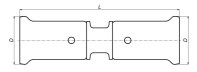


15PK-4040: Straight coupling 40x40





Commercial information

PVDF press fittings in combination with multilayer pipe, a completely corrosion-free system. The synthetic press fittings are made from injection moulded PVDF (Polyvinylidene fluoride)*. PVDF offers the user a unique combination of properties:

- Highly resistant to pressure and temperature
- Excellent mechanical strength
- Extendent mechanical strength

 Extreme flexibility: bending up to 10° is possible

 Perfectly suited for drinking water and food

 Highly resistant to chemicals and corrosion

- Embedding is possible without extra protection

Basic unit dimensions

Height	47 mm	
Length	106 mm	
Width	47 mm	
Net weight	0.144 kg	

Certificates

ATG, QB (CSTBat), DVGW Wasser, ETA, KIWA, ÖVGW Wasser, SINTEF, WRAS, KOMO, STF, ÖN EN 21003-2/-3, GOST-R, ITC, TSU, AFNOR, PZH, ACS, DNV-GL, Aenor, Sans 21003, RISE, EMI

Applications

Potable water, Heating, Compressed air, Cooling, Demi Water, Sanitary

Solutions

Building installations, Industry, Utility, Shipbuilding



Technical characteristics

Material quality connection 1 Surface protection connection 1 Untreated Wall thickness, connection 1 Surface protection connection 1 Untreated Wall thickness, connection 1 Surface treatment connection 1 Untreated Wall thickness, connection 1 Untreated 2 Material connection 2 Material connection 2 Polyvinylidene fluoride (PVDF) (expired) Surface protection connection 2 Material connection 2 Polyvinylidene fluoride (PVDF) (expired) Surface protection connection 2 Untreated Length 10.5.5 Millimetre Surface protection connection 2 Surface protection connection 1 Surface protection connection 2 Surface protection connection 1 Surface protection connection 2 Surface protection connection 2 Surface protection connection 2 Surface protection connection 1 Surface	recimical characterist	ics		
(expired) Surface protection connection 1 Untreated Surface treatment connection 2 Polyvinylidene fluoride (PVDF) Material quality connection 2 Polyvinylidene fluoride (PVDF) Surface protection connection 2 Untreated Length Surface treatment connection 2 Untreated Length for connection 1 Straight Working length connection 1 Shape Straight Working length connection 1 System specific * Working length connection 2 System specific * Wrench width union nut 0 Millimetre Connection 1 BE Tiphtening torque Connection 2 Press sleeve Wrench width union nut 0 Millimetre Connection 2 Contour code connection 1 BE Tiphtening torque 0 (Do Newtommetre Connection 2 Press sleeve Medium temperature (continuous) Contour code connection 2 BE Max. operating pressure at 20 0 (SDR) Material sealing Ethylene-propylene diene monomer rubber (EPDM) With buffer stud # High tensile strength With buffers sclass Other With buffers sclass Other With buffers sclass Other With buffers sclass Other With de-aerator King sulfilmsex class Other With de-aerator King sulfilmsex # Un quality mark Un quality mark Un quality mark With de-provided econflicate With quality mark With de-providing the scheme of the continuous With de-aerator With grant With grant (PDR) With grant With grant (PDR) With	Material connection 1	Polyvinylidene fluoride (PVDF)	Bend radius	0 Millimetre
Surface treatment connection 1 Untreated 2 Polyvinylidene fluoride (PVDF) 2 Act avalue 0.988 Material quality connection 2 Polyvinylidene fluoride (PVDF) 2 Act avalue 0.988 Material quality connection 2 Polyvinylidene fluoride (PVDF) 2 Act avalue 0.988 Surface protection connection 2 Untreated Length of connection 1 15.5 Millimetre 15.5 Surface treatment connection 2 Untreated Length of connection 1 17 Millimetre 15.5 Shape Straight Working length connection 1 17 Millimetre 15.5 Shape Straight Working length connection 1 17 Millimetre 15.5 Shape Straight Working length connection 1 17 Millimetre 15.5 Shape Straight Working length connection 1 17 Millimetre 15.5 Shape Shape Straight Working length connection 2 15 Millimetre 15.5 Shape Shape Working length connection 2 17 Millimetre 15.5 Mill	Material quality connection 1		· ·	40 Millimetre
