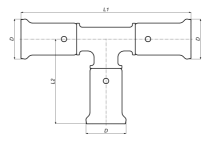


# 9PKW-161616: Pièce T 16x16x16 blanc





## Informations commerciales

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

- 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

#### Certificats

STF,ATG,ETA,SINTEF,QB (CSTBat),AFNOR,ACS,RISE,DVGW Wasser,Aenor,Sans 21003

#### **Applications**

drinkwater,verwarming,perslucht,koeling,demi water

## **Solutions**



Caractéristiques techniques					
Material connection 1	Polyvinylidene fluoride (PVDF)	Angle	90 Degrees		
Surface protection connection 1	Untreated	Angle	90 90 Degrees		
Surface treatment connection 1	Untreated	Outer pipe diameter connection 1	16 Millimetre		
Material connection 2	Polyvinylidene fluoride (PVDF)	Wall thickness, connection 1	0,7 Millimetre		
Surface protection connection 2	Untreated	Outer pipe diameter connection 2	16 Millimetre		
Surface treatment connection 2	Untreated	Wall thickness, connection 2	0,7 Millimetre		
Material connection 3	Polyvinylidene fluoride (PVDF)	Outer pipe diameter connection 3	16 Millimetre		
Surface protection connection 3	Untreated	Wall thickness, connection 3	0,7 Millimetre		
Surface treatment connection 3	Untreated	Length of connection 1	47 Millimetre		
Model	T-piece	Working length connection 1	20 Millimetre		
Angle adjustable	No	Length of connection 2	47 Millimetre		
Swept entry type (with inner radius)	No	Working length connection 2	20 Millimetre		
Reducing	No	Length of connection 3	47 Millimetre		
Multi-part	No	Working length connection 3	20 Millimetre		
System-specific	Yes	Min. medium temperature (continuous)	-10 Degrees celsius		
Nominal diameter connection 1	DN 8	Max. medium temperature (continuous)	70 Degrees celsius		
Connection 1	Press sleeve	Wrench width union nut	0 Millimetre		
Contour code connection 1	TH	Max. operating pressure at 20 °C	16 Pressure		
Nominal diameter connection 2	DN 8	Standard Dimension Ratio (SDR)	0		
Connection 2	Press sleeve				
Contour code connection 2	TH				
Nominal diameter connection 3	DN 8				
Connection 3	Press sleeve				
Contour code	TH				
Contour code connection 3	TH				
Flange standard	Other				
Material sealing	Ethylene-propylene diene monomer rubber (EPDM)				
Main colour fitting	White				
High tensile strength	No				
Ring stiffness class	Other				
With sealing rings/gaskets	Yes				
With drain	No				
Gastec QA	No				
KIWA certified	No				
AAPAI In Coff and a Accord	Al-				

With buffer stud

FM quality mark

LPCB quality mark

VdS quality mark

ULC quality mark

UL quality mark

Capped

No

No

No

No

No

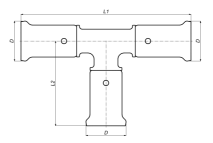
No





# 9PKW-202020: Pièce T 20x20x20 blanc





## Informations commerciales

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
- 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

