

Uponor Quick & Easy Installation system

Holder/Issued to

Uponor GmbH

Industristrasse 56, 97437 Hassfurt, Germany

Information supplied by

Uponor AB, Virsbo, Sweden, phone: 0223-38 000

Product description

Uponor Quick & Easy Installation System consists of:

Quick & Easy fittings
Brass connectors and fittings
PPSU connectors and fittings
Manifolds and fittings made of PPSU
Uponor PEX pipe with ISO dimensions
Uponor Aqua PLUS valve

Below products are included in the type approval:

Uponor PEX pipes, Aqua and Combi with ISO dimensions below, see below also "Intended use":

Quick & Easy fittings (Q&E) is a type of compression fitting which consists of a coupling housing/nipple made of dezincification-resistant brass or plastic (PPSU) and the PE-RT ring Evolution (Evo) with stop edge or PE-Xa ring with or without stop edge for compression.

Elbows, tees and nipple/connector housings reducers as set out in Annex I the following ISO dimensions: 12, 16, 20, 25, 32, 40, 50, 63, and 75.

Manifolds and fittings as set out in the Annex

The fittings are manufactured for PEX pipes in ISO dimensions as follows:

Version 1 PE-Xa Q&E ring without stop edge is available in natural, blue and red colours in dimensions:

- Dimension 12x1.7. Note, there is only brass nipple in this dimension.
- Dimensions 16x2.0, 16x2.2, 20x2.8, 25x3.5 and 32x4.4 mm and may be used for both brass and plastic nipple/connector housings (PPSU).

Version 2 Q&E ring in PE-Xa with stop edge is manufactured in the following colours and dimensions:

- The Dimension 12x1.7 is only available with a brass nipple and is available in natural, blue and red colours.
- Dimensions 16x2.0, 16x2.2, 20x2.8, 25x3.5 mm may be used for both brass and plastic nipples/connector housings (PPSU). The Q&E ring is available in natural, blue and red colours.
- Dimensions 32x4.4, 40x5.5, 63x8.6 and 75x10.3 mm may be used for both brass and plastic nipples/connector housings (PPSU). The Q&E ring is only available in natural colour.

Type Approval SC1342-13 | 2024-01-22

RISE Research Institutes of Sweden AB | Certification

Box 857, 501 15 Borås

☎ +46 10 516 50 00 | certifiering@ri.se | www.ri.se

1218073

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE

