







ZENZELE CONTENTS

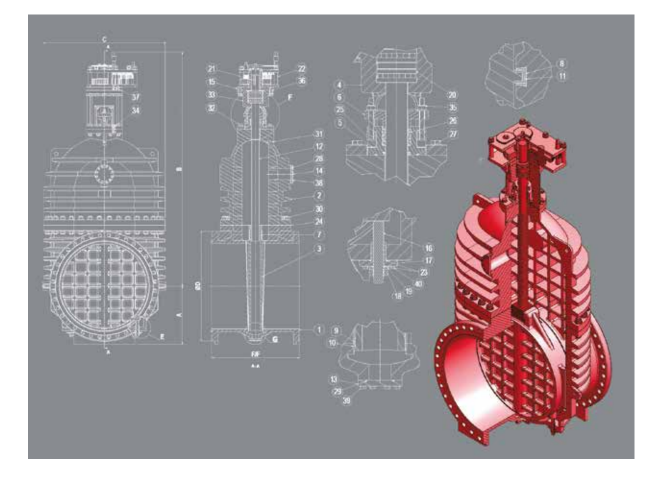
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ZENZELE PRODUCT OFFER

HIGH QUALITY VALVES AND ACCESSORIES

ZENZELE VALVES (PTY) LTD SA COMPANY CREATED THROUGH THE EFFORTS OF DEDICATED AND HISTORICALLY DISADVANTAGED MEN AND WOMEN SUPPLYING PRODUCTS AND SERVICES OF THE HIGHEST STANDARDS AND QUALITY.



ZENZELE VALVES













Large diameter **Flanged resilient** Flanged **Resilient seated** resilient seated seated post double eccentric Swing check valve gate valves butterfly valve gate valve indicator gate valve Body and disc in ductile iron. Body and bonnet in ductile Shaft, and pins in Stainless iron. Stem in stainless steel. iron. Stem and hinge in stainiron. Stem in stainless steel. iron. Stem in stainless steel Steel. Fusion bonded epoxy Wedge in ductile iron. less steel. Lever and weight or Wedge in ductile iron. Oper-Wedge in ductile iron vulcancoating acc to GSK. Operated by gearbox and lever and spring. ated by gearbox and hand ized with AVK EPDM rubber. hand wheel or actuator. wheel or actuator. Fusion bonded epoxy coating acc. to GSK Operated by Post Indicator.

Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
Size:	Size:	Size:	Size:	Size:
DN200 - DN2200	DN700 - DN800	DN50 - DN600	DN40 - DN800	DN80 - DN300
Pressure:	Pressure:	Pressure:	Pressure:	Pressure:
10 + 16 + 25 Bar	Up to 16 Bar	Up to 16 Bar	Up to 16 Bar	16 Bar
Temperature:	Temperature:	Temperature:	Temperature:	Temperature:
0 to +70°C	0 to +70°C	0 to +70°C	0 to +70°C	Up to +70°C

Flanged resilient seated wrench nut gate valve	Flanged resilient seated gate valve OS&Y	Flanged resilient seated pin indicator gate valve	Flanged concentric butterfly valve	Series 06/44 Flanged gate valve PN10/16
Body and bonnet in ductile iron. Stem in stainless steel. Wedge in ductile iron vulcan- ized with AVK EPDM rubber. Fusion bonded epoxy coating acc. to GSK. Oper ated by stem extension.	Body, bonnet, yoke and hand wheel in ductile iron. Stem in copper alloy. Wedge in ductile iron vulcanized with AVK EPDM rubber. Fusion bonded epoxy coating acc. to GSK. Operated by hand wheel.	Body and bonnet in ductile iron. Stem in stainless steel. Wedge in ductile iron vulcan- ized with AVK EPDM rubber. Fusion bonded epoxy coating acc. to GSK. Operated by hand wheel.	Body and bonnet in ductile iron. Stem in stainless steel. Wedge in ductile iron vulcan- ized with AVK EPDM rubber. Fusion bonded epoxy coating acc. to GSK. Operated by hand wheel.	Flanged gate valve for seawa- ter applications to max.35°C. Designed according to EN 1074 part 1 & 2 and EN 1171; Standard Flange drilling to EN1092-2 (ISO 7005-2), PN 10/16; Hydraulic test according to EN 1074-1 and 2 / EN 12266; Seat:1.1 x PN (in Bar), Body: 1.5 x PN (in Bar) Operation torque test.
Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
Size: DN65 - DN300 	Size: DN65 - DN300 	Size: DN50 - DN400 	Size: DN50 - DN300 	Size: DN50 - DN400

Temperature: 0 to +70°C

Pressure:

16 Bar

Temperature: 0 to +70°C

Pressure:

16 Bar

Pressure:

Temperature: 0 to +70°C

10 + 16 Bar

Temperature: 0 to +70°C

Pressure:

10 + 16 Bar



Temperature:

0 to +35°C

Series 910/11 **Y-Strainer PN16**

Designed according to manu-facturer's standards. Face to face according to EN558 Table 2. Standard flange drilling to EN1092-2 (ISO 7005-2) PN16.

Specifics:

Size: DN50 - DN300

Series 29/388 Underground fire hydrant PN16

Compiles with requirements of BS 750:2006 and BS EN1074-2:2004 and EN143339:2005, underground hydrants; also to BS EN1074-6 for portable drinking water (for water and neutral liquids to max 70°C). London Round.

Specifics:

Size: DN80

Series 29/288 Underground fire hydrant PN16

Compiles with requirements of BS 750:2006 and BS EN1074-2:2004 and EN143339:2005, underground hydrants; also to BS EN1074-6 for portable drinking water. London Round.

Specifics:

Size: DN80













Series 01/80 Socket ended RSV gate valve PN16

Designed according to EN 1074 part 1 & 2 and EN 1171; Hydraulic test according to EN 1074-1 & 2 / EN 12266; Epoxy coating to DIN 30677-2; GSK Approved; EURO socket ends, NRS. (for drinking water and neutral liquids to max 70°C).

Series 43/60 RSV Flanged gate valve PN10/16

Designed according to EN1074 part 1 & 2 and EN1171; Face to Face according to SABS 664/1989.A; Standard flange drilling to EN1092 (ISO 7005-5); Hydraulic test according to SABS 664; Non-Rising Spindle; Epoxy coating to DIN 30677-2 and AVK Guidelines. Available in RHC and LHC. (for drinking water and neutral liquids to max 70°C).

Series 02/20 RSV Flanged gate valve PN10/16

Designed according to EN1074 part 1 & 2 and EN1171; Face to Face according to EN 558 Table 2; Basic Series 3; Standard flange drilling to EN1092 (ISO 7005-5); Hydraulic test according to EN 1074 and 2;/ EN 12266; Epoxy coating to DIN 30677-2; GSK approved. (for drinking water and neutral liquids to max 70°C).

Series 06/30 RSV Flanged gate valve PN10/16

Designed according to BS5150 / DN 3202 Part 1; Non-Rising Spindle; Standard Flange drilling ISO 7005-2; RHC and LHC; Face to Face to BS 5150/en10741&2; Epoxy coated according to DIN 30677-2 and GSK Guidelines; Closing direction: RHC & LHC.

