

PTFE LINED BUTTERFLY VALVES

Body type

Interflanged **WAFER** type with through holes **LUG** type with threaded holes

Nominal size DN50 - DN400

Working pressure 6 bar / 10 bar

Flange connection PN6 / PN10 / PN16 / Class 150

Working temperature -40°C/+200°C

Working media Purified industrial water

Potable water
Industrial cleaners

Chemicals Beverages Food

Aggressive liquids
Toxic media
Caustic media
Paper mill stock
Drugs and pharmaceuticals
Chlorine / Alkalines / Acids

Dyes

Tightness Class A

Features Concentric design ATEX design

High-performance valve for high-demanding industries

Bidirectional tightness

PTFE seat for high-temperature working settings **Split body**



www.abovalve.com

GENERAL DESCRIPTION



Bidirectional bubble-tight concentric butterflyvalves of Series 500 with PTFE sealing are offered for very clean manufacturig environments and are used in various industries like:

- pure industrial water treatment
- **chemical industry** (acids, alkalines)
- pharmaceutical/sanitary industry
- food and beverage industry
- paperindustry
- pulp processing
- corrosive, toxic and caustic media
- production of chlorine
- dyes manufacturing and processing

Basic properties

- concentric design
- bi-directional valve
- compact PTFE "TRIM" (stem, disc, pivot)
- 3 mm PTFE coated disc
- ATEX design, version 588: disc provided with 3mm layer of conductive PTFE (contains graphite to improve conductivity)
- possible both vertical and horizontal pipe mounting
- fully tight in shut position
- suitable as shut-off and control valve
- easy installation
- actuating stem sealing prevents media leaking to environs
- extended neck design allows for piping insulation and enables easy access for actuator mounting
- steel PTFE impregnated bearings provide exact support of stem and pivot
- top flange according to standard EN ISO 5211 enables variable control by means of various actuator types
- red epoxy coating acc. RAL 2002 80 um (as a standard)

Based on customers' particular requirements we offer

- WRAS certification for potable water
- **ATEX design**
- inspection certificate 3.1, 3.2

Valve coating

- ABO offers epoxy coated valve bodies providing excellent abrasion and atmosphere corrosion resistance
- coating colour is red acc. RAL 2002, 80 um thick
- upon request valve bodies can be provided with special coating f.e. C3, C4



















Type designation

5 9 9 B 100

Nominal size DN50 - Dn400

Body design

B - WAFER with through holes T - LUG with threaded holes

Seat material

8 - conductive PTFE

9 - PTFE

Disc material

- 8 duplex stainless steel 1.4469 conductive PFFE coated
- 9 duplex stainless steel 1.4469 PTFE coated
- 7 duplex stainless steel 1.4469 with polished edges

