



EUR 2015

Lista de Precios

Price List

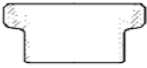
Liste de Prix

Listino Prezzi

Tabela de Preços

- 1** Racores/ Unions / Raccords / Raccordi / Junções
- 2** Accesorios / Fittings / Accessoires / Accessori / Acessórios
- 3** Válvula de mariposa / Butterfly valve / Vanne papillon / Valvola a farfalla / Válvula de borboleta
- 4** Válvula de bola / Ball valve / Vanne à boule / Valvola a sfera / Válvula de esfera
- 5** Válvula de retención / Check valve / Clapet anti-retour / Valvola di ritegno / Válvula de retenção
- 6** Válvula de alivio / Overpressure valve / Soupape de supression / Valvola di sovrappressione / Válvula de sobrepresão
- 7** Válvula de asiento / Single seat valve / Vanne à clapet / Valvola a singola sede / Válvula de simples assento
- 8** Válvula MixProof / MixProof valve / Vanne MixProof / Valvola Mixproof / Válvula MixProof
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DIN

DN	kg	AISI 304L	€	AISI 316L	€	
10				R0013-006010	5.87	<p>Macho soldar Welding male</p>  <p>Fig.1011</p>
15				R0013-006015	5.97	
20				R0013-006020	8.83	
25		R0013-004025	7.31	R0013-006025	8.85	
32		R0013-004032	8.34	R0013-006032	10.6	
40		R0013-004040	9.47	R0013-006040	11.62	
50		R0013-004050	11.69	R0013-006050	15.65	
65		R0013-004065	18.83	R0013-006065	25.29	
80		R0013-004080	24.34	R0013-006080	32.29	
100		R0013-004100	36.21	R0013-006100	48.15	
125		R0013-004125	55.91	R0013-006125	125.6	
150		R0013-004150	85.92	R0013-006150	128.67	

DN	kg	AISI 304L	€	AISI 316L	€	
10				R0023-006010	4.34	<p>Casquillo soldar Welding liner</p>  <p>Fig.1012</p>
15				R0023-006015	4.34	
20				R0023-006020	5.89	
25		R0023-004025	5.1	R0023-006025	6.19	
32		R0023-004032	6.23	R0023-006032	9.13	
40		R0023-004040	7.37	R0023-006040	10.36	
50		R0023-004050	8.57	R0023-006050	11.83	
65		R0023-004065	13.74	R0023-006065	18.14	
80		R0023-004080	17.26	R0023-006080	22.93	
100		R0023-004100	26.11	R0023-006100	35.23	
125		R0023-004125	41.63	R0023-006125	68.88	
150		R0023-004150	59.18	R0023-006150	72.61	

DN	kg	AISI 304L	€	AISI 316L	€	
10		R0014-004010	*			<p>Macho ciego Blind male</p>  <p>Fig.1031</p>
15		R0014-004015	*			
20		R0014-004020	*			
25/1"		R0014-004025	*			
32/1¼"		R0014-004032	*			
40/1½"		R0014-004040	*			
50/2"		R0014-004050	*			
65/2½"		R0014-004065	*			
3"		R0014-004076	*			
80		R0014-004080	*			
100/4"		R0014-004100	*			

DN	kg	AISI 304L	€	AISI 316L	€	
10				R0024-006010	*	<p>Casquillo ciego Blind liner</p>  <p>Fig.1032</p>
15				R0024-006015	*	
20				R0024-006020	*	
25				R0024-006025	*	
32				R0024-006032	*	
40				R0024-006040	*	
50				R0024-006050	*	
65				R0024-006065	*	
80				R0024-006080	*	
100				R0024-006100	*	
125				R0024-006125	*	
150				R0024-006150	*	

DN	kg	AISI 304L	€	AISI 316L	€	
10				R0012-006010	8.16	<p>Macho mandrinar Expanding male</p>  <p>Fig.1001</p>
15				R0012-006015	8.16	
20				R0012-006020	10.2	
25		R0012-004025	8.62	R0012-006025	11.94	
32		R0012-004032	11.2	R0012-006032	17.04	
40		R0012-004040	11.46	R0012-006040	19.49	
50		R0012-004050	14.94	R0012-006050	21.67	
65		R0012-004065	19.78	R0012-006065	32.01	
80		R0012-004080	27.69	R0012-006080	53.57	
100		R0012-004100	42.4	R0012-006100	65.61	
125		R0012-004125	*	R0012-006125	*	
150		R0012-004150	*	R0012-006150	*	

DN	kg	AISI 304L	€	AISI 316L	€	
10				R0020-206010	7.55	<p>Casquillo mandrinar Expanding liner</p>  <p>Fig.1002</p>
15				R0020-206015	7.55	
20				R0020-206020	8.75	
25		R0020-204025	5.99	R0020-206025	9.18	
32		R0020-204032	8.05	R0020-206032	13.16	
40		R0020-204040	8.52	R0020-206040	15.71	
50		R0020-204050	10.81	R0020-206050	17.86	
65		R0020-204065	13.69	R0020-206065	22.24	
80		R0020-204080	19.99	R0020-206080	39.23	
100		R0020-204100	31.46	R0020-206100	42.44	
125		R0020-204125	*	R0020-206125	*	
150		R0020-204150	*	R0020-206150	*	

* A consultar / to be consulted

DIN

DN	kg	AISI 304L	€	AISI 316L	€	Tuerca Nut
10		R0030-004010	5.97			
15		R0030-004015	6.12			
20		R0030-004020	9.3			
25		R0030-004025	8.55			
32		R0030-004032	9.16			
40		R0030-004040	10.95			
50		R0030-004050	13.35			
65		R0030-004065	20.94			
80		R0030-004080	26.97			
100		R0030-004100	33.47			
125		R0030-004125	83.12			
150		R0030-004150	100			

Fig.1003

DN	kg	AISI 304L	€	AISI 316L	€	Tuerca ciega Blind nut
10		R0034-004010	8.57			
15		R0034-004015	8.57			
20		R0034-004020	10.31			
25		R0034-004025	11.07	HASTA FIN DE STOCK		
32		R0034-004032	11.22			
40		R0034-004040	12.1			
50		R0034-004050	17.58			
65		R0034-004065	26.77	WHILE STOCKS LAST		
80		R0034-004080	32.29			
100		R0034-004100	53.76			
125		R0034-004125	77.96			
150		R0034-004150	89.69			

Fig.1023

DN	kg	AISI 304L	€	AISI 316L	€	Tuerca ciega con pivote Blind nut with boss
10		R0035-004010	11.07			
15		R0035-004015	11.07			
20		R0035-004020	11.48			
25		R0035-004025	12.01			
32		R0035-004032	13.67			
40		R0035-004040	15.31			
50		R0035-004050	19.42			
65		R0035-004065	28.93			
80		R0035-004080	34.54			
100		R0035-004100	63.25			
125		R0035-004125	84.34			
150		R0035-004150	102.04			

Fig.1024


DN	kg	AISI 304L	€	AISI 316L	€	Cadena Chain
10		R0039-004010	5.62			
15		R0039-004015	5.81			
20		R0039-004020	5.81			
25		R0039-004025	5.86			
32		R0039-004032	5.86			
40		R0039-004040	5.9			
50		R0039-004050	5.9			
65		R0039-004065	6			
80		R0039-004080	6			
100		R0039-004100	6.29			
125		R0039-004125	7.43			
150		R0039-004150	7.48			

Fig.1027


* A consultar / to be consulted

DIN

DN	kg	VMQ	€	VITON	€	Junta racord Union seal
10		R0060-060010	1.27	R0060-080010	3.29	 Fig.1007
15		R0060-060015	1.39	R0060-080015	3.58	
20		R0060-060020	1.51	R0060-080020	3.58	
25		R0060-060025	1.57	R0060-080025	3.65	
32		R0060-060032	1.69	R0060-080032	4.46	
40		R0060-060040	1.98	R0060-080040	4.95	
50		R0060-060050	2.6	R0060-080050	6.45	
65		R0060-060065	3.35	R0060-080065	9.2	
80		R0060-060080	4.1	R0060-080080	10.51	
100		R0060-060100	5.95	R0060-080100	17.11	
125		R0060-060125	10.32	R0060-080125	32.09	
150		R0060-060150	11.88	R0060-080150	36.47	

DN	kg	NBR	€	Junta racord Union seal
10		R0060-040010	0.28	 Fig.1007
15		R0060-040015	0.3	
20		R0060-040020	0.34	
25		R0060-040025	0.38	
32		R0060-040032	0.41	
40		R0060-040040	0.44	
50		R0060-040050	0.53	
65		R0060-040065	0.82	
80		R0060-040080	1.06	
100		R0060-040100	1.89	
125		R0060-040125	2.47	
150		R0060-040150	3.78	

DN	kg	EPDM	€	PTFE	€	Junta racord Union seal
10		R0060-050010	0.48	R0060-070010	1.25	 Fig.1007
15		R0060-050015	0.52	R0060-070015	1.58	
20		R0060-050020	0.58	R0060-070020	2.23	
25		R0060-050025	0.59	R0060-070025	2.96	
32		R0060-050032	0.63	R0060-070032	3.49	
40		R0060-050040	0.7	R0060-070040	4.39	
50		R0060-050050	0.88	R0060-070050	6.56	
65		R0060-050065	1.28	R0060-070065	10.14	
80		R0060-050080	1.59	R0060-070080	12.19	
100		R0060-050100	2.4	R0060-070100	17.69	
125		R0060-050125	4.67	R0060-070125	28.89	
150		R0060-050150	5.43	R0060-070150	29.91	

DN	kg	VMQ	€	NBR	€	Junta plana tuerca ciega Nut seal disc
10		R0064-060010	1.38	R0064-040010	1.25	 Fig.1029
15		R0064-060015	1.57	R0064-040015	1.43	
20		R0064-060020	1.89	R0064-040020	1.43	
25		R0064-060025	2.23	R0064-040025	1.84	
32		R0064-060032	2.88	R0064-040032	2.11	
40		R0064-060040	3.29	R0064-040040	2.86	
50		R0064-060050	4.2	R0064-040050	2.86	
65		R0064-060065	7	R0064-040065	6.13	
80		R0064-060080	9.15	R0064-040080	7.65	
100		R0064-060100	11.77	R0064-040100	12.02	
125		R0064-060125	17.8	R0064-040125	12.69	
150		R0064-060150	25.91	R0064-040150	13.45	

DN	kg	EPDM	€	VITON	€	Junta plana tuerca ciega Nut seal disc
10		R0064-050010	1.38	R0064-080010	7.16	 Fig.1029
15		R0064-050015	1.57	R0064-080015	8.19	
20		R0064-050020	1.78	R0064-080020	9.05	
25		R0064-050025	2.06	R0064-080025	10.62	
32		R0064-050032	2.67	R0064-080032	13.33	
40		R0064-050040	3.09	R0064-080040	15.81	
50		R0064-050050	3.92	R0064-080050	19.84	
65		R0064-050065	6.53	R0064-080065	33.68	
80		R0064-050080	8.45	R0064-080080	43.24	
100		R0064-050100	10.85	R0064-080100	58.87	
125		R0064-050125	18.86	R0064-080125	64.29	
150		R0064-050150	26.72	R0064-080150	90.58	

* A consultar / to be consulted

SMS

DN	kg	AISI 304	€	AISI 316L	€	Macho soldar Welding male
25		R2110-003025	5.64	R2110-006025	7.04	
38		R2110-003038	6.79	R2110-006038	8.15	
51		R2110-003051	8.24	R2110-006051	10.29	
63.5		R2110-003063	13.09	R2110-006063	16.35	
76		R2110-003076	19.19	R2110-006076	23.96	
104		R2110-003104	27.55	R2110-006104	34.38	

Fig.1611

DN	kg	AISI 304	€	AISI 316L	€	Tuerca ciega con pivote Blind nut with boss
25		R2035-004025	9.26			
38		R2035-004040	14.82			
51		R2035-004050	14.37			
63		R2035-004063	19.19			
76		R2035-004076	25.45			
104		R2035-004104	27.42			

Fig. 1624

DN	kg	AISI 304	€	AISI 316L	€	Cadena Chain
25		R0039-004025	5.86			
38		R0039-004040	5.9			
51		R0039-004050	5.9			
63		R0039-004065	6			
76		R0039-004080	6			
104		R0039-004100	6.29			

Fig.1027


DN	kg	VMQ	€	FPM	€	Junta racord Union seal
25		R2060-060025	10.45	R2060-080025	13.37	
38		R2060-060040	11.04	R2060-080040	13.7	
51		R2060-060050	11.19	R2060-080050	14.04	
63.5		R2060-060063	12.34	R2060-080063	14.56	
76		R2060-060076	12.52	R2060-080076	15.08	
104		R2060-060104	14.08	R2060-080104	25.33	

Fig.1608

DN	kg	AISI 304	€	AISI 316L	€	Casquillo soldar Welding liner
25		R2120-003025	4.53	R2120-006025	5.85	
38		R2120-003038	5.39	R2120-006038	6.96	
51		R2120-003051	6.79	R2120-006051	8.85	
63.5		R2120-003063	8.03	R2120-006063	12.44	
76		R2120-003076	12.97	R2120-006076	16.88	
104		R2120-003104	17.42	R2120-006104	22.56	

Fig.1612

DN	kg	AISI 304	€	AISI 316L	€	Tuerca Nut
25		R2130-003025	6.96			
38		R2130-003038	8.77			
51		R2130-003051	10.95			
63.5		R2130-003063	17.09			
76		R2130-003076	20.67			
104		R2130-003104	31.01			

Fig.1603


DN	kg	EPDM	€	Junta plana tuerca ciega Nut seal disc
25		R2064-050025	1.6	
38		R2064-050040	2.47	
51		R2064-050050	3.06	
63.5		R2064-050063	5.17	
76		R2064-050076	6.58	
104		R2064-050104	9.05	

Fig.1629

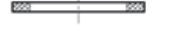
DN	kg	NBR	€	EPDM	€	Junta racord Union seal
25		R2060-040025	0.7	R2060-050025	0.57	
38		R2060-040040	0.99	R2060-050040	0.82	
51		R2060-040050	1.15	R2060-050050	0.96	
63.5		R2060-040063	1.32	R2060-050063	1.14	
76		R2060-040076	1.85	R2060-050076	1.33	
104		R2060-040104	2.39	R2060-050104	3.73	

Fig.1608


* A consultar / to be consulted

CLAMP DIN FORJADO / FORGED


DN	kg	AISI 304L	€	AISI 316L	€	Casquillo CLAMP CLAMP ferrule  Fig.1712
10				R0710-006010	4.24	
15				R0710-006015	4.24	
20				R0710-006020	4.73	
25				R0710-006025	5.62	
32				R0710-006032	5.86	
40				R0710-006040	5.92	
50				R0710-006050	7.6	
65				R0710-006065	13.51	
80				R0710-006080	18.8	
100				R0710-006100	22.95	

DN	kg	AISI 304L	€	AISI 316L	€	Abrazadera CLAMP CLAMP  Fig.1703
10		R0720-004010	9.93			
15		R0720-004010	9.93			
20		R0720-004010	9.93			
25		R0720-004025	11.99			
32		R0720-004025	11.99			
40		R0720-004025	11.99			
50		R0720-004050	13.91			
65		R0720-004065	17.06			
80		R0720-004080	18.81			
100		R0720-004100	20.61			

DN	kg	AISI 304L	€	AISI 316L	€	Casquillo ciego Solid end cap  Fig.1732
10				R0714-007020	4.97	
15				R0714-007020	4.97	
20				R0714-007020	4.97	
25				R1714-006025	6.1	
32				R1714-006025	6.1	
40				R1714-006025	6.1	
50				R0714-007050	8.2	
65				R0714-007065	15.57	
80				R0714-006080	17.24	
100				R0714-007100	28.18	

DN	PTFE	€	Junta racord Clamp Clamp seal  Fig.1708
10	R0760-070010	8.98	
15	R0760-070015	8.98	
20	R0760-070020	8.98	
25	R0760-070025	9.15	
32	R0760-070032	9.63	
40	R0760-070040	9.72	
50	R0760-070050	16.55	
65	R0760-070065	19.43	
80	R0760-070080	23.05	
100	R0760-070100	24.86	

DN	kg	VMQ	€	NBR	€	Junta racord Clamp Clamp seal  Fig.1708
10		R0760-060010	3.35	R0760-040010	1.4	
15		R0760-060015	3.35	R0760-040015	1.41	
20		R0760-060020	3.35	R0760-040020	1.41	
25		R0760-060025	3.78	R0760-040025	1.95	
32		R0760-060032	3.78	R0760-040032	1.96	
40		R0760-060040	3.78	R0760-040040	2.06	
50		R0760-060050	4.14	R0760-040050	3.06	
65		R0760-060065	4.87	R0760-040065	4.06	
80		R0760-060080	5.46	R0760-040080	5.45	
100		R0760-060100	9.19	R0760-040100	6.16	

DN	EPDM	€	Junta racord Clamp Clamp seal  Fig.1708
10	R0760-050010	2.06	
15	R0760-050015	2.06	
20	R0760-050020	2.19	
25	R0760-050025	2.26	
32	R0760-050032	2.26	
40	R0760-050040	2.26	
50	R0760-050050	3.27	
65	R0760-050065	3.6	
80	R0760-050080	4	
100	R0760-050100	6.86	

* A consultar / to be consulted

CLAMP OD FORJADO / FORGED

DN	kg	AISI 304L	€	AISI 316L	€	Casquillo CLAMP CLAMP ferrule  Fig.1712
½"						
¾"						
1"		R1710-004025	4.97	R1710-007025	6.87	
1½"		R1710-004040	5.3	R1710-007040	6.55	
2"		R1710-004050	6.79	R1710-007050	8.69	
2½"		R1710-004063	7.91	R1710-007063	12.09	
3"		R1710-004076	11.08	R1710-007076	13.99	
4"		R1710-004100	16.08	R1710-007100	22.4	

DN	kg	AISI 304L	€	AISI 316L	€	Casquillo CL corto Short CL ferrule  Fig.1722
½"				R1711-007015	4.16	
¾"				R1711-007020	4.16	
1"		R1711-004025	3.97	R1711-007025	4.29	
1½"		R1711-004040	3.97	R1711-007040	4.29	
2"		R1711-004050	6.34	R1711-007050	6.38	
2½"		R1711-004063	7.26	R1711-007063	7.31	
3"		R1711-004076	9.58	R1711-007076	10.15	
4"		R1711-004100	13.56	R1711-007100	14.88	

DN	kg	AISI 304L	€	AISI 316L	€	Abrazadera CLAMP CLAMP  Fig.1703
½"		R0720-004015	9.24			
¾"		R0720-004015	9.24			
1"		R0720-004025	11.99			
1½"		R0720-004025	11.99			
2"		R0720-004050	13.91			
2½"		R0720-004063	15.62			
3"		R0720-004065	17.06			
4"		R0720-004100	20.61			

DN	kg	AISI 304L	€	AISI 316L	€	Casquillo ciego Solid end cap  Fig.1732
½"				R1714-007015	4.24	
¾"				R1714-007015	4.24	
1"				R1714-006025	6.1	
1½"				R1714-006025	6.1	
2"				R0714-007050	8.2	
2½"				R1714-006063	12	
3"				R0714-007065	15.57	
4"				R0714-007100	28.18	

DN	kg	AISI 304L	€	AISI 316L	€	Manguito manguera CL Hose adapter  Fig.1772
½"						
¾"				T1610-0706020	9.93	
1"				T1610-7706025	14.26	
1½"				T1610-7706040	15.18	
2"				T1610-7706050	20.17	
2½"				T1610-7706063	26.86	
3"				T1610-7706076	29.36	
4"				T1610-7706100	84.88	

* A consultar / to be consulted

CLAMP OD

DN	kg	VMQ	€	FPM	€	Junta racord CL CLAMP gasket
½"		R1760-060015	3.22	R1760-080015	5.85	
¾"		R1760-060020	3.34	R1760-080020	6.02	
1"		R1760-060025	3.55	R1760-080025	15.97	
1½"		R1760-060040	3.55	R1760-080040	16.05	
2"		R1760-060050	4.09	R1760-080050	16.13	
2½"		R1760-060063	4.87	R1760-080063	19.72	
3"		R1760-060076	5.46	R1760-080076	22.31	
4"		R1760-060100	9.19	R1760-080100	29.59	

Fig.1708


DN	kg	PTFE	€	Junta racord CL CLAMP gasket	
½"		R1768-070015	2.9		
¾"		R1768-070020	3.1		
1"		R1768-070025	3.24		
1½"		R1768-070040	3.24		
2"		R1768-070050	3.88		
2½"		R1768-070063	5.51		
3"		R1768-070076	6.73		
4"		R1768-070100	10.41		

Fig.1708

DN	kg	EPDM	€	NBR	€	Junta racord CL CLAMP gasket
½"		R1760-050015	2.23	R1760-040015	2.26	
¾"		R1760-050020	2.34	R1760-040020	2.34	
1"		R1760-050025	2.26	R1760-040025	2.06	
1½"		R1760-050040	2.26	R1760-040040	2.06	
2"		R1760-050050	3.27	R1760-040050	3.06	
2½"		R1760-050063	3.92	R1760-040063	4.17	
3"		R1760-050076	4.68	R1760-040076	4.91	
4"		R1760-050100	6.94	R1760-040100	6.94	

Fig.1708

* A consultar / to be consulted



DIN

DN	kg	AISI 304	€	AISI 316L	€	Codo soldar 90° Welding bend 90°
10		T0220-00030102	*	T0220-00060102	6.56	
15		T0220-00030152	*	T0220-00060152	6.43	
20		T0220-00030202	*	T0220-00060202	7.1	
25		T0220-00030252	6.69	T0220-00060252	8.31	
32		T0220-00030322	8.97	T0220-00060322	11.11	
40		T0220-00030402	9.84	T0220-00060402	12.84	
50		T0220-00030502	13.17	T0220-00060502	17.19	
65		T0220-0004065	21.74	T0220-0006065	28.74	
80		T0220-0004080	29.44	T0220-0006080	38.54	
100		T0220-0004100	44.84	T0220-0006100	62.65	
125						
150						

Fig.2100

DN	kg	AISI 304	€	AISI 316L	€	Codo soldar 90° mate Welding bend 90° mat
10				T0220-0006010M	*	
15				T0220-0006015M	*	
20				T0220-0006020M	*	
25				T0220-0006025M	*	
32				T0220-0006032M	*	
40				T0220-0006040M	*	
50				T0220-0006050M	*	
65				T0220-0006065M	*	
80				T0220-0006080M	*	
100				T0220-0006100M	*	

Fig.2100

*DN 125 - 150: acabado no pulido / not polished

DN	kg	AISI 304	€	AISI 316L	€	Codo mandrinar 90° Expanding bend 90°
10				T0222-00060102	10.78	
15				T0222-00060152	10.78	
20				T0222-00060202	11.11	
25		T0222-00030252	10.85	T0222-00060252	13.49	
32		T0222-00030322	11.94	T0222-00060322	15.06	
40		T0222-00030402	13.69	T0222-00060402	17.49	
50		T0222-00030502	18.81	T0222-00060502	24.33	
65		T0222-00030652	30.54	T0222-00060652	41.18	
80		T0222-00030802	38.94	T0222-00060802	52.15	
100		T0222-00031002	53.29	T0222-00061002	59.63	

Fig.2000

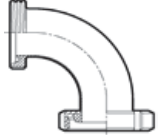
DN	kg	AISI 304	€	AISI 316L	€	Codo 90° M/S Bend 90° male/weld
10				T0220-0106010	*	
15				T0220-0106015	*	
20				T0220-0106020	*	
25				T0220-0106025	*	
32				T0220-0106032	*	
40				T0220-0106040	*	
50				T0220-0106050	*	
65				T0220-0106065	*	
80				T0220-0106080	*	
100				T0220-0106100	*	

Fig.2110

* A consultar / to be consulted

DIN

DN	kg	AISI 304	€	AISI 316L	€	
10				T0220-1106010	*	Codo soldar 90° M/M Bend 90° male ends  Fig.2111
15				T0220-1106015	*	
20				T0220-1106020	*	
25				T0220-1106025	*	
32				T0220-1106032	*	
40				T0220-1106040	*	
50				T0220-1106050	*	
65				T0220-1106065	*	
80				T0220-1106080	*	
100				T0220-1106100	*	

DN	kg	AISI 304	€	AISI 316L	€	
10				T0220-1306010	*	Codo soldar 90° M/T Bend 90° male/nut  Fig.2113
15				T0220-1306015	*	
20				T0220-1306020	*	
25				T0220-1306025	*	
32				T0220-1306032	*	
40				T0220-1306040	*	
50				T0220-1306050	*	
65				T0220-1306065	*	
80				T0220-1306080	*	
100				T0220-1306100	*	

DN	kg	AISI 304	€	AISI 316L	€	
10				T0220-0706010	*	Codo soldar 90° Casquillo/S Bend 90° liner/weld  Fig.2120
15				T0220-0706015	*	
20				T0220-0706020	*	
25				T0220-0706025	*	
32				T0220-0706032	*	
40				T0220-0706040	*	
50				T0220-0706050	*	
65				T0220-0706065	*	
80				T0220-0706080	*	
100				T0220-0706100	*	

DN	kg	AISI 304	€	AISI 316L	€	
10				T0230-00060102	87.29	Curvas soldar 180° Welding bend 180°  Fig.2800
15				T0230-00060152	93.55	
20				T0230-00060202	94.35	
25		T0230-00030252	94.45	T0230-00060252	96.47	
32		T0230-00030322	100.47	T0230-00060322	104.56	
40		T0230-00030402	111.01	T0230-00060402	119.25	
50		T0230-00030502	137.79	T0230-00060502	160.85	
65		T0230-0004065	190.16	T0230-0006065	209.6	
80		T0230-0004080	230.49	T0230-0006080	257.6	

DN	kg	AISI 304	€	AISI 316L	€	
10				T0220-3306010	*	Codo soldar 90° T/T Bend 90° nut/nut  Fig.2133
15				T0220-3306015	*	
20				T0220-3306020	*	
25				T0220-3306025	*	
32				T0220-3306032	*	
40				T0220-3306040	*	
50				T0220-3306050	*	
65				T0220-3306065	*	
80				T0220-3306080	*	
100				T0220-3306100	*	

* A consultar / to be consulted

SMS

DN	kg	AISI 304	€	AISI 316L	€
25		T2220-0004025T	6.59	T2220-0006025T	6.71
38		T2220-0004040T	8.73	T2220-0006040T	9.59
51		T2220-0004050T	11.74	T2220-0006050T	13.71
63.5		T2220-0004063T	18.86	T2220-0006063T	22.73
76		T2220-0004076T	28.25	T2220-0006076T	34.38
104		T2220-0004104T	58.06	T2220-0006104T	70.74
104		T0220-0004100T (R150)	*	T0220-0006100T (R150)	*
104		T0220-0004100T (R100)	*	T0220-0006100T (R100)	*

Codo soldar 90°
Welding bend 90°



Fig.22600

OD / CLAMP

DN	kg	AISI 304	€	AISI 316L	€
1"				T1220-0006025	8.36
1½"				T1220-0006040	12.08
2"				T1220-0006050	17.28
2½"				T1220-0006063	26.25
3"				T1220-0006076	37.36
4"				T1220-0006100	66.5

Codo soldar 90°
Welding bend 90°



Fig.22800

DN	kg	AISI 304	€	AISI 316L	€
1"				T1220-7706025	27.45
1½"				T1220-7706040	30.45
2"				T1220-7706050	49.5
2½"				T1220-7706063	57.97
3"				T1220-7706076	72.32
4"				T1220-7706100	91.29

Codo CL 90°
Bend 90° CL



Fig.2117

* A consultar / to be consulted

DIN

DN	kg	AISI 304	€	AISI 316L	€	Te soldar Welding tee
10				T0300-00060102	8.93	
15				T0300-00060152	8.93	
20				T0300-00060202	11.86	
25		T0300-00030252	11.68	T0300-00060252	13.21	
32		T0300-00030322	12.86	T0300-00060322	16.67	
40		T0300-00030402	15.71	T0300-00060402	17.24	
50		T0300-00030502	19.1	T0300-00060502	21.31	
65		T0300-0004065	30.14	T0300-0006065	35.31	
80		T0300-0004080	37.79	T0300-0006080	45.11	
100		T0300-0004100	46.99	T0300-0006100	79.58	
125		*	*	*	*	
150		*	*	*	*	



Fig.3000

DN	kg	AISI 304	€	AISI 316L	€	Te soldar mate Welding tee mat
10				T0300-0006010M	*	
15				T0300-0006015M	*	
20				T0300-0006020M	*	
25				T0300-0006025M	*	
32				T0300-0006032M	*	
40				T0300-0006040M	*	
50				T0300-0006050M	*	
65				T0300-0006065M	*	
80				T0300-0006080M	*	
100				T0300-0006100M	*	



Fig.3000

*DN 125 - 150: acabado no pulido / not polished

DN	kg	AISI 304	€	AISI 316L	€	Te M/M/M Tee male ends
10				T0300-1106010	*	
15				T0300-1106015	*	
20				T0300-1106020	*	
25				T0300-1106025	*	
32				T0300-1106032	*	
40				T0300-1106040	*	
50				T0300-1106050	*	
65				T0300-1106065	*	
80				T0300-1106080	*	
100				T0300-1106100	*	



Fig.3111

DN	kg	AISI 304	€	AISI 316L	€	Te T/T/T Tee nut/nut/nut
10				T0300-3306010	*	
15				T0300-3306015	*	
20				T0300-3306020	*	
25				T0300-3306025	*	
32				T0300-3306032	*	
40				T0300-3306040	*	
50				T0300-3306050	*	
65				T0300-3306065	*	
80				T0300-3306080	*	
100				T0300-3306100	*	



Fig.3333

DN	kg	AISI 304	€	AISI 316L	€	Cruz soldar Welding cross
10					*	
15					*	
20					*	
25				T0400-00060252	20.26	
32				T0400-00060322	21.81	
40				T0400-00060402	26.56	
50				T0400-00060502	31.98	
65				T0400-0006065	38.99	
80				T0400-0006080	87.67	
100				T0400-0006100	123.9	



Fig.30000

DN	kg	AISI 304	€	AISI 316L	€	Te con val. de mariposa M/M/M Tee with 1 butterfly valve male ends
25		V4202-110452025	238.01	V4202-110652025	278.99	
32		V4202-110452032	255.81	V4202-110652032	295.65	
40		V4202-110452040	257.84	V4202-110652040	298.44	
50		V4202-110452050	300.2	V4202-110652050	355.32	
65		V4202-110452065	371.97	V4202-110652065	438.29	
80		V4202-110452080	454.03	V4202-110652080	523.15	
100		V4202-110452100	600.16	V4202-110652100	734.59	



Fig.4202

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

* A consultar / to be consulted

DIN

DN	kg	AISI 304	€	AISI 316L	€	Te con 2 val. mariposa M/M/M Tee with butterfly valve male ends  Fig.4203
25		V4203-110452025	331.44	V4203-110652025	379.04	
32		V4203-110452032	356.94	V4203-110652032	406.66	
40		V4203-110452040	360.87	V4203-110652040	409.4	
50		V4203-110452050	413.14	V4203-110652050	481.42	
65		V4203-110452065	503.17	V4203-110652065	591.73	
80		V4203-110452080	634.21	V4203-110652080	738.4	
100		V4203-110452100	822.66	V4203-110652100	984	

DN	kg	AISI 304	€	AISI 316L	€	Te con val. de mariposa M/M/M Tee with butterfly valve male end  Fig.4201
25		V4201-110452025	238.01	V4201-110652025	278.99	
32		V4201-110452032	255.81	V4201-110652032	295.65	
40		V4201-110452040	257.84	V4201-110652040	298.44	
50		V4201-110452050	300.2	V4201-110652050	355.32	
65		V4201-110452065	371.97	V4201-110652065	438.29	
80		V4201-110452080	454.03	V4201-110652080	523.15	
100		V4201-110452100	600.16	V4201-110652100	734.59	

DN	kg	AISI 304	€	AISI 316L	€	Te con 2 val. de mariposa M/M/M Tee with butterfly valve male ends  Fig.4204
25		V4204-110452025	331.44	V4204-110652025	379.04	
32		V4204-110452032	356.94	V4204-110652032	406.66	
40		V4204-110452040	360.87	V4204-110652040	409.4	
50		V4204-110452050	413.14	V4204-110652050	481.42	
65		V4204-110452065	503.17	V4204-110652065	591.73	
80		V4204-110452080	634.21	V4204-110652080	738.4	
100		V4204-110452100	822.66	V4204-110652100	984	

DN	kg	AISI 304	€	AISI 316L	€	Te con 3 val. de mariposa M/M/M Tee with butterfly valve male end  Fig.4205
25		V4205-110452025	424.89	V4205-110652025	479.09	
32		V4205-110452032	458.08	V4205-110652032	514.63	
40		V4205-110452040	463.9	V4205-110652040	520.36	
50		V4205-110452050	526.2	V4205-110652050	607.51	
65		V4205-110452065	634.37	V4205-110652065	745.17	
80		V4205-110452080	814.39	V4205-110652080	953.65	
100		V4205-110452100	1045.17	V4205-110652100	1233.4	

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

* A consultar / to be consulted

SMS

DN	kg	AISI 304	€	AISI 316L	€	Te con 1 val. de mariposa M/M/M 3-way butterfly val. male end
25				V4221-110652025	278.99	
38				V4221-110652040	298.44	
51				V4221-110652050	355.32	
63.5				V4221-110652063	438.29	
76				V4221-110652076	523.15	
104				V4221-110652104	734.59	

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

DN	kg	AISI 304	€	AISI 316L	€	Te soldar corta Short welding tee
25		T2301-0004025T	8.32	T2301-0006025T	8.85	
38		T2301-0004040T	10.87	T2301-0006040T	12.39	
51		T2301-0004050T	14	T2301-0006050T	16.51	
63.5		T2301-0004063T	23.72	T2301-0006063T	28.37	
76		T2301-0004076T	30.84	T2301-0006076T	38.46	
104		T2301-0004104T	64.81	T2301-0006104T	76.26	

Fig.3600

DN	kg	AISI 304	€	AISI 316L	€	Te con 1 val. de mariposa M/M/M Tee with butterfly valve male end
25				V4222-110652025	278.99	
38				V4222-110652040	298.44	
51				V4222-110652050	355.32	
63.5				V4222-110652063	438.29	
76				V4222-110652076	523.15	
104				V4222-110652104	734.59	

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

DN	kg	AISI 304	€	AISI 316L	€	Te con 2 val. de mariposa M/M/M Tee with butterfly valve male end
25				V4223-110652025	379.04	
38				V4223-110652040	409.4	
51				V4223-110652050	481.42	
63.5				V4223-110652063	591.73	
76				V4223-110652076	738.4	
104				V4223-110652104	984	

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

DN	kg	AISI 304	€	AISI 316L	€	Te con 2 val. de mariposa M/M/M Tee with butterfly valve male end
25				V4224-110652025	379.04	
38				V4224-110652040	409.4	
51				V4224-110652050	481.42	
63.5				V4224-110652063	591.73	
76				V4224-110652076	738.4	
104				V4224-110652104	984	

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

DN	kg	AISI 304	€	AISI 316L	€	Te con 3 val. de mariposa M/M/M Tee with butterfly valve male end
25				V4225-110652025	479.09	
38				V4225-110652040	520.36	
51				V4225-110652050	907.51	
63.5				V4225-110652063	745.17	
76				V4225-110652076	953.65	
104				V4225-110652104	1233.4	

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

* A consultar / to be consulted

OD/CLAMP

DN	kg	AISI 304	€	AISI 316L	€	Te soldar Welding tee  Fig.38000
1"				T1300-0006025	15.75	
1½"				T1300-0006040	18.33	
2"				T1300-0006050	27.08	
2½"				T1300-0006063	34.69	
3"				T1300-0006076	41.48	
4"				T1300-0006100	57.4	

DN	kg	AISI 304	€	AISI 316L	€	Te CL/CL/CL Tee clamp ends  Fig.3117
1"				T1300-7706025	42	
1½"				T1300-7706040	52.94	
2"				T1300-7706050	67.92	
2½"				T1300-7706063	81.64	
3"				T1300-7706076	106.3	
4"				T1300-7706100	190.04	

DN	kg	AISI 304	€	AISI 316L	€	Cruz soldar Welding cross piece  Fig.230000
1"				T1400-0006025	*	
1½"				T1400-0006040	*	
2"				T1400-0006050	*	
2½"				T1400-0006063	*	
3"				T1400-0006076	*	
4"				T1400-0006100	*	

DN	kg	AISI 304	€	AISI 316L	€	Te con 1 val. de mariposa CL/CL/CL Tee with butterfly valve CL end  Fig.4272
1"				V4272-770652025	239.52	
1½"				V4272-770652038	244.95	
2"				V4272-770652051	284.64	
2½"				V4272-770652063	346.72	
3"				V4272-770652076	387.01	
4"				V4272-770652101	568.53	

DN	kg	AISI 304	€	AISI 316L	€	Te con 1 val. de mariposa CL/CL/CL Tee with butterfly valve CL end  Fig.4271
1"				V4271-770652025	239.52	
1½"				V4271-770652038	244.95	
2"				V4271-770652051	284.64	
2½"				V4271-770652063	346.72	
3"				V4271-770652076	387.01	
4"				V4271-770652101	568.53	

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

* A consultar / to be consulted

OD/CLAMP

DN	kg	AISI 304	€	AISI 316L	€	Te con 2 val. de mariposa CL/CL/CL Tee with butterfly valve CL end  Fig.4273
1"				V4273-770652025	330.54	
1½"				V4273-770652038	342.63	
2"				V4273-770652051	387.71	
2½"				V4273-770652063	474.27	
3"				V4273-770652076	540.76	
4"				V4273-770652101	829.81	

DN	kg	AISI 304	€	AISI 316L	€	Te con 2 val. de mariposa CL/CL/CL Tee with butterfly valve Cl end  Fig.4274
1"				V4274-770652025	330.54	
1½"				V4274-770652038	342.63	
2"				V4274-770652051	387.71	
2½"				V4274-770652063	474.27	
3"				V4274-770652076	540.76	
4"				V4274-770652101	829.81	


