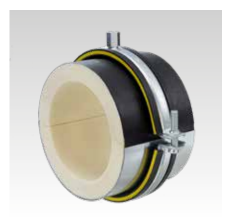


Load-distributing sleeves

for insulation clamps with PU shells, galvanised

Application

- For large pipe diameters or spacings between supports it is mandatory that insulation clamps with PU shells are fitted with load distributing sleeves for improved load distribution.
- The use of load distributing sleeves for pipe diameters of 2" and more is recommended.







Pipe outer Ø D		Insulation thickness	Shell length	Thickness	Part no.	Sales unit	Pack unit
[inch]	[mm]	[mm]	L [mm]	[mm]			
1"	33.7	20	100	1	116968	1	Pieces
1¼"	42.4				117022		
1½"	48.3				117055		
	57				117082		
2"	60.3				117097		
	70				117109		
21/2"	76				117124		
	83				117138		
3"	88.9				117150		
	102				116699		
	110				116717		
4"	125				116732		
					116750		
	133				116765		
5"	139.7				116780		
	160				116804		
6"	168.3				116815		
8"	219.1				116864		



Depending on the conduit one or, e.g. for vertical pipes, two half-sleeves are needed around the shells to distribute the load. If vapour-tight, overlapped and glued butt joints are required, 100 mm-long load-distributing sleeves should always be combined with PU shells of 250 mm length. This leaves the insulation contractor sufficient excess to mask the butts.

Please submit your order as follows:

- For load-distributing sleeves in half-sleeve design: Part no. of insulation clamp + 1 piece of part no. of load-distributing sleeve
- For load-distributing sleeves as full-sleeve design:

Part no. of insulation clamp + 2 pieces of part no. of load-distributing sleeve