

D11M2, D11M4, D11L2

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
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Ижевск (3412)26-03-58
Иркутск (395)279-98-46
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Калининград (4012)72-03-81
Калуга (4842)92-23-67
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Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
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Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132

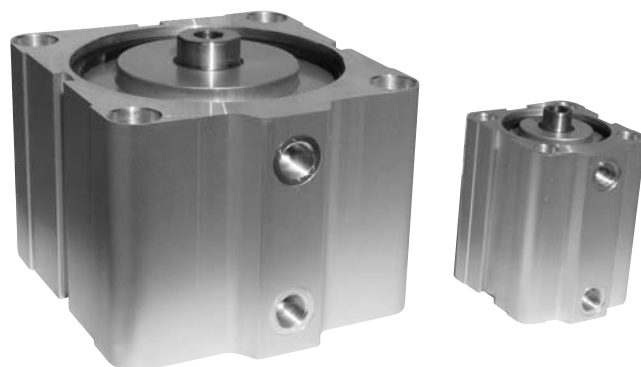
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
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Ярославль (4852)69-52-93

cilindri corsa breve

short stroke cylinders



- Dimensioni di ingombro ridotte
Reduced external dimensions
- Grande affidabilità e lunga durata
High reliability and long life time
- Versione magnetica standard
Standard magnetic version
- Esecuzioni e corse speciali a richiesta
Special versions and strokes on request



Materiali

Camicia: alluminio

Stelo: C45 cromato o INOX AISI 304

Testate: alluminio con boccia guida stelo

Pistone: ottone fino all'alesaggio 25; tecnopolimero dall'alesaggio 32 al 100 (alluminio su richiesta). Il pistone in tecnopolimero non è adatto per la versione ATEX.

Guarnizioni: poliuretano o VITON

Guarnizione stelo: poliuretano o VITON

Magnete: neodimio fino all'alesaggio 25

plastroferrite dall'alesaggio 32 al 100

Il magnete non è adatto per temperature oltre +60°C

Materials

Barrel: aluminium

Piston-rod: C45 (chromium plated) or stainless steel

End-cups: aluminium with rod guide

Piston: brass from bore 16 to 25; technopolymer from bore 32 to 100 (aluminium on request). The piston in technopolymer is not suitable for ATEX.

Sealings: polyurethane or VITON

Piston-rod sealing: polyurethane or VITON

Magnet: neodymium from bore 16 to 25

magnetic iron compound from bore 32 to 100

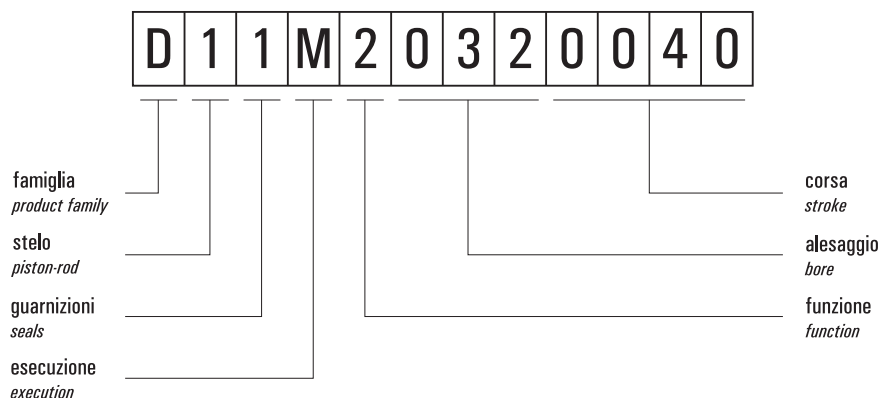
The magnet is not suitable for temperatures over +60°C

Pressione di esercizio <i>Working pressure</i>	max 10 bar max 1 MPa
Temperatura di esercizio <i>Temperature range</i>	standard (poliuretano/NBR): max +60°C VITON: max +110°C
Alesaggi <i>Bores</i>	16; 20; 25; 32; 40; 50; 63; 80; 100 mm
Corse <i>Strokes</i>	5 ... 100 mm
Fluido <i>Fluid</i>	Aria filtrata 50μ con o senza lubrificazione 50μ filtered, lubricated or non lubricated air



chiave di codifica

key to codes



Famiglia [product family]

D cilindri corsa breve [short stroke cylinders]

Stelo [piston-rod]

1 C45 cromato [C45 chromium plated]

2 INOX [stainless steel]

Guarnizioni [seals]

1 poliuretano

2 tutte le guarnizioni in VITON
[all seals in VITON]

3 guarnizioni dello stelo in VITON [rod seals in VITON]

Esecuzione [execution]

M magnetico [magnetic]

Funzione [function]

