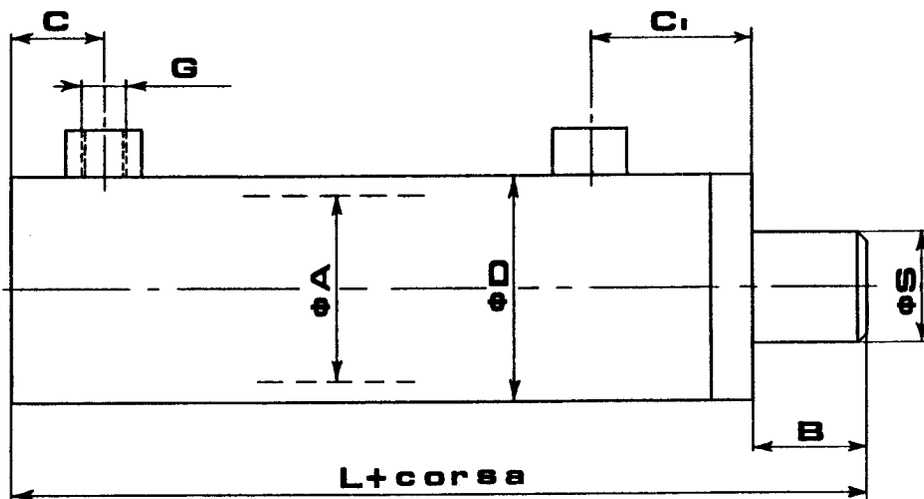
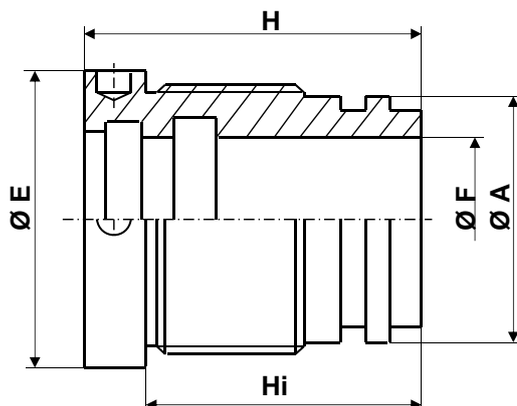


ales. A	stelo S	portata a 100 bar KG		dimensioni						prezzo base	magg. corsa 100 mm
		SPINTA	TRAZIONE	D	L	B	C	C_i	G		
30	16	706	505	40	105	13	20	40	1/4"		
	18		452								
40	20	1.256	942	50	125	15	20	45	1/4"		
	22		875								
	25		765								
45	22	1.590	1.210	55	125	15	20	45	1/4"		
	25		1.099								
50	25	1.963	1.472	60	140	19	22	52	3/8"		
	30		1.256								
55	30	2.376	1.669	65	140	19	22	52	3/8"		
	35		1.414								
60	30	2.827	2.120	70	150	22	22	56	3/8"		
	35		1.865								
	40		1.570		155	23					
65	30	3.318	2.611	75	150	22	22	56	3/8"		
	35		2.355								
	40		2.613		155	23					
70	35	3.848	2.886	80	165	25	26	60	3/8"		
	40		2.591								
	45		2.257								