DN	kg	AISI 304	€	AISI 316L	€	Te con 2 val. de mariposa CL/CL/CL Tee with butterfly valve CL end  Fig.4275
1"				V4275-770652025	421.57	
1½"				V4275-770652038	439.68	
2"				V4275-770652051	490.76	
2½"				V4275-770652063	601.82	
3"				V4275-770652076	694.51	
4"				V4275-770652101	1069.98	


*Con maneta multiposición y junta EPDM / With multiposition handle and EPDM gasket

* A consultar / to be consulted



DIN

DN	kg	AISI 316L	€	Reducción conc. soldar
15_10		T0501-0006015	6.17	Welding concentric reducer  Fig.1300
20-15		T0501-0006020	6.34	
25-15		T0502-0006025	6.48	
25-20		T0501-0006025	7.61	
32-20		T0502-0006032	8.66	
32-25		T0501-0006032	8.53	
40-20		T0503-0006040	9.28	
40-25		T0502-0006040	9.32	
40-32		T0501-0006040	9.23	
50-25		T0503-0006050	11.68	
50-32		T0502-0006050	10.85	
50-40		T0501-0006050	10.63	
65-32		T0503-0006065	16.45	
65-40		T0502-0006065	15.75	
65-50		T0501-0006065	14.88	
80-40		T0503-0006080	20.26	
80-50		T0502-0006080	18.64	
80-65		T0501-0006080	23.8	
100-50		T0503-0006100	29.75	
100-65		T0502-0006100	32.64	
100-80		T0501-0006100	27.48	

DN	kg	AISI 316L	€	Reducción conc. soldar mate
15_10		T0501-0006015M	*	Welding conc. reducer mat  Fig.1300
20-15		T0501-0006020M	*	
25-15		T0502-0006025M	*	
25-20		T0501-0006025M	*	
32-20		T0502-0006032M	*	
32-25		T0501-0006032M	*	
40-20		T0503-0006040M	*	
40-25		T0502-0006040M	*	
40-32		T0501-0006040M	*	
50-25		T0503-0006050M	*	
50-32		T0502-0006050M	*	
50-40		T0501-0006050M	*	
65-32		T0503-0006065M	*	
65-40		T0502-0006065M	*	
65-50		T0501-0006065M	*	
80-40		T0503-0006080M	*	
80-50		T0502-0006080M	*	
80-65		T0501-0006080M	*	
100-50		T0503-0006100M	*	
100-65		T0502-0006100M	*	
100-80		T0501-0006100M	*	

DN	kg	AISI 316L	€	Reducción excent. soldar
20-15		T0551-0006020	12.47	Welding eccen. reducer  Fig.1340
25-15		T0552-0006025	14.22	
25-20		T0551-0006025	15.86	
32-20		T0552-0006032	12.08	
32-25		T0551-0006032	15.44	
40-25		T0552-0006040	13.65	
40-32		T0551-0006040	22.84	
50-25		T0553-0006050	16.23	
50-32		T0552-0006050	15.31	

DN	kg	AISI 316L	€	Reducción excent. soldar
50-40		T0551-0006050	16.01	Welding eccen. reducer  Fig.1340
65-40		T0552-0006065	19.56	
65-50		T0551-0006065	21.48	
80-40		T0553-0006080	46.94	
80-50		T0552-0006080	36.93	
80-65		T0551-0006080	30.89	
100-65		T0552-0006100	54.47	
100-80		T0551-0006100	60.46	

* A consultar / to be consulted

DIN

DN	kg	AISI 304L	€	AISI 316L	€	Reducción M/M Reduction male ends
32-25				T0501-1106032	*	
40-25				T0502-1106040	*	
40-32				T0501-1106040	*	
50-32				T0502-1106050	*	
50-40				T0501-1106050	*	
65-40				T0502-1106065	*	
65-50				T0501-1106065	*	
80-50				T0502-1106080	*	
80-65				T0501-1106080	*	
100-65				T0502-1106100	*	
100-80				T0501-1106100	*	

Fig. 1311

DN	kg	AISI 304L	€	AISI 316L	€	Reducción M/T Reduction male/nut
32-25				T0501-1306032	*	
40-25				T0502-1306040	*	
40-32				T0501-1306040	*	
50-32				T0502-1306050	*	
50-40				T0501-1306050	*	
65-40				T0502-1306065	*	
65-50				T0501-1306065	*	
80-50				T0502-1306080	*	
80-65				T0501-1306080	*	
100-65				T0502-1306100	*	
100-80				T0501-1306100	*	

Fig.1313

DN	kg	AISI 304L	€	AISI 316L	€	Reducción T/M Reduction nut/male
32-25				T0501-3106032	*	
40-25				T0502-3106040	*	
40-32				T0501-3106040	*	
50-32				T0502-3106050	*	
50-40				T0501-3106050	*	
65-40				T0502-3106065	*	
65-50				T0501-3106065	*	
80-50				T0502-3106080	*	
80-65				T0501-3106080	*	
100-65				T0502-3106100	*	
100-80				T0501-3106100	*	

Fig. 1331

DN	kg	AISI 304L	€	AISI 316L	€	Reducción T/T Reduction nut/nut
32-25				T0501-3306032	*	
40-25				T0502-3306040	*	
40-32				T0501-3306040	*	
50-32				T0502-3306050	*	
50-40				T0501-3306050	*	
65-40				T0502-3306065	*	
65-50				T0501-3306065	*	
80-50				T0501-3306080	*	
80-65				T0502-3306080	*	
100-65				T0502-3306100	*	
100-80				T0501-3306100	*	

Fig.1333

* A consultar / to be consulted

OD / CLAMP

DN	kg	AISI 316L	€
1 ½"-1"		T1502-0006040	9.45
2"-1"		T1503-0006050	16.54
2"-1 ½"		T1501-0006050	10.89
2 ½"-1"		T1504-0006063	24.37
2 ½"-1 ½"		T1502-0006063	20.13
2 ½"-2"		T1501-0006063	12.95
3"-1"		T1505-0006076	32.94
3"-1 ½"		T1503-0006076	35
3"-2"		T1502-0006076	24.46
3"-2 ½"		T1501-0006076	16.19
4"-2"		T1503-0006100	66.58
4"-2 ½"		T1502-0006100	55.94
4"-3"		T1501-0006100	41.61

Reducción concent. soldar

Welding concentric reducer




Fig.13570

DN	AISI 316L	€
1 ½"-1"	T1552-0006040	21.31
2"-1"	T1553-0006050	37.41
2"-1 ½"	T1551-0006050	34.4
2 ½"-1"	T1553-0006063	32.53
2 ½"-1 ½"	T1552-0006065	34.57
2 ½"-2"	T1551-0006065	25.45
3"-1"	T1555-0006076	57.4
3"-1 ½"	T1553-0006076	53.57
3"-2"	T1552-0006076	61.43
3"-2 ½"	T1551-0006076	33.02
4"-2"	T1553-0006100	82.43
4"-2 ½"	T1552-0006100	68.08
4"-3"	T1551-0006100	69.8

Reducción excent. soldar

Welding eccen. reducer




Fig.13670

* A consultar / to be consulted

DIN JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	V. Mariposa soldar Butterfly valve weld ends
10		V4800-000450010	123.93	V4800-000650010	136.03	 Fig.4800
15		V4800-000450015	124.93	V4800-000650015	136.03	
20		V4800-000450020	138.28	V4800-000650020	152.84	
25		V4800-000450025	78.00	V4800-000650025	87.69	
32		V4800-000450032	85.39	V4800-000650032	98.04	
40		V4800-000450040	88.71	V4800-000650040	101.96	
50		V4800-000450050	99.41	V4800-000650050	113.84	
65		V4800-000450065	122.35	V4800-000650065	145.35	
80		V48A0-000452080	181.75	V48A0-000652080	203.06	
100		V48A0-000452100	209.02	V48A0-000652100	240.07	
125		V4800-000452125	655.36	V4800-000650125	721.88	
150		V4800-000452150	1026.63	V4800-000650150	1,132.86	
200				V4800-000650200	2,336.81	

DN	kg	AISI 304L	€	AISI 316L	€	V. Mariposa M/S Butterfly valve male/weld
10		V4800-100450010	133.5	V4800-100650010	146.52	 Fig.4810
15		V4800-100452015	133.5	V4800-100650015	146.52	
20		V4800-100450020	147.51	V4800-100650020	164.87	
25		V4800-100450025	83.10	V4800-100650025	94.31	
32		V4800-100450032	89.22	V4800-100650032	102.68	
40		V4800-100450040	95.03	V4800-100650040	112.87	
50		V4800-100450050	110.53	V4800-100650050	124.70	
65		V4800-100450065	139.59	V4800-100650065	161.41	
80		V48A0-100452080	203.06	V48A0-100652080	219.22	
100		V48A0-100452100	243.38	V48A0-100652100	270.20	
125		V4800-100452125	674.54	V4800-100650125	751.28	
150		V4800-100452150	1037.45	V4800-100650150	1,190.46	

DN	kg	AISI 304L	€	AISI 316L	€	V. Mariposa M/M Butterfly valve male ends
10		V4800-110452010	142.07	V4800-110652010	157.02	 Fig.4811
15		V4800-110452015	142.07	V4800-110650015	157.02	
20		V4800-110450020	156.91	V4800-110652020	176.91	
25		V4800-110450025	88.20	V4800-110650025	101.91	
32		V4800-110450032	91.77	V4800-110650032	113.69	
40		V4800-110450040	103.24	V4800-110650040	118.58	
50		V4800-110450050	119.55	V4800-110650050	135.61	
65		V4800-110450065	149.94	V4800-110650065	171.55	
80		V48A0-110452080	220.90	V48A0-110652080	248.53	
100		V48A0-110452100	250.01	V48A0-110652100	290.59	
125		V4800-110452125	693.72	V4800-110650125	780.66	
150		V4800-110450150	1048.27	V4800-110650150	1,248.06	

DN	kg	AISI 304L	€	AISI 316L	€	V. Mariposa soldar largo Butterfly v.long weld ends
25		V4800-00L0452025	*	V4800-00L0652025	*	 Fig.4800L
32		V4800-00L0452032	*	V4800-00L0652032	*	
40		V4800-00L0452040	*	V4800-00L0652040	*	
50		V4800-00L0452050	*	V4800-00L0652050	*	
65		V4800-00L0452065	*	V4800-00L0652065	*	
80		V48A0-00L0452080	*	V48A0-00L0652080	*	
100		V48A0-00L0452100	*	V48A0-00L0652100	*	

NOTA/NOTE: Las válvulas se sirven sin maneta / The valves are supplied without handle

* A consultar / to be consulted

DIN

DN	kg	AISI 304L	€	AISI 316L	€
25		V4800-130450025	144.96	V4800-130650025	150.52
32		V4800-130450032	149.04	V4800-130650032	164.79
40		V4800-130450040	159.16	V4800-130650040	175.45
50		V4800-130450050	178.40	V4800-130650050	197.65
65		V4800-130450065	224.63	V4800-130650065	258.98
80		V48A0-130452080	302.62	V48A0-130652080	339.50
100		V48A0-130452100	380.25	V48A0-130652100	439.25
125		V4800-130452125	*	V4800-130652125	*
150		V4800-130452150	*	V4800-130652150	*

V. Mariposa M/T
Butterfly valve male/nut



Fig.4813

DN	kg	AISI 304L	€	AISI 316L	€
25		V4800-300450025	130.81	V4800-300650025	142.67
32		V4800-300450032	142.37	V4800-300650032	157.18
40		V4800-300450040	150.88	V4800-300650040	164.09
50		V4800-300450050	166.92	V4800-300650050	184.62
65		V4800-300450065	209.2	V4800-300650065	242.57
80		V48A0-300452080	279.69	V48A0-300652080	309.71
100		V48A0-300452100	353.78	V48A0-300652100	403.76
125		V4800-300452125	*	V4800-300652125	*
150		V4800-300452150	*	V4800-300652150	*

V. Mariposa T/S
Butterfly valve nut/weld



Fig.4830

DN	kg	AISI 304L	€	AISI 316L	€
25		V4800-330450025	187.93	V4800-330650025	202.48
32		V4800-330450032	201.87	V4800-330650032	219.77
40		V4800-330450040	212.24	V4800-330650040	229.40
50		V4800-330450050	239.02	V4800-330650050	258.75
65		V4800-330450065	307.54	V4800-330650065	326.42
80		V48A0-330452080	385.42	V48A0-330652080	417.79
100		V48A0-330452100	490.94	V48A0-330652100	587.51
125		V4800-330452125	*	V4800-330652125	*
150		V4800-330452150	*	V4800-330652150	*

V. Mariposa T/T
Butterfly valve nut/nut



Fig.4833

DN	kg	AISI 304L	€	AISI 316L	€
25		V4800-160452025	141.68	V4800-160652025	162.93
32		V4800-160452032	155.2	V4800-160652032	180.44
40		V4800-160450040	168.6	V4800-160652040	188.42
50		V4800-160450050	189.89	V4800-160652050	213.3
65		V4800-160452065	230.37	V4800-160650065	279.45
80		V48A0-160452080	327.66	V48A0-160652080	380.85
100		V48A0-160452100	480.31	V48A0-160652100	576

V. Mariposa M/B PN-6
Butterfly. V.m/flange PN-6



Fig.4817

DN	kg	AISI 304L	€	AISI 316L	€
25		V4800-180452025	154.43	V4800-180650025	181.07
32		V4800-180452032	171.53	V4800-180652032	198.72
40		V4800-180450040	178.75	V4800-180652040	206.69
50		V4800-180450050	202.30	V4800-180650050	228.9
65		V4800-180450065	262.40	V4800-180652065	326.42
80		V48A0-180452080	355.79	V48A0-180652080	414.98
100		V48A0-180452100	556.09	V48A0-180652100	598
125		V4800-180452125	*	V4800-180652125	*
150		V4800-180452150	*	V4800-180652150	*

V. Mariposa M/B PN-10
Butterfly v.m/flange PN-10



Fig.4819

DN	kg	AISI 304L	€	AISI 316L	€
25		V4900-000450025	174.62	V4900-000650025	186.00
32		V4900-000450032	179.34	V4900-000650032	191.15
40		V4900-000450040	198.41	V4900-000650040	216.98
50		V4900-000450050	219.23	V4900-000650050	235.66
65		V4900-000450065	272.36	V4900-000650065	296.43
80		V4900-000450080	353.24	V4900-000650080	388.79
100		V4900-000450100	447.86	V4900-000650100	489.40
125		V4900-000452125	*	V4900-000650125	*
150		V4900-000452150	*	V4900-000650150	*

V. Mariposa Sandwich
Sandwich butterfly valve



Fig.4900

NOTA/NOTE: Las válvulas se sirven sin maneta / The valves are supplied without handle

* A consultar / to be consulted

SMS/OD JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€
25		V4801-000450025	78.00	V4801-000650025	87.69
38		V4801-000450040	88.71	V4801-000650040	101.96
51		V4801-000450050	99.41	V4801-000650050	113.74
63.5		V48A1-000452063	112.16	V48A1-000652063	126.74
76		V48A1-000452076	139.43	V48A1-000652076	154.78
101.6		V48A1-000452101	209.02	V48A1-000652101	240.07
104		V48A0-000452100	216.62	V48A0-000652100	249.49

V. Mariposa soldar
Butterfly valve weld ends



Fig.40900

DN	kg	AISI 304L	€	AISI 316L	€
25		V4802-100452025	84.12	V4802-100650025	93.96
38		V4802-100450040	100.38	V4802-100650040	112.87
51		V4802-100450050	107.67	V4802-100650050	122.15
63.5		V48A2-100452063	130.51	V48A2-100652063	149.78
76		V48A2-100452076	154.27	V48A2-100652076	172.93
101.6		V48A2-100452101	239.71	V48A2-100652101	271.42
104		V48A2-100452104	239.71	V48A2-100652104	268.06

V. Mariposa M/S
Butterfly valve male/weld



Fig.40070

DN	kg	AISI 304L	€	AISI 316L	€
25		V4802-110450025	90.24	V4802-110650025	98.70
38		V4802-110450040	105.12	V4802-110650040	118.48
51		V4802-110450050	113.18	V4802-110650050	128.98
63.5		V48A2-110452063	140.15	V48A2-110652063	178.08
76		V48A2-110452076	168.65	V48A2-110652076	192.35
101.6		V48A2-110452101	267.40	V48A2-110652101	301.40
104		V48A2-110452104	260.92	V48A2-110652104	299.05

V. Mariposa M/M
Butterfly valve male ends



Fig.40077

DN	kg	AISI 304L	€	AISI 316L	€
25		V4901-000452025	174.62	V4901-000652025	186.00
38		V4901-000450040	198.41	V4901-000652040	216.98
51		V4901-000450050	219.23	V4901-000652050	235.66
63.5		V49A1-000452063	272.36	V49A1-000652063	296.43
76		V49A1-000452076	353.24	V49A1-000652076	388.79
101.6		V4901-000452101	447.86	V4901-000652100	489.40
104		V4900-000450100	*	V4900-000650100	*

V. Mariposa Sandwich
Sandwich butterfly valve



Fig. 4900

NOTA/NOTE: Las válvulas se sirven sin maneta / The valves are supplied without handle

* A consultar / to be consulted

CLAMP / OD JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€
½"		V4801-000450015	124.93	V4801-000652015	136.03
¾"		V4801-000450020	124.93	V4801-000652020	136.03
1"		V4801-000450025	78.00	V4801-000650025	87.69
1 ½"		V4801-000450040	88.71	V4801-000650040	101.96
2"		V4801-000450050	99.41	V4801-000650050	113.74
2 ½"		V48A1-000452063	112.16	V48A1-000652063	126.74
3"		V48A1-000452076	139.43	V48A1-000652076	154.78
4"		V48A1-000452101	209.02	V48A1-000652101	240.07
5"		V4801-000452125	655.36	V4801-000652125	721.89
6"		V4801-000452150	1075.15	V4801-000650150	1132.86

V. Mariposa soldar
Butterfly valve weld ends



Fig.40900

DN	kg	AISI 304L	€	AISI 316L	€
½"		V4801-770452015	154.23	V4801-770650015	157.02
¾"		V4801-770452020	154.23	V4801-770650020	157.02
1"		V4801-770450025	87.69	V4801-770650025	101.81
1 ½"		V4801-770450040	103.24	V4801-770650040	117.10
2"		V4801-770450050	119.55	V4801-770650050	135.05
2 ½"		V48A1-770452063	132.55	V48A1-770652063	152.89
3"		V48A1-770452076	163.65	V48A1-770652076	186.34
4"		V48A1-770452101	251.44	V48A1-770652101	287.84
5"		V4801-770452125	693.72	V4801-770650125	780.66
6"		V4801-770452150	1048.27	V4801-770650150	1248.06
8"				V4801-770652200	3346.88

V. Mariposa CL/CL
Butterfly valve CL ends



Fig.42900

DN	kg	AISI 304L	€	AISI 316L	€
½"		V4801-700452015	142.07	V4801-700652015	146.52
¾"		V4801-700452020	142.07	V4801-700652020	146.52
1"		V4801-700450025	82.85	V4801-700650025	94.75
1 ½"		V4801-700450040	95.98	V4801-700650040	109.53
2"		V4801-700450050	109.48	V4801-700650050	124.4
2 ½"		V48A1-700452063	122.36	V48A1-700652063	139.82
3"		V48A1-700452076	151.54	V48A1-700652076	170.56
4"		V48A1-700452101	230.33	V48A1-700652101	263.96
5"		V4801-700452125	674.54	V4801-700652125	751.28
6"		V4801-700452150	1037.45	V4801-700652150	1190.46

V. Mariposa CL/S
Butterfly valve CL/weld



Fig.40970

DN	kg	AISI 304L	€	AISI 316L	€
1"		V4901-000452025	174.62	V4901-000652025	186.00
1 ½"		V4901-000450040	198.41	V4901-000652040	216.98
2"		V4901-000450050	219.23	V4901-000652050	235.66
2 ½"		V49A1-000452063	272.36	V49A1-000652063	296.43
3"		V49A1-000452076	353.24	V49A1-000652076	388.79
4"		V4901-000452101	447.86	V4901-000652100	489.40

V. Mariposa Sandwich
Sandwich butterfly valve



Fig.4900

FIL-IDF JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€
1"				V480F-110650025	*
1 ½"				V480F-110650040	143.79
2"				V480F-110650050	157.24
2 ½"				V48AF-110652063	170.97
3"				V48AF-110652076	207.21
4"				V48AF-110652101	332.5

Válv. Mariposa FIL-IDF
FIL-IDF Butterfly valve



Fig.45011

* fig.45010 S/M (bajo pedido/on request)

NOTA/NOTE: Las válvulas se sirven sin maneta / The valves are supplied without handle

* A consultar / to be consulted

MACON JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€
40		V4807-000450040	122.00	V4807-000650040	136.12
50		V4800-000450050	99.41	V4800-000650050	113.84
60		V48A7-000452060	141.82	V48A7-000652060	165.16
70		V48A7-000452070	*	V48A7-000652070	*
80		V48A7-000452080	236.11	V48A7-000652080	277.63

V. Mariposa soldar
Butterfly valve weld ends



Fig.40900

DN	kg	AISI 304L	€	AISI 316L	€
40		V4807-190452040	*	V4807-190652040	*
50		V4807-190450050	*	V4807-190652050	*
60		V48A7-190452060	*	V48A7-190652060	*
70		V48A7-190452070	*	V48A7-190652070	*
80		V48A7-190452080	*	V48A7-190652080	*

Taladros cilíndricos / Cylindrical holes

V. mariposa M/BC
Butterfly valve male/FL



Fig.40918

DN	kg	AISI 304L	€	AISI 316L	€
40		V4807-100450040	125.07	V4807-100650040	138.53
50		V4807-100450050	136.57	V4807-100650050	157.87
60		V48A7-100452060	144.74	V48A7-100652060	168.09
70		V48A7-100452070	*	V48A7-100652070	*
80		V48A7-100452080	240.51	V48A7-100652080	282.03

V. Mariposa M/S
Butterfly valve male/weld



Fig.40910

DN	kg	AISI 304L	€	AISI 316L	€
40		V4807-170452040	*	V4807-170652040	*
50		V4807-170450050	*	V4807-170652050	*
60		V48A7-170452060	*	V48A7-170652060	*
70		V48A7-170452070	*	V48A7-170652070	*
80		V48A7-170452080	*	V48A7-170652080	*

Taladros Ovalados / Oval holes

V. mariposa M/BC
Butterfly valve male/FL



Fig.40918

RJT JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€
1"				V4801-000650025	87.69
1 1/2"				V4801-000650040	101.96
2"				V4801-000650050	113.74
2 1/2"				V48A1-000652063	126.74
3"				V48A1-000652076	154.78
4"				V48A1-000652101	240.07

V. Mariposa soldar
Butterfly valve weld ends



Fig.40900

DN	kg	AISI 304L	€	AISI 316L	€
1"				V4806-110650025	100.28
1 1/2"				V4806-110650040	117.51
2"				V4806-110650050	134.34
2 1/2"				V48A6-110652063	154.57
3"				V48A6-110652076	186.90
4"				V48A6-110652101	299.16

V. Mariposa M/M
Butterfly valve male ends



Fig.40066

DN	kg	AISI 304L	€	AISI 316L	€
1"				V4806-100652025	94.11
1 1/2"				V4806-100652040	112.87
2"				V4806-100652051	124.14
2 1/2"				V48A6-100652063	142.24
3"				V48A6-100652076	169.97
4"				V48A6-100652101	270.05

V. Mariposa M/S
Butterfly valve male/weld



Fig.40060

NOTA/NOTE: Las válvulas se sirven sin maneta / The valves are supplied without handle

* A consultar / to be consulted

GAROLLA JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	Vál. de mariposa S/Garolla Butterfly val. weld/Garolla
40		V4808-500452040	144.35			 <p>Fig.4820</p>
50		V4808-500452050	148.11			
60		V48A8-500452060	179.72			
70		V48A8-500452070	181.59			
80		V48A8-500452080	267.09			
100		V48A8-500452100	322.49			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de mariposa G/G Butterfly valve G/G
40		V4808-550452040	183			 <p>Fig.4822</p>
50		V4808-550452050	203			
60		V48A8-550452060	234.38			
70		V48A8-550452070	238.14			
80		V48A8-550452080	324.01			
100		V48A8-550452100	397.86			

GALLIOT JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	V.de mariposa S/Gaillot Butterfly valve weld/Gaillot
Nº3		V480G-100452040	*			 <p>Fig.4890</p>
Nº4		V480G-100452044	*			
Nº5		V48AG-100452060	*			
Nº6		V480G-100452065	*			

DN	kg	AISI 304L	€	AISI 316L	€	V.mariposa Gaillot/Gaillot Butterfly v.Gaillot/Gaillot
Nº3		V480G-110452040	*			 <p>Fig.4899</p>
Nº4		V480G-110452044	*			
Nº5		V48AG-110452060	*			
Nº6		V480G-110452065	*			

NOTA/NOTE: Las válvulas se sirven sin maneta / The valves are supplied without handle

* A consultar / to be consulted

DIN MATERIAL FORJADO / FORGED MATERIAL

Junta NBR / NBR gasket

Especial para aceite / Special for oil

DN	kg	AISI 304L	€	AISI 316L	€
40		V4800-000440040	86.86		
50		V4800-000440050	97.56		
65		V4800-000440065	124.10		
80		V48A0-000440080	179.76		

V. Mariposa soldar
Butterfly valve weld ends

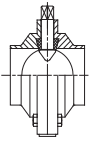


Fig.4800

DN	kg	AISI 304L	€	AISI 316L	€
40		V4800-110440040	104.74		
50		V4800-110440050	118.80		
65		V4800-110440065	138.73		
80		V48A0-110440080	207.48		

V. Mariposa M/M
Butterfly valve male ends



Fig.4811

DN	kg	AISI 304L	€	AISI 316L	€
40		V4800-100440040	98.76		
50		V4800-100440050	109.80		
65		V4800-100440065	136.73		
80		V48A0-100440080	198.08		

Válv. Mariposa M/S
Butterfly valve male/weld

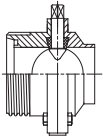


Fig.4810

NOTA/NOTE: Las válvulas se sirven sin maneta / The valves are supplied without handle

* A consultar / to be consulted

DIN

JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	soldar/soldar weld /weld 
25				V4825-000652025	1249.95	
40				V4825-000652040	1279.23	
50				V4825-000652050	1342.42	
65				V4825-000652065	1442.20	
80				V4825-000652080	1591.15	
100				V4825-000652100	1749.40	

DN	kg	AISI 304L	€	AISI 316L	€	macho/macho male/male 
25				V4825-110652025	1262.91	
40				V4825-110652040	1304.51	
50				V4825-110652050	1356.81	
65				V4825-110652065	1473.30	
80				V4825-110652080	1657.97	
100				V4825-110652100	1809.18	

CLAMP / OD

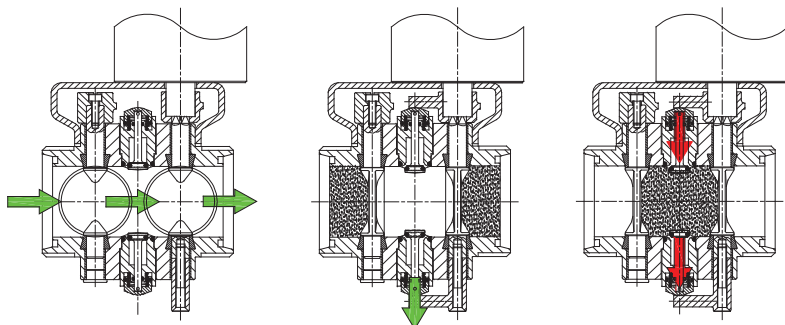
JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	soldar/soldar weld /weld 
1"				V4826-000652025	1249.95	
1 1/2"				V4826-000652040	1279.23	
2"				V4826-000652050	1342.42	
2 1/2"				V4826-000652063	1442.20	
3"				V4826-000652076	1591.15	
4"				V4826-000652101	1749.40	

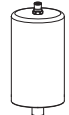
DN	kg	AISI 304L	€	AISI 316L	€	CLAMP/CLAMP 
1"				V4826-770652025	1262.91	
1 1/2"				V4826-770652040	1304.51	
2"				V4826-770652050	1356.81	
2 1/2"				V4826-770652063	1473.30	
3"				V4826-770652076	1657.97	
4"				V4826-770652101	1809.18	

Nota: El código de la válvula incluye el soporte para el actuador
 Note: The code of the valve includes the actuator suport

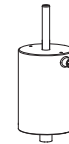
Principio de funcionamiento / Operating principle



Actuador neumático S/E / Single-acting pneumatic actuator

Size	kg	Código / Code	€	Actuador neumático S/E Pneum.actuator air/spring		
T1		V9460-0004001	223.49		DN 25	DN 1"
T2		V9460-0004002	240.55		DN 40 - 65	DN 1 1/2" - 2 1/2"
T3		V9460-0004125	843.36		DN 80 - 100	DN 3" - 4"

Actuador neumático S/E para C-TOP / Single-acting pneumatic actuator for C-TOP

Size	kg	Código / Code	€	Para C-TOP/for C-TOP		
T1		V9460-8004001	270.39		DN 25	DN 1"
T2		V9460-8004002	322.29		DN 40 - 65	DN 1 1/2" - 2 1/2"
T3		V9460-8004125	892.07		DN 80 - 100	DN 3" - 4"

DIN

JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	soldar/soldar weld /weld
25				V4825-000652025B	1248.30	
40				V4825-000652040B	1277.58	
50				V4825-000652050B	1340.77	
65				V4825-000652065B	1440.16	
80				V4825-000652080B	1594.56	
100				V4825-000652100B	1751.15	



DN	kg	AISI 304L	€	AISI 316L	€	macho/macho male/male
25				V4825-110652025B	1261.26	
40				V4825-110652040B	1302.86	
50				V4825-110652050B	1355.16	
65				V4825-110652065B	1471.26	
80				V4825-110652080B	1661.37	
100				V4825-110652100B	1810.93	



CLAMP / OD

JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	soldar/soldar weld /weld
1"				V4826-000652025B	1248.30	
1 1/2"				V4826-000652040B	1277.58	
2"				V4826-000652050B	1340.77	
2 1/2"				V4826-000652063B	1440.16	
3"				V4826-000652076B	1594.56	
4"				V4826-000652101B	1751.15	



DN	kg	AISI 304L	€	AISI 316L	€	CLAMP/CLAMP
1"				V4826-770652025B	1261.26	
1 1/2"				V4826-770652040B	1302.86	
2"				V4826-770652050B	1355.16	
2 1/2"				V4826-770652063B	1471.26	
3"				V4826-770652076B	1661.37	
4"				V4826-770652101B	1810.93	




Nota: El código de la válvula incluye el soporte para el actuador

Note: The code of the valve includes the actuator support

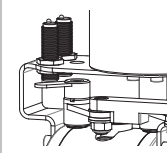
DETECTOR DE PROXIMIDAD / PROXIMITY SWITCH

AISI 304L	€
1E300-7924VDC12001	61.29



SUPLEMENTO PARA UN DETECTOR EXTERNO / SUPPLEMENT FOR ONE EXTERNAL SWITCH

AISI 304L	€
9VA94-0000025	40.00



Suplementos/kits no incluyen detector/es inductivo/s,
Supplements/kits do not include proximity switches

Manetas / Handles


DN	AISI 304L	€	Multiposición mini Mini multiposition
10 - 20 ½" - ¾"	V9131-0004010	15,40	
25 - 100 1" - 4"	V9131-0004025	15,40	


DN	AISI 304L	€	Multiposición Multiposition
25 - 100 1" - 4"	V9130-0004025	15,40	


DN	AISI 304L	€	Maneta seguridad Handle with padlock
25 - 100 1" - 4"	V9130-0004025SG	36,46	

El precio de la maneta no incluye el candado / The padlock is not included in the price of the handle.

DN	kg	AISI 304L	€	Maneta micrometrica Micrometric handle
25 - 100 1" - 4"		V9140-0004025	377,29	 Fig. 4520

DN	kg	AISI 304L	€	Maneta 4posiciones 4 position handle
10 - 20 ½" - ¾"		V9190-4804010	62,04	
25 - 65 1" - 3"		V9190-4804025	62,04	
80-100-4"		V9190-4804100	66,17	
125 - 5"		V9190-4804125	*	
150 - 6"		V9190-4804150	*	
200 - 8"		V9190-4804200	*	

DN	kg	AISI 304L	€	Maneta de bloqueo Lockable handle
25 - 65 1" - 3"		V9180-9004025	91,22	
80-100-4"		V9180-9004100	100,10	
125 - 5"		V9180-9004125	*	
150 - 6"		V9180-9004150	*	
200 - 8"		V9180-9004200	*	

DN	kg	AISI 316L	€	Mariposa Butterfly disc
10-15 - ½"-¾"		1V480-0300006015	27,41	 Fig.41100
20 / ¾"		1V480-0300006020	42,86	
25-1"		1V480-0300006025	26,12	
32		1V480-0300006032	27,37	
40-1 ½"		1V480-0300006040	28,35	
50-2"		1V480-0300006050	31,34	
2 ½"		1V48A-0300006063	39,56	
65		1V480-0300006065	39,56	
3"		1V48A-0300006076	51,66	
80		1V480-0300006080	51,66	
100-4"		1V480-0300006100	79,11	
125-5"		1V480-0300006125	208,16	
150-6"		1V480-0300006150	371,43	
200-8"		1V480-0300006200	1020,41	



DN	kg	AISI 304L	€	Maneta 2 posiciones 2 position handle
½"-10-15-20		V9120-9004010	26.21	
25-1"		V9121-9004025	26.21	
32		V9121-9004025	26.21	
40-1 ½"		V9121-9004025	26.21	
50-2"		V9121-9004025	26.21	
65-2½"-3"		V9121-9004025	26.21	
80		V9121-9004065	27.79	
100-4"		V9121-9004065	27.79	
125-5"		V9120-9004125	154.64	
150-6"		V9120-9004150	173.52	
200"		V9120-4800200		


Fig. 4510

DN	kg	AISI 304L	€	Simple seguridad One locking position
10 - 20		V9120-4804010SG	80.08	
½" - ¾"				
25 - 65		V9120-4804025SG	80.08	
1" - 3"				
80-100-4"		V9120-4804100SG	80.08	
125 - 5"		V9120-4804125SG	195,1	
150 - 6"		V9120-4804150SG	216.42	
200 - 8"		V9120-4800200SG	242,81	


El precio de la maneta no incluye el candado / The padlock is not included in the price of the handle.

DN	kg	AISI 304L	€	Maneta 2 pos. 1 detector 2 posit.handle 1 proximity switch
½"-10-15-20		V9120-9104010	80.08	
25-1"		V9121-9104025	80.08	
32		V9121-9104025	80.08	
40-1 ½"		V9121-9104025	80.08	
50-2"		V9121-9104025	80.08	
65-2 ½"-3"		V9121-9104025	80.08	
80		V9121-9104065	80.08	
100-4"		V9121-9104065	80.08	
125-5"		V9120-9104125	195.1	
150-6"		V9120-9104150	216.42	
200		V9120-9104200	242.81	

Fig.4550

DN	kg	AISI 304L	€	Doble seguridad Two locking positions
10 - 20		V9120-4804010SH	104,12	
½" - ¾"				
25 - 65		V9120-4804025SH	104.12	
1" - 3"				
80-100-4"		V9120-4804100SH	104.12	
125 - 5"		V9120-4804125SH	243,88	
150 - 6"		V9120-4804150SH	270,52	
200 - 8"		V9120-4800200SH	303,52	

El precio de la maneta no incluye el candado / The padlock is not included in the price of the handle.