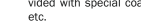
Series designation

Series 500

Hydraulic test

Standards

EN 12266-1, Class A ISO 5208, Class A

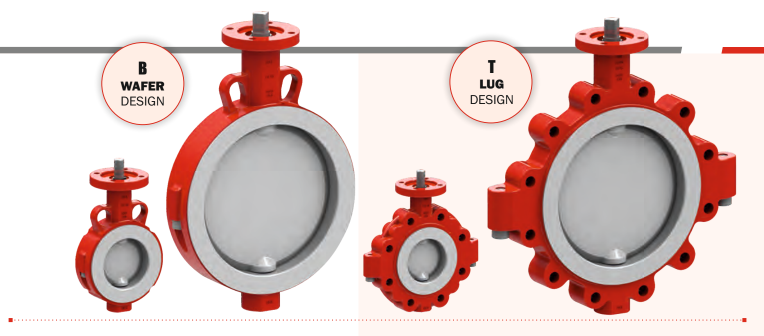


2 / ABO valve Czech



VALVE MODELS











Handlever





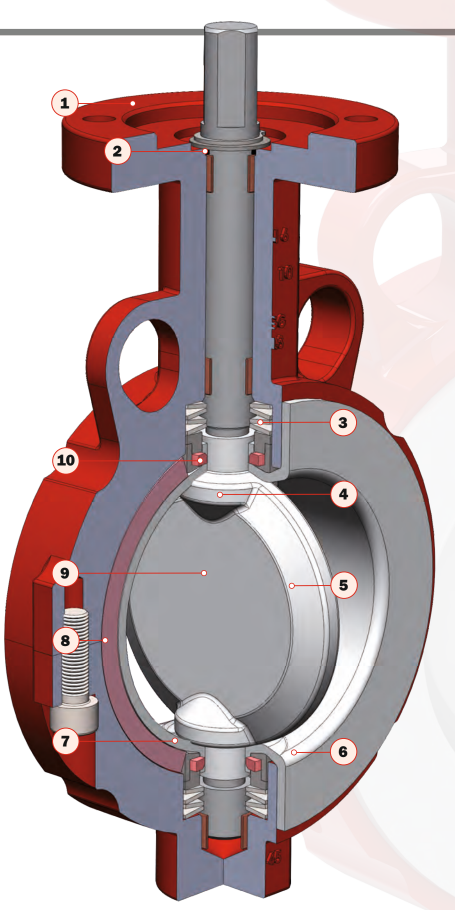






DESIGN ADVANTAGES





1. Topflange

 according to standard ISO 5211 enables to directly assemble any type of actuator. Flange high neck enables to insulate the actuator on the ISO flange.

2. Protection from penetrating abrasive articles

 dust protection 0-ring protects stem and pivot bearings against entering abrasive articles.

3. Preloaded seal

 belleville washers in the valve neck ensure the seal presure to disc. Double seals on both stem/pivot are standard equipment.

4. Ball sealing priciple

 sealing surface of the teflone liner in the stem area has a defined ball geometry exactly reproducing the disc geometry. There are no critical transitions. Thus fluent and reliable operation is ensured.

5. Profiled disc

lower pressure drops and higher Kv values.

6. Teflon seat

with minimal thickness of 3 mm PTFE is manufactured by isostatic hot pressing.

7. Functional areas

 precise machining and exact alignment of the sealing components provides sealing around the stem in the functional areas.

8. Seatenergizer

 silicone energizer extends completely around the seat, including the disc hub providing uniform force for bubble-tight shutoff.

9. Disc/stem/pivot

 single-piece TRIM lined with PTFE coating thick at least 3 mm. All the sealing surfaces are machined.

10. Safety elements

bushings with the silicone rings are compressed by the belleville springs washers during assembly. The silicone ring presses the edge of the seat, against the edge of the disc and around the stem. This ensures tightness and protects the inner seal of the valve against the media.

MATERIAL PERFORMANCE



Standard desing

1/2 - Body (top / bottom part)

Ductile iron 0.7043 (GGG40.3)

3 - Disc & Stem & Pivot

Duplex stainless steel

1.4469 + PTFE

4 - Seat PTFE

5 - Spring element

Silicone rubber / Viton

6 - Retaining ring

Stainless steel A2

7 - Washer

Stainless steel A2

8 - 0-ring

Silicone rubber

9 - Sliding cover

Steel + CuSn10 + PTFE

10 - Disc spring

Stainless steel 1.4310

11 - Ring seat Stainless steel 1.4021

12 - Ring

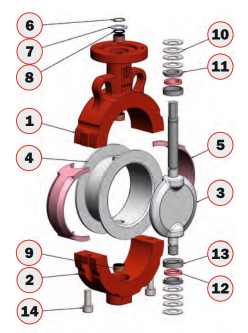
Silicone rubber

13 - Thrust washer

Stainless steel 1.4021

14 - Screw

Stainless steel A4





Disc from stainless steel with polished edges Disc with PTFE coating

ATEX design

1 - Seat

Conductive PTFE

2 - Disc & Shaft & Pivot

Stainless steel 1.4469 + conductive PTFE coating / Stainless steel 1.4469 with polished edges
3/4 - Body (top and bottom part)

Ductile iron 0.7043 (GGG40.3)

5 - Ring seat

Stainless steel 1.4021

6 - Pressure washer

Stainless steel 1.4021 7 - Spring element

Silicone rubber 8 - Ring

Silicone rubber 9 - Sliding bush

Steel + CuSn10 + PTFE

10 - Disc spring

Stainless steel 1.4310

11 - Bolt

Stainless steel A4

12 - Retaining ring

Stainless steel A2

13 - O-Ring

Silicone rubber

14 - Washer

Stainless steel A2

15 - Fan washer

Steel - galvanized

16 - Nut Stainless steel A4

17 - Screw for ATEX valves

Stainless steel 1.4021 18 - Wire clamp

Stainless steel A2 / Copper





Disc from stainless steel with polished edges Disc with conductive **PTFE** coating

ATEX DESIGN

Czech Industrial Valve Manufacturer Thus their long lifespan and valve quality stability are proexibility, low friction coefficient, low water absorption and

