



AENOR Product Certificate



001/006681

AENOR certifies that the organization

TECE GMBH

registered office HOLLEFELDSTR, 57 D-48282 EMSDETTEN (Alemania)

supplies **Multilayer piping systems PERT for hot and cold water installations inside buildings**

in conformity with standard UNE-EN ISO 21003 Specified in Annex to the Certificate

System description Trademark: TECElogo
Application class/Design Pressure (bar): 1/10 ; 2/10 ; 4/10 ; 5/10
Pipes producer: MULTILAYER PIPE COMPANY Sp. z.o.o. (Strzelin - Polonia)
Fittings producer: TECE GmbH (Emsdetten - Alemania)
Type of joint: PUSH FITTING
Type of clamp: N/A

See annex for more information.

Certification scheme In order to grant this Certificate, AENOR has tested the product and has verified the quality system implemented for its manufacture. AENOR performs these tasks periodically while the Certificate has not been cancelled, in accordance with Specific Rules RP 01.71.

This certificate supersedes 001/006681, dated 2022-03-01

First issued on 2017-03-01
Modified on 2022-10-17
Validity date 2027-03-01

Rafael GARCÍA MEIRO
Chief Executive Officer





AENOR Product Certificate

001/006681

Annex to Certificate

in conformity with standard UNE-EN ISO 21003

UNE-EN ISO 21003-1:2009 (EN ISO 21003-1:2008)
UNE-EN ISO 21003-1:2009 ERRATUM:2009
UNE-EN ISO 21003-2:2009 (EN ISO 21003-2:2008)
UNE-EN ISO 21003-2:2009 ERRATUM:2009
UNE-EN ISO 21003-2:2009/A1:2011 (EN ISO 21003-2:2008/A1:2011)
UNE-EN ISO 21003-3:2009 (EN ISO 21003-3:2008)
UNE-EN ISO 21003-3:2009 ERRATUM:2009
UNE-EN ISO 21003-5:2009 (EN ISO 21003-5:2008)
UNE-EN ISO 21003-5:2009 ERRATUM:2009

First issued on 2017-03-01
Modified on 2022-10-17
Validity date 2027-03-01



AENOR Product Certificate

001/006681

Annex to Certificate

System description Trademark: TECElogo
Application class/Design Pressure (bar): 1/10 ; 2/10 ; 4/10 ; 5/10
Pipes producer: MULTILAYER PIPE COMPANY Sp. z.o.o.
(Strzelin - Polonia)
Fittings producer: TECE GmbH (Emsdetten - Alemania)
Type of joint : PUSH FITTING
Type of clamp: N/A

SYSTEM COMPONENT	DIMENSIONS (mm)	MATERIAL	REFERENCES
Multilayer pipes	16x2 ; 20x2,25 ; 25x2,5 ; 32x3	PERT II/AL/PERT II	---
Elbow	16 - 20 - 25 - 32	PPSU	87107XX; 8710732
End cap	16 - 20	PPSU	87108XX
Equal tee	16 - 20 - 25 - 32	PPSU	87109XX; 8710932
Female elbow	16 - 20 - 25 - 32	CW724R; CW617N	87132XX; 86102XX; 8713206; 8610206
Female straight	16 - 20 - 25 - 32	CW724R; CW617N	87130XX; 86100XX; 8713007; 8610007
Female Tee	16 - 20 - 25 - 32	CW724R; CW617N	87134XX; 86104XX; 8713405; 8610406
Insertion elbow	16 - 20 - 25	PPSU	87111XX
Male elbow	16 - 20 - 25 - 32	CW724R; CW617N	87133XX; 86103XX; 8713307; 8610312
Male straight	16 - 20 - 25 - 32	CW724R; CW617N	87131XX; 86101XX; 8713108; 8610116
Reduced socket	20x16 ; 25x16 ; 25x20 ; 32x20 ; 32x25	PPSU	87106XX; 8710632; 8710633
Reduced tee	20x16x16 ; 20x16x20 ; 20x20x16 ; 20x25x20 ; 25x16x16 ; 25x16x25 ; 25x20x20 ; 25x20x25 ; 32x16x32 ; 32x20x32 ; 32x25x32 ; 32x25x25	PPSU	87110XX; 8711012; 8711013; 8711014; 8711015
Socket	16 - 20 - 25 - 32	PPSU	87105XX; 8710532
Wallplate connector	16	CW724R	720575
Wallplate elbow	16 - 20	CW724R; CW617N	87230XX; 86200XX



First issued on 2017-03-01
Modified on 2022-10-17
Validity date 2027-03-01