







VALVOLE					
Valvola a sfera 2 pezzi, FF GAS, ISO5211 Passaggio totale, AISI316, PN16					
	Code	Mis.	€	Nm	ISO
	0003A08B	1/4"	28,03	2,5	F03 Q=9
	0003A08C	3/8"	30,71	3,0	F03 Q=9
	0003A08D	1/2"	32,07	4,0	F03 Q=9
	0003A08E	3/4"	46,76	5,5	F03 Q=9
	0003A08F	1"	52,10	10,0	F03 Q=9
	0003A08G	1"1/4	82,69	14,5	F03 Q=9
	0003A08H	1"1/2	106,97	20,0	F05 Q=11
	0003A08I	2"	170,96	25,0	F05 Q=11
Valvola a sfera 2 pezzi, FF GAS, ISO5211 Passaggio totale, AISI316, PN63 1000WOG. -25°C +180°C – Tenute PTFE + 15% fibra di vetro					
	Code	Mis.	€	Nm	ISO
	0003A19B	1/4"	44,84	4	F03 Q=9
	0003A19C	3/8"	44,84	4	F03 Q=9
	0003A19D	1/2"	44,84	5	F04 Q=9
	0003A19E	3/4"	55,46	8	F04/05 Q=11
	0003A19F	1"	79,06	10	F04/05 Q=11
	0003A19G	1"1/4	109,74	14	F05/07 Q=14
	0003A19H	1"1/2	171,10	20	F05/07 Q=14
	0003A19I	2"	244,26	30	F05/07 Q=14
Valvola a sfera 2P F/F, tipo pesante - Passaggio totale . PN40, -20°+110°C Ottone cromato - Flangia ISO5211 per attuatore.					
	Mis.	€	Nm	ISO	
	0003O08B	1/4"	29,50	2,1	F03 Q=9
	0003O08C	3/8"	29,50	2,1	F03 Q=9
	0003O08D	1/2"	27,14	2,1	F03 Q=9
	0003O08E	3/4"	33,75	2,4	F03 Q=9
	0003O08F	1"	54,28	2,8	F04 Q=9
	0003O08G	1"1/4	70,80	3,1	F05 Q=11
	0003O08H	1"1/2	92,40	4,3	F05 Q=11
	0003O08I	2"	141,60	5,2	F05 Q=11
Valvola a sfera 3 vie (T o L) FFF GAS, passaggio ridotto, AISI 316, PN16 bar, flangia ISO5211, per montaggio diretto dell'attuatore.					
	Mis.	€	Nm	ISO5211	
	0003A06B	1/4"	78,12	1,2	F04 Q=9
	0003A06C	3/8"	78,12	2,5	F04 Q=9
	0003A06D	1/2"	78,12	3,8	F04 Q=9
	0003A06E	3/4"	98,89	4,7	F04 Q=9
	0003A06F	1"	132,75	7,5	F05 Q=11
	0003A06G	1"1/4	213,32	9,4	F05 Q=11
	0003A06H	1"1/2	276,74	14,0	F07 Q=14
	0003A06I	2"	382,56	22,4	F05-07 Q=14


Valvola a sfera 3 vie (T o L) FFF GAS, passaggio ridotto, AISI 316, 63 bar, -25°+180°
Flangia ISO5211, per montaggio diretto dell'attuatore.





	Code	Mis.	€	Nm	ISO5211
	0003A07B	1/4"	93,22		F03/04 Q=9
	0003A07C	3/8"	93,22		F03/04 Q=9
	0003A07D	1/2"	93,22		F03/04 Q=9
	0003A07E	3/4"	119,18		F03/05 Q=11
	0003A07F	1"	165,20		F04/05 Q=11
	0003A07G	1"1/4	290,28		F04/07 Q=14
	0003A07H	1"1/2	357,54		F05/07 Q=14
	0003A07I	2"	588,82		F05/07 Q=14
	0003A07L	2"1/2			





Valvola a sfera 3 vie (T o L) FFF GAS, passaggio ridotto, AISI 316, 63 bar
1000 WOG, Flangia ISO5211, per montaggio dell'attuatore.




