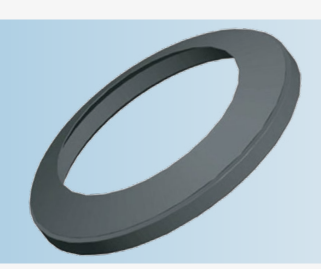


Trelleborg 570 Connector

Flexible connection system for pipes to thin walled tanks and pipes



KEY FEATURES & BENEFITS

- Ideal solution for connecting to thin walled tanks and pipes
- Simple and easy to use with either prefabricated or drilled holes
- Excellent angular deflection possibilities

SEAL DESIGN & FUNCTION

Trelleborg 570 is a single lip seal, used for connecting PVC pipes to thin walled PVC, PE or metallic tanks and pipes.

The Trelleborg 570 fits around the inside diameter of the access hole. The design of the seal provides excellent sealing performance and significant angular deflection possibilities. Trelleborg 570 is usually used on smooth wall PVC pipes, but small dimensions (DN 25 to DN 90 mm) may also be used with corrugated hoses in dry networks.

DN 25 to DN 90 mm seals accommodate 2 pipe diameters (see table of dimensions). The unwanted part of the seal is cut away when used for the larger DN.



JOINT ASSEMBLY

Chamfer the edge of the connecting pipe

Clean the seal

Lubricate the edge of the connecting pipe

Center the end of the pipe and push it into the seal

SIZE CHART

From ø 100 to ø 315 mm					
ø EXT Connecting Pipe	Art. Number	Material	ø Hole Recommended (±0.5)	Wall Thickness (Approx.)	
DN100	1663922	EPDM	110	3 - 8	
	1663931	NBR	110		
DN110	1500820	EPDM	117		
	1500836	NBR	111		
DN125	1927624	EPDM	132	5 - 8	
	1927633	NBR	132		
DN160	1434122	EPDM	167		
	1434131	NBR	107		
DN200	1434220	EPDM	207	6 - 8	
	1434236	NBR	201		
DN250	1434300	EPDM	262		
	1434334	NBR	202		
DN315	1718824	EPDM	207	6 - 10	
	1718833	NBR	327		

^{*} NBR used for Hydrocarbon applications

From ø 25 to ø 90 mm					
ø EXT Connecting Pipe	Art. Number (Usual Material)	ø Hole Recommended (±0.5)	Wall Thickness (Approx.)		
DN25/32	1994820	40	2 - 10		
DN40/50	1503825	57	3 - 12		
DN50/63	1504724	70	3 - 14		
DN75/90	1504024	98	3 - 14		



Please contact us for technical advice and joint design recommendations to meet your performance requirements.

Pipe connections with Trelleborg 570 shall always be laid in accordance with applicable standards and regulations.

MATERIAL

- Synthetic rubber
- Hardness 40±5 IRHD
- Protected against ozone
- Available in oil resistance material

APPROVAL

■ EN 681-1

Authorities we cooperate with:















^{*} EPDM used for general application