

GHBSON

 \odot

0

Butterfly valves

INFLATABLE soft seated

For powder and abrasive applications



Butterfly valves

INFLATABLE SOFT SEATED

Ghibson soft seated butterfly valves (PD, KI, KA, KX and DL series) are designed to fit in industrial applications from powder conveyance to marine and petrochemical requirements.

The BVDL and BLDL series was created for the handling of loose products, in which the disc geometry and the working principle is designed to allow low opening/closing friction and abrasion.



BVDL e BLDL Series

- technical data
 components DN 50-300
- components DN 350-500
- operating principle
- dimensions



GHIBSON

Zola Predosa Bologna

> Ghibson Italia srl reserves the right to change and/or update data/content without previous notice.



1

2

3

4



BSON BUTTERFLY VALVES Inflatable soft seat With inflatable seat system - For powder and abrasive applications

BVDL - Wafer BLDL - Lug DN 50 - 500 • 2" - 20"

Only complete package available (with actuation system included). Bare shaft configuration not salable.

Max working pressure:

BVDL/BLDL DN 50÷500: 6 Bar Flange: PN 6 - 10 - 16 • A150

Design:

EN 593 ~ EN 736 ~ EN 12516 ~ EN 1092 ISO 5211 ~ DIN 3337 ~ API 609 PED 2014/68/EU - Mod. H

Face to face:

DIN EN 558 Series 20 ~ ISO 5752 Series 20 BS-5155 Series 4 ~ MSS-SP67 API609 cat.A ~ NFE 29305-1

Feeding pressure for actuating system:

Min: 5bar ~ Max: 8 bar

Feeding tension for actuating system:

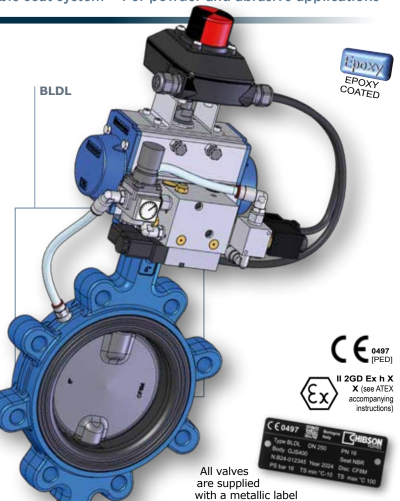
24 VDC ~ 110 VAC ~ 230VAC To be defined in the order

Testing:

EN 12266-1 Rate A (supersedes DIN 3230) ISO 5208 Rate A ~ API 598

Tag:

EN 19 ~ MSS SP-25



in compliance with PED directive.

BODY *						
material	references	standard coating	DN			
Ductile iron	EN-GJS 400-15 (GS400)	Epoxy RAL 5009	50-500			
Carbon steel	ASTM A216-WCB	Epoxy RAL 9005	50-500			
Stainless steel	ASTM A351 CF8M (A316)	-	50-500			
Aluminium	EN AB 46400	Epossidico RAL 7024	50-500 only wafer			

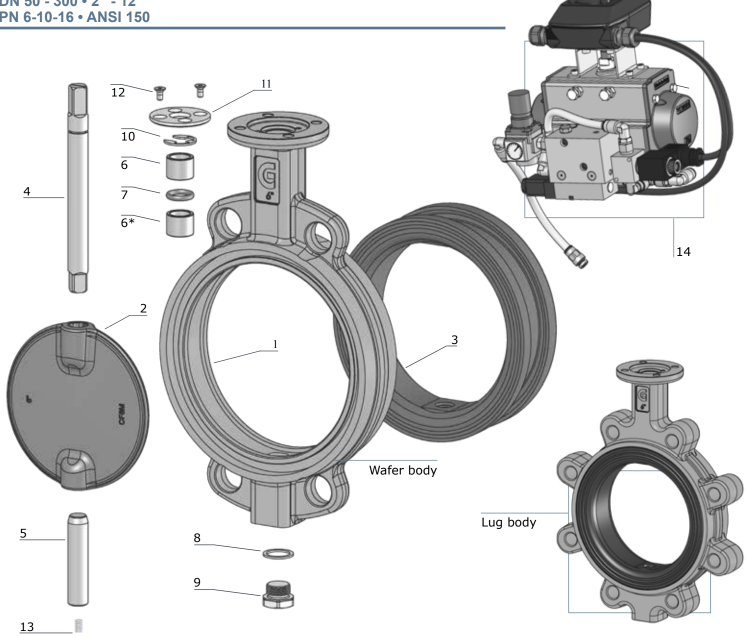
DISC *					
material	references	standard coating	DN		
Stainless steel	ASTM A351 CF8M (A316)	-	50-500		

BODY RUBBER SEAT *					
references	designation	trade name	working temp.		
NBR	nitrile rubber	BUNA®	-25°C / +100°C		
MVQ	silicon rubber	-	-60°C / +190°C		
со	carboxide	-	-25°C / +100°C		
FKM	fluoroelastomer	VITON®	-20°C / +200°C		