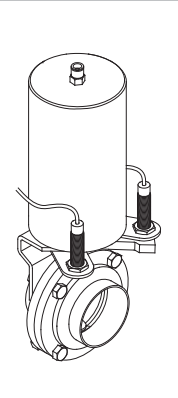
DN	kg	AISI 304L	€	Maneta 2 pos. 2 detector 2 posit.handle 2 proximity switches
½"-10-15-20		V9120-9204010	104.12	
25-1"		V9121-9204025	104.12	
32		V9121-9204025	104.12	
40-1 ½"		V9121-9204025	104.12	
50-2"		V9121-9204025	104.12	
65-2 ½"-3"		V9121-9204025	104.12	
80		V9121-9104065	80.08	
100-4"		V9121-9104065	80.08	
125-5"		V9120-9204125	243.88	
150-6"		V9120-9204150	270.52	
200		V9120-9204200	303.52	

CON ACTUADOR VERTICAL / WITH VERTICAL ACTUATOR

Soportes para detectores / Supports for detectors

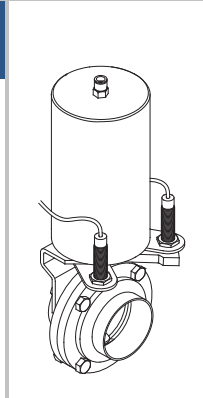
Suplemento / Supplement

Actuador Actuator	Soporte para detector inductivo Support for inductive switch		9VA91-3500000 Conf.	€
T1/T2	DE/DA	1	0102D1	23.05
T1/T2	DE/DA	2	0102D2	26.86
T1/T2	SE/SA	1	0102S1	20.81
T1/T2	SE/SA	2	0102S2	24.62
	DN			
T3	125	1	031251VM	49.04
T3	125	2	031252VM	69.52
T3	150	1	031501VM	49.04
T3	150	2	031502VM	69.52
T3	200	1	032001VM	49.04
T3	200	2	032002VM	69.52



Kit

Actuador Actuator	Soporte para detector inductivo Support for inductive switch		8VA91-3500000 Conf.	€
T1/T2	DE/DA	1	0102D1	29.29
T1/T2	DE/DA	2	0102D2	33
T1/T2	SE/SA	1	0102S1	21.66
T1/T2	SE/SA	2	0102S2	25.65
	DN			
T3	125	1	031251VM	129.04
T3	125	2	031252VM	149.52
T3	150	1	031501VM	129.04
T3	150	2	031502VM	149.52
T3	200	1	032001VM	129.04
T3	200	2	032002VM	149.52



*DE/DA - doble efecto / double acting

*SE/SA - simple efecto / single - acting


NOTA / NOTE:

Suplementos/kits no incluyen detector/es inductivo/s,

Supplements/kits do not include proximity switches


DETECTOR DE PROXIMIDAD / PROXIMITY SWITCH

AISI 304L	€
1E300-7924VDC12001	61.29




Actuador neumático / Pneumatic actuator

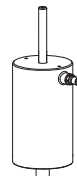
Actuador neumático S/E / Single-acting pneumatic actuator

Size	kg	Código / Code	€	Actuador neumático S/E Pneum.actuator air/spring	
T1		V9460-0004001	223.49		DN 10 - 40 DN ½" - 1 ½"
T2		V9460-0004002	240.55		DN 50 - 100 DN 2" - 4"
T3		V9460-0004125	843.36		DN 125 - 150 DN 5" - 6"
					(c-12mm)

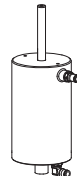
Actuador neumático D/E / Double-acting pneumatic actuator

Size	kg	Código / Code	€	Actuador neumático D/E Pneum.actuator air/air	
T1		V9461-0004001	196.18		DN 10 - 40 DN ½" - 1 ½"
T2		V9461-0004002	236.76		DN 50 - 100 DN 2" - 4"
T3		V9461-0004125	787.56		DN125 - 150 (c-12mm) DN 5"- 6"
T3		V9461-0004200	787.56		DN 200 (c-14mm) DN 8"

Actuador neumático S/E para C-TOP / Single-acting pneumatic actuator for C-TOP

Size	kg	Código / Code	€	Para C-TOP/for C-TOP	
T1		V9460-8004001	270.39		DN 10 - 40 DN ½" - 1 ½"
T2		V9460-8004002	322.29		DN 50 - 100 DN 2" - 4"
T3		V9460-8004125	892.07		DN 125 - 150 DN 5" - 6"
					(c-12mm)

Actuador neumático D/E para C-TOP / Double-acting pneumatic actuator for C-TOP

Size	kg	Código / Code	€	Para C-TOP/for C-TOP	
T1		V9461-8004001	241.86		DN 10 - 40 DN ½" - 1 ½"
T2		V9461-8004002	318.72		DN 50 - 100 DN 2" - 4"
T3		V9461-8004125	836.27		DN125 - 150 (c-12mm) DN 5"- 6"
T3		V9461-8004200	836.27		DN 200 (c-14mm) DN 8"

SUPLEMENTO SOPORTE ACTUADOR VERTICAL VERTICAL ACTUATOR SUPPORT SUPPLEMENT

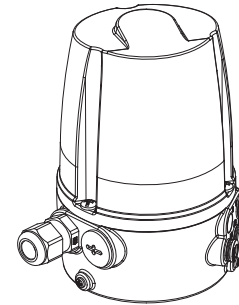
DN	9VA90-4800000 Config.	€	Sandwich 9VA90-4900000 Config.	€
10 - 15 - ½" - ¾"	011	20.29	-	-
20	021	20.29	-	-
25 - 1"	031	16.29	031	16.29
32	041	16.51	041	16.51
40 - 1½"	051	17.43	051	17.43
50 - 2"	062	17.66	062	17.66
2½"	072A	17.77	072A	17.77
65	082	18.17	082	18.17
3"	092A	18.17	092A	18.17
80	102A	19.9	102	52.57
100 - 4"	112A	21.9	112	55.25
125	123	80	123	*
150	133	80	133	*
200	143	80	143	*

KIT RECAMBIO SOPORTE ACTUADOR VERTICAL VERTICAL ACTUATOR SUPPORT SPARE PARTS KIT

DN	8VA90-4800000 Config.	€	Sandwich 8VA90-4900000 Config.	€
10 - 15 - ½" - ¾"	011	21.3	-	-
20	021	21.3	-	-
25 - 1"	031	17.29	031	17.29
32	041	17.51	041	17.51
40 - 1½"	051	18.43	051	18.43
50 - 2"	062	18.66	062	18.66
2½"	072A	18.77	072A	18.77
65	082	19.67	082	19.67
3"	092A	19.67	092A	19.67
80	102A	21.4	102	54.17
100 - 4"	112A	23.4	112	57.25
125	123	82	123	*
150	133	82	133	*
200	143	82	143	*

C-TOP+ CABEZAL DE CONTROL / CONTROL UNIT

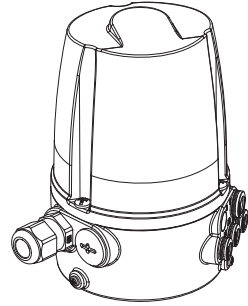
Descripción / Description	Código / Code	€
Cabezal con detectores magnetico reed Control unit with magnetic reed sensor		
C-TOP+ MAGNETICO REED 24V DC 0E 1M	V9A62-0100510	206.20
C-TOP+ MAGNETICO REED 24V DC 0E 2M	V9A62-0200510	213.67
C-TOP+ MAGNETICO REED 24V DC 1E 1M	V9A62-1100510	314.29
C-TOP+ MAGNETICO REED 24V DC 1E 2M	V9A62-1200510	327.43
C-TOP+ MAGNETICO REED 24V DC 2E 2M	V9A62-2200510	413.88
C-TOP+ MAGNETICO REED 24V DC 3E 2M	V9A62-3200510	503.71
Cabezal con detectores magnetorresistivo Control unit with magnetoresistive sensor		
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 1D	V9A72-0100510	234.86
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 2D	V9A72-0200510	282.08
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 3D	V9A72-0300510	331.92
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 0D	V9A72-1000510	301.14
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 1D	V9A72-1100510	341.67
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 2D	V9A72-1200510	389.10
C-TOP+ MAGNETORRESISTIVO 24V DC 2E 2D	V9A72-2200510	477.18
C-TOP+ MAGNETORRESISTIVO 24V DC 2E 3D	V9A72-2300510	543.18
C-TOP+ MAGNETORRESISTIVO 24V DC 3E 2D	V9A72-3200510	580.04
C-TOP+ MAGNETORRESISTIVO 24V DC 3E 3D	V9A72-3300510	639.96



* En caso de sustitución de un CTOP por un CTOP+ consultar / In case of replacement of a C-TOP for a CTOP+ please consult

C-TOP+ AS-i

Descripción / Description	Código / Code	€
C-TOP DETECTORES 24V DC 0E 2D AS-I 62 ESCLAVOS	V9A72-0200521	685.41
C-TOP DETECTORES 24V DC 1E 1D AS-I 62 ESCLAVOS	V9A72-1100521	731.56
C-TOP DETECTORES 24V DC 1E 2D AS-I 62 ESCLAVOS	V9A72-1200521	798.46
C-TOP DETECTORES 24V DC 2E 2D AS-I 62 ESCLAVOS	V9A72-2200521	911.56
C-TOP DETECTORES 24V DC 2E 3D AS-I 62 ESCLAVOS	V9A72-2300521	978.46
C-TOP DETECTORES 24V DC 3E 2D AS-I 62 ESCLAVOS	V9A72-3200521	1,024.62
C-TOP DETECTORES 24V DC 3E 3D AS-I 62 ESCLAVOS	V9A72-3300521	1,158.46
C-TOP DETECTORES 24V DC 3E+1E 3D+1D AS-I 62 ESCLAVOS	V9A72-3400521	1,158.46

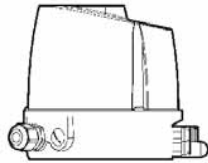


C-TOP AS-i

HASTA FIN DE STOCK / WHILE STOCKS LAST

kg	AS-I	Code	€
	0 Electrov. / 1 detect.	V9721-0184001AS	466.98
	0 Electrov. / 2 detect.	V9721-0284001AS	530.92
	1 Electrov. / 1 detect.	V9721-1184001AS	603.92
	1 Electrov. / 2 detect.	V9721-1284001AS	662.29
	2 Electrov. / 2 detect.	V9721-2284001AS	766.51
	2 Electrov. / 3 detect.	V9721-2384000AS	830.09
	3 Electrov. / 2 detect.	V9721-3284000AS	875.49
	3 Electrov. / 3 detect.	V9721-3384000AS	939.07

Cabezal de Control . Control Top



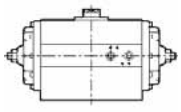
ARO PARA DETECTORES / INDICATOR STEM FOR PROXIMITY SWITCHES

kg	ASI 304L	€
	8V962-0813504025	8.28

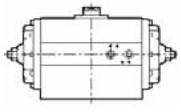


Electrov = Electroválvula / Solenoid valve
 Micro = Micro switch
 Detect = Detector / Proximity switch

ACTUADOR NEUMÁTICO (aluminio) S/E / PNEUMATIC ACTUATOR (aluminium) AIR/SPRING

Size	S/E	€	Actuador S/E Air/spring actuator	Válvula de mariposa / Butterfly valve
H-003	V9421-0020003	198.11	 <p>Fig.43300/44300</p>	DN 10 / 15 / 20 DN ½" / ¾"
H-005	V9421-0020005	297.08		DN 25 / 32 / 40 DN 1" / 1½"
H-008	V9421-0020008	346.64		DN 50 / 65 / 80 DN 2" / 2½" / 3"
H-012	V9421-0020012	414.49		DN 100 DN 4"

ACTUADOR HORIZONTAL(aluminio) D/E / HORIZONTAL ACTUATOR (aluminium) AIR/AIR

Size	D/E	€	Actuador D/E Air/Air actuator	Válvula de mariposa / Butterfly valve
H-003	V9422-0020003	181.93	 <p>Fig.43300/44300</p>	DN 10 / 15 / 20
H-005	V9422-0020005	224.29		DN 25 / 80 DN 1" / 3"
H-008	V9422-0020008	268.87		DN 100 DN 4"
H-012	V9422-0020012	325.87		DN 125 / 150 DN 5" / 6"
H-020	V9422-0020020	533.44		DN 200


SUPLEMENTO SOPORTE ACTUADOR HORIZONTAL (ALUMINIO) HORIZONTAL ACTUATOR SUPPORT SUPPLEMENT (ALUMINIUM)

DN	9VA93-4820000 Config.	€
10 - 15 - ½" - ¾"	011	68.08
20	021	68.08
25 - 1"	032	77.68
32	042	77.68
40 - 1½"	052	77.68
50 - 2" air-air	062	77.68
50 - 2" air-spring	063	77.68
2½" air-air	072A	77.68
2½" air-spring	073A	77.68
65 air-air	082	77.68
65 air-spring	083	77.68
3" air-air	092A	89.07
3" air-spring	093A	103.11
80 air-air	102A	89.07
80 air-spring	103A	103.11
100 - 4" air-air	113A	109.3
100 - 4" air-spring	114A	92.57
125-5" air-air	124	116.72
150-6" air-air	134	116.72
200-8" air-air	145	116.72


KIT RECAMBIO SOPORTE ACTUADOR HORIZONTAL (ALUMINIO) HORIZONTAL ACTUATOR SUPPORT SPARE PARTS KIT (ALUMINIUM)

DN	8VA93-4820000 Config.	€
10 - 15 - ½" - ¾"	011	69.33
20	021	69.33
25 - 1"	032	78.74
32	042	78.74
40 - 1½"	052	78.74
50 - 2" air-air	062	78.74
50 - 2" air-spring	063	78.74
2½" air-air	072A	78.74
2½" air-spring	073A	78.74
65 air-air	082	78.74
65 air-spring	083	78.74
3" air-air	092A	90.13
3" air-spring	093A	104.17
80 air-air	102A	90.13
80 air-spring	103A	107.17
100 - 4" air-air	113A	110.36
100 - 4" air-spring	114A	93.62
125-5" air-air	124	118.8
150-6" air-air	134	118.82
200-8" air-air	145	118.82

ACTUADOR NEUMÁTICO INOX S/E / STAINLESS STEEL AIR/SPRING PNEUMATIC ACTUATOR

Size	S/E	€	Actuador S/E Air/spring actuator	Válvula de mariposa /Butterfly valve
H-008	V9421-0004008	1047.04	 Inox/St.St.	DN 10 / 80 DN 3"
H-012	V9421-0004012	1186.75		DN 100 DN 4"
H-020	V9421-0004020	1255.67		DN 125 / 150 DN 5" / 6"

ACTUADOR NEUMÁTICO INOX D/E / STAINLESS STEEL AIR/AIR PNEUMATIC ACTUATOR

Size	D/E	€	Actuador D/E Air/Spring actuator	Válvula de mariposa /Butterfly valve
H-008	V9422-0004008	1089.54	 Inox/St.St.	DN 10 / 100 DN 4"
H-012	V9422-0004012	1236.33		DN 125 / 150 DN 5" / 6"
H-020	V9422-0004020	1305.24		DN 200

SUPLEMENTO SOPORTE ACTUADOR HORIZONTAL (INOX) HORIZONTAL ACTUATOR SUPPORT SUPPLEMENT (ST.ST.)

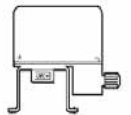
DN	9VA93-4803000 Config.	€
10 - 15 - 1/2" - 3/4"	013	68.27
20	023	82.32
25 - 1"	033	91.72
32	043	91.72
40 - 1 1/2"	053	91.72
50 - 2"	063	91.72
2 1/2"	073A	91.72
65	083	91.72
3"	093A	103.11
80	103A	103.11
100 - 4" air-air	113A	103.11
100 - 4" air-spring	114A	109.31
125-5" air-air	124	116.72
125-5" air-spring	125	116.72
150-6" air-air	134	116.72
150-6" air-spring	135	116.72
200-8" air-air	145	116.72

KIT RECAMBIO SOPORTE ACTUADOR HORIZONTAL (INOX) HORIZONTAL ACTUATOR SUPPORT SPARE PARTS KIT (ST.ST.)

DN	8VA93-4803000 Config.	€
10 - 15 - 1/2" - 3/4"	013	67.9
20	023	81.65
25 - 1"	033	92.78
32	043	92.78
40 - 1 1/2"	053	92.78
50 - 2"	063	92.78
2 1/2"	073A	92.78
65	083	92.78
3"	093A	104.16
80	103A	104.16
100 - 4" air-air	113A	104.16
100 - 4" air-spring	114A	111.14
125-5" air-air	124	118.82
125-5" air-spring	125	118.82
150-6" air-air	134	118.82
150-6" air-spring	135	118.82
200-8" air-air	145	118.82

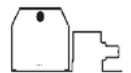
Caja final de carrera / Control unit

CÓDIGO/CODE	€	
V9556-9200000	427.03	Caja final carrera/Control top Detectores/Prox.switches
V9555-9200000	160.77	Caja final carrera/Control top Micros / Micro Switches
1V949-1400300000	343.76	Electroválvulas (24V DC) Solenoid valves (24V DC)
1V949-1400400000	343.76	Electroválvulas (24V AC) Solenoid valves (24V AC)



Detectores inductivos / proximity switches

CÓDIGO/CODE	€	
1X500-956821000	399.39	Kit detectores inductivos
1X500-956821100	651.82	Kit detectores inductivos (ASI-BUS)
1V949-1400400000	343.76	Electroválvulas (24V AC) Solenoid valves (24V AC)
1V949-1400300000	343.76	Electroválvulas (24V DC) Solenoid valves (24V DC)



Kit detectores inductivos = Kit of proximity switches

DN	kg	VMQ	€	FPM	€	EPDM	€
10 - 15							
1/2"-3/4"		1V480-0500061015	11.43	1V480-0500078015	15.97	1V480-0500052015	11.43
20		1V480-0500061020	11.43	1V480-0500078020	16.34	1V480-0500052020	11.43
25-1"		1V480-0500560025	12.23	1V480-0500580025	39.14	1V480-0500550025	12.23
32		1V480-0500560032	13.73	1V480-0500580032	38.55	1V480-0500550032	13.73
40-1 1/2"		1V480-0500560040	14.4	1V480-0500580040	42.82	1V480-0500550040	14.4
50-2"		1V480-0500560050	14.86	1V480-0500580050	47.89	1V480-0500550050	14.86
2 1/2"		1V480-0500560063	18.74	1V480-0500178063	61.82	1V480-0500150063V01	18.74
65		1V480-0500560065	18.74	1V480-0500580065	61.82	1V480-0500550065	18.74
3"		1V480-0500560076	22.03	1V480-0500178076	98.18	1V480-0500150076V01	22.03
80		1V480-0500560080	22.03	1V480-0500580080	98.18	1V480-0500550080	22.03
100-4"		1V480-0500560100	23.57	1V480-0500580100	99.58	1V480-0500550100	23.57
125-5"		1V480-0500061125	60.24	1V480-0500080125	192.19	1V480-0500050125	60.24
150-6"		1V480-0500061150	66.52	1V480-0500080150	230.48	1V480-0500550150	65.8
200		1V480-0500061200	160.58	1V480-0500078200	395.27	1V480-0500052200	111.17



KIT JUNTA + CASQUILLO GUIA / SEAL KIT + BUSHING

DN	kg	EPDM	€
25-1"		8JV48-52025	14.54
32		8JV48-52032	16.04
40- 1 1/2"		8JV48-52040	16.13
50-2"		8JV48-52050	16.59
65		8JV48-52065	20.47
2 1/2"		8JV48-52063	21.25
3"		8JV48-52076	24.74
80		8JV48-52080	24.74
100-4"		8JV48-52100	26.27
125-5"		8JV48-52125	65.65
150-6"		8JV48-52150	72.3
200		8JV48-52200	*

* A consultar / to be consulted

DIN FORJADO/FORGED
JUNTA EPDM / EPDM GASKET
PASO TOTAL / FULL BORE

DN	kg	AISI 304L	€	AISI 316L	€
25		V6400-000452025	118.40	V6400-000650025	132.51
40		V6400-000452040	150.44	V6400-000650040	178.08
50		V6400-000452050	196.85	V6400-000650050	233.87
65		V6400-000452065	292.13	V6400-000650065	347.87
80		V6400-000452080	441.47	V6400-000650080	566.38
100		V6400-000452100	607.33	V6400-000650100	817.87

Válvula de bola soldar
Ball valve welding ends

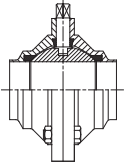


Fig.6400

DN	kg	AISI 304L	€	AISI 316L	€
25		V6400-100452025	119.87	V6400-100650025	134.03
40		V6400-100452040	151.96	V6400-100650040	179.60
50		V6400-100452050	198.32	V6400-100650050	235.34
65		V6400-100452065	293.65	V6400-100650065	349.39
80		V6400-100452080	445.30	V6400-100650080	569.94
100		V6400-100452100	611.27	V6400-100650100	821.70

Válvula de bola M/S
Ball valve male/weld



Fig.6410

DN	kg	AISI 304L	€	AISI 316L	€
25		V6400-110452025	121.39	V6400-110650025	135.50
40		V6400-110452040	153.48	V6400-110650040	181.12
50		V6400-110452050	199.84	V6400-110650050	236.86
65		V6400-110452065	295.17	V6400-110650065	350.86
80		V6400-110452080	449.18	V6400-110650080	573.56
100		V6400-110452100	615.09	V6400-110650100	825.53

Válvula de bola M/M
Ball valve male ends



Fig.6411

DN	kg	AISI 304L	€	AISI 316L	€
25				V6400-130650025	189.82
40				V6400-130650040	241.63
50				V6400-130650050	286.38
65				V6400-130650065	452.37
80				V6400-130650080	680
100				V6400-130650100	980.69

Válvula de bola M/T
Ball valve male/nut



Fig.6413

DN	kg	AISI 304L	€	AISI 316L	€
25				V6400-300652025	187.74
40				V6400-300650040	238.96
50				V6400-300652050	283.12
65				V6400-300652065	432.66
80				V6400-300650080	671.72
100				V6400-300652100	969.21

Válvula de bola T/S
Ball valve nut/weld



Fig.6430

DN	kg	AISI 304L	€	AISI 316L	€
25				V6400-330650025	237.06
40				V6400-330650040	294.79
50				V6400-330650050	345.75
65				V6400-330650065	514.53
80				V6400-330650080	801.24
100				V6400-330650100	1183.89

Válvula de bola T/T
Ball valve nut/nut



Fig.6433

* A consultar / to be consulted

DIN

DN	kg	AISI 304L	€	AISI 316L	€
25				V6400-160652025	*
40				V6400-160652040	*
50				V6400-160652050	*
65				V6400-160652065	*
80				V6400-160652080	*
100				V6400-160650100	*

V.de bola M/Brida PN-6
Ball v. male/flange PN-6



Fig.6415

DN	kg	AISI 304L	€	AISI 316L	€
25				V6400-180652025	*
40				V6400-180650040	*
50				V6400-180652050	*
65				V6400-180650065	*
80				V6400-180650080	*
100				V6400-180650100	*

V.de bola M/Brida PN-10
Ball v. male/flange PN-10



Fig.6419

DN	kg	AISI 304L	€	AISI 316L	€
CON TERCER AGUJERO / WITH THIRD HOLE					
25		V6400-000452025D	136.26	V6400-000652025D	150.37
40		V6400-000452040D	171.87	V6400-000650040D	199.51
50		V6400-000452050D	218.28	V6400-000650050D	255.3
65		V6400-000452065D	314.83	V6400-000650065D	370.57
80		V6400-000452080D	465.47	V6400-000650080D	590.38
100		V6400-000452100D	643.04	V6400-000650100D	853.58
CON TOMA CIP / WITH CIP PORTS					
25		V6400-000452025C	195.40	V6400-000652025C	209.51
40		V6400-000452040C	227.44	V6400-000652040C	255.08
50		V6400-000452050C	273.85	V6400-000650050C	310.87
65		V6400-000452065C	369.13	V6400-000652065C	424.87
80		V6400-000452080C	518.47	V6400-000652080C	643.38
100		V6400-000452100C	684.33	V6400-000652100C	894.87

Válvula de bola soldar
Ball valve welding ends



Fig.6400

DN	kg	AISI 304L	€	AISI 316L	€
CON TERCER AGUJERO / WITH THIRD HOLE					
25		V6400-100452025D	137.73	V6400-100652025D	151.89
40		V6400-100452040D	173.39	V6400-100650040D	201.03
50		V6400-100452050D	219.75	V6400-100650050D	256.77
65		V6400-100452065D	316.35	V6400-100650065D	372.09
80		V6400-100452080D	469.30	V6400-100650080D	593.94
100		V6400-100452100D	646.98	V6400-100650100D	857.41
CON TOMA CIP / WITH CIP PORTS					
25		V6400-100452025C	196.87	V6400-100652025C	211.03
40		V6400-100452040C	228.96	V6400-100650040C	256.6
50		V6400-100452050C	275.32	V6400-100652050C	312.34
65		V6400-100452065C	370.65	V6400-100652065C	426.39
80		V6400-100452080C	522.30	V6400-100652080C	646.94
100		V6400-100452100C	688.27	V6400-100652100C	898.7

Válvula de bola M/S
Ball valve male/weld



Fig.6410

DN	kg	AISI 304L	€	AISI 316L	€
CON TERCER AGUJERO / WITH THIRD HOLE					
25		V6400-110452025D	139.25	V6400-110652025D	153.36
40		V6400-110452040D	174.91	V6400-110650040D	202.55
50		V6400-110452050D	221.27	V6400-110650050D	258.29
65		V6400-110452065D	317.87	V6400-110650065D	373.56
80		V6400-110452080D	473.18	V6400-110650080D	597.56
100		V6400-110452100D	650.80	V6400-110650100D	861.24
CON TOMA CIP / WITH CIP PORTS					
25		V6400-110452025C	198.39	V6400-110652025C	212.5
40		V6400-110452040C	230.48	V6400-110650040C	258.12
50		V6400-110452050C	276.84	V6400-110650050C	313.86
65		V6400-110452065C	372.17	V6400-110650065C	427.86
80		V6400-110452080C	526.18	V6400-110652080C	650.56
100		V6400-110452100C	692.09	V6400-110652100C	902.53

Válvula de bola M/M
Ball valve male ends

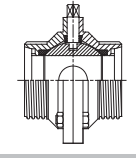


Fig.6411

* A consultar / to be consulted

SMS JUNTA EPDM / EPDM GASKET
PASO TOTAL / FULL BORE

DN	kg	AISI 304L	€	AISI 316L	€
25		V6401-000452025	118.40	V6401-000650025	132.51
38		V6401-000452040	150.44	V6401-000650040	178.08
51		V6401-000452050	196.85	V6401-000650050	233.87
63.5		V6401-000452063	292.13	V6401-000650063	347.87
76		V6401-000452076	441.47	V6401-000650076	566.38
101.6		V6401-000452100	607.33	V6401-000650100	817.87
104		V6400-000452100	606.26	V6400-000650100	783.21

Válvula de bola soldar
Ball valve welding ends



Fig.6470

DN	kg	AISI 304L	€	AISI 316L	€
25		V6402-100452025	139.54	V6402-100652025	161.88
38		V6402-100452040	192.80	V6402-100650040	216.11
51		V6402-100452050	228.05	V6402-100650050	255.39
63.5		V6402-100452063	316.54	V6402-100652063	384.24
76		V6402-100452076	448.24	V6402-100652076	581.91
101.6		V6402-100452100	641.93	V6402-100652100	829.16
104		V6402-100452104	641.93	V6402-100652104	829.16

Válvula de bola M/S
Ball valve male/weld



Fig.6470

DN	kg	AISI 304L	€	AISI 316L	€
25		V6402-110452025	158.69	V6402-110650025	184.16
38		V6402-110452040	218.10	V6402-110650040	245.37
51		V6402-110452050	250.98	V6402-110650050	288.53
63.5		V6402-110452065	348.38	V6402-110650063	418.66
76		V6402-110452080	477.90	V6402-110650076	625.33
101.6		V6402-110452100	681.56	V6402-110650100	878.42
104		V6402-110452101	681.56	V6402-110650104	878.42

Válvula de bola M/M
Ball valve male ends



Fig.6477

DN	kg	AISI 304L	€	AISI 316L	€
25				V6402-300652025	187.74
38				V6402-300652040	238.96
51				V6402-300652050	283.12
63.5				V6402-300652063	432.66
76				V6402-300652076	606.9
101.6				V6402-300652100	969.22
104				V6402-300652104	969.22

Válvula de bola T/S
Ball valve nut/weld



Fig.6472

DN	kg	AISI 304L	€	AISI 316L	€
25				V6402-130650025	195.05
38				V6402-130650040	260.65
51				V6402-130650050	305.8
63.5				V6402-130650063	452.37
76				V6402-130650076	641.15
101.6				V6402-130652100	980.69
104				V6402-130650104	980.69

Válvula de bola M/T
Ball valve male/nut



Fig.6473

DN	kg	AISI 304L	€	AISI 316L	€
25				V6402-330652025	237.06
38				V6402-330652040	294.79
51				V6402-330652050	345.75
63.5				V6402-330652063	514.53
76				V6402-330652076	723.56
101.6				V6402-330652100	1165.88
104				V6402-330652104	1165.88

Válvula de bola T/T
Ball valve nut/nut



Fig.6474

DN	kg	AISI 304L	€	AISI 316L	€
25				V6402-190652025	*
38				V6402-190652040	*
51				V6402-190652050	*
63.5				V6402-190652063	*
76				V6402-190652076	*
101.6				V6402-190652100	*
104				V6402-190652104	*

Válvula de bola M/Bc
Ball valve male/FI



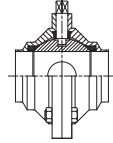
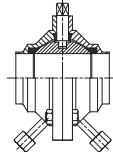
Fig.6478

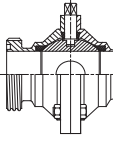
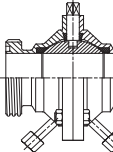
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* Taladros oblicuos bajo pedido / Oblique holes on request

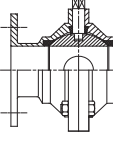
* A consultar / to be consulted

SMS

DN	kg	AISI 304L	AISI 316L	€	Válvula de bola soldar Ball valve welding ends	
CON TERCER AGUJERO / WITH THIRD HOLE						
25		V6401-000452025D	V6401-000652025D	150.37		
38		V6401-000452040D	V6401-000652040D	199.51		
51		V6401-000452050D	V6401-000650050D	255.3		
63.5		V6401-000452063D	V6401-000652063D	370.57		
76		V6401-000452076D	V6401-000652076D	590.38		
101.6		V6401-000452100D	V6401-000652100D	853.58		
104		V6400-000452100D	V6400-000650100D	818.92		
CON TOMA CIP / WITH CIP PORTS						
25		V6401-000452025C	V6401-000652025C	209.51		
38		V6401-000452040C	V6401-000652040C	255.08		
51		V6401-000452050C	V6401-000652050C	310.87		
63.5		V6401-000452063C	V6401-000652063C	424.87		
76		V6401-000452076C	V6401-000650076C	643.38		
101.6		V6401-000452100C	V6401-000650100C	894.87		
104		V6400-000452100C	V6400-000652100C	860.21		

DN	kg	AISI 304L	AISI 316L	€	Válvula de bola M/S Ball valve male/weld	
CON TERCER AGUJERO / WITH THIRD HOLE						
25		V6402-100452025D	V6402-100652025D	179.74		
38		V6402-100452040D	V6402-100652040D	237.54		
51		V6402-100452050D	V6402-100652050D	276.82		
63.5		V6402-100452063D	V6402-100652063D	406.94		
76		V6402-100452076D	V6402-100652076D	605.91		
101.6		V6402-100452100D	V6402-100652100D	864.87		
104		V6402-100452104D	V6402-100652104D	864.87		
CON TOMA CIP / WITH CIP PORTS						
25		V6402-100452025C	V6402-100652025C	238.88		
38		V6402-100452040C	V6402-100652040C	293.11		
51		V6402-100452050C	V6402-100652050C	332.39		
63.5		V6402-100452063C	V6402-100652063C	461.24		
76		V6402-100452076C	V6402-100650076C	658.91		
101.6		V6402-100452100C	V6402-100652100C	906.16		
104		V6402-100452104C	V6402-100652104C	906.16		

DN	kg	AISI 304L	AISI 316L	€	Válvula de bola M/M Ball valve male ends	
CON TERCER AGUJERO / WITH THIRD HOLE						
25		V6402-110452025D	V6402-110652025D	202.02		
38		V6402-110452040D	V6402-110652040D	266.8		
51		V6402-110452050D	V6402-110650050D	309.96		
63.5		V6402-110452065D	V6402-110652063D	541.36		
76		V6402-110452080D	V6402-110652076D	649.33		
101.6		V6402-110452100D	V6402-110650100D	914.13		
104		V6402-110452101D	V6402-110650104D	914.13		
CON TOMA CIP / WITH CIP PORTS						
25		V6402-110452025C	V6402-110652025C	261.16		
38		V6402-110452040C	V6402-110652040C	322.37		
51		V6402-110452050C	V6402-110650050C	365.53		
63.5		V6402-110452065C	V6402-110652063C	595.66		
76		V6402-110452080C	V6402-110650076C	702.33		
101.6		V6402-110452100C	V6402-110650100C	955.42		
104		V6402-110452101C	V6402-110652104C	955.42		

DN	kg	AISI 304L	AISI 316L	€	Válvula de bola M/Bc Ball valve male/FI
CON TERCER AGUJERO / WITH THIRD HOLE					
25			V6402-190652025D	*	
38			V6402-190652040D	*	
51			V6402-190652050D	*	
63.5			V6402-190652063D	*	
76			V6402-190650076D	*	
101.6			V6402-190652100D	*	
104			V6402-190652104D	*	

* A consultar / to be consulted

CLAMP JUNTA EPDM / EPDM GASKET
PASO TOTAL / FULL BORE

DN	kg	AISI 304L	€	AISI 316L	€
1"		V6401-000452025	118.40	V6401-000650025	132.51
1½"		V6401-000452040	150.44	V6401-000650040	178.08
2"		V6401-000452050	196.85	V6401-000650050	233.87
2½"		V6401-000452063	292.13	V6401-000650063	347.87
3"		V6401-000452076	441.47	V6401-000650076	566.38
4"		V6401-000452100	607.33	V6401-000650100	817.87

Válvula de bola soldar
Ball valve welding ends



Fig.6400

DN	kg	AISI 304L	€	AISI 316L	€
1"		V6401-770452025	121.39	V6401-770650025	135.50
1½"		V6401-770452038	153.48	V6401-770650040	181.12
2"		V6401-770452050	199.84	V6401-770650050	236.86
2½"		V6401-770452063	295.17	V6401-770650063	350.86
3"		V6401-770452076	449.18	V6401-770650076	573.56
4"		V6401-770452100	615.09	V6401-770650100	825.53

Válvula de bola CL/CL
Ball valve Clamp ends



Fig.6417

DN	kg	AISI 304L	€	AISI 316L	€
CON TERCER AGUJERO / WITH THIRD HOLE					
1"		V6401-000452025D	136.26	V6401-000652025D	150.37
1½"		V6401-000452040D	171.87	V6401-000652040D	199.51
2"		V6401-000452050D	218.28	V6401-000650050D	255.3
2½"		V6401-000452063D	314.83	V6401-000652063D	370.57
3"		V6401-000452076D	465.47	V6401-000652076D	590.38
4"		V6401-000452100D	643.04	V6401-000652100D	853.58
CON TOMA CIP / WITH CIP PORTS					
1"		V6401-000452025C	195.40	V6401-000652025C	209.51
1½"		V6401-000452040C	227.44	V6401-000652040C	255.08
2"		V6401-000452050C	273.85	V6401-000652050C	310.87
2½"		V6401-000452063C	369.13	V6401-000652063C	424.87
3"		V6401-000452076C	518.47	V6401-000650076C	643.38
4"		V6401-000452100C	684.33	V6401-000650100C	894.87

Válvula de bola soldar
Ball valve welding ends




DN	kg	AISI 304L	€	AISI 316L	€
1"		V6401-070452025	119.87	V6401-070650025	134.03
1½"		V6401-070452038	151.96	V6401-070652038	179.6
2"		V6401-070452050	198.32	V6401-070652050	235.34
2½"		V6401-070452063	293.65	V6401-070652063	349.39
3"		V6401-070452076	445.30	V6401-070650076	569.94
4"		V6401-070452100	611.27	V6401-070652100	821.7

Válvula de bola CL/S
Ball valve CL/weld



Fig.6407

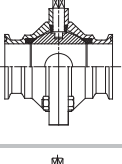
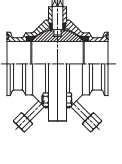
DN	kg	AISI 304L	€	AISI 316L	€
CON TERCER AGUJERO / WITH THIRD HOLE					
1"		V6401-070452025D	137.73	V6401-070652025D	151.89
1½"		V6401-070452038D	173.39	V6401-070652040D	201.03
2"		V6401-070452050D	219.75	V6401-070652050D	256.77
2½"		V6401-070452063D	316.35	V6401-070652063D	372.09
3"		V6401-070452076D	469.30	V6401-070652076D	593.94
4"		V6401-070452100D	646.98	V6401-070652100D	857.41
WITH CIP PORTS / TOMA CIP					
1"		V6401-070452025C	196.87	V6401-070652025C	211.03
1½"		V6401-070452040C	228.96	V6401-070652040C	256.6
2"		V6401-070452050C	275.32	V6401-070652050C	312.34
2½"		V6401-070452063C	370.65	V6401-070652063C	426.39
3"		V6401-070452076C	522.30	V6401-070652076C	646.94
4"		V6401-070452100C	688.27	V6401-070652100C	898.7

Válvula de bola CL/S
Ball valve CL/weld




DN	kg	AISI 304L	€	AISI 316L	€
CON TERCER AGUJERO / WITH THIRD HOLE					
1"		V6401-770452025D	139.25	V6401-770652025D	153.36
1½"		V6401-770452038D	174.91	V6401-770652040D	202.55
2"		V6401-770452050D	221.27	V6401-770650050D	258.29
2½"		V6401-770452063D	317.87	V6401-770652063D	373.56
3"		V6401-770452076D	473.18	V6401-770650076D	597.56
4"		V6401-770452100D	650.80	V6401-770652100D	861.24
CON TOMA CIP / WITH CIP PORTS					
1"		V6401-770452025C	198.39	V6401-770652025C	212.5
1½"		V6401-770452040C	230.48	V6401-770652040C	258.12
2"		V6401-770452050C	276.84	V6401-770652050C	313.86
2½"		V6401-770452063C	372.17	V6401-770652063C	427.86
3"		V6401-770452076C	526.18	V6401-770650076C	650.56
4"		V6401-770452100C	692.09	V6401-770650100C	902.53

Válvula de bola CL/CL
Ball valve Clamp ends

* A consultar / to be consulted

MACON JUNTA EPDM / EPDM GASKET
PASO TOTAL / FULL BORE

DN	kg	AISI 304L	€	AISI 316L	€
40				V6407-000652040	180
50				V6400-000650050	218.22
60				V6407-000650063	361.21
70				V6407-000650070	503.92
80				V6407-000652080	*

Válvula de bola soldar
Ball valve welding ends



Fig.6400

DN	kg	AISI 304L	€	AISI 316L	€
40				V6407-100650040	201
50				V6407-100650050	257.94
60				V6407-100650063	434.17
70				V6407-100652070	549.62
80				V6407-100652080	*

Válvula de bola M/S
Ball valve male/weld



Fig.6410

DN	kg	AISI 304L	€	AISI 316L	€
40				V6407-110652040	218.81
50				V6407-110652050	302.17
60				V6407-110652060	505.41
70				V6407-110652070	579.34
80				V6407-110652080	*

Válvula de bola M/M
Ball valve male ends



Fig.6411

DN	kg	AISI 304L	€	AISI 316L	€
40				V6407-190650040	*
50				V6407-190650050	*
60				V6407-190652060	*
70				V6407-190650070	*
80				V6407-190652080	*

Válvula de bola M/BC
Ball valve male/FL



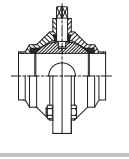
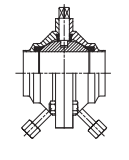
Fig.6418

Taladros cilíndricos / Cylindrical holes

*Taladros oblicuos bajo pedido / Oblique holes on request

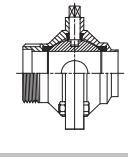
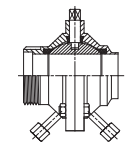
DN	kg	AISI 304L	€	AISI 316L	€
CON TERCER AGUJERO / WITH THIRD HOLE					
40				V6407-000652040D	197.86
50				V6400-000650050D	239.65
60				V6407-000652060D	382.64
70				V6407-000650070D	526.62
80				V6407-000652080D	*
CON TOMA CIP / WITH CIP PORTS					
40				V6407-000652040C	257
50				V6400-000650050C	295.22
60				V6407-000652060C	438.21
70				V6407-000652070C	580.92
80				V6407-000652080C	*

Válvula de bola soldar
Ball valve welding ends

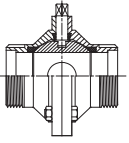
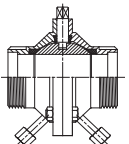
DN	kg	AISI 304L	€	AISI 316L	€
CON TERCER AGUJERO / WITH THIRD HOLE					
40				V6407-100652040D	218.86
50				V6407-100652050D	279.37
60				V6407-100652060D	455.6
70				V6407-100650070D	572.32
80				V6407-100652080D	*
CON TOMA CIP / WITH CIP PORTS					
40				V6407-100652040C	278
50				V6407-100652050C	334.94
60				V6407-100652060C	511.17
70				V6407-100652070C	626.62
80				V6407-100652080C	*

Válvula de bola M/S
Ball valve male/weld

* A consultar / to be consulted

MACON

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/M Ball valve male ends
CON TERCER AGUJERO / WITH THIRD HOLE						
40				V6407-110652040D	236.67	
50				V6407-110652050D	323.6	
60				V6407-110652060D	526.84	
70				V6407-110652070D	602.04	
80				V6407-110652080D	*	
CON TOMA CIP / WITH CIP PORTS						
40				V6407-110652040C	295.81	
50				V6407-110652050C	379.17	
60				V6407-110652060C	582.41	
70				V6407-110652070C	656.34	
80				V6407-110652080C	*	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/BC Ball valve male/FL
CON TERCER AGUJERO / WITH THIRD HOLE						
40				V6407-190650040D	*	
50				V6407-190652050D	*	
60				V6407-190652060D	*	
70				V6407-190650070D	*	
80				V6407-190652080D	*	

GAROLLA JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola S/Garolla Ball valve S/Garolla
PASO TOTAL / FULL BORE						
40				V6408-500652040	*	
50				V6408-500652050	*	
60				V6408-500652060	*	
80				V6408-500652080	*	
100				V6408-500652100	*	

Fig.6420

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola G/G Ball valve G/G
PASO TOTAL / FULL BORE						
40				V6408-550652040	*	
50				V6408-550652050	*	
60				V6408-550652060	*	
80				V6408-550652080	*	
100				V6408-550652100	*	

Fig.6422

GALLIOT JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola S/Gaillot Ball valve S/Gaillot
PASO TOTAL / FULL BORE						
Nº3				V640G-100652040	*	
Nº4				V640G-100652044	*	
Nº5				V640G-100652060	*	
Nº6				V640G-100652065	*	

Fig.6490

DN	kg	AISI 304L	€	AISI 316L	€	Vál. de bola Gaillot/Gaillot Ball valve Gaillot/Gaillot
PASO TOTAL / FULL BORE						
Nº3				V640G-110652040	*	
Nº4				V640G-110652044	*	
Nº5				V640G-110652060	*	
Nº6				V640G-110652065	*	

Fig.6499

* A consultar / to be consulted

Manetas / Handles

DN	kg	AISI 304L	€	2 posiciones 2 positions
25-1"		V9121-9004025	26.21	 Fig.4510 (Ball valve)
40-1 1/2"		V9121-9004025	26.21	
50-2"		V9121-9004025	26.21	
65-2 1/2"		V9121-9004065	27.79	
80-3"		V9121-9004080	45.82	
100-4"		V9121-9004080	45.82	

DN	kg	AISI 304L	€	2 posiciones / 2 positions 1 detector / switch
25-1"		V9121-9104025	80.08	
40-1 1/2"		V9121-9104025	80.08	
50-2"		V9121-9104025	80.08	
65-2 1/2"		V9121-9104065	80.08	
80-3"		V9121-9104080	95.29	
100-4"		V9121-9104080	95.29	

DN	kg	AISI 304L	€	2 posiciones / 2 positions 2 detectores / switches
25-1"		V9121-9204025	104.12	
40-1 1/2"		V9121-9204025	104.12	
50-2"		V9121-9204025	104.12	
65-2 1/2"		V9121-9204065	104.12	
80-3"		V9121-9204080	116.12	
100-4"		V9121-9204080	116.12	

DN	kg	AISI 304L	€	Simple seguridad One locking position
25 - 50 1" - 2"		V9120-4804025SG	80.08	
65 - 2 1/2"		V9120-4804100SG	80.08	
80 - 100 3" - 4"		V9120-6404080SG	95.29	

El precio de la maneta no incluye el candado / The padlock is not included in the price of the handle.