Material connection 2 Material quality connection 2 Material quality connection 2 Polyvinylidene fluoride (PVDF) Material quality connection 2 Surface protection connection 2 Voltrated Length 105.5 Millimetre Surface treatment connection 2 Untreated Length of connection 1 Surface protection connection 2 Untreated Length of connection 1 Thillimetre Reducing X Length of connection 2 Surface protection connection 2 Untreated Length of connection 1 Millimetre Reducing X Length of connection 2 Sufface protection Reducing X Length of connection 2 Sufface protection Reducing X Length of connection 1 Millimetre Reducing X Moviking length connection 2 Sufface protection Reducing X Moviking length connection 2 Sufface protection Reducing X Moviking length connection 2 Sufface protection Reducing X Moviking length connection 2 Thillimetre Reducing X Moviking length connection 2 Thillimetre Reducing X Werench width union nut 0 Millimetre Reducing View of Willimetre Reducing View of Willimetre Reducing View of Willimetre Reducing View of Willimetre Reducing X Werench width union nut 0 Millimetre Reducing View of Willimetre View of Willimetre Reducing View of Willimetre View of Willimet	Surface protection connection 1	Untreated	Wall thickness, connection 1	0.9 Millimetre
Material quality connection 2 Cybyinyildene fluoride (PVDF) (expired) Zeta value 0.388 Surface protection connection 2 Untreated Length 105.5 Millimetre Surface treatment connection 2 Straight Length of connection 1 15 Millimetre Reducing X Length of connection 2 53 Millimetre Eccentric X Working length connection 2 13 Millimetre Eccentric Y Working length connection 2 17 Millimetre System specific ✓ Working length connection 2 17 Millimetre Connection 1 Press sleeve Wrench width union nut 0 Millimetre Contour code connection 2 BE Tightening torque 0/0 Newtommetre Contour code connection 2 BE Max. operating pressure at 20 10 Bar Continuiting Black Standard Dimension Ratio 0 Material sealing Ethylene-propylene diene monomer rubber (EPDM) 2 With buffer stud ✓ High tensile strength X With connection indicator X With quality mar	Surface treatment connection 1	Untreated		40 Millimetre
Surface protection connection 2 Untreated Length 105.5 Millimetre Surface treatment connection 2 Untreated Length of connection 1 53 Millimetre Shape Straight Working length connection 1 17 Millimetre Reducing X Length of connection 2 53 Millimetre Eccentric X Working length connection 2 17 Millimetre Connection 1 Press sleeve Wrench width 10 Millimetre Connection 1 Press sleeve Wrench width union nut 0 Millimetre Connection 2 Press sleeve Medium temperature Contour code connection 2 BE Max. operating pressure at 20 10 Newtonnetre Contour code connection 2 BE Max. operating pressure at 20 10 Bar C C Standard Dimension Ratio Contour code connection 2 Standard Dimension Ratio With buffer stud	Material connection 2	Polyvinylidene fluoride (PVDF)	Wall thickness, connection 2	0.9 Millimetre
Surface treatment connection 2 Untreated Length of connection 1 53 Millimetre Shape Straight Working length connection 1 17 Millimetre Reducing X Length of connection 2 53 Millimetre Eccentric X Working length connection 2 53 Millimetre Eccentric X Working length connection 2 17 Millimetre Connection 1 Press sleeve Wrench width union nut 0 Millimetre Contour code connection 1 BE Tightening torque 0]0 Newtommetre Connection 2 Press sleeve Medium temperature Contour code connection 2 BE Max. operating pressure at 20 10 Bar Contour code connection 2 BE Max. operating pressure at 20 10 Bar Contour code connection 2 Ethylene-propylene diene monomer rubber (EPDM) Material sealing Ethylene-propylene diene monomer rubber (EPDM) With buffer stud With buffer stud With thermal insulation X With sealing rings/gaskets Capped With sealing rings/gaskets Capped With approval for Tüv With dea-erator With gaproval for Tüv Wuth grand With gaproval for Tüv Wuth gaproval for Tüv Ecretified according to NF 545 KIWA certified Working length connection 1 2 17 Millimetre Working length connection 1 2 17 Millimetre Werch width union nut 0 0 Millimetre Werch width union nut 0 0 Millimetre Werch width union nut 0 10 Millimetre Standard Dimension Ratio Standard Dimension Rati	Material quality connection 2		Zeta value	0.388