#### Certificats

STF,ATG,ETA,SINTEF,QB (CSTBat),AFNOR,ACS,RISE,DVGW Wasser,Aenor,Sans 21003

## **Applications**

drinkwater,verwarming,perslucht,koeling,demi water

## **Solutions**



Caractéristiques techniques					
Material connection 1	Polyvinylidene fluoride (PVDF)	Angle	90 Degrees		
Surface protection connection 1	Untreated	Angle	90 90 Degrees		
Surface treatment connection 1	Untreated	Outer pipe diameter connection	20 Millimetre		
Material connection 2	Polyvinylidene fluoride (PVDF)	Wall thickness, connection 1	0,7 Millimetre		
Surface protection connection 2	Untreated	Outer pipe diameter connection 2	20 Millimetre		
Surface treatment connection 2	Untreated	Wall thickness, connection 2	0,7 Millimetre		
Material connection 3	Polyvinylidene fluoride (PVDF)	Outer pipe diameter connection 3	20 Millimetre		
Surface protection connection 3	Untreated	Wall thickness, connection 3	0,7 Millimetre		
Surface treatment connection 3	Untreated	Length of connection 1	49 Millimetre		
Model	T-piece	Working length connection 1	22 Millimetre		
Angle adjustable	No	Length of connection 2	49 Millimetre		
Swept entry type (with inner radius)	No	Working length connection 2	22 Millimetre		
Reducing	No	Length of connection 3	49 Millimetre		
Multi-part	No	Working length connection 3	22 Millimetre		
System-specific	Yes	Min. medium temperature (continuous)	-10 Degrees celsius		
Nominal diameter connection 1	DN 10	Max. medium temperature (continuous)	70 Degrees celsius		
Connection 1	Press sleeve	Wrench width union nut	0 Millimetre		
Contour code connection 1	TH	Max. operating pressure at 20 °C	16 Pressure		
Nominal diameter connection 2	DN 10	Standard Dimension Ratio (SDR)	0		
Connection 2	Press sleeve				
Contour code connection 2	TH				
Nominal diameter connection 3	DN 10				
Connection 3	Press sleeve				
Contour code	TH				
Contour code connection 3	TH				
Flange standard	Other				
Material sealing	Ethylene-propylene diene monomer rubber (EPDM)				
Main colour fitting	White				
High tensile strength	No				
Ring stiffness class	Other				
With sealing rings/gaskets	Yes				
With drain	No				
Gastec QA	No				
KIWA certified	No				
With buffer stud	No				

Capped

FM quality mark

LPCB quality mark

VdS quality mark

ULC quality mark

UL quality mark

No

No

No

No

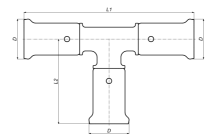
No





# 9PKW-262626: Pièce T 26x26x26 blanc





## Informations commerciales

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

- 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

#### Certificats

STF,ATG,ETA,SINTEF,QB (CSTBat),AFNOR,ACS,RISE,DVGW Wasser,Aenor,Sans 21003

#### **Applications**

drinkwater,verwarming,perslucht,koeling,demi water

## **Solutions**



Caractéristiques techniques					
Material connection 1	Polyvinylidene fluoride (PVDF)	Angle	90 Degrees		
Surface protection connection 1	Untreated	Angle	90 90 Degrees		
Surface treatment connection 1	Untreated	Outer pipe diameter connection 1	26 Millimetre		
Material connection 2	Polyvinylidene fluoride (PVDF)	Wall thickness, connection 1	1 Millimetre		
Surface protection connection 2	Untreated	Outer pipe diameter connection 2	26 Millimetre		
Surface treatment connection 2	Untreated	Wall thickness, connection 2	1 Millimetre		
Material connection 3	Polyvinylidene fluoride (PVDF)	Outer pipe diameter connection 3	26 Millimetre		
Surface protection connection 3	Untreated	Wall thickness, connection 3	1 Millimetre		
Surface treatment connection 3	Untreated	Length of connection 1	53,5 Millimetre		
Model	T-piece	Working length connection 1	26,5 Millimetre		
Angle adjustable	No	Length of connection 2	53,5 Millimetre		
Swept entry type (with inner radius)	No	Working length connection 2	26,5 Millimetre		
Reducing	No	Length of connection 3	53,5 Millimetre		
Multi-part	No	Working length connection 3	26,5 Millimetre		
System-specific	Yes	Min. medium temperature (continuous)	-10 Degrees celsius		
Nominal diameter connection 1	DN 15	Max. medium temperature (continuous)	70 Degrees celsius		
Connection 1	Press sleeve	Wrench width union nut	0 Millimetre		
Contour code connection 1	TH	Max. operating pressure at 20 °C	16 Pressure		
Nominal diameter connection 2	DN 15	Standard Dimension Ratio (SDR)	0		
Connection 2	Press sleeve				
Contour code connection 2	TH				
Nominal diameter connection 3	DN 15				
Connection 3	Press sleeve				
Contour code	TH				
Contour code connection 3	TH				
Flange standard	Other				
Material sealing	Ethylene-propylene diene monomer rubber (EPDM)				
Main colour fitting	White				
High tensile strength	No				
Ring stiffness class	Other				
With sealing rings/gaskets	Yes				
With drain	No				
Gastec QA	No				
KIWA certified	No				
AAPAI In Coff and a Accord	M -				

