GEMELS INDUSTRIAL VALVES





CARBON STEEL

- Type: ball valve GB 2 way
- Body: round
- Material: 1,0570 / 1,0737
- Ball seats: from DN32 up to DN50
- O-Rings: NBR, FKM, EPDM, MVQ
- Operating pressure: 350 Bar depending on valve size and seal materials selected
- Temp range: -20°C to +100°C depending on seal material selected

GB2		(G 1 1/	2		DN32	2	2	1	1	A	В
Type and way of valve	GAS DIN/ISO 228 BSP	NPT Ansi/Asme B1.20.1	SAE J1926-1	DIN 2353 Heavy Series	DIN 2353 LIGHT Series	Nominal dimension	Body material	Adapter material	Stem material	Ball material	Ball seat material	Adapter and stem seal material
GB2 2-way	G 1 ¹ / ₄ G 1 ¹ / ₂ G 2R G 2	N 1 ¹ / ₄ N 1 ¹ / ₂ N 2R N 2	SAE20 SAE24 SAE32	38\$	35L 42L	DN32 DN40 DN50	2 1,0570	2 1,0570	1 1,0737	1 1,0737	A POM D PEEK G PA612 K GEMPTFE C PTFE	B NBR E FKM F EPDM L MVQ

STAINLESS STEEL

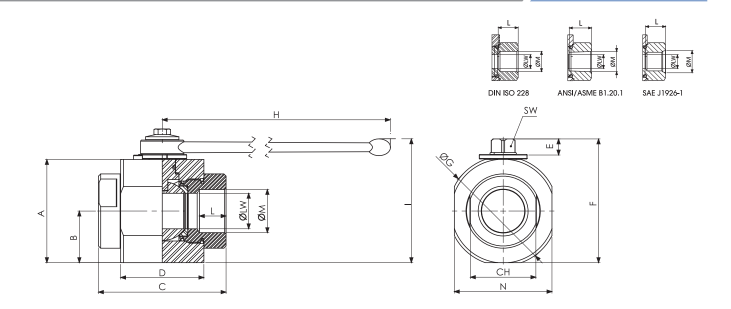
- Type: ball valve GB 2 way —
- Body: round
- Material: 1,4404
- Ball seats: from DN32 up to DN50
- O-Rings: NBR, FKM, EPDM, MVQ
- Operating pressure: 350 Bar depending on valve size and seal materials selected
- Temp range: -30°C to +100°C different temperatures on request

GB2		(G 11/	2		DN32	4	4	4	4	Α		В
Type and way of valve	GAS DIN/ISO 228 BSP	NPT ANSI/ASME B1.20.1	SAE J1926-1	DIN 2353 Heavy Series	DIN 2353 LIGHT SERIES	Nominal dimension	Body material	Adapter material	Stem material	Ball material	all seat naterial	sten	ter and n seal terial
GB2 2-way	G 1 ¹ / ₄ G 1 ¹ / ₂ G 2R G 2	N 1 ¹ / ₄ N 1 ¹ / ₂ N 2R N 2	SAE20 SAE24 SAE32	38S	35L 42L	DN32 DN40 DN50	4 1,4404	4 1,4404	4 1,4404	4 1,4404	POM PEEK PA612 GEMPTFE	B E F L	NBR FKM EPDM MVQ





Specialist in Ball Valves



GB2 DIN/	ISO 22	28 E	3SP						Stan	dard									CARBON STEEL	STAINLESS STEEL
TYPE	PN	DN	A	В	C	D	E	F	ØG	Н	- 1	L	ØM	N	CH	SW	ØLW	KG	ITEM CODE	ITEM CODE
GB2 G 1 1/4	35 MPa	32	93	46,5	115	75	13,5	111,5	98	300	120,5	24	G 1 ¹ / ₄	88	60	17	32	6,975	GB2GGT63021A000	GB2GGT63044A000
GB2 G 1 1/2	35 MPa	40	107	53,5	131	85	13,5	125,5	113	300	134,5	25	G 1 ¹ / ₂	102	75	17	40	7,393	GB2GGT73021A000	GB2GGT73044A000
GB2 G 2R	35 MPa	40	107	53,5	131	85	13,5	125,5	113	300	134,5	25	G 2	102	75	17	40	6,975	GB2GGR83021A000	GB2GGR83044A000
GB2 G 2	35 MPa	50	114	57	140	98	13,5	132,5	123	300	141,5	27	G 2	118	85	17	50	9,046	GB2GGT83021A000	GB2GGT83044A000

