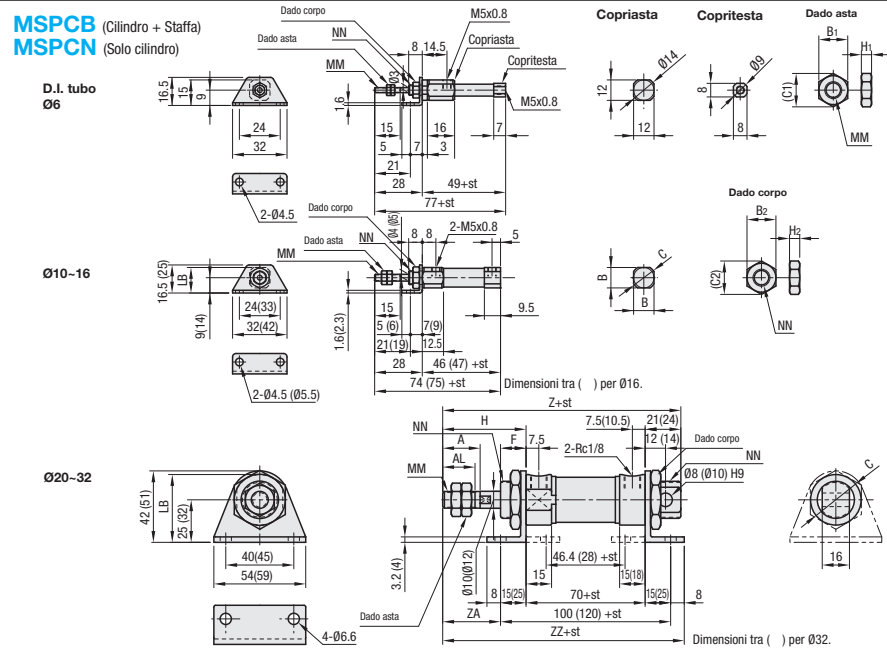


Cilindri aria

A penna (a doppia azione)

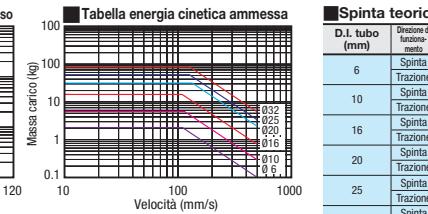
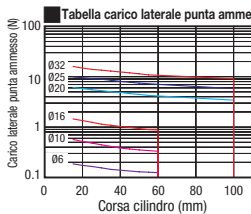
Barre di accoppiamento per cilindri dell'aria/Adattatori di conversione filettatura

L selezionabile/L configurabile/L e F configurabili



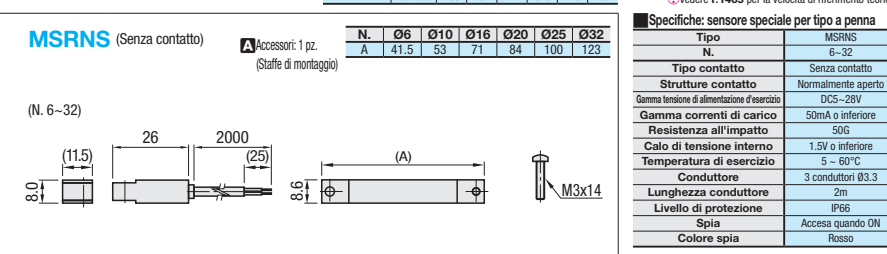
D.I. tubo (mm)	A	AL	B	B1	B2	C	C1	C2	F	H	H1	H2	LB	MM	NN	Z	ZA	ZZ
6	-	-	5.5	8	-	6.4	9.2	-	-	2.4	4	-	M3x0.5	M6x1.0	-	-	-	-
10	-	-	12	7	11	14	8.1	12.7	-	3.2	4	15	M4x0.7	M8x1.0	-	-	-	
16	-	-	18	8	14	20	9.2	16.2	-	4	4	23	M5x0.8	M10x1.0	-	-	-	
20	20	18	-	13	30	28	15	34.6	12	38	5	6	38.4	M8x1.25	M22x1.5	129	23	131
25	22	20	-	17	30	33.5	19.6	34.6	15	49	6	6	39.9	M10x1.25	M22x1.5	140	34	142
32	22	20	-	17	32	37.5	19.6	37	18	52	6	8	50	M10x1.25	M24x2.0	146	27	155