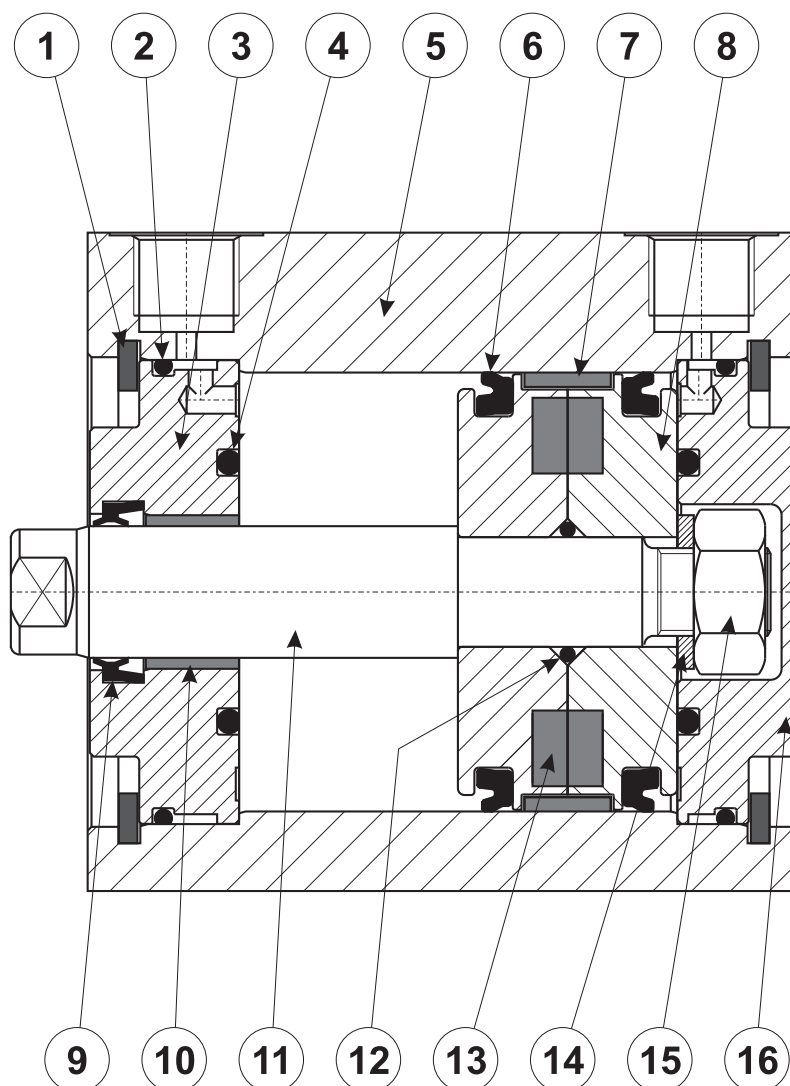
1 semplice effetto non ammortizzato molla anteriore
[single acting front spring without pneumatic cushioning]

2 doppio effetto non ammortizzato
[double acting without pneumatic cushioning]

3 semplice effetto non ammortizzato molla posteriore
[single acting back spring without pneumatic cushioning]

4 doppio effetto non ammortizzato stelo passante
[double acting without pneumatic cushioning, with passing-through rod]

disegno valido dall'alesaggio 32 all'alesaggio 100
the drawing is valid from bore 32 to bore 100



1. Anello SEEGER per fissaggio testata
2. O-Ring per tenuta testata: NBR o VITON
3. Testata anteriore: alluminio
4. O-Ring paracolpi: NBR o VITON
5. Camicia: alluminio profilato, calibrato e anodizzato
6. Guarnizione a labbro per pistone: poliuretano o VITON
7. Anello guida per pistone: bronzo PTFE (solo per pistone in alluminio)
8. Pistone: tecnopolimero o alluminio
9. Guarnizione stelo: poliuretano o VITON
10. Boccola guida: materiale autolubrificante
11. Stelo: acciaio C45 cromato o INOX AISI 304
12. O-Ring per tenuta pistone: NBR o VITON
13. Magnete: plastoferrite
14. Rondella piana
15. Dado per bloccaggio stelo
16. Testata posteriore: alluminio

cilindri corsa breve

short stroke cylinders

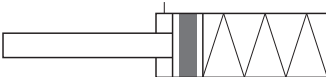


versioni disponibili

available versions

semplice effetto molla anteriore single acting front spring magnetico magnetic non ammortizzato without pneumatic cushioning 	alesaggio corsa bore stroke	16	20	25	32	40	50	63	80	100
	5	X	X	X	X	X	X	X	X	X
	10	X	X	X	X	X	X	X	X	X
	25	X	X	X	X	X	X	X	X	X
	30						X	X	X	X
	40									
	50									
	75									
	100									