DN	kg	AISI 304L	€	Doble seguridad Two locking position
25 - 50 1" - 2"		V9120-4804025SH	104.12	
65 - 2 1/2"		V9120-4804100SH	104.12	
80 - 100 3" - 4"		V9120-6404080SH	116.12	

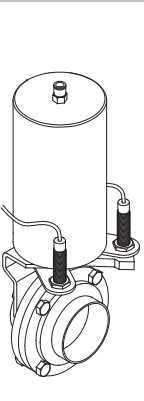
El precio de la maneta no incluye el candado / The padlock is not included in the price of the handle.

CON ACTUADOR VERTICAL / WITH VERTICAL ACTUATOR

Soportes para detectores / Supports for detectors

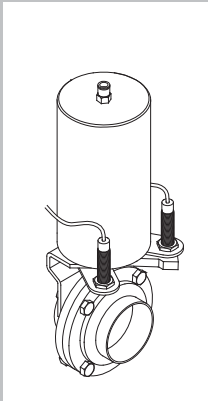
Suplemento / Supplement

Actuador Actuator	Soporte para detector inductivo Support for inductive switch	9VA91-3500000 Conf.	€
T1/T2	DE/DA	1	0102D1 23.05
T1/T2	DE/DA	2	0102D2 26.86
T1/T2	SE/SA	1	0102S1 20.81
T1/T2	SE/SA	2	0102S2 24.62
	DN		
T3	65	1	030651VB 42.86
T3	65	2	030652VB 62.9
T3	80	1	030801VB 49.04
T3	80	2	030802VB 69.52
T3	100	1	031001VB 49.04
T3	100	2	031002VB 69.52




Kit

Actuador Actuator	Soporte para detector inductivo Support for inductive switch	8VA91-3500000 Conf.	€
T1/T2	DE/DA	1	0102D1 29.29
T1/T2	DE/DA	2	0102D2 33
T1/T2	SE/SA	1	0102S1 21.66
T1/T2	SE/SA	2	0102S2 25.45
	DN		
T3	65	1	030651VB 122.86
T3	65	2	030652VB 142.9
T3	80	1	030801VB 129.04
T3	80	2	030802VB 149.52
T3	100	1	031001VB 129.04
T3	100	2	031002VB 149.52



DETECTOR DE PROXIMIDAD / PROXIMITY SWITCH

AISI 304L	€
1E300-7924VDC12001	61.29




Suplementos/kits no incluyen detector/es inductivo/s,
Supplements/kits do not include proximity switches


*DE/DA - doble efecto / double acting
*SE/SA - simple efecto / single - acting

Actuador neumático / Pneumatic actuator


Actuador neumático S/E / Single-acting pneumatic actuator

Size	kg	Código / Code	€	Actuador neumático S/E Pneum.actuator air/spring		
T1		V9460-0004001	223.49		DN 25	DN 1"
T2		V9460-0004002	240.55		DN 40 - 50	DN 1½" - 2"
T3		V9460-0004003	843.36		DN 65 (c-9,5mm)	DN 2½"
T3		V9460-0004125	843.36		DN 80 - 100 (c-12mm)	DN 3" - 4"


Actuador neumático D/E / Double-acting pneumatic actuator

Size	kg	Código / Code	€	Actuador neumático D/E Pneum.actuator air/air		
T1		V9461-0004001	196.18		DN 25	DN 1"
T2		V9461-0004002	236.76		DN 40 - 50	DN 1½" - 2"
T3		V9461-0004003	787.56		DN 65 (c-9,5mm)	DN 2½"
T3		V9461-0004125	787.56		DN 80 - 100 (c-12mm)	DN 3" - 4"

Actuador neumático S/E para C-TOP / Single-acting pneumatic actuator for C-TOP

Size	kg	Código / Code	€	Para C-TOP/for C-TOP		
T1		V9460-8004001	270.39		DN 25	DN 1"
T2		V9460-8004002	322.29		DN 40 - 50	DN 1½" - 2"
T3		V9460-8004003	892.07		DN 65 (c-9,5mm)	DN 2½"
T3		V9460-8004125	892.07		DN 80 - 100 (c-12mm)	DN 3" - 4"

Actuador neumático D/E para C-TOP / Double-acting pneumatic actuator for C-TOP

Size	kg	Código / Code	€	Para C-TOP/for C-TOP		
T1		V9461-8004001	241.86		DN 25	DN 1"
T2		V9461-8004002	318.72		DN 40 - 50	DN 1½" - 2"
T3		V9461-8004003	836.27		DN 65 (c-9,5mm)	DN 2½"
T3		V9461-8004125	836.27		DN 80 - 100 (c-12mm)	DN 3" - 4"

SUPLEMENTO SOPORTE ACTUADOR VERTICAL VERTICAL ACTUATOR SUPPORT SUPPLEMENT

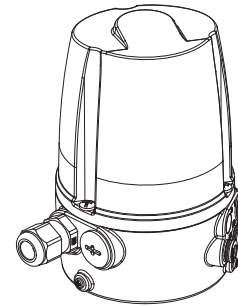
DN	9VA90-6400000 Config.	€
25 - 1"	031	28.66
40 - 1½"	051	29.63
50 - 2"	062	30.42
2½"	073	80
65	083	80
3"	093	80
80	103	80
100 - 4"	113	80

KIT RECAMBIO SOPORTE ACTUADOR VERTICAL VERTICAL ACTUATOR SUPPORT SPARE PARTS KIT

DN	8VA90-6400000 Config.	€
25 - 1"	031	29.66
40 - 1½"	051	29.66
50 - 2"	062	31.42
2½"	073	82
65	083	82
3"	093	82
80	103	82
100 - 4"	113	82

C-TOP+ CABEZAL DE CONTROL / CONTROL UNIT

Descripción / Description	Código / Code	€
Cabezal con detectores magnetico reed Control unit with magnetic reed sensor		
C-TOP+ MAGNETICO REED 24V DC 0E 1M	V9A62-0100510	206.20
C-TOP+ MAGNETICO REED 24V DC 0E 2M	V9A62-0200510	213.67
C-TOP+ MAGNETICO REED 24V DC 1E 1M	V9A62-1100510	314.29
C-TOP+ MAGNETICO REED 24V DC 1E 2M	V9A62-1200510	327.43
C-TOP+ MAGNETICO REED 24V DC 2E 2M	V9A62-2200510	413.88
C-TOP+ MAGNETICO REED 24V DC 3E 2M	V9A62-3200510	503.71
Cabezal con detectores magnetorresistivo Control unit with magnetoresistive sensor		
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 1D	V9A72-0100510	234.86
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 2D	V9A72-0200510	282.08
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 3D	V9A72-0300510	331.92
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 0D	V9A72-1000510	301.14
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 1D	V9A72-1100510	341.67
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 2D	V9A72-1200510	389.10
C-TOP+ MAGNETORRESISTIVO 24V DC 2E 2D	V9A72-2200510	477.18
C-TOP+ MAGNETORRESISTIVO 24V DC 2E 3D	V9A72-2300510	543.18
C-TOP+ MAGNETORRESISTIVO 24V DC 3E 2D	V9A72-3200510	580.04
C-TOP+ MAGNETORRESISTIVO 24V DC 3E 3D	V9A72-3300510	639.96



* En caso de sustitución de un CTOP por un CTOP+ consultar / In case of replacement of a C-TOP for a CTOP+ please consult

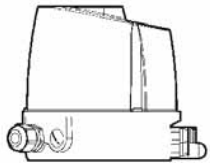
C-TOP+ AS-i

Descripción / Description	Código / Code	€
C-TOP DETECTORES 24V DC 0E 2D AS-I 62 ESCLAVOS	V9A72-0200521	685.41
C-TOP DETECTORES 24V DC 1E 1D AS-I 62 ESCLAVOS	V9A72-1100521	731.56
C-TOP DETECTORES 24V DC 1E 2D AS-I 62 ESCLAVOS	V9A72-1200521	798.46
C-TOP DETECTORES 24V DC 2E 2D AS-I 62 ESCLAVOS	V9A72-2200521	911.56
C-TOP DETECTORES 24V DC 2E 3D AS-I 62 ESCLAVOS	V9A72-2300521	978.46
C-TOP DETECTORES 24V DC 3E 2D AS-I 62 ESCLAVOS	V9A72-3200521	1,024.62
C-TOP DETECTORES 24V DC 3E 3D AS-I 62 ESCLAVOS	V9A72-3300521	1,158.46
C-TOP DETECTORES 24V DC 3E+1E 3D+1D AS-I 62 ESCLAVOS	V9A72-3400521	1,158.46



C-TOP AS-i

HASTA FIN DE STOCK / WHILE STOCKS LAST

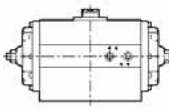
kg	AS-I	Code	€	
	0 Electrov./ 1 detect.	V9721-0184001AS	466.98	Cabezal de Control . Control Top 
	0 Electrov./ 2 detect.	V9721-0284001AS	530.92	
	1 Electrov./ 1 detect.	V9721-1184001AS	603.92	
	1 Electrov./ 2 detect.	V9721-1284001AS	662.29	
	2 Electrov./ 2 detect.	V9721-2284001AS	766.51	
	2 Electrov./ 3 detect.	V9721-2384000AS	830.09	
	3 Electrov./ 2 detect.	V9721-3284000AS	875.49	
	3 Electrov./ 3 detect.	V9721-3384000AS	939.07	

ARO PARA DETECTORES / INDICATOR STEM FOR PROXIMITY SWITCHES

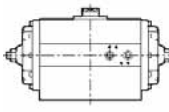
kg	ASI 304L	€	
	8V962-0813504025	8.28	

Electrov = Electroválvula / Solenoid valve
 Micro = Micro switch
 Detect = Detector / Proximity switch

ACTUADOR NEUMÁTICO (aluminio) S/E / PNEUMATIC ACTUATOR (aluminium) AIR/SPRING

Size	S/E	€	Actuador S/E Air/spring actuator		
H-005	V9421-0020005	297.08	 Fig.43300/44300	DN 25 - 40	DN 1" - 1½"
H-008	V9421-0020008	346.64		DN 50	DN 2"
H-012	V9421-0020012	414.49		DN 65 - 80	DN 2½" - 3"
H-020	V9421-0020020	515.45		DN 100	DN 4"

ACTUADOR HORIZONTAL(aluminio) D/E / HORIZONTAL ACTUATOR (aluminium) AIR/AIR

Size	D/E	€	Actuador D/E Air/Air actuator		
H-005	V9422-0020005	224.29	 Fig.43300/44300	DN 25 - 50	DN 1" - 2"
H-008	V9422-0020008	268.87		DN 65 - 80	DN 2½" - 3"
H-012	V9422-0020012	325.87		DN 100	DN 4"

**SUPLEMENTO SOPORTE ACTUADOR HORIZONTAL (ALUMINIO)
 HORIZONTAL ACTUATOR SUPPORT SUPPLEMENT (ALUMINIUM)**

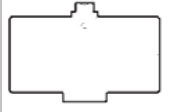
DN	9VA93-6420000 Config.	€
25 - 1"	32	73.47
40 - 1½"	052	73.47
50 - 2" air-air	062	89.07
50 - 2" air-spring	063	103.11
2½" air-air	073	106.61
2½" air-spring	074	109.31
65 air-air	083	106.61
65 air-spring	084	109.31
3" air-air	093	109.31
3" air-spring	094	111.99
80 air-air	103	109.31
80 air-spring	104	111.99
100 - 4" air-air	114	116.72
100 - 4" air-spring	115	116.72

**KIT RECAMBIO SOPORTE ACTUADOR HORIZONTAL (ALUMINIO)
 HORIZONTAL ACTUATOR SUPPORT SPARE PARTS KIT (ALUMINIUM)**

DN	8VA93-6420000 Config.	€
25 - 1"	033	74.53
40 - 1½"	052	74.53
50 - 2" air-air	062	90.12
50 - 2" air-spring	063	104.17
2½" air-air	073	107.66
2½" air-spring	074	110.36
65 air-air	083	107.66
65 air-spring	084	110.36
3" air-air	093	110.36
3" air-spring	094	113.04
80 air-air	103	110.36
80 air-spring	104	113.04
100 - 4" air-air	114	118.82
100 - 4" air-spring	115	118.82

ACTUADOR NEUMÁTICO INOX S/E / STAINLESS STEEL AIR/SPRING PNEUMATIC ACTUATOR


Size	S/E	€	Actuador S/E Air/spring actuator	
H-008	V9421-0004008	1047.04	DN 25 - 50	DN 1" - 2"
H-012	V9421-0004012	1186.75	DN 65 - 80	DN 2½" - 3"
H-020	V9421-0004020	1255.67	DN 100	DN 4"



Inox/St.St.

ACTUADOR NEUMÁTICO INOX D/E / STAINLESS STEEL AIR/AIR PNEUMATIC ACTUATOR

Size	D/E	€	Actuador D/E Air/Spring actuator	
H-008	V9422-0004008	1089.54	DN 25 - 80	DN 1" - 3"
H-012	V9422-0004012	1236.33	DN 100	DN 4"



Inox/St.St.

SUPLEMENTO SOPORTE ACTUADOR HORIZONTAL (INOX) HORIZONTAL ACTUATOR SUPPORT SUPPLEMENT (ST.ST.)

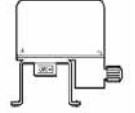
DN	9VA93-6403000 Config.	€
25 - 1"	033	91.73
40 - 1½"	053	91.73
50 - 2"	063	103.11
2½" air-air	073	106.61
2½" air-spring	074	109.3
65 air-air	083	106.61
65 air-spring	084	109.3
3" air-air	093	109.3
3" air-spring	094	111.99
80 air-air	103	109.3
80 air-spring	104	111.99
100 - 4" air-air	114	116.72
100 - 4" air-spring	115	116.72

KIT RECAMBIO SOPORTE ACTUADOR HORIZONTAL (INOX) HORIZONTAL ACTUATOR SUPPORT SPARE PARTS KIT (ST.ST.)

DN	8VA93-6403000 Config.	€
25 - 1"	033	92.78
40 - 1½"	053	92.78
50 - 2"	063	104.17
2½" air-air	073	107.66
2½" air-spring	074	110.36
65 air-air	083	107.66
65 air-spring	084	110.36
3" air-air	093	110.36
3" air-spring	094	113.04
80 air-air	103	110.36
80 air-spring	104	113.04
100 - 4" air-air	114	118.82
100 - 4" air-spring	115	118.82

Caja final de carrera / Control unit

CÓDIGO/CODE	€	
V9556-9200000	427.03	Caja final carrera/Control top Detectores/Prox. switches
V9555-9200000	160.77	Caja final carrera/Control top Micros / Micro Switches
1V949-1400300000	343.76	Electroválvulas (24V DC) Solenoid valves (24V DC)
1V949-1400400000	343.76	Electroválvulas (24V AC) Solenoid valves (24V AC)



Detectores inductivos / proximity switches

CÓDIGO/CODE	€	
1X500-956821000	399.39	Kit detectores inductivos
1X500-956821100	651.82	Kit detectores inductivos (ASI-BUS)
1V949-1400400000	343.76	Electroválvulas (24V AC) Solenoid valves (24V AC)
1V949-1400300000	343.76	Electroválvulas (24V DC) Solenoid valves (24V DC)



Kit detectores inductivos = Kit of proximity

KITS DE JUNTAS / GASKET KITS

DN	kg	EPDM	€	VMQ	€	FPM	€
25-1"		8JV64-52025	30.26	8JV64-61025	18.94	8JV64-78025	67.06
40- 1½"		8JV64-52040	31.81	8JV64-61040	30.54	8JV64-78040	84.96
50-2"		8JV64-52050	34.24	8JV64-61050	52.66	8JV64-78050	105.46
65-2½"		8JV64-52065	52.33	8JV64-61065	57.42	8JV64-78065	131.83
80-3"		8JV64-52080	84.58	8JV64-61080	74.28	8JV64-78080	218.01
100-4"		8JV64-52100	89.75	8JV64-61100	96.44	no disponible / not available	

VALVULA DE BOLA ENOLOGICA

BALL VALVE FOR WINE / VANNE À BOULE OENOLOGIQUE /
VALVOLA A SFERA ENOLOGICA / VÁLVULA DE ESFERA ENOLOGICA

DIN FORJADO / FORGED

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/S Ball valve male/weld
40		V6460-100450040DB	179.46			 Fig.64600
50		V6460-100450050DB	212.63			
65		V6460-100450065DB	264.55			

HASTA FIN DE STOCK / WHILE SUPPLIES LAST

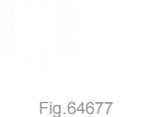
DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola soldar Ball valve welding ends
40		V6460-000450040DB	176.16			 Fig.64610
50		V6460-000450050DB	208.26			
65		V6460-000450065DB	262.32			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/M Ball valve male ends
40		V6460-110450040DB	182.77			 Fig.64611
50		V6460-110450050DB	217.01			
65		V6460-110450065DB	266.79			

SMS

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola soldar Ball valve welding ends
38		V6461-000450040DB	176.16			 Fig.64600
51		V6461-000450050DB	208.26			
63.5		V6461-000452063DB	262.32			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/S Ball valve male/weld
38		V6462-100452040DB	179.46			 Fig.64670
51		V6462-100452051DB	212.63			
63.5		V6462-100452063DB	264.55			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/M Ball valve male ends
38		V6462-110452040DB	182.77			 Fig.64677
51		V6462-110452051DB	217.01			
63.5		V6462-110452063DB	266.79			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/Bc Ball valve male/ flange
38		V6462-190452040DB	*			 Fig.64678
51		V6462-190452051DB	*			
63.5		V6462-190452063DB	*			

Taladr. cilíndricos / Cylindrical holes

VALVULA DE BOLA ENOLOGICA

BALL VALVE FOR WINE / VANNE À BOULE OENOLOGIQUE /
VALVOLA A SFERA ENOLOGICA / VÁLVULA DE ESFERA ENOLOGICA

CLAMP

HASTA FIN DE STOCK / WHILE SUPPLIES LAST

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola soldar Ball valve welding ends
1½"		V6461-000450040DB	176.16			
2"		V6461-000450050DB	208.26			
2½"		V6461-000452063DB	262.32			

Fig.64600

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola CL/S Ball valve CL/weld
1½"		V6461-700452040DB	179.46			
2"		V6461-700452050DB	212.63			
2½"		V6461-700452063DB	264.55			

Fig.64607

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola CL/CL Ball valve Clamp ends
1½"		V6461-770452040DB	182.77			
2"		V6461-770452050DB	217.01			
2½"		V6461-770452063DB	266.79			

Fig.64617

MACON

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola soldar Ball valve welding ends
40		V6467-000452040DB	*			
50		V6460-000450050DB	*			
60		V6467-000452060DB	*			


Fig.64600

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/S Ball valve male/weld
40		V6467-100452040DB	*			
50		V6467-100450050DB	*			
60		V6467-100452060DB	*			

Fig.64610

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de Bola M/M Ball valve male ends
40		V6467-110452040DB	*			
50		V6467-110450050DB	*			
60		V6467-110452060DB	*			

Fig.64611

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/BC Ball valve male/FL
40		V6467-190452040DB	*			
50		V6467-190450050DB	*			
60		V6467-190452060DB	*			

Taladr. cilíndricos / Cylindrical holes
Fig.64618

GAROLLA

HASTA FIN DE STOCK / WHILE SUPPLIES LAST

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola S/Garolla Ball valve S/Garolla  Fig.64620
40		V6468-500450040DB	179.46			
50		V6468-500450050DB	212.63			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola G/G Ball valve G/G  Fig.64622
40		V6468-550450040DB	182.77			
50		V6468-550450050DB	217.01			

GAILLOT

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola S/Gaillot Ball valve S/Gaillot  Fig.64690
Nº3		V646G-100452040DB	*			
Nº4		V646G-100452044DB	*			
Nº5		V646G-100452060DB	*			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola G/G Ball valve G/G  Fig. 64699
Nº3		V646G-110452040DB	*			
Nº4		V646G-110452044DB	*			
Nº5		V646G-110452060DB	*			

* A consultar / to be consulted

VALVULA DE BOLA ENOLOGICA

BALL VALVE FOR WINE / VANNE À BOULE OENOLOGIQUE /
VALVOLA A SFERA ENOLOGICA / VÁLVULA DE ESFERA ENOLOGICA

DIN FORJADO / FORGED

HASTA FIN DE STOCK / WHILE SUPPLIES LAST

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola soldar Ball valve welding ends
40		V6460-000452040DM	153.3			 Fig.64600
50		V6460-000452050DM	185.4			
65		V6460-000452065DM	235.49			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/S Ball valve male/weld
40		V6460-100452040DM	156.61			 Fig.64610
50		V6460-100450050DM	189.78			
65		V6460-100450065DM	237.72			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/M Ball valve male ends
40		V6460-110452040DM	182.77			 Fig.64611
50		V6460-110450050DM	194.15			
65		V6460-110450065DM	239.96			

SMS

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola soldar Ball valve welding ends
38		V6461-000452040DM	153.3			 Fig.64600
51		V6461-000452050DM	185.4			
63.5		V6461-000452063DM	235.49			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/S Ball valve male/weld
38		V6462-100452040DM	156.61			 Fig.64670
51		V6462-100452050DM	189.79			
63.5		V6462-100452063DM	237.72			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/M Ball valve male ends
38		V6462-110452040DM	159.91			 Fig.64677
51		V6462-110452050DM	194.15			
63.5		V6462-110452063DM	239.96			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/Bc Ball valve male/ flange
38		V6462-190452040DM	*			 Fig.64678
51		V6462-190452050DM	*			
63.5		V6462-190452063DM	*			

Taladr. cilíndricos / Cylindrical holes

VALVULA DE BOLA ENOLOGICA

BALL VALVE FOR WINE / VANNE À BOULE OENOLOGIQUE /
VALVOLA A SFERA ENOLOGICA / VÁLVULA DE ESFERA ENOLOGICA

CLAMP

HASTA FIN DE STOCK / WHILE SUPPLIES LAST

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola soldar Ball valve welding ends
1½"		V6461-000452040DM	153.3			 <p>Fig.64600</p>
2"		V6461-000452050DM	185.4			
2½"		V6461-000452063DM	235.49			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola CL/S Ball valve CL/weld
1½"		V6461-700452040DM	156.61			 <p>Fig.64607</p>
2"		V6461-700452050DM	189.78			
2½"		V6461-700452063DM	237.72			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola CL/CL Ball valve Clamp ends
1½"		V6461-770452040DM	159.91			 <p>Fig.64617</p>
2"		V6461-770452050DM	194.15			
2½"		V6461-770452063DM	239.96			

MACON

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola soldar Ball valve welding ends
40		V6467-000452040DM	*			 <p>Fig.64600</p>
50		V6460-000452050DM	*			
60		V6467-000452060DM	*			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/S Ball valve male/weld
40		V6467-100452040DM	*			 <p>Fig.64610</p>
50		V6467-100452050DM	*			
60		V6467-100452060DM	*			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de Bola M/M Ball valve male ends
40		V6467-110452040DM	*			 <p>Fig.64611</p>
50		V6467-110452050DM	*			
60		V6467-110452060DM	*			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola M/BC Ball valve male/FL
40		V6467-190452040DM	*			 <p>Fig.64618</p>
50		V6467-190452050DM	*			
60		V6467-190452060DM	*			

Taladr. cilíndricos / Cylindrical holes

GAROLLA

HASTA FIN DE STOCK / WHILE SUPPLIES LAST

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola S/Garolla Ball valve S/Garolla  Fig.64620
40		V6468-500452040DM	156.61			
50		V6468-500452050DM	189.78			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola G/G Ball valve G/G  Fig.64622
40		V6468-550452040DM	159.91			
50		V6468-550452050DM	194.15			

GAILLOT

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola S/Gaillot Ball valve S/Gaillot  Fig.64690
Nº3		V646G-100452040DM	*			
Nº4		V646G-100452044DM	*			
Nº5		V646G-100452060DM	*			

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de bola G/G Ball valve G/G  Fig. 64699
Nº3		V646G-110452040DM	*			
Nº4		V646G-110452044DM	*			
Nº5		V646G-110452060DM	*			

JUNTAS / GASKETS

DN	kg	EPDM	€
40- 1½"		8JV66-52040	43.06
50-2"		8JV66-52050	46.53
60-2½"		8JV66-52060	58.15
65		8JV66-52065	69.78
70/3"		8JV66-52070	91.28
80		8JV66-52080	112.77

DIN

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención Check valve  Fig.272700
25				V7200-000650025	110.4	
32				V7200-000650032	115.6	
40				V7200-000650040	132.42	
50				V7200-000650050	175.09	
65				V7200-000650065	252.85	
80				V7200-000650080	418.18	
100				V7200-000650100	549.78	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención M/S Check valve weld/male  Fig.272710
25				V7200-100650025	125.08	
32				V7200-100652032	131.74	
40				V7200-100652040	144.94	
50				V7200-100652050	201.36	
65				V7200-100652065	285.01	
80				V7200-100652080	454.66	
100				V7200-100652100	606.06	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención M/T Check valve male/nut  Fig.272713
25				V7200-130650025	163.25	
32				V7200-130650032	171.42	
40				V7200-130650040	185.89	
50				V7200-130650050	256.16	
65				V7200-130650065	359.71	
80				V7200-130650080	537.44	
100				V7200-130650100	722.56	

SMS

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención Check valve  Fig.272700
25				V7201-000650025	110.4	
38				V7201-000650040	132.42	
51				V7201-000650050	175.09	
63.5				V7201-000650063	252.85	
76				V7201-000650076	418.18	
101.6				V7201-000650100	549.78	
104				V7200-000650100	549.78	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención M/S Check valve weld/male  Fig.272770
25				V7202-100652025	125.08	
38				V7202-100652040	144.94	
51				V7202-100652050	201.36	
63.5				V7202-100652063	285.01	
76				V7202-100652076	454.66	
101.6				V7202-100652100	606.06	
104				V7202-100650104	606.06	

* A consultar / to be consulted

SMS

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención M/T Check valve male/nut  Fig.272773
25				V7202-130650025	163.25	
38				V7202-130650040	185.89	
51				V7202-130650050	256.16	
63.5				V7202-130650063	359.71	
76				V7202-130650076	537.44	
101.6				V7202-130650100	722.56	
104				V7202-130650104	722.56	

CLAMP

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención Check valve  Fig.272700
1"				V7201-000650025	110.4	
1½"				V7201-000650040	132.42	
2"				V7201-000650050	175.09	
2 ½"				V7201-000650063	252.85	
3"				V7201-000650076	418.18	
4"				V7201-000650100	549.78	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención S/CI Check valve weld/CI  Fig.272707
1"				V7201-070650025	143.58	
1½"				V7201-070650040	149.74	
2"				V7201-070650050	196.01	
2 ½"				V7201-070650063	257.18	
3"				V7201-070650076	407.01	
4"				V7201-070650100	540.49	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención CI/CI Check valve CI/CI  Fig.272717
1"				V7201-770650025	176.75	
1½"				V7201-770650040	195.45	
2"				V7201-770650050	252.33	
2 ½"				V7201-770650063	344.14	
3"				V7201-770650076	516.25	
4"				V7201-770650100	685.51	

* A consultar / to be consulted

RJT

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención Check valve  Fig.272700
1"				V7201-000650025	110.4	
1½"				V7201-000650040	132.42	
2"				V7201-000650050	175.09	
2 ½"				V7201-000650063	252.85	
3"				V7201-000650076	418.18	
4"				V7201-000650100	549.78	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención S/M Check valve weld/male  Fig.272706
1"				V7206-010652025	145.99	
1½"				V7206-010652040	169.86	
2"				V7206-010652050	220.29	
2 ½"				V7206-010652063	306.57	
3"				V7206-010652076	478.29	
4"				V7206-010652100	634.09	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención M/M Check valve male ends  Fig.272766
1"				V7206-110652025	181.58	
1½"				V7206-110652038	207.3	
2"				V7206-110652050	265.49	
2 ½"				V7206-110652063	360.29	
3"				V7206-110652076	538.4	
4"				V7206-110652101	718.52	

DN	kg	AISI 304L	€	AISI 316L	€	Válvula de retención M/T Check valve male/nut  Fig.272763
1"				V7206-130652025	189.33	
1½"				V7206-130652040	219.78	
2"				V7206-130652050	284.97	
2 ½"				V7206-130652063	380.4	
3"				V7206-130652076	562.68	
4"				V7206-130652100	747.6	

* A consultar / to be consulted

KITS DE JUNTAS / GASKET KITS

DN	kg	EPDM	€
25-1"		8JV72-52025	9.18
32		8JV72-52032	15.3
40-1½"		8JV72-52040	16.18
50-2"		8JV72-52050	20.7
2½"		8JV72-52063	23.73
65		8JV72-52065	21.3
3"		8JV72-52076	39.35
80		8JV72-52080	40.62
100-4"		8JV72-52100	40.81

DN	kg	FPM	€
25-1"		8JV72-78025	25.87
32		8JV72-78032	26.27
40-1½"		8JV72-78040	26.27
50-2"		8JV72-78050	37.91
2½"		8JV72-78063	61.39
65		8JV72-78065	63.67
3"		8JV72-78076	155.23
80		8JV72-78080	144.59
100-4"		8JV72-80100	161.29

* A consultar / to be consulted



VALVULA DE ALIVIO

OVERFLOW VALVE / SOUPAPE DE SURPRESSION /
VALVOLA DI SOVRAPRESSIONE / VALVULA DE SOBREPRESSAO

DIN JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€
25				V7400-00065002506	400.34
32				V7400-00065003206	428.76
40				V7400-00065004006	430.45
50				V7400-00065005006	519.99
65				V7400-00065006506	843.24
80				V7400-00065008006	1088.42

B=0-6 kg/m²

S/S
Weld ends
Fig.274700



DN	kg	AISI 304L	€	AISI 316L	€
25				V7400-00065002510	400.34
32				V7400-00065003210	428.76
40				V7400-00065004010	430.45
50				V7400-00065005010	519.99
65				V7400-00065006510	843.24
80				V7400-00065008010	1088.42

C=0-10 kg/m²

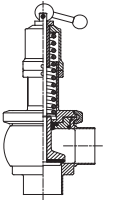
S/S
Weld ends
Fig.274700



DN	kg	AISI 304L	€	AISI 316L	€
25				V7410-00065002503	453.95
32				V7410-00065003203	480.14
40				V7410-00065004003	485.19
50				V7410-00065005003	577.85
65				V7410-00065006503	926.51
80				V7410-00065008003	1177.69

AM=0-3 kg/m²

S/S (maneta)
Weld ends (handle)
Fig.274700



DN	kg	AISI 304L	€	AISI 316L	€
25				V7410-00065002506	453.95
32				V7410-00065003206	480.14
40				V7410-00065004006	485.19
50				V7410-00065005006	577.85
65				V7410-00065006506	926.51
80				V7410-00065008006	1177.69

BM=0-6 kg/m²

S/S (maneta)
Weld ends (handle)
Fig.274700



* A consultar / to be consulted

VALVULA DE ALIVIO

OVERFLOW VALVE / SOUPAPE DE SURPRESSION /
VALVOLA DI SOVRAPRESSIONE / VALVULA DE SOBREPRESSAO

SMS JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€
25				V7401-00065002506	400.34
38				V7401-00065004006	430.45
51				V7401-00065005006	519.99
63.5				V7401-00065006306	843.24
76				V7401-00065007606	1088.42

B=0-6 kg/m²

S/S
Weld/Weld



Fig.274700

DN	kg	AISI 304L	€	AISI 316L	€
25				V7401-00065002510	400.34
38				V7401-00065004010	430.45
51				V7401-00065005010	519.99
63.5				V7401-00065006310	843.24
76				V7401-00065007610	1088.42

C=0-10 kg/m²

S/S
Weld/Weld



Fig.274700

DN	kg	AISI 304L	€	AISI 316L	€
25				V7411-00065002503	453.95
38				V7411-00065004003	485.19
51				V7411-00065005003	577.85
63.5				V7411-00065006303	926.51
76				V7411-00065007603	1177.69

AM=0-3 kg/m²

S/S (maneta)
Weld/weld (handle)



Fig.274700

DN	kg	AISI 304L	€	AISI 316L	€
25				V7411-00065002506	453.95
38				V7411-00065004006	485.19
51				V7411-00065005006	577.85
63.5				V7411-00065006306	926.51
76				V7411-00065007606	1177.69

BM=0-6 kg/m²

S/S (maneta)
Weld/weld (handle)



Fig.274700

* A consultar / to be consulted

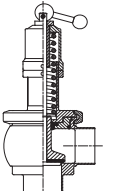
VALVULA DE ALIVIO

OVERFLOW VALVE / SOUPAPE DE SURPRESSION /
VALVOLA DI SOVRAPRESSIONE / VALVULA DE SOBREPRESSAO

CLAMP JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	S/S Weld/Weld
1"				V7401-00065002506	400.34	 Fig.274700
1 1/2"				V7401-00065004006	430.45	
2"				V7401-00065005006	519.99	
2 1/2"				V7401-00065006306	843.24	
3"				V7401-00065007606	1088.42	
B=0-6 kg/m²						

DN	kg	AISI 304L	€	AISI 316L	€	S/S Weld/Weld
1"				V7401-00065002510	400.34	 Fig.274700
1 1/2"				V7401-00065004010	430.45	
2"				V7401-00065005010	519.99	
2 1/2"				V7401-00065006310	843.24	
3"				V7401-00065007610	1088.42	
C=0-10 kg/m²						

DN	kg	AISI 304L	€	AISI 316L	€	S/S (maneta) Weld/weld (handle)
1"				V7411-00065002503	453.95	 Fig.274700
1 1/2"				V7411-00065004003	485.19	
2"				V7411-00065005003	577.85	
2 1/2"				V7411-00065006303	926.51	
3"				V7411-00065007603	1177.69	
AM=0-3 kg/m²						