Cod. comp.	D.I. tubo (mm)	Corsa St (mm)	MSPCB Prezzo unitario						MSPCN Prezzo unitario									
			15	25	30	45	50	60	100	15	25	30	45	50	60	100		
(Cilindro + Staffa)	6	15 30 45 60	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	10	15 30 45 60	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MSPCB	16	15 30 45 60	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	20	15 25 50 100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Solo cilindro)	25	15 25 50 100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	32	15 25 50 100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Spinta teorica

D.I. tubo (mm)	0.2	0.3	0.4	0.5	0.6	0.7
6	5.7	8.5	11.3	14.1	17	19.8
10	4.2	6.4	8.5	10.6	12.7	14.8
16	15.7	23.8	31.4	39.3	47.1	55
20	36	54	73	91	109	127
25	63	94	126	157	189	220
32	98	147	196	245	295	344

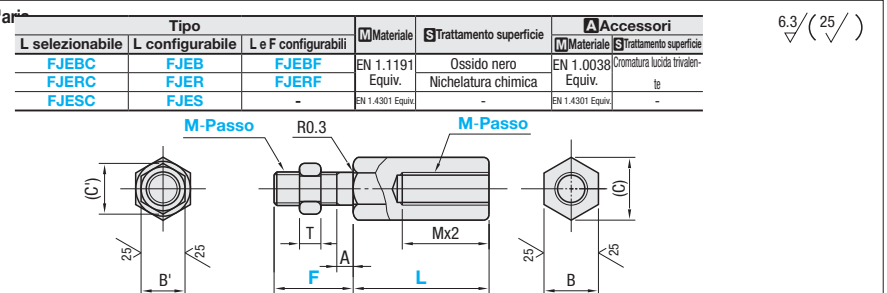


Cod. comp.	Cilindro applicabile	Prezzo unitario
6	MSPC 6	MSRNS
10	MSPC 10	
16	MSPC 16	
20	MSPC 20	
25	MSPC 25	
32	MSPC 32	

