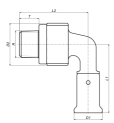


5PKG-2605: Bend 90° male adapter Gas 26x3/4"





Commercial information

The PVDF press fittings for gas differ in only one significant technical aspect compared to press fittings for sanitary and heating applications. The fittings have a special O-ring that is made from the HNBR and is resistant to gas. To make this difference visible, every pressure sleeve has a yellow band. The fittings for gas should never be used for sanitary applications or heating applications. Similarly, fittings for gas should only be used in combination with the yellow HENCO multilayer pipe for gas.

The Henco system for gas is only permitted in countries where a gas quality mark has been granted.

PVDF offers the user a unique combination of properties:

- · Highly resistant to pressure and temperature
- · Excellent mechanical strength
- Extreme flexibility: bending up to 10° is possible
- · Highly resistant to chemicals and corrosion
- · Embedding is possible without extra protection

Certificates

GASTEC, TSU, ROST

Applications

Gas

Solutions

Building installations, Industry, Oil & gas, Utility, Shipbuilding



Technical characteristics

Material quality connection 1	i echnicai characteristi	CS	
(expired) Surface protection connection 1 Untreated Length	Material connection 1	Polyvinylidene fluoride (PVDF)	Outer pipe diameter connection 1
Surface treatment connection 1 Material connection 2 Material quality connection 2 Surface protection connection 2 Surface treatment connection 2 Surface treatment connection 2 Surface treatment connection 2 Shape Reducing Reducing Eccentric x Max. operating pressure at 20 °C System specific Connection 1 Press sleeve Contour code connection 1 TH Nominal diameter connection 2 Standard Dimension Ratio (SDR) External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud x With uffer stud x With sealing rings/gaskets With sealing rings/gaskets With de-aerator X With drain valve X With gality mark LPCB quality mark LPCB quality mark X UL quality mark X UL quality mark X UL quality mark X With approval for TÜV X DVGW quality mark for gas X With approval for TÜV X DVGW quality mark for water KIWA certified Sastec QA mark Y KOMO certified Type approval according to	Material quality connection 1		Zeta value
Material connection 2 Material quality connection 2 Surface protection connection 2 Surface protection connection 2 Surface treatment connection 2 Shape Bend Wrench width union nut Medium temperature (continuous) Max. operating pressure at 20 °C System specific System specific Connection 1 Press sleeve Contour code connection 1 TH Nominal diameter connection 2 Main colour fitting Malin colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud With buffer stud With sealing rings/gaskets Capped With de-aerator With de-aerator With de-aerator With de-aerator With gallity mark UL quality mark UL quality mark UL quality mark With approval for TÜV VOSW quality mark for gas DVGW quality mark for gas DVGW quality mark for water KIMA certified Type approval according to	Surface protection connection 1	Untreated	Length
Material quality connection 2 CuZn40Pb2 (CW617N) Length of connection 2 Surface protection connection 2 Untreated Working length connection 2 Surface treatment connection 2 Untreated Wrench width union nut Reducing # Medium temperature (continuous) Eccentric * Standard Dimension Ratio (SDR) System specific * Standard Dimension Ratio (SDR) Connection 1 Press sleeve Connection 2 3/4 inch (20) Connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud * High tensile strength * With thermal insulation * Ring stiffness class Other With de-aerator * FM quality mark * LPCB quality mark * LPCB quality mark * UL quality mark * UC quality mark * UNCERTCO certificate * VdS quality mark for gas *	Surface treatment connection 1	Untreated	Length of connection 1
Surface protection connection 2 Surface treatment connection 2 Surface treatment connection 2 Surface treatment connection 2 Shape Bend Wrench width Medium temperature (continuous) Eccentric x Max. operating pressure at 20 °C System specific Interpetation of Standard Dimension Ratio (SDR) Connection 1 Press sleeve Contour code connection 1 TH Nominal diameter connection 2 (ISO 7-1 / EN 10226-1) Main colour fitting Black Meterial sealing With buffer stud X High tensile strength X With thermal insulation X Ring stiffness class Other With drain valve With dea-earator KM quality mark LPCB quality mark X DIN-CERTCO certificate X VS quality mark VS Quality mark or water XS Quality mark for gas DVGW quality mark for gas DVGW quality mark for water X Gasec QA mark XOMO certified X CMO certified X CAPPED Virtnead Medium temperature (continuous) Max. operating pressure at 20 CS Standard Dimension Ratio	Material connection 2	Brass	Working length connection 1