Series 02/60 RSV Flanged gate valve PN10/16

Designed according to EN1074 part 1 &2 and EN1171; Face to Face according to EN 558 Table 2 Basic Series 15; Standard flange drilling to EN1092 (ISO 7005-5); Hydraulic test according to EN 1074-1 and 2/EN 12266; Epoxy coating to DIN 30677-2 and AVK Guidelines. Closing direction: RHC and LHC. (for drinking water and neutral liquids to max 70°C).

Specifics:

DN400 - DN500

Temperature:

0 to +70°C

Size:

Specifics: Size: DN50 - DN400

Temperature: 0 to +70°C



0 to +70°C

Temperature: 0 to +70°C

Size:

Specifics:

DN50 - DN400

Specifics:	
Size: DN50 - DN800	
Temperature:	

rature:



Series 06/35 RSV Flanged gate valves with PIN indicator and handwheel PN10/16

Designed according to EN1074 part 1 &2 and EN1171; Face to Face according to EN 558 Table 2 Basic Series 14; Standard flange drilling to EN1092 (ISO 7005-5); Hydraulic test according to EN 1074-1 and 2/EN 12266; Epoxy coating to DIN 30677-2 and AVK Guidelines. Closing direction: RHC (for fire protection applications to Max of 70°C).

Series 21/60 RSV Flanged gate valve PN25

Designed according to BS5163 & EN1074 Part 1& 2; Standard Flange drilling len1092-2 (ISO 7005-2); Face to Face to EN558 Table 2 basic series 3; Closing direction: RHC & LHC; Stem Sealing exchangeable under pressure. Series 02/67 RSV Flanged gate valve PN25

Designed according to EN1074 part 1 & 2 and EN1171; Face to Face according to EN 558 Table 2 Basic Series 15; Standard flange drilling to EN1092 (ISO 7005-5); Hydraulic test according to EN 1074-1 and 2 / EN 12266; Epoxy coating to DIN 30677-2 and AVK Guidelines. (f or drinking water and neutral liquids to max 70°C).

Series 32/89 (SABS 664) Victaulic rising gate spindle valve PN16

Designed according to SABS 664 Specification; Rising spindle; Epoxy Coated Internally and Externally to DIN 30677-2.



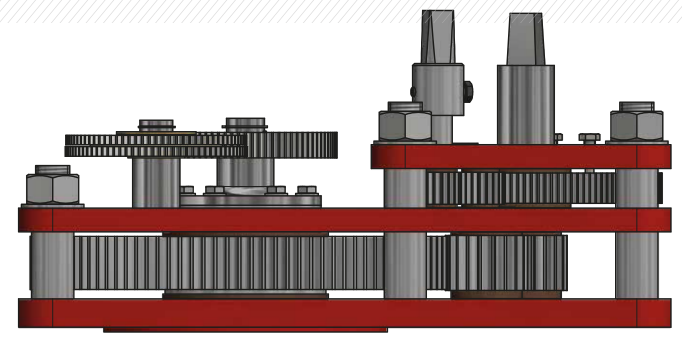
Designed according to SABS 664 Specification; Rising spindle; Epoxy Coated Internally and Externally to DIN 30677-2.

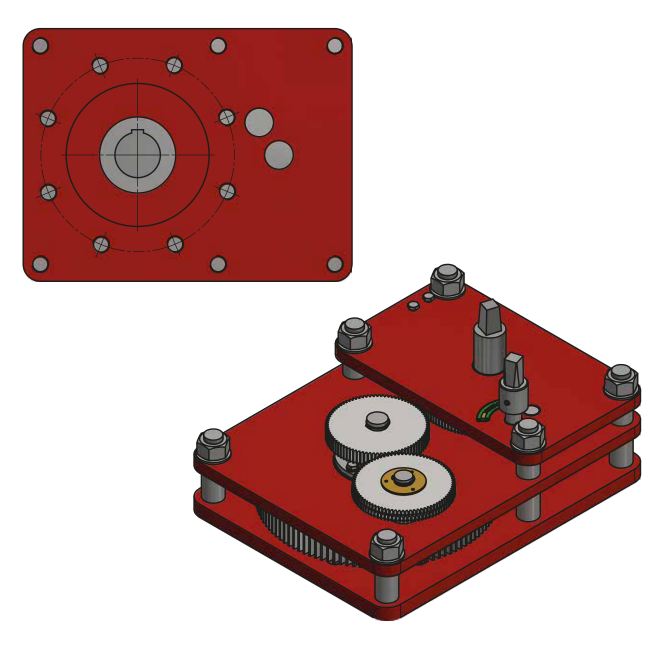
Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
Size: DN50 - DN300	Size: DN50 - DN400	Size: DN50 - DN300	Size: DN50 - DN300	Size: DN50 - DN300
Temperature: 0 to +70°C	Temperature:	Temperature: 0 to +70°C	Temperature:	Temperature: 0 to +70°C

Series 32/82 Plain ended gate valve PN16	Series 55/30 RSV Flanged gate valves PN10/16 (450mm - 600mm)	Series 37/50 Metal seated gate valve PN10/16	Series 37/80 Metal Seated Gate Valve PN25	Series 21/66 RSV gate valve with rising stem and handwheel PN25
Designed according to SABS 564/1989; WITH SPIGOT ENDS FOR ASBESTOS CE- MENT PIPES; Epoxy Coated nternally and Externally to DIN 30677; Closing available n RHC & LHC.	Designed according to DIN / EN; Face to Face accord ing to EN 558 TABLE 2 BASIC SERIES 15; Standard flange drilling to EN1081-2; GSK guidelines; Hydraulic test according to EN 1074-1.	Designed according to EN 1074 part 1 & 2; Flange drilling to EN 1092-2 (ISO 7005-2); Face to Face to EN558-1 series 3; Epoxy Coated according to DIN 30677-2 and GSK approved. (for water, sewage and neutral liquids to max 70°C).	Designed according to EN 1074 part 1 & 2; Flange drilling to SANS 1123; Face to Face to SANS 664-1 / EN558 Table 2 series 19; Available in RHC and LHC (for water, sewage and neutral liquids to max 70°C).	Designed according to EN 1074 part 1 & 2; Flange dr illing to EN 1092-2 (ISO 7005 2); Face to Face according to EN 558 table 2 basic series 3; Hydraulic test according to EN1074-2 (for water, sewage and neutral liquids to max 70°C).
Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
Size: DN50 - DN300	Size: DN500 - DN600	Size: DN50 - DN300	Size: DN50 - DN300	Size: DN50 - DN400
lemperature:	Temperature:	Temperature: 0 to +70°C	Temperature:	Temperature: 0 to +70°C
Series 21/89 RSV gate valve with	Series 41/6X Resilient seated	Series 53/3X Ball check valve	Series 851/20 Double ofifice (dual function) air valve	Series 851/10 Double ofifice (dual function) air valve
			Double ofifice (dual	Double ofifice (dua

Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
Size: DN50 - DN400	Size: DN50 - DN300	Size: DN50 - DN400	Size: DN50 - DN150	Size: DN50 - DN150
Temperature: 0 to +70°C			Temperature: 0 to +70°C	Temperature: 0 to +70°C

ZENZELE GEARBOX RANGE





ZENZELE GEARBOXES

Ratios and Stages for Zenzele Valves Open Spur Gearboxes

Ratio	Stage	
3:1 4:1 6:1	Single Stage Single Stage Single Stage	
8:1 14:1 20:1 25:1 30:1 32:1 40:1 60:1	Double Stage Double Stage Double Stage Double Stage Double Stage Double Stage Double Stage Double Stage	
80:1 100:1 130:1 200:1	Triple Stage Triple Stage Triple Stage Triple Stage	

