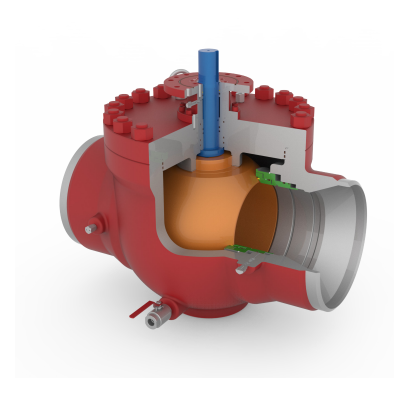
TOP ENTRY BALL VALVEQUICK SHEET





NO	PART NAME	MATERIAL
1	Ball	A216 WCB
2	Body	A216 WCB
3	Top Closure	A216 WCB
4	Stem	AISI 316
5	Seat Ring	AISI 420
6	Gland	A105
7	½" Ring Gresorlugu	S.S.
8	Drain Plug 1"	S.S.
9	Spring	S.S.
10	1"C800 FNPTXMNPT Ball Valve	ASSEMBLY
11	Ball Bearing	C.S+PTFE
12	Ball Washer	C.S+PTFE
13	O-Ring	NBR
14	O-Ring	NBR
15	O-Ring	NBR
16	Gasket	GRAPHITE
17	Locking Flange	A105
18	Stud Bolt	A193 Gr B7
19	Nut	A194 Gr 2H
20	AB1950 N Rotork	ASSEMBLY

Top Entry Ball Valve

When you need to decrease down time of critical service pipeline you should select top entry design ball valves for in line maintenance and quick repair-ability. It allows to remove ball and seats easily at site without disassembly whole valve for maintenance or repairing purpose. At Kurvalf you can order Top Entry Ball Valves with following features.

Features

- Due to low torgue values, smaller actuator can be selected.
- Fixed lifting lugs on the valve.
- Easy maintenance.
- Emergency sealing fittings are default.
- Renewable seats.
- Available with metal and soft seats.
- Maintenance is posible without removing from the line.
- Locking device is optional.

	STANDARD
Design:	API 600
End Connection:	ASME 816.47 Series A & 8 & ASME 816.5 or ASME 816.25 / EN 1092-1
FTF & ETE	ASME 816. 10 / EN 558-1
Testing:	API 598