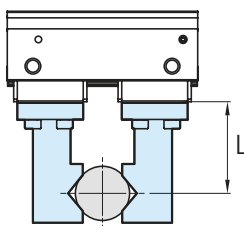
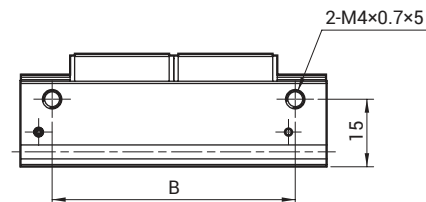
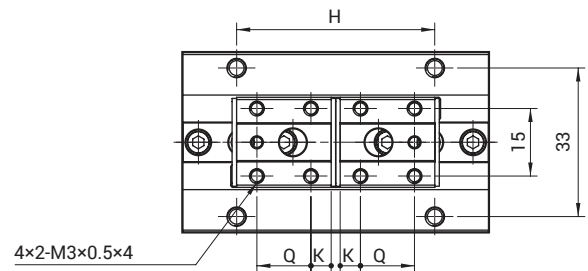
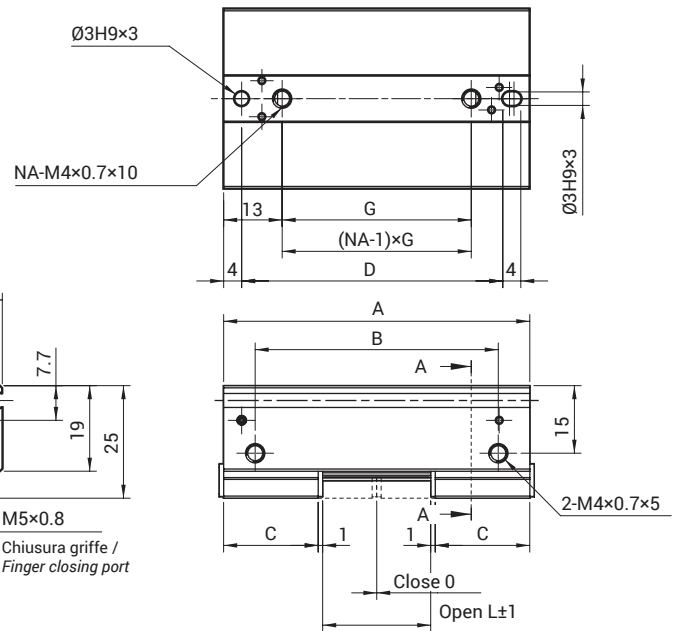
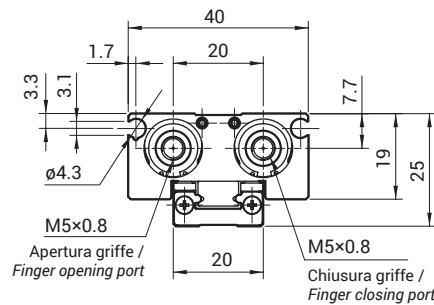


Pinze parallele / Parallel grippers

MATERIALE / MATERIAL Alluminio / Aluminium



*LA FORZA TOTALE IN APERTURA E CHIUSURA È DATA DA UNA LUNGHEZZA L=20mm / *OPERATION PRESSURE 0.5 MPA, GRIPPING LENGTH 20mm, THE EFFECTIVE GRIPPING FORCE FOR EACH FINGER IS IN

ARTICOLO ARTICLE	A [mm]	B [mm]	C [mm]	D [mm]	G [mm]	H [mm]	K [mm]	L [mm]	NA [mm]	Q [mm]	S [mm]
PG2-12-12	52	38	18	42	26	28	9	12	2	5	38
PG2-12-24	68	54	21	58	42	44	4.5	24	2	12	54
PG2-12-48	104	90	27	94	26	80	4.5	48	4	18	90

