



## AENOR Product Certificate



001/006562

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

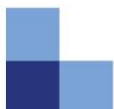
System description **Marca comercial / Trademark: HENCO STANDARD/HENCO PRESS**  
**Clase de aplicación / Presión de diseño (bar) // Application class / Design pressure (bar): 1/10 ; 2/10 ; 4/10 ; 5/10**  
**Fabricante de tubos / Pipes producer: HENCO INDUSTRIES NV (Herentals - Bélgica)**  
**Fabricante de accesorios / Fittings producer: HENCO INDUSTRIES NV (Herentals - Bélgica)**  
**Tipo de unión / Type of joint: PRESS FITTING**  
**Tipo de mordaza / Type of clamp: TH (DN 14-26); BE (DN 14-90)**

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.

First issued on 2016-02-10  
Last issued on 2026-02-10  
Validity 2031-02-10

Rafael GARCÍA MEIRO  
CEO





## AENOR Product Certificate

001/006562

### Annex to Certificate

in conformity with standard UNE-EN  
ISO 21003

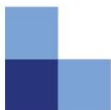
UNE-EN ISO 21003-1:2009 (EN ISO 21003-1:2008)  
UNE-EN ISO 21003-1:2009 ERRATUM:2009  
UNE-EN ISO 21003-2:2009 (EN ISO 21003-2:2008)  
UNE-EN ISO 21003-2:2009 ERRATUM:2009  
UNE-EN ISO 21003-2:2009/A1:2011 (EN ISO 21003-2:2008/A1:2011)  
UNE-EN ISO 21003-3:2009 (EN ISO 21003-3:2008)  
UNE-EN ISO 21003-3:2009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

#### System description

Marca comercial / Trademark: HENCO STANDARD/HENCO PRESS  
Clase de aplicación / Presión de diseño (bar) // Application class / Design pressure (bar): 1/10 ; 2/10 ; 4/10 ; 5/10  
Fabricante de tubos / Pipes producer: HENCO INDUSTRIES NV (Herentals - Bélgica)  
Fabricante de accesorios / Fittings producer: HENCO INDUSTRIES NV (Herentals - Bélgica)  
Tipo de unión / Type of joint: PRESS FITTING  
Tipo de mordaza / Type of clamp: TH (DN 14-26); BE (DN 14-90)

| SYSTEM COMPONENT  | DIMENSIONS (mm)  | MATERIAL       | REFERENCES               |
|---|--|----------------|--------------------------|
| Tubos multicapa / Multilayer pipes                            | 14x2; 16x2; 18x2; 20x2; 26x3; 32x3; 40x3,5; 50x4; 63x4,5; 75x6; 90x7 | PEX-c/AL/PEX-c | ---                      |
| Codo 90° / Elbow 90°  | 14 - 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90                 | PVDF           | 1PK; 1PKW; 1HNA; 1HNB    |
| Codo placa rosca hembra / Wallplate female elbow              | 14 - 16 - 18 - 20 - 26   | PVDF           | 2PK; 2PK-K; 2PKW; 2PK-KW |
| Codo placa rosca hembra doble / Wallplate female double elbow | 16 - 20  | PVDF           | 3PK; 3PKW                |
| Codo rosca hembra / Female elbow                              | 14 - 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90                 | PVDF           | 5PK; 5PKW; 5PK-N         |
| Codo rosca macho / Male elbow                                 | 14 - 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90                 | PVDF           | 6PK; 6PKW; 6PK-N         |
| Te igual / Equal tee  | 14 - 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90                 | PVDF           | 9PK; 9PKW; 9HNA; 9HNB    |