DN	kg	AISI 304L	€	AISI 316L	€	S/S (maneta) Weld/weld (handle)
1"				V7411-00065002506	453.95	 Fig.274700
1 1/2"				V7411-00065004006	485.19	
2"				V7411-00065005006	577.85	
2 1/2"				V7411-00065006306	926.51	
3"				V7411-00065007606	1177.69	
BM=0-6 kg/m²						

DN	kg	AISI 304L	€	AISI 316L	€	CL/CL CL/CL
1"				V7401-77065002506	476.58	 Fig.274717
1 1/2"				V7401-77065004006	504.77	
2"				V7401-77065005006	574.43	
2 1/2"				V7401-77065006306	927.63	
3"				V7401-77065007606	1189.42	
B=0-6 kg/m²						

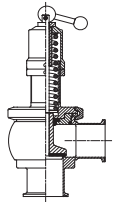
DN	kg	AISI 304L	€	AISI 316L	€	CL/CL CL/CL
1"				V7401-77065002510	476.58	 Fig.274717
1 1/2"				V7401-77065004010	504.77	
2"				V7401-77065005010	574.43	
2 1/2"				V7401-77065006310	927.63	
3"				V7401-77065007610	1189.42	
C=0-10 kg/m²						

* A consultar / to be consulted

VALVULA DE ALIVIO

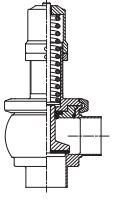
OVERFLOW VALVE / SOUPAPE DE SURPRESSION /
VALVOLA DI SOVRAPRESSIONE / VALVULA DE SOBREPRESSAO

CLAMP

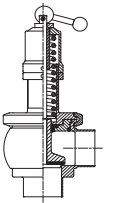
DN	kg	AISI 304L	€	AISI 316L	€	CL/CL (maneta) CL/CL (handle)
1"				V7411-77065002503	527.87	 Fig.274717
1 1/2"				V7411-77065004003	559.51	
2"				V7411-77065005003	631.7	
2 1/2"				V7411-77065006303	1010.9	
3"				V7411-77065007603	1283.96	
AM=0-3 kg/m²						

DN	kg	AISI 304L	€	AISI 316L	€	CL/CL (maneta) CL/CL (handle)
1"				V7411-77065002506	527.87	 Fig.274717
1 1/2"				V7411-77065004006	559.51	
2"				V7411-77065005006	631.7	
2 1/2"				V7411-77065006306	1010.9	
3"				V7411-77065007606	1283.96	
BM=0-6 kg/m²						

RJT JUNTA EPDM / EPDM GASKET

DN	kg	AISI 304L	€	AISI 316L	€	S/S Weld/Weld
1"				V7401-00065002506	400.34	 Fig.274700
1 1/2"				V7401-00065004006	430.45	
2"				V7401-00065005006	519.99	
2 1/2"				V7401-00065006306	843.24	
3"				V7401-00065007606	1088.42	
B=0-6 kg/m²						

DN	kg	AISI 304L	€	AISI 316L	€	S/S Weld/Weld
1"				V7401-00065002510	400.34	 Fig.274700
1 1/2"				V7401-00065004010	430.45	
2"				V7401-00065005010	519.99	
2 1/2"				V7401-00065006310	843.24	
3"				V7401-00065007610	1088.42	
C=0-10 kg/m²						

DN	kg	AISI 304L	€	AISI 316L	€	S/S (maneta) Weld/weld (handle)
1"				V7411-00065002503	453.95	 Fig.274700
1 1/2"				V7411-00065004003	485.19	
2"				V7411-00065005003	577.85	
2 1/2"				V7411-00065006303	926.51	
3"				V7411-00065007603	1177.69	
AM=0-3 kg/m²						

DN	kg	AISI 304L	€	AISI 316L	€	S/S (maneta) Weld/weld (handle)
1"				V7411-00065002506	453.95	 Fig.274700
1 1/2"				V7411-00065004006	485.19	
2"				V7411-00065005006	577.85	
2 1/2"				V7411-00065006306	926.51	
3"				V7411-00065007606	1177.69	
BM=0-6 kg/m²						

* A consultar / to be consulted

KITS DE JUNTAS / GASKET KITS

DN	kg	EPDM	€	EPDM	€
Sin maneta / Without handle			Con maneta / With handle		
25		8JV74-52025	24.71	8JV74-52025M	24.71
32		8JV74-52032	24.71	8JV74-52032M	24.71
40		8JV74-52040	26.11	8JV74-52040M	24.29
50		8JV74-52050	28.41	8JV74-52050M	28.41
65		8JV74-52065	32.53	8JV74-52065M	30.05
80		8JV74-52080	34.75	8JV74-52080M	32.28
1"		8JV75-52025	24.71	8JV75-52025M	22.89
1½"		8JV75-52040	26.11	8JV75-52040M	24.29
2"		8JV75-52050	28.41	8JV75-52050M	26.59
2½"		8JV75-52063	32.53	8JV75-52063M	30.05
3		8JV75-52076	34.75	8JV75-52076M	32.28

DN	kg	FPM	€	FPM	€
Sin maneta / Without handle			Con maneta / With handle		
25		8JV74-78025	135.58	8JV74-78025M	134.49
32		8JV74-78032	136.66	8JV74-78032M	135.58
40		8JV74-78040	129.1	8JV74-78040M	128.01
50		8JV74-78050	133	8JV74-78050M	131.92
65		8JV74-78065	141.6	8JV74-78065M	140.12
80		8JV74-78080	166.26	8JV74-78080M	164.77
1"		8JV75-78025	134.48	8JV75-78025M	134.49
1½"		8JV75-78040	129.1	8JV75-78040M	129.1
2"		8JV75-78050	133	8JV75-78050M	131.92
2½"		8JV75-78063	14.6	8JV75-78063M	140.12
3		8JV75-78076	166.26	8JV75-78076M	164.77

MODELO ANTIGUO / OLD MODEL!!! HASTA FINES DE STOCK / WHILE STOCKS LAST

DN	kg	VMQ	€
25-1"		8JV74-61025VA	8.03
32		8JV74-61032VA	8.82
40- 1½"		8JV74-61040VA	8.98
50-2"		8JV74-61050VA	9.03
65-2½"		8JV74-61065VA	11.16

* A consultar / to be consulted

VALVULAS DE SIMPLE ASIENTO

SINGLE SEAT VALVE / VANNE À CLAPET /
VALVOLA A SINGOLA SEDE / VÁLVULA DE SIMPLES ASSENTO

DIN JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	NL
25		W0100-006500251	614.75	
40		W0100-006500401	689.64	
50		W0100-006500501	959.21	
65		W0100-006500651	1,364.07	
80		W0100-006520801	1,538.41	
100		W0100-006501001	2,342.62	

DN	kg	AISI 316L	€	NT
25		W0110-006500251	645.47	
40		W0110-006500401	724.26	
50		W0110-006500501	991.65	
65		W0110-006500651	1,399.76	
80		W0110-006500801	1,618.52	
100		W0110-006501001	2,444.48	

DN	kg	AISI 316L	€	KH
25		W1100-006500251	738.27	
40		W1100-006500401	844.19	
50		W1100-006500501	1,284.12	
65		W1100-006500651	1,713.13	
80		W1100-006500801	2,062.19	
100		W1100-006501001	3,103.12	

DN	kg	AISI 316L	€	KE
25		W1200-006500251	773.30	
40		W1200-006500401	865.97	
50		W1200-006500501	1,325.13	
65		W1200-006500651	1,761.19	
80		W1200-006500801	2,162.73	
100		W1200-006501001	3,187.09	

DN	kg	AISI 316L	€	KF
25		W1300-006500251	773.3	
40		W1300-006500401	865.97	
50		W1300-006500501	1325.13	
65		W1300-006500651	1761.19	
80		W1300-006500801	2162.73	
100		W1300-006501001	3187.09	

DN	kg	AISI 316L	€	KG
25		W1400-006500251	789.42	
40		W1400-006500401	891.25	
50		W1400-006500501	1356.46	
65		W1400-006500651	1800.21	
80		W1400-006500801	2233.56	
100		W1400-006501001	3274.94	

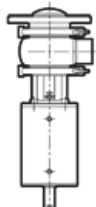
VALVULAS DE SIMPLE ASIENTO

SINGLE SEAT VALVE / VANNE À CLAPET /
VALVOLA A SINGOLA SEDE / VÁLVULA DE SIMPLES ASSENTO

DIN

DN	kg	AISI 316L	€	NLM
25		W0100-006500250	462.35	
40		W0100-006500400	529.13	
50		W0100-006500500	659.53	
65		W0100-006500650	798.04	
80		W0100-006500800	892.77	
100		W0100-006501000	1148.35	

DN	kg	AISI 316L	€	KHM
25		W1100-006500250	601.92	
40		W1100-006500400	678.17	
50		W1100-006500500	868.63	
65		W1100-006500650	1172.68	
80		W1100-006500800	1429.53	
100		W1100-006501000	1969.14	

DN	kg	AISI 316L	€	NLF
25		W0120-006500251	842.35	
40		W0120-006500401	1053.11	
50		W0120-006500501	1473.15	
*65		W0120-006520651	1758.87	
*80		W0120-006520801	1965.81	
100		W0120-006501001	3575.24	

* Tamaño actuador reducido/reduced actuator size

DN	kg	AISI 316L	€	NLFM
25		W0120-006520250	605.21	
40		W0120-006520400	847.54	
50		W0120-006520500	1092.13	
65		W0120-006520650	1300	
80		W0120-006520800	1490.94	
100		W0120-006521000	2218.48	

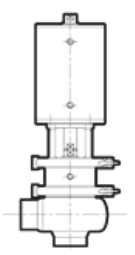
DN	kg	AISI 316L	€	NLS
25		W0140-006520251	683.11	
40		W0140-006520401	779.29	
50		W0140-006520501	1103.62	
65		W0140-006520651	1312.88	
80		W0140-006520801	1778.25	

DN	kg	AISI 316L	€	NLR
25		W0130-006520251	627.73	
40		W0130-006520401	752.69	
50		W0130-006520501	1098.71	
65		W0130-006520651	1584.58	
80		W0130-006520801	1823.67	
100		W0130-006521001	2927.05	

VALVULAS DE SIMPLE ASIENTO

SINGLE SEAT VALVE / VANNE À CLAPET /
VALVOLA A SINGOLA SEDE / VÁLVULA DE SIMPLES ASSENTO

DIN

DN	kg	AISI 316L	€	NLV
25		W0100-006520251V	726.55	
40		W0100-006520401V	880.19	
50		W0100-006500501V	1199.02	
65		W0100-006520651V	1577.68	
80		W0100-006520801V	1831.1	
100		W0100-006521001V	2807.75	

DN	kg	AISI 316L	€	KHV
25		W1100-006520251V	832.64	
40		W1100-006500401V	979.64	
50		W1100-006500501V	1438.03	
65		W1100-006520651V	1904.26	
80		W1100-006520801V	2265.85	
100		W1100-006521001V	3410.98	

SMS-OD JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	NL
25-1"		W0101-006500251	614.75	
38-1 1/2"		W0101-006500401	689.64	
51-2"		W0101-006500501	959.21	
63,5-2 1/2"		W0101-006500631	1364.07	
76-3"		W0101-006500761	1539.46	
101,6-4"		W0101-006501001	2342.62	
104		W0100-006501001	2342.62	

DN	kg	AISI 316L	€	NT
25-1"		W0111-006500251	645.47	
38-1 1/2"		W0111-006500401	724.26	
51-2"		W0111-006500501	991.65	
63,5-2 1/2"		W0111-006500631	1399.76	
76-3"		W0111-006500761	1618.52	
101,6-4"		W0111-006501001	2444.48	
104		W0110-006501001	2444.48	

DN	kg	AISI 316L	€	KH
25-1"		W1101-006500251	738.27	
38-1 1/2"		W1101-006500401	844.19	
51-2"		W1101-006500501	1284.17	
63,5-2 1/2"		W1101-006500631	1713.13	
76-3"		W1101-006500761	2062.19	
101,6-4"		W1101-006501001	3103.12	
104		W1100-006501001	3103.12	

DN	kg	AISI 316L	€	KE
25-1"		W1201-006520251	773.3	
38-1 1/2"		W1201-006500401	865.97	
51-2"		W1201-006500501	1325.13	
63,5-2 1/2"		W1201-006500631	1761.19	
76-3"		W1201-006500761	2162.73	
101,6-4"		W1201-006501001	3187.09	
104		W1200-006501001	3187.09	

VALVULAS DE SIMPLE ASIENTO

SINGLE SEAT VALVE / VANNE À CLAPET /
VALVOLA A SINGOLA SEDE / VÁLVULA DE SIMPLES ASSENTO

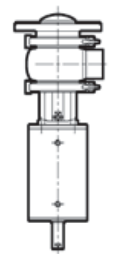
SMS-OD

DN	kg	AISI 316L	€	KF
25-1"		W1301-006520251	773.3	
38-1 1/2"		W1301-006500401	865.97	
51-2"		W1301-006500501	1325.13	
63,5-2 1/2"		W1301-006500631	1761.19	
76-3"		W1301-006500761	2162.73	
101,6-4"		W1301-006501001	3187.09	
104		W1300-006501001	3187.09	

DN	kg	AISI 316L	€	KG
25-1"		W1401-006520251	789.42	
38-1 1/2"		W1401-006500401	891.25	
51-2"		W1401-006500501	1356.46	
63,5-2 1/2"		W1401-006500631	1800.21	
76-3"		W1401-006500761	2233.56	
101,6-4"		W1401-006501001	3274.94	
104		W1400-006501001	3274.94	

DN	kg	AISI 316L	€	NLM
25-1"		W0101-006500250	462.35	
38-1 1/2"		W0101-006500400	529.13	
51-2"		W0101-006500500	659.53	
63,5-2 1/2"		W0101-006500630	798.04	
76-3"		W0101-006500760	892.77	
101,6-4"		W0101-006501000	1148.35	
104		W0100-006501000	1148.35	

DN	kg	AISI 316L	€	KHM
25-1"		W1101-006500250	601.92	
38-1 1/2"		W1101-006500400	678.17	
51-2"		W1101-006520500	868.63	
63,5-2 1/2"		W1101-006520630	1172.68	
76-3"		W1101-006500760	1429.53	
101,6-4"		W1101-006501000	1969.14	
104		W1100-006501000	1969.14	

DN	kg	AISI 316L	€	NLF
25-1"		W0121-006500251	842.35	
38-1 1/2"		W0121-006500401	1053.11	
51-2"		W0121-006500501	1473.15	
*63,5-2 1/2"		W0121-0065206311	1758.87	
*76-3"		W0121-0065207611	1965.81	
101,6-4"		W0121-006501001	3575.24	
104		W0120-006501001	3575.24	

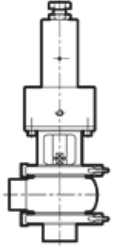
* Tamaño actuador reducido/reduced actuator size

DN	kg	AISI 316L	€	NLFM
25-1"		W0121-006520250	605.33	
38-1 1/2"		W0121-006520400	847.54	
51-2"		W0121-006520500	1092.13	
63,5-2 1/2"		W0121-006520630	1300	
76-3"		W0121-006520760	1490.94	
101,6-4"		W0121-006521000	2218.48	
104		W0120-006521000	2218.48	

VALVULAS DE SIMPLE ASIENTO

SINGLE SEAT VALVE / VANNE À CLAPET /
VALVOLA A SINGOLA SEDE / VÁLVULA DE SIMPLES ASSENTO

SMS-OD

DN	kg	AISI 316L	€	NLS
25-1"		W0141-006520251	683.11	
38-1 1/2"		W0141-006520401	779.29	
51-2"		W0141-006520501	1103.62	
63,5-2 1/2"		W0141-006520631	1312.88	
76-3"		W0141-006520761	1778.25	

DN	kg	AISI 316L	€	NLR
25-1"		W0131-006520251	627.73	
38-1 1/2"		W0131-006520401	752.69	
51-2"		W0131-006520501	1098.71	
63,5-2 1/2"		W0131-006520631	1584.58	
76-3"		W0131-006520761	1823.67	
101,6-4"		W0131-006521001	2927.05	
104		W0130-006521001	2927.05	

DN	kg	AISI 316L	€	NLV
25-1"		W0101-006520251V	726.55	
38-1 1/2"		W0101-006520401V	880.19	
51-2"		W0101-006520501V	1199.02	
63,5-2 1/2"		W0101-006500631V	1577.68	
76-3"		W0101-006520761V	1831.11	
101,6-4"		W0101-006521001V	2807.76	
104		W0100-006521001V	2807.76	

DN	kg	AISI 316L	€	KHV
25-1"		W1101-006520251V	832.64	
38-1 1/2"		W1101-006520401V	979.64	
51-2"		W1101-006520501V	1438.03	
63,5-2 1/2"		W1101-006520631V	1904.26	
76-3"		W1101-006520761V	2265.85	
101,6-4"		W1101-006521001V	3450.98	
104		W1100-006521001V	3410.98	

VALVULAS DE SIMPLE ASIENTO

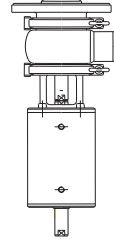
SINGLE SEAT VALVE / VANNE À CLAPET /
VALVOLA A SINGOLA SEDE / VÁLVULA DE SIMPLES ASSENTO

CLAMP JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	NL
1"		W0101-706500251	663.14	
1 ½"		W0101-706500401	772.08	
2"		W0101-706500501	1053.53	
2 ½"		W0101-706500631	1479.94	
3"		W0101-706500761	1665.16	
4"		W0101-706501001	2524.09	

DN	kg	AISI 316L	€	KH
1"		W1101-706500251	882.75	
1 ½"		W1101-706500401	946.72	
2"		W1101-706500501	1436.62	
2 ½"		W1101-706500631	1865.6	
3"		W1101-706500761	2268.49	
4"		W1101-706501001	3347.89	

DN	kg	AISI 316L	€	NT
1"		W0111-706500251	752.15	
1 ½"		W0111-706500401	835.97	
2"		W0111-706500501	1129.99	
2 ½"		W0111-706500631	1576.56	
3"		W0111-706500761	1794.61	
4"		W0111-706501001	2698.53	

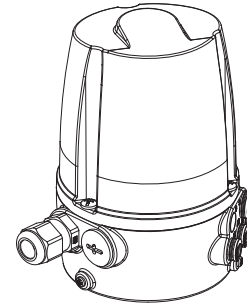
DN	kg	AISI 316L	€	NLF
1"		W0121-706520251	922.61	
1 ½"		W0121-706520401	1089.29	
2"		W0121-706500501	1519.88	
* 2 ½"		W0121-7065206311	1742.41	
* 3"		W0121-7065207611	2026.68	
4"		W0121-706521001	3641.82	

* Tamaño actuador reducido/reduced actuator size

C-TOP+ CABEZAL DE CONTROL / CONTROL UNIT

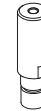
7.1

Descripción / Description	Código / Code	€
Cabezal con detectores magnetico reed Control unit with magnetic reed sensor		
C-TOP+ MAGNETICO REED 24V DC 0E 1M	V9A62-0100510	206.20
C-TOP+ MAGNETICO REED 24V DC 0E 2M	V9A62-0200510	213.67
C-TOP+ MAGNETICO REED 24V DC 1E 1M	V9A62-1100510	314.29
C-TOP+ MAGNETICO REED 24V DC 1E 2M	V9A62-1200510	327.43
C-TOP+ MAGNETICO REED 24V DC 2E 2M	V9A62-2200510	413.88
C-TOP+ MAGNETICO REED 24V DC 3E 2M	V9A62-3200510	503.71
Cabezal con detectores magnetorresistivo Control unit with magnetoresistive sensor		
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 1D	V9A72-0100510	234.86
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 2D	V9A72-0200510	282.08
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 3D	V9A72-0300510	331.92
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 0D	V9A72-1000510	301.14
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 1D	V9A72-1100510	341.67
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 2D	V9A72-1200510	389.10
C-TOP+ MAGNETORRESISTIVO 24V DC 2E 2D	V9A72-2200510	477.18
C-TOP+ MAGNETORRESISTIVO 24V DC 2E 3D	V9A72-2300510	543.18
C-TOP+ MAGNETORRESISTIVO 24V DC 3E 2D	V9A72-3200510	580.04
C-TOP+ MAGNETORRESISTIVO 24V DC 3E 3D	V9A72-3300510	639.96



EJE PARA MULTIVIA (Magnetico Reed / Magnetoresistivo) SHAFT FOR SEAT VALVE (Magnetic Reed/ Magnetoresistive)

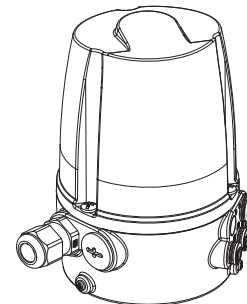
Código / Code	€
1V963-0800003025	23.75



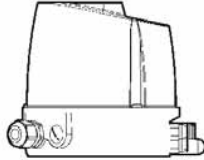
* En caso de sustitución de un CTOP por un CTOP+ consultar / In case of replacement of a C-TOP for a CTOP+ please consult

C-TOP+ AS-i

Descripción / Description	Código / Code	€
C-TOP DETECTORES 24V DC 0E 2D AS-I 62 ESCLAVOS	V9A72-0200521	685.41
C-TOP DETECTORES 24V DC 1E 1D AS-I 62 ESCLAVOS	V9A72-1100521	731.56
C-TOP DETECTORES 24V DC 1E 2D AS-I 62 ESCLAVOS	V9A72-1200521	798.46
C-TOP DETECTORES 24V DC 2E 2D AS-I 62 ESCLAVOS	V9A72-2200521	911.56
C-TOP DETECTORES 24V DC 2E 3D AS-I 62 ESCLAVOS	V9A72-2300521	978.46
C-TOP DETECTORES 24V DC 3E 2D AS-I 62 ESCLAVOS	V9A72-3200521	1,024.62
C-TOP DETECTORES 24V DC 3E 3D AS-I 62 ESCLAVOS	V9A72-3300521	1,158.46
C-TOP DETECTORES 24V DC 3E+1E 3D+1D AS-I 62 ESCLAVOS	V9A72-3400521	1,158.46



C-TOP CABEZAL DE CONTROL / CONTROL UNIT

kg	AS-I	Código / Code	€	Cabezal de Control . Control Top 
HASTA FIN DE STOCK / WHILE STOCKS LAST				
	0 Electrov./ 1 detect.	V9721-0184001AS	466.98	
	0 Electrov./ 2 detect.	V9721-0284001AS	530.92	
	1 Electrov./ 1 detect.	V9721-1184001AS	603.92	
	1 Electrov./ 2 detect.	V9721-1284001AS	662.29	
	2 Electrov./ 2 detect.	V9721-2284001AS	766.51	
	2 Electrov./ 3 detect.	V9721-2384000AS	830.09	
	3 Electrov./ 2 detect.	V9721-3284000AS	875.49	
	3 Electrov./ 3 detect.	V9721-3384000AS	939.07	

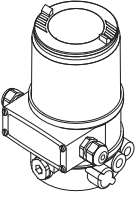
Electrov = Electroválvula / Solenoid valve

Micro = Micro switch

Detect = Detector / Proximity switch

TOPCONTROL POSICIONADOR / POSITIONER

Para actuador S/E / For single-acting actuator

	Código / Code	€	
Posicionador/ Controlador + Display Positioner/Controller + Display	V9827-0000001	1982.86	
Posicionador + Display Positioner + Display	V9826-0000001	1791.43	
* Es necesario PLC para controlar / PLC control is required			
Posicionador Positioner	V9828-0000001	971.96	
* Es necesario PLC para programar/controlar / PLC programming /control is required			

Posicionador para actuadores D/E: consultar

Positioner for double-acting actuators to be consulted

EJE PARA DETECTORES/ INDICATOR STEM FOR PROXIMITY SWITCHES

kg	ASI 304L	€	
	1V962-0803509025	31.81	

NLR VÁLVULA / VALVE

SUPLEMENTO PARA POSICIONADOR /POSITIONER SUPPLEMENT

DN	Código / Code	€	
1"-1 1/2"			
25-40	W9455-3904025	273.27	
2"- 4"			
50-100	W9455-3904050	273.27	

N/K VÁLVULA / VALVE

DETECTORES DE PROXIMIDAD EXTERNOS

DN	Código / Code	€	
	Detector proximidad Proximity switch	1E300-7924VDC12001 61.29	
25 - 40	Soporte / Support	1W010-2120003025 31.97	
50-65-80	Soporte/ Support	1W010-2120003050 43.96	
	Casquillo / Ring	1W010-15000030DP 17.62	

KITS DE JUNTAS / GASKET KITS

TIPO K / TYPE K

DN	kg	EPDM	€
25-1"		8JW01-52025	94.7
40-1 1/2"		8JW01-52040	108.63
50-2"		8JW01-52050	124.12
65-2 1/2"		8JW01-52065	140.75
80-3"		8JW01-52080	168.49
100-4"		8JW01-52100	183.15

DN	kg	FPM	€
25-1"		8JW01-78025	143.88
40-1 1/2"		8JW01-78040	159.86
50-2"		8JW01-78050	171.68
65-2 1/2"		8JW01-78065	189.56
80-3"		8JW01-78080	226.39
100-4"		8JW01-78100	257.18

ACTUADOR NEUMÁTICO / PNEUMATIC ACTUATOR

DN	kg	NBR	€
25/40		8JW94-40025	63.55
50		8JW94-40050	66.05
65/80		8JW94-40065	71.27
100		8JW94-40100	98.37

TIPO N / TYPE N

DN	kg	EPDM	€
25-1"		8JW00-52025	66.18
40-1 1/2"		8JW00-52040	78.42
50-2"		8JW00-52050	95.01
65-2 1/2"		8JW00-52065	98.99
80-3"		8JW00-52080	108.62
100-4"		8JW00-52100	118.17

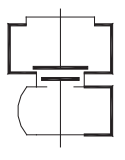
DN	kg	FPM	€
25-1"		8JW00-78025	140
40-1 1/2"		8JW00-78040	155
50-2"		8JW00-78050	161.24
65-2 1/2"		8JW00-78065	166.19
80-3"		8JW00-78080	168
100-4"		8JW00-78100	179.18

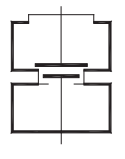
* A consultar / to be consulted

CAVITY SPRAY BALANCED DIN


DN	kg	€	
40	W5040-0065204002	2032.6	
50	W5040-0065205002	2142.81	
65	W5040-0065206503	3184.21	
80	W5040-0065208003	3262.21	
100	W5040-0065210003	4022.68	

DN	kg	€	
40	W5020-0065204002	2048.93	
50	W5020-0065205002	2160.34	
65	W5020-0065206503	3206.61	
80	W5020-0065208003	3290.75	
100	W5020-0065210003	4064.07	

DN	kg	€	
40	W5030-0065204002	2048.93	
50	W5030-0065205002	2160.34	
65	W5030-0065206503	3206.61	
80	W5030-0065208003	3290.75	
100	W5030-0065210003	4064.07	

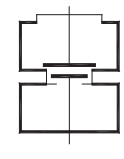
DN	kg	€	
40	W5010-0065204002	2065.26	
50	W5010-0065205002	2177.86	
65	W5010-0065206503	3229.02	
80	W5010-0065208003	3319.31	
100	W5010-0065210003	4105.48	

INCHES

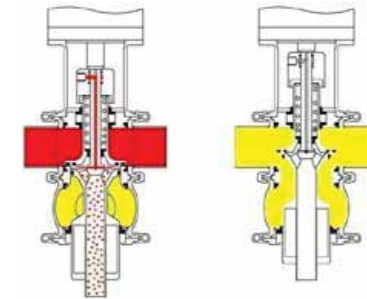
DN	kg	€	
1 ½"	W5041-0065203802	2032.6	
2"	W5041-0065205102	2142.81	
2 ½"	W5041-0065206303	3184.21	
3"	W5041-0065207603	3262.21	
4"	W5041-0065210103	4022.68	

DN	kg	€	
1 ½"	W5021-0065203802	2048.93	
2"	W5021-0065205102	2160.34	
2 ½"	W5021-0065206303	3206.61	
3"	W5021-0065207603	3290.75	
4"	W5021-0065210103	4064.07	

DN	kg	€	
1 ½"	W5031-0065203802	2048.93	
2"	W5031-0065205102	2160.34	
2 ½"	W5031-0065206303	3206.61	
3"	W5031-0065207603	3290.75	
4"	W5031-0065210103	4064.07	

DN	kg	€	
1 ½"	W5011-0065203802	2065.26	
2"	W5011-0065205002	2177.86	
2 ½"	W5011-0065206303	3229.02	
3"	W5011-0065207603	3319.31	
4"	W5011-0065210103	4105.48	

Principio de funcionamiento / Operating principle



Presión máxima de funcionamiento:
DN 40 - 80 / 1 ½" - 3" - 10 bar
DN 100 / 4" - 5 bar
Otras presiones a consultar.

Juntas: EPDM
Juntas en Viton y NBR a consultar

Los precios no incluyen ni C-TOP's ni suplementos

Maximum working pressure:
DN 40 - 80 / 1 ½" - 3" - 10 bar
DN 100 / 4" - 5 bar
Other pressures to be consulted

Gaskets in EPDM
FPM and NBR gaskets to be consulted

The above prices include neither C-TOPs nor C-TOP brackets

SEAT LIFT BALANCED DIN

DN	kg	€	
40	W6040-0065204002	2518.22	
50	W6040-0065205002	2612.96	
65	W6040-0065206502	3273.18	
80	W6040-0065208002	3343.39	
100	W6040-0065210003	4980.93	

DN	kg	€	
40	W6020-0065204002	2534.55	
50	W6020-0065205002	2630.49	
65	W6020-0065206502	3293.35	
80	W6020-0065208002	3369.07	
100	W6020-0065210003	5015.71	

DN	kg	€	
40	W6030-0065204002	2534.55	
50	W6030-0065205002	2630.49	
65	W6030-0065206502	3293.35	
80	W6030-0065208002	3369.07	
100	W6030-0065210003	5015.71	

DN	kg	€	
40	W6010-0065204002	2550.87	
50	W6010-0065205002	2648.02	
65	W6010-0065206502	3313.52	
80	W6010-0065208002	3394.76	
100	W6010-0065210003	5050.48	

INCHES

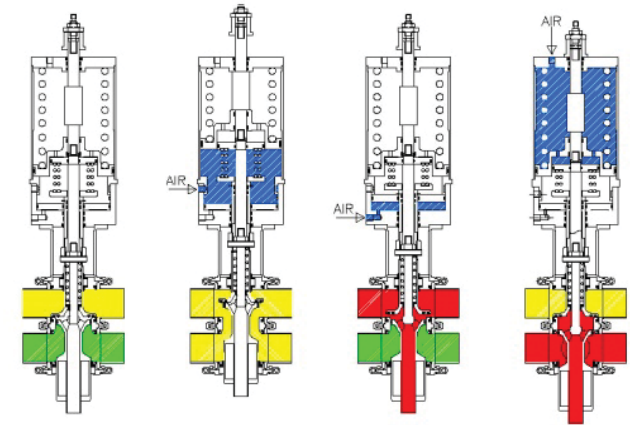
DN	kg	€	
1 1/2"	W6041-0065204002	2518.22	
2"	W6041-0065205002	2612.96	
2 1/2"	W6041-0065206302	3273.18	
3"	W6041-0065207602	3343.39	
4"	W6041-0065210103	4980.93	

DN	kg	€	
1 1/2"	W6021-0065204002	2534.55	
2"	W6021-0065205002	2630.49	
2 1/2"	W6021-0065206302	3293.35	
3"	W6021-0065207602	3369.07	
4"	W6021-0065210103	5015.71	

DN	kg	€	
1 1/2"	W6031-0065204002	2534.55	
2"	W6031-0065205002	2630.49	
2 1/2"	W6031-0065206302	3293.35	
3"	W6031-0065207602	3369.07	
4"	W6031-0065210103	5015.71	

DN	kg	€	
1 1/2"	W6011-0065204002	2550.87	
2"	W6011-0065005002	2648.02	
2 1/2"	W6011-0065206302	3313.52	
3"	W6011-0065207602	3394.76	
4"	W6011-0065210103	5050.48	

Principio de funcionamiento / Operating principle



8

Presión máxima de funcionamiento:
DN 40, 50 / 1 1/2", 2" - 10 bar
DN100 / 4" - 5 bar
Otras presiones a consultar

Juntas en EPDM
Juntas en Viton y NBR a consultar

Los precios no incluyen ni C-TOP's ni suplementos

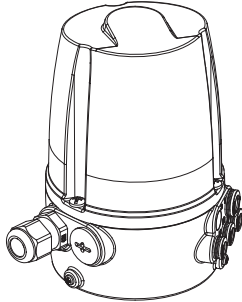
Maximum working pressure:
DN 40, 50 / 1 1/2", 2" - 10 bar
DN100 / 4" - 5 bar
Other pressures to be consulted

Gaskets in EPDM
FPM and NBR gaskets to be consulted

The above prices include neither C-TOPs nor C-TOP brackets

C-TOP+ CABEZAL DE CONTROL / CONTROL UNIT

8.1

kg	Código / Code	Descripción / Description	€	Cabezal de Control Control Top
		Cabezal con detectores magnetico reed Control unit with magnetic reed sensor		
		C-TOP+ MAGNETICO REED 24V DC 0E 1M	V9A62-0100510 206.20	
		C-TOP+ MAGNETICO REED 24V DC 0E 2M	V9A62-0200510 213.67	
		C-TOP+ MAGNETICO REED 24V DC 1E 1M	V9A62-1100510 314.29	
		C-TOP+ MAGNETICO REED 24V DC 1E 2M	V9A62-1200510 327.43	
		C-TOP+ MAGNETICO REED 24V DC 2E 2M	V9A62-2200510 413.88	
		C-TOP+ MAGNETICO REED 24V DC 3E 2M	V9A62-3200510 503.71	
		Cabezal con detectores magnetorresistivo Control unit with magnetoresistive sensor		
		C-TOP+ MAGNETORRESISTIVO 24V DC 0E 1D	V9A72-0100510 234.86	
		C-TOP+ MAGNETORRESISTIVO 24V DC 0E 2D	V9A72-0200510 282.08	
		C-TOP+ MAGNETORRESISTIVO 24V DC 0E 3D	V9A72-0300510 331.92	
		C-TOP+ MAGNETORRESISTIVO 24V DC 1E 0D	V9A72-1000510 301.14	
		C-TOP+ MAGNETORRESISTIVO 24V DC 1E 1D	V9A72-1100510 341.67	
		C-TOP+ MAGNETORRESISTIVO 24V DC 1E 2D	V9A72-1200510 389.10	
		C-TOP+ MAGNETORRESISTIVO 24V DC 2E 2D	V9A72-2200510 477.18	
		C-TOP+ MAGNETORRESISTIVO 24V DC 2E 3D	V9A72-2300510 543.18	
		C-TOP+ MAGNETORRESISTIVO 24V DC 3E 2D	V9A72-3200510 580.04	
		C-TOP+ MAGNETORRESISTIVO 24V DC 3E 3D	V9A72-3300510 639.96	

* En caso de sustitución de un CTOP por un CTOP+ consultar / In case of replacement of a C-TOP for a CTOP+ please consult

Suplemento / Supplement

Cavity Spray	Código / Code	€
Kit for C-TOP+ magnético reed	W9570-8100000	81
Kit for C-TOP+ magnetoresistivo	W9570-8100000	81

Seat Lift	Código / Code	€
Kit for C-TOP+ magnético reed	W9670-8100000	81
Kit for C-TOP+ magnetoresistivo	W9670-8100000	81

Magnético Reed = Magnetic reed sensor
Magnetoresistivo = Magnetoresistive sensor

*A consultar / to be consulted

C-TOP+ AS-i

8.1

Descripción / Description	Código / Code	€
C-TOP DETECTORES 24V DC 0E 2D AS-I 62 ESCLAVOS	V9A72-0200521	685.41
C-TOP DETECTORES 24V DC 1E 1D AS-I 62 ESCLAVOS	V9A72-1100521	731.56
C-TOP DETECTORES 24V DC 1E 2D AS-I 62 ESCLAVOS	V9A72-1200521	798.46
C-TOP DETECTORES 24V DC 2E 2D AS-I 62 ESCLAVOS	V9A72-2200521	911.56
C-TOP DETECTORES 24V DC 2E 3D AS-I 62 ESCLAVOS	V9A72-2300521	978.46
C-TOP DETECTORES 24V DC 3E 2D AS-I 62 ESCLAVOS	V9A72-3200521	1,024.62
C-TOP DETECTORES 24V DC 3E 3D AS-I 62 ESCLAVOS	V9A72-3300521	1,158.46
C-TOP DETECTORES 24V DC 3E+1E 3D+1D AS-I 62 ESCLAVOS	V9A72-3400521	1,158.46



C-TOP CABEZAL DE CONTROL / CONTROL UNIT

HASTA FIN DE STOCK / WHILE STOCKS LAST

kg	AS-I	Código / Code	€
	0 Electrov./ 1 detect.	V9721-0184001AS	466.98
	0 Electrov./ 2 detect.	V9721-0284001AS	530.92
	1 Electrov./ 1 detect.	V9721-1184001AS	603.92
	1 Electrov./ 2 detect.	V9721-1284001AS	662.29
	2 Electrov./ 2 detect.	V9721-2284001AS	766.51
	2 Electrov./ 3 detect.	V9721-2384000AS	830.09
	3 Electrov./ 2 detect.	V9721-3284000AS	875.49
	3 Electrov./ 3 detect.	V9721-3384000AS	939.07

Cabezal de Control . Control Top



Suplemento / Supplement

Cavity Spray	Código / Code	€
Kit for C-TOP with proximity switches	W9570-8000000	99.34

Seat Lift	Código / Code	€
Kit for C-TOP with proximity switches	W9670-8000000	99.34

Electrov = Electroválvula / Solenoid switch

Micro = Micro switch

Detect = Detector / Proximity switch

KIT DE JUNTAS / GASKET KIT

DN	EPDM	€
DN40	8JW50-52040	210.31
DN50	8JW50-52050	217.58
DN 65 - 80	8JW50-52065	231.41
DN100	8JW50-52100	267.99

DN	EPDM	€
DN 1½"	8JW50-52040	210.31
DN 2"	8JW50-52050	217.58
DN 2½" - 3"	8JW50-52065	231.41
DN 4"	8JW50-52100	267.99

DN	FPM	€
DN40	8JW50-80040	310.66
DN50	8JW50-80050	419.7
DN 65 - 80	8JW50-80065	439.26
DN100	8JW50-78100	483.44

DN	FPM	€
DN 1½"	8JW50-80040	310.66
DN 2"	8JW50-80050	419.7
DN 2½" - 3"	8JW50-80065	439.26
DN 4"	8JW50-78100	483.44

DN	NBR	€
DN40	30008905A	203.29
DN50	40008905A	209.6
DN 65 - 80	60008905A	217.51
DN100	70008905A	223.58

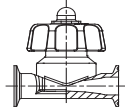
DN	NBR	€
DN 1½"	30008905A	203.29
DN 2"	40008905A	209.6
DN 2½" - 3"	60008905A	217.91
DN 4"	70008905A	223.58

* A consultar / to be consulted

VÁLVULA DE DIAFRAGMA OD EPDM MIR/MIR / DIAPHRAGM VALVE OD EPDM MIR/MIR

Bonete / maneta plástico / Plastic bonnet / handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D21-000652006	216	
Nº1	½"	V1D21-000652015	222.26	
Nº2	¾"	V1D21-000652020	291.8	
Nº2	1"	V1D21-000652025	306.48	
Nº3	1 ½"	V1D21-000652038	391.33	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D21-770652006	234	
Nº1	½"	V1D21-770652015	240.77	
Nº2	¾"	V1D21-770652020	316.12	
Nº2	1"	V1D21-770652025	332.01	
Nº3	1 ½"	V1D21-770652038	423.95	

Bonete INOX / maneta plástico / St.St.bonnet / plastic handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D11-000652006	243.97	
Nº1	½"	V1D11-000652015	250.22	
Nº2	¾"	V1D11-000652020	340.3	
Nº2	1"	V1D11-000652025	354.98	
Nº3	1 ½"	V1D11-000652038	459.69	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D11-770652006	264.3	
Nº1	½"	V1D11-770652015	271.07	
Nº2	¾"	V1D11-770652020	368.66	
Nº2	1"	V1D11-770652025	384.56	
Nº3	1 ½"	V1D11-770652038	498	

Bonete INOX / maneta INOX / St.St. bonnet / St.St.handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D01-000652006	261.22	
Nº1	½"	V1D01-000652015	267.47	
Nº2	¾"	V1D01-000652020	372.14	
Nº2	1"	V1D01-000652025	386.82	
Nº3	1 ½"	V1D01-000652038	490.28	
Nº4	2"	V1D01-000652051	823.89	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D01-770652006	282.99	
Nº1	½"	V1D01-770652015	289.76	
Nº2	¾"	V1D01-770652020	403.16	
Nº2	1"	V1D01-770652025	419.06	
Nº3	1 ½"	V1D01-770652038	531.13	
Nº4	2"	V1D01-770652051	892.54	

Actuador INOX / St.St. Actuator

DN	DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"		V2D01-000652006	507.56	
Nº1	½"		V2D01-000652015	513.81	
Nº2	¾"		V2D01-000652020	611.57	
Nº2	1"		V2D01-000652025	626.24	
Nº3	1 ½"		V2D01-000652038	832.55	
Nº4	2"		V2001-000652051MM	1527.62	

DN	DN	kg	Código / Code	€	Clamp
Nº1	¼"		V2D01-770652006	549.86	
Nº1	½"		V2D01-770652015	556.63	
Nº2	¾"		V2D01-770652020	662.53	
Nº2	1"		V2D01-770652025	678.43	
Nº3	1 ½"		V2D01-770652038	901.93	
Nº4	2"		V2001-770652051MM	1654.93	

NOTAS:

- * Válvulas con diafragma otros materiales (FPM): consultar
- * Acabado superficial estándar: configuración MIR/MIR (exterior- pulido espejo / interior - Ra ≤ 0,5 µm, pulido espejo)
- * Para otros acabados: consultar (Incremento de precio)
- * Las válvulas con acabado estándar se entregan con certificado de materiales (sin coste adicional)
- * Para válvulas con otros acabados es necesario especificar el código del certificado de materiales (con un coste adicional). (X7000-MATV - Precio Neto: 10,75 €)
- * Válvulas diafragma Non Dead Leg (NDL) y Fondo de Tanque: consultar
- * Precios para válvulas con actuador neumático normalmente cerrado.
- * Precios para actuador normalmente abierto o doble efecto a consultar.

