



## **DATA SHEET**

revision date **11.10.2021** 

Product code

02.01.02.XX

## **BALL VALVE ½" WITH RUBBER COVER**





VALVE MATERIAL	Stainless steel ball valve and butterfly		
VALVE IVIATENIAL	Rubber cover		
QUICK COUPLING MATERIAL	Stainless steel ball valve, butterfly and quick coupling core		
	Rubber ball valve cover		
	EPDM – quick coupling		
	PP and thermoplastic elastomer based quick coupling cover		
	Antimicrobial and detectable additives in quick coupling cover		
AVAILABLE QUICK COUPLING COVER	Blue B Red R Yellow Y Green G		
COLOURS (X)	White w Detectable (dark blue) per		
MAX. WORKING TEMPERATURE	95°C		
MAX. WORKING PRESSURE	60 bar		
INLET/OUTLET	½" / ½" INT		
INLET/OUTLET WITH QUICK COUPLING	½" INT / female quick coupling		

## **DOSTĘPNE WERSJE ZAWORU**

PRODUCT CODE	NAME / VERSION	WEIGHT	NUMBER OF PIECES IN THE PACKAGE
02.01.02.01	BALL VALVE ½" WITH RUBBER COVER	506 g	1 (foil)
02.01.02.02.X	BALL VALVE ½" WITH RUBBER COVER AND WITH FEMALE QUICK COUPLING	665 g	1 (foil)
02.01.02.02.X.SW	BALL VALVE ½" WITH RUBBER COVER AND WITH FEMALE QUICK COUPLING SAVE WATER	675 g	1 (foil)

X – available colours





OPEN

- Solid, durable and hygienic.
- The valve is equipped with a stopper of the operating range of the butterfly, which enables the control of the degree of opening and closing of the valve.
- The rubber cover eliminates the possibility of undesirable rotation of the butterfly.
- The valve is available in several colours allowing colour coding.
- All colours of the quick coupling cover are made of material with an antimicrobial additive.
- The quick coupling cover are also available as detectable versions by metal and X-Ray detectors.
- Female quick coupling allows lances to be changed quickly.
- The rubber cover protects hands from water temperature and prevents slippage of the valve in hands.