







### Description

Nipple male threaded, in brass.

### Versions and product codes

Product code	Connections
R189Y002	3/8"M x 3/8"M
R189Y003	1/2"M x 1/2"M
R189Y004	3/4"M x 3/4"M
R189Y005	1"M x 1"M
R189Y006	1 1/4"M x 1 1/4"M
R189Y007	1 1/2"M x 1 1/2"M

### Description

Nipple male threaded, in brass, with self-sealing.

## Versions and product codes

Product code	Connections
R189DY003	1/2"M x 1/2"M
R189DY004	3/4"M x 3/4"M
R189DY005	1"M x 1"M
R189DY006	1 1/4"M x 1 1/4"M

#### Technical data

•Temperature range: 5÷185 °C

## Materials

• Body: UNI EN 12165 CW617N brass

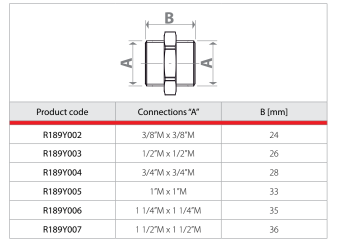
# Technical data

•Temperature range: 5÷110 °C

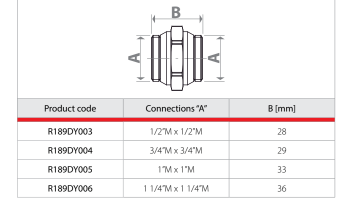
### Materials

- Body: UNI EN 12165 CW617N brass
- Gaskets: EPDM

### **Dimensions**



## **Dimensions**



## **Product specifications**

#### R189

Nipple male threaded, in brass UNI EN 12165 CW617N. Temperature range:  $5 \div 185$  °C.

## **Product specifications**

#### R189D

Nipple male threaded, in brass UNI EN 12165 CW617N, with EPDM self-sealing. Temperature range:  $5 \div 110$  °C.

## **F**ITTINGS

**0790EN** April 2018

Nipples male threaded R189, R189D



