or accessories) are in contact with the load.

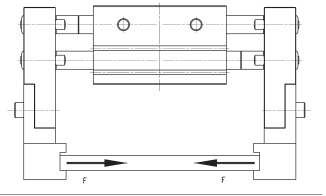
F = Pushing force of 1 finger

Sizing criteria: 2) GRIPPING DISTANCE ANALYSIS

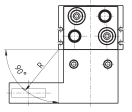
The R gripping distance of the object has to meet the parameters of the lines of force which are indicated for each pressure in the diagrams "Effective grip force". If the R distance is exceeded, the load applied will be too much overhanging, thus causing the screws to loosen as well as a reduced component life.

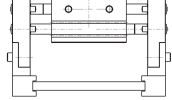
R = gripping distance (mm)

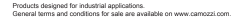




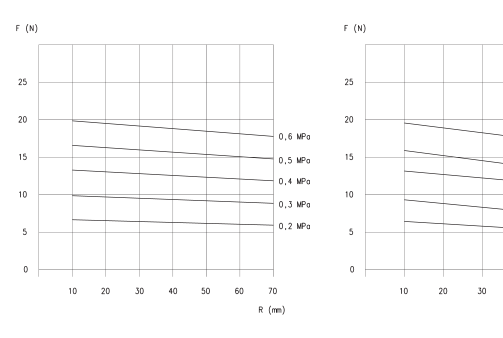








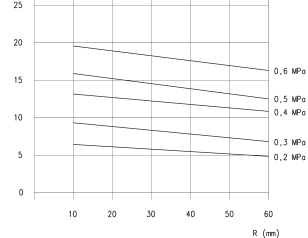
Gripping force for bore 10



CGLN-10-020

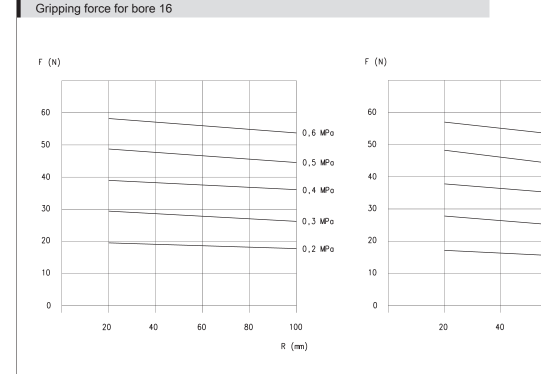
F = Gripping force (N)

R = Gripping moment (mm)



CGLN-10-040 and CGLN-10-060

F = Gripping force (N) R = Gripping moment (mm)



CGLN-16-030

F = Gripping force (N)

R = Gripping moment (mm)

F = Gripping force (N)

CGLN-16-060 and CGLN-16-080

R = Gripping moment (mm)



0,6 MPa

0,5 MPa

0,4 MPa

0,3 MPa

0,2 MPa

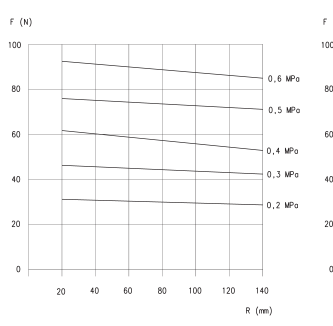
80

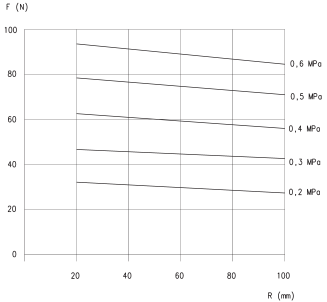
R (mm)

1



Gripping force for bore 20





CGLN-20-040

140

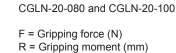
CGLN-25-050

F = Gripping force (N)

R = Gripping moment (mm)

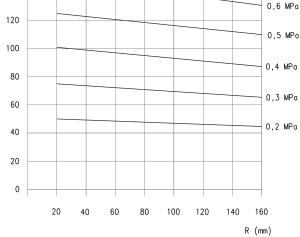
F = Gripping force (N)

R = Gripping moment (mm)



F (N)

Gripping force for bore 25 F (N)



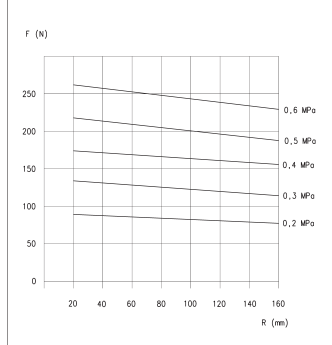
140 0,6 MPa 120 100 0,5 MPa 0,4 MPa 80 60 0,3 MPa 0,2 MPa 40 20 0 20 40 80 60 100 120 R (mm)