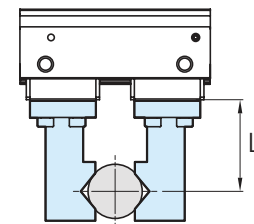
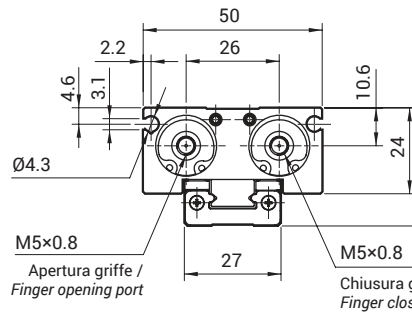
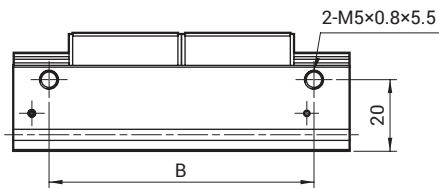
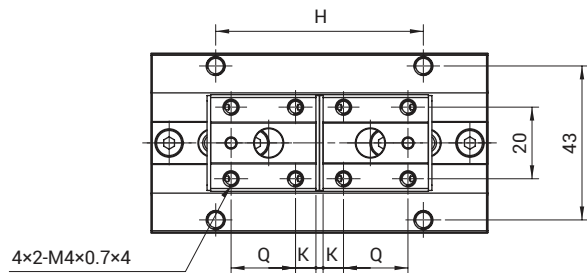
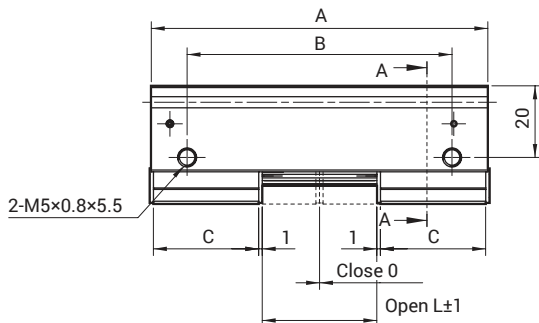
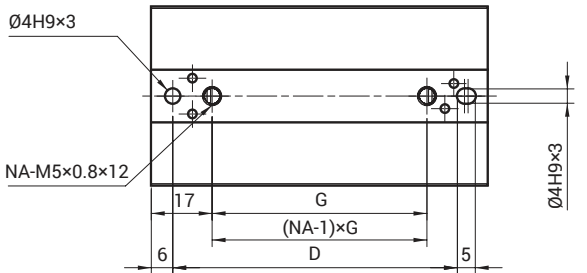
ARTICOLO ARTICLE	PRESSIONE DI ESERCIZIO PRESSURE RANGE	TEMPERATURA DI ESERCIZIO TEMPERATURE RANGE	CORSA TOTALE TOTAL STROKE	FORZA DI SERRAGGIO TOTALE TOTAL TORQUE	FREQUENZA MAX MAX FREQUENCY	RIPETIBILITÀ REPEATEDLY [mm]	PESO WEIGHT
PG2-12-12	~2 ÷ 8 bar	-5~+60°C	12 mm	48 N*	120 c.p.m.	±0.05	150 g
PG2-12-24	~2 ÷ 8 bar	-5~+60°C	24 mm	48 N*	120 c.p.m.	±0.05	191.3 g
PG2-12-48	~2 ÷ 8 bar	-5~+60°C	48 mm	48 N*	60 c.p.m.	±0.05	291.2 g

