

Industrial Valves

PRICELIST 2013 - 2014



Telephone: +44(0)1386 553190

Email: sales@allvalves.co.uk

Web: www.allvalves.co.uk















CONTACT US TODAY

PRICELIST 2013- 2014



Allvalves Online Ltd **Automation House** Unit 2, Lyttleton Road Racecourse Industrial Estate Pershore, Worcestershire United Kingdom, WR10 2DF



sales@allvalves.co.uk



Phone: +44 (0)1386 553190 Fax: +44 (0)1386 554227

Allvalves Online Pricing Structure explained:

The prices shown within this document and for the products shown on the website for this range are List prices which are eligible for a discount to be applied based on two things;

- 1 You must be logged into our site to see the discounts available for the product you are looking at.
- 2 The more you buy the more you save, the discount is quantity based due to the fittings being sold as box quantities.

To sign up for an account today - click here

*Please note that if 'No' discount is showing for the product of choice, this item has been priced as special net prices.

Payment Options:

You can securely purchase the required items through the following payment options:

- 1 SagePay secure payment system. Payment taken online using your Visa / MasterCard debit or credit card.
- 2 Paypal. Use your Paypal account to pay for the goods you require.
- 3 Proforma Invoice If you would prefer us supply you with a proforma invoice this can be done by contacting the sales team on the details below. This can be paid by cheque, BACS or card payment over the phone.
- 4 30 Day credit account If you would prefer to setup a 30 day credit account this can be done by completing our Account Application form (available on request) we then carry out a Risk Disk credit check on your company. You can then place orders at ease either online or by contacting the sales office. If you choose online, when you log in, the account is setup for 30 days. You checkout as usual but the order will come through to us with no payment being taken at that stage.



Explained

Around the website you will see the following icon by clicking on this icon, item you are looking at will appear such as stock availability for this item.



additional information about the

Telephone: +44(0)1386 553190 Email: sales@allvalves.co.uk

Web: www.allvalves.co.uk

*If viewing this document as a PDF, simply click on the code to view the product on our website.





View our Industrial valve range below or simply click on one of the links below to go to the product section on the website.

PRICELIST 2013-2014



BALL VALVES



BUTTERFLY VALVES



GATE VALVES



GLOBE VALVES



CHECK VALVES



STRAINER VALVES



SPECIALIST VALVES





PVC VALVES

Telephone: +44(0)1386 553190

Email: sales@allvalves.co.uk Web: www.allvalves.co.uk

*If viewing this document as a PDF, simply click on the code to view the product on our website.







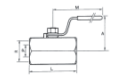
PRICELIST 2013- 2014

DESCRIPTION



1 pc reduced bore ball valve Constr.: polished AISI 316 Seats PTFE+GF Gas threaded Ends DIN 2999. PN-63 Temp.-25°C + 180°C. Manually operated by handle.

MED.	P	Α	L	M
1/4"	5	30	40	65
3/8"	7	30	45	82
1/2"	9	55	57	108



CODE	SIZE	BOX QTY	BOX £
2002 02	1/4"	40	£456.49
2002 03	3/8"	20	£239.64
2002 04	1/2"	15	£230.41



1 pc reduced bore ball valve
Art.2002. NPT ANSI b2.1 thread
Art.2004. gas DIN 2999 thread
Const. stainless steel CF8M (316). Investment. Casting.
Seats: PTFE + GFPM-63 temp. -25% + 180%c
Manually operated by handle.

MED.	P	Α	L	M	
1/4"	4,6	32	39	60	[
3/8"	6,8	36	44	80	ш
1/2"	9,2	42	56	87	
3/4"	12,5	45	59	87	-□ (U)
1"	15	50	69	105	
1 1/4"	20	54	77	105	-
1 1/2"	25	70	81	125	ĺ
2"	32	78	97	140	Ī

CODE	SIZE	вох сту	BOX £
2002 02	1/4"	40	£327.64
2002 03	3/8"	20	£170.10
2002 04	1/2"	15	£142.02
2002 05	3/4"	10	£121.98
2002 06	1"	5	£79.75
2002 07	11/4"	4	£136.24
2002 08	11/2"	4	£113.69
2002 09	2"	1	£84.27



1pc reduced bore ball valve M-F Const. polished stainless steel AISI 316. M-F gas threaded ends. DIN 2999 PN-63. Seats: PTFE+GF. Temp. -25°c +180°c manually operated.

MED.	P	Α	L	M
1/4"	8	26	40	22
3/8"	8	26	40	22
1/2"	10	28	46	22
3/4"	12	34	54	22
4.0	45	0.4	ar.	nn

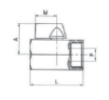


CODE	SIZE	BOX QTY	BOX £
2005 02	1/4"	20	£168.53
2005 03	3/8"	20	£168.53
2005 04	1/2"	20	£199.57
2005 05	3/4"	15	£198.29
2005 06	1"	6	£105.83



1pc reduced bore ball valve F-F Const. polished stainless steel AISI 316. Seats: PTFE+GF F-F gas DIN 2999 threaded ends. Temp. -25°c +180°c. Manually operated.

	MED.	P	Α	L	M
	1/4"	8	26	42	22
	3/8"	8	26	42	22
	1/2"	10	28	46	22
	3/4"	12	34	54	22
Ī	4.5	4.0	24	OC.	20



CODE	SIZE	BOX QTY	BOX £
2006 02	1/4"	20	£168.53
2006 03	3/8"	20	£168.53
2006 04	1/2"	20	£199.57
2006 05	3/4"	15	£198.29
2006 06	1"	8	£105.83

Telephone: +44(0)1386 553190 Email: sales@allvalves.co.uk

Web: www.allvalves.co.uk

*If viewing this document as a PDF, simply click on the code to view the product on our website.







