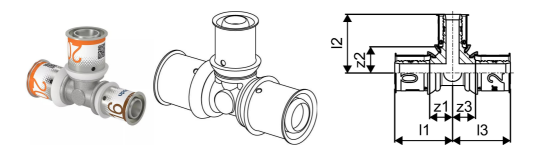
## Uponor S-Press PLUS tee reducer 20-20-16

### 1070569

- Made of tin-plated DR brass



# Application information Uponor S-Press PLUS tee reducer

### Specification

- Unique press indicator
- Fast 3-step installation (press without bevel)
- Innovative QR code for immediate digital access
- Colour code
- Fixed press sleeve with insprection window
- Precise jaw fixation
- Fast diameter recognition
- Accurate test safety function
- 100% backward compatible with existing Uponor components
- Flow rate optimized fitting body

### **Application**

- Tap water: The permanent operating temperature ranges from  $0^{\circ}$ C to  $70^{\circ}$ C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is  $95^{\circ}$ C for a period of 100 hours in the operating life time.
- Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.

#### if not different mentioned:

- Male and female threads acc.to EN 10226-1.

#### Certification

- Approvals by local OM.

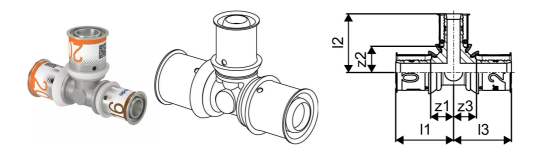
E.g.

- DVGW
- AENOR

# Product data sheet

# Uponor S-Press PLUS tee reducer 20-20-16

### 1070569



### **Technical data**

Item (unit of measurement)	pce
Item no VVS	045476242
Item no LVI	1720751
Item no NRF	5114494
Length (I1)	37 mm
Length (I2)	37 mm
Length (I3)	36 mm
Z-measurement z2	16 mm
Z-measurement z3	16 mm
Packaging Quantity PL1	20
Packaging Quantity PL3	80
Packaging Quantity PL4	3840

### **Documents**

Page with all documents 上

### **Uponor Corporation**

Ilmalantori 4 00240, Helsinki Finland

T +358 (0)20 129 211 E info@uponor.com F +358 (0)20 129 2841

www.uponor.com