LOCALLY MANUFACTURED PRODUCTS

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	PREMIER BOVING FLANGED SOFT SEATED BUTTERFLY VALVE	BUTTERFLY VALVE, B125, B150	IPV BUTTERFLY VALVE	GUNRIC TRIPLE ECCEN- TRIC METAL SEATED BUTTERFLY VALVE
SERIES NO.	6137	6136	6142	6145
DESCRIPTION	Boving/Von roll Eccentric butterfly valve	Wafer rubber lined BA butterfly valve	IPV wafer rubber lined butterfly valve	Gunric Triple Eccentric Butterfly Valve
APPLICATIONS	Water , Waste water and cooling water	Cooling water for power generation	Heavy duty fines for mining and slurry	Water, Waste Water, Cooling Water, Mine Water and Chemicals, Steam, Gas
MAIN FEATURES	Replaceable body seat and soft seal on disc	Vulcanized soft seat body liner	Compact design, no gaskets, required and split body, Split body allows for removal from line and controls left line, vulcanized line, operator gearbox, pneumatic and electric actuators, Trigger lever, Disc- 316 Stainless steel, Sanrico 28	Bubble Tight Shut, Fire Safe Certified Design, High Cycle, High Perfor- mance, Large Diameters, ISO 5211 Mount
SIZES	200mm to 3000mm	500mm to 1800mm	50mm to 600mm	80mm to 2500mm
OPTIONS	Different disc soft seat materials- EPDM, Bune-N. Removable seat and welded body. Gear- box,lever and counter weight, Electric actuator, hydraulic actuator.	EPDM, Bune- N, Viton and Natural rubber linings. Gearbox, pneumatic actuator, electric actuator	Vulcanized line, operator- gearbox, pneumatic, and electric actuators, Trigger lever, Disc- 316 Stainless steel, Sanrico 28	Seals available in • Laminated metal • Solid metal • PTFE • ANSI B16.10
VALVE RATING	PN 6- PN40	PN10 - PN 25	PN 16- PN 25	PN2.5 – PN250, Class 125 to Class 1500
TEMPERATURE Range	-10°C to +70°C	-10°C to +70°C	-10°C to +150°C	-35°C to +1000°C
BODY Materials	Ductile iron	Ductile iron	WCB	Available in steel, ductile iron, stainless steel, nick- el alloys, fabricated and castings available
APPLICABLE Standards	BS and ISO	Eskom	Manufacturers standard and BS5155	BS EN 593, BS EN 1092, DIN 2630 – 2638, ANSI B16.5, API 605, API 609 & AWWA C207











GUNRIC TILTING DISC CHECK VALVE	GUNRIC DAMPER	BAKER CONTROL VALVE	PREMIER WEDGE GATE VALVE	PREMIER FLANGED CHECK VALVE
6146	6147	6139	6133	6134
Gunric Tilting Disc Check Valve	Butterfly Step Seat Design, 98% Shut off by volume	Baker control valve	Metal Seated gate valve	Flanged single door check valve
Water, Waste Water, Cooling Water and Mine Water	Water, Waste Water, Cooling Water, Air and Gas	Water and mine water with smaller particles	Water & waste water	Water & waste water
Metal to Metal Seal, Drip Tight Shut Off, Horizontal and Vertical Installation, Auto closing, Assisted Closing	Custom made design for application	Self actuated pilot oper- ated, 4:1 turn down ratio, hydraulic globe type	Channel Guides and gate shoes, Solid Wedge	Seat material options

80mm – 2500mm	100mm – 3000mm	50mm to 600mm	80mm to 1800mm	80mm to 500mm
Hydraulic Cylinder, Step Seat Design, Lever with counter weight(s), Integral or replaceable seat	Gearbox, Pneumatic or Electric actuation	Pressure reducing, pres- sure relief, flow control, level control and pump start up control, elec- tronic control, diaphragm available in neoprene/ Viton/EPDM	Rising stem and non rising stem, Jacking, Screws, Bronze and stainless steel seat option, handwheel, gearbox, electric actuator	Seats in Bronze and stainless steel, Steel w options
PN6 – PN40, 2.5 Bar to 40 Bar	PN 25 to PN 40	PN 6- PN50	PN10 - PN 64	PN10 - PN 64
-35°C to +425°C	-35°C to +1000°C	-10°C to +70°C	-10°C to +70°C	-10°C to +70°C
Available in steel, ductile iron, stainless steel, nick- el alloys, fabricated and castings available	Fabricated Mild Steel, Stainless Steel and Du- plex Stainless Steel	Ductile iron and WCB	Ductile iron	Ductile iron, cast steel
BS EN 593, BS EN 1092, DIN 2630 – 2638, ANSI B16.5, API 605, API 609 & AWWA C207	Manufacturers Standard	Manufacturers standard	BS5163, DIN, SANS	Rand Water Board specification, BS5153

LOCALLY MANUFACTURED PRODUCTS

	PREMIER MULTI DOOR Check valve	IPV CHECK VALVE	PREMIER DISPERSING VALVE	IPV BALL VALVE
SERIES NO.	6135	6142	6140	6142A
DESCRIPTION	Flanged multi door check valve	IPV wafer single door check valve	Fixed cone sleeve valve	IPV reduced bore ball valve
APPLICATIONS	Water & waste water	Chemical and petro chemical	Dam outlets, pump sta- tions, scour	Water fuels chemical and acids
MAIN FEATURES	Three piece design, multi door, replaceable centre, lever arm and counter weight, Rapid closing times without slamming	Tight shut-off, spring loaded disc, self aligning disc	Soft seal with tight shut-off	• One piece , fire safe
SIZES	500mm to 1800mm	40mm to 600mm	150mm to 2500mm	20mm to 200mm
OPTIONS	Bronze and stainless steel seats	Various material options. Stellited seat option	Mild steel and stainless steel fabrication. Operated by manual gearbox, electric actuator or hydraulic actuator. Custom designs to suit particular applications	Soft seated, metal seated, stellite seats with nitrided ball and vented ball. Operator- lever, gearbox, pneumatic and electric actuator
VALVE RATING	PN10 - PN 64	class 125 to class 900	PN 10- PN 60	Class 150 to Class 300
TEMPERATURE Range	-10°C to +70°C	-35°C to +425°C	-10°C to +70°C	-35°C to +425°C
BODY Materials	Ductile iron	SG42, WCB, 316	Mild steel and stainless steel	WCB, 304, 316, Alloy 20, Sanicro 28, Monel, Titanium etc
APPLICABLE Standards	DWA	API 594	DWS (DWA)	Manufacturers standard

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IPV BALL VALVE

BALL VALVE

6142C

CEM COCK VALVE

Cem slurry cock valves

6142B

• IPV Full Bore Ball Valve

Water fuels chemical and acids

• Two piece , fire safe

 IPV full trunnion mounted bore ball valves

Water, fuels, chemicals and acids

• Three piece design, Full port, Trunnion Forged body material for 41 Mpa pressures

Mining - sealing off water

for grouting

80mm to 300mm 50mm to 250mm 20mm to 100mm Soft seated, metal Soft seated, metal Various end connectionsseated. stellite seats with seated, stellite seats with female threaded, male Nitrided Ball and vented nitrided ball and vented threaded, Male/Female, ball. Operator- lever, ball. Operator- lever, Hub to suit hub clamp gearbox, pneumatic and gearbox, pneumatic and and flanged electric actuator electric actuator Class 600 to Class 900 Class 150 to Class 300 15Mpa - 41 Mpa -35°C to +425°C -35°C to +425°C -10°C to +150°C WCB, 304, 316, Alloy WCB, 304, 316, Alloy A105 forging 20, Sanicro 28, Monel, 20, Sanicro 28, Monel, Titanium etc Titanium etc Manufacturers Manufacturers Manufacturers standard standard standards

TRADED PRODUCTS



Cast Iron & Ductile Iron

Relevant Sections of BS

6755 - Part1 - 1986

SIZES

APPLICABLE **STANDARDS**

14 | ZENZELE VALVES

Casting - Ductile Iron,

Cast Steel; Fabrication -

Mild Steel. Other materials available on request.