	Mis.	€			
	0003A20B	1/4"			
	0003A20C	3/8"			
	0003A20D	1/2"			
	0003A20E	3/4"			
	0003A20F	1"			
	0003A20G	1"1/4			
	0003A20H	1"1/2			
	0003A20I	2"			




Valvola a sfera 3 pezzi, F/F GAS o SW/SW, passaggio totale, AISI 316
PN63 1000WOG. Bloccaggio maniglia. Montaggio diretto dell'attuatore


	Mis.	€	Nm	ISO	
	0003A12B	1/4"	84,46	4	F03 Q=9
	0003A12C	3/8"	84,55	4	F03 Q=9
	0003A12D	1/2"	91,19	5	F04 Q=9
	0003A12E	3/4"	142,49	8	F04-05 Q=11
	0003A12F	1"	171,87	10	F04-05 Q=11
	0003A12G	1"1/4	275,27	14	F05-07 Q=14
	0003A12H	1"1/2	360,47	20	F05-07 Q=14
	0003A12I	2"	529,32	30	F05-07 Q=14
	0003A12L	2"1/2	1.329,89	36	F07-10 Q=17
	0003A12M	3"	1.906,18	60	F07-10 Q=17
	0003A12N	4"	2.893,72	95	F07-10 Q=17


Valvola a sfera 3 pezzi, F/F GAS o SW/SW, passaggio totale, AISI 316 1000WOG-PN16.						
		Mis.	F/F	SW/SW	L mm	
	0003A04B	1/4"	25,58	28,83		
	0003A04C	3/8"	25,58	28,83		
	0003A04D	1/2"	29,62	32,87		
	0003A04E	3/4"	36,50	39,74		
	0003A04F	1"	45,76	49,00		
	0003A04G	1"1/4	72,69	75,94		
	0003A04H	1"1/2	100,60	103,84		
	0003A04I	2"	138,36	141,60		
	0003A04L	2"1/2	272,29	275,53		
	0003A04M	3"	381,73	384,98		
Valvola a sfera 3 pezzi F/F GAS O NPT, SW/SW, BW/BW AISI316						
		Mis.	€	PN	Nm 0 bar	
0003A26B		1/4"				
0003A26C		3/8"				
0003A26D		1/2"				
0003A26E		3/4"				
0003A26F		1"				
0003A26G		1"1/4				
0003A26H		1"1/2				
0003A26I		2"				
Valvola a sfera miniball, DIN2999, passaggio ridotto comando a farfalla. AISI316 / PN63 bar / Temp. -25°C +180°C						
F/F	Codice	Mis.	€	Ø mm	L mm	
	0003A21B	1/4"	25,20	8	42	
	0003A21C	3/8"	25,70	8	42	
	0003A21D	1/2"	29,71	9	43	
	0003A21E	3/4"	39,30	13	54	
	0003A21F	1"	52,34	15	65	
	M/F	Codice	Mis.	€	Ø mm	L mm
	0003A22B	1/4"	25,20	8	42	
	0003A22C	3/8"	25,70	8	42	
	0003A22D	1/2"	29,71	9	46	
	0003A22E	3/4"	39,30	13	54	
	0003A22F	1"	52,34	15	65	
	Valvola a sfera monoblocco, FF GAS, passaggio ridotto comando a farfalla, 1000 WOG - PN63					
			Mis.	€	L (mm)	Ø DN (mm)
	0003A13B		1/4"	13,40	40	5,00
	0003A13C		3/8"	15,64	45	7,00
	0003A13D		1/2"	20,37	58	9,00