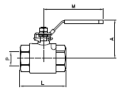
DESCRIPTION

PRICELIST 2013-2014

2 pcs standard bore ball valve

Const: stainless steel CF8M (316). Investment casting. Seats and seals: PTFE +GF ends: gas threaded ends DIN 2999. PN140. Temp -25°C +180°C. Manually operated by handle with locking system

MICD.	•	A	L	m
1/4"	9,5	42	54	105
3/8"	9,5	42	54	105
1/2"	13	46	61,5	105
3/4"	17,5	53	72	147
1"	22	58	84,5	147
1 1/4"	25,4	68	92	193
1 1/2"	31,7	72	103	193
2"	38,1	78	118	193



CODE	SIZE	BOX QTY	BOX £
GE2014 02	1/4"	12	£111.96
GE2014 03	3/8"	12	£111.96
GE2014 04	1/2"	10	£98.80
GE2014 05	3/4"	6	£81.32
GE2014 06	1"	4	£73.23
GE2014 07	11/4"	8	£228.17
GE2014 08	11/2"	6	£244.78
GE2014 09	2"	3	£196.11

2pcs full bore ball valve

Const: stainless steel CF8M (316). Investment casting. Gas threaded F-F DIN 2999. Seats: PTFE + 15% GF. O'ring stem: viton. PN 63. temp. -25°C. +180°C. Butterfly handle.

MED.	Α	L	M
1/4"	32	45	50
3/8"	32	45	50
1/2"	41	55	50



CODE	SIZE	BOX QTY	PRICE
GE2009 02	1/4"	15	£155.57
GE2009 03	3/8"	15	£155.57
GE2009 04	1/2"	10	£113.73



2 pcs full bore ball valve

Const: stainless steel CF8M (316). Investment casting. Gas threaded M-F DIN 2999. Seats: PTFE + 15% GF O'ring stem: viton. PN 63. Temp. -25°c. +180°c. Butterfly handle.

MED.	A	L	М
1/4"	32	56	50
3/8"	32	56	50
1/2"	44	63	50



CODE	SIZE	BOX QTY	PRICE
GE2010 02	1/4"	10	£108.82
GE2010 03	3/8"	10	£108.82
GE2010 04	1/2"	8	£95.54



2 pcs full bore ball valve (2014NPT thread)

BSP thread, also available with NPT thread (2014N) Const. stainless steel. CF8M (316) investment casting. Gas threaded ends DIN 2999. Seats and seals: PTFE + 15% GF o'ring stem: viton. PN 63. Temp. -25℃ +180℃. Manually operated by handle with locking system.

MED.	A	M	L
1/4"	50	104	50
3/8"	50	104	50
1/2"	51,5	104	55
3/4"	62	122	70
1"	65	122	83
1 1/4"	82	180	91
1 1/2"	88	205	103
2"	106	219	120
2 1/2"	119	240	152
3"	135	275	172



CODE	SIZE	BOX QTY	PRICE
GE2014 02	1/4"	12	£117.62
GE2014 03	3/8"	12	£117.62
GE2014 04	1/2"	10	£103.71
GE2014 05	3/4"	6	£85.44
GE2014 06	1"	4	£76.92
GE2014 07	11/4"	8	£239.64
GE2014 08	11/2"	6	£257.04
GE2014 09	2"	3	£205.89







DESCRIPTION

PRICELIST 2013- 2014

2 pcs full bore ball valve Const. AISI 316 seats and seals PTFE + GF gas threaded

Temp2	25°C+	1809	C. Ma	tem: viton. PN-63. anually operated by hand 211 with locking system	
MED	٨	м		190 5244	



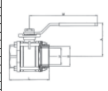


CODE	SIZE	BOX QTY	BOX £
GE2015 02	1/4"	8	£123.35
GE2015 03	3/8"	8	£123.35
GE2015 04	1/2"	6	£99.00
GE2015 05	3/4"	3	£75.25
GE2015 06	1"	2	£62.35
GE2015 07	11/4"	2	£91.89
GE2015 08	11/2"	2	£118.25
GE2015 09	2"	1	£85.41



3 pcs full bore ball valve (2025n npt thread) BSP thread, also available with NPT thread (2025N) Const.: stainless steel CF8M (316) investment casting gas thread DIN 2999. Seats and seats: PTFE +15% GF o'ring stem: viton PN-63. Temp. -25°C +180°C. Direct assembling ISO 5211 with locking system.

MED.	P	L	A	М	ISO 5211
1/4"	-11	47,6	60	112	F-03
3/8"	12,7	47,6	60	112	F-03
1/2"	15	56	60	112	F-03/ F-04
3/4"	20	73	70	138	F-04/F-05
1"	25	82	70	138	F-04/F-05
1 1/4"	32	91	88	160	F-05/ F-07
1 1/2"	40	104	94	205	F-05/F-07
2"	50	120	100	205	F-05/F-07
2 1/2"	65	155	150	330	F-07/F-10
3"	80	182	165	330	F-07/F-10
4"	100	220	175	340	F- 07/ F-10

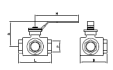


CODE	SIZE	вох сту	PRICE
GE2025 02	1/4"	8	£119.47
GE2025 03	3/8"	8	£119.47
GE2025 04	1/2"	6	£95.72
GE2025 05	3/4"	3	£74.80
GE2025 06	1"	2	£60.14
GE2025 07	11/4"	8	£389.13
GE2025 08	11/2"	4	£254.67
GE2025 09	2"	2	£183.29



3 Ways ball valve reduced bore
Art. 2040: "L" bore / Art, 2041: "T" bore
Const. AISI 316; Four seats PTFE + GF body and stem seats:
PTFE o'ring stem: Viton. Gas threaded ends DIN 2999. PN 63.
Temp. -25°C +180°C. Direct assembling S/ISO 5211.
Manually operated by handle with locking system.