PTFE properties

- the parts coming to contact with work media (seat, disc) are lined with PTFE. Thus their long lifespan and valve quality stability are provided. PTFE characteristics are high chemical resistance, toughness and flexibility, low friction coefficient, low water absorption and non-adhesiveness. All the mentioned properties provide increased protection against leakage of media. Low friction coefficient value reduces valve opening torque.
- excellent abrasion and corrosion resistance
- resistance to chemicals incl. strong acids and alkalines
- resistance to solvents, alcohols, greases and oils
- resistance to humidity and water

General features

- Concentric design
- Compact PTFE "TRIM"
- 588: disc provided with 3 mm layer of conductive PTFE (to improve conductivity contains graphite)
- WAFER / LUG type (split body)
- Bi-directional valve
- Possible both vertical and horizontal pipe mounting
- Suitable as a closure and control valve
- Top flange according to standard ISO 5211
- PTFE coated steel bearings ensure accurate guidance of the top and bottom shaft
- Actuating stem sealing prevents media leaking to environs
- Easy asembly

Working media

- Purified industrial water
- Potable water
- Industrial cleaners / Dyes
- Chemicals / Chlorine / Alkalines / Acids
- Beverages / Food
- Caustic / Toxic media / Paper mill stock
 Drugs and pharmaceuticals

Basic information

Body design

WAFER - with through holes LUG - with threaded holes **Nominal size**

578: DN50 - DN300

588: DN50 - DN400 **Working pressure**

6 bar / 10 bar

Flange connection

PN6/PN/10/PN16/Class 150

Body material

Ductile iron 0.7043 (GGG40.3)

Disc

Duplex stainless steel
1.4469 conductive PTFE coated
Duplex stainless steel
1.4469 with polished edges

Seat type

Conductive PTFE

Temperature rating

-40°C/+200°C

Hydraulic test

Class A

Standards Type de

Leak test

EN 12266-1, Class A ISO 5208, Class A

Face to face length

EN 558, Series 20 ISO 5752, Series 20 API 609 Tab. 1

Flange connection

EN 1092-1 ASME B16.5

TOP flange

EN ISO 5211 Working standard

EN 593

Marking EN 19

ATEX desing

EN ISO 80079-36 EN IEC 60079-0

Type designation

5 8 8 B Body design

B - WAFER body with through holes T - LUG body with threaded holes

Seat material

8 - Conductive PTFE

Disc material

- 8 Duplex stainless steel 1.4469 conductive PTFE coated
- 7 Duplex stainless steel 1.4469 with polished edges
- Series designation Series 500

Maximum medium flow rate

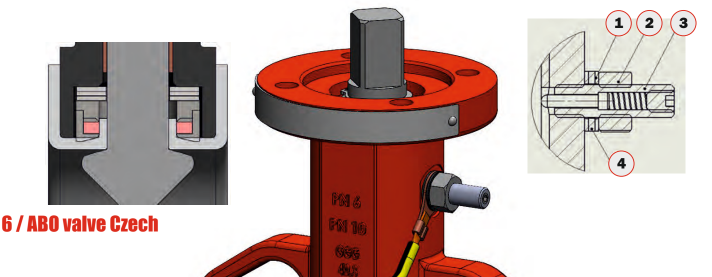
	Maximum medium flow rate [m/s]								
PS [bar]	Liquid	Gas							
do 6	2,5	25							
6 < PS ≤ 10	3	30							

Sea

- The seat is made of conductive Teflon (PTFE) and is pressed by a set of prestressed disc springs
- **Safety seals** on both shaft ends - ring made of silicone rubber which is pressed by set of springs

ATFX desim

- ATEX clamp (pos. No. 4) to which it is connected the lead wire is connected to the ATEX screw (No. 3) using hexagon nuts (No. 2) and two washers (No. 1)
- The ATEX screw is connected to the shut-off flap through the threaded hole into which it is screwed
- The tip of the ATEX screw is pressed in by means of a spring to the steel shaft and thanks to this spring the contact is constant and does not break



VALVE ACTUATION



Operating torgues (Nm) vs. working pressure (bar)

	DN	50	65	80	100	125	150	200	250	300	350	400
599	p _{max} 10bar	35	40	60	95	140	190	250	435	660	850	1050
579*	p _{max} 10bar	35	40	60	95	140	190	250	435	660	-	-

 $p_{\rm max}$ - maximum working pressure. For pressure of 10 bar (water at 20 °C). Torques are declared without safety factor. Recommended safety coefficient for the actuator installation is 1,3.

