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# **GWC Italia**

# Worldwide Network

#### ITALY GROUP HEADQUARTERS, PRODUCTION & SALES

GWC Italia, SpA Via A. Grandi, 5

20056 Trezzo Sull'Adda

Milano, Italy

Phone: 39-02-86882941 Fax: 39-02-86882942 Email: sales@gwcitalia.com





# USA HEADQUARTERS PRODUCTION & SALES

GWC USA, Inc. 8502 Crippen Street Bakersfield, CA. 93313 ph: +1-661.834.1775 fax: +1-661.834.2072

Email: sales@gwcitalia-usa.com



## **SALES**

GWC USA, Inc 24624 Interstate 45 N. Spring, Texas 77386 Toll Free: +1.877.768.3760 ph: +1.281.719-1986 Email: sales@gwcitalia-usa.com



### **SALES**

GWC Valve & Controls DMCC, Dubai 1506, Platinum Tower I-Cluster, Jumeirah Lake Towers Dubai UAE ph: +971-44.539.358 Email: sales@gwcitalia.com



## **PRODUCTION & SALES**

GWC Valve Manufacturing (Shanghai) Co., Ltd. No 3600 Jihe Rd, Huaxin Town, Qingpu, Shanghai 201708, China

ph: +86-21.597.987.99 fax: +86-21.597.987.90 Email: sales@gwcitalia.com GWC Italia SpA with its Headquarters in Milan, Italy designs, manufacturers and markets valves with one of the most extensive lines you will find in the Industry today. GWC Italia SpA which is founded by an Italian Group & USA Entrepreneurial Management team, has become the Parent Company of the long standing GWC Worldwide Companies. This Italian & USA team has a history of building and managing successful valve manufacturing companies over the past 40 years. The valves manufactured in Italy will be complementary to the existing GWC line consisting of diversified flow control packages in a variety of alloys, trims, configurations, sizes and pressure classes, from general to severe applications. GWC Valves are used in major applications for Upstream, Downstream & Transportation Segments of the Oil & Gas Industry, E&P, Petrochemical, Chemical, Mining/Minerals, Power, Marine and Industrial markets.

# GWC Italia SpA extensive line of valve and flow control products include but not limited to:

- Trunnion Mounted Ball Valves (soft & metal seated)
  - Split Body
  - Top Entry
  - Welded Body
  - Subsea
  - Cryogenic & High Temperature
  - Two Balls One Body DBBV
- Pipeline Gate and Check Valves
- Floating Ball Valves
- Gate, Globe and Check Valves including Cast & Forged
- Butterfly Valves including Triple Offset, High Performance and Resilient Seated
- Dual Plate Check Valves
- Needle and Gauge Valves
- Wellhead Gate Valves

GWC Italia Spa products are designed, engineered and manufactured to exceed its customer's stringent process requirements including API 6D, API 6A, API 6DSS, API 600, API 602, API 608, ISO 9001, PED, ATEX, SIL 3 and TA – Luft.



Proven technology for individual valve solutions worldwide

## **CERTIFICATIONS & STANDARDS**

# **American Standards**

### **American Petroleum Institute**

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API-6D	Specification for Pipeline Valves
API-6D SS	Specification for Subsea Pipeline Valves
API-6A	Specification for Wellhead
	and Christmas Tree Equipment
API-6FA	Specification for Fire Test for Valves
API-594	Check Valves: Wafer, Wafer-Lug, and
	Double Flanged Type
API-598	Valve Inspection and Testing
API-600	Bolted Bonnet Steel Gate Valves for
	Petroleum and Natural Gas Industries
API-602	Compact Steel Gate Valves-
	Flanged, Threaded,
	Welding and Extended-Body Ends
API-607	Fire Test for Soft-Seated
	Quarter-Turn Valves
API-608	Metal Ball Valves - Flanged,
	Threaded, and Welding End
API-609	Butterfly Valves: Double Flanged, Lug
	and Wafer-Type
API-Q1	Specification for Quality Programs for the
	Petroleum, Petrochemical & Natural Gas