OPZIONI options Lo standard è evidenziato in grigio The standard is marked with grey background		
materiale stelo [piston-rod material]		
C45 cromato C45 chromium plated	INOX stainless steel	
materiale guarnizioni [seals material]		
poliuret.	tutte in VITON all seals in VITON	guarnizioni stelo in VITON rod seals in VITON

semplice eff. molla posteriore single acting back spring magnetico magnetic non ammortizzato without pneumatic cushioning 	alesaggio corsa bore stroke	16	20	25	32	40	50	63	80	100
	5	X	X	X	X	X	X	X	X	X
	10	X	X	X	X	X	X	X	X	X
	25	X	X	X	X	X	X	X	X	X
	30						X	X	X	X
	40									
	50									
	75									
	100									

OPZIONI options Lo standard è evidenziato in grigio The standard is marked with grey background		
materiale stelo [piston-rod material]		
C45 cromato C45 chromium plated	INOX stainless steel	
materiale guarnizioni [seals material]		
poliuret.	tutte in VITON all seals in VITON	guarnizioni stelo in VITON rod seals in VITON

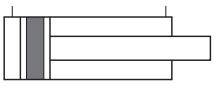
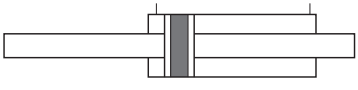
cilindri corsa breve

short stroke cylinders



versioni disponibili

available versions

doppio effetto <i>double acting</i> magnetico <i>magnetic</i> non ammortizzato <i>without pneumatic cushioning</i>	alesaggio corsa bore stroke	16	20	25	32	40	50	63	80	100
	5	X	X	X	X	X	X	X	X	X
	10	X	X	X	X	X	X	X	X	X
	25	X	X	X	X	X	X	X	X	X
	30	X	X	X	X	X	X	X	X	X
	40	X	X	X	X	X	X	X	X	X
	50		X	X	X	X	X	X	X	X
	75							X	X	X
	100								X	X
										
doppio effetto <i>double acting</i> magnetico <i>magnetic</i> non ammortizzato <i>without pneumatic cushioning</i> stelo passante <i>passing-through rod</i>	alesaggio corsa bore stroke	16	20	25	32	40	50	63	80	100
	5	X	X	X	X	X	X	X	X	X
	10	X	X	X	X	X	X	X	X	X
	25	X	X	X	X	X	X	X	X	X
	30	X	X	X	X	X	X	X	X	X
	40	X	X	X	X	X	X	X	X	X
	50		X	X	X	X	X	X	X	X
	75							X	X	X
	100								X	X
										

OPZIONI

options

Lo standard è evidenziato in grigio
 The standard is marked with grey background

materiale stelo (piston-rod material)

C45 cromato
C45 chromium plated

INOX
stainless steel

materiale guarnizioni (seals material)

poliuret.

tutte in VITON
all seals in VITON

guarnizioni stelo
 in VITON
rod seals in VITON

OPZIONI

options

Lo standard è evidenziato in grigio
 The standard is marked with grey background

materiale stelo (piston-rod material)

C45 cromato
C45 chromium plated

INOX
stainless steel

materiale guarnizioni (seals material)

poliuret.