ART. PASO	TIPO	1	2	3	4
2040 L	1(2 1	⊕ ²	1 🕘 2	1 (1) 2
2041 T	1 (⊋ 2 1	⊕ ²	1 🕎 2	1 (1) 2
MED.	P	Α	В	L	M
1/4"	9,5	66	57,5	75	130
3/8"	-11	66	57,5	75	130
1/2"	12	66	57,5	75	130
3/4"	15	72	65,5	85	161
- 1"	20	77	79	100	161
1 1/4"	25	92	97	122	203
1 1/2"	32	96	106,5	131	203
2"	40	107	129	158	203
2 1/2"	49	135	145	178	254



CODE	SIZE	вох сту	PRICE
GE2040 02	1/4"	6	£293.93
GE2040 03	3/8"	6	£293.93
GE2040 04	1/2"	6	£293.93
GE2040 05	3/4"	3	£190.04
GE2040 06	1"	2	£174.82
GE2040 07	11/4"	2	£279.87
GE2040 08	11/2"	1	£188.57
GE2040 09	2"	1	£312.37



Needle valve – 6000 Lbs	
Also available with NPT thread (2225N)	
Construction: Stainless steel A182 F316 / Needle stailess stee	1
A182 F316+ Heat treatment. Stem packing PTFE. Max. work	cing
procesure 410 har Working temperature 54 °C to 250 °C	-

MED.	Е	H	L	M	K
1/4"	25,5	90	61	55	4
3/8"	25,5	90	61	55	4
1/2"	28,5	92	68	55	5
3/4"	38	98	76	55	6
	MAG	400	95	55	9



CODE	SIZE	BOX QTY	PRICE
<u>GE2225 02</u>	1/4"	20	£765.27
<u>GE2225 03</u>	3/8"	20	£871.88
GE2225 04	1/2"	15	£659.99
<u>GE2225 05</u>	3/4"	8	£513.22
GE2225 06	1"	6	£529.40

 $^{{}^{\}displaystyle *}$ If viewing this document as a PDF, simply click on the code to view the product on our website.







DESCRIPTION

PRICELIST 2013- 2014

Tank bottom full bore ball valve.
Const. stainless steel CF8M (316) and 316I (tank botton
Ends: gas thread DIN 2999 and tank bottom.
Seats: PTFE + 15% FV. O'ring stem: viton. PN 63.
Temp25 °C + 180 °C. Direct assembling ISO 5211.
Manually operated by handle with locking system.

MED.	A	L	M	T
1/2"	60	65,5	112	24
3/4"	70	76,2	138	30
1"	70	83,3	138	33,5
1 1/4"	88	91,3	160	41,5
1 1/2"	94	103,3	205	51,5
2*	100	116,5	205	63
2 1/2"	150	147,3	330	83,5
3*	165	169	330	100
4*	175	198	340	118.5



CODE	SIZE	BOX QTY	PRICE
GE2052 04	1/2"	1	£139.43
GE2052 05	3/4"	1	£163.58
GE2052 06	1"	1	£183.19
GE2052 07	11/4"	1	£312.59
GE2052 08	11/2"	1	£327.86
GE2052 09	2"	1	£430.07
GE2052 10	21/2"	1	£679.53
GE2052 11	3"	1	£860.18



Wafer type butterfly valve Mounting between flanges PN 10/16 - ANSI 150 lbs. Body, stem and disc: stainless steel 316 (CFMM). Seat: PTFE with EPDM backup ring. Temp. -25 °C +180 °C. Manually operated by stainless steel handle until 5", from 5" with gear operator. Face to face according to DIN 3202 k1. Art. 5104 from 2" to 5" with gear operator.

MED.	L	A1	A2	D	P
2*	43	168	74	65	270
21/2"	46	170	82	65	270
3*	46	170	90	65	270
4"	52	190	116	90	270
5*	56	206	132	90	270
6"	56	222	145	90	***
8"	60	274	180	125	***





CODE	SIZE	BOX QTY	PRICE
GE2104 09	2"	1	£305.60
GE2104 10	21/2"	1	£369.95
GE2104 11	3"	1	£450.38
GE2104 12	4"	1	£579.06
GE2104 13	5"	1	£707.74
GE2104 14	6"	1	£884.66
GE2104 16	8"	1	£1544.14



Wafer type. 1 pc full bore ball valve mounting between flanges PN-16 Body ball and stem: stainless steel AISI 316.

Seats and seals: PTFE Temp. -20°C +180°C. Manually operated by handle.

MED.	D	D1	C	Н	L	M	rM
1/2"	90	88	65	90	32	130	4xM12
3/4"	100	98	75	90	42	180	4xM12
1"	110	108	85	90	45	180	4xM12
1 1/4"	130	128	100	110	54	270	4xM16
1 1/2"	140	138	110	110	65	280	4xM16
2"	150	148	125	125	72	280	4xM16
2 1/2"	170	175	145	150	98	360	4xM16
3"	190	188	160	160	118	360	8xM16
4"	220	210	180	180	140	470	8xM16



CODE	SIZE	BOX QTY	PRICE
GE2110 04	1/2"	1	£127.06
GE2110 05	3/4"	1	£158.82
GE2110 06	1"	1	£190.59
GE2110 07	11/4"	1	£270.00
GE2110 08	11/2"	1	£301.76
GE2110 09	2"	1	£378.00
GE2110 10	21/2"	1	£644.82
GE2110 11	3"	1	£841.76



Wafer type. 1 pc full bore ball valve with heating chamber mounting between flanges PN-16

Body ball and stem: stainless steel AISI 316. Seats and seals: PTFE Temp. -20°c +180°c. Manually operated by handle

DN	L	d	
15	150	1/2"	
20	160	1/2"	(°)
25	170	1/2"	
32	190	1/2"	000
40	200	1/2"	
50	210	1/2"	-
65	235	1/2"	

CODE	SIZE	BOX QTY	PRICE
GE2116 04	1/2"	1	£283.50
GE2116 05	3/4"	1	£309.04
GE2116 06	1"	1	£362.21
GE2116 07	11/4"	1	£444.70
GE2116 08	11/2"	1	£492.35
GE2116 09	2"	1	£571.76
GE2116 10	21/2"	1	£870.35
GE2116 11	3"	1	£1095.89

^{*}If viewing this document as a PDF, simply click on the code to view the product on our website.