Surface treatment connection 2 Untreated Wrench width Shape Bend Wrench width union nut Reducing	Material quality connection 2	CuZn40Pb2 (CW617N)	Length of connection 2
Shape Bend Wrench width union nut Reducing X Medium temperature (continuous) Eccentric X Max. operating pressure at 20 °C System specific ✓ Standard Dimension Ratio (SDR) Connection 1 Press sleeve Contour code connection 2 3/4 inch (20) Connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud X High tensile strength X With thermal insulation X King stiffness class Other With sealing rings/gaskets ✓ Capped X With drain valve X With drain valve X With grant X ULC quality mark X ULC quality mark X ULC quality mark X UL quality mark X UL quality mark for gas X DVGW quality mark for water X With approval for TÜv X	Surface protection connection 2	Untreated	Working length connection 2
Reducing Eccentric X Max. operating pressure at 20 °C System specific ✓ Connection 1 Press sleeve Contour code connection 1 TH Nominal diameter connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud High tensile strength With thermal insulation Ring stiffness class Other With de-aerator X With dain valve With dain valve With de-aerator X ULC quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for gas DVGW quality mark for water KIMA certified Sasec QA mark KOMO certified X Max. operating pressure at 20 Candax Max. operating pressure at 20 Standard Dimension Ratio Standard Dimension Pater Standard Dimension Pater Standard Dimension Standard Dimensio	Surface treatment connection 2	Untreated	Wrench width
Eccentric Eccentric X Max. operating pressure at 20 °C System specific V Connection 1 Press sleeve Contour code connection 1 TH Nominal diameter connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Material sealling Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud X High tensile strength With thermal insulation Ring stiffness class Other With sealing rings/gaskets ✓ Capped X With drain valve With de-aerator FM quality mark ULC quality mark ULC quality mark ULC quality mark VLC quality mark X With approval for TÜV VSQW quality mark for gas DVGW quality mark for gas DVGW quality mark for water KIWA certified Sastec QA mark KOMO certified X Connection 1 Press sleeve Standard Dimension Ratio (SDR) Standard Dimension Retion (SDR) Standard Dimension (SDR) Standard Dimensice (SDR) Standard Dimension (SDR) Stan	Shape	Bend	Wrench width union nut
System specific System specific Connection 1 Press sleeve Contour code connection 1 Nominal diameter connection 2 Connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butacliene rubber (HNBR) With buffer stud High tensile strength With thermal insulation Ring stiffness class Other With sealing rings/gaskets Capped With drain valve With drain valve With de-aerator FM quality mark LPCB quality mark UL quality mark UL quality mark WL Quality mark WL Quality mark With approval for TÜV VSQQ quality mark for gas DVGW quality mark for gas DVGW quality mark for water KIWA certified X Standard Dimension Ratio (SDR) FA Hamber Standard Dimension Ratio (SDR) FA Hamb	Reducing	×	
Connection 1 Press sleeve Contour code connection 2 TH Nominal diameter connection 2 3/4 inch (20) Connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud ★ High tensile strength ★ With thermal insulation ★ Ring stiffness class Other With sealing rings/gaskets ✓ Capped ★ With drain valve ★ With drain valve ★ With de-aerator ★ FM quality mark ★ LPCB quality mark ★ LPCB quality mark ★ UL quality mark ★ UL quality mark ★ With approval for TÜV ★ DVGW quality mark for gas DVGW quality mark for water KIWA certified ★ Castec QA mark KOMO certified ★ Type approval according to	Eccentric	×	
Contour code connection 1 TH Nominal diameter connection 2 3/4 inch (20) Connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud	System specific	✓	
Nominal diameter connection 2 Connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud High tensile strength With thermal insulation Ring stiffness class Other With sealing rings/gaskets Capped With drain valve With drain valve With de-aerator FM quality mark LPCB quality mark LPCB quality mark UL quality mark WL quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for gas STAND AND AND AND AND AND AND AND AND AND	Connection 1	Press sleeve	
Connection 2 External thread conical BSPT-R (ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud * High tensile strength * With thermal insulation * Ring stiffness class Other With sealing rings/gaskets Capped * With drain valve * With de-aerator * FM quality mark * LPCB quality mark * LPCB quality mark * UL quality mark * Substitute of the search of th	Contour code connection 1	TH	