Shape Straight Working length connection 1 17 Millimetre Reducing x Length of connection 2 53 Millimetre Eccentric x Working length connection 2 17 Millimetre System specific ✓ Wrench width 0 Millimetre Connection 1 Press sleeve Wrench width union nut 0 Millimetre Contour code connection 2 BE Tightening torque 0 0 Newtometre Contour code connection 2 Be Medium temperature (continuous) -10 70 Degrees celsius (continuous) Contour code connection 2 Black Standard Dimension Ratio (SDR) 0 Main colour fitting Black Standard Dimension Ratio (SDR) 0 Mith purple perpoylene diene monomer rubber (EPDM) Standard Dimension Ratio (SDR) 0 With buffer stud ✓ Standard Dimension Ratio (SDR) With buffer stud ✓ Standard Dimension Ratio (SDR) With buffer stud ✓ Standard Dimension Ratio (SDR) With buffer stud ✓ Standard Dimension Ratio (SDR) Standard Dimension Ratio (SDR) With pass	Surface protection connection 2	Untreated	Length	105.5 Millimetre
Reducing X Length of connection 2 53 Millimetre Eccentric X Working length connection 2 17 Millimetre System specific ✓ Wrench width 0 Millimetre Connection 1 Press sleeve Wrench width union nut 0 Millimetre Contour code connection 2 BE Tightening torque 0 0 Newtonmetre Contour code connection 2 BE Max. operating pressure at 20 continuous 10 Bar Contour code connection 2 Black Standard Dimension Ratio (SDR) 0 Main colour fitting Black Standard Dimension Ratio (SDR) 0 Material sealing Ethylene-propylene diene monomer (SDR) 0 With buffer stud ✓ Standard Dimension Ratio (SDR) 0 With buffer stud X Standard Dimension Ratio (SDR) 0 With buffer stud X Standard Dimension Ratio (SDR) 0 With termal insulation X Standard Dimension Ratio (SDR) 0 With connection indicator X Standard Dimension Ratio (SDR) Standard Dimension Ratio (SDR) Standar	Surface treatment connection 2	Untreated	Length of connection 1	53 Millimetre
Eccentric ★ Working length connection 2 17 Millimetre System specific ✓ Wrench width 0 Millimetre Connection 1 Press sleeve Wrench width union nut 0 Millimetre Connection 2 Press sleeve Medium temperature (continuous) 10 Poly Newtonmetre Contour code connection 2 BE Max. operating pressure at 20 10 Bar Main colour fitting Black Standard Dimension Ratio (SDR) 0 Material sealing Ethylene-propylene diene monomer rubber (EPDM) Freshigh temperature (continuous) 0 With buffer stud ✓ Standard Dimension Ratio (SDR) 0 With terrists ✓ Standard Dimension Ratio (SDR) 0 With there stud ✓ Standard Dimension Ratio (SDR) 0 With there stud ✓ Standard Dimension Ratio (SDR) 0 With there stud ✓ Standard Dimension Ratio (SDR) 0 With buffer stud ✓ Standard Dimension Ratio (SDR) 0 With buffer stud ✓ Standard Dimension Ratio (SDR) 0	Shape	Straight	Working length connection 1	17 Millimetre
System specific ✓ Wrench width union nut 0 Millimetre Connection 1 Press sleeve Wrench width union nut 0 Millimetre Connection 2 Press sleeve Iffeding torque -10/70 Degrees celsius (continuous) Contour code connection 2 BE Medium temperature (continuous) 10 Bar Contour code connection 2 Black Max. operating pressure at 20 10 Bar Main colour fitting Ethylene-propylene diene monomer rubber (EPDM) Standard Dimension Ratio (SDR) 0 Material sealing Ethylene-propylene diene monomer rubber (EPDM) Ethylene-pr	Reducing	×	Length of connection 2	53 Millimetre
Connection 1 Press sleeve Wrench width union nut 0 Millimetre Contour code connection 1 BE Tightening torque 0 0 Newtonmetre Connection 2 Press sleeve Medium temperature (continuous) -10 70 Degrees celsius (continuous) Contour code connection 2 BE Max. operating pressure at 20 10 Bar Main colour fitting Black Standard Dimension Ratio (SDR) 0 Material sealing Ethylene-propylene diene monomer rubber (EPDM) Standard Dimension Ratio (SDR) 0 With buffer stud ✓ Standard Dimension Ratio (SDR) 0 With buffer stud ✓ Standard Dimension Ratio (SDR) 0 With sealing rings stuffenss class Other Standard Dimension Ratio (SDR) Standard Dimension Ratio (SDR) 0 With sealing rings/gaskets ✓ Standard Dimension Ratio (SDR) 0 0 With sealing rings/gaskets ✓ Standard Dimension Ratio (SDR) 0 0 With daily saling rings/gaskets ✓ Standard Dimension Ratio (SDR) 0 0 0 0 0 0 0	Eccentric	×	Working length connection 2	17 Millimetre