GB2 ANS	I/ASM	E B	1.2	0.1 I	NPT				Stan	dard									CARBON STEEL	STAINLESS STEEL
TYPE	PN DN A B C D E F ØG H I L ØM N CH SW ØLW KG															ITEM CODE	ITEM CODE			
GB2 N 1 1/4	35 MPa	32	93	46,5	115	75	13,5	111,5	98	300	120,5	24	N 1 ¹ / ₄	88	60	17	32	6,975	GB2NNT63021A000	GB2NNT63044A000
GB2 N 1 1/2	35 MPa	40	107	53,5	131	85	13,5	125,5	113	300	134,5	25	N 1 1/2	102	75	17	40	7,393	GB2NNT73021A000	GB2NNT73044A000
GB2 N 2R	35 MPa	40	107	53,5	131	85	13,5	125,5	113	300	134,5	25	N 2	102	75	17	40	6,975	GB2NNR83021A000	GB2NNR83044A000
GB2 N 2	35 MPa	50	114	57	140	98	13,5	132,5	123	300	141,5	27	N 2	118	85	17	50	9,046	GB2NNT83021A000	GB2NNT83044A000

GB2 SAE	J1926	-1							Stan	dard									CARBON STEEL	STAINLESS STEEL
TYPE	PN	DN	A	В	C	D	E	F	ØG	Н	1	L	ØM	N	CH	SW	ØLW	KG	ITEM CODE	ITEM CODE
GB2 SAE20	35 MPa	32	93	46,5	115	75	13,5	111,5	98	300	120,5	24	1 ⁵ / ₈ UNF	88	60	17	32	6,975	GB2EEE53021A000	GB2EEE53044A000
GB2 SAE24	35 MPa	40	107	53,5	131	85	13,5	125,5	113	300	134,5	25	1 ⁷ / ₈ UNF	102	75	17	40	7,393	GB2EEE63021A000	GB2EEE63044A000
GB2 SAE32	35 MPa	50	114	57	140	98	13,5	132,5	123	300	141,5	27	2 ¹ / ₂ UNF	118	85	17	50	9,046	GB2EEE73021A000	GB2EEE73044A000

[&]quot;The company reserves the right to operate dimensional changes without prior notice".



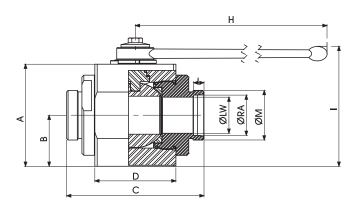
www.gemels.it

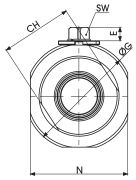




DIN 2353 HEAVY SERIES

DIN 2353 LIGHT SERIES





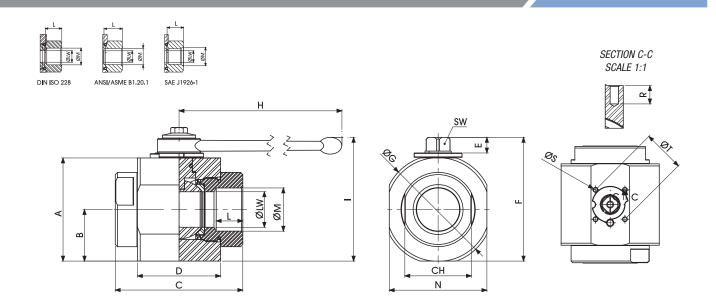
GB2 DI	N 2353	B HI	E A \	/Y S	ERIE	S				Stand	dard									CARBON STEEL	STAINLESS STEEL
TYPE	PN	DN	Α	В	C	D	E	F	ØG	Н	-1	L	ØM	N	CH	SW	ØLW	ØRA	KG	ITEM CODE	ITEM CODE
GB2 38S	35 MPa	32	93	46,5	146	75	13,5	111,5	98	300	120,5	16	M52x2	88	60	17	32	38,3	5,229	GB2DDS93021A000	GB2DDS93044A000

GB2 DI	N 2353	3 LI	GH	T SE	RIE	S				Stand	dard									CARBON STEEL	STAINLESS STEEL
TYPE	PN	DN	A	В	C	D	E	F	ØG	Н	I	L	ØM	N	CH	SW	ØLW	ØRA	KG	ITEM CODE	ITEM CODE
GB2 35L	35 MPa	32	93	46,5	135	75	13,5	111,5	98	300	120,5	10,5	M45x2	88	60	17	32	35,3	5,079	GB2DDLA3021A000	GB2DDLA3044A000
GB2 42L	35 MPa	40	107	53,5	144	85	13,5	125,5	113	300	134,5	11	M52x2	102	75	17	40	42,3	7,144	GB2DDLB3021A000	GB2DDLB3044A000

[&]quot;The company reserves the right to operate dimensional changes without prior notice".