<i>Valvola a sfera monoblocco, FF GAS, passaggio ridotto comando a leva, luchettabile, 1000 WOG - PN63</i>					
	Mis.		€	L (mm)	Ø DN (mm)
	0003A14B	1/4"	16,89	39	5,00
	0003A14C	3/8"	16,89	44	7,00
	0003A14D	1/2"	22,00	57	9,00
<i>Valvola a sfera 2P FF GAS - Passaggio totale, OTTONE. Tipo pesante, leva di alluminio.</i>					
	Mis.		€	PN	
	0003O01A	1/8"			
	0003O01B	1/4"	6,78	40	
	0003O01C	3/8"	7,08	40	
	0003O01D	1/2"	9,78	40	
	0003O01E	3/4"	17,91	40	
	0003O01F	1"	23,02	40	
	0003O01G	1"1/4	37,47	32	
	0003O01H	1"1/2	44,54	32	
	0003O01I	2"	66,96	32	
	0003O01L	2"1/2	136,01	20	
	0003O01M	3"	206,27	20	
	0003O01N	4"	395,54	20	
<i>Valvola a sfera 2P FF GAS - Passaggio totale, AISI 316, 16 Bar</i>					
	Mis.		€		
	0003A01B	1/4"	12,25		
	0003A01C	3/8"	12,25		
	0003A01D	1/2"	13,69		
	0003A01E	3/4"	19,03		
	0003A01F	1"	27,68		
	0003A01G	1"1/4	43,81		
	0003A01H	1"1/2	71,00		
	0003A01I	2"	114,32		
<i>Valvola a sfera 2P FF GAS - Passaggio totale, AISI 316, PN63 Bar</i>					
	Mis.		€		
	0003A02B	1/4"	29,03		
	0003A02C	3/8"	29,03		
	0003A02D	1/2"	30,68		
	0003A02E	3/4"	42,13		
	0003A02F	1"	60,18		
	0003A02G	1"1/4	97,94		
	0003A02H	1"1/2	138,06		
	0003A02I	2"	218,30		
	0003A02L	2"1/2			
	0003A02M	3"			


Valvola a sfera 2P M/F GAS - Passaggio totale, AISI 316					
		Mis.	€	PN	
 Da 1/4" a 1"	0003A23B	1/4"	31,23	100	
	0003A23C	3/8"	31,23	100	
	0003A23D	1/2"	38,80	100	
	0003A23E	3/4"	53,53	64	
	0003A23F	1"	76,47	64	
	0003A23G	1"1/4	110,24	40	
	0003A23H	1"1/2	156,83	40	
	0003A23I	2"	263,19	40	
	0003A23L	2"1/2			
	0003A23M	3"			
	0003A23N	4"			
	Valvola a sfera moblocco 2P FF GAS, NPT, SW - Passaggio totale AISI316L, S800 - 1500				
			Mis.	€	
	0003A24B	1/4"			
	0003A24C	3/8"			
	0003A24D	1/2"	162,08		
	0003A24E	3/4"			
	0003A24F	1"			
	0003A24G	1"1/4			
	0003A24H	1"1/2			
	0003A24I	2"			
	0003A24L	2"1/2			
	0003A24M	3"			
	0003A24N	4"			
	Valvola a sfera moblocco 2P FF GAS, PTFE + CARBOGRAFITE Passaggio totale, A105 PN160-120-64 - FIRE SAFE				
			Mis.	€	
	0003A24B	1/4"			
	0003A24C	3/8"			
	0003A24D	1/2"	84,10		
	0003A24E	3/4"			
	0003A24F	1"			
	0003A24G	1"1/4			
	0003A24H	1"1/2			
	0003A24I	2"			
	0003A24L	2"1/2			
	0003A24M	3"			
	0003A24N	4"			


Valvola a sfera WAFER, PN16, passaggio totale, ISO5211, AISI316						
	Code	Mis.	€	ISO5211	L= mm	
	0003A05D	15	67,85	F03/04 Q=9	35	
	0003A05E	20	83,49	F03/04 Q=9	38	
	0003A05F	25	88,21	F03/05 Q=11	50	
	0003A05G	32	125,38	F04/05 Q=11	54	
	0003A05H	40	159,30	F04/05 Q=14	66	
	0003A05I	50	208,86	F05/07 Q=14	78	
	0003A05L	65	340,73	F07/10 Q=17	95	
	0003A05M	80	470,53	F07/10 Q=17	118	
	0003A05N	100	680,57	F07/10 Q=17	140	
	0003A05O	125			197	
	0003A05P	150				
	0003A05Q	200				
	Valvola a sfera WAFER, PN16, passaggio totale, ISO5211, AISI304					
	Code	Mis.	€	ISO5211	L= mm	
	0003C05D	15	53,99	F03/04 Q=9	35	
	0003C05E	20	64,61	F03/04 Q=9	38	
	0003C05F	25	76,70	F03/05 Q=11	50	
	0003C05G	32	107,68	F04/05 Q=11	54	
	0003C05H	40	133,93	F04/05 Q=14	66	
	0003C05I	50	177,00	F05/07 Q=14	78	
	0003C05L	65	280,25	F07/10 Q=17	95	
	0003C05M	80	391,76	F07/10 Q=17	118	
	0003C05N	100	590,00	F07/10 Q=17	140	
	0003C05O	125	1.161,42			
	0003C05P	150	2.389,50			
	Valvola a sfera WAFER, PN10/16, passaggio totale, ISO5211, AISI316L da barra					
		Code	Mis.	€		L=mm
0003A16D		15	247,80		35	
0003A16E		20	297,36		38	
0003A16F		25	363,44		43	
0003A16G		32	512,12		54	
0003A16H		40	569,94		60	
0003A16I		50	702,10		70	
0003A16L		65	1.082,06		95	
0003A16M		80	1.499,78		122	
0003A16N		100			140	






