



SPLIT BODY
TRUNNION
BALL VALVES



## SPLIT BODY TRUNNION BALL VALVES



Trunnion type valves are used at Oil & Gas industry for their high sealing performance at low pressure and easy on-off operation at high pressure applications. As ball is mounted with bearing top and bottom, torque values are getting down significantly compare to floating valves. At Kurvalf all trunnion mounted ball valves has double block and bleed features that allows body cavity free from both upstream and downstream ends.



#### WHERE TO USE

- On/Off Shore Oil and Gas Production
- Subsea Oil and Gas Production
- Oil and Gas Storage
- Oil and Gas Transportation
- Oil and Gas Gathering Systems
- Gas Re-injection Plants
- Gas Treatment Plants
- LPG and LNG Production
- LPG and LNG Storage
- LPG and LNG Transportation
- Petrochemical Industry
- Metering Systems
- Refining Industry



**SIZE RANGE**6" - 56"
(DN150mm - 1400mm)



PRESSURE RATINGS ANSI Classes: 150 - 2500



**BORE**Full bore & reduced bore

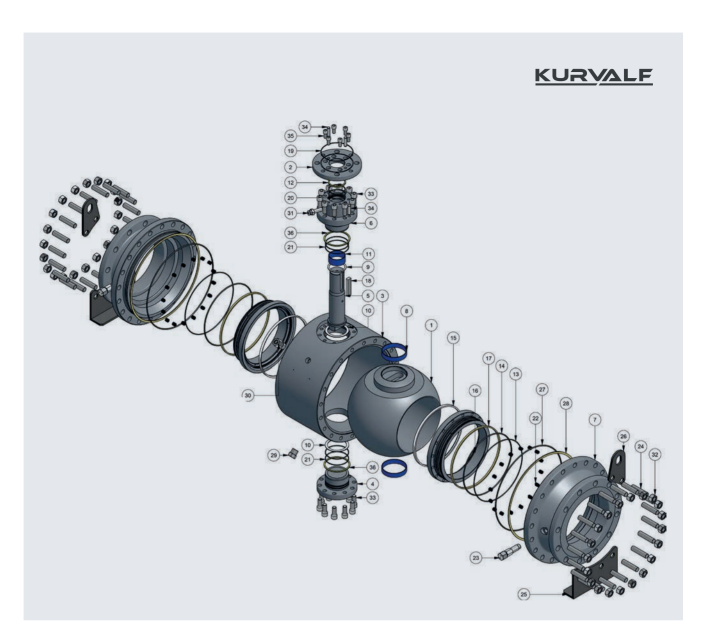


**END CONNECTIONS**Flanged or welded

#### **FEATURES**

- Trunnion mounted (low operating torque)
- Bubble-tight sealing from zero to full rated pressure.
- Metal-to-metal primary seal protected o-ring secondary
  seal
- Double stem seals can be replaced with pipeline under pressure.
- Integral mechanical stops.
- Both upstream and downstream seat seals capable of sealing upstream pressure.
- Full block and bleed capability.
- Seal integrity can be checked by pressurising the body cavity only.
- Piggable.

REFERENCE STANDA	ARDS					
Valves Design Standard :	ISO 17292, API 6D, ISO 14313					
Face To Face Std:	ANSI B16.10					
End Connection :	ANSI B16.5 / ANSI B.16.25 DIN EN 1092-1					
Testing:	API 6D / API 598					
Fire safe testing:	API 607 / ISO 10497 / API 6FA					
Certificate Acc. to:	10204 3.1 - 3.2					



# VALVE PART LIST

ITEM	PART NAME	QTY	MATERIAL
1	Ball	1	ASTM A105 + ENP
2	Gearbox Flange ISO 5211	1	ASTM A105
3	Body	1	ASTM A105
4	Trunion	1	ASTM A105
5	Stem	1	ASTM A105 + ENP
6	Gland	1	STEEL +C.G
7	Bonnet	2	ASTM A216 WCB
8	Bushing	2	STEEL +C.G
9	Thrust Washer	1	PTFE + C.G
10	Thrust Washer	2	PTFE + C.G
11	Bushing	1	STEEL + C.G
12	Gasket	1	GRAPHITE
13	O-Ring	2	NBR
14	O-Ring	2	NBR
15	Seat	2	ASTM A105 + ENP
16	Ring	2	ASTM A105
17	Gasket	2	GRAPHITE
18	Key	1	C45

