



AENOR Product Certificate



001/006462

AENOR certifies that the organization

INDUSTRIAL BLANSOL, S.A.

registered office CAMI REAL DE CALDAS, 34
08184 PALAU SOLITA DE PLEGAMANS (Barcelona - España)

supplies **Plastics piping systems for hot and cold water installations. Crosslinked polyethylene (PE-X)**

in compliance with UNE-EN ISO 15875-1:2004 (EN ISO 15875-1:2003)
UNE-EN ISO 15875-1:2004/A1:2007 (EN ISO 15875-1:2003/A1:2007)
UNE-EN ISO 15875-5:2004 (EN ISO 15875-5:2003)

System description Trademark: BARBI
Type of joint: Compression
Application class / Design pressure (bar): 1/6 ; 2/6 ; 4/8 ; 5/6

See annex for more information.

Production site CM REAL DE CALDAS, 34
08184 PALAU DE PLEGAMANS (Barcelona - España)

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 01.03.

This certificate supersedes 001/006462, dated 2021-12-19

First issued on 2015-10-20
Modified on 2023-05-18
Validity 2026-12-19

Rafael GARCÍA MEIRO
CEO





AENOR Product Certificate

001/006462

Annex to Certificate

System description Trademark: BARBI
 Type of joint: Compression
 Application class / Design pressure (bar): 1/6 ; 2/6 ; 4/8 ; 5/6

SYSTEM COMPONENT	DIAMETERS (mm)	MATERIAL	REFERENCES
Pipes (AENOR Certificate N° 001/004287)	12 - 16 - 20 - 25 - 32	PEX-b	---
Barbi distribuidor	12 - 16 - 20 - 25	CW617N ; CW614N	PRETALKBDXX
Barbi Eurokonus Adapter	16 - 20	CW617N ; CW614N	PRETALKAEXXXX
Copper compression adapter	16 - 20	CW617N ; CW614N	PRETALACCXXX
Cross distribuidor	12 - 16 - 20 - 25	CW617N ; CW614N	PRETALKZXXXXX
Cross pipe heating	16 - 20	CW617N ; CW614N	PRETALCSXXXX
Cu Adapter	12 - 16 - 20 - 25	CW617N ; CW614N	PRETALKATCXXX
Cu elbow	12 - 16 - 20 - 25	CW617N ; CW614N	PRETALKCCUXXX
Cu-PEX-Cu Tee	16 - 20	CW617N ; CW614N	PRETALKTCUXXX
Elbow	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKCXX
Elbow 90°	16 - 20 - 25	PPSU	PRETPLKXX
End elbow	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKTCXXXX
Equal tee	16 - 20 - 25	PPSU	PRETPLKXXXXX
Female straight	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKRHXXXX
Female tee	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKSHXXXX
Kitchen manifold	20	CW617N ; CW614N	PRETALCOCOXS
Long removable elbow	12 - 16 - 20	CW617N ; CW614N	PRETALKCEXX
Male elbow	12 - 16 - 20 - 25	CW617N ; CW614N	PRETALKCRXXXX
Male straight	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKRCXXXX
Male tee	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKSMXXXX
PEX-Cu-PEX Tee	16 - 20 - 25	CW617N ; CW614N	PRETALKTRCXXX
Pladur elbow	12 - 16 - 20	CW617N ; CW614N	PRETALKCPLXX
Reduced socket	20x16 ; 25x20	PPSU	PRETPLKMRXXXX
Reduced tee	20x16x16 ; 20x16x20 ; 20x20x16 ; 25x16x25 ; 25x20x20 ; 25x20x25 ; 25x25x20	PPSU	PRETPLKTXXXXX
Reducer socket	16x12 ; 20x12 ; 20x16 ; 25x16 ; 25x20 ; 32x25	CW617N ; CW614N	PRETALKMRXXXX
Short removable elbow	12 - 16 - 20	CW617N ; CW614N	PRETALKCECXX
Shower manifold	16	CW617N ; CW614N	PRETALKCD
Simple Tee	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKTXXXXX

First issued on 2015-10-20
 Modified on 2023-05-18
 Validity 2026-12-19



AENOR INTERNACIONAL S.A.U.
 Génova, 6. 28004 Madrid. España
 Tel. 91 432 60 00.- www.aenor.com



AENOR Product Certificate

001/006462

Annex to Certificate

SYSTEM COMPONENT	DIAMETERS (mm)	MATERIAL	REFERENCES
Socket	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKMUXX
Socket	16 - 20 - 25	PPSU	PRETPLMUXX
Swivel nut elbow	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKCTXXXX
Swivel straight	12 - 16 - 20 - 25 - 32	CW617N ; CW614N	PRETALKRMXXXX
Transition radiator elbow	16 - 20	CW617N ; CW614N	PRETALCTRXXXX
Transition radiator tee	16 - 20	CW617N ; CW614N	PRETALTRXXXX
Wallplate elbow long	12 - 16 - 20	CW617N ; CW614N	PRETALKCFCXXX
Wallplate elbow short	12 - 16 - 20 - 25	CW617N ; CW614N	PRETALKCBFXXX

First issued on 2015-10-20
Modified on 2023-05-18
Validity 2026-12-19



AENOR INTERNACIONAL S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com