Manufacturer's Standard

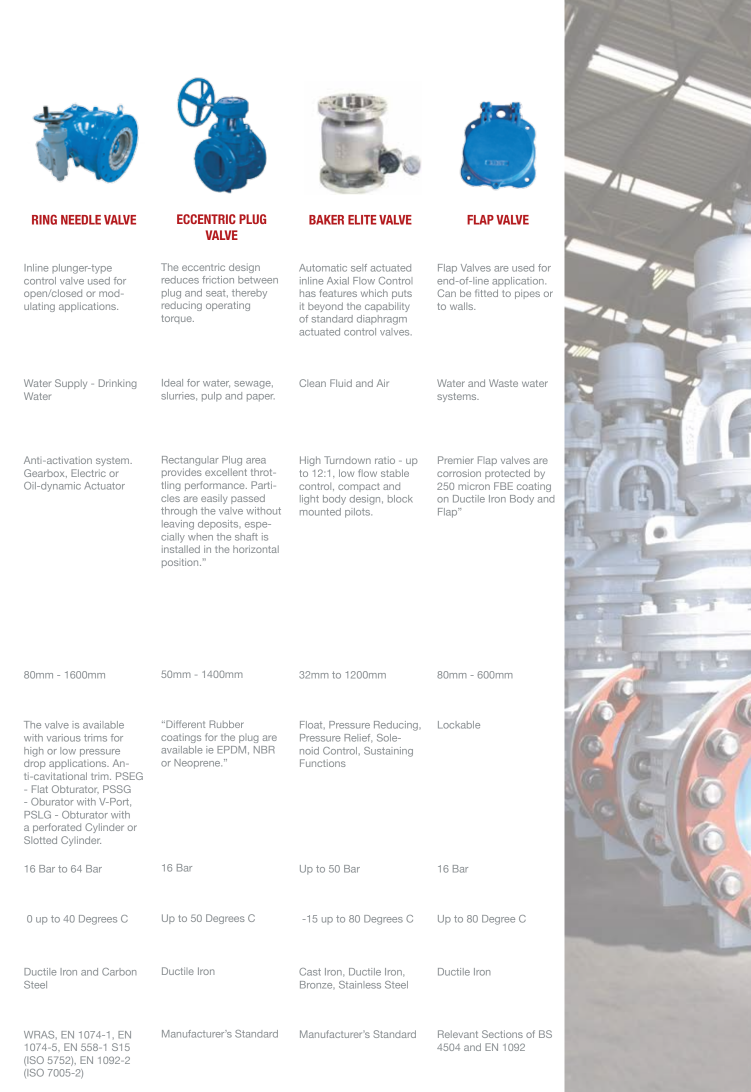
Manufacturer's Standard

Ductile Iron

Cast Iron & Ductile Iron

BS 6755, part 1 - 1986;

ISO 5208 - 1993



15 | ZENZELE VALVES

TRADED PRODUCTS		OF	O	
	VARIX DOUBLE FLANGED BUTTERFLY VALVE	VARIX U-TYPE WAFER BUTTERFLY VALVE	VARIX WAFER TYPE UTILITY BUTTERFLY VALVE	VARIX LUGGED TYPE UTILITY BUTTERFLY VALVE
DESCRIPTION		irn operation, streamlined disc cement. The valve provides a		
APPLICATIONS	Ideal for Water, Waste Water, Sewage, Cooling Water, gasses, powders and Mining Water.	Ideal for Water, Waste Water, Cooling Water and Mining Water.	Ideal for Water, Waste Water, Cooling Water and Mining Water.	Ideal for Water, Waste Water, Cooling Water and Mining Water.
MAIN FEATURES	and reduce seating torque	thousands of operations. Line . Low mass for easy installati Valve comes standard with hig	on between flanges – requires	s no gaskets. Available with
SIZES	50mm - 2200mm	150mm - 1200mm	50mm - 1200mm	50mm - 700mm
OPTIONS	"Available with worm gearbox, pneumatic, electric, hydraulic or float actuators. Different liner material options available. Disc avaialble in Ductile Iron + ENP, Al- uminium Bronze, 304SS and 316SS."	"Available with worm gearbox, pneumatic, electric, hydraulic or float actuators. Different liner material options available. Disc avaialble in Ductile Iron + ENP, Al- uminium Bronze, 304SS and 316SS."	Available with ratchet handlever, worm gearbox, pneumatic, electric, hydraulic or float actuators. Different liner material options available. Disc avaialble in Ductile Iron + ENP, Al- uminium Bronze, 304SS and 316SS.	"Available with ratch- et handlever, worm gearbox, pneumatic, electric, hydraulic or float actuators. Different liner material options available. Disc available in Ductile Iron + ENP, Al- uminium Bronze, 304SS and 316SS."
VALVE RATING	PN16	PN16	PN10, PN16 and PN25	PN10, PN16 and PN25
TEMPERATURE RANGE	-20 up to 110 Degrees C	-20 up to 110 Degrees C	-20 up to 110 Degrees C	-20 up to 110 Degrees (
BODY Materials	Ductile Iron	Ductile Iron	Cast Iron & Ductile Iron	Cast Iron & Ductile Iron
APPLICABLE Standards	Relevant sections of BS 5155, ISO 5752, SANS	Relevant sections of BS 5155, ISO 5752, SANS	Relevant sections of BS 5155, ISO 5752, SANS	Relevant sections of BS 5155, ISO 5752, SANS

Lined or Sleeved Plug Valve	Premier Knife Gate Valve	Prempulp V-Shaped Segment Ball Control Valve	Prempulp Butterfly Valve	Prempulp Ball Valve
High quality range of Lined Valves for the most severe chemical applications. All combinations of materials available i.e. ductile iron, WCB, stainless steel and other special materials – all lined with either PTFE, PFA, FEP. Besides the valves shown here, Lined Wedge Gate Valves, Globe Valves, Diaphragm Valves as well as Pumps, Pipes, Fittings and a range of Plastic Valves are	 Metal seated and soft seated Seat Inserts replaceable Upstream gate wedge insert replaceable Available in standard or through port design 	Metal seated and soft seated	Metal seated and soft seated	Metal Seated Ball Valve
Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
Configuration: Flanged, socket end, full bore and reduced	Sizes: 50mm to 1000mm Pressure: 10bar, 16bar	Sizes: 25mm to 600mm Pressure: 16bar, 25bar, 40bar,	Sizes: 50mm to 1000mm Pressure: 10bar, 16bar, 25bar,	Sizes: 15mm to 600mm Pressure: 16bar, 25bar,

Sizes: 15mm to 500mm Pressure: 6bar, 10bar, 25bar, 40bar, ANSI class

bore.