PG2-16



Pinze parallele / Parallel grippers

MATERIALE / MATERIAL Alluminio / Aluminium



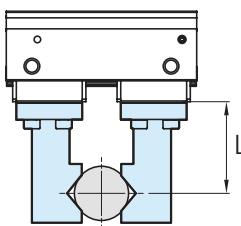
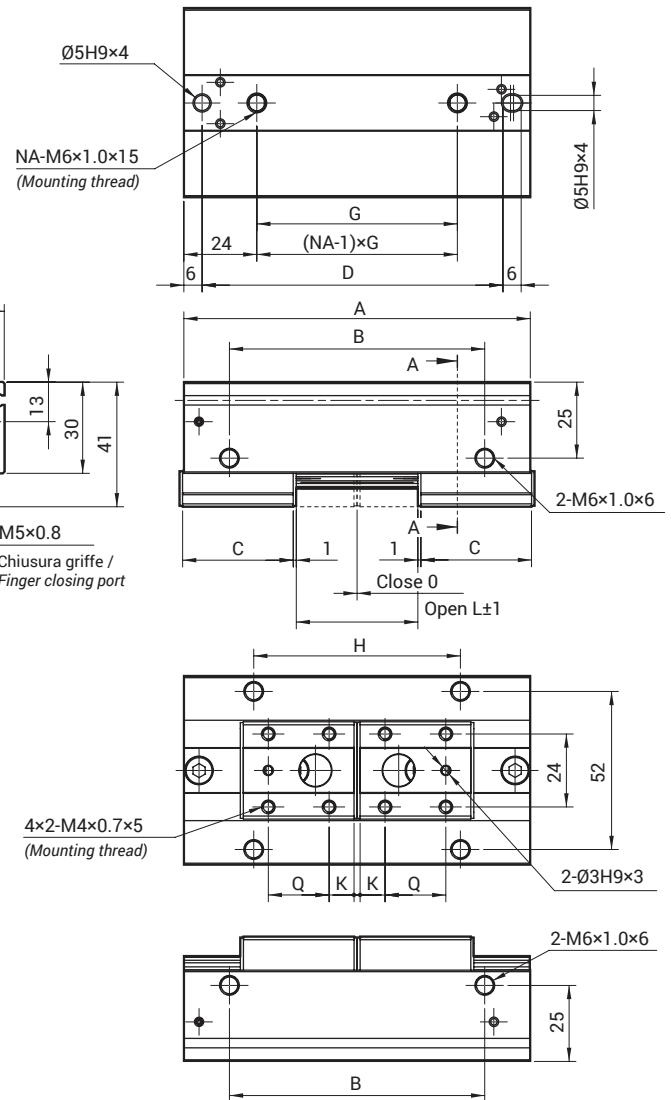
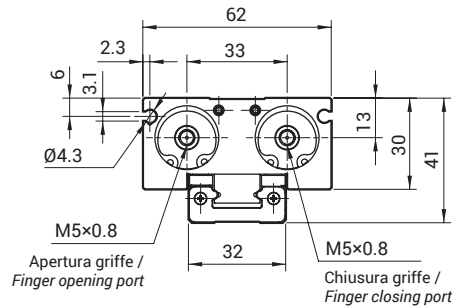
*LA FORZA TOTALE IN APERTURA E CHIUSURA È DATA DA UNA LUNGHEZZA L=20mm / *OPERATION PRESSURE 0.5 MPA, GRIPPING LENGTH 20mm, THE EFFECTIVE GRIPPING FORCE FOR EACH FINGER IS N

ARTICOLO ARTICLE	A [mm]	B [mm]	C [mm]	D [mm]	G [mm]	H [mm]	K [mm]	L [mm]	NA [mm]	Q [mm]	S [mm]
PG2-16-16	72	52	25.4	57.5	38	36	5.2	16	2	15	54
PG2-16-32	94	74	29.4	79.5	60	58	5.7	32	2	18	76
PG2-16-64	142	122	37.4	127.5	36	106	5.7	64	4	26	124

ARTICOLO ARTICLE	PRESSIONE DI ESERCIZIO PRESSURE RANGE	TEMPERATURA DI ESERCIZIO TEMPERATURE RANGE	CORSA TOTALE TOTAL STROKE	FORZA DI SERRAGGIO TOTALE TOTAL TORQUE	FREQUENZA MAX MAX FREQUENCY	RIPETIBILITÀ REPEATEDLY [mm]	PESO WEIGHT
PG2-16-16	~2 ÷ 8 bar	-5~+60°C	16 mm	90 N*	120 c.p.m.	±0.05	350 g
PG2-16-32	~2 ÷ 8 bar	-5~+60°C	32 mm	90 N*	120 c.p.m.	±0.05	454.2 g
PG2-12-64	~2 ÷ 8 bar	-5~+60°C	64 mm	90 N*	60 c.p.m.	±0.05	678.3 g

- QC**
CAMBIO RAPIDO
- BP**
INTERFACCIE
- SQ**
TRAVI QUADRE
- NUT**
DADI
- TB**
PROFILI
- CC**
STAFFE ANGOLARI TRAVI
- SFP**
PIASTRE DI FISSAGGIO
- MB**
MODULI PER STRUTTURA E FISSAGGIO
- CL - EA**
GOMITI CON CRAVATTA
- DS**
DISTRIBUTORI
- LVC - EAV - AVL**
GAMBI E GOMITI PER VENTOSA
- CNT**
PINZE MATEROZZA
- ET**
PROLUNGHE
- AD**
STAFFA FISSAGGIO PINZA
- SG**
PINZE MATEROZZA
- AG**
PINZE ANGOLARI
- PG**
PINZE PARALLELE
- OFG**
PINZE PNEUMATICHE
- NB**
ATTUATORI AUTOMATICI
- W.N**
LAME STANDARD
- BH**
CORPI PORTA LAMA SPECIALI
- W.S**
LAME SPECIALI
- CVA**
CILINDRO ANTIROTAZIONE
- SR - SA - SS**
COMPENSATORI
- V - SV**
VENTOSE
- RAP**
RACCORDI