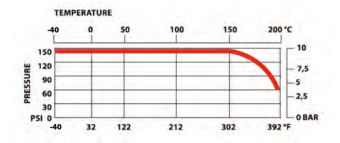
^{*)} series 579B are available only up to DN300

Installation between flanges DN50 - DN400										standard		
DN	50	65	80	100	125	150	200	250	300	350	400	
PN6												
PN10												
PN16												
Class 150												
JIS 10 K												
JIS 16 K												

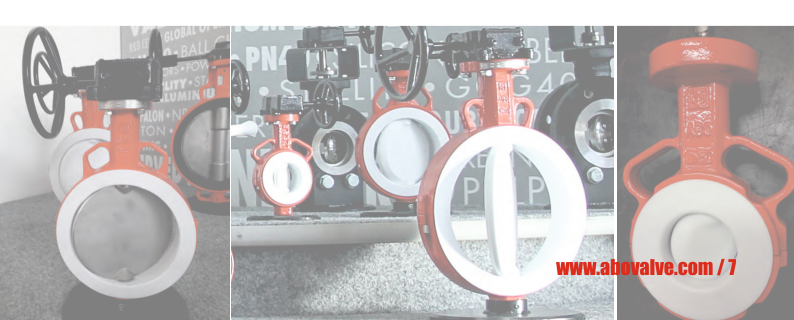
Working conditions

Max. working pressure	Temperature rating
DN50-DN400: 10 bar	- 40°C do +200°C *)

^{*)} depending on medium







VALVE ACTUATION

All ABO handlevers, manual worm-gear units, pneumatic or electric actuators can be mounted directly to ABO butterfly valves, which ensures compatibility between the actuator and the valve.

Handlever

For manual actuation, company ABO valve offers handlevers in carbon steel material with protective coating for excellent corrosion, abrasion and impact resistance. A lever in stainless steel material is an option.



DN	50-65	80-125	150
A	225	270	360
В	75	75	75
Kg	1,2	1,35	1,5

Dimensions are mentioned in mm.

Manual gearbox with handwheel

Manual gearbox casing is made from cast iron with suitable surface treatment and protection degree class IP 67. Self-locking design of the worm gear enables both to set basic positions open/shut and to control (throttle) media flow. The worm gearbox is simply controlled hand-wheel of a suitable diameter. End positions of the worm gearbox are adjusted by screws. The gearbox can be equipped with a lockable system secured by a padlock. The worm gearbox as well as the hand lever can be completed with limit switch boxes.

DN	50-65	80-150	200-300	350-400					
A	69,5	127,5	133,5	287,5					
В	35	46	57	67					
С	91	139	156	275					
D	38	59	59,5	181					
E	84	141	155	319					
F	100	200	200	500					
Kg	1,24	2,85	4,56	10,2					
Dimensions are mentioned in mm.									



VALVE ACTUATION



Actuators

Pneumatic actuators

ABO valves can be equipped with pneumatic actuators of two optional designs: single-action or double-action.

Electric actuators

Electric actuators are designed quarter-turn. Electric actuators can be installed for voltages of 24 V, 230 V or $400\,\mathrm{V}.$

Special actuator types

Valves are equipped with special actuator types from major world suppliers (Auma, Regada, Valpes etc.).

ectric actuator



Ouality control

- manufacturing at ABO valve is certified according to quality control standard ISO 9001:2015 (14001, 45001)
- leak tests according to standards:
 - ČSN EN 12266-1, ISO 5208, ANSI/FCI 70-2
- production in accordance with the Pre-ssure Equipment Directive 2014/68/ EU - Equipment operating under pressure (Category III, module H)
- 3.1/3.2 inspection test certificates can be issued
- valve actuators, if delivered, are adjusted and tested while assembled
 - all the certificates can be downloaded from www.abovalve.com

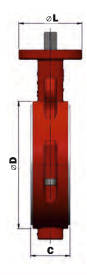
VALVES PTFE-LINED EWWW.abovalve.com/9/ALVES

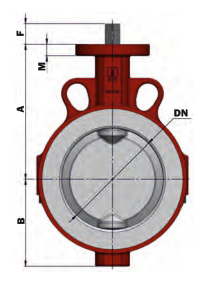
R&D CENTER GLOBAL OPERATIONS U-SECTION RAL 2002 API 598

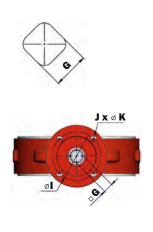
DN600 • BALL CHECK VALVES • DIAPHRAGM VALVES • FILTERS

