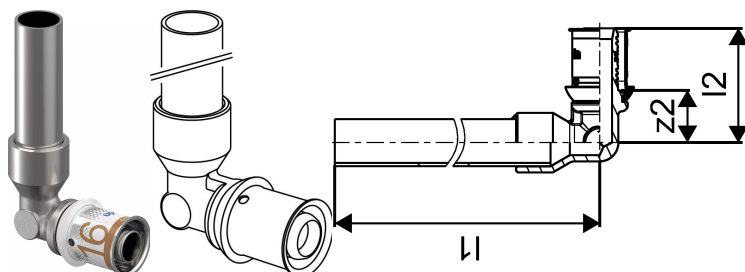


Uponor S-Press PLUS radi elbow adapter plated 16-15CU l=1000mm

1070679

- With copper pipe 15 x 1 mm and 22 x 1 mm, plated.
- The connection of the plated copper pipe 15 x 1 mm to the radiator can be made with the Uponor clamp compression adapter Cu (Item-No. 1013830).



Application information Uponor S-Press PLUS radi elbow adapter plated

Specification

- Unique press indicator
- Fast 3-step installation (press without bevel)
- Innovative QR code for immediate digital access
- Colour code
- Fixed press sleeve with inspection 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°C to 70°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 95°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:

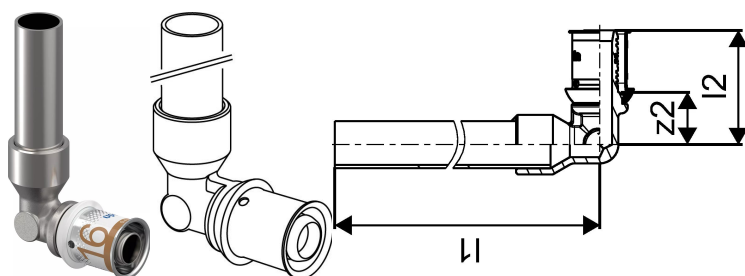
- Male and female threads acc.to EN 10226-1.

Certification

- Approvals by local OM.
- E.g.
- DVGW
 - AENOR

Uponor S-Press PLUS radi elbow adapter plated 16-15CU l=1000mm

1070679



Technical data

Item no EAN	6414905219957
Item no GTIN	06414905219957
Item no VVS	404730036
RSK no.	1896566
Item (unit of measurement)	pce
Length (l1)	1116 mm
Length (l2)	37 mm
Z-measurement z2	17 mm
Packaging Quantity 1	20
Packaging Quantity 4	400
Packaging Material short PL1	PAP
Packaging Material PL1	Corrugated fibreboard
Packaging GTIN PL1	06414905286942
Packaging GTIN PL4	06414905286959
Item Unit Length	1127
Item Unit Height	46
Item Unit Weight	0,428
Item Unit Width	22

Documents

Page with all documents



Uponor Corporation

Ilmalantori 4
00240, Helsinki
Finland

T +358 (0)20 129 211

www.uponor.com