* On request can be supplied other materials



BVDL - Wafer **BLDL** - Lug **DN 50 - 300 • 2" - 12"** PN 6-10-16 • ANSI 150



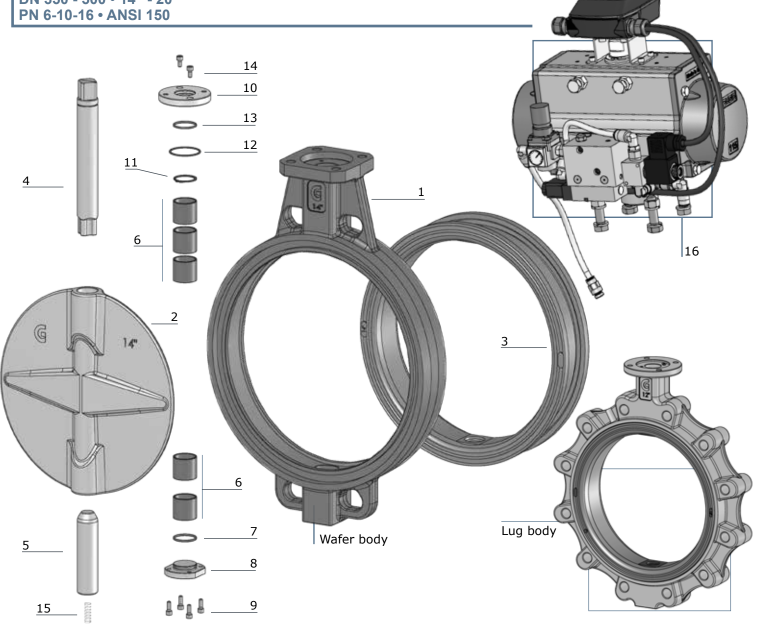
♦ parts included in spare kit * only for DN300

item	q.ty	part	material	item	q.ty	part
			EN-GJS400-15 (GS400)	\$6*	6	bush
1	1	body	EN 1.069~ A216-WCB 1.4408~ A351-CF8M (AISI 316) EN AB 46400 (only WAFER)	\$7	1	shaft p
2	1	disc	EN 1.4408~ A351-CF8M	8	1	plug pa
		body seat	NBR (BUNA®)	9	1	threade
\$3	1	(replaceable)	silicon rubber carboxide	10	1	stop rir
			FKM (VITON®)	11	1	upper f
4	1	upper shaft	EN 1.4016~A430 EN 1.4401~A316 (on request)	12	2	screw
5	1	lower shaft	EN 1.4016~A430 EN 1.4401~A316 (on request)	13	1	spring
\$6	1	bush	bronze	14	1	Inflatta
	-	5.00.1	5.5.125	14	1	inialla

item	q.ty	part	material		
\$6*	6	bush	A105+PTFE A316+PTFE (only Inox body)		
\$7	1	shaft packing	NBR (BUNA®) FKM (VITON®) on request		
8	1	plug packing	aluminium PTFE (CF8M body)		
9	1	threaded plug	zinc plated steel 1.4401~A316 (CF8M body)		
10	1	stop ring	steel		
11	1	upper flange	IXEF (DN 40-150) aluminium (DN 200-300)		
12	2	screw	10.9 zinc plated steel A4~A316 (CF8M body)		
13	1	spring	1.4401 ~ A316 (antistatic device)		
14	1	Inflattable actuating system			



BVDL - Wafer **BLDL** - Lug **DN 350 - 500 • 14" - 20"** PN 6-10-16 • ANSI 150



♦ parts included in spare kit

item	q.ty	part	material	item	q.ty	part	material	
			EN-GJS400-15 (GS400) EN 1.069~ A216-WCB	\$7	1	packing lower flange	NBR (BUNA®)	
1	1	body	1.4408~ A351-CF8M (AISI 316) EN AB 46400 (only WAFER)	~ A351-CF8M (AISI 316) 8 1 lower flam	lower flange	zinc plated steel 1.4401~A316 (CF8M body)		
2	1	disc	EN 1.4408~ A351-CF8M		4	screw	8.8 zinc plated steel A4~A316 (CF8M body)	
<u> </u>			NBR (BUNA®)	10	1	upper flange	zinc plated steel 1.4401~A316 (CF8M body)	
\$3	body seat3 1 (replaceable)	silicon rubber carboxide FKM (VITON®)	11	1	stop ring	steel		
			\$12	1	O. ring	NBR (BUNA®)		
4	1	upper shaft	EN 1.4016~A430	\$13	1	O. ring	NBR (BUNA®)	
<u> </u>	-	upper share	EN 1.4401~A316 (on request)	14	2	screw	8.8 zinc plated steel A4~A316 (CF8M body)	
5	1	lower shaft	EN 1.4016~A430 EN 1.4401~A316 (on request)	15				
				15	1	spring	1.4401 ~ A316 (antistatic device)	
\$6	5	bush	bronze steel+PTFE (DN 450-500)	16	1	Inflattable actuating system		