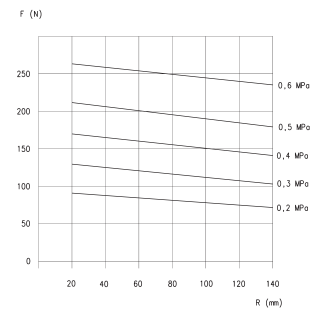
CGLN-25-100 and CGLN-25-120

F = Gripping force (N) R = Gripping moment (mm)



Gripping force for bore 32





CGLN-32-070

F = Gripping force (N)

R = Gripping moment (mm)

CGLN-32-120 and CGLN-32-170

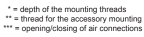
F = Gripping force (N) R = Gripping moment (mm)

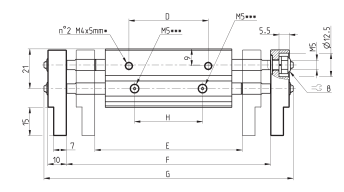
1

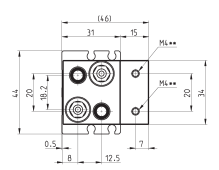


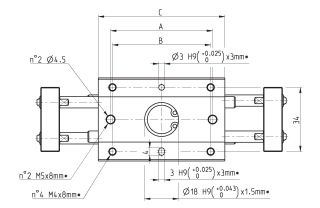


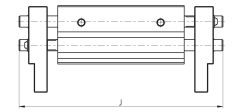
DRAWING LEGEND:

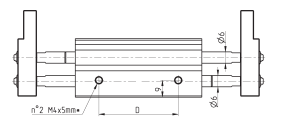












Mod.	Bore	Stroke	А	В	С	D	E (Closed) Min opening	F (Open) Max opening	J (Closed)	G (Open)	Н	Max frequency (cycles/min)	Weight (g)
CGLN-10-020	10	20	38	36	51	26	56	76	80	100	20	60	285
CGLN-10-040	10	40	54	52	67	42	78	118	108	142	36	40	355
CGLN-10-060	10	60	72	70	85	60	96	156	146	180	54	40	435