Valvola a sfera WAFER, PN16, passaggio totale, A105					
		Mis.	A105 da barra	A105 da fusione	mm
	0003D05D	15			35
	0003D05E	20			38
	0003D05F	25			43
	0003D05G	32			54
	0003D05H	40			60
	0003D05I	50			70
	0003D05L	65			95
	0003D05M	80			122
	0003D05N	100			140
	0003D05O	125			
	0003D05P	150			
	0003D05Q	200			
Valvola a sfera flangiata PN10-16, passaggio totale, AISI 316					
	Code	Mis.	€		
	0003A10D	15	186,44		
	0003A10E	20	246,62		
	0003A10F	25	324,50		
	0003A10G	32	413,00		
	0003A10H	40	521,56		
	0003A10I	50	724,52		
	0003A10L	65	1.092,68		
	0003A10M	80	1.516,30		
	0003A10N	100	2.161,76		
	0003A10O	125			
	0003A10P	150			





Valvola a sfera flangiata ASA 300, passaggio totale, AISI 316.					
	Mis.	€			
	0003A11D	15			
	0003A11E	20			
	0003A11F	25			
	0003A11G	32			
	0003A11H	40			
	0003A11I	50			
	0003A11L	65			
	0003A11M	80			
	0003A11N	100			
	0003A11P	150			
0003A11Q	200				


VALVOLE A SPILLO					
Valvola a spillo, F/F, PN16, BRONZO					
	Mis.	€	PN		
	0006B04B	1/4"	44,45	16	
	0006B04C	3/8"	44,45	16	
	0006B04D	1/2"	50,00	16	
	0006B04E	3/4"	77,77	16	
	0006B04F	1"	110,56	16	
	0006B04G	1"1/4	149,99	16	
	0006B04H	1"1/2	205,55	16	
	0006B04I	2"	299,99	16	
	0006B04L	2"1/2	694,41	16	
	0006B04M	3"	888,83	16	

Valvola spillo FF GAS, in A105 210bar, 3000 WOG					
	Mis.	€			
	0006X03B	1/4"	48,74		
	0006X03C	3/8"	48,74		
	0006X03D	1/2"	56,88		
	0006X03E	3/4"			
	0006X03F	1"			
	0006X03G	1"1/4	199,04		
	0006X03H	1"1/2			
	0006X03I	2"			
	0006X03L	2"1/2			


Valvola spillo FF, AISI 316, 200bar, 3000 WOG					
	Mis.	€			
	0006A02B	1/4"	77,00		
	0006A02C	3/8"	94,00		
	0006A02D	1/2"	112,00		
	0006A02E	3/4"	155,00		
	0006A02F	1"	215,00		
	0006A02G	1"1/4	403,00		
	0006A02H	1"1/2	558,00		
	0006A02I	2"	688,00		