tutte in VITON
all seals in VITON

guarnizioni stelo
 in VITON
rod seals in VITON

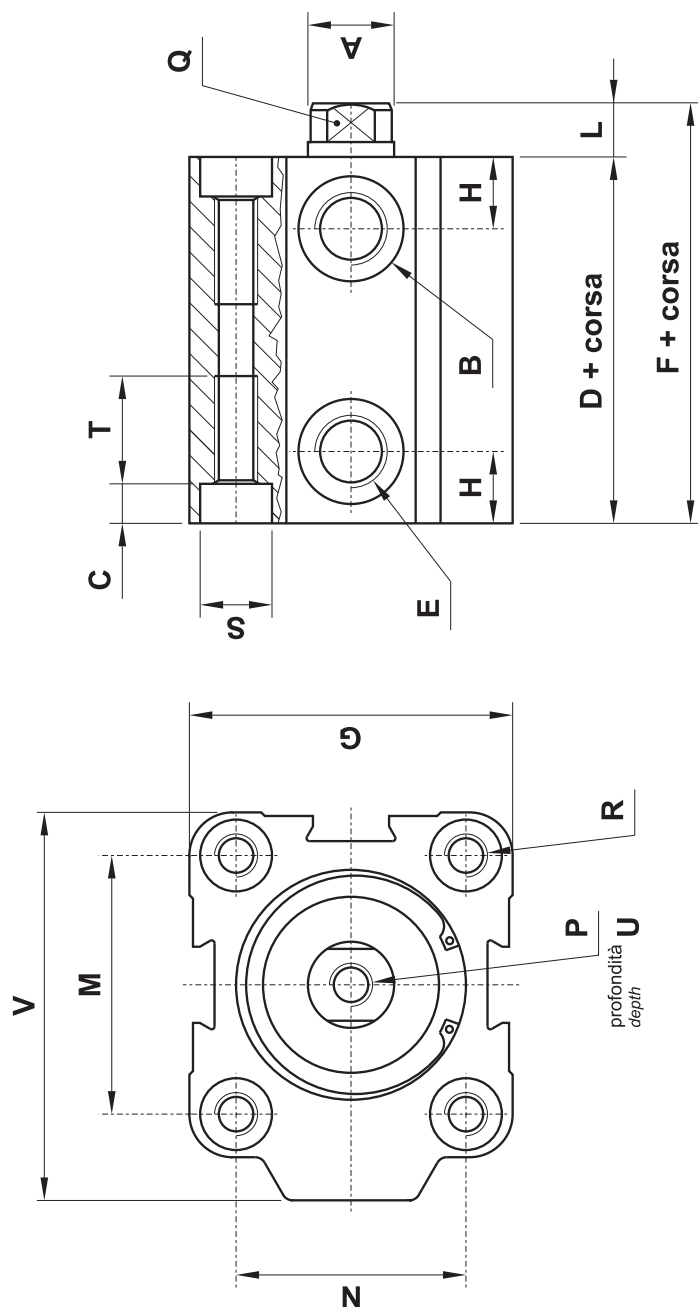
cilindri corsa breve

short stroke cylinders



VERSIONE NORMALE

Normal version

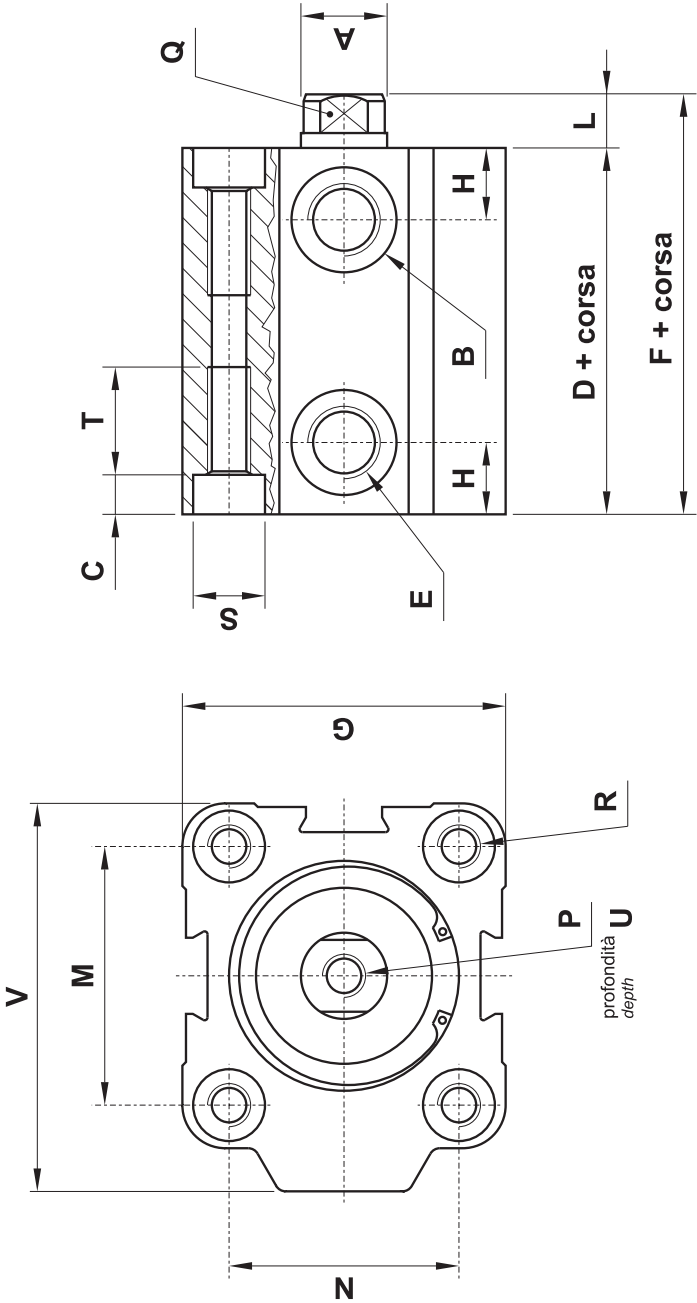


Ø	A	B	C	D	E	F	G	H	L	M	N	P	Q	R	S	T	U	V
16	Ø8	-	3.5	36	M5	41.5	28	8	5.5	20	20	M5	CH 7	M4	Ø6	10	10	31
20	Ø10	-	4.5	36	M5	41.5	32	8.5	5.5	22	22	M5	CH 8	M5	Ø7	12	10	35
25	Ø10	Ø14	4.5	38	G1/8"	43.5	38	9	5.5	28	26	M5	CH 8	M5	Ø7	12	10	44.5
32	Ø12	Ø14	5.5	46.2	G1/8"	53.2	45	9	7	36	32	M8	CH 10	M6	Ø9	17	13.5	54
40	Ø12	Ø14	5.5	46.2	G1/8"	53.2	54.5	10	7	40	40	M8	CH 10	M6	Ø9	17	13.5	60
50	Ø16	Ø14	6.5	50	G1/8"	58	65	11.5	8	50	50	M10	CH 13	M8	Ø11	20	16	72.5
63	Ø16	Ø14	8.5	53	G1/8"	61	80	11.5	8	62	62	M10	CH 13	M10	Ø14	20	16	88
80	Ø20	Ø19	8.5	56.4	G1/4"	66.2	100	13.8	9.8	82	82	M10	CH 17	M10	Ø14	22.5	20	110
100	Ø25	Ø19	11	67	G1/4"	77	124	17	10	103	103	M12	CH 22	M12	Ø17	24	24	134