+ GB2 2-WAY HIGH PRESSURE BALL VALVES

Specialist in Ball Valves



GB2 DIN	/ISO 2	28	BSI	P					F	ixing h	oles	DIN/IS(0521	1							CARBON STEEL	STAINLESS STEEL
TYPE																ITEM CODE	ITEM CODE					
GB2 G 1 1/4	35 MPa	32	93	46,5	115	75	13,5	111,5	98	120,5	24	G 1 ¹ / ₄	88	60	11	M6	50	17	32	6,975	GB2GGT63021AF50	GB2GGT63044AF50
GB2 G 1 1/2	35 MPa	40	107	53,5	131	85	13,5	125,5	113	134,5	25	G 1 ¹ / ₂	102	75	11	M6	50	17	40	7,393	GB2GGT73021AF50	GB2GGT73044AF50
GB2 G 2R	35 MPa	40	107	53,5	131	85	13,5	125,5	113	134,5	25	G 2	102	75	11	M6	50	17	40	6,975	GB2GGR83021AF50	GB2GGR83044AF50
GB2 G 2	35 MPa	50	114	57	140	98	13,5	132,5	123	141,5	27	G 2	118	85	11	M6	50	17	50	9,046	GB2GGT83021AF50	GB2GGT83044AF50

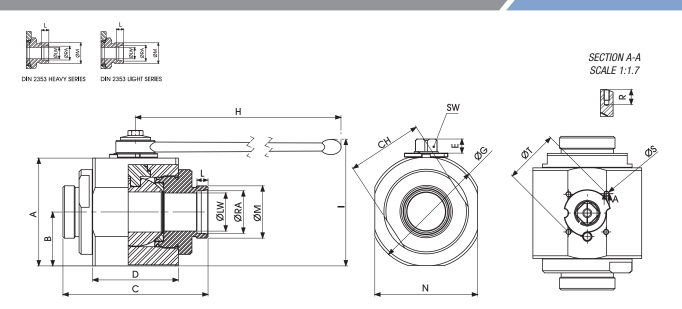
GB2 ANS	I/ASM	IE E	B1.2	20.1	NP	T			F	ixing h	oles	DIN/ISO	0521	1							CARBON STEEL	STAINLESS STEEL
TYPE																ITEM CODE	ITEM CODE					
GB2 N 1 1/4																GB2NNT63021AF50	GB2NNT63044AF50					
GB2 N 1 1/2	35 MPa	40	107	53,5	131	85	13,5	125,5	113	134,5	25	N 1 ¹ / ₂	102	75	11	M6	50	17	40	7,393	GB2NNT73021AF50	GB2NNT73044AF50
GB2 N 2R	35 MPa	40	107	53,5	131	85	13,5	125,5	113	134,5	25	N 2	102	75	11	M6	50	17	40	6,975	GB2NNR83021AF50	GB2NNR83044AF50
GB2 N 2	35 MPa	50	114	57	140	98	13,5	132,5	123	141,5	27	N 2	118	85	11	M6	50	17	50	9,046	GB2NNT83021AF50	GB2NNT83044AF50

GB2 SAE	J1926	6-1							F	ixing h	oles	DIN/ISC)521	1							CARBON STEEL	STAINLESS STEEL
TYPE	PN	DN	A	В	C	D	Е	F	ØG	ı	L	ØM	N	СН	R	ØS	ØT	SW	ØLW	KG	ITEM CODE	ITEM CODE
GB2 SAE20	35 MPa	32	93	46,5	115	75	13,5	111,5	98	120,5	24	1 ⁵ / ₈ UNF	88	60	11	M6	50	17	32	6,975	GB2EEE53021AF50	GB2EEE53044AF50
GB2 SAE24	35 MPa	40	107	53,5	131	85	13,5	125,5	113	134,5	25	1 ⁷ / ₈ UNF	102	75	11	M6	50	17	40	7,393	GB2EEE63021AF50	GB2EEE63044AF50
GB2 SAE32	35 MPa	50	114	57	140	98	13,5	132,5	123	300	141,5	2 ¹ / ₂ UNF	118	85	11	M6	50	17	50	9,046	GB2EEE73021AF50	GB2EEE73044AF50