Valvola spillo FF, AISI 316, 414bar, 6000 WOG						
	Mis.		€			
	0006A01B	1/4"				
	0006A01C	3/8"				
	0006A01D	1/2"				
	0006A01E	3/4"				
	0006A01F	1"				
	0006A01G	1"1/4				
	0006A01H	1"1/2				
	0006A01I	2"				
INDICATORI DI FLUSSO						
Indicatore di flusso, visore 360°, F/F PN16, OTTONE						
	Code		Mis.		€	
	0009A03D		1/2"			
	0009A03E		3/4"			
	0009A03F		1"	231,58		
	0009A03G		1"1/4			
	0009A03H		1"1/2			
	0009A03I		2"			
Flussometro, F/F						
	Code		Mis.		€	
	0009A04B		1/4"			
	0009A04C		3/8"			
	0009A04D		1/2"			
	0009A04E		3/4"			
	0009A04F		1"			
	0009A04G		1"1/4			
	0009A04H		1"1/2			
Specola a doppio visore, FF, PN16, AISI 316.						
	Mis.		€			
	0009A01D	1/2"				
	0009A01E	3/4"				
	0009A01F	1"				
	0009A01G	1"1/4				
	0009A01H	1"1/2				
	0009A01I	2"				
Specola a doppio visore, attacchi flangiati PN16, AISI 316.						
	Mis.		€			
	0009A02D	15				
	0009A02E	20				
	0009A02F	25				
	0009A02G	32				
	0009A02H	40				
	0009A02I	50				
	0009A02L	65				
	0009A02M	80				
	0009A02N	100				


VALVOLE A SARACINESCA						
Valvola a saracinesca F/F NPT o SW/SW, A105, -29° +425°C, Classe 800 lbs						
		Mis.	€ - F/F	€ - SW/SW		
		1/2"	72,26			
		3/4"	77,32			
		1"	105,85			
		1"1/4	164,66			
		1"1/2	195,78			
		2"	294,23			
Valvola a saracinesca FF, AISI 316, 200psi (13,7 bar)						
		Mis.	€			
	0004A01D	1/2"	48,93			
	0004A01E	3/4"	58,79			
	0004A01F	1"	97,95			
	0004A01G	1"1/4	124,96			
	0004A01H	1"1/2	158,10			
	0004A01I	2"	190,66			
Valvola a saracinesca in OTTONE, attacchi F/F, PN16						
		Mis.	€			
	0004O01B	1/4"	8,07			
	0004O01C	3/8"	8,07			
	0004O01D	1/2"	8,49			
	0004O01E	3/4"	11,95			
	0004O01F	1"	15,44			
	0004O01G	1"1/4	22,75			
	0004O01H	1"1/2	29,16			
	0004O01I	2"	42,16			
	0004O01L	2"1/2	70,75			
	0004O01M	3"	86,92			
	0004O01N	4"	151,36			
	Valvola a saracinesca in AISI316, flangiate UNI PN10/16 - ASA150					
		Mis.	PN10/16			
	0004A03I	50				
	0004A03L	65				
	0004A03M	80				
	0004A03N	100				
	0004A03O	125				
	0004A03P	150				
	0004A03Q	200				
		Mis.	ASA150			
	0004A04I	50				
	0004A04L	65				
	0004A04M	80				
	0004A04N	100				
	0004A04O	125				
	0004A04P	150				




Valvole a saracinesca in ghisa, cuneo gommato, corpo piatto			
	Mis.	GGG40	
	40		
	50		
	65		
	80		
	100		
	125		
	150		
	200		
	250		
300			

VALVOLE A GLOBO


Valvola a globo, F/F, PN16, BRONZO, tenuta PTFE				
	Mis.	€	PN	
	0004B03B	1/4"	47,23	16
	0004B03C	3/8"	47,23	16
	0004B03D	1/2"	51,67	16
	0004B03E	3/4"	72,22	16
	0004B03F	1"	108,33	16
	0004B03G	1"1/4	130,55	16
	0004B03H	1"1/2	166,66	16
	0004B03I	2"	277,77	16
	0004B03L	2"1/2	638,86	16
	0004B03M	3"	822,18	16
	0004B03N	4"	1.148,24	16

Valvola a globo, F/F, PN16, BRONZO, tenuta metallica				
	Mis.	€	PN	
	0004B04B	1/4"	41,66	16
	0004B04C	3/8"	41,66	16
	0004B04D	1/2"	44,49	16
	0004B04E	3/4"	72,22	16
	0004B04F	1"	105,56	16
	0004B04G	1"1/4	125,00	16
	0004B04H	1"1/2	163,89	16
	0004B04I	2"	255,54	16
	0004B04L	2"1/2	627,74	16
	0004B04M	3"	788,84	16
	0004B04N	4"	1.148,24	16