VERSIONE SEMPLICE EFFETTO MOLLA ANTERIORE

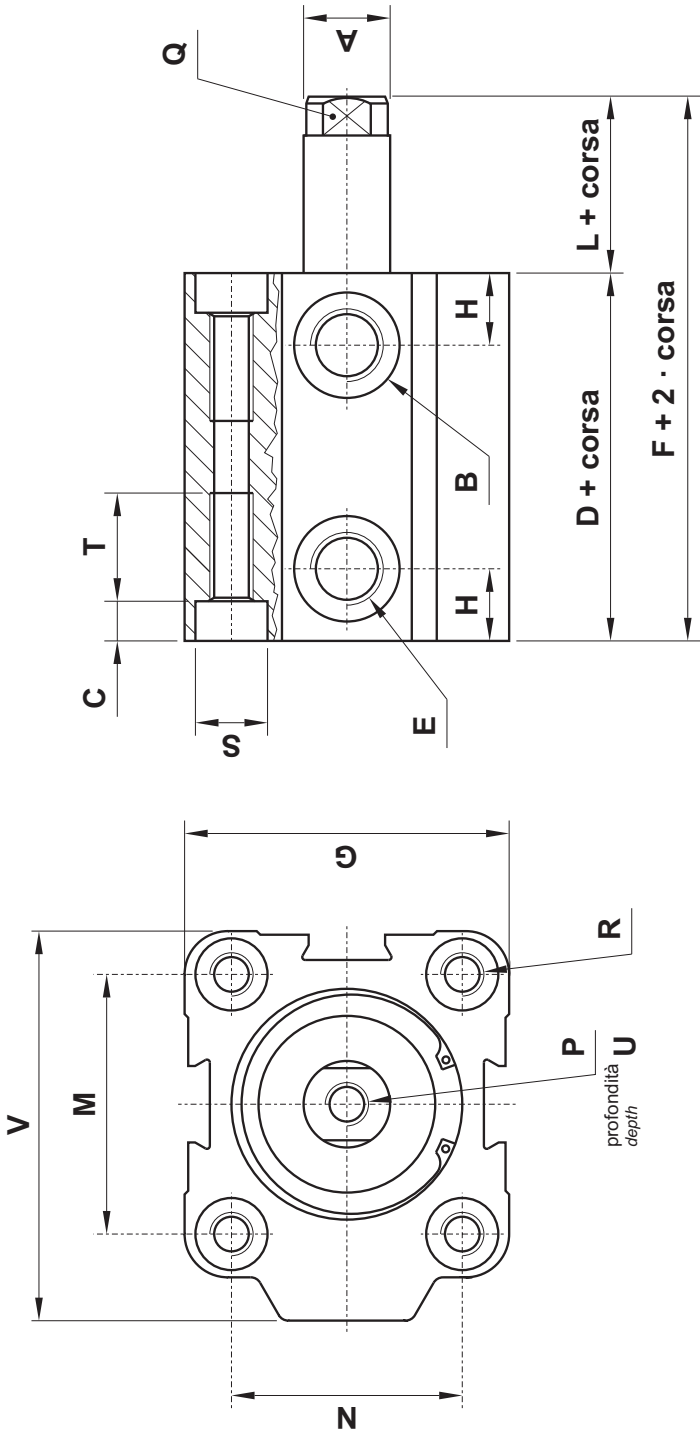
Single acting version, front spring



Ø	A	B	C	D	E	F	G	H	L	M	N	P	Q	R	S	T	U	V
16	Ø8	-	3.5	51	M5	56.5	28	8	5.5	20	20	M5	CH 7	M4	Ø6	10	10	31
20	Ø10	-	4.5	51	M5	56.5	32	8.5	5.5	22	22	M5	CH 8	M5	Ø7	12	10	35
25	Ø10	Ø14	4.5	53	G1/8"	58.5	38	9	5.5	28	26	M5	CH 8	M5	Ø7	12	10	44.5
32	Ø12	Ø14	5.5	46.2	G1/8"	53.2	45	9	7	36	32	M8	CH 10	M6	Ø9	17	13.5	54
40	Ø12	Ø14	5.5	46.2	G1/8"	53.2	54.5	10	7	40	40	M8	CH 10	M6	Ø9	17	13.5	60
50	Ø16	Ø14	6.5	50	G1/8"	58	65	11.5	8	50	50	M10	CH 13	M8	Ø11	20	16	72.5
63	Ø16	Ø14	8.5	53	G1/8"	61	80	11.5	8	62	62	M10	CH 13	M10	Ø14	20	16	88
80	Ø20	Ø19	8.5	56.4	G1/4"	66.2	100	13.8	9.8	82	82	M10	CH 17	M10	Ø14	22.5	20	110
100	Ø25	Ø19	11	67	G1/4"	77	124	17	10	103	103	M12	CH 22	M12	Ø17	24	24	134