With buffer stud

FM quality mark

LPCB quality mark

VdS quality mark

ULC quality mark

UL quality mark

Capped

No

No

No

No

No

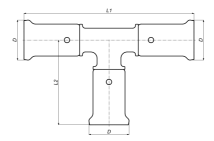
No





# 9PKW-323232: Pièce T 32x32x32 blanc





## Informations commerciales

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

- 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

#### Certificats

STF,ATG,ETA,SINTEF,QB (CSTBat),AFNOR,ACS,RISE,DVGW Wasser,Aenor,Sans 21003

## **Applications**

drinkwater,verwarming,perslucht,koeling,demi water

## **Solutions**



Caractéristiques techniques					
Material connection 1	Polyvinylidene fluoride (PVDF)	Angle	90 Degrees		
Surface protection connection 1	Untreated	Angle	90 90 Degrees		
Surface treatment connection 1	Untreated	Outer pipe diameter connection 1	32 Millimetre		
Material connection 2	Polyvinylidene fluoride (PVDF)	Wall thickness, connection 1	0,9 Millimetre		
Surface protection connection 2	Untreated	Outer pipe diameter connection 2	32 Millimetre		
Surface treatment connection 2	Untreated	Wall thickness, connection 2	0,9 Millimetre		
Material connection 3	Polyvinylidene fluoride (PVDF)	Outer pipe diameter connection 3	32 Millimetre		
Surface protection connection 3	Untreated	Wall thickness, connection 3	0,9 Millimetre		
Surface treatment connection 3	Untreated	Length of connection 1	69,5 Millimetre		
Model	T-piece	Working length connection 1	33,5 Millimetre		
Angle adjustable	No	Length of connection 2	69,5 Millimetre		
Swept entry type (with inner radius)	No	Working length connection 2	33,5 Millimetre		
Reducing	No	Length of connection 3	69,5 Millimetre		
Multi-part	No	Working length connection 3	33,5 Millimetre		
System-specific	Yes	Min. medium temperature (continuous)	-10 Degrees celsius		
Nominal diameter connection 1	DN 20	Max. medium temperature (continuous)	70 Degrees celsius		
Connection 1	Press sleeve	Wrench width union nut	0 Millimetre		
Contour code connection 1	BE	Max. operating pressure at 20 °C	10 Pressure		
Nominal diameter connection 2	DN 20	Standard Dimension Ratio (SDR)	0		
Connection 2	Press sleeve				
Contour code connection 2	BE				
Nominal diameter connection 3	DN 20				
Connection 3	Press sleeve				
Contour code	BE				
Contour code connection 3	BE				
Flange standard	Other				
Material sealing	Ethylene-propylene diene monomer rubber (EPDM)				
Main colour fitting	White				
High tensile strength	No				
Ring stiffness class	Other				
With sealing rings/gaskets	Yes				
With drain	No				
Gastec QA	No				
KIWA certified	No				
1400 1 66 1 1					

With buffer stud

FM quality mark

LPCB quality mark

VdS quality mark

ULC quality mark

UL quality mark

Capped

No

No

No

No

No

No