[&]quot;The company reserves the right to operate dimensional changes without prior notice".



www.gemels.it



GB2 D	IN 235	3 H	EA	VY S	SER	IES				Fixi	ng h	oles DIN	I/ISO	521	1							CARBON STEEL	STAINLESS STEEL
TYPE	PN DN A B C D E F ØG I L ØM N CH R ØS ØT SW ØLW ØRA KG															ITEM CODE	ITEM CODE						
GB2 389	35 MPa	32	93	46,5	146	75	13,5	111,5	98	120,5	16	M52x2	88	60	11	M6	50	17	32	38,3	5,229	GB2DDS93021AF50	GB2DDS93044AF50

GB2 DI	N 235	3 L	IGH	IT S	ERII	ES				Fixi	ng h	oles DIN	I/ISO	521	1							CARBON STEEL	STAINLESS STEEL
TYPE	PN	DN	Α	В	C	D	E	F ØG I L ØM N CH R ØS ØT SW ØLW ØRA KG														ITEM CODE	ITEM CODE
GB2 35L	35 MPa	32	93	46,5	135	75	13,5	111,5	98	120,5	10,5	M45x2	88	60	11	M6	50	17	32	35,3	5,079	GB2DDLA3021AF50	GB2DDLA3044AF50
GB2 42L	35 MPa	40	107	53,5	144	85	13,5	125,5	113	134,5	11	M52x2	102	75	11	M6	50	17	40	42,3	7,144	GB2DDLB3021AF50	GB2DDLB3044AF50

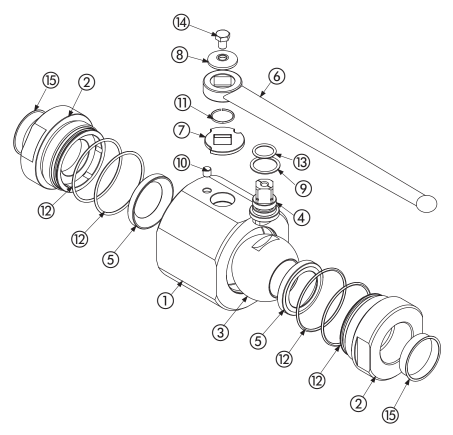
[&]quot;The company reserves the right to operate dimensional changes without prior notice".



+ GB2 2-WAY HIGH PRESSURE BALL VALVES

www.gemels.it

2017 - Edition 2



Carbon steel				
Pos	Description	Material	Q.tà	
1	Body	1,0570	1	
2	Adapter	1,0570	2	
3	Ball	1,0737	1	
4	Stem	1,0737	1	
5	Ball seat	POM	2	
6	Handle	1,0116	1	
7	Washer	1,0116	1	
8	Washer	1,0737	1	
9	Stem ring	POM	1	
10	Spine	1,0737	1	
11	Seeger	1,4301	1	
12	Adapter o-ring	NBR	4	
13	Stem o-ring	NBR	1	
14	Screw	IS04017 8.8	1	
15	Caps	PVC	2	

For further special requests please consult our technical/commercial service

• Reduced bore

- 0-Ring in FKM, EPDM, HNBR, KALREZ
- Seals in PTFE, PEEK, PA612, GEMPTFE, METAL TO METAL
- Special threads
- Stem in stainless steel 1,4404
- Ball in stainless steel 1,4404
- Pressure class up to PN35 MPa
- Pneumatic and electrical actuator
- Security block
- · Locking device

Stainless steel				
Pos	Description	Material	Q.tà	
1	Body	1,4044	1	
2	Adapter	1,4044	2	
3	Ball	1,4044	1	
4	Stem	1,4301	1	
5	Ball seat	POM	2	
6	Handle	1,4031	1	
7	Washer	1,4031	1	
8	Washer	1,4031	1	
9	Stem ring	POM	1	
10	Spine	1,4301	1	
11	Seeger	1,4301	1	
12	Adapter o-ring	NBR	4	
13	Stem o-ring	NBR	1	
14	Screw	IS04017 A2	1	
15	Caps	PVC	2	

Reduced bore

- 0-Ring in FKM, EPDM, HNBR, KALREZ
- Seals in PTFE, PEEK, PA612, GEMPTFE, METAL TO METAL

Special threads

- Pressure class up to PN35 MPa
- · Pneumatic and electrical actuator
- Security block
- Locking device

[&]quot;The company reserves the right to operate dimensional changes without prior notice".