ITEM	PART NAME	QTY	MATERIAL				
19	O-Ring	1	NBR				
20	O-Ring	2	NBR				
21	O-Ring	4	NBR				
22	, and the second	32	INCONEL X750				
	Springs						
23	Seat Sealent	2	ASTM A105				
24	Stud	40	ASTM A193 B7				
25	Valve Feet	2	ST 37				
26	Lifting Device	2	ST 52				
27	O-Ring	2	NBR				
28	Gasket	2	GRAPHITE				
29	Drain Plug	1	ASTM A105				
30	Drain Plug	1	ASTM A105				
31	Stem Sealent	1	ASTM A105				
32	Nut	40	ASTM A194 2H				
33	Bolt	20	DIN 8.8				
34	Pin	4	DIN 8.8				
35	Bolt	6	DIN 8.8				
36	Gasket	2	GRAPHITE				

For sour / low gas service material options contact us...





#### **VALVE DESIGN & ANALYSIS**

All valve designs, have been asset stress analysis to ensure pressure contained parts performance before manufacturing process.

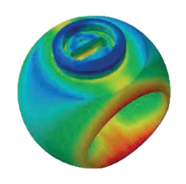
### **VALVE REACTION & PRESSURE TEST**

All KURVALF products are tested in accordance with API 598 standards with digitally aided valve test machines which correspond %100 of modern requirements. Each valve is delivered to customers as EN10204 3.1 certificated. The types of test performed as follows:

- Shell test
- Back-seat test

- Low pressure closure test
- High pressure closure test
- Visual examination of casting
- High pressure pneumatic shell test







Von Mises stress (nodal values). 1N\_m2

LEAKAGE T	EST TABLE	TE	EMI OPEN BODY ST essure x 1,5)	HYDROSTATIC (Working pres		PNEUMATIC SEAT TEST		
ISO - 5208		Pressure (Bar)	Time	Pressure (Bar)	Time	Pressure (Bar)	Time	
ANSI 150	Working pressure 20 Bar	30 Bar		22 Bar			Depends on nominal diameter	
ANSI 300	Working pressure 51 Bar	76 Bar	Depends on nominal diameter	57 Bar	Depends on nominal diameter	6 Bar		
ANSI 600	Working pressure 102 Bar	153 Bar	diameter	113 Bar	diameter		diameter	
<b>DN 15 - 100</b> (1/2" - 4")			2 minute		2 minute		2 minute	
<b>DN 150 - 250</b> (6" - 10")		ANSI 150 30 Bar ANSI 300	5 minute	ANSI 150 - 22 Bar ANSI 300 - 57 Bar		6 Bar		
<b>DN 300 - 450</b> (12" - 18")		76 Bar ANSI 600	15 minute	ANSI 600 - 57 Bar ANSI 600 - 113 Bar	5 minute		5 minute	
DN 500 and	bigger	153 Bar	30 minute					





#### **TORQUE TABLE (FULL BORE) (Nm)**

CLASS	2"	3"	4"	6"	8″	10"	12"	14"	16"	18"	20"	24"	28"	30"	32"	36"	40"	42"
150	80	120	200	300	440	700	830	1.050	1.460	2.400	3.340	6.890	11.700	17.500	24.000	29.500	35.000	45.000
300	110	190	240	430	700	1.150	1.300	1.550	2.800	3.450	4.520	8.530	17.000	23.000	28.500	36.000	44.000	53.000
600	145	260	275	600	900	1.830	2.100	2.550	3.900	4.500	5.400	13.100	24.500	29.500	35.000	48.000	59.000	68.000

Before selecting proper size, take consideration on factor of safety. Recommended factor of safety for general usage is min. 1,5 times of required torque value.

#### **TORQUE MEASUREMENT**

By making all torque measurements of our valves in the most correct way with torque measurement devices, we provide cost advantage and longevity for our customers on the equipment they chose.

Torque measurement values may show an alteration depending on valve design type and fluid type. Frequently used BTO values are shown in the table. All measurements are BTO torque values and they are for ball valves with soft and hard seat.

It is recommended to add a safety factor of 1.5 times, when selecting an actuator above the torque values.

For MTM seat, hard insert seat and other type valve torque information, please contact with us.



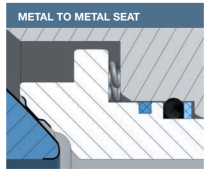
Ball surface plating with 150 micron TCC.