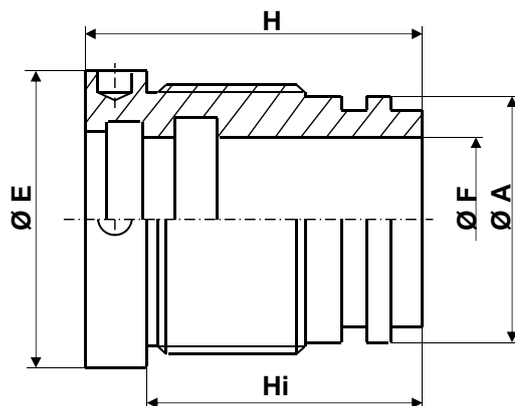
ales. A	stelo S	portata a 100bar KG		dimensioni						prezzo base	magg. corsa 100 mm	
		SPINTA	TRAZIONE	D	L	B	C	C ₁	G			
75	40	4.417	3.161	85	165	25	26	60	3/8"			
	45		2.287									
80	35	5.026	4.064	90	170	25	26	60	3/8"			
	40		3.769			23						
	45		3.435			30						
	50		3.065									
85	40	5.674	4.418	95	185	27	26	71	3/8"			
	45		4.084		190	29						
	50		3.711									
90	40	6.362	5.105	105	190	25	28	78	1/2"			
	45		4.771			32						
	50		4.398							200		
	60		3.534									
100	40	7.854	6.597	115	195	29	28	78	1/2"			
	45		6.263			31						
	50		5.890							200		
	60		5.026									
110	50	9.503	7.539	130	215	34	28	84	1/2"			
	60		6.675			38						
	70		5.654									
120	50	11.309	9.346	140	230	37	30	84	1/2"			
	60		8.482			38						
	70		7.461							245		
	80		6.283									
125	60	12.272	9.444	145	245	38	30	88	1/2"			
	70		8.423		255	40						
	80		7.245									

AL 0110712000



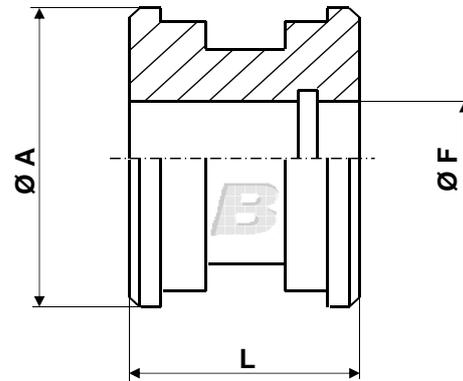
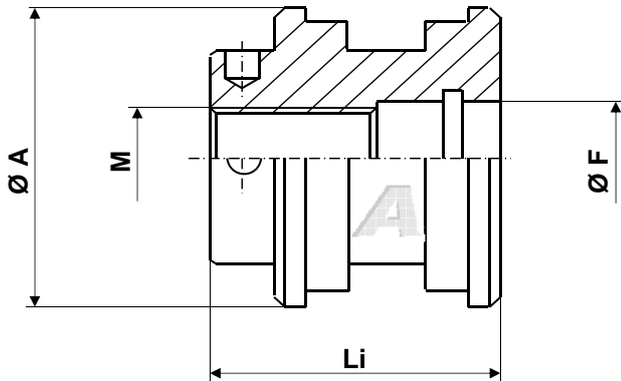
CODICE CODE	ALES. BORE	STELO ROD	DIMENSIONI / DIMENSIONS					GUARNIZIONI / SEALS			PREZZO PRICE €
			A	F	H	Hi	E	TS	PW	OR	
T025012	25	12	26	12	40	32	35	12-18-4.5	12	020	
T025016		16		16				16-20.6	16		
T030016	30	16	30.4	16	42	34	40	16-22-4	16	120	10,75
T030018		18		18				18-24	18		
T032016	32	16	32.4	16	42	34	40	16-22-4	16	121	10,08
T032020		20		20				20-25-3	20/1		
T040020	40	20	40.4	20	48	40	50	20-28-5.8	20	219	10,08
T040022		22		22				22-30-6	22		
T040025		25		25				25-33-5.8	25		
T045022	45	22	45.4	22	48	40	55	22-30-6	22	222	11,01
T045025		25		25				25-33-5.8	25		
T050025	50	25	50.4	25	55	45	60	25-33-5.8	25	826	11,42
T050030		30		30				30-38-5.8	30		
T055030	55	30	55.4	30	55	45	65	30-38-5.8	30	829	13,33
T055035		35		35				35-43-5.8	35		
T060030	60	30	60.4	30	60	50	70	30-38-5.8	30	832	14,72
T060035		35		35				35-43-5.8	35		
T060040		40		40				40-48-5.8	40		
T063040	63	40	63.4	40	60	50	73	40-48-5.8	40	834	15,71
T065030	65	30	65.4	30	60	50	75	30-38-5.8	30	836	15,71
T065035		35		35				35-43-5.8	35		
T065040		40		40				40-48-5.8	40		
T070035	70	35	70.4	35	64	52	80	35-43-5.8	35	230	16,53
T070040		40		40				40-48-5.8	40		
T070045		45		45				45-55-7	45		
T075040	75	40	75.4	40	64	52	85	40-48-5.8	40	842	
T075045		45		45				45-55-7	45		
T080035	80	35	80.4	35	64	52	90	35-43-5.8	35	845	23,50
T080040		40		40				40-48-5.8	40		
T080045		45		45				45-55-7	45		
T080050		50		50				50-60-7	50		
T085040	85	40	85.4	40	75	63	95	40-48-5.8	40	235	25,93
T085045		45		45				45-55-7	45		
T085050		50		50				50-60-7	50		