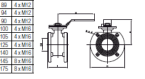


PRICELIST 2013-2014

DESCRIPTION

Wafer type. 1 pc full bore ball valve mounting between flanges PN-16
Const. stainless steel CF8M (316) investment casting. Ball and stem: stainless steel 316. Seats: PTFE + 15% GF. PN - 16.
Temp. -25 °c + 180 °c. Direct assembling ISO 5211.
Manually operated by handle with locking system. H nxd

	and sten Temp. – Manually	n: sta 25 °c	inless + 180	steel) °c. L	l 316. Direct	Se as
	MED.	DN	L	M	D	
	1/2"	15	36	120	95	8
4	3/4"	20	38	120	105	0.0
	1"	25	50	160	115	9
	1 1/4"	32	53	160	140	1
	1 1/2"	40	65	200	150	1
	2"	50	78	200	165	1
	21/2"	65	98	255	185	1
	3"	80	118	255	200	Ť
	4"	100	140	300	220	1



CODE	SIZE	BOX QTY	PRICE
GE2118 04	1/2"	9	£519.56
GE2118 05	3/4"	8	£561.78
GE2118 06	1"	6	£512.32
GE2118 07	11/4"	1	£125.26
GE2118 08	11/2"	1	£159.18
GE2118 09	2"	1	£207.39
GE2118 10	21/2"	1	£324.30
GE2118 11	3"	1	£439.74



Globe valve PN-16

Gas thread, also available NPT thread (2230N) Constr. Stainless steel CF8M (316) investment casting Seals: PTFE: gas threaded ends DIN 259 Max. pressure: 16 kg/cm² at 120°C 10 kg/cm² at 180°C

R	DN	A	L	٧
1/2"	15	97	65	70
3/4"	20	103	75	70
1"	25	116	90	70
1 1/4"	32	135	105	80
1 1/2"	40	152	120	100
2"	50	164	140	100



CODE	SIZE	BOX QTY	PRICE
GE2230 04	1/2"	6	£190.22
GE2230 05	3/4"	4	£159.58
GE2230 06	1"	2	£103.04
GE2230 07	11/4"	2	£133.69
GE2230 08	11/2"	1	£91.75
GE2230 09	2"	1	£120.47



Gate valve PN-16

Gas thread, also available NPT thread (2220N) Constr. stainless steel CF8M (316) investment casting. Seats: PTFE: gas threaded ends din 2999. Max. pressure: 16 kg/cm² at 120°C 10 kg/cm² at 180°C minimum temp.:-30°C.

R	DN	A	L	V
1/2"	15	100	54	60
3/4"	20	110	58	70
-1"	25	115	65	70
1 1/4"	32	130	75	80
1 1/2"	40	150	78	90
2"	50	167	87	100



CODE	SIZE	BOX QTY	PRICE
GE2220 04	1/2"	6	£228.87
GE2220 05	3/4"	4	£182.99
GE2220 06	1"	2	£107.80
GE2220 07	11/4"	2	£138.09
GE2220 08	11/2"	1	£95.62
GE2220 09	2"	1	£114.99



Wafer type. Double disk check valve PN-25 Const: AISI 316. Bearings: PTFE. Mounting between flanges PN-25- ANSI 150 lbs. Seat: vitón vulcanised in the slot.

DN	A	В	C	D
50	101	54	60	27
65	120	54	73	27
80	133	57	89	28
100	170	64	114	30
125	196	70	141	31
150	226	76	168	31
200	288	95	219	41
250	343	108	273	41
300	403	143	324	46



CODE	SIZE	BOX QTY	PRICE
GE2402 09	2"	1	£100.02
GE2402 10	21/2"	1	£117.70
GE2402 11	3"	1	£144.25
GE2402 12	4"	1	£187.21
GE2402 13	5"	1	£244.20
GE2402 14	6"	1	£325.59
GE2402 16	8"	1	£608.84
GE2402 18	10"	1	£950.89

^{*}If viewing this document as a PDF, simply click on the code to view the product on our website.





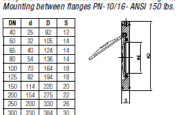


DESCRIPTION

PRICELIST 2013-2014

Wafer type. Disk check valve din PN-16 Body and disk in stainless steel AISI 316. O'ring: viton.

54 136 14



CODE	SIZE	вох сту	PRICE
GE2406 08	11/2"	1	£41.15
GE2406 09	2"	1	£44.63
GE2406 10	3"	1	£54.96
GE2406 11	4"	1	£71.16
GE2406 12	5"	1	£100.79
GE2406 13	6"	1	£129.52
GE2406 14	8"	1	£169.26
GE2406 16	10"	1	£292.36



Wafer type. Disk check valve PN-40 ≤ 100. PN-25 > DN100 Constr.: AISI 316. Disk and spring: AISI 316. Mounting between flanges PN 10/40. ANSI 150 lbs. Length: DIN 3202 K4.

DN	PN	D	В	A	L
15	40	39	15	34	16
20	40	46	20	41	19
25	40	54	25	49	22
32	40	70	32	62	28
40	40	81	40	71	32
50	40	94	48	85	40
65	40	113	62	102	46
80	40	132	75	123	50
100	40	150	95	140	60
125	25	187	118	177	90
150	25	217	140	205	106
200	25	274	185	261	140



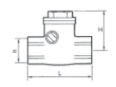
CODE	SIZE	BOX QTY	PRICE
GE2415 04	1/2"	1	£8.27
GE2415 05	3/4"	1	£10.37
GE2415 06	1"	1	£13.81
GE2415 07	11/4"	1	£20.41
GE2415 08	11/2"	1	£29.42
GE2415 09	2"	1	£42.15
GE2415 10	21/2"	1	£62.62
GE2415 11	3"	1	£88.74



Swing check valve PN-16 (2430N- NPT thread) Constr. stainless steel CF8M (316) investment casting Seals: PTFE: gas threaded ends DIN 259 Máx. pressure: 16 kg/cm² at 120°C 10 kg/cm2 at 180°C

Min. Temp.: -30°C

R	DN	L	Н
1/2"	15	65	44
3/4"	20	80	53
1"	25	90	58
1 1/4"	32	105	62
1 1/2"	40	120	73
2"	50	141	78



GE2415 11	3"	1	£88.74
CODE	SIZE	BOX QTY	PRICE
GE2430 04	1/2"	10	£347.48
GE2430 05	3/4"	6	£260.58
GE2430 06	1"	4	£233.75
GE2430 07	11/4"	3	£227.11
GE2430 08	11/2"	1	£108.27
GE2430 09	2"	1	£132.00