### **American Society of Mechanical Engineers**

ASME-B1.20.1	Pipe Threads, General Purpose (inch)
ASME-B16.11	Forged Fittings, Socket-Welding and Threaded
ASME-B16.10	Face to Face and End to End Dimensions of Valves
ASME-B16.5	Pipe Flanges and Flanged Fittings NPS 1/2 ~ NPS 24
ASME-B16.47	Large Diameter Steel Flanges NPS 26 ~ NPS 60
ASME-B16.25	Buttwelding Ends
ASME-B16.34	Valves - Flanged, Threaded and Welding End

## **International Standards**

ISO 9001:2008	Quality Management Systems
ISO 14001	Environmental Management
OHSAS 18001:2007	Occupational Health and Safety
	Management System
ISO/TS 29001	Petroleum, Petrochemical and
	Natural Gas Industries - Sector Specific
	Quality Management Systems
CE/PED	Pressure Equipment Directive
CU-TR	Technical Reglament Conformity Certificate TRCU
CRN	Canadian Registration Number
Z245.15.96	Pipeline Steel Valves
ATEX	European for explosive atmosphere
SIL3	Measurement of performance required
	for safety instrument function

# Example: 1/2" BW201-3-BC-G-L

B W20 1 - 3 - BC - G - L 1. 2. 3. 4. 5. 6. 7.

1/2" 2000 PSI FLOATING BALL VALVE, FNPT ENDS, FULL BORE, WCB BODY x 316SS TRIM, RTFE SEAT, PTFE SEALS, NACE, LEVER OP.

#### 1. MODEL

- A FLOATING BALL, ONE PIECE, BAR STOCK, REDUCED BORE
- AA FLOATING BALL, ONE PIECE, INVESTMENT CAST, REDUCED BORE
- B FLOATING BALL, SPLIT BODY, FULL BORE
- C FLOATING BALL, SPLIT BODY, REDUCED BORE
- CC FLOATING BALL, SPLIT BOLTED BODY, REDUCED BORE
- D FLOATING BALL, 3-PIECE, FULL BORE
- DD FLOATING BALL, 3-PIECE, REDUCED BORE

#### 2. RATING

 80
 - CLASS 800
 W15
 - 1,500 WOG

 90
 - CLASS 900
 W20
 - 2,000 WOG

 150
 - CLASS 1500
 W30
 - 3,000 WOG

 W08
 - 800 WOG
 W60
 - 6,000 WOG

 W10
 - 1,000 WOG

### 3. END CONNECTION

- 1 SCREWED 4 SCREWED FEMALE x SCREWED MALE
- 2 SOCKET WELD 7 BUTTWELD 3 SCREWED x SOCKET WELD X SPECIAL

## 4. TYPE

1 - FIRE-SAFE 3 - NON-FIRESAFE

### 5. MATERIAL (BODY + TRIM)

BC - WCB + 316 KF - F304 + 304 BF - A105 + 316 LC - CF8M + 316 LF - F316 + 316 DC - WCB + F6A/13CR DF - A105 + F6A/13CR NF - F316L + 316L FC - LCC + F6A/13CR PF - F51 + F51 FF - LF2 + F6A/13CR QF - F53 + F53 GC - LCC + 316 RF - F55 + F55 GF - LF2 + 316 X - SPECIAL KC - CF8 + 304

## 6. MATERIAL (SEAT)

G - RTFE V - PEEK X - SPECIAL

B - NYLON J - DELRIN E - DEVLON M - METAL

## 7. OPERATOR

L - HANDWHEEL OPERATOR B - BARE STEM

## 8. SPECIAL REQUIREMENTS

EB - EXTENDED BONNET S - SUPPLY COMPLETE INFORMATION

## **MODEL AW201**

Construction: One piece body, reduced bore, free

floating ball, blow-out proof stem

CS: Bar Stock

SS: Investment Cast

End to End: GWC Standard

End Threads: ASME B1.20.1 NPT

Rating: 2000 WOG

# STANDARD MATERIALS

Figure Number	AW201-3-BF-G-L	AW201-3-LC-G-L
Body/Retainer	A105N	A351 CF8M
Ball/Stem	316SS	316SS
Seat	RTFE	RTFE
Seals	PTFE	PTFE