AL 0110112000



CODICE CODE	ALES. BORE	STELO ROD	DIMENSIONI / DIMENSIONS					GUARNIZIONI / SEALS			PREZZO PRICE €
			A	F	H	Hi	E	TS	PW	OR	
T090040	90	40	90.4	40	82	70	100	40-48-5.8	40	338	28,26
T090045		45		45				45-55-7	45		
T090050		50		50				50-60-7	50		
T090060		60		60				60-72-9	60		
T100040	100	40	100.4	40	82	70	115	40-48-5.8	40	621	39,88
T100045		45		45				45-55-7	45		
T100050		50		50				50-60-7	50		
T100060		60		60				60-72-9	60		
T110050	110	50	110.4	50	90	75	125	50-60-7	50	622	53,66
T110060		60		60				60-72-9	60		
T110070		70		70				70-84-11.5	70		
T120050	120	50	120.4	50	90	75	135	50-60-7	50	623	59,71
T120060		60		60				60-72-9	60		
T120070		70		70				70-84-11.5	70		
T120080		80		80				80-96-9.5	80		
T125060	125	60	125.4	60	95	80	140	60-72-9	60	349	68,23
T125070		70		70				70-84-11.5	70		
T125080		80		80				80-96-9.5	80		
T125090		90		90				90-105-8.5	90		
T130060	130	60	132	60	95	80	145	60-72-9	60	351	
T130070		70		70				70-84-11.5	70		
T130080		80		80				80-96-9.5	80		
T130090		90		90				90-105-8.5	90		
T140070	140	70	140.4	70	95	80	160	70-84-11.5	70	354	
T140080		80		80				80-96-9.5	80		
T140090		90		90				90-105-8.5	90		
T140100		100		100				100-113-12.5	100		
T150070	150	70	150.4	70	120	100	170	70-84-11.5	70	357	
T150080		80		80				80-96-9.5	80		
T150090		90		90				90-105-8.5	90		
T150100		100		100				100-113-12.5	100		
T160080	160	80	160.4	80	120	100	180	80-96-9.5	80	360	
T160100		100		100				100-113-12.5	100		
T160110		110		110				110-125-11.3	110		
T160120		120		120				120-135-11.3	120		

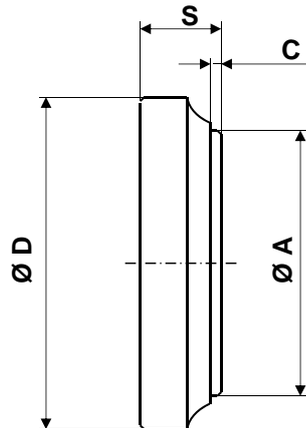
AL 0110112000



* = F (AGGIUNGERE AL CODICE PER TIPO A / TO ADD. AT CODE FOR TYPE A)