VERSIONE SEMPLICE EFFETTO MOLLA POSTERIORE

Single acting version, back spring



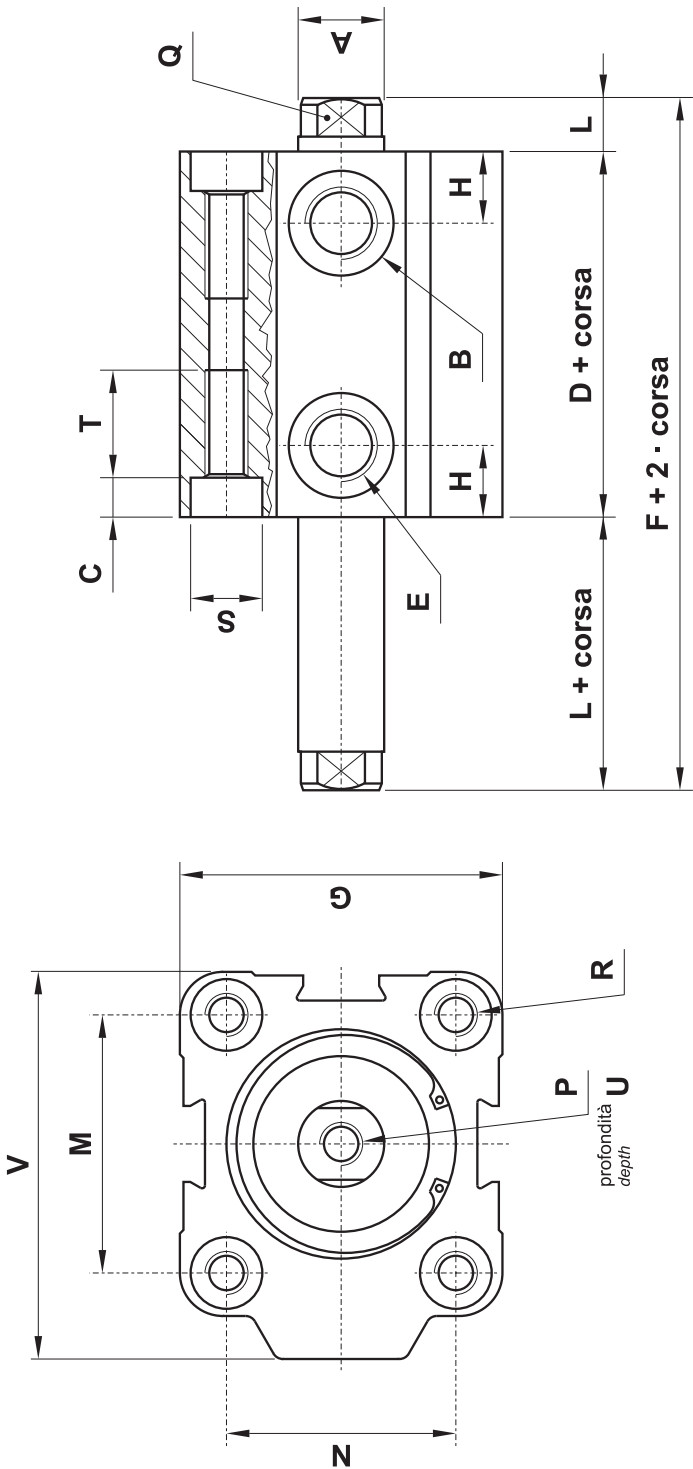
Ø	A	B	C	D	E	F	G	H	L	M	N	P	Q	R	S	T	U	V
16	Ø8	-	3.5	51	M5	56.5	28	8	5.5	20	20	M5	CH 7	M4	Ø6	10	10	31
20	Ø10	-	4.5	51	M5	56.5	32	8.5	5.5	22	22	M5	CH 8	M5	Ø7	12	10	35
25	Ø10	Ø14	4.5	53	G1/8"	58.5	38	9	5.5	28	26	M5	CH 8	M5	Ø7	12	10	44.5
32	Ø12	Ø14	5.5	46.2	G1/8"	53.2	45	9	7	36	32	M8	CH 10	M6	Ø9	17	13.5	54
40	Ø12	Ø14	5.5	46.2	G1/8"	53.2	54.5	10	7	40	40	M8	CH 10	M6	Ø9	17	13.5	60
50	Ø16	Ø14	6.5	50	G1/8"	58	65	11.5	8	50	50	M10	CH 13	M8	Ø11	20	16	72.5
63	Ø16	Ø14	8.5	53	G1/8"	61	80	11.5	8	62	62	M10	CH 13	M10	Ø14	20	16	88
80	Ø20	Ø19	8.5	56.4	G1/4"	66.2	100	13.8	9.8	82	82	M10	CH 17	M10	Ø14	22.5	20	110
100	Ø25	Ø19	11	67	G1/4"	77	124	17	10	103	103	M12	CH 22	M12	Ø17	24	24	134





