

## Uponor AQUA PLUS membrane frame with door

### Holder/Issued to

### Uponor Gmbh

Industristrasse 56, DE-97437 Hassfurt , Germany

### Product description

Uponor Aqua PLUS membrane frame with door. The frame is made of stainless steel and the hatch is made of hot-dip galvanized sheet metal. The frame and door has been powder coated. The door is available in the following sizes 330x300, 370x440, 520x435 and 500x650 (mm). The door has a waterproof connection to the frame. The frame is equipped with Apex Seal Solution sleeve for connecting to water tight covering kits , see separate type approval C900471.

### Intended use

Uponor Aqua PLUS membrane frame with door is used to create a watertight service opening in wet areas.

### Trade name

Uponor Aqua PLUS membrane frame  
Uponor Aqua PLUS door for membrane frame

### Approval

The product satisfy the requirements set forth in chapter 8, 4 § 3 PBL, in respect to and under conditions stated in this type approval, and are therefore approved in accordance with the provisions of the following sections of Boverket Building Regulations (BBR).

Vattentäta skikt	6:5331
Dolda ytor i rum eller byggnadsdelar	6:5334, 6:9532
Vattenutsatta invändiga golv och väggar	6:9531

### Associated documents

Installation instruction, Uponor Aqua PLUS membrane frame, version 1122295 v1\_10\_2021\_INT.  
Installation instruction, Uponor Aqua PLUS door for membrane frame 1122296 v1\_10\_2021\_INT.

### Control

The factory production control (FPC) is monitored by an independent inspection body.  
Control plan: Ref no. 210-17-0053, Inspection body: RISE

When the building proprietor performs inspection at the building site, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this type approval and associated documents. Further the product shall be accompanied by a manufacturer's assurance, certifying that the product has been manufactured in accordance with the documents on which this type approval is based.

Type Approval C900528 | issue 1 | 2021-12-03  
RISE Research Institutes of Sweden AB | Certification

Box 857, 501 15 Borås

☎ +46 10 516 50 00 | [certifiering@ri.se](mailto:certifiering@ri.se) | [www.ri.se](http://www.ri.se)

168179

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