(ISO 7-1 / EN 10226-1) Main colour fitting Black Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud # High tensile strength With thermal insulation Ring stiffness class Other With sealing rings/gaskets Capped # With drain valve With drain valve With de-aerator # Mquality mark LPCB quality mark LPCB quality mark ULC quality mark WLC quality mark WLC quality mark WSUL quality mark for gas WSUL quality mark for water WSUL quality mark for water KIWA certified Sastec QA mark WSUL quaproval according to	Nominal diameter connection 2	3/4 inch (20)	
Material sealing Hydrogenated acrylonitrile butadiene rubber (HNBR) With buffer stud	Connection 2		
butadiene rubber (HNBR) With buffer stud High tensile strength With thermal insulation Ring stiffness class Other With sealing rings/gaskets Capped With drain valve With de-aerator FM quality mark LPCB quality mark ULC quality mark WLC quality mark WIL quality mark USUBURITY WARK WIL Quality mark WIL QUALITY WARK WIL QUALITY WARK WITH APPROVAL FOR TÜV DVGW quality mark for gas DVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	Main colour fitting	Black	
High tensile strength With thermal insulation Ring stiffness class Other With sealing rings/gaskets Capped With drain valve With de-aerator FM quality mark LPCB quality mark ULC quality mark WL quality mark WL quality mark WL quality mark W With approval for TÜV DVGW quality mark for gas DVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	Material sealing		
With thermal insulation Ring stiffness class Other With sealing rings/gaskets Capped With drain valve With de-aerator FM quality mark LPCB quality mark ULC quality mark WIL qua	With buffer stud	×	
Ring stiffness class With sealing rings/gaskets Capped With drain valve With de-aerator FM quality mark LPCB quality mark ULC quality mark With aproval for TÜV DVGW quality mark for gas DVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	High tensile strength	×	
With sealing rings/gaskets Capped With drain valve With de-aerator FM quality mark LPCB quality mark UL quality mark WIL quality ma	With thermal insulation	×	
Capped	Ring stiffness class	Other	
With drain valve With de-aerator FM quality mark LPCB quality mark ULC quality mark WIL quality mark WIL quality mark WIL quality mark WIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas EVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	With sealing rings/gaskets	✓	
With de-aerator FM quality mark LPCB quality mark ULC quality mark UL quality mark DIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	Capped	×	
FM quality mark LPCB quality mark WLC quality mark WL quality mark WIL quality mark WS Quality mark With approval for TÜV DVGW quality mark for gas EVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	With drain valve	×	
LPCB quality mark ULC quality mark WL quality mark WIL quality mark DIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas EVGSW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	With de-aerator	×	
ULC quality mark UL quality mark DIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas EVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	FM quality mark	×	
UL quality mark DIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas EVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	LPCB quality mark	×	
DIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas EVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	ULC quality mark	×	
VdS quality mark With approval for TÜV DVGW quality mark for gas EVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	UL quality mark	×	
With approval for TÜV DVGW quality mark for gas DVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	DIN-CERTCO certificate	×	
DVGW quality mark for gas DVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to		×	
DVGW quality mark for water KIWA certified Gastec QA mark KOMO certified Type approval according to	With approval for TÜV	×	
KIWA certified Gastec QA mark KOMO certified Type approval according to		×	
Gastec QA mark KOMO certified Type approval according to	DVGW quality mark for water	×	
KOMO certified * Type approval according to		×	
Type approval according to			
	KOMO certified	×	
DDR/ENO 🔻	Type approval according to BBR/EKS	×	

Related products

Product code	GIIN	Description
BE26	05414764038318	Henco Jaws (universal) BE/TH-Profile 26x3

05414764038318 Henco Wrench for PK/SK fittings with threading 3/4" PK-TOOL05

PRESSCHECK1432 05414764038318 Henco Tool to control the accuracy of a pressing Ø14-32



26 Millimetre

79 Millimetre

59 Millimetre

32 Millimetre

46 Millimetre

0 Millimetre

0 Millimetre

10 Bar

0

-20|60 Degrees celsius

62.5 Millimetre

7.5