VERSIONE CON STELO PASSANTE

Version with passing-through rod



Ø	A	B	C	D	E	F	G	H	L	M	N	P	Q	R	S	T	U	V
16	Ø8	-	3.5	36	M5	47	28	8	5.5	20	20	M5	CH 7	M4	Ø6	10	10	31
20	Ø10	-	4.5	36	M5	47	32	8.5	5.5	22	22	M5	CH 8	M5	Ø7	12	10	35
25	Ø10	Ø14	4.5	38	G1/8"	49	38	9	5.5	28	26	M5	CH 8	M5	Ø7	12	10	44.5
32	Ø12	Ø14	5.5	46.2	G1/8"	60.2	45	9	7	36	32	M8	CH 10	M6	Ø9	17	13.5	54
40	Ø12	Ø14	5.5	46.2	G1/8"	60.2	54.5	10	7	40	40	M8	CH 10	M6	Ø9	17	13.5	60
50	Ø16	Ø14	6.5	50	G1/8"	66	65	11.5	8	50	50	M10	CH 13	M8	Ø11	20	16	72.5
63	Ø16	Ø14	8.5	53	G1/8"	69	80	11.5	8	62	62	M10	CH 13	M10	Ø14	20	16	88
80	Ø20	Ø19	8.5	56.4	G1/4"	76	100	13.8	9.8	82	82	M10	CH 17	M10	Ø14	22.5	20	110
100	Ø25	Ø19	11	67	G1/4"	87	124	17	10	103	103	M12	CH 22	M12	Ø17	24	24	134

cilindri corsa breve

short stroke cylinders



versione antirotazione

version anti-rotation

D 1 1 L 2 0 3 2 0 0 4 0

famiglia
product family

stelo
piston-rod

guarnizioni
seals

esecuzione
execution

corsa
stroke

alesaggio
bore

funzione
function



Famiglia [product family]

D cilindri corsa breve [short stroke cylinders]

Esecuzione [execution]

L magnetico antirotazione [magnetic anti-rotation]

Stelo [piston-rod]

1 C45 cromato [C45 chromium plated]

Funzione [function]

2 doppio effetto non ammortizzato
[double acting without pneumatic cushioning]

Guarnizioni [seals]

- 1 poliuretano
2 tutte le guarnizioni in VITON
[all seals in VITON]
3 guarnizioni dello stelo in VITON [rod seals in VITON]

Materiali

Camicia: alluminio

Stelo: C45 cromato

Testate: alluminio con boccola guida stelo

Pistone: ottone fino all'alesaggio 25; tecnopolimero dall'alesaggio 32 al 100 (alluminio su richiesta).

Guarnizioni: poliuretano o VITON

Guarnizione stelo: poliuretano o VITON

Magnete: neodimio fino all'alesaggio 25

plastroferrite dall'alesaggio 32 al 100

Il magnete non è adatto per temperature oltre +60°C

Materials

Barrel: aluminium

Piston-rod: C45 (chromium plated)

End-cups: aluminium with rod guide

Piston: brass from bore 16 to 25; technopolymer from bore 32 to 100 (aluminium on request).