Pinze parallele / Parallel grippers

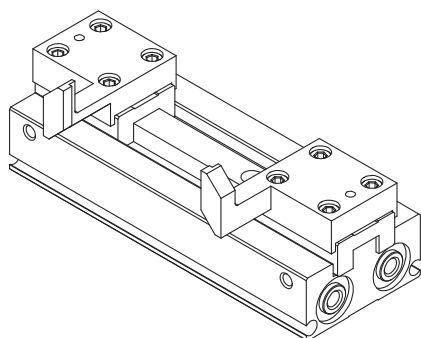
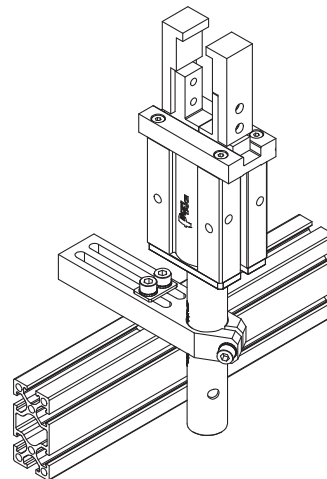
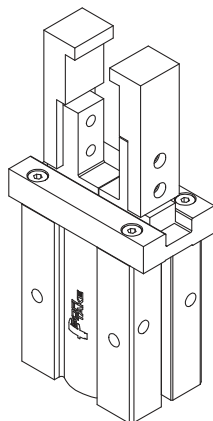
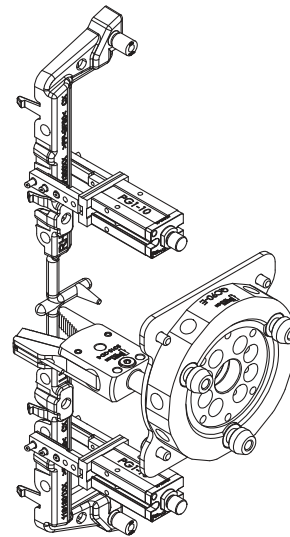
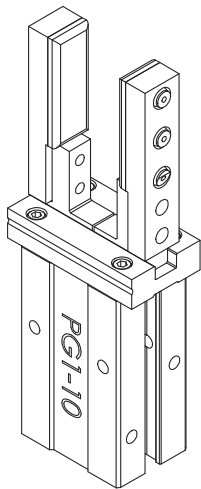


*LA FORZA TOTALE IN APERTURA
 E CHIUSURA È DATA
 DA UNA LUNGHEZZA $L=20\text{mm}$ /
 *OPERATION PRESSURE 0.5 MPA,
 GRIPPING LENGTH 20mm,
 THE EFFECTIVE GRIPPING FORCE
 FOR EACH FINGER IS N

ARTICOLO ARTICLE	A [mm]	B [mm]	C [mm]	D [mm]	G [mm]	H [mm]	K [mm]	L [mm]	NA [mm]	Q [mm]	S [mm]
PG2-20-20	86	56	31.4	71	38	40	7.7	20	2	16	66
PG2-20-40	114	84	36.4	99	66	68	8.2	40	2	20	94
PG2-20-80	174	144	46.4	159	42	128	8.2	80	4	30	154

ARTICOLO ARTICLE	PRESSIONE DI ESERCIZIO PRESSURE RANGE	TEMPERATURA DI ESERCIZIO TEMPERATURE RANGE	CORSA TOTALE TOTAL STROKE	FORZA DI SERRAGGIO TOTALE TOTAL TORQUE	FREQUENZA MAX MAX FREQUENCY	RIPETIBILITÀ REPEATEDLY [mm]	PESO WEIGHT
PG2-20-20	$\sim 2 \div 8$ bar	$-5 \sim +60^\circ\text{C}$	20 mm	141 N*	120 c.p.m.	± 0.05	660 g
PG2-20-40	$\sim 2 \div 8$ bar	$-5 \sim +60^\circ\text{C}$	40 mm	141 N*	120 c.p.m.	± 0.05	869 g
PG2-20-80	$\sim 2 \div 8$ bar	$-5 \sim +60^\circ\text{C}$	80 mm	141 N*	60 c.p.m.	± 0.05	1310.6 g

PG1 - PG2 - ESEMPI DI UTILIZZO E SERVIZI AGGIUNTIVI / PG1 - PG2 - APPLICATION EXSAMPLE



QC
CAMBIO RAPIDO

BP
INTERFACCE

SQ
TRAVI QUADRE

NUT
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