First issued on 2016-02-10  
Last issued on 2026-02-10  
Validity 2031-02-10



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



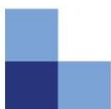
## AENOR Product Certificate

001/006562

### Annex to Certificate

| SYSTEM COMPONENT                                  | DIMENSIONS (mm)  | MATERIAL | REFERENCES  |
|---|--|----------|---|
| Te reducida al centro / Reduced tee to the center | 16x14x16; 18x14x18; 18x16x18; 20x14x20; 20x16x20; 20x18x20; 26x16x26; 26x18x26; 26x20x26; 32x16x32; 32x18x32; 32x20x32; 32x26x32; 40x16x40; 40x20x40; 40x26x40; 40x32x40; 50x20x50; 50x26x50; 50x32x50; 50x40x50; 63x26x63; 63x32x63; 63x40x63; 63x50x63; 75x32x75; 75x40x75; 75x50x75; 75x63x75; 90x32x90; 90x40x90; 90x50x90; 90x63x90; 90x75x90   | PVDF     | 10PK; 10PKW   |
| Te reducida / Reduced tee                         | 16x14x14; 16x18x16; 18x16x16; 16x20x16; 20x16x16; 20x18x18; 20x20x16; 20x26x20; 26x16x16; 26x16x20; 26x20x16; 26x20x20; 26x26x16; 26x26x20; 26x32x26; 32x20x26; 32x26x26; 32x26x32; 32x40x32; 40x20x32; 40x26x32; 40x32x32; 40x40x26; 40x40x32; 40x50x40; 50x20x40; 50x26x40; 50x32x40; 50x40x40; 75x32x32; 75x32x40; 75x32x50; 75x32x63; 75x40x40; 75x40x50; 75x40x63; 75x50x50; 75x50x63; 75x63x63; 90x32x32; 90x32x40; 90x32x50; 90x32x63; 90x32x75; 90x40x40; 90x40x50; 90x40x63; 90x40x75; 90x50x50; 90x50x63; 90x50x75; 90x63x63; 90x63x75; 90x75x75; 32x75x32; 32x90x32; 40x75x40; 40x90x40; 50x75x50; 50x90x50; 63x75x63; 63x90x63; 75x90x75 | PVDF     | 11PK; 12 PK; 11PKW; 12PKW   |
| Te rosca hembra / Female tee                      | 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90  | PVDF     | 13PK; 13PKW; 13PK-N   |
| Te rosca macho / Male tee                         | 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90  | PVDF     | 14PK; 14PKW; 14PK-N   |
| Manguito / Socket                                 | 14 - 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90   | PVDF     | 15PK; 15PKW   |
| Manguito reducido / Reduced socket                | 16x14; 18x14; 18x16; 20x14; 20x16; 20x18; 26x16; 26x18; 26x20; 32x16; 32x20; 32x26; 40x26; 40x32; 50x32; 50x40; 63x40; 63x50; 75x32; 75x40; 75x50; 75x63; 90x32; 90x40; 90x50; 90x63; 90x75  | PVDF     | 16PK; 16PKW; 16HNB  |
| Racor rosca macho / Male straight                 | 14 - 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90   | PVDF     | 17PK; 17PKW; 17PK-N; 17HNA-XX; 17HNA-XX-N; 17HNA-10-X; 17HNA-12-X |
| Racor rosca hembra / Female straight              | 14 - 16 - 18 - 20 - 26 - 32 - 40 - 50 - 63 - 75 - 90   | PVDF     | 18PK; 18PKW; 18PK-N; 18HNA-XX; 18HNA-XX-N; 18HNA-XX-X             |

First issued on 2016-02-10  
 Last issued on 2026-02-10  
 Validity 2031-02-10



**AENOR CONFÍA S.A.U.**  
 Génova, 6. 28004 Madrid. España  
 Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



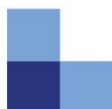
## AENOR Product Certificate

001/006562

### Annex to Certificate

| SYSTEM COMPONENT   | DIMENSIONS (mm)        | MATERIAL | REFERENCES                   |
|--|------------------------|----------|------------------------------|
| Adaptador a eurocono / Adapter to eurocone                 | 16 - 20                | PVDF     | 19PK ; 19PKW                 |
| Racor móvil y junta plana / Swivel straight and flate seal | 16 - 20                | PVDF     | 26PK ; 26PKW                 |
| Codo a 45° / Elbow 45°                                     | 40 - 50 - 63 - 75 - 90 | PVDF     | 27PK ; 27PKW ; 27HNA ; 27HNB |
| Adaptador placa doble / Double wallplate adapter           | 16                     | PVDF     | 28PK ; 28PKW                 |

First issued on 2016-02-10  
Last issued on 2026-02-10  
Validity 2031-02-10



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)