

# AENOR

## AENOR Product Certificate Plastics



**001/007258**

AENOR certifies that the organization

### **SPA PRO AQUA, LLC**

registered office	KHOTKOVO KHUDOZHSTVENNYY PROEZD, 2A SERGIEVO-POSADSKII DISTRICT 142111 MOSCOW OBLAST (Russia)
supplies	Plastics piping system for hot and cold water installations. Polypropylene
in compliance with	UNE-EN ISO 15874-1:2013 (EN ISO 15874-1:2013) UNE-EN ISO 15874-5:2013 (EN ISO 15874-5:2013)
System description	Trademark: PRO AQUA Type of joint: Thermofusion / Metallic parts Application class / Design Pressure (bar): 1/10 ; 2/8 ; 4/10 ; 5/6  See annex for more information.
Production site	KHOTKOVO KHUDOZHSTVENNYY PROEZD, 2A SERGIEVO-POSADSKII DISTRICT 142111 MOSCOW OBLAST (Russia)
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.  This certificate supersedes 001/007258, dated 2021-02-10
First issued on	2021-02-10
Modified on	2021-04-08
Validity date	2026-02-10

Rafael GARCÍA MEIRO  
Chief Executive Officer

Original Electronic Certificate

# AENOR

## AENOR Product Certificate Plastics

001/007258

### Annex to Certificate

System description Trademark: PRO AQUA  
Type of joint: Thermofusion / Metallic parts  
Application class / Design Pressure (bar): 1/10 ; 2/8 ; 4/10 ; 5/6

SYSTEM COMPONENT	DIAMETERS (mm)	MATERIAL	REFERENCES
Pipes AENOR (Certificate 001/007220)	20 - 25 - 32 - 40 - 50 - 63	Polypropilene (PP-R)	--
Bracket flange	20 - 25 - 32 - 40 - 50 - 63	Polypropilene (PP-R)	PA511XXPv
Cross	25x20x25x20 ; 20x20x20x20 ; 25x25x25x25 ; 32x32x32x32 ; 40x40x40x40	Polypropilene (PP-R)	PA170XXPv
Cross over	25 - 32 - 40	Polypropilene (PP-R)	PA160XXPv
Distributeur	25	Polypropilene (PP-R)	PA63010Pv
Double distributeur	25	Polypropilene (PP-R)	PA63012Pv
Elbow 45°	20 - 25 - 32 - 40 - 50	Polypropilene (PP-R)	PA135XXPv
Elbow 90°	20 - 25 - 32 - 40 - 50 - 63	Polypropilene (PP-R)	PA130XXPv
End cap	20 - 25 - 32 - 40 - 50 - 63	Polypropilene (PP-R)	PA150XXPv
Equal tee	20 - 25 - 32 - 40 - 50	Polypropilene (PP-R)	PA140XXPv
Female elbow	20 - 25 - 32	Polypropilene (PP-R)	PA260XXPv
Female straight	20 - 25 - 32 - 40 - 50	Polypropilene (PP-R)	PA220XXPv
Female tee	20 - 25 - 32	Polypropilene (PP-R)	PA240XXPv

First issued on 2021-02-10  
Modified on 2021-04-08  
Validity date 2026-02-10

Original Electronic Certificate

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

Product certification body accredited by ENAC, number 1/C-PR271

# AENOR

## AENOR Product Certificate Plastics

001/007258

### Annex to Certificate

SYSTEM COMPONENT	DIAMETERS (mm)	MATERIAL	REFERENCES
Loose nut	20 - 50	Polypropilene (PP-R)	PA 290XXPv
Loose nut	20 - 25	Polypropilene (PP-R)	PA292XXPv
Male elbow	20 - 25 - 32	Polypropilene (PP-R)	PA270XXPv
Male straight	20 - 25 - 32 - 40 - 50 - 63	Polypropilene (PP-R)	PA230XXPv
Male tee	20 - 25 - 32	Polypropilene (PP-R)	PA250XXPv
Male-Female elbow	20 - 25 - 32	Polypropilene (PP-R)	PA136XXPv
Reduced elbow	25x20 ; 32x25	Polypropilene (PP-R)	PA137XXPv
Reduced tee	25x25x20 ; 25x20x20 ; 32x20x32 ; 32x25x20 ; 32x20x25 ; 32x25x25 ; 32x25x32 ; 40x20x40 ; 40x25x40 ; 40x32x40 ; 50x20x50 ; 50x25x50 ; 50x32x50 ; 50x40x50 ; 63x20x63 ; 63x25x63 ; 63x32x63 ; 63x40x63 ; 63x50x63	Polypropilene (PP-R)	PA 145XXPv
Reducer	25x20 ; 32x20 ; 32x25 ; 40x20 ; 40x25 ; 40x32 ; 50x20 ; 50x25 ; 50x32 ; 50x40 ; 63x25 ; 63x32 ; 63x40 ; 63x50	Polypropilene (PP-R)	PA1261XXXv
Renovable socket	20	Polypropilene (PP-R)	PA720XXPv
Socket	20 - 25 - 32 - 40 - 50	Polypropilene (PP-R)	PA120XXPv
Wallplate female elbow	20 - 25	Polypropilene (PP-R)	PA2800XXPv
Wallplate male elbow	20 - 25	Polypropilene (PP-R)	PA2801XXPv

First issued on 2021-02-10  
Modified on 2021-04-08  
Validity date 2026-02-10

Original Electronic Certificate

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

Product certification body accredited by ENAC, number 1/C-PR271