WAY TO CONNECT





ORION

GAS BALL VALVE WITH SWIVEL NUT AND ALUMINIUM BUTTERFLY

MATCH FOR ALL GAS BOILERS IN DOMESTIC NSTALLATIONS

Cut-off gas ball valve with swivel nut ORION is intended for use in connection installations for a gas boiler. The valve is characterized by a unique body structure.

A swivel nut and a flat NBR gasket ensure a durable and secure connection. One valve replaces several couplings, extensions and pipe unions.

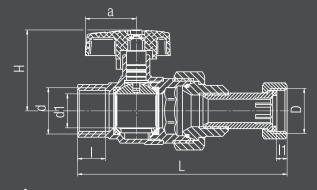
The use of the valve allows easy transitions to various installation systems: pex, pex / Al, copper, PP. The valve is made of CW617N brass, flat NBR gasket in the set.

PRESSURE CLASS

MOP 5

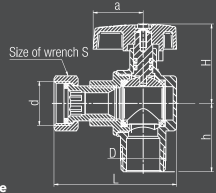
WORK TEMPERATURE

-20°C DO +60°C



Straight valve

CODE	DN	D	d	d1	L	а	Н	ı	11
3402100	15	1/2"	Rp 1/2-14	ø15	123	30	43	15	7
3403100	20	3/4"	Rp 3/4-14	ø20	123	30	48	16,3	7



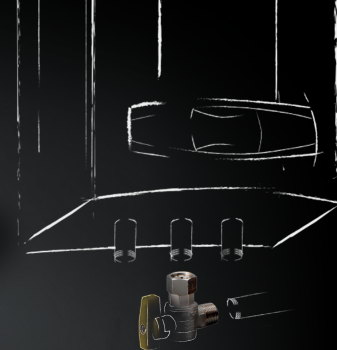
Angle valve

CODE	DN	D	d	L	а	Н	h
3402080	15	1/2"	R 1/2	66,5	30	43	35
3403080	20	3/4"	R 3/4	74	30	48	41



GAS BALL VALVE WITH SWIVEL NUT AND ALUMINIUM BUTTERFLY





- **EASY ASSEMBLY** simple and quick connection to the boiler thanks to swivel nut,
- **RELIABLE CONNECTION** thanks to the used nut and NBR flat gasket,
- **ECONOMY OF SPACE** angle version of the valve saves space under the gas boiler,
- HIGH QUALITY OF MATERIALS a guarantee of long and reliable use,
- **UNIQUE DESIGN** ensures safe and correct operation of the gas installation.

MATERIALS:

Body and ball: Brass CW617 N; ball seal: PTFE;
 stem seal: NBR, flat seal NBR; butterfly handle: aluminum alloy

Flow cut-off:	Yes
Installation location:	Cut-off valves for devices such as a gas boiler
Medium:	Gas
Temperature range:	-20°C to +60°C
Pressure of medium:	PN10
Pressure class:	MOP 5
Nominal flow rate (straight valve):	5,8 m3/h / 10,2 m3/h
Nominal flow rate (angle valve):	4,1 m3/h / 7,7 m 3/h
Guarranty:	25 years

WAY TO CONNECT

