

DADO® ball valve, nickel plated, female connections and lever handle.

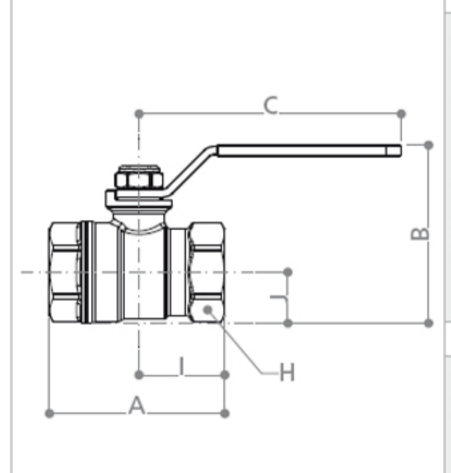
Full port.

Heavy-type series.
Certified in compliance with
the European Standard
EN 331: 1998 by DVGW,
CERTIgaz and ADVANTICA



RED LEVER HANDLE						
PART NUMBER	SIZE					
R950X021	1/4"					
R950X022	3/8"					
R950X023	1/2"					
R950X024	3/4"					
R950X025	1"					
R950X026*	1″1/4					
R950X027*	1″1/2					
R950X028*	2"					

YELLOW LEVER HANDLE						
PART NUMBER	SIZE					
R950X001	1/4"					
R950X002	3/8"					
R950X003	1/2"					
R950X004	3/4"					
R950X005	1"					
R950X006*	1″1/4					
R950X007*	1″1/2					
R950X008*	2"					



Materials

Body: CW617NN - EN 12165 hot-pressed brass, chrome plated, nickel plated Sleeve: CW617NN - EN 12165 hot-pressed brass, chrome plated, nickel plated

Stem: CW614N – EN 12164 bar turned brass, with inner and outer

anti-friction rings and double sealing O-ring

Ball: CW617N brass, chrome plated
Gaskets: PTFE with low friction profile
Handle: steel lever with plasticized coating

Nut: with anti-corrosion coating, guarantee seal and hologram

Field of application

Max. working conditions with dry saturated steam: 185°C at 1,05 MPa (10,5 bar)

Max. working pressure with water and not dangerous gas: 4,2 MPa (42 bar), from 1/4" to 3/4"

3,5 MPa (35 bar), from 1" to 2"

Max. operating pressure (MOP) with gas: 0,5 MPa (5bar)
Max. operating working pressure with fluid hydrocarbons: 1,2 MPa (12bar)

ITEM	SIZE	DN	Α	1	В	J	С	Н
R950 R950W	1/4"	8	43	21	36	10	42	17
	3/8"	10	49	25	47	13	77	21
	1/2"	15	60	30	53	16	77	26
	3/4"	20	68	34	69	21	95	32
	1"	25	81	41	77	25	95	41
	1"1/4	32	95	48	87	30	95	50
	1"1/2	40	104	52	107	36	137	55
	2"	50	126	63	122	44	137	70