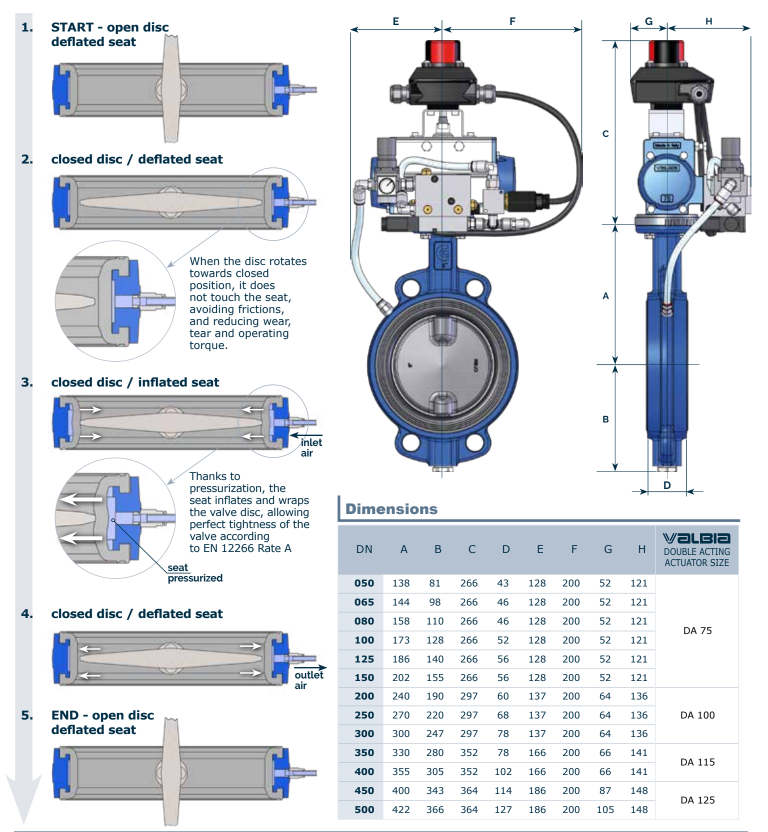


BVDL - Wafer BLDL - Lug DN 50 - 500 • 2" - 20"

Pneumatic Seated Valves:

- created for bulk handling, in which the disc geometry is studied to permit low torque open/close. the lower friction disc/seat highly reduces heavily wear of the seats over time. longer lifetime of the valves and possibility to use of smaller actuators guarantee economical and space advantage.
- - easy installation with pre-packaged actuating solution.

Operating principle





MORE THAN 40 YEARS OF HIGH QUALITY EXPERIENCE

Ghibson Italia can now boast of more than 40 years of experience in manufacturing of industrial valves. In these 40 years we have designed and manufactured in our facilities in Italy butterfly valves and check valves, for the most different industrial applications.

We export our products all over the world always providing our customers with the best assistance during all the phases: design, installation, maintenance.

MARKET SEGMENTS and APPLICATIONS

Marine Water Treatment Pulp & Paper **Power Plant** Nuclear Plant **HVAC** Chemical & Petrochemical Powder Conveying Systems Food & Beverage

Steam isolation - Vacuum service - Refining Cooling Water systems - Metallurgical processes Powder transportation & storage Oil field recovery - Liquid natural gas Steam service - Steam Turbine Saltwater Service - District heating & cooling Hot Air & Smokes Chemicals storage & trasportation Food & Beverage processes

DEPARTMENTS

- RESEARCH & DEVELOPMENT
- DESIGN
- CUSTOMIZATION
- PRODUCTION & LOGISTIC
- SALES & MARKETING
- QUALITY CONTROL
- CERTIFICATIONS
- PACKING AND SHIPPING
- AFTER SALES SUPPORT

WIDE RANGE OF PRODUCTS

Very large choice of materials including valves of every alloy of carbon or stainless steel, bronze, aluminium, as well as with PTFE or Polypropylene.

We manufacture rubber seated valves with many elastomer types (EPDM, NBR, FKM, Silicone, Carboxidate among others), as well as PTFE, RTFE seated valves with many different coatings such as Halar, Rilsan, PFA, Chenisil, etc.

We can offer a total assistance:

- before selling we can start from dimensioning the valves and actuators, make selection of materials for all parts upon knowing the specification, prepare all types of drawings etc.
- after selling we make final documentation, provide installation supervision, undertake commissioning etc.

BUTTERFLY VALVES

Rubber Seated **PTFE** Seated **High Performance** Damper Valves

ACTUATORS & OPTIONS Pneumatic - Electric -

Hydraulic

CUSTOMIZED VALVES

Disc type - Swing type Dual plate







safety

integrity







- **CONTROL SYSTEMS**
- - **CHECK VALVES**





not just valves, but solutions





Ghibson Italia srl