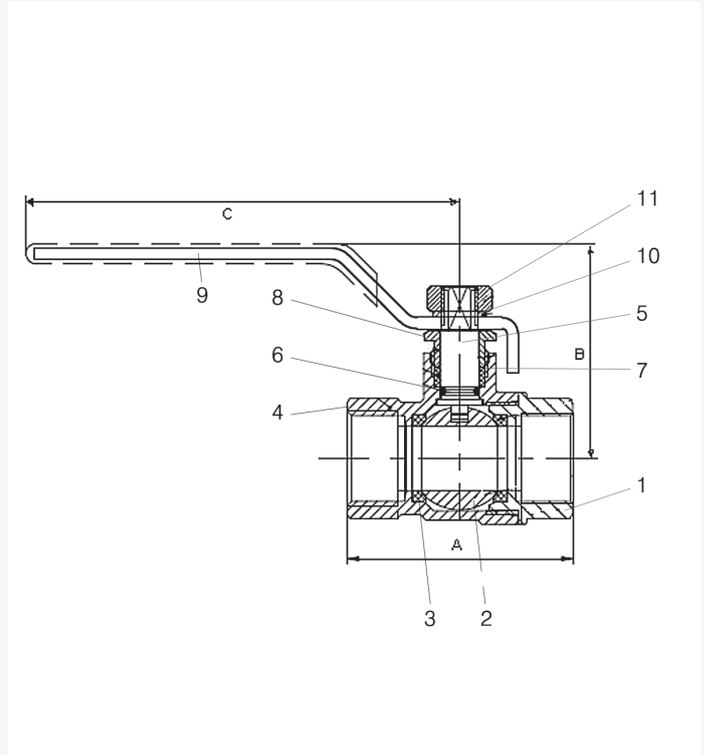


1260 Quarter Turn Ball Valve PN25 - (brass chrome plated) - red lever - short thread series



Material specification

1260 Lever handle version 1/2" to 2"

No	Component	Material	Specification
1	End connector	Brass - chrome plate	EN 12165 CW617N-DW
2	Ball	Brass - chrome plate	EN 12165 CW617N-DW
3	Ball seal	PTFE	PTFE
4	Body	Brass - chrome plate	EN 12165 CW617N-DW
5	Stem	Brass	EN 12164 CW617N-DW
6	Stem O-ring	EPDM	EN 2430: 1995
7	Gland	PTFE	PTFE
8	Packing nut	Brass	EN 12164 CW617N-DW
9	Lever handle	Steel + PVC	EN 24T + PVC
10	Washer	Stainless steel	ISO 15510
11	Lever nut	Stainless steel	ISO 15510

Features and benefits:

- Full bore quarter turn ball valve.
- Blow out proof stem.
- End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- Short thread series allows minimum effective thread length for seal.
- WRAS approved for drinking water applications.
- Unique Conex Bänninger lever handle.

1260 Ball Valve									
Order code EN 10226-2 (ISO 7-1) thread	Order code ISO 228 thread	Size	DN	A	B	C	Kv value	Weight (kg)	
126013RRR250404	126013FFR250404	1/2"	15	50	48	95	16	0.186	
126013RRR250606	126013FFR250606	3/4"	20	58	52	95	30	0.264	
126013RRR250808	126013FFR250808	1"	25	69	65	130	48	0.462	
126013RRR251010	126013FFR251010	1.1/4"	32	81	69	130	100	0.614	
126013RRR251212	126013FFR251212	1.1/2"	40	89	80	160	170	0.938	
126013RRR251616	126013FFR251616	2"	50	110	88	160	230	1.450	

Valve suitability									
Product	Steam	Water	Drinking water	Oil	Air (oil free)	Gas (inert)	Gas (combustible)	Gas (corrosive)	Gas (oxygen)
1260	x	✓	✓	✓	✓	x	x	x	x

This valve is not suitable for gas applications.

Max. working parameters			
1260	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +120	25	360

Specification clauses:

- Lever operated quarter turn, tight shut-off.
- Brass stem.
- Chrome plated brass ball, body and end connector.
- PTFE seats and stem gland seal.
- EPDM stem O-ring.
- End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- WRAS approved for drinking water.