CODICE CODE	ALES. BORE	DIMENSIONI / DIMENSION					DADO AUTOBLOC.	GUARNIZIONI / SEALS		PREZZO PRICE €	PREZZO PRICE €
		A	F	L	Li	M		DAS	OR		
P02512*	25	25	12	24	30	10x1.5		25 - 16			
P03013*	30	30	13	25	32	12x1.5	M 12x1.5x15	30 - 21	014		5,69
P03213*	32	32	13	34	40	12x1.5	M 12x1.5x15	32 - 24	014	6,67	5,58
P04015*	40	40	15	34	41.5	14x1.5	M 14x1.5x16	40 - 30	616	7,49	6,67
P04019*			19			18x1.5	M 18x1.5x16		116		
P04515*	45	45	15	34	41.5	14x1.5	M 14x1.5x16	45 - 35	616	8,11	7,29
P04519*			19			18x1.5	M 18x1.5x16		116		
P05019*	50	50	19	36	45	18x1.5	M 18x1.5x16	50 - 34	116	8,78	7,91
P05021*			21			20x1.5	M 20x1.5x17		812		
P05521*	55	55	21	36	45	20x1.5	M 20x1.5x17	55 - 39	812	11,37	10,49
P06021*	60	60	21	36	45	20x1.5	M 20x1.5x17	60 - 44	812	12,92	11,94
P06025*			25			24x2	M 24x2x21		214		
P06325*	63	63	25	36	45	24x2	M 24x2x21	63 - 47	214	14,72	13,59
P06521*	65	65	21	36	45	20x1.5	M 20x1.5x17	65 - 50	812	14,72	13,59
P06525*			25			24x2	M 24x2x21		214		
P07025*	70	70	25	41	50	24x2	M 24x2x21	70 - 50	214	15,60	14,16
P07525*	75	75	25	41	50	24x2	M 24x2x21	75 - 55	214		15,91
P08025*	80	80	25	42	52	24x2	M 24x2x21	80 - 60	214	20,56	18,75
P08028*			28			27x2	M 27x2x23		216		
P08036*			36			33x2	M 33x2x26		221		
P08528*	85	85	28	42	52	27x2	M 27x2x23	85 - 65	216		20,51
P08536*			36			33x2	M 33x2x26		221		
P09028*	90	90	28	42	52	27x2	M 27x2x23	90 - 70	216	23,56	21,85
P09036*			36			33x2	M 33x2x26		221		
P10028*	100	100	28	42	52	27x2	M 27x2x23	100 - 75	216	27,38	25,57
P10036*			36			33x2	M 33x2x26		221		
P11036*	110	110	36	46	58	33x2	M 33x2x26	110 - 85	221	35,59	33,57
P11041*			41			40x2	M 39x3x32		824		
P12036*	120	120	36	46	58	33x2	M 33x2x36	120 - 95	221	40,03	38,12
P12051*			51			50x2	M 48x3x50		226		
P12541*	125	125	41	46	58	40x2	M 39x3x42	125 - 100	824	47,16	44,78
P12551*			51			50x2	M 48x3x50		226		

AL 0110112000



CODICE CODE	ALES. BORE	DIMENSIONI / DIMENSIONS				PREZZO PRICE €
		A	D	S	C	
F02503508	25	25	35	8	2	
F03004008	30	30	40	8	2	2,38
F03204208	32	32	42	8	2	2,38
F04005010	40	40	50	10	2	2,54
F04505510	45	45	55	10	2	2,95
F05006010	50	50	60	10	2	3,26
F05506510	55	55	65	10	2	3,52
F06007012	60	60	70	12	2	3,88
F06007512	60	60	75	12	2	3,98
F06307312	63	63	73	12	2	3,98
F06507512	65	65	75	12	2	3,98
F07008012	70	70	80	12	2	4,45
F07008512	70	70	85	12	2	5,22
F07508512	75	75	85	12	2	
F08009015	80	80	90	15	2	5,38
F08009515	80	80	95	15	2	5,53
F08509515	85	85	95	15	2	
F09010015	90	90	100	15	2	5,84
F09010515	90	90	105	15	2	6,67