Ref	Medida/Size	PN		Dimensiones / Dimensions (mm)				
Kei	medida/3/2e	FN	Α	В	D	L	SW	(Kg)
5062 03	3/8"	16	54	31	46	98	22	0.80
5062 04	1/2"	16	59	33	52	112	26.5	1.00
5062 05	3/4"	16	70	38	64	135	35	1.50
5062 06	1"	16	76	41	69	143	41	1.92
5062 07	1 1/4"	16	92	49	86	165	50	3.06
5062 08	1 ½"	16	102	54	96	180	56	3.76
5062 09	2"	16	114	60	108	207	70	5.71
				•			•	

CODE	SIZE	BOX QTY	PRICE
GE506203	3/8"	1	£80.95
GE506204	1/2"	1	£91.02
GE506205	3/4"	1	£109.21
GE506206	1"	1	£125.55
GE506207	11/4"	1	£160.38
GE506208	11/2"	1	£193.68
GE506209	2"	1	£258.12

^{*}If viewing this document as a PDF, simply click on the code to view



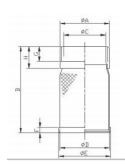




PRICELIST 2013- 2014

	DESCRIPTION	CODE	SIZE	BOX QTY	PRICE
	"Cromax" check valve "Idrja"	<u>GE2440 02</u>	1/4"	12	£227.19
	Constr. ABS 304 – viton seat. Gas threaded ends DIN 2999. Working temp. min25°C + 150°C. Working pressure: 16 bar. Opening pressure: 0.03 bar. DN R B C 8 1/4" 32 54 12 39° 32 54 15 1/2" 32 54 20 34' 44' 88 25 1" 53 83 32 11/4" 62 102 40 11/2" 78 115 50 2" 86 120 65 21'/2" 108 145	GE2440 03	3/8"	12	£227.19
		GE2440 04	1/2"	12	£227.19
		GE2440 05	3/4"	8	£181.87
		GE2440 06	1"	6	£213.75
		GE2440 07	11/4"	6	£212.16
		GE2440 08	11/2"	6	£245.27
	80 37 128 160 100 41 163 190	GE2440 09	2"	4	£368.76





CODE	SIZE	BOX QTY	PRICE
GE2442 04	1/2"	24	£142.04
GE2442 05	3/4"	16	£111.46
GE2442 06	1"	16	£131.33
GE2442 07	11/4"	12	£110.16
GE2442 08	11/2"	12	£132.45
GE2442 09	2"	6	£82.94
GE2442 10	21/2"	1	£37.49
GE2442 11	3"	1	£39.45



"Y" strainer PN 40 (2460N - NPT thread)
Constr. stainless steel CF8M (316) investment casting. Seat: PTFE: gas threaded end DIN 2999. Working pressure: 40 kg/cn Temperature: -30°c + 240°c. Sieve: AISI 316 perforated plate (see d1).

DN	A	L	d1
1/4"	30	65	1
3/8"	30	65	1
1/2"	40	65	-1
3/4"	45	80	1
1"	55	90	1
1 1/4"	65	105	1
1 1/2"	70	120	1
2"	85	140	1



CODE	SIZE	BOX QTY	PRICE	
GE2460 02	1/4"	15	£144.67	
GE2460 03	3/8"	15	£144.67	
GE2460 04	1/2"	15	£115.73	
GE2460 05	3/4"	8	£113.93	
GE2460 06	1"	4	£90.67	
GE2460 07	11/4"	3	£87.68	
GE2460 08	11/2"	2	£75.23	
GE2460 09	2"	1	£53.21	



Flanged "Y" strainer PN-16
Constr. AISI 316. Seats: PTFE ends: flanges DIN PN-16. Working
pressure: 16 kg/cm². Temperature: -30°C + 240°C. Sieve: AISI 316
perforated plate (see d1).

DN	A	D	L	d1
15	75	95	130	1
20	90	105	150	1
25	100	115	160	1
32	115	140	180	1
40	130	150	200	1
50	150	165	230	1
65	190	185	290	2
80	200	200	310	2
100	230	220	350	2
125	280	250	400	2
150	300	285	480	2
200	400	340	605	2



CODE	SIZE	BOX QTY	PRICE
GE2416 04	1/2"	1	£99.00
GE2416 05	3/4"	1	£118.86
GE2416 06	1"	1	£148.99
GE2416 07	11/4"	1	£237.71
GE2416 08	11/2"	1	£249.58
GE2416 09	2"	1	£324.87
GE2416 10	21/2"	1	£467.55
GE2416 11	3"	1	£578.43

^{*}If viewing this document as a PDF, simply click on the code to view the product on our website.







We stock the products shown in this document here in the UK and also in Spain. Delivery only ever 1 week to your door.

PRICELIST 2013- 2014

DESCRIPTION	CODE	SIZE	BOX QTY	PRICE
	GE2528 04	1/2"	1	£75.11
Ranges DIN PN -40 < DN -50 Ranges DIN PN -16 > DN -50	GE2528 05	3/4"	1	£88.74
2 pcs. Full bore ball valve fire-safe design direct	GE2528 06	1"	1	£109.86
mounting for actuators ISO 5211 Body: Stainless steel. CF8M (316) investment casting.	GE2528 07	11/4"	1	£160.60
Seats: PTFE + 15% GF stem o'ring: viton. Antiestatic device.	GE2528 08	11/2"	1	£181.06
Max. pressure: 40/16 kg/cm² depending on size. Temp.: -30°C + 180°C. manually operated by handle.	GE2528 09	2"	1	£237.01
L: DIN 3202 F-4 DN 15 DN 100 F-5 DN 125 DN 200	GE2528 10	21/2"	1	£379.89
	GE2528 11	3"	1	£491.08



Flanges DIN PN40 < DN50. Flanges DIN PN16 > DN50 3 ways full bore ball valve. 2540 "L" bore / 2541 "T" bore Direct mounting for actuators ISO 5211. Body: stainless steel CF8M (316). 4 seats: PTFE + 15% GF. Max. pressure: 16/40 kgs/cm² depending on size. Temp.: -30°C +180°C. Manually operated by handle.