BASIC DIMENSIONS WAFER (B) DESIGN

Czech Industrial Valve Manufacturer







WAFER (B)-DESIGN	DN	50	65	80	100	125	150	200	250	300	350	400
	A	120	128	135	145	164	176,5	234	274	299	331	361
Valve	В	61	74	78	90	106	126	152	186	214	245	280
dimension	C	43	46	46	52	56	56	60	70	76	78	102
	D	96	115	131	152	181	207	257	314	364	408	468
Endshaft	F	25	25	25	25	25	25	25	31	31	42	42
dimensions	G	11	11	14	14	14	14	17	22	22	27	27
	ı	50	50	70	70	70	70	70	102	102	125	125
Top floads	J	4	4	4	4	4	4	4	4	4	4	4
Top flange dimensions	K	7	7	9	9	9	9	9	12	12	14	14
	L	70	70	90	90	90	90	90	125	125	155	155
	M	14	14	14	14	14	14	14	18	20	20	20
ISO Flange 5211		F05	F05	F07	F07	F07	F07	F07	F10	F10	F12	F12
Weight (kg)		2,3	3,0	3,5	5,0	6,5	7,8	13,2	23,6	30,9	40,1	59,7

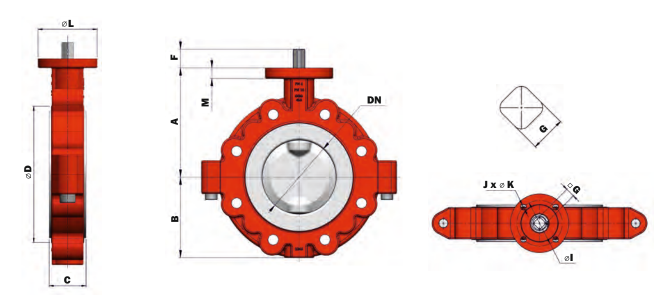
Dimensions are mentioned in mm.





BASIC DIMENSIONS LUG (T) DESIGN





LUG (T)-DESIGN	DN	50	65	80	100	125	150	200	250	300
	A	120,5	128	135,5	145	164	176,5	234	274	299
Valve dimension	В	76	85	95	107	127	138	172	197	214
uimension	C	43	46	46	52	56	56	60	70	76
	D	96	115	131	152	181	207	257	314	364
Endshaft	F	25	25	25	25	25	25	25	31	31
dimensions	G	11	11	14	14	14	14	17	22	22
	I	50	50	70	70	70	70	70	102	102
	J	4	4	4	4	4	4	4	4	4
Top flange dimensions	K	7	7	9	9	9	9	9	12	12
umonsions	L	70	70	90	90	90	90	90	125	125
	M	14	14	14	14	14	14	14	18	20
ISO Flange 5211		F05	F05	F07	F07	F07	F07	F07	F10	F10
Weight (kg)		3,65	5,8	7,1	9,4	12,4	14,7	26,7	35,9	46,6

Dimensions are mentioned in mm.





Czech Republic

ABO valve, s.r.o.

Dalimiliova 285/54 783 35 Olomouc tel.: +420 585 224 087 sales@abovalve.com

Slovak Republic

ABO Slovakia, s.r.o.

Banská Bystrica tel.: +421 484 145 633 sales.sk@abovalve.com

Germany

ABO Armaturen GmbH

Essen tel.: +49 (0)152 262 29501 sales.de@abovalve.com

Russia

ABO Armatura LLC

Smolensk tel.: +7 (4812) 240 020 sales.ru@abovalve.com

Ukraine

ABO Ukraine LLC

Dnipro tel.: +38 056 733 95 70 sales.ua@abovalve.com

Turkey

ABO Armaturen LTD STI

Istanbul tel.: +90 216 527 36 34 sales.tr@abovalve.com

China

ABO Flow Control

Shanghai tel.: +86 136 01 522 831 sales.cn@abovalve.com

India

ABO Controls Pvt. Ltd.

Mumbai tel.: +91 99 2002 9994 sales.in@abovalve.com

Singapore

ABO Valve Pte. Ltd.

Singapore tel.: +65 9169 4562 sales.sg@abovalve.com

United Arab Emirates

Sales representation

Abu Dhabi tel.: +971 56 9207964 bharti@abovalve.com

Bahrain

Sales representation

Manama tel.: +973 3444 9065 jimmichen@abovalve.com





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