

AENOR

AENOR Product Certificate Plastics



001/006563

AENOR certifies that the organization

HENCO INDUSTRIES NV

registered office TOEKOMSTLAAN, 27 B-2200 HERENTALS (Bélgica)

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

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

System description
Marca comercial: HENCO RIXc/HENCO PRESS
Clase de aplicación/presión de diseño (bar): 1/10 ; 2/10 ; 4/10 ; 5/10
Fabricante de tubos: HENCO INDUSTRIES NV (Herentals- Bélgica)
Fabricante de accesorios: HENCO INDUSTRIES NV (Herentals- Bélgica)
Tipo de unión: PRESS FITTING
Tipo de mordaza: TH ; BE

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 001/006563, dated 2016-02-10

First issued on 2016-02-10
Modified on 2017-11-24
Validity date 2021-02-10

A handwritten signature in blue ink, appearing to read 'Rafael García Meiro'.

Rafael GARCÍA MEIRO
Chief Executive Officer

Original Electronic Certificate

AENOR

AENOR Product Certificate Plastics

001/006563

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

Original Electronic Certificate

First issued on 2016-02-10
Modified on 2017-11-24
Validity date 2021-02-10

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 01/C-PR002.001

AENOR

AENOR Product Certificate Plastics

001/006563

Annex to Certificate

SYSTEM COMPONENT	DIMENSIONS (mm)	MATERIAL	REFERENCES
Tubos multicapa	16 x 2 ; 18 x 2 ; 20 x 2 ; 26 x 3	PEX-c/AL/PEX-c	---
Codo a 90°	16 - 18 - 20 - 26	PVDF	1PK ; 1PKW
Codo placa rosca hembra	16 - 18 - 20 - 26	PVDF	2PK ; 2PK-K ; 2PKW ; 2PK- KW
Codo placa rosca hembra doble	16 - 20	PVDF	3PK ; 3PKW
Codo rosca hembra	16 - 18 - 20 - 26	PVDF	5PK ; 5PKW
Codo rosca macho	16 - 18 - 20 - 26	PVDF	6PK ; 6PKW
Te igual	16 - 18 - 20 - 26	PVDF	9PK ; 9PKW
Te reducida al centro	18x16x18 ; 20x16x20 ; 20x18x20 ; 26x16x26 ; 26x18x26 ; 26x20x26 ;	PVDF	10PK ; 10PKW
Te reducida	16x18x16 ; 18x16x16 ; 16x20x16 ; 20x16x16 ; 20x18x18 ; 20x20x16 ; 20x26x20 ; 26x16x16 ; 26x16x20 ; 26x20x16 ; 26x20x20 ; 26x26x16 ; 26x26x20	PVDF	11PK ; 12 PK ; 11PKW ; 12PKW
Te rosca hembra	16 - 18 - 20 - 26	PVDF	13PK ; 13PKW
Te rosca macho	16 - 18 - 20 - 26	PVDF	14PK ; 14PKW
Manguito	16 - 18 - 20 - 26	PVDF	15PK ; 15PKW
Manguito reducido	18x16 ; 20x16 ; 20x18 ; 26x16 ; 26x18 ; 26x20	PVDF	16PK ; 16PKW
Racor rosca macho	16 - 18 - 20 - 26	PVDF	17PK ; 17PKW
Racor rosca hembra	16 - 18 - 20 - 26	PVDF	18PK ; 18PKW
Adaptador a eurocono	16 - 20	PVDF	19PK ; 19PKW
Racor móvil y junta plana	16 - 20	PVDF	26PK ; 26PKW
Adaptador placa doble	16	PVDF	28PK ; 28PKW

First issued on 2016-02-10
Modified on 2017-11-24
Validity date 2021-02-10

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 01/C-PR002.001