Material:

Body: Steel, 304 St. St, 316 St. St and other alloys Blade: 304St. St, 316 St. St and other alloys

64bar

Material: Body and Ball: 304 St. St, 316 St. St, 316L St. St and other alloys

40bar, 64bar

Material: Body & Disc: 304 St. St, 316 St. St, 316L St. St and other alloys

40bar, 64bar

Material: Body & ball: 304 St. St, 316 St. St, 316L St. St and other alloys









PRODUCTS

	TRIPLE ECCENTRIC METAL SEATED BUTTERFLY VALVE	TILTING DISC CHECK VALVE	DAMPER
SERIES NO.	6145	6146	6147
DESCRIPTION	Gunric Triple Eccentric Butterfly Valve	Gunric Tilting Disc Check Valve	Butterfly Step Seat Design, 98% Shut off by volume
APPLICATIONS	Water, Waste Water, Cooling Water, Mine Water, Chemicals, Steam and Gas	Water, Waste Water, Cooling Water and Mine Water	Hot air, gas and steam
MAIN FEATURES	Bubble Tight Shut, Fire Safe Certified Design, High Cycle, High Performance, Large Diame- ters, ISO 5211 Mount	Metal to Metal Seal, Drip Tight Shut Off, Horizontal and Ver- tical Installation, Auto closing, Assisted Closing	Custom made design for application
SIZES	80mm to 2500mm	80mm – 2500mm	100mm – 3000mm
OPTIONS	 Seals available in Laminated metal Solid metal PTFE ANSI B16.10 Corrosion protection Carboline 891 - 250 micron, S/S welding on blade edge, Actuators, Gearboxes, Packaging, Ex-Works Price 	Hydraulic Cylinder, Step Seat Design, Lever with counter weight(s), Integral or replaceable seat	Gearbox, Pneumatic or Elec- tric actuation
VALVE RATING	PN2.5 – PN250, Class 125 to Class 1500	PN 2.5 – PN 40	PN 2.5 to PN 40
TEMPERATURE Range	-35°C to +1000°C	-35°C to +425°C	-35°C to +1000°C
BODY Materials	Available in steel, ductile iron, stainless steel, nickel alloys, fab- ricated and castings available	Available in steel, ductile iron, stainless steel, nickel alloys, fabricated and castings available	Fabricated Mild Steel, Stainless Steel and Duplex Stainless Steel
APPLICABLE STANDARDS	BS EN 593, BS EN 1092, DIN 2630 – 2638, ANSI B16.5, API 605, API 609 & AWWA C207	BS EN 593, BS EN 1092, DIN 2630 – 2638, ANSI B16.5, API 605, API 609 & AWWA C207	Manufacturers Standard

METAL SEATED TRIPLE ECCENTRIC BUTTERFLY VALVE

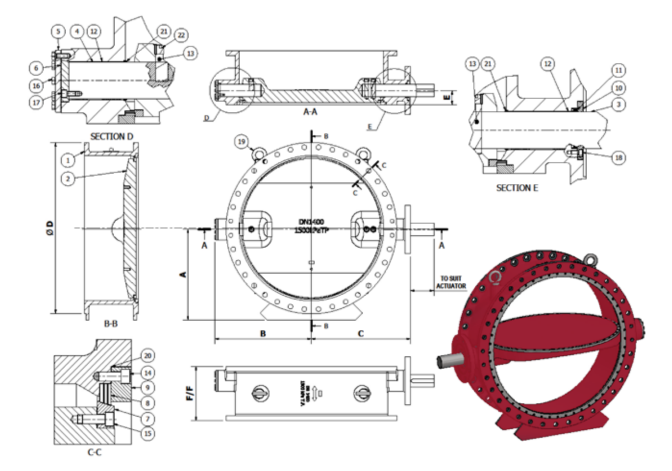
Face to Face According to BS EN 593, ANSI B16.10, Flange drilling can accommodate BS EN 1092, DIN 2630-2638, ANSI B 16.5 API 605, B16.47, API 609 & AWWA C207. Pressure test according to BS EN 593

Double Flanged Triple Eccentric Butterfly Valve Materials.

- Body & Disc: Fabricated carbon steel S355Jr, S.G. Iron BS2789 Gr.420, Cast Steel A216 WCB. Also Stainless Steel & Nickel Alloys
 - Shaft: Stainless Steel: 431(EN57)
- Bearing bush: Glacier DU, Stainless Steel 316 (Chrome Carbide), Phosphor Bronze
 - Seal Ring: Laminated Stainless Steel
 - Seat Ring: Stainless Steel 304
- Retaining Ring: Stainless Steel 316
 - Actuation: Valves are generally fitted with worm gearboxes for manual operation. They can also be fitted with electric, pneumatic or hydraulic actuators to suit output drives in accordance with ISO 5211.



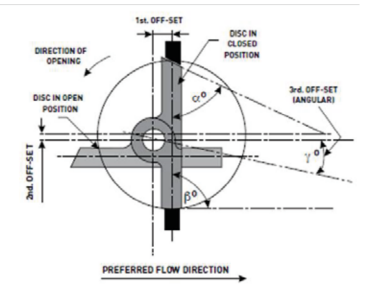
METAL SEATED TRIPLE ECCENTRIC BUTTERFLY VALVE SERIES 61/45



LEGEND

- 1. Body
- 2. Disc
- 3. Drive Shaft
- 4. Free End Shaft
- 5. End Cover
- 6. Thrust Pad
- 7. Seat Ring
- 8. Valve Seal
- 9. Retaining Ring
- 10. Gland Ring
- 11. Gland Seal
- 12. Bearing Bush
- 13. Pin
- 14. Retain Screw

- 15. Seat Screw 16. Cover Screw
- 17. Pad Screw
- 18. Gland Screw
- 19. Eye Bolt
- 20. Gasket
- 21. Wiper Seal
- 22. Plug