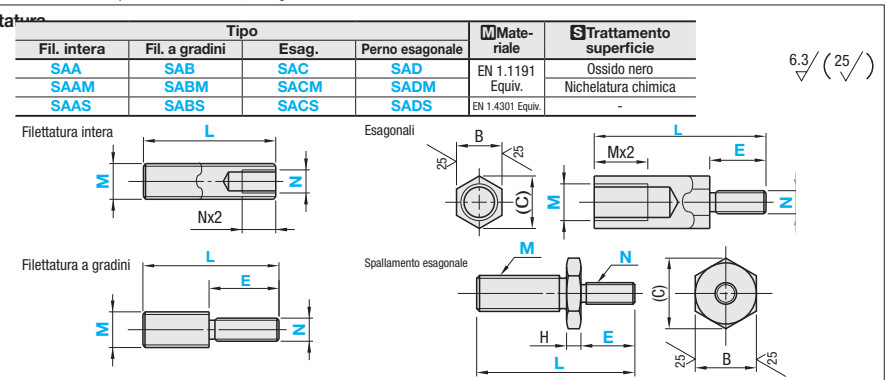
Ordering Example

Cod. comp. - Corsa

MSPCB6 - 30



Cod. comp.	Tipo	Passo M	L		F		A	B	(C)	B'	(C')	T	Q.tà	Prezzo unitario					
			Selezionabile	Configurabile (Incrementi di 1mm)	Standard	Configurabile (Incrementi di 1mm)								FJEB	FJERC	FJESC	FJEB	FJER	FJES
L selezionabile	FJEB FJERC FJESC	3-0.5	4-0.7	20 25 30 35 40 50 75 100	20-100	17.5	10-15	6	6.9	5.5	6.4	2.4	2 pz.						
		4-0.7	5-0.8		12-20		8	9.2	8	8.1	3.2								
		6-1.0	8-1.0		14-20		10	11.5	10	11.5									
		8-1.0	10-1.25		14-30		14(13)	16(21.5)	13	15	5								
L configurabile	FJEB FJER FJES	8-1.0	8-1.25	30 35 40 50 75 100 150 200	32-200	18	14-40	17	19.6	17	19.6	6	1 pz.						
		10-1.25	10-1.5		40-200	22	14-50	21(19)	24(21.9)	19	21.9	7							
		12-1.25	12-1.5	40 50 75 100 150 200	48-200	24	16-60	23(22)	26(25.4)	22	25.4	8							
		14-1.5	14-1.5		56-200	30	17-70	26(27)	30(31.2)	27	31.2	15							
L e F configurabili	FJEBF FJERF	18-1.5	18-1.5	75 100 150 200	72-200	30	25-80	30	34.6	30	34.6	16							
		20-1.5	20-1.5		80-200	35	30-80	32	37	32	37	18							
		22-1.5	22-1.5		80-200	40	30-80												

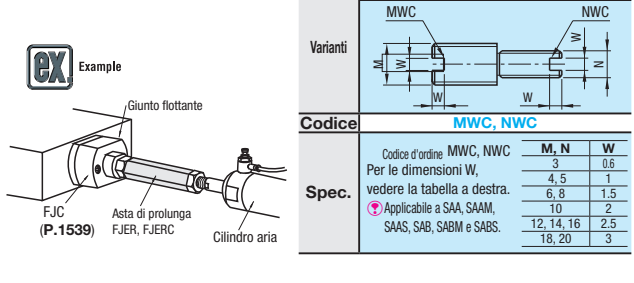


Cod. comp.	Tipo	Fil. grossa	Fil. fine	Fine (Nominale)	L	Incrementi di 1mm	N (Fil. grossa)		NS (Fil. fine)		Incrementi di 1mm	H	B	(C)
							3	4	8	10				
SAA	5	-	-	-	20-100	3 4	3 4	-	-	5-16	8	8	9.2	
SAB	6	-	-	-	20-100	3 4 5	3 4 5	-	-	6-20	3	10	11.5	
SAC	8	8S	-	M8x1.0	30-150	4 5 6*	4 5 6*	-	-	8-24	13	15		
SADM	10	10S	-	M10x1.25	30-150	5 6* 8*	5 6* 8*	8*	8*	10-32	4	17	19.6	
SABM	12	12S	-	M12x1.25	40-200	6 8 10*	6 8 10*	8 10*	8 10*	12-40	5	19	21.9	
SACM	14	14S	-	M14x1.5	40-200	6 8 10* 12*	6 8 10* 12*	8 10* 12*	8 10* 12*	14-48	6	22	25.4	
SADM	16	16S	-	M16x1.5	40-200	8 10 12* 14*	8 10 12* 14*	8 10 12* 14*	8 10 12* 14*	16-56	7	24	27.7	
SABM	18	18S	-	M18x1.5	50-200	10 12 14* 16*	10 12 14* 16*	10 12 14* 16*	10 12 14* 16*	18-64	8	27	31.2	
SACM	20	20S	-	M20x1.5	50-200	10 12 14 16* 18*	10 12 14 16* 18*	10 12 14 16* 18*	10 12 14 16* 18*	20-72	10	30	34.6	

Dimensioni con * non disponibili per SAA, SAAM e SAAS. Il passo NS (filettatura fine) è identico al passo M con filettatura fine (Diam. filettatura nominale).

Per SAA, SAAM, SAAS: L<Nx4 Per SAB, SABM, SABS: L<Mx2+E Per SAC, SACM, SACS: L<Mx4+E Per SAD, SADM, SADS: M+H+E<L<Mx4+H+N(NS)x4

M	Prezzo unitario											
Fil. grossa	SAA	SAB	SAC	SAD	SAAM	SABM	SACM	SADM	SAAS	SABS	SACM	SADS
5												
6												
8	8S											
10	10S											
12	12S											
14	14S											
16	16S											
18	18S											
20	20S											



Spec.

Codice

M, N, W

M	N	W
3	4	0.6
4	5	1
6	8	1.5
10	2	2
12, 14, 16	2.5	
18, 20	3	