MED.	DN	PN	P	D	L	M
1"	25	40	25	115	180	175
1 1/4"	32	40	32	140	190	175
1 1/2"	40	40	38	150	210	200
2"	50	40	49	165	230	200
2 1/2"	65	16	63	185	290	265
3"	80	16	75	200	310	265
4"	100	16	99	220	350	400



CODE	SIZE	BOX QTY	PRICE
GE2540 06	1"	1	£463.60
GE2540 07	11/4"	1	£563.05
GE2540 08	11/2"	1	£720.09
GE2540 09	2"	1	£1019.52
GE2540 10	21/2"	1	£1871.50
GE2540 11	3"	1	£2535.51
GE2540 12	4"	1	£3449.85



Buoy for floating valves Made of Stainless Steel AISI 304.

Γ	REF.	Medida/	DN	PN)imensi	ones/ L	Dimensi	ions (mm)	Peso/Weight
ı	ner.	Size (R)	UN	PN	Α	L	H1	H2	Ø Boya/ Buoy	(Kg) (R)
1	3886 04 + 3887 110	1/2"	15	10	35	405	70	330	110	0,300
1	3886 05 + 3887 160	3/4"	20	10	42	495	110	460	160	0,600
1	3886 06 + 3887 160	1"	25	10	45	580	125	530	160	0,650
1	3886 07 + 3887 160	1 1/4"	32	10	53	600	170	550	160	0,750

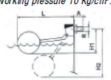


CODE	SIZE	вох сту	PRICE
GE3887 110	110MM	1	£11.12
GE3887 160	160MM	1	£24.20
GE3887 200	200MM	1	CALL



Floating valve without bouy.

Made of Stainless Steel AISI 304. Conexion Gas Threaded. Full Port. Silicone Lock. Max. Working pressure 10 Kg/cm².



CODE	SIZE	BOX QTY	PRICE
GE2856 04	1/2"	1	£43.31
GE2856 05	3/4"	1	£48.03
GE2856 06	1"	1	£50.62
GE2856 07	11/4"	1	£54.33
GE2856 08	11/2"	1	£132.84
GE2856 09	2"	1	£139.28
GE2856 10	21/2"	1	£157.02

^{*}If viewing this document as a PDF, simply click on the code to view the product on our website.







DESCRIPTION

PRICELIST 2013- 2014

Lug type butterfly valve.

Mounting between DIN PN 10/16 flanges
PN 16 ± DN 150 – DN 10 ± DN 200
Body: ducit in 6GE-40. Disc. CFBM (316)
Seat: EPDM. Stem o'ring NBR.
Working temperature -20°C - 120°C.
Mounting actuator according to 150 5211 std.
Handle up to 10° with gear operator from 12°.
Art. 5108: from 2" to 10° with gear operator.

MED.	L	A1	A2	D	P
2"	43	240	79	90	216
2 1/2"	46	240	93	90	216
3"	46	245	103	90	216
4"	52	265	120	90	216
5"	56	290	133	90	216
6"	56	240	158	125	300
8"	60	280	180	125	300
10"	68	325	216	125	300
12"	78	351	251	150	





CODE	SIZE	BOX QTY	PRICE
GE2108 09	2"	1	£40.58
GE2108 10	21/2"	1	£49.15
GE2108 11	3"	1	£55.06
GE2108 12	4"	1	£74.33
GE2108 13	5"	1	£103.46
GE2108 14	6"	1	£123.22
GE2108 16	8"	1	£196.31
GE2108 18	10"	1	£318.46



Body: cast fron + epoxy disk: zinc plated elastomer: EPDM. O'ring stem: NBR Max. Temp. 120°c. Flanges mounted actuators ISO 5211

handle up to 10" with gear operator from 12". Art. 5103 - from 2" to 10" with gear operator.

MED.	L	A1	A2	D	P	PN
2"	43	238	70	65	180	16
2 1/2*	46	238	80	65	180	16
3"	46	238	100	65	180	16
4"	52	270	115	90	215	16
5"	56	300	125	90	215	16
6"	56	300	145	90	215	16
8"	60	300	150	125	300	16
10"	68	330	200	125	300	16
12"	78	360	250	150	***	16
14"	78	390	260	150		10
16"	102	420	300	175	***	10
18"	114	445	330	175		10
20"	127	480	370	175		10



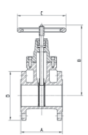
CODE	SIZE	BOX QTY	PRICE
GE2103 09	2"	1	£30.19
GE2103 10	21/2"	1	£37.09
GE2103 11	3"	1	£41.01
GE2103 12	4"	1	£43.45
GE2103 13	5"	1	£52.47
GE2103 14	6"	1	£62.27
GE2103 16	8"	1	£91.02
GE2103 18	10"	1	£173.23



Gate valve with EPDM seal and ductile iron body PN 16

Fixed stem. Design according to DIN 3352,DIN 2501, DIN 3202-F4. Suitable for water conduction. Max. working Temp. 80°C.

DN	Α	В	C	D
50	150	240	180	165
65	170	270	180	185
80	180	300	200	200
100	190	330	250	220
125	200	375	280	250
150	210	425	280	285
200	230	515	320	340
250	250	600	350	405
300	270	685	400	460



CODE	SIZE	BOX QTY	PRICE
GE2102 09	2"	1	£79.87
GE2102 10	21/2"	1	£96.01
GE2102 11	3"	1	£119.05
GE2102 12	4"	1	£155.78
GE2102 13	5"	1	£212.20
GE2102 14	6"	1	£284.99
GE2102 16	8"	1	£406.36
GE2102 18	10"	1	£629.60



Check valve with ball - flanges DIN PN-16

Body and disk: cast iron GGG - 40. ball: with NBR coated. Max. pressure: 16 kg/cm2. Temp.: -10°C +80°C. Dimensions between sides DIN 3202 F6.

MED.	DN	PN	Н	L
2"	50	16	106	200
2 1/2"	65	16	129	240
3"	80	16	146	260
4"	100	16	194	300
5"	125	16	207	350
6"	150	16	240	400
8"	200	16	322	500
10"	250	16	388	600



CODE	SIZE	вох сту	PRICE
GE2453 09	2"	1	£85.90
GE2453 10	21/2"	1	£98.15
<u>GE2453 11</u>	3"	1	£123.53
GE2453 12	4"	1	£153.60
GE2453 13	5"	1	£238.11
GE2453 14	6"	1	£306.54
GE2453 16	8"	1	£695.34
GE2453 18	10"	1	£1187.19

^{*}If viewing this document as a PDF, simply click on the code to view the product on our website.