Contour code connection 1 BE Tightening torque 0 0 Newtonmetre Connection 2 Press sleeve Medium temperature connection 2 BE Medium temperature connection 2 BE Max. Operating pressure at 20 10 Bar °C Standard Dimension Ratio Confusion Contour fitting Black Standard Dimension Ratio SDR) Material sealing Ethylene-propylene diene monomer rubber (EPDM) With buffer stud	System specific	✓	Wrench width	0 Millimetre
Connection 2 Press sleeve Medium temperature (continuous) Contour code connection 2 BE Max. operating pressure at 20 10 Bar Main colour fitting Black Standard Dimension Ratio (SDR) Material sealing Ethylene-propylene diene monomer rubber (EPDM) With buffer stud ✓ High tensile strength X With thermal insulation XRing stiffness class Other With sealing rings/gaskets ✓ Capped X With connection indicator X With drain valve X With da-aerator X May ark LPCB quality mark X LLC quality mark X ULC quality mark X ULC quality mark X With approval for TÜV X SVG Quality mark for gas X With approval for TÜV X SVG Quality mark for gas X SVG Quality mark for some for SVG Quality mark for gas X SVG QU	Connection 1	Press sleeve	Wrench width union nut	0 Millimetre
Connection 2 Press sleeve Medium temperature (continuous) Contour code connection 2 BE Max. operating pressure at 20 10 Bar Contour fitting Black Standard Dimension Ratio (SDR) Material sealing Ethylene-propylene diene monomer rubber (EPDM) With buffer stud ✓ High tensile strength X With thermal insulation X Ring stiffness class Other With sealing rings/gaskets ✓ Capped X With connection indicator X With dain valve X With dain valve X With dain valve X With dain valve X With Quality mark X LPCB quality mark X LPCB quality mark X LPCB quality mark X UL quality mark X UL quality mark X UL quality mark X VS quality mark or gas X VS QVG quality mark for gas X VS quality mark for soas X X VS quality mark for soas X X X X X X X X X X X X X X X X X X X	Contour code connection 1	BE	Tightening torque	0 0 Newtonmetre
Main colour fitting Black Standard Dimension Ratio (SDR) Material sealing Ethylene-propylene diene monomer rubber (EPDM) With buffer stud High tensile strength ** With termal insulation Ring stiffness class Other With sealing rings/gaskets Capped ** With connection indicator With ocnnection indicator With de-aerator FM quality mark LPCB quality mark LPCB quality mark LPCB quality mark WLC quality mark WLC quality mark WHON-CERTCO certificate Word quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 ** KIWA certified Standard Dimension Ratio (SDR) Standard Dimension Ratio (SDR) Standard Dimension Ratio (SDR) Standard Dimension Ratio (SDR) FM Standard Dimension Ratio (SDR) Standard Dimension Ratio (SDR) Standard Dimension Ratio (SDR) FM Standard Dimension Ratio (SDR) FM Standard Dimension Ratio (SDR) FM Standard Dimension Ratio (SDR) FM Standard Dimension Ratio Standard Dimension Ratio (SDR) FM Standard Dimension Ratio Standard Dimension Ratio (SDR) FM Standard Dimension Standard Dimension Ratio Standard Dimension Standard Dimension FM Standard Dimension Standard Dimen	Connection 2	Press sleeve	Medium temperature	-10 70 Degrees celsius
Material sealing Ethylene-propylene diene monomer rubber (EPDM) With buffer stud ✓ High tensile strength X With thermal insulation X Ring stiffness class Other With sealing rings/gaskets ✓ Capped X With connection indicator X With drain valve X With de-aerator X FM quality mark X LPCB quality mark X LPCB quality mark X UL quality mark X UL quality mark X SINCERTCO certificate X VdS quality mark X With approval for TÜV X DVGW quality mark for gas X DVGW quality mark for water ✓ Certified ✓ KINDA certified ✓ Ethylene-propylene diene monomer rubber A SINCERTCO certificate X KIWA certified ✓ Ethylene-propylene diene monomer rubber A SINCERTCO certificate X KIWA certified ✓ Ethylene-propylene diene monomer rubber X SINCERTCO certificate X Ethylene-propylene diene monomer rubber X Ethylene-propylene diene monomer rubber X Ethylene-propylene diene monomer rubber X Ethylene-propylene diene monomer ethober X Ethylene-propylene diene monomer ethober X Ethylene-propylene diene monomer ethober X Ethylene-propylene diene monomer Ethylene-propylene diene monomer Ethylene-propylene III	Contour code connection 2	BE		10 Bar
