



AENOR Product Certificate



001/006488

AENOR certifies that the organization

ZHEJIANG WEIXING NEW BUILDING MATERIALS CO., LTD.

registered office Economic Development Zone of Linhai Zhejiang Province, China China

supplies **Fittings for polypropylene pipes for hot and cold water installations**

in compliance with UNE-EN ISO 15874-1:2013 (EN ISO 15874-1:2013)
UNE-EN ISO 15874-3:2013 (EN ISO 15874-3:2013)

TRADEMARK VASEN

See annex for more information.

Production site Economic Development Zone of Linhai Zhejiang Province, China China

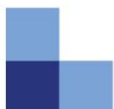
Certification scheme In order to grant this Certificate, AENOR has tested the product and has verified the quality system implemented for its manufacture. AENOR performs these tasks periodically while the Certificate has not been cancelled, in accordance with Specific Rules RP 01.16.

First issued on 2015-11-03

Last issued on 2025-11-03

Validity 2030-11-03

Rafael GARCÍA MEIRO
CEO





AENOR Product Certificate

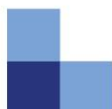
001/006488

Annex to Certificate

TRADEMARK VASEN

FIGURE	DIAMETERS (mm)	APPLICATION CLASS / DESIGN PRESSURE (bar)	TYPE OF JOINT	OPACITY	MATERIAL	REFERENCE
Salvatubos / Cross pipe	20 - 25 - 32	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX003-1
Manguito / Socket	20 - 25 - 32 - 40 - 50 - 63 - 75 - 110	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX100
Racor rosca macho / Male straight	20 - 25 - 32 - 40 - 50 - 63 - 75	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX101
Racor rosca hembra / Female straight	20 - 25 - 32 - 40 - 50 - 63 - 75	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX102
Terminal rosca macho / End cap with male thread	20 - 25 - 32 - 40 - 50 - 63	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX103-1
Terminal rosca hembra / End cap with female thread	20 - 25 - 32 - 40 - 50 - 63	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX103-2
Unión tuerca hexagonal / Hexagonal nut union	20 - 25 - 32 - 40 - 50	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX103-2

First issued on 2015-11-03
 Last issued on 2025-11-03
 Validity 2030-11-03



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



AENOR Product Certificate

001/006488

Annex to Certificate

FIGURE	DIAMETERS (mm)	APPLICATION CLASS / DESIGN PRESSURE (bar)	TYPE OF JOINT	OPACITY	MATERIAL	REFERENCE
Unión / Union	20 - 25 - 32 - 40	1/10; 2/8; 4/10; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX103-3
Reducción / Reduction	25x20; 32x20; 32x25; 40x20; 40x25; 40x32; 50x25; 50x32; 63x20; 63x25; 63x32; 63x40	1/10; 2/8; 4/10; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX110
Reducción Macho/Hembra / Male/Female reduction	25x20; 32x20; 32x25; 40x20; 40x25; 40x32; 50x20; 50x25; 50x32; 50x40; 63x20; 63x25; 63x32; 63x40; 63x50; 75x63	1/10; 2/8; 4/10; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX120
Codo a 90° / Elbow 90°	20 - 25 - 32 - 40 - 50 - 75 - 110	1/10; 2/8; 4/10; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX200
Codo 90° rosca macho / Elbow 90° male thread	20 - 32	1/10; 2/8; 4/10; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX201
Codo 90° rosca hembra / Elbow 90° female thread	20 - 25 - 32	1/10; 2/8; 4/10; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX202
Codo 90° rosca hembra pared / Elbow 90° wal female thread	20 - 25	1/10; 2/8; 4/10; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX202-1
Coda 90° reducido / Reduced elbow 90°	25x20; 32x20; 32x25; 40x32	1/10; 2/8; 4/10; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX210

First issued on 2015-11-03
 Last issued on 2025-11-03
 Validity 2030-11-03



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



AENOR Product Certificate

001/006488

Annex to Certificate

FIGURE	DIAMETERS (mm)	APPLICATION CLASS / DESIGN PRESSURE (bar)	TYPE OF JOINT	OPACITY	MATERIAL	REFERENCE
Codo a 45° / Elbow 45°	20 - 25 - 32 - 40 - 50 - 63 - 75	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX220
Te igual / Equal tee	20 - 25 - 32 - 40 - 50 - 63 - 75	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX300
Te rosca macho / Male thread tee	20 - 25 - 32 - 40	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX301
Te rosca hembra / Female thread tee	20 - 25 - 32	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Inserciones incorporadas // Thermofusion with metallic parts	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX302
Te reducida / Reduced tee	20x25x20 ; 25x20x20 ; 25x20x25 ; 25x25x20 ; 32x20x20 ; 32x20x25 ; 32x25x20 ; 32x25x25 ; 32x20x32 ; 32x25x32 ; 40x20x40 ; 40x32x40 ; 50x20x50 ; 50x25x50 ; 50x32x50 ; 50x40x50 ; 63x20x63 ; 63x25x63 ; 63x32x63 ; 63x40x63 ; 63x50x63 ; 75x20x75 ; 75x25x75 ; 75x32x75 ; 75x50x75 ; 75x63x75	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX310
Portabridas / Bracket flange	40 - 50 - 63	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX400
Cruz / Cross	20 - 25 - 32 - 40 - 50 - 63	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX4000

First issued on 2015-11-03
 Last issued on 2025-11-03
 Validity 2030-11-03



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



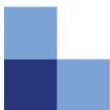
AENOR Product Certificate

001/006488

Annex to Certificate

FIGURE	DIAMETERS (mm)	APPLICATION CLASS / DESIGN PRESSURE (bar)	TYPE OF JOINT	OPACITY	MATERIAL	REFERENCE
Tapón / End cap	20 - 25 - 32 - 40 - 50 - 63 - 75	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX500
Injerto a tubos / Pipe adapter	50 - 63 - 75	1/10 ; 2/8 ; 4/10 ; 5/6	Termofusión / Thermofusion	Si	Polipropileno (PP-R) / Polypropylene (PP-R)	WX600

First issued on 2015-11-03
Last issued on 2025-11-03
Validity 2030-11-03



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