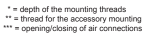
1

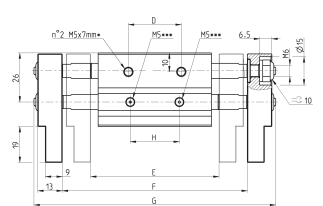


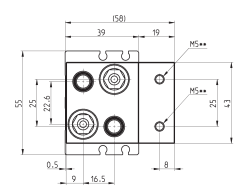


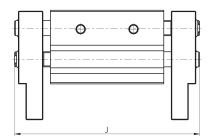


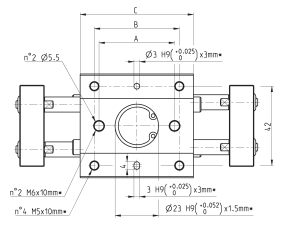


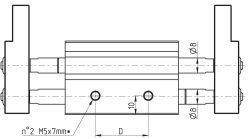




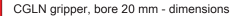






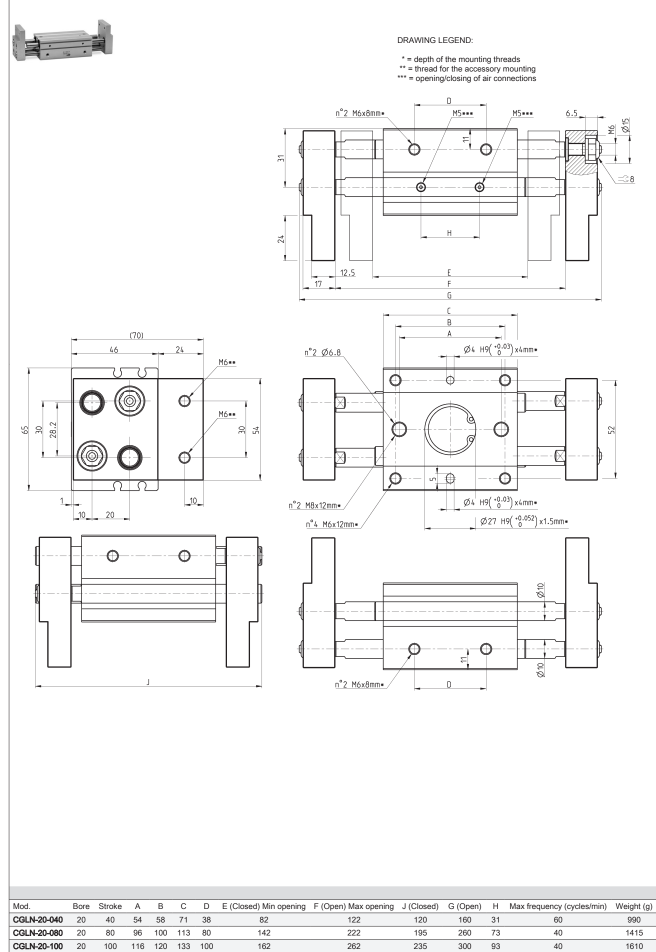


Mod.	Bore	Stroke	А	В	С	D	E (Closed) Min opening	F (Open) Max opening	J (Closed)	G (Open)	н	Max frequency (cycles/min)	Weight (g)
CGLN-16-030	16	30	40	45	60	28	68	98	98	128	26	60	570
CGLN-16-060	16	60	70	75	90	58	110	170	152	200	56	40	795
CGLN-16-080	16	80	90	95	110	78	130	210	192	240	76	40	945









Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.

100

116 120 133 100

162

20

CGLN-20-100

300

93

(81)

 Θ

υ

പ

29

Q

Ø

12

Ο

<u>M8**</u>

M8**

40

64

52

33.2

1

11.5 23.5

Ο

76 38

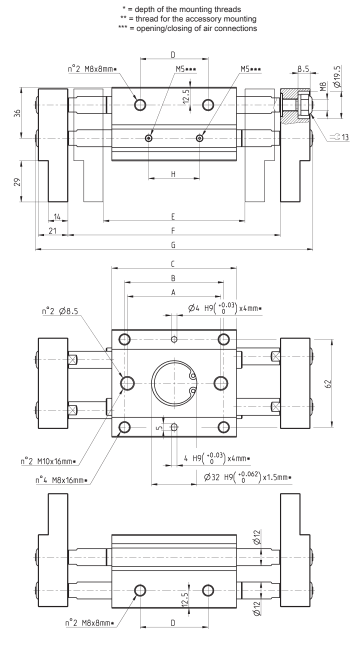


DRAWING LEGEND:

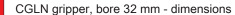


CGLN gripper, bore 25 mm - dimensions

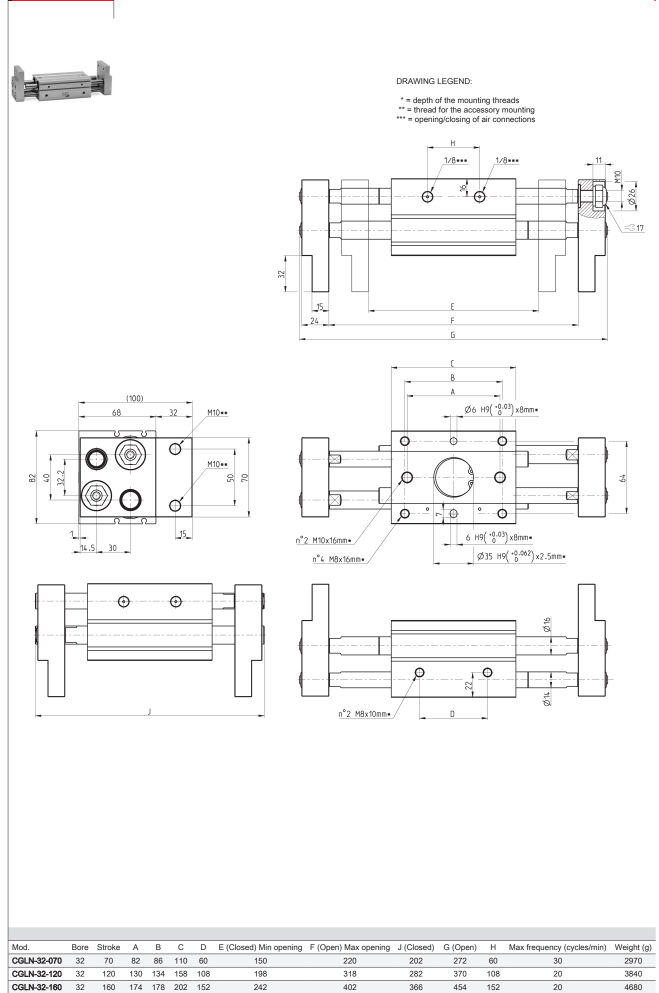




Mod.	Bore	Stroke	А	В	С	D	E (Closed) Min opening	F (Open) Max opening	J (Closed)	G (Open)	Н	Max frequency (cycles/min)	Weight (g)
CGLN-25-050	25	50	66	70	88	48	100	150	146	196	36	60	1670
CGLN-25-100	25	100	120	124	142	102	182	282	244	328	90	40	2415
CGLN-25-120	25	120	138	142	160	120	200	320	282	366	108	40	2655







Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com. 1

MOVEMENT