### **METAL COATING TYPES**

- Stellite
- Tungsten Carbide
- Nickel Bore
- Special coatings available

#### **METAL TO METAL SEAT**

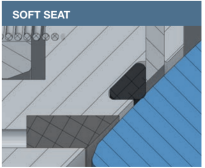
Mainly used abrasive fluids, severe service and corrosive fluids also high temperatures and pressures.



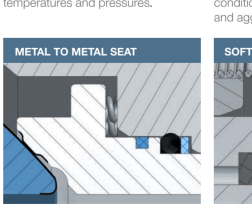
Ball Seat

#### **SOFT SEAT**

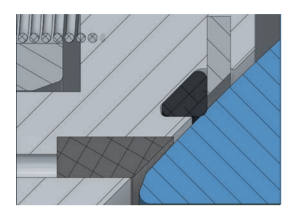
Soft seats are provide excellent sealing performance and for used normal condition and normal temperature and aggressive environments.



- Sealing (H-NBR)
- Ball
- Seat







#### SINGLE PISTON EFFECT

This type of seat design can ensure a tight contact with the ball in only single direction. In fact, when the line (so the valve) is under pressure (upstream), the seat is pushed toward the ball normally. It is called single piston effect due to one side seat ring pushed toward the ball.

#### **DOUBLE PISTON EFFECT**

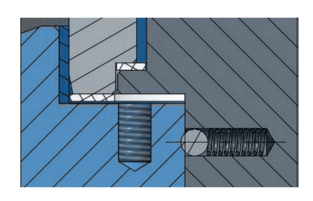
As the name of it indicates, this type of seat design provide a tight contact with the ball in the normal direction, and also in the reverse direction. So, both sides upstream and downstream can be sealed for better leakage proof. Its design allows to use body cavity pressure to push downstream side ring toward the ball also. It is called double piston effect due to both side seat ring pushed toward the ball.

#### ANTI STATIC DEVICE

Spring plus graphite type antistatic device are applied between the ball, stem, gland flange and body, to keep the electrical continuity between all the metallic components, and ensure the resistance lower then the most severe service requirement.

#### **BLOW-OUT PROOF STEM**

This design ensures the valve stem cannot blown out of the body in the event of the gland being removed while the valve is under pressure. To prevent stem blow out from body, the stem has a shoulder in the lower part and so constructs that it may not blow out upwards

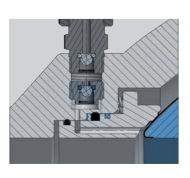


#### **DOUBLE BLOCK AND BLEED**

When the ball is in the closed position, each seat seals off the process medium independently at the same time between the up/down stream and body cavity; it allows bleeding of the trapped cavity pressure (DBB) through drain or vent valve. The double block and bleed function makes it possible to flush the valve under pressure and verify that the seats are sealing properly.

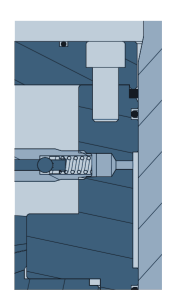
#### STEM SEAL

For high pressure or large size valves, double o-rings located in the upper stem area are used to ensure positive sealing. And upon request, additional stem seal injection fittings are provided to be utilized in the case of emergencies, o-ring damage, or if stem leakage occurs.



#### **EMERGENCY SEAT SEAL**

In the event of damage to the valve seat, sealant can be injected to temporarily seal the valve until maintenance can be performed. It provides high integrity shut-off. On request, secondary seat sealant injection fittings are installed.





Today, Kurvalf has 2000 tons per year capacity with production of ball valves, plug valves and pressure vessels, heat exchangers, gas filters, odorization tank for Oil & Gas industry. Our company is well-known in domestic market and working with private and governmental organizations for pipelines. Also, we have international sales to Romania, Greece Iran, Iraq, Kazakhstan, Turkmenistan, Spain, Azerbaijan, Tunisia.

## Kurvalf has

- API 6D
- API 6A
- ISO 9001:2015
- 2014/68/EU Certificate
- TS EN ISO 17292
- Heat Exchanger-2014/68/EU Module H1 Cert.
- Filter 2014/68/EU Module H1 Cert

- Fire Safe Cert. 10497
- Fire Safe Cert. for Floating Valves acct. 10497
- Fire Safe Cert. API 6FA
- EAC Declaration
- ATEX for Actuators Cert.
- EN ISO 14141 Valve Performance Certificate





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