Valvola a globo FF, AISI 316, 180°C, PN 16 bar				
	Mis.	€		
	0004A02D	1/2"	94,00	
	0004A02E	3/4"	119,00	
	0004A02F	1"	158,00	
	0004A02G	1"1/4	205,00	
	0004A02H	1"1/2	283,00	
	0004A02I	2"	371,00	

Valvola a globo F/F NPT o SW/SW, A105, -29° +425°C, Classe 800 lbs				
		Mis.	€ - F/F	€ - SW/SW
		1/2"		
		3/4"		
		1"		
		1"1/4		
		1"1/2		
		2"		
Valvola a flusso avviato in AISI316, flangiate UNI PN10/16 – VAPORE				
		Mis.	€	
	0003A15D	15	670,66	
	0003A15E	20	729,60	
	0003A15F	25	917,57	
	0003A15G	32	1.242,54	
	0003A15H	40	1.376,18	
	0003A15I	50	1.466,36	
	0003A15L	65		
	0003A15M	80		
	0003A15N	100		
	0003A15O	125		
	0003A15P	150		
	Valvola a flusso avviato a vite esterna in ghisa grigia e sferoidale PN 16-25			
		Mis.	GHISA	
		15		
		20		
		25		
		32		
		40		
		50		
		65		
		80		
		100		
		125		
		150		
	200			

Valvola a flusso avviato a vite interna in ghisa grigia e sferoidale PN 16-25

	<i>Mis.</i>	<i>GHISA</i>
	15	
	20	
	25	
	32	
	40	
	50	
	65	
	80	
	100	
	125	
	150	
200		

Sistemi di sicurezza per valvole a spillo, saracinesche e globo

The easy and ideal way for locking out gate valves. Available in five sizes for handwheels with a diameter from 2,5 up to 32 cm and in four colours. Use red and green devices to indicate if a valve is locked or open. These lockouts are made from a durable polypropylene which is resistant to chemicals, heat and cold.

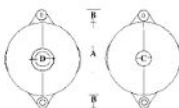
Packaging: 1 piece

Hand wheel diameter (mm)	Part No. Red	Part No. Yellow	Part No. Green	Part No. Blue
25 - 64	065560	065590	065595	065585
64 - 127	065561	065591	065596	065586
127 - 165	065562	065592	065597	065587
165 - 254	065563	065593	065598	065588
254 - 320	065564	065594	065599	065589

320 and larger (see cable lockout devices page 131)




Unique knockout feature: can be removed by hand to accommodate "rising stem" gate valves









Hand wheel diameter	Size in mm						
	A	B	C	D	E	F	G
25 - 64 mm	75	20	-	19	69	33	39
64 - 127 mm	140	20	30	42	130	36	46
127 - 165 mm	170	20	51	63	167	43	53
165 - 254 mm	270	20	70	90	260	63	70
254 - 320 mm	350	25	75	100	340	70	80




FILTRI

Filtro a Y, FF gas, BRONZO, PN20, 80C°

	<i>Mis.</i>	<i>€</i>	<i>Maglia</i>	<i>PN</i>	
	0007B02C	3/8"	11,77	400	20
	0007B02D	1/2"	14,03	400	20
	0007B02E	3/4"	21,29	400	20
	0007B02F	1"	31,13	400	20
	0007B02G	1"1/4	48,15	500	20
	0007B02H	1"1/2	56,97	500	20
	0007B02I	2"	91,78	500	20
	0007B02L	2"1/2	141,43	600	16
	0007B02M	3"	212,14	600	16
0007B02N	4"	506,56	800	16	