METAL SEATED TILTING DISC CHECK VALVE SERIES 61/46

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BB	Туре	
		1500
01	Test Pressure (kPa) Body/Disc Material Dimension Remarks	1500 S.G.IRON – SANS 936 Gr 420/12 (BS 2789 Gr420/12) 0400-0600-0800 Flat face flanges
02	Test Pressure (kPa) Body/Disc Material Dimension Remarks	3500 S.G.IRON – SANS 936 Gr 420/12 (BS 2789 Gr420/12) 0400-0600-0700-0800-0900-1000-1400-1500-1800 Flat face flanges
03	Test Pressure (kPa) Body/Disc Material Dimension Remarks	5000 Cast Steel - A216 WCB 0150-0300-0450-0900 Raised face flanges O-ring groove on flanges \leq 600
04	Test Pressure (kPa) Body/Disc Material Dimension Remarks	7000/8500 Cast Steel - A216 WCB 0600-0700-0900 Raised face flanges O-ring groove on flanges ≤ 600
05	Pressure Rating (kPa) Body/Disc Material Dimension	1000 M.S. SABS 1431/300WA (0200-1200) 0200-0250-0300-0350-0400-450-0500-600-800-0900-1000- 1050(NS)-1200- 1350(NS)-1400-1500(NS)-1800
06	Pressure Rating (kPa) Body/Disc Material Dimension	1000 M.S. SABS 1431/300WA (0200-1200) 0200-0250-0300-0350-0400-450-0500-600-800-0900-1000- 1050(NS)-1200- 1350(NS)-1400-1500(NS)-1800
07	Pressure Rating (kPa) Body/Disc Material Dimension	1000 ASTM A516 (Gr.70) 0200-0250-0300-0350-0400-0500-800-0900-1000-1050(NS)- 1200-1350(NS)-1500(NS)
08	Pressure Rating (kPa) Body/Disc Material Dimension	1600 M.S. SABS 1431/300WA 0200-0250-0300-0350-0400-0500-0600-0800
09	Pressure Rating (kPa) Body/Disc Material Dimension	2500 M.S. SABS 1431/300WA 0300-0400-0500-0600-0800-0900-1000
10	Pressure Rating (kPa) Body/Disc Material Dimension	4000 M.S. SABS 1431/300WA 0400-0450-0600-0800
11	Pressure Rating (kPa) Body/Disc Material Dimension	800 (CL125) S.G.IRON – SANS 936 Gr 420/12 (BS 2789 Gr420/12) 52",60",72",84"
12	Pressure Rating (kPa) Body/Disc Material Dimension	800 (CL125) SS 316L 52",60"
13	Pressure Rating (kPa) Body/Disc Material Dimension	2000 (CL150) M.S. SABS 1431/300WA 18",20",24",28",36",40",42",48",52",54"
14	Pressure Rating (kPa) Body/Disc Material Dimension	2000 (CL150) SS904L 40"
15	Pressure Rating (kPa) Body/Disc Material Dimension	5000 (CL300) M.S. SABS 1431/300WA 8"

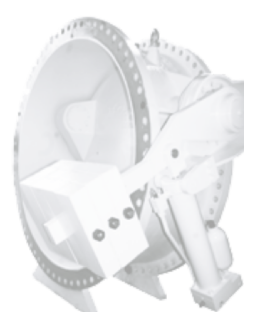


METAL SEATED TILTING DISC CHECK VALVE SERIES 61/46

CC	Flanges Drilling
00	SANS 1123 – PN6
01	SANS 1123 – PN10
02	SANS 1123 – PN16
03	SANS 1123 – PN25
04	SANS 1123 - PN40
05	EN 1092-2 – PN6
06	EN 1092-2 - PN10
07	EN 1092-2 – PN16
08	EN 1092-2 – PN25
09	EN 1092-2 - PN40
10	Rand Water TP 1500 kPa
11	Rand Water TP 3500 kPa
12	Rand Water TP 5000 kPa
13	Rand Water TP 7000/8500 kPa

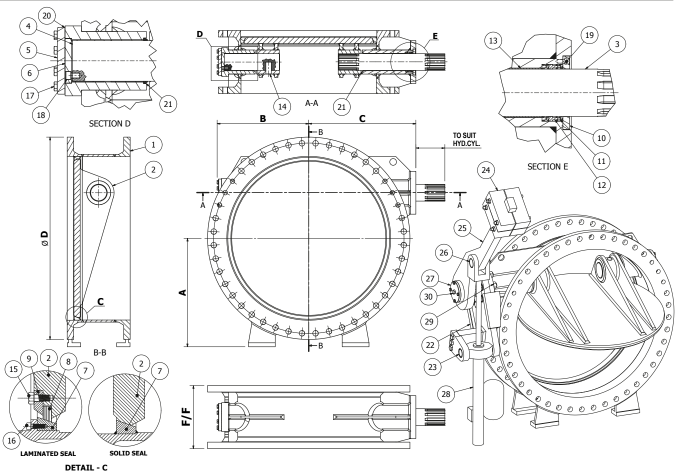
CC	Flanges Drilling
18	ANSI – CLASS 150
19	ANSI – CLASS 300
20	ANSI – CLASS 600
21	ANSI – CLASS 900
22	ANSI – CLASS 1500
23	SANS 1123 - PN2.5
24	BS4504 – PN2.5
25	BS4504 – PN6
26	BS4504 – PN10
27	BS4504 – PN16
28	BS4504 – PN25
29	BS4504 – PN40
30	AWWA C207 'CLASS D'
31	ANSI – CLASS 125

DD - Trim: Body Seat Ring / Valve Seal / Shaft / Shaft Bush				
	Body Seat Ring	Valve Seal	Shaft	Shaft Bush
35	ST/STEEL - 304	ST/STAINLESS – 316 (Laminated)	ST/STEEL - 431	Glacier – Steel & P.T.F.E.
36	ST/STEEL - 304	ST/STAINLESS – 316 (Laminated)	ST/STEEL - 431	Glacier – Bronze & P.T.F.E.
37	ST/STEEL - 304	ST/STAINLESS – 316 (Laminated)	ST/STEEL - 431	Phosphor Bronze
38	ST/STEEL - 304	ST/STAINLESS – DUPLEX (Laminated)	ST/STEEL - 431	Glacier - Steel & P.T.F.E.
39	ST/STEEL - 304	ST/STAINLESS – DUPLEX (Laminated)	ST/STEEL - 431	Glacier – Bronze & P.T.F.E.
40	ST/STEEL - 304	ST/STAINLESS – DUPLEX (Laminated)	ST/STEEL - 431	Phosphor Bronze



METAL SEATED TILTING DISC CHECK VALVE SERIES 61/46

E - Coating	
1	Carboline – Carboguard 891 – 2 Pack Epoxy - 300 Mic. Internal, 250 Mic. External
2	Carboline – Carboguard 891 – 2 Pack Epoxy - 400 Mic. Internal, 300 Mic. External
6	Pickle & Passivate (Stainless steel valve only)
7	Carboline – Carboguard 891 – 2 Pack Epoxy - 250 Mic External
8	Carboline – Carboguard 891 – 2 Pack Epoxy - 300 Mic External
9	Carboline – Carboguard 891 – 2 Pack Epoxy - 400 Mic External
Р	Carboline – Carboguard 550 – 2 Pack Epoxy - 400-500 Mic Internal & External
Q	Carboline – Carboguard 891 – 2 Pack Epoxy - 250 Mic. Internal, 200 Mic. External
R	Sigmaguard CSF 575 – 2 Pack Epoxy – 500 Mic – Internal & External
S	Silicone Aluminium 580 - 2 Pack Epoxy – 50-80 Mic. Internal & External



LEGEND

- 1. Body
- 2. Disc
- 3. Drive Shaft
- 4. Free End Shaft
- 5. End Cover
- 6. Thrust Pad
- Seat Ring
 Valve Seal
- 9. Retaining Ring
- 10. Gland Ring
- 11. Gland Seal
- 12. Seal Expanding Ring
- 13. Bearing Brush
- 14. Pin
- 15. Retaining Screw
- 16. Seat Screw

- 17. Cover Screw
- 18. Pad Screw
- 19. Gland Screw
- 20. Gasket
- 21. Wiper Seal
- 22. Bracket
- 23. Trunnion Bush
- 24. Counterweight

- 25. Counterweight
- arm
- 26. Clevis Pin
- 27. End Plate
- 28. Hyd. Cylinder
- 29. Bracket Bolt
- 30. End Plate Screw



In line installation Design pressure max. 16 bar. In line installation

In line installation In Design pressure max. 16 bar.