NOTE:

- * Valves with diaphragms of other materials (FPM) to be consulted
- * Standard surface finish: MIR/MIR configuration (external - mirror polish / internal - Ra ≤ 0,5 µm, mirror polish)
- * Other surface finishes to be consulted (price rise)
- * Valves with standard surface finish are supplied with the material certificate (without additional cost)
- * For valves with other finishes, please, specify the code of the material certificate (with additional cost). (X7000-MATV - Net price: 10,75 €)
- * Non Dead Leg (NDL) and Tank Bottom valves to be consulted
- * Prices for valves with normally closed pneumatic actuator.
- * Prices for normally open and double-acting actuators to be consulted.

VÁLVULA DE DIAFRAGMA DIN EPDM MIR/MIR / DIAPHRAGM VALVE DIN EPDM MIR/MIR

Bonete / maneta plástico / Plastic bonnet / handle

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D20-000652006	216	
Nº1	8		V1D20-000652008	216	
Nº1	10		V1D20-000652010	222.26	
Nº2	15		V1D21-000652020	291.8	
Nº2	20		V1D20-000652020	291.8	
Nº2	25		V1D20-000652025	306.48	
Nº3	32		V1D20-000652032	391.33	
Nº3	40		V1D20-000652040	391.33	

Bonete INOX / maneta plástico / St.St. bonnet / plastic handle

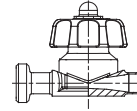
	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D10-000652006	243.97	
Nº1	8		V1D10-000652008	243.97	
Nº1	10		V1D10-000652010	250.22	
Nº2	15		V1D11-000652020	340.3	
Nº2	20		V1D10-000652020	340.3	
Nº2	25		V1D10-000652025	354.98	
Nº3	32		V1D10-000652032	459.69	
Nº3	40		V1D10-000652040	459.69	

Bonete INOX / maneta INOX / St.St. bonnet / St.St.handle

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D00-000652006	261.22	
Nº1	8		V1D00-000652008	261.22	
Nº1	10		V1D00-000652010	267.47	
Nº2	15		V1D01-000652020	372.14	
Nº2	20		V1D00-000652020	372.14	
Nº2	25		V1D00-000652025	386.82	
Nº3	32		V1D00-000652032	490.28	
Nº3	40		V1D00-000652040	490.28	
Nº4	50		V1D00-000652050	823.89	

Actuador INOX / St.St. Actuador

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V2D00-000652006	507.56	
Nº1	8		V2D00-000652008	507.56	
Nº1	10		V2D00-000652010	513.81	
Nº2	15		V2D01-000652020	611.57	
Nº2	20		V2D00-000652020	611.57	
Nº2	25		V2D00-000652025	626.24	
Nº3	32		V2D00-000652032	832.55	
Nº3	40		V2D00-000652040	832.55	
Nº4	50		V2000-000652050MM	1527.62	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V1D20-110652010	238.07	
Nº2	15		V1D20-110652015	316.12	
Nº2	20		V1D20-110652020	316.12	
Nº2	25		V1D20-110652025	332.01	
Nº3	32		V1D20-110652032	423.95	
Nº3	40		V1D20-110652040	423.95	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V1D10-110652010	271.07	
Nº2	15		V1D10-110652015	368.66	
Nº2	20		V1D10-110652020	368.66	
Nº2	25		V1D10-110652025	384.56	
Nº3	32		V1D10-110652032	498	
Nº3	40		V1D10-110652040	498	

	DN	kg	Código / Code	€	macho / Male
Nº1	10		V1D00-110652010	289.76	
Nº2	15		V1D00-110652015	403.15	
Nº2	20		V1D00-110652020	403.15	
Nº2	25		V1D00-110652025	419.06	
Nº3	32		V1D00-110652032	531.12	
Nº3	40		V1D00-110652040	531.12	
Nº4	50		V1D00-110652050	823.89	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V2D00-110652010	556.32	
Nº2	15		V2D00-110652015	662.53	
Nº2	20		V2D00-110652020	662.53	
Nº2	25		V2D00-110652025	678.43	
Nº3	32		V2D00-110652032	901.93	
Nº3	40		V2D00-110652040	901.93	
Nº4	50		V2000-110652050MM	1654.93	

NOTAS:

- * Válvulas con diafragma otros materiales (FPM): consultar
- * Acabado superficial estándar: configuración MIR/MIR (exterior- pulido espejo / interior - Ra ≤ 0,5 µm, pulido espejo)
- * Para otros acabados: consultar (Incremento de precio)
- * Las válvulas con acabado estándar se entregan con certificado de materiales (sin coste adicional)
- * Para válvulas con otros acabados es necesario especificar el código del certificado de materiales (con un coste adicional). (X7000-MATV - Precio Neto: 10,75 €)
- * Válvulas diafragma Non Dead Leg (NDL) y Fondo de Tanque: consultar
- * Precios para válvulas con actuador neumático normalmente cerrado.
- * Precios para actuador normalmente abierto o doble efecto a consultar.

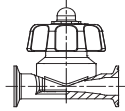
NOTE:

- * Valves with diaphragms of other materials (FPM) to be consulted
- * Standard surface finish: MIR/MIR configuration (external - mirror polish / internal - Ra ≤ 0,5 µm, mirror polish)
- * Other surface finishes to be consulted (price rise)
- * Valves with standard surface finish are supplied with the material certificate (without additional cost)
- * For valves with other finishes, please, specify the code of the material certificate (with additional cost). (X7000-MATV - Net price: 10,75 €)
- * Non Dead Leg (NDL) and Tank Bottom valves to be consulted
- * Prices for valves with normally closed pneumatic actuator.
- * Prices for normally open and double-acting actuators to be consulted.

VÁLVULA DE DIAFRAGMA OD PTFE MIR/MIR / DIAPHRAGM VALVE OD PTFE MIR/MIR

Bonete / maneta plástico / Plastic bonnet / handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D21-000698006	220.96	
Nº1	½"	V1D21-000698015	227.12	
Nº2	¾"	V1D21-000698020	297.81	
Nº2	1"	V1D21-000698025	312.49	
Nº3	1 ½"	V1D21-000698038	422.59	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D21-770698006	239.27	
Nº1	½"	V1D21-770698015	246.04	
Nº2	¾"	V1D21-770698020	322.63	
Nº2	1"	V1D21-770698025	338.53	
Nº3	1 ½"	V1D21-770698038	457.8	

Bonete INOX / maneta plástico / St.St. bonnet / plastic handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D11-000698006	249.31	
Nº1	½"	V1D11-000698015	253.42	
Nº2	¾"	V1D11-000698020	347.73	
Nº2	1"	V1D11-000698025	362.41	
Nº3	1 ½"	V1D11-000698038	493.48	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D11-770698006	270.1	
Nº1	½"	V1D11-770698015	274.55	
Nº2	¾"	V1D11-770698020	376.71	
Nº2	1"	V1D11-770698025	392.62	
Nº3	1 ½"	V1D11-770698038	534.6	

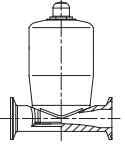
Bonete INOX / maneta INOX / St.St. bonnet / St.St.handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D01-000698006	266.56	
Nº1	½"	V1D01-000698015	272.81	
Nº2	¾"	V1D01-000698020	379.58	
Nº2	1"	V1D01-000698025	394.26	
Nº3	1 ½"	V1D01-000698038	524.06	
Nº4	2"	V1D01-000698051	837.5	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D01-770698006	288.77	
Nº1	½"	V1D01-770698015	295.54	
Nº2	¾"	V1D01-770698020	411.21	
Nº2	1"	V1D01-770698025	427.11	
Nº3	1 ½"	V1D01-770698038	567.72	
Nº4	2"	V1D01-770698051	907.29	

Actuador INOX / St.St. Actuator

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V2D01-000698006	512.9	
Nº1	½"	V2D01-000698015	519.16	
Nº2	¾"	V2D01-000698020	645.57	
Nº2	1"	V2D01-000698025	687.38	
Nº3	1 ½"	V2D01-000698038	866.33	
Nº4	2"	V2001-000698051MM	1541.23	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V2D01-770698006	555.64	
Nº1	½"	V2D01-770698015	562.41	
Nº2	¾"	V2D01-770698020	670.59	
Nº2	1"	V2D01-770698025	686.48	
Nº3	1 ½"	V2D01-770698038	938.53	
Nº4	2"	V2001-770698051MM	1669.67	

NOTAS:

- * Válvulas con diafragma otros materiales (FPM): consultar
- * Acabado superficial estándar: configuración MIR/MIR (exterior- pulido espejo / interior - Ra ≤ 0,5 µm, pulido espejo)
- * Para otros acabados: consultar (Incremento de precio)
- * Las válvulas con acabado estándar se entregan con certificado de materiales (sin coste adicional)
- * Para válvulas con otros acabados es necesario especificar el código del certificado de materiales (con un coste adicional). (X7000-MATV - Precio Neto: 10,75 €)
- * Válvulas diafragma Non Dead Leg (NDL) y Fondo de Tanque: consultar
- * Precios para válvulas con actuador neumático normalmente cerrado.
- * Precios para actuador normalmente abierto o doble efecto a consultar.

NOTE:

- * Valves with diaphragms of other materials (FPM) to be consulted
- * Standard surface finish: MIR/MIR configuration (external - mirror polish / internal - Ra ≤ 0,5 µm, mirror polish)
- * Other surface finishes to be consulted (price rise)
- * Valves with standard surface finish are supplied with the material certificate (without additional cost)
- * For valves with other finishes, please, specify the code of the material certificate (with additional cost). (X7000-MATV - Net price: 10,75 €)
- * Non Dead Leg (NDL) and Tank Bottom valves to be consulted
- * Prices for valves with normally closed pneumatic actuator.
- * Prices for normally open and double-acting actuators to be consulted.

VÁLVULA DE DIAFRAGMA DIN PTFE MIR/MIR / DIAPHRAGM VALVE DIN PTFE MIR/MIR

Bonete / maneta plástico / Plastic bonnet / handle

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D20-000698006	220.96	
Nº1	8		V1D20-000698008	220.96	
Nº1	10		V1D20-000698010	227.12	
Nº2	15		V1D21-000698020	297.81	
Nº2	20		V1D20-000698020	297.81	
Nº2	25		V1D20-000698025	312.49	
Nº3	32		V1D20-000698032	422.59	
Nº3	40		V1D20-000698040	422.59	

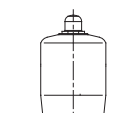
Bonete INOX / maneta plástico / St.St. bonnet / plastic handle

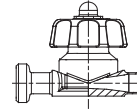
	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D10-000698006	249.31	
Nº1	8		V1D10-000698008	249.31	
Nº1	10		V1D10-000698010	253.42	
Nº2	15		V1D11-000698020	347.73	
Nº2	20		V1D10-000698020	347.73	
Nº2	25		V1D10-000698025	362.41	
Nº3	32		V1D10-000698032	493.48	
Nº3	40		V1D10-000698040	493.48	

Bonete INOX / maneta INOX / St.St. bonnet / St.St.handle

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D00-000698006	266.56	
Nº1	8		V1D00-000698008	266.56	
Nº1	10		V1D00-000698010	272.81	
Nº2	15		V1D01-000698020	379.58	
Nº2	20		V1D00-000698020	379.58	
Nº2	25		V1D00-000698025	394.26	
Nº3	32		V1D00-000698032	524.06	
Nº3	40		V1D00-000698040	524.06	
Nº4	50		V1D00-000698050	837.5	

Actuador INOX / St.St. Actuator

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V2D00-000698006	512.9	
Nº1	8		V2D00-000698008	512.9	
Nº1	10		V2D00-000698010	519.16	
Nº2	15		V2D01-000698020	619	
Nº2	20		V2D00-000698020	619	
Nº2	25		V2D00-000698025	687.38	
Nº3	32		V2D00-000698032	866.33	
Nº3	40		V2D00-000698040	866.33	
Nº4	50		V2000-000698050MM	1541.23	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V1D20-110698010	246.04	
Nº2	15		V1D20-110698015	322.63	
Nº2	20		V1D20-110698020	322.63	
Nº2	25		V1D20-110698025	338.53	
Nº3	32		V1D20-110698032	457.8	
Nº3	40		V1D20-110698040	457.8	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V1D10-110698010	274.55	
Nº2	15		V1D10-110698015	376.71	
Nº2	20		V1D10-110698020	376.71	
Nº2	25		V1D10-110698025	392.62	
Nº3	32		V1D10-110698032	534.6	
Nº3	40		V1D10-110698040	534.6	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V1D00-110698010	295.54	
Nº2	15		V1D00-110698015	411.21	
Nº2	20		V1D00-110698020	411.21	
Nº2	25		V1D00-110698025	427.11	
Nº3	32		V1D00-110698032	567.73	
Nº3	40		V1D00-110698040	567.73	
Nº4	50		V1D00-110698050	907.29	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V2D00-110698010	562.41	
Nº2	15		V2D00-110698015	670.59	
Nº2	20		V2D00-110698020	670.59	
Nº2	25		V2D00-110698025	686.48	
Nº3	32		V2D00-110698032	938.53	
Nº3	40		V2D00-110698040	938.53	
Nº4	50		V2000-110698050MM	1669.67	

NOTAS:

- * Válvulas con diafragma otros materiales (FPM): consultar
- * Acabado superficial estándar: configuración MIR/MIR (exterior- pulido espejo / interior - Ra ≤ 0,5 µm, pulido espejo)
- * Para otros acabados: consultar (Incremento de precio)
- * Las válvulas con acabado estándar se entregan con certificado de materiales (sin coste adicional)
- * Para válvulas con otros acabados es necesario especificar el código del certificado de materiales (con un coste adicional). (X7000-MATV - Precio Neto: 10,75 €)
- * Válvulas diafragma Non Dead Leg (NDL) y Fondo de Tanque: consultar
- * Precios para válvulas con actuador neumático normalmente cerrado.
- * Precios para actuador normalmente abierto o doble efecto a consultar.

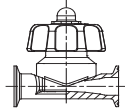
NOTE:

- * Valves with diaphragms of other materials (FPM) to be consulted
- * Standard surface finish: MIR/MIR configuration (external - mirror polish / internal - Ra ≤ 0,5 µm, mirror polish)
- * Other surface finishes to be consulted (price rise)
- * Valves with standard surface finish are supplied with the material certificate (without additional cost)
- * For valves with other finishes, please, specify the code of the material certificate (with additional cost). (X7000-MATV - Net price: 10,75 €)
- * Non Dead Leg (NDL) and Tank Bottom valves to be consulted
- * Prices for valves with normally closed pneumatic actuator.
- * Prices for normally open and double-acting actuators to be consulted.

VÁLVULA DE DIAFRAGMA OD VMQ MIR/MIR / DIAPHRAGM VALVE OD VMQ MIR/MIR

Bonete / maneta plástico / Plastic bonnet / handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D21-000661006	223.51	
Nº1	½"	V1D21-000661015	229.77	
Nº2	¾"	V1D21-000661020	302.2	
Nº2	1"	V1D21-000661025	316.88	
Nº3	1 ½"	V1D21-000661038	432.71	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D21-770661006	242.14	
Nº1	½"	V1D21-770661015	248.91	
Nº2	¾"	V1D21-770661020	327.38	
Nº2	1"	V1D21-770661025	341.74	
Nº3	1 ½"	V1D21-770661038	373.91	

Bonete INOX / maneta plástico / St.St. bonnet / plastic handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D11-000661006	251.49	
Nº1	½"	V1D11-000661015	257.73	
Nº2	¾"	V1D11-000661020	350.71	
Nº2	1"	V1D11-000661025	365.38	
Nº3	1 ½"	V1D11-000661038	501.08	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D11-770661006	272.44	
Nº1	½"	V1D11-770661015	283.29	
Nº2	¾"	V1D11-770661020	380.42	
Nº2	1"	V1D11-770661025	396.32	
Nº3	1 ½"	V1D11-770661038	565.25	

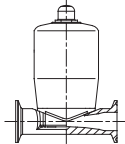
Bonete INOX / maneta INOX / St.St. bonnet / St.St.handle

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V1D01-000661006	271.11	
Nº1	½"	V1D01-000661015	282.5	
Nº2	¾"	V1D01-000661020	372.14	
Nº2	1"	V1D01-000661025	397.58	
Nº3	1 ½"	V1D01-000661038	531.66	
Nº4	2"	V1D01-000661051	866.57	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V1D01-770661006	293.7	
Nº1	½"	V1D01-770661015	306.05	
Nº2	¾"	V1D01-770661020	403.16	
Nº2	1"	V1D01-770661025	430.71	
Nº3	1 ½"	V1D01-770661038	575.96	
Nº4	2"	V1D01-770661051	961.9	

Actuador INOX / St.St. Actuator

DN	kg	Código / Code	€	Soldar / Weld
Nº1	¼"	V2D01-000661006	515.12	
Nº1	½"	V2D01-000661015	521.32	
Nº2	¾"	V2D01-000661020	621.97	
Nº2	1"	V2D01-000661025	636.64	
Nº3	1 ½"	V2D01-000661038	873.93	
Nº4	2"	V2001-000661051MM	1870.31	

DN	kg	Código / Code	€	Clamp
Nº1	¼"	V2D01-770661006	558.04	
Nº1	½"	V2D01-770661015	564.77	
Nº2	¾"	V2D01-770661020	673.8	
Nº2	1"	V2D01-770661025	689.7	
Nº3	1 ½"	V2D01-770661038	946.76	
Nº4	2"	V2001-770661051MM	1701.17	

NOTAS:

- * Válvulas con diafragma otros materiales (FPM): consultar
- * Acabado superficial estándar: configuración MIR/MIR (exterior- pulido espejo / interior - Ra ≤ 0,5 µm, pulido espejo)
- * Para otros acabados: consultar (Incremento de precio)
- * Las válvulas con acabado estándar se entregan con certificado de materiales (sin coste adicional)
- * Para válvulas con otros acabados es necesario especificar el código del certificado de materiales (con un coste adicional). (X7000-MATV - Precio Neto: 10,75 €)
- * Válvulas diafragma Non Dead Leg (NDL) y Fondo de Tanque: consultar
- * Precios para válvulas con actuador neumático normalmente cerrado.
- * Precios para actuador normalmente abierto o doble efecto a consultar.

NOTE:

- * Valves with diaphragms of other materials (FPM) to be consulted
- * Standard surface finish: MIR/MIR configuration (external - mirror polish / internal - Ra ≤ 0,5 µm, mirror polish)
- * Other surface finishes to be consulted (price rise)
- * Valves with standard surface finish are supplied with the material certificate (without additional cost)
- * For valves with other finishes, please, specify the code of the material certificate (with additional cost). (X7000-MATV - Net price: 10,75 €)
- * Non Dead Leg (NDL) and Tank Bottom valves to be consulted
- * Prices for valves with normally closed pneumatic actuator.
- * Prices for normally open and double-acting actuators to be consulted.

VÁLVULA DE DIAFRAGMA DIN VMQ MIR/MIR / DIAPHRAGM VALVE DIN VMQ MIR/MIR

Bonete / maneta plástico / Plastic bonnet / handle

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D20-000661006	223.51	
Nº1	8		V1D20-000661008	223.51	
Nº1	10		V1D20-000661010	229.77	
Nº2	15		V1D21-000661020	302.2	
Nº2	20		V1D20-000661020	302.2	
Nº2	25		V1D20-000661025	316.88	
Nº3	32		V1D20-000661032	432.71	
Nº3	40		V1D20-000661040	432.71	

Bonete INOX / maneta plástico / St.St. bonnet / plastic handle

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D10-000661006	251.49	
Nº1	8		V1D10-000661008	251.49	
Nº1	10		V1D10-000661010	257.73	
Nº2	15		V1D11-000661020	350.71	
Nº2	20		V1D10-000661020	350.71	
Nº2	25		V1D10-000661025	365.38	
Nº3	32		V1D10-000661032	501.08	
Nº3	40		V1D10-000661040	501.08	

Bonete INOX / maneta INOX / St.St. bonnet / St.St.handle

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V1D00-000661006	271.11	
Nº1	8		V1D00-000661008	271.11	
Nº1	10		V1D00-000661010	282.5	
Nº2	15		V1D01-000661020	372.14	
Nº2	20		V1D00-000661020	372.14	
Nº2	25		V1D00-000661025	397.58	
Nº3	32		V1D00-000661032	531.66	
Nº3	40		V1D00-000661040	531.66	
Nº4	50		V1D00-000661050	866.57	

Actuador INOX / St.St. Actuator

	DN	kg	Código / Code	€	Soldar / Weld
Nº1	6		V2D00-000661006	515.12	
Nº1	8		V2D00-000661008	515.12	
Nº1	10		V2D00-000661010	521.32	
Nº2	15		V2D01-000661020	521.32	
Nº2	20		V2D00-000661020	621.97	
Nº2	25		V2D00-000661025	636.64	
Nº3	32		V2D00-000661032	873.93	
Nº3	40		V2D00-000661040	873.93	
Nº4	50		V2000-000661050MM	1570.31	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V1D20-110661010	248.91	
Nº2	15		V1D20-110661015	327.38	
Nº2	20		V1D20-110661020	327.38	
Nº2	25		V1D20-110661025	341.74	
Nº3	32		V1D20-110661032	373.91	
Nº3	40		V1D20-110661040	373.91	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V1D10-110661010	283.29	
Nº2	15		V1D10-110661015	380.42	
Nº2	20		V1D10-110661020	380.42	
Nº2	25		V1D10-110661025	396.32	
Nº3	32		V1D10-110661032	656.25	
Nº3	40		V1D10-110661040	656.25	

	DN	kg	Código / Code	€	macho / Male
Nº1	10		V1D00-110661010	306.05	
Nº2	15		V1D00-110661015	403.16	
Nº2	20		V1D00-110661020	403.16	
Nº2	25		V1D00-110661025	430.71	
Nº3	32		V1D00-110661032	575.96	
Nº3	40		V1D00-110661040	575.96	
Nº4	50		V1D00-110661050	961.9	

	DN	kg	Código / Code	€	Macho / Male
Nº1	10		V2D00-110661010	564.77	
Nº2	15		V2D00-110661015	673.8	
Nº2	20		V2D00-110661020	673.8	
Nº2	25		V2D00-110661025	689.7	
Nº3	32		V2D00-110661032	946.76	
Nº3	40		V2D00-110661040	946.76	
Nº4	50		V2000-110661050MM	1701.17	

NOTAS:

- * Válvulas con diafragma otros materiales (FPM): consultar
- * Acabado superficial estándar: configuración MIR/MIR (exterior- pulido espejo / interior - Ra ≤ 0,5 µm, pulido espejo)
- * Para otros acabados: consultar (Incremento de precio)
- * Las válvulas con acabado estándar se entregan con certificado de materiales (sin coste adicional)
- * Para válvulas con otros acabados es necesario especificar el código del certificado de materiales (con un coste adicional). (X7000-MATV - Precio Neto: 10,75 €)
- * Válvulas diafragma Non Dead Leg (NDL) y Fondo de Tanque: consultar
- * Precios para válvulas con actuador neumático normalmente cerrado.
- * Precios para actuador normalmente abierto o doble efecto a consultar.

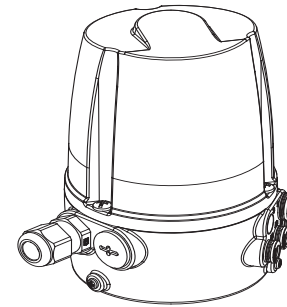
NOTE:

- * Valves with diaphragms of other materials (FPM) to be consulted
- * Standard surface finish: MIR/MIR configuration (external - mirror polish / internal - Ra ≤ 0,5 µm, mirror polish)
- * Other surface finishes to be consulted (price rise)
- * Valves with standard surface finish are supplied with the material certificate (without additional cost)
- * For valves with other finishes, please, specify the code of the material certificate (with additional cost). (X7000-MATV - Net price: 10,75 €)
- * Non Dead Leg (NDL) and Tank Bottom valves to be consulted
- * Prices for valves with normally closed pneumatic actuator.
- * Prices for normally open and double-acting actuators to be consulted.

C-TOP+ CABEZAL DE CONTROL / CONTROL UNIT

9.1

Descripción / Description	Código / Code	€
Cabezal con detectores magnetico reed Control unit with magnetic reed sensor		
C-TOP+ MAGNETICO REED 24V DC 0E 1M	V9A62-0100510	206.20
C-TOP+ MAGNETICO REED 24V DC 0E 2M	V9A62-0200510	213.67
C-TOP+ MAGNETICO REED 24V DC 1E 1M	V9A62-1100510	314.29
C-TOP+ MAGNETICO REED 24V DC 1E 2M	V9A62-1200510	327.43
C-TOP+ MAGNETICO REED 24V DC 2E 2M	V9A62-2200510	413.88
C-TOP+ MAGNETICO REED 24V DC 3E 2M	V9A62-3200510	503.71
Cabezal con detectores magnetorresistivo Control unit with magnetoresistive sensor		
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 1D	V9A72-0100510	234.86
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 2D	V9A72-0200510	282.08
C-TOP+ MAGNETORRESISTIVO 24V DC 0E 3D	V9A72-0300510	331.92
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 0D	V9A72-1000510	301.14
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 1D	V9A72-1100510	341.67
C-TOP+ MAGNETORRESISTIVO 24V DC 1E 2D	V9A72-1200510	389.10
C-TOP+ MAGNETORRESISTIVO 24V DC 2E 2D	V9A72-2200510	477.18
C-TOP+ MAGNETORRESISTIVO 24V DC 2E 3D	V9A72-2300510	543.18
C-TOP+ MAGNETORRESISTIVO 24V DC 3E 2D	V9A72-3200510	580.04
C-TOP+ MAGNETORRESISTIVO 24V DC 3E 3D	V9A72-3300510	639.96



* En caso de sustitución de un CTOP por un CTOP+ consultar / In case of replacement of a C-TOP for a CTOP+ please consult

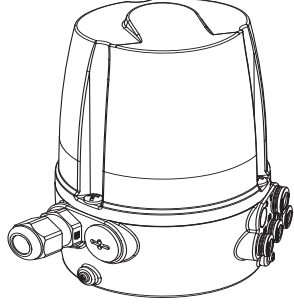
Suplementos adaptación C-TOP+ INOXPA INOXPA C-TOP+ adjustment supplements

DN	Nº	Código / Code	€
6 / ¼" - 10 / ½"	Nº1	9VA12-8100001	84
15 / ¾" - 25 / 1"	Nº2	9VA12-8100002	84
32 / 1½" - 40	Nº3	9VA12-8100002	84
50 / 2"	Nº4	*	*

*A consultar / to be consulted

C-TOP+ AS-I

9.1

Descripción / Description	Código / Code	€	
C-TOP DETECTORES 24V DC 0E 2D AS-I 62 ESCLAVOS	V9A72-0200521	685.41	
C-TOP DETECTORES 24V DC 1E 1D AS-I 62 ESCLAVOS	V9A72-1100521	731.56	
C-TOP DETECTORES 24V DC 1E 2D AS-I 62 ESCLAVOS	V9A72-1200521	798.46	
C-TOP DETECTORES 24V DC 2E 2D AS-I 62 ESCLAVOS	V9A72-2200521	911.56	
C-TOP DETECTORES 24V DC 2E 3D AS-I 62 ESCLAVOS	V9A72-2300521	978.46	
C-TOP DETECTORES 24V DC 3E 2D AS-I 62 ESCLAVOS	V9A72-3200521	1,024.62	
C-TOP DETECTORES 24V DC 3E 3D AS-I 62 ESCLAVOS	V9A72-3300521	1,158.46	
C-TOP DETECTORES 24V DC 3E+1E 3D+1D AS-I 62 ESCLAVOS	V9A72-3400521	1,158.46	

C-TOP CABEZAL DE CONTROL / CONTROL UNIT

HASTA FIN DE STOCK / WHILE STOCKS LAST

kg	AS-I	Código / Code	€	Cabezal de Control . Control Top
	0 Electrov./ 1 detect.	V9721-0184001AS	466.98	
	0 Electrov./ 2 detect.	V9721-0284001AS	530.92	
	1 Electrov./ 1 detect.	V9721-1184001AS	603.92	
	1 Electrov./ 2 detect.	V9721-1284001AS	662.29	
	2 Electrov./ 2 detect.	V9721-2284001AS	766.51	
	2 Electrov./ 3 detect.	V9721-2384000AS	830.09	
	3 Electrov./ 2 detect.	V9721-3284000AS	875.49	
	3 Electrov./ 3 detect.	V9721-3384000AS	939.07	

Electrov = Electroválvula / Solenoid switch

Micro = Micro switch

Detect = Detector / Proximity switch

DETECTOR DE PROXIMIDAD / PROXIMITY SWITCH

AISI 304L	€	Detectores de proximidad
1E300-7924VDC12001	61.29	Proximity switches 

SUPLEMENTO PARA UN DETECTOR EXTERNO / SUPPLEMENT FOR ONE EXTERNAL SWITCH

Código / Code	€
Nº1 9VA12-3500001	77.52
Nº2 9VA12-3500002	77.52
Nº3 9VA12-3500002	77.52
Nº4 9VA12-3500004	*

Suplementos/kits no incluyen detector/es inductivo/s,

Supplements/kits do not include proximity switches

Suplementos adaptación C-TOP INOXPA
INOXPA C-TOP adjustment supplements

DN	Código / Code	€
15 / ¾" - 25 / 1"	Nº2 9VA12-8000002	79.57
32 / 1½" - 40	Nº3 9VA12-8000002	79.57
50 / 2"	Nº4 9VA12-8000004	83.14

Cabezal de control - solo detección (inductivos)

Control box - feedback switches only (inductive switches)

DN	Código / Code	€
6 / ¼" - 10 / ½"	Nº1 V9820-0200001	*
15 / ¾" - 25 / 1"	Nº2 V9820-0200001	*
32 / 1½" - 40	Nº3 V9820-0200001	*
50 / 2"	Nº4 V9820-0200002	*

Suplementos adaptación / Adjustment supplements

DN	Código / Code	€
6 / ¼" - 10 / ½"	Nº1 9VA12-3700001	*
15 / ¾" - 25 / 1"	Nº2 9VA12-3700002	*
32 / 1½" - 40	Nº3 9VA12-3700002	*
50 / 2"	Nº4 9VA12-3700004	*

* A consultar / to be consulted

Limitadores de carrera simples / Single stroke limiters

DN	Código / Code	€
6 / ¼" - 10 / ½"	Nº1 9VA13-4500001	*
15 / ¾" - 25 / 1"	Nº2 9VA13-4500002	*
32 / 1½" - 40	Nº3 9VA13-4500002	*
50 / 2"	Nº4 9VA13-4500004	*

Limitadores de carrera MIN/MÁX/ MIN/MAX stroke limiters

DN	Código / Code	€
6 / ¼" - 10 / ½"	Nº1 V9840-4300001	*
15 / ¾" - 25 / 1"	Nº2 V9840-4300001	*
32 / 1½" - 40	Nº3 V9840-4300002	*
50 / 2"	Nº4 V9840-4300002	*

Suplementos adaptación / Adjustment supplements

DN	Código / Code	€
6 / ¼" - 10 / ½"	Nº1 9VA13-4300001	*
15 / ¾" - 25 / 1"	Nº2 9VA13-4300002	*
32 / 1½" - 40	Nº3 9VA13-4300002	*
50 / 2"	Nº4 9VA13-4300004	*

Cabezal de control - solo detección (micros)

Control box - feedback switches only (mechanical switches)

DN	Código / Code	€
6 / ¼" - 10 / ½"	Nº1 V9821-0200001	*
15 / ¾" - 25 / 1"	Nº2 V9821-0200001	*
32 / 1½" - 40	Nº3 V9821-0200001	*
50 / 2"	Nº4 V9821-0200002	*

Suplementos adaptación / Adjustment supplements

DN	Código / Code	€
6 / ¼" - 10 / ½"	Nº1 9VA12-3700001	*
15 / ¾" - 25 / 1"	Nº2 9VA12-3700002	*
32 / 1½" - 40	Nº3 9VA12-3700002	*
50 / 2"	Nº4 9VA12-3700004	*

EPDM

	Código / Code	€
Nº1	1V1D1-0500052000	85.24
Nº2	1V1D2-0500052000	86.4
Nº3	1V1D3-0500052000	95.14
Nº4	1V1D4-0500052000	159.69
Nº5	8JV15-52000	184.05

PTFE/EPDM

	Código / Code	€
Nº1	1V1D1-0500098000	93.92
Nº2	1V1D2-0500098000	99
Nº3	1V1D3-0500098000	150.04
Nº4	1V1D4-0500098000	181.8
Nº5	8JV15-97000	216.19

INOXPA VeeValv vs REALM VeeValv

	VeeValv	
	INOXPA	REALM
Nº1	DN 6 - 10 / DN ¼" - ¾"	DN 4 - 10 / DN ¼" - ¾"
Nº2	DN 15 - 25 / DN ¾" - 1"	DN 15 - 32 / DN ¾" - 1"
Nº3	DN 32 - 40 / DN 1½"	DN 40 / DN 1½"
Nº4	DN 50 / DN 2"	DN 50 - 65 / DN 2" - 2½"
Nº5		DN 65 - 80 / DN 2½" - 3"

VMQ

	Código / Code	€
Nº1	1V1D1-0500061000	97.46
Nº2	1V1D2-0500061000	98.16
Nº3	1V1D3-0500061000	162.39
Nº4	1V1D4-0500061000	229.05
Nº5	8JV15-61000	331.84

FPM

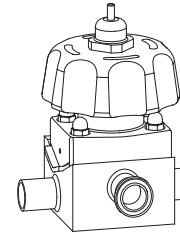
	Código / Code	€
Nº1	1V1D1-0500078000	98.29
Nº2	1V1D2-0500078000	99.06
Nº3	1V1D3-0500078000	163.93
Nº4	1V1D4-0500078000	181.8
Nº5	8JV15-78000	334.22