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**DIMENSIONS IN INCHES** 

## 2000 WOG

Valve Size	1/4" 8mm	3/8" 10mm	1/2" 15mm	3/4" 20mm	1" 25mm	1-1/4" 32mm	1-1/2" 40mm	2" 50mm
Bore Size	0.20	0.28	0.35	0.49	0.59	0.79	0.98	1.26
End to End	1.69	1.85	2.44	2.76	3.39	3.70	4.02	4.53
Length of Lever	2.87	3.23	4.61	4.61	5.24	5.24	6.18	7.87
Approx Weight (lbs.)	0.30	0.30	0.80	1 10	2 20	3.00	3 90	6.80

## **MODEL AAW201**

Construction: One piece body, reduced bore, free floating ball,

fire-safe design, blow-out proof stem, investment

cast, locking device

Full Bore: 1/2" – 2"

End to End: GWC Standard
End Threads: ASME B1.20.1 NPT

Rating: 2000 WOG

## STANDARD MATERIALS

Figure Number	AAW201-1-BC-G-L	AAW201-1-BC-G-L		
Body/Retainer	A216 WCB	A351 CF8M		
Ball/Stem	316 SS	316 SS		
Seat	RTFE	RTFE		
Seals	Graphite	Graphite		

## 2000 WOG

Valve Size	1/2" 15mm	3/4" 20mm	1" 25mm	1-1/4" 32mm	1-1/2" 40mm	2" 50mm
Bore Size	0.35	0.49	0.59	0.79	0.96	1.26
End to End	2.60	2.83	3.23	3.54	3.86	4.33
Length of Lever	4.17	4.17	4.80	4.80	6.22	6.22
Approx. Weight (lbs.)	0.60	0.90	1.40	2.20	2.90	4.50



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# **MODEL BW201**



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**Construction:** Two piece seal welded body, full bore, free floating

ball, fire-safe design, blow-out proof stem,

investment cast, locking device

Full Bore: 1/4" – 2"

End to End: GWC Standard
End Threads: ASME B1.20.1 NPT

Rating: 2000 WOG

# STANDARD MATERIALS

Figure Number	BW201-1-BC-G-L	BW201-1-LC-G-L	
Body/Cap	A216 WCB	A351 CF8M	
Ball/Stem	316SS	316SS	
Seat	RTFE	RTFE	
Seals	Graphite	Graphite	

# 2000 WOG

Valve Size	1/4" 8mm	3/8" 10mm	1/2" 15mm	3/4" 20mm	1" 25mm	1-1/2" 40mm	2" 50mm
Bore Size	0.43	0.49	0.59	0.79	0.98	1.50	1.97
End to End	2.36	2.36	2.48	2.90	3.39	4.65	5.41
Length of Lever	3.94	3.94	4.33	4.72	5.91	7.09	7.09
Approx. Weight (lbs.)	0.49	0.51	0.80	1.14	1.83	4.80	6.55

# MODEL D801/DD801/D1501

Construction: Three-piece body, full bore or reduced

bore, free floating ball, fire-safe design,

blow-out proof stem, forged body.

End to End: GWC Standard
End Threads: ASME B1.20.1 NPT
Socket Weld Ends: ASME B16.11
Butt Weld Ends: ASME B16.9

Rating: ASME CLASS 800/1500



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## STANDARD MATERIALS

Figure Number	Full Bore Reduced Bore D801-1-BF-J-L D1501-1-BF-J-L DD801-1-BF-J-L	Full Bore Reduced Bore D801-1-LF-J-L D1501-1-LF-J-L DD801-1-LF-J-L
Body/Cap	ASTM A105N	ASTM A182 F316
Ball/Stem	ASTM A182 F316	ASTM A182 F316
Seats	DELRIN	DELRIN
Seals	Graphite	Graphite

# **CLASS 800 • FULL BORE**

#### **DIMENSIONS IN INCHES**

Valve Size	1/2" 15mm	3/4" 20mm	1" 25mm	1-1/4" 32mm	1-1/2" 40mm	2" 50mm
Bore Size	0.59	0.79	0.98	1.26	1.50	1.97
Face to Face	5.12	5.12	6.50	6.50	7.48	7.48
Length of Lever	2.55	3.36	4.15	4.33	5.01	5.71