In line and dead end installation Design pressure max. 16 bar. In line and dead end installation Design pressure max 16 bar. Long next for insulation

In line and dead end installation Design pressure max. 16 bar. (25 bar on request)

Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
DN 50 - 1400 (2" - 56").	DN 50 - 300 (2" - 12").	DN 50 - 1200 (2" - 12").	DN 50 - 800 (2" - 8").	DN 50 - 1200 (2" - 48 ").



Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
DN 600 – 2200 (24" – 88").	DN 50 - 800 (3" - 32").	DN 350 - 1000 (14" - 40").	DN 50 – 2000 (2" – 80"). DN 50 – 1000 (2" – 40").	DN 50 - 1500 (2" - 60").



LEVER Quick manual valve operation

Design: Lift and turn operation. Spring activated locking. Lever parallel to disc. Notch plate for 10 positions.

WORMGEAR Easy manual valve operation

Easy manual valve operationDesign: Self locking wormgearing. Handwheel of T-Key operation. Adjustable end stops. Position indicator. Different options available. Note for sizes <DN 400: When wormgears are mounted by third parties, an intermediate flange plate should be used between mounting flange and wormgear. These plates can be supplied by Wouter Witzel EuroValue®

Specifics:

Valve sizes up to DN 300 (12").

Specifics:

Valve sizes up to DN 2200 (88").







Heading 9pt bold

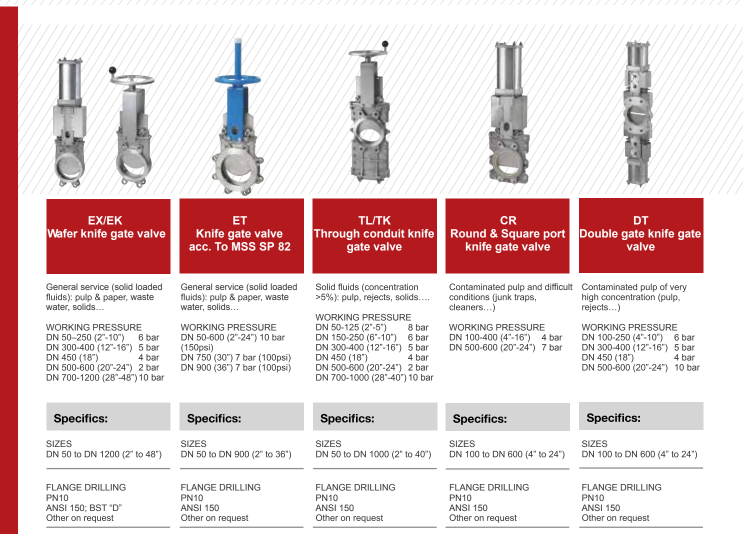
Flangeless wafer typeDesign: Bonded rubberseat in body. Self acting rotating double disc. Design pressure 16 bar. Uni-directional tight shut-off

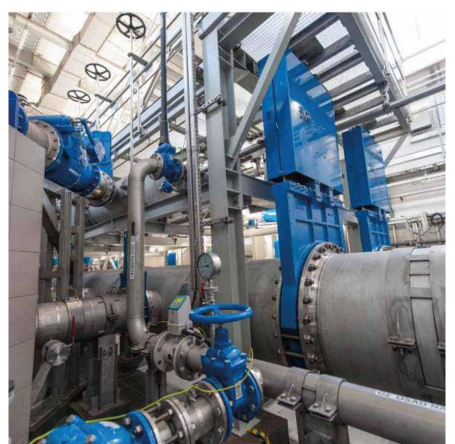
Specifics:

DN 50 - 500 (2" 24")



ZENZELE VALVES | ORBINOX









Other on request







EB Bi-directional knife gate valve	HB Bi-directional high pressure knife gate	VG Rubber sleeve knife gate valve	XC Hopper shape knife gate value	BC Square port knife gate valve
General service (solid loaded fluids) waste water, sludges WORKING PRESSURE Monoblock DN 50-250 (2"-10") 10 bar DN 300-400 (12"-16") 6 bar DN 300-400 (12"-16") 6 bar DN 500 (20") 4 bar Split body DN 600 (24") 4 bar DN 700-1200 (28"-38") 2 bar	General service (solid loaded fluids) waste water, sludges WORKING PRESSURE DN 50-300 (2"-12") 16 bar	Abrasive slurries (mining, petrochemical) WORKING PRESSURE DN 50-400 10 bar 2" - 16" 150psi DN 450-600 6 bar or 10 bar 10 bar 150psi 18" - 24" 5 bar DN 700-900 75 psi 28" - 36" Other on request	Bulk handling (powder, pellets) silo outlet applications WORKING PRESSURE Seat opposite pressure DN 50-250 (2"-10") 3 bar DN 300-400 (12"-16") 2 bar DN 450 (18") 1.5 bar DN 450 (18") 1.5 bar DN 500-600 (20"-24") 1 bar	General service (solid loaded fluids) bulk handling WORKING PRESSURE 150x150 (6"x6"-600x600 (24"x24") 1 bar
Specifics:	Specifics:	Specifics:	Specifics:	Specifics:
SIZES DN 50 to DN 1200 (2" to 48") FLANGE DRILLING PN10; ANSI 150	SIZES DN 50 to DN 300 (2" to 12") FLANGE DRILLING PN16	SIZES DN 50 to DN 900 (2" to 24") FLANGE DRILLING PN10; ANSI 150		

Other on request



Other on request



CW Single wedge knife gate vale

Solid loaded / hazardous fluids high pressure

Specifics:

SIZES DN 80 to DN 900 (3" to 36")

WORKING PRESSURE Up to 64 bar Depending on size



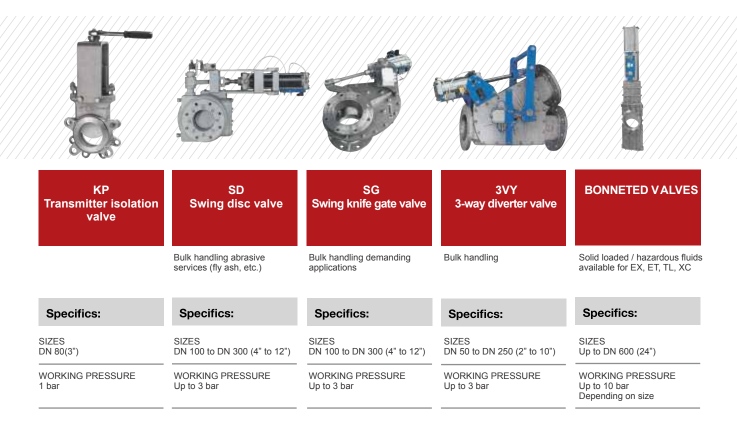
WS Fabricated single wedge knife gate

Solid loaded / hazardous fluids high pressure

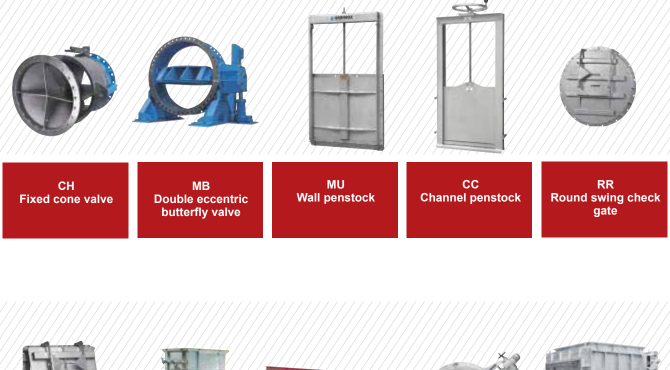
Specifics:

SIZES Up to DN 2400 (96") WORKING PRESSURE Up to 25 bar Depending on size





SIZES AVAILABLE ON REQUEST







ZENZELE VALVES | INTERAPP



Centric butterfly valves with loose liner



Centric butterfly valves with loose liner

Cast Iron EN-GJS-400-15 (DIN EN 1563) equivalent to GGG40 (DIN1693)

Elongation is minimum 15%.

