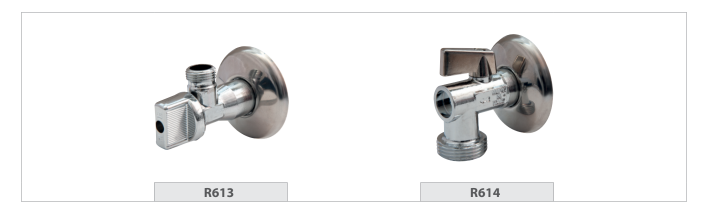
# BALL COCKS

**0784EN** September 2017

Under-sink cock, R613 series
Washing machine cock, R614 series
Standard port







# Description

Under-sink ball cock (R613) or washing machine ball cock (R614), with threaded male-male connections. Standard port.

# Versions and product codes

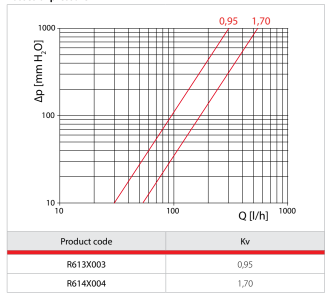
Series	Product code	Connections	Finishing Handle type		Handle colour	Notes	
R613	R613X003	1/2"M (ISO 228) x 1/2"M (ISO 228)	Chrome plated brass	Plastic handle	Chrome plated	With chrome plated cover plate	
R614	R614X004	1/2"M (ISO 228) x 3/4"M (ISO 228)	Chrome plated brass	Plastic handle	Chrome plated	With chrome plated cover plate	

### Technical data

## Main features and materials

- Specifically for use under sinks (R613) or for washing machines (R614)
- Standard port
- Cocks made of UNI EN 12165 CW617N chrome plated brass
- NBR gasket
- Sealing collar in protected AISI 430 steel
- ABS lever (R613) or zamak lever (R614)

# Losses of pressure



## Fields of applications

- Min. working temperature: 5 °C
- Max. working temperature: 70 °C (90 °C for short periods of time)
- Max. working pressure at 20 °C with water: 1,0 MPa (10 bar)

1

## BALL COCKS

**0784EN** September 2017

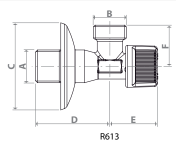
Under-sink cock, R613 series
Washing machine cock, R614 series
Standard port

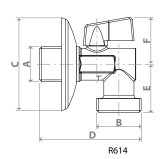




## Dimensions and Kv

Series	Product code	DN	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Kv
R613	R613X003	6	1/2"M	1/2"M	Ø 55	47	30	26	0,95
R614	R614X004	8	1/2"M	3/4"M	Ø 55	60	29	28	1,7





# **Product specifications**

#### R613

Under-sink ball cock with threaded male-male connections. Made of UNI EN 12165 CW617N chrome plated brass. NBR gasket. Sealing collar in protected AISI 430 steel. ABS lever. Standard port. Min. working temperature: 5 °C. Max. working temperature: 70 °C (90 °C for short periods of time). Max. working pressure at 20 °C with water: 1,0 MPa (10 bar).

#### R614

Washing machine ball cock with threaded male-male connections. Made of UNI EN 12165 CW617N chrome plated brass. NBR gasket. Sealing collar in protected AISI 430 steel. Zamak lever. Standard port. Min. working temperature: 5 °C. Max. working temperature: 70 °C (90 °C for short periods of time). Max. working pressure at 20 °C with water: 1,0 MPa (10 bar).