PRICELIST 2013- 2014

DESCRIPTION



Wafer type. Double disk check valve PN-16
Body: cast iron GG 25. Disks stainless steel316. Stem and
spring: AISI 316. Bearings: PTFE. Mounting between flanges
PN-10/16 - ANSI 150 lbs. Seat: nitrile vulcanised in the slot.

DN	A	В	C	D
50	101	54	66	27
65	120	54	78	27
80	133	57	89	28
100	164	64	117	30
125	194	70	141	31
150	220	76	168	31
200	275	95	210	41
250	330	108	265	41
300	380	143	311	46





Disk check valve with flanges Din PN-16 Body and disk: cast iron GG-25. Guide: DN 50-80 brass DIN 17660. Guide: DN 100-250 cast iron GG-25. Bracket: brass DIN 17660. Locking device: NBR 80 SH.

MED.	Ø	В	C
2"	51	165	100
2 1/2"	63	185	120
3"	80	200	140
4"	100	220	170
5"	125	250	200
6"	150	285	230
8"	200	340	300
10"	250	405	370







Check valve art. 2450 with strainer art. 2451

MED.	A
2"	180
2 1/2"	220
3*	265
4"	320
5*	380
6"	435
8"	555
10"	670





Hidroten PVC ball valve plain ends EPDM lever op. Viton also available. Metric and screwed ends also available.

	DIMENSIONS							
AVOL	SIZE	Imp	A	В	С	D	E	F
REF	DN	-	mm	Mm	Mm	Mm	Mm	Mm
110150	15	1/2*	86	55	16	74	88	44
11D151	20	3/4"	94	62	19	80	94	49
110152	25	1"	122	72	23	103	138	66
11D153	32	11/4"	131	88	25	125	160	71
110154	40	11/2"	150	103	31	138	170	75
11055	50	2"	177	120	38	172	170	89

CODE	SIZE	вох сту	PRICE
GE2401 09	2"	1	£27.85
GE2401 10	21/2"	1	£32.67
GE2401 11	3"	1	£43.55
GE2401 12	4"	1	£54.00
GE2401 13	5"	1	£73.13
GE2401 14	6"	1	£107.58
GE2401 16	8"	1	£179.91
GF2401 18	10"	1	£261 62

CODE	SIZE	BOX QTY	PRICE
GE2450 09	2"	1	£45.28
GE2450 10	21/2"	1	£58.61
GE2450 11	3"	1	£69.75
GE2450 12	4"	1	£89.14
GE2450 13	<u>150 13</u> 5" 1		£139.78
GE2450 14	6"	1	£192.87
GE2450 16	8"	1	£315.03
GE2450 18	10"	1	£449.58

CODE	SIZE	BOX QTY	PRICE
GE2452 09	2"	1	CALL
GE2452 10	21/2"	1	CALL
GE2452 11	3"	1	CALL
GE2452 12	4"	1	CALL
GE2452 13	5"	1	CALL
GE2452 14	6"	1	CALL
GE2452 16	8"	1	CALL
GE2452 18	10"	1	CALL

CODE SIZE		BOX QTY	PRICE
<u>11D150</u>	1/2"	1	£5.49
<u>11D151</u>	3/4"	1	£6.52
<u>11D152</u>	1"	1	£8.77
<u>11D153</u>	11/4"	1	£9.14
<u>11D154</u>	11/2"	1	£12.78
11D155	2"	1	£17.91

^{*}If viewing this document as a PDF, simply click on the code to view the product on our website.



Industrial Valves





We stock the products shown in this document here in the UK and also in Spain. Delivery only ever 1 week to your door.

PRICELIST 2013- 2014

	DESCRIPTION	CODE
	PVC ball valve with 'Pre Motor' actuation bracket and	HD-ACT-1/2
-05-	drive adapter	HD-ACT-3/4
Ŷ	r*1	HD-ACT-1
		HD-ACT-11/
	Part No Weight (g) 0 NN A B C D E F	HD-ACT-11/2
	** TID774 595 1 1/2 12 23 1/2 14 17 11/10776 1850 1 1/2 17 17 12 18 2 2 1 1/2 14 18 18 18 18 18 18 18 18 18 18 18 18 18	HD-ACT-2"
	111D777 1390 2 1/5 85 216 150 45 230 14 119	

CODE	SIZE	BOX QTY	PRICE
HD-ACT-1/2"	1/2"	1	£30.00
HD-ACT-3/4"	3/4"	1	£40.00
HD-ACT-1"	1"	1	£45.00
HD-ACT-11/4"	11/4"	1	£50.00
HD-ACT-11/2"	11/2"	1	£55.00
HD-ACT-2"	2"	1	£75.00



PVC butterfly valve with 'Pre Motor' actuation bracket and drive adapter

			A
C	D	E	F
С	D	E	F
50	18x4	14	F05/F0

PESO	CÓDIGO		A	В	C	D	E	F
WEIGHT	PART NB		A	В	С	D	E	F
1395	09626	63	245	136	50	18x4	14	F05/F07
1395	09627	75	245	136	50	18x4	14	F05/F07
2060	09628	90	280	130	57	18x8	17	F05/F07
2320	09629	110	297	152	60	18x8	17	F05/F07
2625	09630	125	315	170	62	18x8	17	F05/F07
2950	09631	140	335	187	65	18x8	22	F05/F07
3780	09632	160	350	214	69	22x8	22	F05/F07
5620	09633	200/225	415	270	71	22x8	22	F05/F07
9982	09634	250	495	321	83	22x12	22	F07/F10
22000	09635	315	555	370	131	22x12	22	F07/F10

CODE	SIZE	BOX QTY	PRICE	
HD-09626	63MM	1	CALL	
HD-09627	75MM	1	CALL	
HD-09628	90MM	1	CALL	
HD-09629	110MM	1	CALL	
HD-09630	125MM	1	CALL	
HD-09631	140MM	1	CALL	
HD-09632	160MM	1	CALL	
HD-09633	200/225 MM	1	CALL	



Hidroten PVC butterfly valve wafer pattern type lever operated. EPDM as standard available with Viton liner.



