Reliable quality. Fast installation.



Uponor S-Press fitting PPSU for risers



> Uponor S-Press Reliability in large dimensions



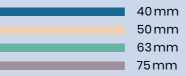
Riser fittings up to 75 mm

The Uponor S-Press fitting PPSU 40 – 75 mm is applicable for all sanitary facilities as well as for heating and cooling, e. g. for house construction and for public and commercial buildings.

Together with the Uponor MLC it has system approvals all over Europe for drinking water incl. hygiene approvals.



Colour code dimension



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.

For fast and reliable riser installation

- ▶ Big dimension from 40-75 mm with PPSU body
- S-Press 40-75 material is listed on the 4MS positive list of the as approved lead-free material to be in contact with water for human consumption
- Fast installation with easy bevelling and without calibration
- Compatibility to current pipes and tools
- Free choice between Uponor S-Press PPSU 40-75, brass 40-50 and Uponor RS 63-110 portfolio
- Colour coding
- > Test safety function
- Stop ring segments for easy and precise jaw fixation









Uponor Corporation

Äyritie 20 01510 Vantaa Finland **T** +358 (0)20 129 211 **F** +358 (0)20 129 2841 www.uponor.com

1135573_202205_EN