* A consultar / to be consulted

Bonete Inox / Maneta plástico *St.St. bonnet / Plastic handle*

9.3

	DN cuerpo/body	DN purga/drain	EPDM	€	PTFE/EPDM	€
No1	½"		V1N11-070652015	1007.3	V1N11-070698015	1016.09
	¾"		V1N11-070652915	1040.97	V1N11-070698915	1049.76
	1"	½"	V1N11-070652903	1040.97	V1N11-070698903	1049.76
	1½"		V1N11-070652912	1088.18	V1N11-070698912	1096.97
	2"		V1N11-070652918	1161.58	V1N11-070698918	1170.37
No2	¾"		V1N11-070652020	1280.18	V1N11-070698020	1292.48
	1"		V1N11-070652909	1280.18	V1N11-070698909	1292.48
	1½"	¾"	V1N11-070652917	1355.6	V1N11-070698917	1367.91
	2"		V1N11-070652920	1499.69	V1N11-070698920	1512
	1"		V1N11-070652025	1280.18	V1N11-070698025	1292.48
	1½"		V1N11-070652904	1355.6	V1N11-070698904	1368.22
	2"	1"	V1N11-070652921	1499.69	V1N11-070698921	1512
	2½"		V1N11-070652924	1801.49	V1N11-070698924	1813.8
3"		V1N11-070652927	1801.49	V1N11-070698927	1813.8	
No3	1½"		V1N11-070652038	1973.05	V1N11-070698038	1991.3
	2"	1½"	V1N11-070652922	2193.54	V1N11-070698922	2211.78
	2½"		V1N11-070652925	*	V1N11-070698925	*
	3"		V1N11-070652928	*	V1N11-070698928	*



* A consultar / to be consulted

Conexiones estándar Soldar/Clamp / Standard connections Weld/Clamp

Acabado superficial interno / Internal surface finish: Ra ≤ 0,5 µm

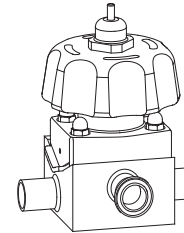
Acabado superficial externo / External surface finish: pulido brillante / bright polish



Bonete Inox / Maneta inox *St.St. bonnet / St.St. handle*

9.3

	DN cuerpo/body	DN purga/drain	EPDM	€	PTFE/EPDM	€
No1	½"		V1N01-070652015	1038.07	V1N01-070698015	1046.86
	¾"		V1N01-070652915	1071.74	V1N01-070698915	1080.53
	1"	½"	V1N01-070652903	1071.74	V1N01-070698903	1080.53
	1½"		V1N01-070652912	1118.95	V1N01-070698912	1127.74
	2"		V1N01-070652918	1192.35	V1N01-070698918	1201.14
No2	¾"		V1N01-070652020	1319.74	V1N01-070698020	1332.04
	1"	¾"	V1N01-070652909	1319.74	V1N01-070698909	1332.04
	1½"		V1N01-070652917	1395.16	V1N01-070698917	1407.47
	2"		V1N01-070652920	1539.25	V1N01-070698920	1551.56
	1"		V1N01-070652025	1319.74	V1N01-070698025	1332.04
No2	1½"		V1N01-070652904	1395.16	V1N01-070698904	1407.47
	2"	1"	V1N01-070652921	1539.25	V1N01-070698921	1551.56
	2½"		V1N01-070652924	1841.05	V1N01-070698924	1853.36
	3"		V1N01-070652927	1841.05	V1N01-070698927	1853.36
	No3	1½"		V1N01-070652038	2003.82	V1N01-070698038
2"		1½"	V1N01-070652922	2224.31	V1N01-070698922	2242.55
2½"			V1N01-070652925	*	V1N01-070698925	*
3"			V1N01-070652928	*	V1N01-070698928	*
No4	2"		V1N01-070652051	*	V1N01-070698051	*
	2½"		V1N01-070652926	*	V1N01-070698926	*
	3"	2"	V1N01-070652929	*	V1N01-070698929	*



* A consultar / to be consulted

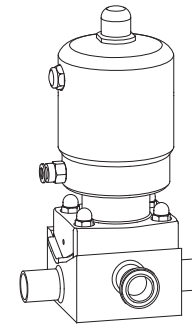
Conexiones estándar Soldar/Clamp / Standard connections Weld/Clamp

Acabado superficial interno / Internal surface finish: Ra ≤ 0,5 µm

Acabado superficial externo / External surface finish: pulido brillante / bright polish

Actuador Inox *St.St. actuador*

	DN cuerpo/body	DN purga/drain	EPDM	€	PTFE/EPDM	€
No1	½"		V2N01-070652015	1301.8	V2N01-070698015	1310.59
	¾"		V2N01-070652915	1335.47	V2N01-070698915	1344.26
	1"	½"	V2N01-070652903	1335.47	V2N01-070698903	1344.26
	1½"		V2N01-070652912	1382.68	V2N01-070698912	1391.47
	2"		V2N01-070652918	1456.09	V2N01-070698918	1464.88
No2	¾"		V2N01-070652020	1601.05	V2N01-070698020	1613.36
	1"		V2N01-070652909	1601.05	V2N01-070698909	1613.36
	1½"	¾"	V2N01-070652917	1676.48	V2N01-070698917	1689.1
	2"		V2N01-070652920	1820.57	V2N01-070698920	1832.88
	1"		V2N01-070652025	1601.05	V2N01-070698025	1613.36
	1½"		V2N01-070652904	1676.48	V2N01-070698904	1689.1
	2"	1"	V2N01-070652921	1820.57	V2N01-070698921	1832.88
	2½"		V2N01-070652924	2122.37	V2N01-070698924	2134.68
3"		V2N01-070652927	2122.37	V2N01-070698927	2134.68	
No3	1½"		V2N01-070652038	2439	V2N01-070698038	2457.23
	2"	1½"	V2N01-070652922	2659.47	V2N01-070698922	2677.71
	2½"		V2N01-070652925	*	V2N01-070698925	*
	3"		V2N01-070652928	*	V2N01-070698928	*
No4	2"		V2N01-070652051	*	V2N01-070698051	*
	2½"		V2N01-070652926	*	V2N01-070698926	*
	3"	2"	V2N01-070652929	*	V2N01-070698929	*



* A consultar / to be consulted

Conexiones estándar Solder/Clamp / Standard connections Weld/Clamp

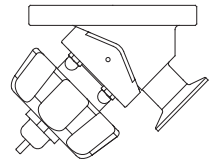
Acabado superficial interno / Internal surface finish: Ra ≤ 0,5 µm

Acabado superficial externo / External surface finish: pulido brillante / bright polish



Bonete Inox / Maneta plástico *St.St. bonnet / Plastic handle*

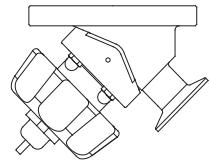
	DN	EPDM	€	DN	PTFE/EPDM	€
No2	1"	V1F11-070652025	2165.1	1"	V1F11-070698025	2176.53
No3	1 ½"	V1F11-070652038	2949.36	1 ½"	V1F11-070698038	2967.6



9.4

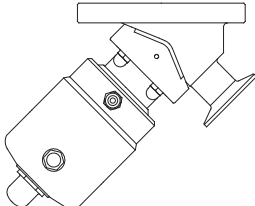
Bonete Inox / Maneta inox *St.St. bonnet / St.St. handle*

	DN	EPDM	€	DN	PTFE/EPDM	€
No2	1"	V1F01-070652025	2371.21	1"	V1F01-070698025	2383.52
No3	1 ½"	V1F01-070652038	2980.13	1 ½"	V1F01-070698038	2998.37
No4	2"	V1F01-070652051	4216.53	2"	V1F01-070698051	4239.6



Actuador Inox *St.St. actuator*

	DN	EPDM	€	DN	PTFE/EPDM	€
No2	1"	V2F01-070652025	2652.53	1"	V2F01-070698025	2664.84
No3	1 ½"	V2F01-070652038	3415.3	1 ½"	V2F01-070698038	3433.54
No4	2"	V2F01-070652051	5003.34	2"	V2F01-070698051	5026.42



* A consultar / to be consulted

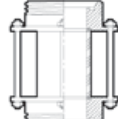
Conexiones estándar Soldar/Clamp / Standard connections Weld/Clamp

Acabado superficial interno / Internal surface finish: Ra ≤ 0,5 µm

Acabado superficial externo / External surface finish: pulido brillante / bright polish


DIN FORJADO / FORGED


DN	kg	AISI 316L	€	Mirilla Tubular S/S Tubular sight glass weld ends
25		L0800-000652025	86.00	 Fig.8000
32		L0800-000652032	91.77	
40		L0800-000652040	94.39	
50		L0800-000652050	110.12	
65		L0800-000652065	130.05	
80		L0800-000652080	179.39	
100		L0800-000652100	240.01	
125		L0800-000652125	*	
150		L0800-000652150	*	

DN	kg	AISI 316L	€	Mirilla Tubular M/M Tubular sight glass male ends
25		L0800-110652025	101.73	 Fig.8011
32		L0800-110652032	115.36	
40		L0800-110652040	120.61	
50		L0800-110652050	139.48	
65		L0800-110652065	173.04	
80		L0800-110652080	226.27	
100		L0800-110652100	302.46	
125		L0800-110652125	*	
150		L0800-110652150	*	

DN	kg	AISI 316L	€	Mirilla Tubular S/T Tubular sight glass Weld/Nut
25		L0800-030652025	125.61	 Fig.8030
32		L0800-030652032	132.84	
40		L0800-030652040	144.84	
50		L0800-030652050	161.53	
65		L0800-030652065	204.35	
80		L0800-030652080	270.07	
100		L0800-030652100	369.13	
125		L0800-030652125	*	
150		L0800-030652150	*	

DN	kg	AISI 316L	€	Mirilla Tubular T/T Tubular sight glass Nut/Nut
25		L0800-330652025	165.53	 Fig.8033
32		L0800-330652032	174.89	
40		L0800-330652040	188.27	
50		L0800-330652050	212.9	
65		L0800-330652065	270.86	
80		L0800-330652080	355.62	
100		L0800-330652100	491.21	
125		L0800-330652125	*	
150		L0800-330652150	*	

DN	kg	AISI 316L	€	Mirilla Tubular M/T Tubular sight glass male/nut
25		L0800-130652025	129.93	 Fig.8013
32		L0800-130652032	139.66	
40		L0800-130652040	148.19	
50		L0800-130652050	168.11	
65		L0800-130652065	215.62	
80		L0800-130652080	285.29	
100		L0800-130652100	394.13	
125		L0800-130652125	*	
150		L0800-130652150	*	

DN	kg	AISI 316L	€	Mirilla plana (Union Clamp) Flat sight glass (CL union)
25		L1827-000652025	64.57	 Fig.8057
32		L1827-000652032	66.05	
40		L1827-000652040	69.06	
50		L1827-000652050	84.71	
65		L1827-000652065	117.95	
80		L1827-000652080	201.23	
100		L1827-000652100	215.28	
125		L1827-000652125	*	
150		L1827-000652150	*	

* A consultar / to be consulted

DIN

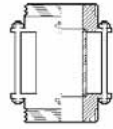
DN	kg	AISI 316L	€	Mirilla doble fij. Clamp Double flat sight glass Fix.CL
25		L1830-770652025	310.57	 <p>Fig.8058</p>
32		L1830-770652032	320.11	
40		L1830-770652040	331.53	
50		L1830-770652050	406.02	
65		L1830-770652065	534.01	
80		L1830-770652080	743.31	
100		L1830-770652100	822.43	
125		L1830-770652125	*	
150		L1830-770652150	*	


DN	kg	AISI 316L	€	Mirilla doble Clamp,S/S Double flat sight glass Clamp,Weld ends
25		L1830-000652025	223.33	 <p>Fig.8059</p>
32		L1830-000652032	232.88	
40		L1830-000652040	241.66	
50		L1830-000652050	299.48	
65		L1830-000652065	398.51	
80		L1830-000652080	593.1	
100		L1830-000652100	657.95	
125		L1830-000652125	*	
150		L1830-000652150	*	

10

SMS

DN	kg	AISI 316L	€	Mirilla Tubular S/S Tubular sight glass welding ends
25		L1800-000652025	86.00	 <p>Fig.8000</p>
38		L1800-000652040	94.39	
51		L1800-000652050	110.12	
63.5		L180A-000652063	133.51	
76		L180A-000652076	160.04	
101.6		L1800-000652100	240.01	
104		L0800-000652100	240.01	

DN	kg	AISI 316L	€	Mirilla Tubular M/M Tubular sight glass male ends
25		L2800-110652025	107.27	 <p>Fig.8077</p>
38		L2800-110652040	121.09	
51		L2800-110652050	137.03	
63.5		L280A-110652063	175.03	
76		L280A-110652076	229.59	
101.6		L2800-110652100	*	
104		L2800-110652104	313.44	

DN	kg	AISI 316L	€	Mirilla Tubular M/T Tubular sight glass male/nut
25		L2800-130660025	129.93	 <p>Fig.8073</p>
38		L2800-130660040	148.19	
51		L2800-130660050	168.11	
63.5		L280A-130660063	215.62	
76		L280A-130660076	285.29	
101.6		L2800-130652100	*	
104		L2800-130652104	394.13	

DN	kg	AISI 316L	€	Mirilla Tubular T/T Tubular sight glass nut/nut
25		L2800-330660025	165.53	 <p>Fig.8074</p>
38		L2800-330660040	188.27	
51		L2800-330660050	212.9	
63.5		L280A-330660063	270.86	
76		L280A-330660076	355.62	
101.6		L2800-330652100	*	
104		L2800-330652104	491.21	

* A consultar / to be consulted

CLAMP

DN	AISI 316L	€	Mirilla plana (union Clamp) Flat sight glass (Cl union)
1"	L1817-000652025	65.95	 Fig.8057
1½"	L1817-000652040	69.13	
2"	L1817-000652050	86.78	
2 ½"	L1817-000652063	110.76	
3"	L1817-000652076	144.95	
4"	L1817-000652100	196.02	

DN	kg	AISI 316L	€	Mirilla Tubular S/S Tubular sight glass weld ends
1"		L1800-000652025	86.00	 Fig.8000
1½"		L1800-000652040	94.39	
2"		L1800-000652050	110.12	
2 ½"		L180A-000652063	133.51	
3"		L180A-000652076	160.04	
4"		L1800-000652100	240.01	
6"		L1800-000652150	*	

DN	kg	AISI 316L	€	Mirilla Tubular Cl/Cl Tubular sight glass Clamp ends
1"		L1800-770652025	101.73	 Fig.8017
1½"		L1800-770652040	120.61	
2"		L1800-770652050	139.48	
2 ½"		L180A-770652063	163.50	
3"		L180A-770652076	192.03	
4"		L1800-770652100	302.46	
6"		L1800-770652150	*	

DN	kg	AISI 316L	€	Mirilla doble fij. Clamp Double flat sight glass Clamp fixation
1"		L1821-770652025	314.18	 Fig.8058
1½"		L1821-770652040	329.88	
2"		L1821-770652050	407.56	
2 ½"		L1821-770652063	506.37	
3"		L1821-770652076	608.46	
4"		L1821-770652100	837.23	


DN	AISI 316L	€	Mirilla doble Clamp S/S Double flat sight glass Clamp, weld ends
1"	L1821-000652025	226.09	 Fig.8059
1½"	L1821-000652038	241.77	
2"	L1821-000652050	303.66	
2 ½"	L1821-000652063	384.13	
3"	L1821-000652076	608.46	
4"	L1821-000652100	656.08	

* A consultar / to be consulted

DIN / SMS/ CLAMP

MIRILLA TUBULAR / TUBULAR SIGHT GLASS


DN	kg	PYREX	€	
1" / 25		1L800-0190027025	7.4	Vidrio Mirilla Tubular Cylindrical glass  Fig.8040
32		1L800-0190027032	11.99	
1½" / 40		1L800-0190027040	14.92	
2" / 50		1L800-0190027050	22.18	
65 / 2 ½"		1L800-0190027065	24.99	
80 / 3"		1L800-0190027080	33.31	
100 / 4"		1L800-0190027100	73.63	
125 / 5"		1L800-0190027125	214.6	
150 / 6"		1L800-0190027150	257.33	

DN	kg	EPDM	€	
1" / 25		1L800-1900052025	1.28	Junta Mirilla Tubular Seal for tubular sight glass  Fig.8041
32		1L800-1900052032	1.28	
1½" / 40		1L800-1900052040	1.6	
2" / 50		1L800-1900052050	2	
65 / 2 ½"		1L800-1900052065	2.8	
80 / 3"		1L800-1900052080	3.52	
100 / 4"		1L800-1900052100	5.03	
125 / 5"		1L800-1900052125	*	
150 / 6"		1L800-1900052150	*	

DN	kg	AISI 304L	€	
1" / 25		1L800-5700004025	45.32	Protección vidrio Mirilla Tubular Safety screen for tubular sight glass  Fig.8042
32		1L800-5700004032	47.56	
1½" / 40		1L800-5700004040	48.7	
2" / 50		1L800-5700004050	52.18	
65 / 2 ½"		1L800-5700004065	57.14	
80 / 3"		1L800-5700004080	60.22	
100 / 4"		1L800-5700004100	79.03	
125 / 5"		1L800-5700004125	91.87	
150 / 6"		1L800-5700004150	100.48	

MIRILLA PLANA (union Clamp) / FLAT SIGHT GLASS (Clamp union)

DN	kg	Templado	€	PYREX	€	
1" / 25		1L806-5400126025	10.22	1L806-5400127025	26.13	Vidrio Mirilla Plana Flat glass  Fig.8055 / 8051
32		1L806-5400026032	10.87	1L806-5400027032	31.15	
1½" / 40		1L806-5400126040	11.51	1L806-5400127040	36.14	
2" / 50		1L806-5400126050	15.14	1L806-5400127050	45.97	
2 ½"		1L806-5400126063	23.66	1L806-5400127063	68.15	
3" / 65		1L806-5400126076	42.77	1L806-5400127076	100.4	
80		1L806-5400026080	45.48	1L806-5400027080	125.33	
4"		1L806-5400126100	48.18	1L806-5400127100	150.26	
100		1L806-5400026100	50.1	1L806-5400027100	160	

DN	kg	EPDM	€	
1" / 25		1L806-6100150025	3.19	Junta mirilla plana Flat seal  Fig.8052
32		1L806-6100050032	4	
1½" / 40		1L806-6100150040	5	
2" / 50		1L806-6100150050	5.94	
2 ½"		1L806-6100150063	8.32	
3" / 65		1L806-6100150076	9.26	
80		1L806-6100050080	9.66	
4"		1L806-6100150100	10.06	
100		1L806-6100050100	13.29	

* A consultar / to be consulted

DIN MIRILLA PLANA / FLAT SIGHT GLASS Fig.8050 (DIN union)

DN	kg	AISI 304L	€	AISI 316L	€
25		L0805-000440025	37.36	L0805-000640025	42.26
32		L0805-000440032	41.98	L0805-000640032	47.62
40		L0805-000440040	45.44	L0805-000640040	52.26
50		L0805-000440050	52.14	L0805-000640050	62.74
65		L0805-000440065	84.34	L0805-000640065	98.69
80		L0805-000440080	100.88	L0805-000640080	121.79
100		L0805-000440100	141.81	L0805-000640100	172.68
125		L0805-000440125	*	L0805-000640125	*
150		L0805-000440150	*	L0805-000640150	*

Mirilla plana (Union DIN)
Flat sight glass (DIN union)



Fig.8050

10

DN	kg	Templado	€	PYREX	€
25		1L805-5400026025	9.19	1L805-5400027025	26.13
32		1L805-5400026032	9.19	1L805-5400027032	26.13
40		1L805-5400026040	9.78	1L805-5400027040	33.17
50		1L805-5400026050	14.39	1L805-5400027050	45.97
65		1L805-5400026065	23.66	1L805-5400027065	68.15
80		1L805-5400026080	38.51	1L805-5400027080	100.4
100		1L805-5400026100	45.77	1L805-5400027100	150.26
125		1L805-5400026125	61.45	1L805-5400027125	214.6
150		1L805-5400026150	102.9	1L805-5400027150	257.33

Vidrio Mirilla Plana
Flat glass



Fig.8055 / 8051

DN	kg	PTFE	€
25		1L805-1900070025	3.55
32		1L805-1900070032	4.74
40		1L805-1900070040	5.55
50		1L805-1900070050	6.59
65		1L805-1900070065	9.25
80		1L805-1900070080	10.28
100		1L805-1900070100	11.18
125		1L805-1900070125	18.23
150		1L805-1900070150	*

Junta mirilla plana
Flat seal



Fig.8052

* A consultar / to be consulted

DIN JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	Filtro recto M/M Straight filter Male ends
25		F0110-110650025005	489.76	 Fig.81711
32		F0110-110650032005	492.82	
40		F0110-110650040005	613.57	
50		F0110-110650050005	627.96	
65		F0110-110650065005	844.23	
80		F0110-110650080005	969.52	
100		F0110-110650100005	1531.28	
125		F0110-110652125005	*	
150		F0110-110652150005	*	

DN	kg	AISI 316L	€	Filtro escuadra soldar Angular filter Welding ends
25		F0310-000650025005	600.95	 Fig.82700
32		F0310-000650032005	600.95	
40		F0310-000650040005	652.44	
50		F0310-000650050005	653.56	
65		F0310-000650065005	899.65	
80		F0310-000650080005	956.55	
100		F0310-000650100005	1685.32	
125		F0310-000650125005	*	
150		F0310-000652150005	*	

DN	kg	AISI 316L	€	Filtro escuadra CI/CI Angular filter Clamp ends
25		F0310-770650025005	613.85	 Fig.82717
32		F0310-770650032005	613.85	
40		F0310-770650040005	680.54	
50		F0310-770650050005	689.42	
65		F0310-770650065005	947.91	
80		F0310-770650080005	1008.4	
100		F0310-770650100005	1767.43	
125		F0310-770652125005	*	
150		F0310-770652150005	*	

DN	kg	AISI 316L	€	Filtro recto CI/CI Straight filter Clamp ends
25		F0110-770650025005	489.76	 Fig. 81717
32		F0110-770650032005	492.82	
40		F0110-770650040005	570.62	
50		F0110-770650050005	627.96	
65		F0110-770650065005	844.23	
80		F0110-770650080005	969.52	
100		F0110-770650100005	1531.28	
125		F0110-770652125005	*	
150		F0110-770652150005	*	

DN	kg	AISI 316L	€	Filtro escuadra M/M Angular filter Male ends
25		F0310-110650025005	613.85	 Fig.82711
32		F0310-110650032005	613.85	
40		F0310-110650040005	680.54	
50		F0310-110650050005	689.42	
65		F0310-110650065005	947.91	
80		F0310-110650080005	1008.4	
100		F0310-110650100005	1767.43	
125		F0310-110652125005	*	
150		F0310-110652150005	*	


Tamiz estándar / Standard screen: 0,5 mm


Otros tamaños disponibles / Other available screen sizes: 1 / 2 / 5 / 10x1 mm

Disponibles en tamiz tipo perfil triangular / Wedge wire screen is available: 0,05 / 0,1 / 0,2 / 0,3 / 0,4 mm


* A consultar / to be consulted

SMS JUNTA EPDM / EPDM GASKET


DN	kg	AISI 316L	€	Filtro recto M/M Straight filter Male ends
25		F2110-110650025005	489.76	 Fig.81777
38		F2110-110650040005	613.57	
51		F2110-110650050005	627.96	
63.5		F2110-110650063005	844.23	
76		F2110-110650076005	969.52	
104		F2110-110650104005	1531.28	

DN	kg	AISI 316L	€	Filtro escuadra soldar Angular filter Weld ends
25		F1310-000650025005	600.95	 Fig.82700
38		F1310-000650040005	652.44	
51		F1310-000650050005	653.56	
63.5		F1310-000650063005	899.65	
76		F1310-000650076005	956.55	
104		F0310-000650100005	1685.32	

DN	kg	AISI 316L	€	Filtro recto S/M Straight filter weld / male
25		F2110-010650025005	466.41	 Fig.81770
38		F2110-010650040005	589.16	
51		F2110-010650050005	600.65	
63.5		F2110-010650063005	813.76	
76		F2110-010650076005	925.7	
104		F2110-010650104005	1451.12	

DN	kg	AISI 316L	€	Filtro escuadra M/M Angular filter Male ends
25		F2310-110650025005	613.85	 Fig.82777
38		F2310-110650040005	680.54	
51		F2310-110650050005	689.42	
63.5		F2310-110650063005	929.59	
76		F2310-110650076005	1008.4	
104		F2310-110650104005	1767.43	

CLAMP JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	Filtro recto Cl/Cl Straight filter Clamp ends
1"		F1110-770650025005	491.40	 Fig.81717
1 ½"		F1110-770650040005	596.60	
2"		F1110-770652050005	605.49	
2 ½"		F1110-770652063005	844.23	
3"		F1110-770650076005	969.52	
4"		F1110-770652100005	1,531.28	
6"		F1110-7706521150005	*	

DN	kg	AISI 316L	€	Filtro escuadra soldar Angular filter Weld ends
1"		F1310-000650025005	600.95	 Fig.82700
1 ½"		F1310-000650040005	652.44	
2"		F1310-000650050005	653.56	
2 ½"		F1310-000650063005	899.65	
3"		F1310-000650076005	956.55	
4"		F1310-000650100005	1,685.32	
6"		F1310-000652150005	*	

Tamiz estándar / Standard screen: 0,5 mm

Otros tamaños disponibles / Other available screen sizes: 1 / 2 / 5 / 10x1 mm

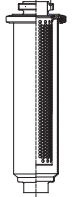
Disponibles en tamiz tipo perfil triangular / Wedge wire screen is available: 0,05 / 0,1 / 0,2 / 0,3 / 0,4 mm

* A consultar / to be consulted

CLAMP JUNTA EPDM / EPDM GASKET

DN	AISI 316L	€	Filtro escuadra CI/CI Angular filter CI/CI
1"	F1310-770650025005	613.85	 Fig.82717
1 ½"	F1310-770650040005	680.54	
2"	F1310-770650050005	689.42	
2 ½"	F1310-770650063005	947.91	
3"	F1310-770650076005	1,008.40	
4"	F1310-770650100005	1,767.43	

RJT JUNTA EPDM / EPDM GASKET

DN	AISI 316L	€	Filtro recto M/S Straight filter male/weld
1"	F6110-100652025005	466.41	 Fig.81760
1 ½"	F6110-100652040005	589.16	
2"	F6110-100652051005	600.64	
2 ½"	F6110-100652063005	813.76	
3"	F6110-100652076005	925.70	
4"	F6110-100652100005	1,451.11	

DN	kg	AISI 316L	€	Filtro escuadra soldar Angular filter Weld ends
1"		F1310-000650025005	600.95	 Fig.82700
1 ½"		F1310-000650040005	652.44	
2"		F1310-000650050005	653.56	
2 ½"		F1310-000650063005	899.65	
3"		F1310-000650076005	956.55	
4"		F1310-000650100005	1,685.32	

DN	kg	AISI 316L	€	Filtro recto M/M Straight filter male ends
1"		F6110-110652025005	489.76	 Fig. 81766
1 ½"		F6110-110652040005	613.57	
2"		F6110-110652051005	927.96	
2 ½"		F6110-110652063005	844.23	
3"		F6110-110652076005	969.52	
4"		F6110-110652100005	1,531.28	

DN	kg	AISI 316L	€	Filtro escuadra M/M Angular filter male ends
1"		F6310-110652025005	613.85	 Fig.82766
1 ½"		F6310-110652040005	680.53	
2"		F6310-110650050005	689.42	
2 ½"		F6310-110652063005	947.91	
3"		F6310-110652076005	1,008.40	
4"		F6310-110652100005	1,767.43	

Tamiz estándar / Standard screen: 0,5 mm

Otros tamaños disponibles / Other available screen sizes: 1 / 2 / 5 / 10x1 mm

Disponibles en tamiz tipo perfil triangular / Wedge wire screen is available: 0,05 / 0,1 / 0,2 / 0,3 / 0,4 mm

* A consultar / to be consulted

DIN JUNTA EPDM / EPDM GASKET

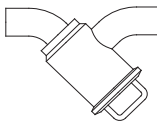
DN	kg	AISI 316L	€	Filtro recto corto soldar Dirt trap filter Weld ends
25		F0210-000650025005	576.42	
32		F0210-000650032005	593.92	
40		F0210-000650040005	664.87	
50		F0210-000650050005	678.15	
65		F0210-000650065005	866.41	
80		F0210-000650080005	905.92	
100		F0210-000650100005	1,492.18	
125		F0210-000652125005	*	
150		F0210-000652150005	*	

Fig.83700

DN	kg	AISI 316L	€	Filtro recto corto M/M Dirt trap filter Male ends
25		F0210-110650025005	632.00	
32		F0210-110650032005	652.62	
40		F0210-110650040005	733.59	
50		F0210-110650050005	758.69	
65		F0210-110650065005	960.66	
80		F0210-110650080005	1,029.66	
100		F0210-110650100005	1,725.54	
125		F0210-110652125005	*	
150		F0210-110652150005	*	

Fig.83711

SMS JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	Filtro recto corto soldar Dirt trap filter Weld ends
25		F1210-000650025005	592.11	
38		F1210-000650040005	671.96	
51		F1210-000650050005	712.89	
63.5		F1210-000650063005	894.53	
76		F1210-000650076005	943.30	
104		F0210-000650100005	1,492.18	

Fig.83700

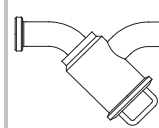
DN	kg	AISI 316L	€	Filtro recto corto M/M Dirt trap filter Male ends
25		F2210-110652025005	649.46	
38		F2210-110650040005	724.89	
51		F2210-110652050005	772.54	
63.5		F2210-110652063005	971.29	
76		F2210-110650076005	1035	
104		F2210-110650104005	1670.8	

Fig.83777

Tamiz estándar / Standard screen: 0,5 mm

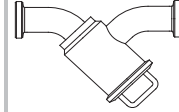
Otros tamaños disponibles / Other available screen sizes: 1 / 2 / 5 / 10x1 mm

Disponibles en tamiz tipo perfil triangular / Wedge wire screen is available: 0,05 / 0,1 / 0,2 / 0,3 / 0,4 mm

* A consultar / to be consulted

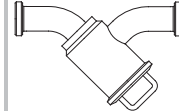
CLAMP JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	Filtro recto corto soldar Welding dirt-trap filter
1"		F1210-000650025005	592.11	 Fig.83700
1 ½"		F1210-000650040005	671.96	
2"		F1210-000650050005	712.89	
2 ½"		F1210-000650063005	894.53	
3"		F1210-000650076005	943.3	
4"		F1210-000650100005	1410.88	

DN	kg	AISI 316L	€	Filtro recto corto CI/CI Dirt-trap filter clamp ends
1"		F1210-770650025005	649.46	 Fig.83717
1 ½"		F1210-770650040005	724.89	
2"		F1210-770650050005	772.54	
2 ½"		F1210-770650063005	971.29	
3"		F1210-770650076005	1,035.00	
4"		F1210-770650100005	1,670.80	

RJT JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	Filtro recto corto soldar Welding dirt-trap filter
1"		F1210-000650025005	592.11	 Fig.83700
1 ½"		F1210-000650040005	671.96	
2"		F1210-000650050005	712.89	
2 ½"		F1210-000650063005	894.53	
3"		F1210-000650076005	943.3	
4"		F1210-000650100005	1410.88	

DN	kg	AISI 316L	€	Filtro recto corto M/M Dirt-trap filter male ends
1"		F6210-110652025005	649.46	 Fig.83766
1 ½"		F6210-110652038005	724.89	
2"		F6210-110652051005	772.54	
2 ½"		F6210-110652063005	971.29	
3"		F6210-110652076005	1034.95	
4"		F6210-110652100005	1670.8	

Tamiz estándar / Standard screen: 0,5 mm

Otros tamaños disponibles / Other available screen sizes: 1 / 2 / 5 / 10x1 mm

Disponibles en tamiz tipo perfil triangular / Wedge wire screen is available: 0,05 / 0,1 / 0,2 / 0,3 / 0,4 mm

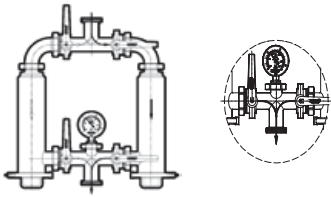
* A consultar / to be consulted

JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	Filtro In-line In-line filter
Corto 1/8" / Short 1/8"				
1"		F1410-770652025031	561.22	 Fig.84717
1 1/2"		F1410-770652040031	561.03	
2"		F1410-770652050031	567.84	
2 1/2"		F1410-770652063031	682.36	
3"		F1410-770652076031	689.16	

DN	kg	AISI 316L	€	Filtro In-line In-line filter
Corto 1/4" / Short 1/4"				
1"		F1410-770652025063	550.35	 Fig.84717
1 1/2"		F1410-770652040063	550.35	
2"		F1410-770652050063	556.97	
2 1/2"		F1410-770652063063	672.76	
3"		F1410-770652076063	679.57	

DN	kg	AISI 316L	€	Filtro doble M/M Double filter Male ends
25		F9030-110652025005	2,435.12	 Fig.286711
40		F9030-110652040005	2,605.17	
50		F9030-110652050005	2,762.61	
65		F9030-110652065005	3,547.47	
80		F9030-110652080005	4,013.34	
100		F9030-110652100005	6,866.33	

DN	kg	AISI 316L	€	Filtro doble M/M (Preparado para manómetro) Double filter Male/Male (Prepared for pressure gauge)
25		F9030-11065202500510	2,510.06	 Fig.286711
40		F9030-11065204000510	2,674.88	
50		F9030-11065205000510	2,830.73	
65		F9030-11065206500510	3,622.93	
80		F9030-11065208000510	4,083.52	
100		F9030-11065210000510	6,958.63	

Tamiz estándar / Standard screen: 0,5 mm

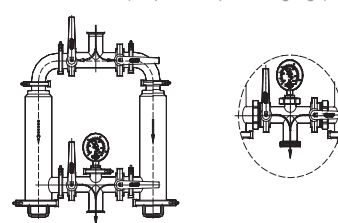
Otros tamaños disponibles / Other available screen sizes: 1 / 2 / 5 / 10x1 mm

Disponibles en tamiz tipo perfil triangular / Wedge wire screen is available: 0,05 / 0,1 / 0,2 / 0,3 / 0,4 mm

* A consultar / to be consulted


CLAMP JUNTA EPDM / EPDM GASKET

DN	kg	AISI 316L	€	Filtro doble CL/CL Double filter Clamp ends
1"		F9130-770652025005	2,435.12	 <p>Fig.286717</p>
1 ½"		F9130-770652040005	2,605.17	
2"		F9130-770652050005	2,762.65	
2 ½"		F9130-770652063005	3,547.47	
3"		F9130-770652076005	4,013.35	
4"		F9130-770652100005	6,866.33	

DN	kg	AISI 316L	€	Filtro doble CL/CL (Preparado para manómetro) Double filter CL/CL (Prepared for pressure gauge)
1"		F9130-77065202500510	2,510.06	 <p>Fig.286717</p>
1 ½"		F9130-77065204000510	2,674.88	
2"		F9130-77065205000510	2,830.73	
2 ½"		F9130-77065206300510	3,622.93	
3"		F9130-77065207600510	4,083.52	
4"		F9130-77065210000510	6,958.63	

DN	kg	AISI 316L	€	Tamiz filtro escuadra Angular filter screen
25-32		F0312-000600025005	246.45	 <p>Fig.82799</p>
1"		F0312-000600040005	272.4	
1 ½"-2"		F0312-000600065005	520.5	
2 ½"-3"		F0312-000600100005	676.55	
100		F0312-000600100005	676.55	
4"		F0312-000600100005	676.55	

DN	kg	AISI 316L	€	Tamiz filtro recto corto Dirt trap screen
25-32		F0212-000600025005	194.31	 <p>Fig.83799</p>
1"		F0212-000600040005	238.48	
1 ½"-2"		F0212-000600065005	303.1	
2 ½"-3"		F0212-000600100005	423.75	
100		F0212-000600100005	423.75	
4"		F0212-000600100005	423.75	

DN	kg	AISI 316L	€	Tamiz filtro recto Straight filter screen
25-32		F0112-000600025005	228.11	 <p>Fig.81799</p>
1"		F0112-000600040005	253.04	
1 ½"-2"		F0112-000600065005	506.19	
2 ½"-3"		F0112-000600100005	664.03	
100		F0112-000600100005	664.03	

Tamiz estándar / Standard screen: 0,5 mm

Otros tamaños disponibles / Other available screen sizes: 1 / 2 / 5 / 10x1 mm

Disponibles en tamiz tipo perfil triangular / Wedge wire screen is available: 0,05 / 0,1 / 0,2 / 0,3 / 0,4 mm

* A consultar / to be consulted

TAMIZ PERFIL TRIANGULAR / WEDGE WIRE SCREEN

FILTRO RECTO / STRAIGHT FILTER

μ	DN-25/32	AISI 316L	€
50	F0112-000600025T05		307.06
100	F0112-000600025T10		303.48
200	F0112-000600025T20		296.26
300	F0112-000600025T30		290.27
400	F0112-000600025T40		285.46



μ	DN-65/80	AISI 316L	€
50	F0112-000600065T05		610.55
100	F0112-000600065T10		599.28
200	F0112-000600065T20		579.31
300	F0112-000600065T30		562.52
400	F0112-000600065T40		552.48



μ	DN-40/50	AISI 316L	€
50	F0112-000600040T05		441.99
100	F0112-000600040T10		434.41
200	F0112-000600040T20		421.61
300	F0112-000600040T30		411.62
400	F0112-000600040T40		402.82



μ	DN-100	AISI 316L	€
50	F0112-000600100T05		963.03
100	F0112-000600100T10		941.83
200	F0112-000600100T20		906.19
300	F0112-000600100T30		875.78
400	F0112-000600100T40		849.82



FILTRO ESCUADRA / ANGULAR FILTER

μ	DN-25/32	AISI 316L	€
50	F0312-000600025T05		311.88
100	F0312-000600025T10		308.29
200	F0312-000600025T20		301.08
300	F0312-000600025T30		295.09
400	F0312-000600025T40		290.27



μ	DN-65/80	AISI 316L	€
50	F0312-000600065T05		618.69
100	F0312-000600065T10		607.42
200	F0312-000600065T20		587.45
300	F0312-000600065T30		570.66
400	F0312-000600065T40		560.62



μ	DN-40/50	AISI 316L	€
50	F0312-000600040T05		416.13
100	F0312-000600040T10		408.55
200	F0312-000600040T20		395.75
300	F0312-000600040T30		385.76
400	F0312-000600040T40		376.96



μ	DN-100	AISI 316L	€
50	F0312-000600100T05		903.94
100	F0312-000600100T10		884.37
200	F0312-000600100T20		851.47
300	F0312-000600100T30		823.4
400	F0312-000600100T40		799.43



* A consultar / to be consulted

FILTRO RECTO CORTO / DIRT TRAP FILTER

μ	DN-25/32	AISI 316L	€
50		F0212-000600025T05	209.57
100		F0212-000600025T10	207.78
200		F0212-000600025T20	204.17
300		F0212-000600025T30	201.18
400		F0212-000600025T40	198.77



μ	DN-40/50	AISI 316L	€
50		F0212-000600040T05	261.83
100		F0212-000600040T10	258.04
200		F0212-000600040T20	251.63
300		F0212-000600040T30	246.65
400		F0212-000600040T40	242.25



μ	DN-65/80	AISI 316L	€
50		F0212-000600065T05	390.34
100		F0212-000600065T10	384.72
200		F0212-000600065T20	374.73
300		F0212-000600065T30	366.33
400		F0212-000600065T40	361.31



μ	DN-100	AISI 316L	€
50		F0212-000600100T05	456.72
100		F0212-000600100T10	450.19
200		F0212-000600100T20	439.23
300		F0212-000600100T30	429.87
400		F0212-000600100T40	421.88



Accesorios para tamiz filtro escuadra y recto corto con tamiz perfil triangular Accessories for the angular filter screen and Y filter with wedge wire screen

DN	AISI 316L	€
25/32	1F310-1200006025PT	72.48
40/50	1F310-1200006040PT	99.89
65/80	1F310-1200006065PT	120.62
100	1F310-1200006100PT	151.56

Tapa tamiz
Screen top



Accesorios para tamiz filtro recto con tamiz perfil triangular Accessories for the straight filter with wedge wire screen


DN	EPDM	€
25/32	1J106-500567035	10.54
40/50	1J106-500789035	10.63
65/80	1J106-500916035	12
100	1J106-501265035	14

Junta tórica
O-ring



DN	EPDM	€
25/32	1J106-500471035	7.65
40/50	1J106-500726035	7.91
65/80	1J106-500821035	8.53
100	1J106-501202035	8.79

Junta tórica
O-ring



Se debe pedir 1 junta tórica para sustituir un tamiz standard (Filtro recto)
Order 1 O-ring to substitute a standard screen (Straight filter)

Se debe pedir tapa tamiz y 2 juntas tóricas para sustituir un tamiz standard (Filtro escuadra y Filtro recto corto)
To substitute a standard screen, it is necessary to order a screen top and 2 O-rings (Angular filter and dirt-trap filter)

KITS DE JUNTAS / GASKET KITS

FILTRO RECTO CORTO / DIRT TRAP FILTER

DN	kg	EPDM	€	FPM	€
25-1"		8JF30-52025	5.91	8JF30-80025	25.19
32		8JF30-52025	5.91	8JF30-80025	25.19
40- 1½"		8JF30-52040	13.98	8JF30-80040	33.99
50-2"		8JF30-52040	13.98	8JF30-80040	33.99
65-2½"		8JF30-52065	34.01	8JF30-80065	122.67
80-3"		8JF30-52065	34.01	8JF30-80065	122.67
100-4"		8JF30-52100	36.69	8JF30-80100	130

FILTRO RECTO / STRAIGHT FILTER

DN	kg	EPDM	€	FPM	€
25-1"		8JF10-52025	9.04	8JF10-80025	26
32		8JF10-52025	9.04	8JF10-80025	26
40- 1½"		8JF10-52040	12.46	8JF10-80040	37.01
50-2"		8JF10-52040	12.46	8JF10-80040	37.01
65-2½"		8JF10-52065	25.37	8JF10-80065	127.47
80-3"		8JF10-52065	25.37	8JF10-80065	127.47
100-4"		8JF10-52100	26.26	8JF10-80100	130

11.1

Modelo antiguo / Old model !!!