rubber (EPDM) With buffer stud High tensile strength With thermal insulation Ring stiffness class Other With sealing rings/gaskets Capped With connection indicator With drain valve With de-aerator FM quality mark LPCB quality mark WLC quality mark WLC quality mark WLC quality mark WLS quality mark WLD quality mark WLC quality mark WCS quality mark WCS quality mark WOS quality mark for gas WOWS quality mark for gas WOWS quality mark for water Certified according to NF 545 KIWA certified	Main colour fitting	Black		0
High tensile strength With thermal insulation Ring stiffness class Other With sealing rings/gaskets ✓ Capped With connection indicator With drain valve With drain valve With quality mark LPCB quality mark LPCB quality mark WLC quality mark WLC quality mark WLS quality mark WHON-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified	Material sealing			
With thermal insulation Ring stiffness class Other With sealing rings/gaskets ✓ Capped With connection indicator With drain valve With drain valve X With gality mark LPCB quality mark ULC quality mark ULC quality mark NIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified Other X Other X UNA Capped X With approval for NF 545 X KIWA certified Other X V Capped X Capped	With buffer stud	✓		
Ring stiffness class Other With sealing rings/gaskets Capped With connection indicator With drain valve With de-aerator FM quality mark LPCB quality mark WLC quality mark WLC quality mark WLQ quality mark WLQ quality mark WLD quality mark WOUN quality mark WOUN quality mark WOUN quality mark WHOUN quality mark for gas WHOUN quality mark for gas WHOUN quality mark for water Certified according to NF 545 KIWA certified	High tensile strength	×		
With sealing rings/gaskets Capped X With connection indicator With drain valve X With de-aerator FM quality mark LPCB quality mark LPCB quality mark X UL quality mark X UL quality mark X With ark X UN-CERTCO certificate X VdS quality mark X With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 X KIWA certified	With thermal insulation	×		
Capped With connection indicator With drain valve With de-aerator FM quality mark LPCB quality mark LUC quality mark WL quality mark UL quality mark WHOME A WHOME A	Ring stiffness class	Other		
With connection indicator With drain valve With de-aerator FM quality mark LPCB quality mark WLC quality mark WLC quality mark WL quality mark WL quality mark WHOME A CONTROLL CONTROL	With sealing rings/gaskets	✓		
With drain valve With de-aerator FM quality mark LPCB quality mark WLC quality mark UL quality mark WHOUSERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified	Capped	×		
With de-aerator FM quality mark LPCB quality mark WLC quality mark UL quality mark WIL quality mark WIL quality mark DIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified	With connection indicator	×		
FM quality mark LPCB quality mark W ULC quality mark W UL quality mark W UNUTH quality mark WINUTH quality mark for gas W DVGW quality mark for water Certified according to NF 545 KIWA certified	With drain valve	×		
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 Certified according to NF 545 KIWA certified ** ** ** ** ** ** ** ** **	With de-aerator	×		
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 Certified according to NF 545 KIWA certified ** ** ** ** ** ** ** ** **	FM quality mark	×		
ULC quality mark UL quality mark X DIN-CERTCO certificate X VdS quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified X X X X X X X X X X X X X		×		
UL quality mark DIN-CERTCO certificate X VdS quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified X Mith approval for TÜV X KIWA certified		×		
DIN-CERTCO certificate VdS quality mark With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified ** ** ** ** ** ** ** ** **		×		
VdS quality mark With approval for TÜV NUSUM quality mark for gas NUSW quality mark for water Certified according to NF 545 KIWA certified ** ** ** ** ** ** ** ** **		×		
With approval for TÜV DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified ** ** ** ** ** ** ** ** **		×		
DVGW quality mark for gas DVGW quality mark for water Certified according to NF 545 KIWA certified *		×		
DVGW quality mark for water Certified according to NF 545 KIWA certified		×		
Certified according to NF 545 KIWA certified				
KIWA certified 🗸				
	KIWA certified			
		×		



KOMO certified

Type approval according to BBR/EKS

×