Filtro a Y, FF gas, OTTONE, maglia 500 micron. PN20, -15C° + 110C°					
		Mis.	€	Maglia	PN
	0007O02B	1/4"	8,60	500	20
	0007O02C	3/8"	8,60	500	20
	0007O02D	1/2"	7,92	500	20
	0007O02E	3/4"	12,12	500	20
	0007O02F	1"	19,86	500	20
	0007O02G	1"1/4	26,79	500	20
	0007O02H	1"1/2	36,41	500	20
	0007O02I	2"	57,18	500	20
	0007B02L	2"1/2	97,65	600	16
	0007B02M	3"	129,39	600	16
	0007B02N	4"	377,63	800	16
	Filtro a Y, FF gas, 40 bar, AISI 316. Temperatura -30 a 240°C. Maglia 1 mm				
		Mis.	€		
	0007A02B	1/4"	29,05		
	0007A02C	3/8"	29,06		
	0007A02D	1/2"	30,62		
	0007A02E	3/4"	37,93		
	0007A02F	1"	56,22		
	0007A02G	1"1/4	72,47		
	0007A02H	1"1/2	97,09		
	0007A02I	2"	133,05		
	FILTRO AISI 316 FLANGIATO PN10/16, -20°C ~ +200°C				
		Mis.	€		
	0007A03D	15	240,40		
	0007A03E	20	287,01		
	0007A03F	25	357,84		
	0007A03G	32	570,27		
	0007A03H	40	601,82		
	0007A03I	50	814,03		
	0007A03L	65	1.193,37		
	0007A03M	80	1.806,30		
	0007A03N	100	2.317,88		
	0007A03O	125	4.289,87		
	0007A03P	150	6.197,81		
	0007A03Q	200	9.916,78		

FILTRO A Y FLANGIATO PN10/16			
		Mis.	€
		15	
		20	
		25	
		32	
		40	
		50	
		65	
		80	
		100	
		125	
		150	
		200	
		250	
	300		
	350		
Giunti antivibranti			
Giunti antivibranti			
	Codice	Mis.	GG25
	0010G00D	1/2"	
	0010G00E	3/4"	
	0010G00F	1"	
	0010G00G	1"1/4	
	0010G00H	1"1/2	
	0010G00I	2"	
	0010G00L	2"1/2	
	0010G00M	3"	
Giunti antivibranti flangiati PN10/16. Corpo in EPDM, maglia di rinforzo in NYLON, filo d'armatura in acciaio, flange in acciaio al carbonio zincato.			
	Codice	Mis.	€
	0010D01	32	
	0010D01	40	
	0010D01	50	
	0010D01	65	
	0010D01	80	
	0010D01	100	
	0010D01	125	
	0010D01	150	
	0010D01	200	
	0010D01	250	
	0010D01	300	
	0010D01	350	
	0010D01	400	
	0010D01	450	
	0010D01	500	
0010D01	600		

Valvola di sicurezza a molla F/F , scarico libero, OTTONE, sede metallica.					
		Mis.	€	PN	
	0008B03C	3/8"	18,95	10	
	0008B03D	1/2"	18,95	10	
	0008B03E	3/4"	33,83	10	
	0008B03F	1"	42,22	10	
	0008B03G	1"1/4	76,84	10	
	0008B03H	1"1/2	87,65	10	
	0008B03I	2"	124,46	10	
Valvola a maschio F/F, PN10, BRONZO					
		Mis.	€	PN	
		1/4"			
	0008B01C	3/8"	29,08	10	
	0008B01D	1/2"	32,16	10	
	0008B01E	3/4"	49,71	10	
	0008B01F	1"	66,48	10	
	0008B01G	1"1/4	104,17	10	
	0008B01H	1"1/2	144,78	10	
	0008B01I	2"	235,35	10	
	0008B01L	2"1/2	460,80	10	
	0008B01M	3"	653,69	10	
	0008B01N	4"	1.210,20	10	
	Valvola a maschio F/F, PN16, con premistoppa, BRONZO				
		Mis.	€	PN	
		1/4"			
	0008B02C	3/8"	52,54	16	
	0008B02D	1/2"	58,18	16	
	0008B02E	3/4"	86,15	16	
	0008B02F	1"	121,10	16	
	0008B02G	1"1/4	168,82	16	
	0008B02H	1"1/2	258,96	10	
	0008B02I	2"	367,99	10	
	0008B02L	2"1/2	659,15	10	
	0008B02M	3"	925,54	10	
		4"			