DN	kg	NBR	€
25-1"		8JF30-42025VA	4.19
32		8JF30-42032VA	5.32
40- 1½"		8JF30-42040VA	5.82
50-2"		8JF30-42050VA	7.98
65-2½"		8JF30-42065VA	10.53
80-3"		8JF30-42080VA	14.56
100-4"		8JF30-42100VA	17.85

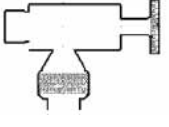
FILTRO ESCUADRA / ANGULAR FILTER

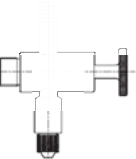
DN	kg	EPDM	€	FPM	€
25-1"		8JF20-52025	5.91	8JF20-80025	25.19
32		8JF20-52025	5.91	8JF20-80025	25.19
40- 1½"		8JF20-52040	13.98	8JF20-80040	33.99
50-2"		8JF20-52040	13.98	8JF20-80040	33.99
65-2½"		8JF20-52065	34.01	8JF20-80065	122.67
80-3"		8JF20-52065	34.01	8JF20-80065	122.67
100-4"		8JF20-52100	36.69	8JF20-80100	130

* A consultar / to be consulted

DN	kg	AISI 304L	€	Grifo sacamuestras Sampling valve
1/4"		V8200-010441006	32.62	 <p>Fig.8207</p>
1/2"		V8200-010441015	32.62	

DN	kg	AISI 304L	€	Grifo nivel inf.salida purga Lower level sampling valve with drain
1/2"		V8213-010441015	68.12	 <p>Fig.8209</p>

DN	kg	AISI 304L	€	Grifo nivel superior Upper level sampling valve
1/2"		V8211-010441015	58.05	 <p>Fig.8208</p>

DN	kg	AISI 304L	€	Grifo nivel para manguera con purga Level sampling valve for hose with drain
1/2"		V8216-010441015	65.49	 <p>Fig.8219</p>

DN	kg	AISI 304L	€	Manguito manguera soldar tubo Welding hose connector
10		T0620-0004010	*	
15		T0620-0004015	*	
20		T0620-0004020	*	
25		T0620-0004025	*	
32		T0620-0004032	*	
40		T0620-0004040	*	
50		T0620-0004050	*	
65		T0620-0004065	*	
80		T0620-0004080	*	
100		T0620-0004100	*	

Fig.1110

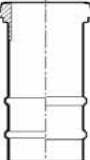
DN	kg	AISI 304L	€	Manguito manguera casquillo tubo Hose liner
10		T0620-3303010	*	
15		T0620-3303015	*	
20		T0620-3303020	*	
25		T0620-3303025	*	
32		T0620-3303032	*	
40		T0620-3303040	*	
50		T0620-3303050	*	
65		T0620-3303065	*	
80		T0620-3303080	*	
100		T0620-3303100	*	

Fig.1112

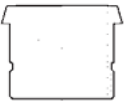
DN	kg	AISI 304L	€	Racord DIN-GAS casquillo/rosca exterior DIN-GAS union liner/outside thread
10		T0830-3104010	*	
15		T0830-3104015	*	
20		T0830-3104020	*	
25		T0830-3104025	*	
32		T0830-3104032	*	
40		T0830-3104040	*	
50		T0830-3104050	*	
65		T0830-3104065	*	
80		T0830-3104080	*	
100		T0830-3104100	*	

Fig.1802

DN	kg	AISI 304L	€	Manguito manguera macho tubo Hose male part
10		T0620-1104010	*	
15		T0620-1104015	*	
20		T0620-1104020	*	
25		T0620-1104025	*	
32		T0620-1104032	*	
40		T0620-1104040	*	
50		T0620-1104050	*	
65		T0620-1104065	*	
80		T0620-1104080	*	
100		T0620-1104100	*	

Fig.1111


DN	kg	AISI 304L	€	Racord DIN-GAS macho/rosca exterior DIN-GAS union male/outside thread
10		T0830-1104010	*	
15		T0830-1104015	*	
20		T0830-1104020	*	
25		T0830-1104025	*	
32		T0830-1104032	*	
40		T0830-1104040	*	
50		T0830-1104050	*	
65		T0830-1104065	*	
80		T0830-1104080	*	
100		T0830-1104100	*	

Fig.1801


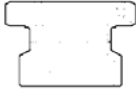


DN	kg	AISI 304L	€	Racord DIN-GAS macho/rosca interior DIN-GAS union male/inside thread
10		T0830-1304010	*	
15		T0830-1304015	*	
20		T0830-1304020	*	
25		T0830-1304025	*	
32		T0830-1304032	*	
40		T0830-1304040	*	
50		T0830-1304050	*	
65		T0830-1304065	*	
80		T0830-1304080	*	
100		T0830-1304100	*	


Fig.1811

* A consultar / to be consulted

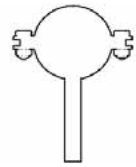
DN	kg	AISI 304L	€	
10		T0830-3304010	*	Racord DIN-GAS tuerca/ rosca interior DIN-GAS union nut/ inside thread  Fig.1812
15		T0830-3304015	*	
20		T0830-3304020	*	
25		T0830-3304025	*	
32		T0830-3304032	*	
40		T0830-3304040	*	
50		T0830-3304050	*	
65		T0830-3304065	*	
80		T0830-3304080	*	
100		T0830-3304100	*	

DN	kg	AISI 304L	€	
32		T0745-0003025	30.3	Llave uña Spanner "L"  Fig.8500
40		T0745-0003025	30.3	
50		T0745-0003025	30.3	
65		T0745-0003025	30.3	
80		T0745-0003025	30.3	

DN	kg	AISI 304L	€	
25		T0630-0004025	*	Manguito flexible Bellow  Fig.8450
32		T0630-0004032	*	
40		T0630-0004040	*	
50		T0630-0004050	*	
65		T0630-0004065	*	
80		T0630-0004080	*	

DN	kg	AISI 304L	€	
25		T0630-1104025	*	Manguito flexible M/M Bellow male/male  Fig.8451
32		T0630-1104032	*	
40		T0630-1104040	*	
50		T0630-1104050	*	
65		T0630-1104065	*	
80		T0630-1104080	*	

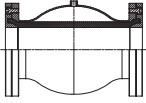
DN	kg	AISI 304L	€	
20		T0700-0004020	3.51	Abrazadera Pipe clamp  Fig.8300
25		T0700-0004025	3.64	
32		T0700-0004032	3.97	
40		T0700-0004040	4.25	
50		T0700-0004050	4.89	
65		T0700-0004065	6.83	
80		T0700-0004080	7.75	
100		T0700-0004100	9	
125		T0700-0004125	10.96	
150		T0700-0004150	13.26	

DN	kg	AISI 304L	€	
20		T0701-0004020	6.83	Abrazadera, soporte a soldar Pipe clamp, weld support  Fig.8301
25		T0701-0004025	7.49	
32		T0701-0004032	7.74	
40		T0701-0004040	8.16	
50		T0701-0004050	9.9	
65		T0701-0004065	12.11	
80		T0701-0004080	13.6	
100		T0701-0104100	16.27	
125		T0701-0004125	22.98	
150		T0701-0004150	25.88	

* A consultar / to be consulted

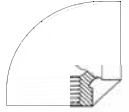
DN	kg	AISI 316L	€	Válvula de presión-vacío Pressure vacuum valve  Fig.7550
2"		V7553-010641050	53.07	
2 ½"		V7553-010641063	77.97	

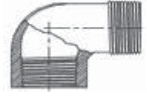
HASTA FIN DE STOCK / WHILE STOCKS LAST

DN	kg	AISI 304L	€	Válvula Pinch Bidas Flange pinch valve  Fig.VMF00
50		V5000-880440050SS	556.73	
65		V5000-880440065SS	672.01	
80		V5000-880440080SS	871.42	
100		V5000-880440100SS	1,015.15	
125		V5000-880440125SS	1,308.57	
150		V5000-880440150SS	2,136.09	

HASTA FIN DE STOCK / WHILE STOCKS LAST

DN	kg	AISI 304L	€	Válvula Pinch Macho DIN Pinch valve DIN Male  Fig.VMF11
50		V5000-110440050SS	701.45	
65		V5000-110440065SS	853.98	
80		V5000-110440080SS	1,089.12	
100		V5000-110440100SS	1,341.18	
125		V5000-110440125SS	1,906.28	
150		V5000-110440150SS	3,023.83	

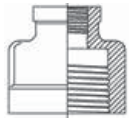
DN	kg	AISI 316L	€	
¼"	0.03	T3090-3306003	*	Codo T/T rosca interior Elbow 90° F/F 
¼"	0.04	T3090-3306006	*	
¾"	0.05	T3090-3306010	*	
½"	0.08	T3090-3306015	*	
¾"	0.10	T3090-3306020	*	
1"	0.17	T3090-3306025	*	
1 ¼"	0.26	T3090-3306032	*	
1 ½"	0.49	T3090-3306040	*	
2"	0.79	T3090-3306050	*	
2 ½"	1.30	T3090-3306063	*	
3"	1.25	T3090-3306076	*	

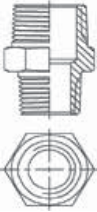
DN	kg	AISI 316L	€	
¼"	0.02	T3091-1306003	*	Codo 90° M/T roscado Street elbow 90° M/F 
¼"	0.03	T3091-1306006	*	
¾"	0.05	T3091-1306010	*	
½"	0.08	T3091-1306015	*	
¾"	0.14	T3091-1306020	*	
1"	0.20	T3091-1306025	*	
1 ¼"	0.31	T3091-1306032	*	
1 ½"	0.44	T3091-1306040	*	
2"	0.67	T3091-1306050	*	
2 ½"	0.99	T3091-1306063	*	
3"	1.76	T3091-1306076	*	

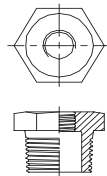
DN	kg	AISI 316L	€	
¼"	0.01	R3149-005006	*	Entronque pulido Welding nipple polished 
¾"	0.02	R3149-005010	*	
½"	0.03	R3149-005015	*	
¾"	0.04	R3149-005020	*	
1"	0.07	R3149-005025	*	
1 ¼"	0.13	R3149-005032	*	
1 ½"	0.15	R3149-005040	*	
2"	0.20	R3149-005050	*	
2 ½"	0.31	R3149-005063	*	
3"	0.58	R3149-005076	*	
4"	0.95	R3149-005100	*	

DN	kg	AISI 316L	€	
¼"	0.04	R3130-005003	*	Te rosca interior T/T/T Tee F/F/F 
¼"	0.05	R3130-005006	*	
¾"	0.08	R3130-005010	*	
½"	0.10	R3130-005015	*	
¾"	0.14	R3130-005020	*	
1"	0.21	R3130-005025	*	
1 ¼"	0.34	R3130-005032	*	
1 ½"	0.44	R3130-005040	*	
2"	0.64	R3130-005050	*	


* A consultar / to be consulted


DN	kg	AISI 316L	€	Manguito reducción T/T Reducing socket F/F
¼"x¼"	0.03	R3240-0050061	*	 Fig.240
⅝"x¼"	0.04	R3240-0050101	*	
¾"x¼"	0.04	R3240-0050102	*	
½"x¼"	0.07	R3240-0050152	*	
½"x⅜"	0.06	R3240-0050151	*	
¾"x⅜"	0.10	R3240-0050202	*	
¾"x½"	0.09	R3240-0050201	*	
1"x⅜"	0.16	R3240-0050253	*	
1"x½"	0.16	R3240-006025	*	
1"x¾"	0.14	R3240-0050251	*	
1 ¼"x¾"	0.21	R3240-0050322	*	
1 ¼"x1"	0.22	R3240-0050321	*	
1 ½"x1"	0.25	R3240-0050401	*	
1 ½"x 1 ¼"	0.26	R3240-006040	*	
2"x1 ¼"	0.37	R3240-0050503	*	
2"x1 ½"	0.38	R3240-006050	*	
2 ½"x2"	0.78	R3240-0050501	*	
3x2 ½"	0.79	R3240-0050761	*	

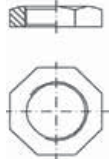
DN	kg	AISI 316L	€	Machón reducido M/M Hexagonal nipple reduced M/M
¼"x¼"	0.02	R3245-0050061	*	 Fig.245
⅝"x¼"	0.04	R3245-0050102	*	
¾"x¼"	0.04	R3245-0050101	*	
½"x¼"	0.06	R3245-0050153	*	
½"x¼"	0.05	R3245-0050152	*	
½"x⅜"	0.07	R3245-0050151	*	
¾"x¼"	0.08	R3245-0050203	*	
¾"x⅜"	0.08	R3245-0050202	*	
¾"x½"	0.09	R3245-0050201	*	
1"x⅜"	0.14	R3245-0050253	*	
1"x½"	0.10	R3245-0050252	*	
1"x¾"	0.13	R3245-0050251	*	
1 ¼"x¾"	0.20	R3245-0050321	*	
1 ¼"x1"	0.21	R3245-0050322	*	
1 ½"x1"	0.25	R3245-0050402	*	
1 ½"x1 ¼"	0.25	R3245-0050403	*	
2"x1 ¼"	0.36	R3245-0050503	*	
2" x1 ½"	0.41	R3245-0050502	*	
2 ½"x2"	0.74	R3245-0050501	*	
3"x1 ½"	0.93	R3245-0050763	*	
3"x2"	0.94	R3245-0050762	*	
3"x2 ½"	1.06	R3245-0050761	*	

DN	kg	AISI 316L	€	Tuerca hexagonal reducción ext. / int. M/T Hexagonal plug M/F
¼"x¼"	0.01	R3241-0050061	*	 Fig.241
⅝"x¼"	0.03	R3241-0050102	*	
¾"x¼"	0.02	R3241-0050101	*	
½"x¼"	0.03	R3241-0050153	*	
½"x¼"	0.03	R3241-0050152	*	
½"x⅜"	0.03	R3241-0050151	*	
¾"x¼"	0.07	R3241-0050203	*	
¾"x⅜"	0.06	R3241-0050202	*	
¾"x½"	0.05	R3241-0050201	*	
1"x¼"	0.12	R3241-0050254	*	
1"x⅜"	0.11	R3241-0050253	*	
1"x½"	0.09	R3241-0050252	*	
1"x¾"	0.08	R3241-0050251	*	
1 ¼"x½"	0.19	R3241-0050323	*	
1 ¼"x¾"	0.17	R3241-0050322	*	
1 ¼"x1"	0.26	R3241-0050321	*	
1 ½"x½"	0.24	R3241-0050404	*	
1 ½"x¾"	0.22	R3241-0050403	*	
1 ½"x1 ¼"	0.15	R3241-0050402	*	
1 ½"x1 ½"	0.20	R3241-0050401	*	
2"x ½"	0.26	R3241-0050505	*	
2"x⅜"	0.43	R3241-0050504	*	
2"x1"	0.39	R3241-0050503	*	
2"x1 ¼"	0.34	R3241-0050502	*	
2"x 1 ½"	0.25	R3241-0050501	*	
2 ½"x2"	0.54	R3241-0050631	*	
3"x1 ½"	1.11	R3241-0050763	*	
3"x2"	0.91	R3241-0050762	*	
3"x2 ½"	0.71	R3241-0050761	*	

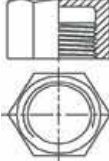
* A consultar / to be consulted

DN	kg	AISI 316L	€	
¼"	0.02	R3270-005003	*	Manguito hembra Socket F/F  Fig.270
¼"	0.02	R3270-005006	*	
¾"	0.03	R3270-005010	*	
½"	0.05	R3270-005015	*	
¾"	0.06	R3270-005020	*	
1"	0.09	R3270-005025	*	
1 ¼"	0.15	R3270-005032	*	
1 ½"	0.17	R3270-005040	*	
2"	0.29	R3270-005050	*	
2 ½"	0.50	R3270-005063	*	
3"	0.67	R3270-005076	*	
4"	1.10	R3270-005100	*	

DN	kg	AISI 316L	€	
¼"	0.02	R3290-005003	*	Tapón hexagonal macho Hexagonal plug conical  Fig.290
¼"	0.02	R3290-005006	*	
¾"	0.04	R3290-005010	*	
½"	0.04	R3290-005015	*	
¾"	0.07	R3290-005020	*	
1"	0.09	R3290-005025	*	
1 ¼"	0.21	R3290-005032	*	
1 ½"	0.21	R3290-005040	*	
2"	0.34	R3290-005050	*	
2 ½"	0.61	R3290-005063	*	
3"	1.03	R3290-005076	*	

DN	kg	AISI 316L	€	
¼"	0.01	R3312-005003	*	Tuerca hexagonal Hexagonal nut  Fig.312
¼"	0.01	R3312-005006	*	
¾"	0.03	R3312-005010	*	
½"	0.03	R3312-005015	*	
¾"	0.05	R3312-005020	*	
1"	0.05	R3312-005025	*	
1 ¼"	0.07	R3312-005032	*	
1 ½"	0.13	R3312-005040	*	
2"	0.16	R3312-005050	*	
2 ½"	0.35	R3312-005063	*	

DN	kg	AISI 316L	€	
¼"	0.012	R3280-005003	*	Machón M/M Double nipple with hexagen M/M  Fig.280
¼"	0.02	R3280-005006	*	
¾"	0.02	R3280-005010	*	
½"	0.04	R3280-005015	*	
¾"	0.04	R3280-005020	*	
1"	0.10	R3280-005025	*	
1 ¼"	0.14	R3280-005032	*	
1 ½"	0.18	R3280-005040	*	
2"	0.31	R3280-005050	*	
2 ½"	0.60	R3280-005063	*	
3"	0.78	R3280-005076	*	

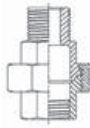
DN	kg	AISI 316L	€	
¼"	0.02	R3300-005003	*	Tapón hexagonal hembra Hexagonal cap with female thread  Fig.300
¼"	0.03	R3300-005006	*	
¾"	0.03	R3300-005010	*	
½"	0.04	R3300-005015	*	
¾"	0.08	R3300-005020	*	
1"	0.18	R3300-005025	*	
1 ¼"	0.23	R3300-005032	*	
1 ½"	0.28	R3300-005040	*	
2"	0.45	R3300-005050	*	
2 ½"	1.07	R3300-005063	*	
3"	1.31	R3300-005076	*	

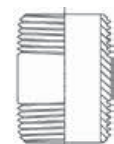
DN	kg	AISI 316L	€	
¾"	0.08	R3340-005003	*	Racord con asiento cónico T/T Union BSP conical seat F/F  Fig.340
¼"	0.07	R3340-005006	*	
¾"	0.10	R3340-005010	*	
½"	0.12	R3340-005015	*	
¾"	0.21	R3340-005020	*	
1"	0.34	R3340-005025	*	
1 ¼"	0.43	R3340-005032	*	
1 ½"	0.59	R3340-005040	*	
2"	0.79	R3340-005050	*	
2 ½"	1.51	R3340-005063	*	
3"	2.36	R3340-005076	*	

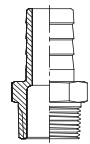
* A consultar / to be consulted

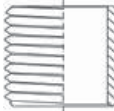
RACORES y ACCESORIOS GAS

BSP UNIONS AND ARTICLES / RACCORDS GAZ ET ACCESSOIRES /
RACCORDERIA E ACCESSORI GAS / JUNÇÕES E ACESSÓRIOS ROSCADOS GAS

DN	kg	AISI 316L	€	
¼"	0.08	R3341-005003	*	Racord con asiento cónico M/T Union BSP conical seat M/F  Fig.341
¼"	0.08	R3341-005006	*	
¾"	0.12	R3341-005010	*	
½"	0.16	R3341-305015	*	
¾"	0.24	R3341-005020	*	
1"	0.43	R3341-005025	*	
1 ¼"	0.58	R3341-005032	*	
1 ½"	0.70	R3341-005040	*	
2"	1.08	R3341-005050	*	
2 ½"	1.77	R3341-005063	*	
3"	3.19	R3341-005076	*	

DN	kg	AISI 316L	€	
¼"	0.03	R3532-005006	*	Entronque doble M/M Barrel nipple  Fig.532
¾"	0.07	R3532-005010	*	
½"	0.08	R3532-005015	*	
¾"	0.12	R3532-005020	*	
1"	0.22	R3532-005025	*	
1 ¼"	0.26	R3532-005032	*	
1 ½"	0.47	R3532-005040	*	
2"	0.84	R3532-005050	*	
2 ½"	1.27	R3532-005063	*	
3"	1.59	R3532-005076	*	
4"	1.59	R3532-005100	*	

DN	kg	AISI 316L	€	
¾"	0.01	R3399-005003	*	Entronque manguera rosca Hose nipple  Fig.399
¼"	0.02	R3399-005006	*	
¾"	0.04	R3399-005010	*	
½"	0.06	R3399-005015	*	
¾"	0.08	R3399-005020	*	
1"	0.16	R3399-005025	*	
1 ¼"	0.29	R3399-005032	*	
1 ½"	0.34	R3399-005040	*	
2"	0.56	R3399-005050	*	
2 ½"	1.09	R3399-005063	*	

DN	kg	AISI 316L	€	
¾"	0.00	R3531-005003	*	Manguito rosca exterior Threaded nipple  Fig.531
¼"	0.01	R3531-005006	*	
¾"	0.01	R3531-005010	*	
½"	0.02	R3531-005015	*	
¾"	0.04	R3531-005020	*	
1"	0.05	R3531-005025	*	
1 ¼"	0.07	R3531-005032	*	
1 ½"	0.10	R3531-005040	*	
2"	0.15	R3531-005050	*	
2 ½"	0.33	R3531-005063	*	
3"	0.42	R3531-005076	*	

* A consultar / to be consulted

DN	kg	AISI 316L	€
¼"	0.24	V6203-330670006A	17.62
⅜"	0.26	V6203-330670010A	17.36
½"	0.32	V6203-330670015A	19.86
¾"	0.49	V6203-330670020A	26.36
1"	0.79	V6203-330670025A	35.92
1 ¼"	1.38	V6203-330670032A	55.61
1 ½"	1.99	V6203-330670040A	80.34
2"	3.41	V6203-330670050A	129.89
2 ½"	6.00	V6203-330670063A	251.08
3"	7.00	V6203-330670076A	396.18

Válvula de bola GAS
2 piezas-paso total-rosca interior-
asiento PTFE con soporte para
actuador
Ball valve BSP
2 piece full port ball-valve,
threaded-seat PTFE with actuator
support



Fig.400A

DN	kg	AISI 316L	€
¼"	0.06	V6103-330670006	12.86
⅜"	0.10	V6103-330570010	12.56
½"	0.17	V6103-330570015	15.85
¾"	0.26	V6103-330570020	20.61
1"	0.43	V6103-330570025	29.72
1 ¼"	0.64	V6103-330570032	42.27
1 ½"	0.81	V6103-330570040	48.29
2"	1.43	V6103-330570050	71.46

Válvula de bola GAS
1 pieza-paso reducido-rosca interior-
asiento PTFE
Ball valve BSP
1 piece reduced ball-valve,
threaded-seat PTFE



Fig.401

DN	kg	AISI 316L	€
¼"	0.32	V6303-330570006	25.87
⅜"	0.39	V6303-330570010	25.49
½"	0.46	V6303-330570015	24.98
¾"	0.63	V6303-330570020	35.66
1"	1.17	V6303-330570025	47.26
1 ¼"	1.63	V6303-330570032	69.57
1 ½"	2.52	V6303-330570040	97.34
2"	3.09	V6303-330570050	150.07
2 ½"	7.00	V6303-330570063	363.84
3"	12.00	V6303-330570076	486.92

Válvula de bola GAS
3 piezas-paso total-rosca interior-
asiento PTFE
Ball valve BSP
3 piece full port ball-valve,
threaded-seat PTFE



Fig.402

DN	kg	AISI 316L	€
¼"	0.39	V6303-000570006	25.87
⅜"	0.31	V6303-000570010	25.49
½"	0.49	V6303-000570015	24.98
¾"	0.76	V6303-000570020	35.84
1"	1.08	V6303-000570025	47.26
1 ¼"	1.80	V6303-000570032	69.57
1 ½"	2.52	V6303-000570040	97.18
2"	3.96	V6303-000570050	150.07
2 ½"	8.00	V6303-000570063	363.84
3"	12.00	V6303-000570076	486.92

Válvula de bola GAS
3 piezas-paso total-soldar/soldar-
asiento PTFE
Ball valve BSP
3 piece full port ball-valve,
buttweld-seat PTFE



Fig.403

15.1

* A consultar / to be consulted


DN	kg	AISI 304L	€	Record enológico Semi coupling for weld
40		T8106-0004040	*	 Fig.340
50		T8106-0004050	*	
60		T8106-0004060	*	
70		T8106-0004070	*	
80		T8106-0004080	*	
100		T8106-0004100	*	
120		T8106-0004120	*	
125		T8106-0004125	*	
150		T8106-0004150	*	

DN	kg	AISI 304L	€	Curva racord enológico para manguera Bend with semi coupling and spigot
40		T8104-0004040	*	 Fig.346
50		T8104-0004050	*	
60		T8104-0004060	*	
70		T8104-0004070	*	
80		T8104-0004080	*	
100		T8104-0004100	*	
120		T8104-0004125	*	
150		T8104-0004150	*	


DN	kg	AISI 304L	€	Abrazadera Heavy duty clamp
40		T8102-0004040	*	 Fig.352
50		T8102-0004050	*	
60		T8102-0004060	*	
70		T8102-0004070	*	
80		T8102-0004080	*	
100		T8102-0004100	*	
120		T8102-0004120	*	
150		T8102-0004150	*	

DN	kg	AISI 304L	€	Manguito manguera Semi coupling with spigot
40		T8105-0704040	*	 Fig.360
50		T8105-0004050	*	
60		T8105-0004060	*	
70		T8105-0004070	*	
80		T8105-0004080	*	
100		T8105-0004100	*	
120		T8105-0004120	*	
150		T8105-0004150	*	

* A consultar / to be consulted

DN	kg	AISI 304L	€	Codo Garolla/Garolla Bend with two semi coupling
40		T8103-7704040	*	 Fig.345
50		T8103-7704050	*	
60		T8103-7704060	*	
70		T8103-7704070	*	
80		T8103-7704080	*	
100		T8103-7704100	*	
120		T8103-7704125	*	
150		T8103-7704150	*	

DN	kg	AISI 304L	€	Tapón Garolla Lid
40		T8109-0050040	*	 Fig.348
50		T8109-0050050	*	
60		T8109-0050060	*	
70		T8109-0050070	*	
80		T8109-0050080	*	
100		T8109-0050100	*	
120		T8109-0050120	*	
150		T8109-0050150	*	

DN	kg	AISI 304L	€	Junta racord Union seal
40		T8108-0050040	*	 Fig.352BE
50		T8108-0050050	*	
60		T8108-0050060	*	
70		T8108-0050070	*	
80		T8108-0050080	*	
100		T8108-0050100	*	
120		T8108-0050120	*	
150		T8108-0050150	*	

DN	kg	AISI 304L	€	Manguito manguera con espiga rebordonada Semi coupling with spigot
100		T8105-0704100R	*	 Fig.361
120		T8105-0704120R	*	
150		T8105-0704150R	*	

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DN	kg	AISI 304L	€	Hembra para soldar Female for weld
100		T8201-0004100	*	
120		T8201-0004120	*	
125		T8201-0004125	*	
150		T8201-0004150	*	

Fig.201-S

DN	kg	AISI 304L	€	Macho para soldar Male for weld
100		T8202-0004100	*	
120		T8202-0004120	*	
125		T8202-0004125	*	
150		T8202-0004150	*	

Fig.202-S

DN	kg	AISI 304L	€	Hembra para manguera Female with spigot
100		T8208-0004100	*	
120		T8208-0004120	*	
125		T8208-0004125	*	
150		T8208-0004150	*	

Fig.208-M

DN	kg	AISI 304L	€	Curva macho para manguera Male bend with spigot
100		T8212-0004100	*	
120		T8212-0004120	*	
125		T8212-0004125	*	
150		T8212-0004150	*	

Fig.211-M

DN	kg	AISI 304L	€	Codo M/T Bend male/female
100		T8214-0004100	*	
125		T8214-0004125	*	
150		T8214-0004150	*	

Fig.213-E

DN	kg	AISI 304L	€	Tapón hembra Female end plug
100		T8204-0004100	*	
125		T8204-0004125	*	
150		T8204-0004150	*	

Fig.204-T

DN	kg	AISI 304L	€	Macho camisado Male cover
100		T8203-0004100	*	
120		T8203-0004120	*	
125		T8203-0004125	*	
150		T8203-0004150	*	

Fig.203-S

DN	kg	AISI 304L	€	Macho para manguera Male with spigot
100		T8209-0004100	*	
120		T8209-0004120	*	
125		T8209-0004125	*	
150		T8209-0004150	*	

Fig.209-M

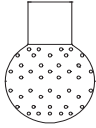
DN	kg	AISI 304L	€	Curva hembra para manguera Female bend with spigot
100		T8213-0004100	*	
120		T8213-0004120	*	
125		T8213-0004125	*	
150		T8213-0004150	*	

Fig.212-M

DN	kg	AISI 304L	€	Junta tórica O-ring
100		T8217-0004100	*	
125		T8217-0004125	*	
150		T8217-0004150	*	

Fig.217-JF

* A consultar / to be consulted

DN	kg	AISI 316L	€	Bola de limpeza Tipo T Sprayball Type T
20		T9841-05040020	25.45	 Fig.8410T
20		T9841-05050020	32.15	
26		T9841-05050026	32.15	
26		T9841-05065026	37.90	
30		T9841-05065030	37.90	
36		T9841-05065036	42.20	
36		T9841-05090036	59.50	
53		T9841-05120053	102	

DN	kg	AISI 316L	€	Bola de limpeza Tipo S Sprayball Type S
15		T9843-05040020	25.45	 Fig.8410S
20		T9843-05050020	29.5	
25		T9843-05050026	29.5	
32		T9843-05065026	31.60	
40		T9843-05065030	52.20	
50		T9843-05065036	52.20	
65		T9843-05090036	57.50	
80		T9843-05120053	158.5	

DN	kg	AISI 316L	€	Bola de limpeza Tipo I Sprayball Type I
20		T9842-05050020	29.5	 Fig.8410I
26		T9842-05050026	37.25	
26		T9842-05065026	37.25	
30		T9842-05065030	37.25	
36		T9842-05065036	59.85	
36		T9842-05090036	59.85	
53		T9842-05120053	102	

DN	kg	AISI 316L	€	Bola de limpeza Tipo L Sprayball Type L
20		T9844-05050020	29.5	 Fig.8410L
25		T9844-05050026	37.25	
32		T9844-05065026	37.25	
40		T9844-05065030	37.25	
50		T9844-05065036	59.85	
65		T9844-05090036	59.85	
80		T9844-05120053	102	

kg	AISI 304L	€	AISI 316L	€	
	T9327-04060006	*	T9327-06060006	*	Puerta oval Oval lid
	T9127-04060008	*	T9127-06060008	*	
Paso útil / Opening: 440x312x60 3 bar Volante en plástico / Technopolymer handwheel					




kg	AISI 304L	€	AISI 316L	€	
	T9123-04060010	*	T9123-06060010	*	Puerta rectangular Rectangular lid
Paso útil / Opening: 316x424x60 0,7 bar Volante en plástico / Technopolymer handwheel					




kg	AISI 304L	€	AISI 316L	€	
	T9115-04060010	*	T9115-06060010	*	Puerta rectangular Rectangular lid
Paso útil / Opening: 0,9 bar Volante en plástico / Technopolymer handwheel					




kg	Paso útil / Opening	bar	AISI 316L	€	
	500x90	0.07	T9257-06090002	*	Tapa tipo aséptica Aseptic type covers
	600x90	0.05	T9267-06090002	*	




kg	Paso útil / Opening	bar	AISI 316L	€	
	150x90	0.2	T9151-06045002	*	Tapa superior Upper cover
	220x90	0.1	T9221-06090002	*	
	300x90	0.1	T9231-06090002	*	
	400x90	0.1	T9241-06090002	*	
	500x90	0.1	T9251-06090002	*	
	600x90	0.1	T9261-06090002	*	



kg	Paso útil / Opening	bar	AISI 316L	€	
	400x90	0.2	T9240-06090002	*	Tapa superior Upper cover
	500x90	0.2	T9250-06090002	*	
	600x90	0.2	T9260-06090002	*	



kg	Paso útil / Opening	bar	AISI 316L	€	
	400x90	0.1	T9241-06090002CEM	*	Tapa superior Upper cover
	500x90	0.1	T9251-06090002CEM	*	



kg	AISI 304L	€	AISI 316L	€	
	T9115-04060010ICE	*	T9115-06060010ICE	*	Puerta rectangular Rectangular lid
Paso útil / Opening: 440x528x64 0,6 bar Manijas en inox / St.St. handles					



15.5

* A consultar / to be consulted


DN	kg	Polietileno / Polyethylene	€	Válvula de respiración Air valve
2"		Z0100-EV1082	*	
		HI/h 1000		

Fig.EV10

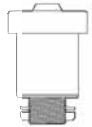
DN	kg	Polietileno / Polyethylene	€	Válvula de respiración Air valve
1¼"		Z0100-EV2082	*	
		HI/h 500		

Fig.EV20

15.6


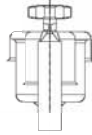
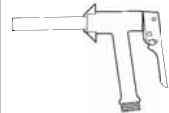
DN	kg	Polietileno / Polyethylene	€	Válvula de respiración Air valve
1¼"		Z0100-EV3082	*	
		HI/h 150		

Fig.EV30

DN	kg	AISI 304L	€	Válvula de desaire de doble efecto Double-acting relief valve
1¼"		Z0100-E112-4LC04	*	
2"		Z0100-E113-4LC04	*	
3"		Z0100-E114-4LC04	*	
		HI/h		
1¼"		150		
2"		300		
3"		1000		

kg	AISI 304L	€	Pistola de llenado manual Manual topping gun
	Z0000-M0106700	*	

Rosca 1" GAS
BSP 1" thread

* A consultar / to be consulted