# **CLASS 800 • REDUCED BORE**

#### **DIMENSIONS IN INCHES**

Valve Size	1/2" 15mm	3/4" 20mm	1" 25mm	1-1/4" 32mm	1-1/2" 40mm	2" 50mm
Bore Size	0.39	0.59	0.79	0.98	1.26	1.50
Face to Face	5.28	5.28	5.28	6.69	6.69	8.14
Length of Lever	2.55	2.85	3.36	4.15	4.37	5.01

# **CLASS 1500 • FULL BORE**

Valve Size	1/2" 15mm	3/4" 20mm	1" 25mm	1-1/4" 32mm	1-1/2" 40mm
Bore Size	0.59	0.79	0.98	1.26	1.50
Face to Face	5.12	5.12	6.50	6.50	7.48
Length of Lever	2.55	3.36	4.15	4.33	5.01

## MODEL BW301/CW301



**Construction:** Two-piece body, free floating ball, fire-safe design,

blow-out proof stem, investment and/or shell mold cast, locking device, ISO-5211 mounting pad.

Full Bore: 1/4" – 1-1/2"

Reduced Bore: 2"

End to End: GWC Standard
End Threads: ASME B1.20.1 NPT

Rating: 3000 WOG

## STANDARD MATERIALS

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Figure Number	Full Bore BW301-1-BC-J-L	Reduced Bore CW301-1-BC-J-L	Full Bore BW301-1-LC-J-L	Reduced Bore CW301-1-LC-J-L	
Body/Adapter Ball/Stem			A351 CF8M 316SS		
Seats	Delrin		Delrin		
Seals	Graphite		Graphite		

## 3000 WOG

#### **DIMENSIONS IN INCHES**

Valve Size	1/4" 8mm	1/2" 15mm	3/4" 20mm	1" 25mm	1-1/2" 40mm	2" 50mm
Bore Size	0.25	0.50	0.75	1.00	1.50	1.50
End to End	3.00	4.00	4.25	4.50	5.25	6.25
Length of Lever	5.00	5.00	5.83	8.13	10.00	10.00
Approx. Weight (lbs.)	1.61	1.61	2.93	4.50	10.70	11.29

# MODEL BW601/CW601



**Construction:** Two-piece body, free floating ball, fire-safe

design, blow-out proof stem, investment and/or shell mold cast, locking device,

ISO-5211 mounting pad.

Full Bore: 1/4" – 1-1/2"

Reduced Bore: 2"

**End to End:** GWC Standard **End Threads:** ASME B1.20.1 NPT

Rating: 6000 WOG

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## STANDARD MATERIALS

Figure Number		Reduced Bore CW601-1-BC-J-L	Full Bore BW601-1-LC-J-L	Reduced Bore CW601-1-LC-J-L
Ball/Stem 3 Seats D	316SSS Delrin		A351 CF8M 316SS Delrin Graphite	

## 6000 WOG

Valve Size	1/4" 8mm	1/2" 15mm	3/4" 20mm	1" 25mm	1-1/2" 40mm	2" 50mm
Bore Size	0.25	0.50	0.75	1.00	1.50	1.50
End to End	3.00	4.00	4.25	4.75	5.25	6.25
Length of Lever	4.33	4.33	5.83	8.13	10.00	10.00
Approx. Weight (lbs.)	1.61	1.63	3.37	6.00	14.20	15.58

## MODEL BW304/CW304

Construction: Two piece body, free floating ball, fire-safe

design, blow-out proof stem, investment and/or shell mold cast, locking device, ISO-

5211 mounting pad.

**Full Bore:** 1/4" – 3/4"

Reduced Bore: 1"

End to End: GWC Standard Male x Female

End Threads: ASME B1.20.1 NPT

Rating: 3000 WOG



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## STANDARD MATERIALS

Figure Number	Full Bore BW304-1-BC-J-L	Reduced Bore CW304-1-BC-J-L	Full Bore BW304-1-LC-J-L	Reduced Bore CW304-1-LC-J-L
Body/Adapter	A216 WCB / AISI 1018		A351 CF8M	
Ball/Stem	316SSS		316SS	
Seats	Delrin		Delrin	
Seals	Graphite		Graphite	

## 3000 WOG

#### DIMENSIONS IN INCHES

Valve Size	1/4" 8mm	1/2" 15mm	3/4" 20mm	1" 25mm
Bore Size	0.25	0.50	0.75	0.75
End to End	3.88	4.25	4.69	4.69
Length of Lever	5.00	5.00	5.83	5.83
Approx. Weight (lbs.)	1.61	1.61	2.93	2.69

## MODEL BW604/CW604

Construction: Two piece body, free floating ball, fire-safe

design, blow-out proof stem, investment and/or shell mold cast, locking device, ISO-

5211 mounting pad.