Process: DN450-1600, liquid coated process Process: DN25-400, powder coated process using Resicoat Process: DN450-1600, liquid coated process

Specifics:

Tensile strength is minimum 400Mpa.

Yield strength is minimum 250Mpa.



820/00 Wafer DN 25-1000

Weight: LOW

Applications: Standard applications

Specifics:



820/10 Lug DN 25-600

Weight: MEDIUM

Applications: Threaded holes



820/20 U-section or Flange DN 150/1600

Weight: MEDIUM – HIGH

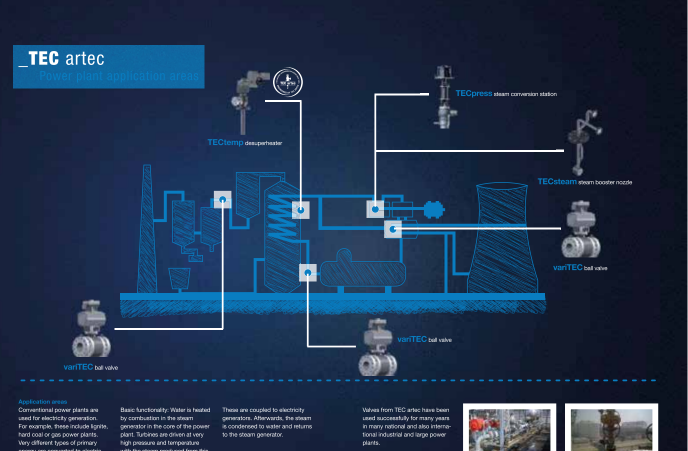
Applications: Big sizes

Specifics:

Specifics:

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ZENZELE VALVES | TEC ARTEC

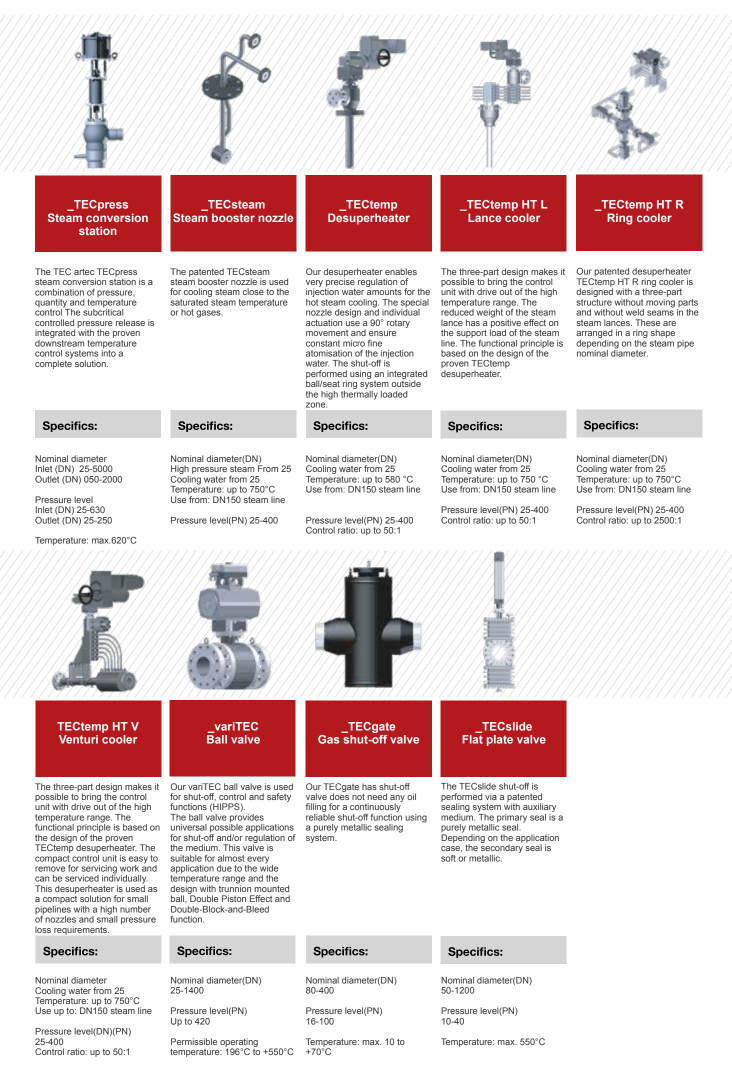


Application areas Conventional power plants are used for electricity generation. For example, these include lignite, hard coal or gas power plants. Very different types of primary energy are converted to electric current in a power plant.

Basic functionality: Water is heated by combustion in the steam generator in the core of the power plant. Turbines are driven at very high pressure and temperature with the steam produced from this.

These are coupled to electricity generators. Afterwards, the steam is condensed to water and returns to the steam generator.





Accessories | Couplings & Flange Adaptors

Unifit Couplings Wide Range Couplings for plain ended pipe



Long Barrel Unifit Couplings For connection of GRP & HDPE pipe or for large setting gaps



Unifit Premier Couplings For connection of GRR& HDPE pipe or for large setting gaps



Dedicated Couplings for PVC DediFit Couplings for quick connections of PVC pipe



Dedicated Large Dia. Couplings For connection of plain ended pipe up to DN3000mm



High Pressure Couplings Couplings for PN25 & PN40 applications.



Unifit Step Couplings For connecting pipes of different material & nominal bore



Universal Flange Adaptors With wide sealing tolerance and universal flange drilling



Flange Adaptors For any flange drilling up to PN64 and any sizes up to DN3000mm

Restrained Flange Adaptors For any flange drilling up to PN64 and sizes up to DN3000mm



Dismantling Joints Double flanged fittings allowing 50mm of setting adjustment



Half Couplings Socketed end for welding onto plain ended steel fittings

End Caps Supplied with sockets for pipeline pressure testing



Junior Couplings To join plain ended galvanized mild steel pipe

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EvoGrip Couplings Fully restrained couplings for plain ended HDPE pipe

PolyGrip Couplings Fully restrained couplings for plain ended HDPE & PVC pipe



PolyGrip Adaptors Fully restrained flange adaptors for HDPE & PVC pipe



G-Flex Gripper Coupling Fully restrained joints for metallic pipework

G-Flex Install Coupling High performance SS couplings for plain ended pipe

Low Pressure Coupling Dedicated SS couplings for large diameter low pressure applications



Zenzele Valves | Pipes and Pipe Fittings



Steel Pipe & Tubing



PVC PIPE & Fittings



Mild Steel Flanges



Buttweld Fittings



Civils Products



Steel Pipe Fittings



PVC Pressure Fittings



Water meters



Pipe Flanges



Uncoated / Galvanized Pipes



Steam Pipe Fittings



HDPE Polyethylene Piping



Valves Industrial



HDPE Pipe Fittings



Pumps

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