Sealings: polyurethane or VITON

Piston-rod sealing: polyurethane or VITON

Magnet: neodymium from bore 16 to 25

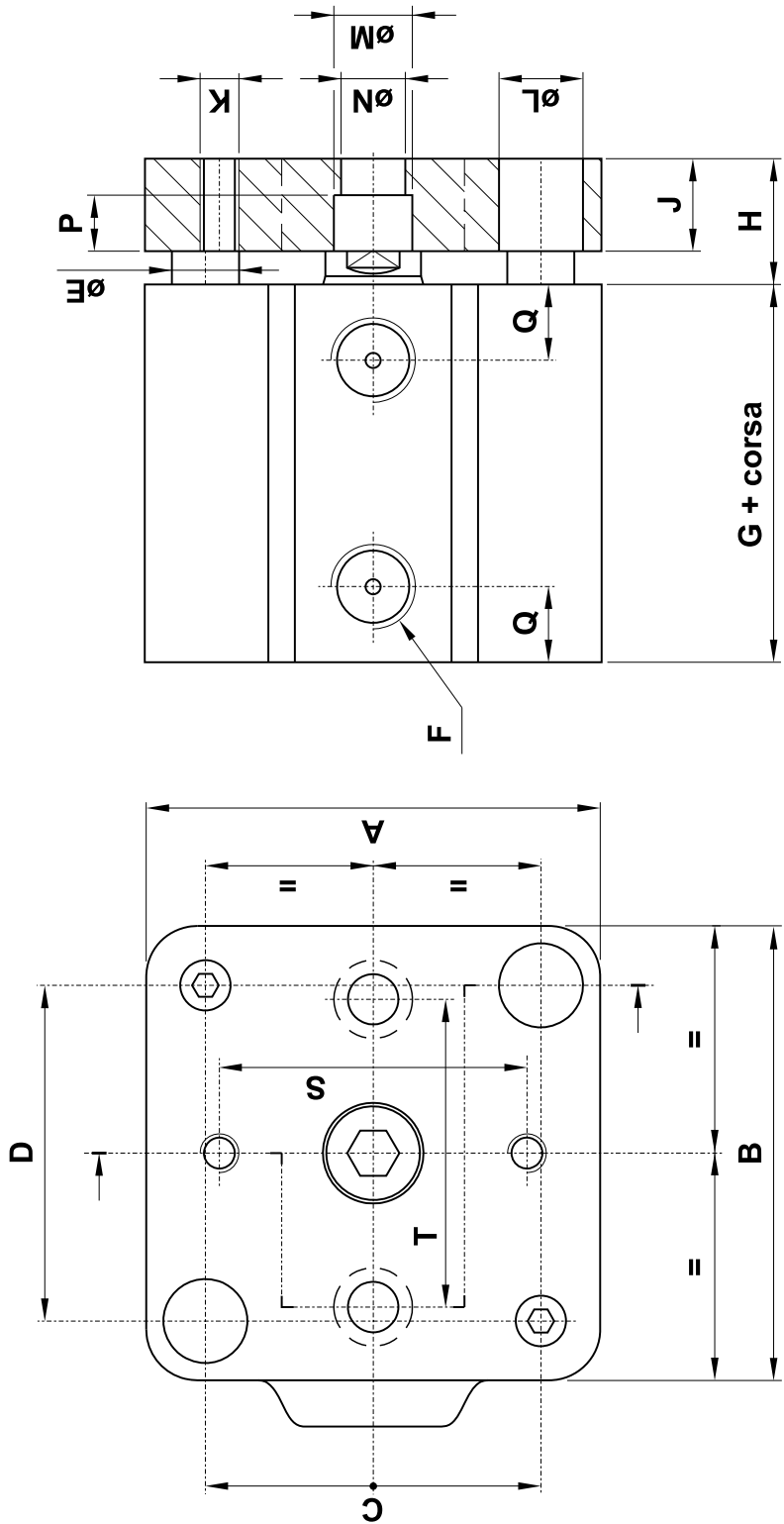
magnetic iron compound from bore 32 to 100

The magnet is not suitable for temperatures over +60°C

Pressione di esercizio <i>Working pressure</i>	max 10 bar max 1 MPa
Temperatura di esercizio <i>Temperature range</i>	standard (poliuretano/NBR): max +60°C VITON: max +110°C
Alesaggi <i>Bores</i>	16; 20; 25; 32; 40; 50; 63; 80; 100 mm
Corse <i>Strokes</i>	5 ... 80 mm
Fluido <i>Fluid</i>	Aria filtrata 50µ con o senza lubrificazione 50µ filtered, lubricated or non lubricated air



VERSIONE ANTIROTAZIONE - alesaggio 16, 20, 25, 32, 40, 50, 63, 80, 100
Version anti-rotation - bore 16, 20, 25, 32, 40, 50, 63, 80, 100



Ø	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	S	T
16	28	28	20	20	6	M5	36	13.5	11	M3	6.5	6.5	3.5	3.5	8	15	20
20	32	32	22	22	6	M5	36	13.5	11	M4	8	8	4.8	5	8.5	18	22
25	38	38	26	28	6	G1/8"	38	13.5	11	M4	8	8	4.8	5	9	22	22
32	45	48	32	36	8	G1/8"	46.2	17	13	M5	10	10	5.5	6	9	26	36
40	54	54	40	40	8	G1/8"	46.2	17	13	M5	10	10	5.5	6	10	34	34
50	64.6	64.6	50	50	10	G1/8"	50	20	15	M6	11	11	6.5	6.5	11.5	43	43
63	79.6	79.6	62	62	10	G1/8"	53	20.5	15.5	M6	15	14	9	8.5	11.5	55	55
80	99	99	82	82	12	G1/4"	56.4	23.8	16.5	M8	15	14	9	9	13.8	70	70
100	119.6	119.6	103	103	12	G1/4"	67	26	20	M8	-	14	9	9	17	94	94

По вопросам продаж и поддержки обращайтесь:

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