**Full Bore:** 1/4" – 3/4"

Reduced Bore: 1"

End to End: GWC Standard Male x Female

End Threads: ASME B1.20.1 NPT

Rating: 6000 WOG



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## STANDARD MATERIALS

Figure Number	Full Bore BW604-1-BC-J-L	Reduced Bore CW604-1-BC-J-L	Full Bore BW604-1-LC-J-L	Reduced Bore CW604-1-LC-J-L	
Body/Adapter	A216 WCB / AISI 1018		A351 CF8M		
Ball/Stem	316SSS		316SS		
Seats	Delrin		Delrin   Delrin		
Seals	Graphite		Graphite		

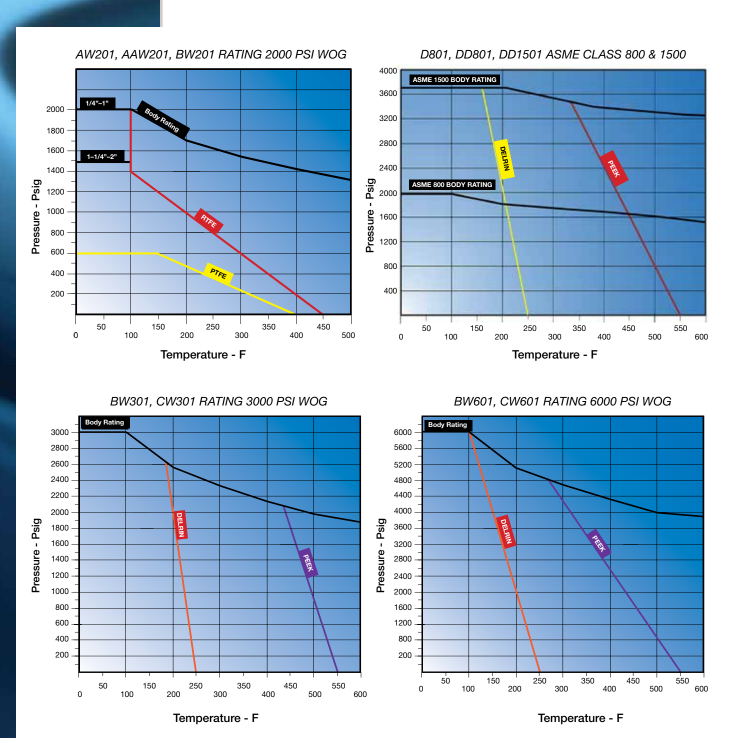
## 6000 WOG

		_		
Valve Size	1/4" 8mm	1/2" 15mm	3/4" 20mm	1" 25mm
Bore Size	0.25	0.50	0.75	0.75
End to End	3.88	4.25	4.69	4.69
Length of Lever	5.00	5.00	5.83	5.83
Approx. Weight (lbs.)	1.61	1.61	2.93	2.69

# PRESSURE/TEMPERATURE CHART

# MODEL AW, AAW, BW, CW, D & DD FLOATING BALL VALVE

The following chart indicates the pressure and temperature ratings for commonly used seat material in GWC 2000, 3000, 6000 WOG, ASME CLASS 800 & 1500 floating ball valves. Other materials are available upon request.



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## WORLDWIDE HEADQUARTERS GWC Italia SpA

Via A. Grandi, 5 20056 Trezzo Sull'Adda Milano, Italy

ph: 39-02-86882941 fax: 39-02-86882942

# USA HEADQUARTERS, GWC USA, Inc.

4301 Yeager Way Bakersfield, California 93313 - USA ph: 661-834-1775 fax: 661-834-2072

www.gwcitalia.com