CODE	SIZE	BOX QTY	PRICE	
CALL	63MM	1	CALL	
CALL	75MM	1	CALL	
CALL	90MM	1	CALL	
CALL	110MM	1	CALL	
CALL	125MM	1	CALL	
CALL	140MM	1	CALL	
CALL	160MM	1	CALL	
CALL	200/225 MM	1	CALL	



Hidroten PVC butterfly valve lugged pattern type lever operated. EPDM as standard available with Viton liner.



CODE	SIZE	BOX QTY	PRICE
CALL	63MM	1	CALL
CALL	CALL 75MM		CALL
CALL	90MM	1	CALL
CALL	110MM	1	CALL
CALL	125MM	1	CALL
CALL	140MM	1	CALL
CALL	160MM	1	CALL
CALL	200/225 MM	1	CALL

^{*}If viewing this document as a PDF, simply click on the code to view the product on our website.







DESCRIPTION

PRICELIST 2013-2014

Wafer type. 1 pc full bore ball valve mounting between flanges PN16

Body: carbon steel A-105. Ball, stem and cover: stainless steel AISI 304. Seats and seals: PTFE Temp. -20°C +180°C.

manually operated by nandle.							
MED.	D	D1	C	Н	L	M	rM
- 1"	110	108	85	95	46	185	4xM12
1 1/4"	130	128	100	110	55	280	4xM16
1 1/2"	140	138	110	110	66	280	4xM16
2"	150	148	125	120	72	280	4xM16
21/2"	170	168	145	150	98	360	4xM16
3"	190	188	160	160	120	360	8xM16
4"	220	220	180	180	140	480	8xM16



CODE	SIZE	вох сту	PRICE
<u>GE2105 06</u>	1"	1	£89.73
GE2105 07	11/4"	1	£122.96
GE2105 08	11/2"	1	£149.54
<u>GE2105 09</u>	2"	1	£184.43
GE2105 10	21/2"	1	£298.75
GE2105 11	3"	1	£382.16
GE2105 12	4"	1	£588.19



Wafer type. 1 pc full bore ball valve with heating chamber mounting between flanges PN-16

Body: forged carbon steel A-105. Ball stem and cover: stainless steel AISI 304. Seats and seals: PTFE Temp. -20°C + 180°C. Manually operated by handle.

DN	L	d
25	170	3/4"
32	190	3/4"
40	200	3/4"
50	210	3/4"
65	235	3/4"
80	250	3/4"
100	270	3/4"

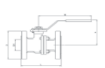


CODE	SIZE	вох сту	PRICE
GE2115 06	1"	1	£195.43
GE2115 07	11/4"	1	£248.40
GE2115 08	11/2"	1	£297.00
<u>GE2115 09</u>	2"	1	£349.20
GE2115 10	21/2"	1	£518.40
<u>GE2115 11</u>	3"	1	£626.40
GE2115 12	4"	1	£892.80



2 pcs. Full bore ball valve flanges DIN PN - 16 direct mounting for actuators s/ISO5211. Body: ductil iron GGC-40. Ball and stem: AISI 304. Seats: PTFE + 15% GF. Stem o'ring: vition. Max. pressure: 16 kg/cm². Temp. -30°C + 180°C. Manually operated by handle with locking system. L: S/DIN 3202 F-4.

MED.	UN	ם	_	NO.	A	150 5211
1/2"	15	95	115	130	80	F03/F04
3/4"	20	105	120	130	80	F03/F04
1"	25	115	125	170	90	F04/F05
1 1/4"	32	140	130	170	102	F04/F05
1 1/2"	40	150	140	220	110	F05/F07
2"	50	165	150	220	120	F05/F07
2 1/2"	65	185	170	284	140	F07/F10
3"	80	200	180	284	150	F07/F10
4"	100	220	190	360	180	F07/F10
5"	125	250	325	447	215	F07/F10
6"	150	285	350	560	240	F10/F12
8"	200	340	400	1000	320	F12/F14

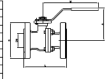


CODE	SIZE	BOX QTY	PRICE
GE2525 04	1/2"	1	£46.73
<u>GE2525 05</u>	3/4"	1	£53.11
GE2525 06	1"	1	£67.43
GE2525 07	11/4"	1	£76.63
<u>GE2525 08</u>	11/2"	1	£99.94
GE2525 09	2"	1	£116.91
GE2525 10	21/2"	1	£185.84
GE2525 11	3"	1	£242.15



2 pcs. Full bore ball valve flanges ANSI B 16.5 S-150
Direct mounting for actuators s/SO 5211.
Fire safe design. Antiestatic device
Body: carbon steel WDB (investment casting).
Ball and stem: AISI 316. Seats: PTFE + 15 % Graphite.
Stem o'ring: viton. Max. pressure: 19 kg/cm².
Temp. -30 °C + 180 °C. Manually operated by handle with locking system.

MED.	ISO 5211	DN	D	L	M	A
1/2"	F-04	15	89	108	165	90
3/4"	F-04/F-05	20	98,6	117	165	95
1"	F-04/F-05	25	108	127	165	95
1 1/4"	F-05/F-07	32	117	140	165	106
1 1/2"	F-05/F-07	40	127	165	200	110
2*	F-05/F-07	50	152,5	178	200	118
2 1/2"	F-07/F-10	65	177,8	190	400	160
3"	F-07/F-10	80	190,5	203	400	170
4*	F-07/F-10	100	228,6	229	400	186
6"	F-10/F-12	150	279,4	394	800	280



CODE	SIZE	BOX QTY	PRICE	
GE2526A 04	1/2"	1	£31.07	
GE2526A 05	3/4"	1	£41.19	
GE2526A 06	1"	1	£56.92	
GE2526A 07	11/4"	1	£79.00	
GE2526A 08	11/2"	1	£109.66	
GE2526A 09	2"	1	£161.78	
GE2526A 10	21/2"	1	£269.04	
GE2526A 11	3"	1	£354.47	

^{*}If viewing this document as a PDF, simply click on the code to view the product on our website.