

Measurement of the heat conductivity for insulated cover pipe systems

Standard size test for service pipes	Inside diameter Ø [mm]	Price [EUR]	
		1. specimen	2. specimen
EN 253 and EN ISO 8497 heat conductivity Measurement medium steel pipe DN 20	22,9	contact us for price information	contact us for price information
DN 25	29,1		
DN 32	37,2		
DN 40	43,1		
DN 50	54,5		
DN 65	70,3		
DN 80	82,5		
DN 100	107,1		
DN 125	132,5		
DN 150	160,3		
DN 200	210,1		
Further measurements for plastic dimensions		contact us for price information	contact us for price information
25	20,4		
32	26,2		
40	32,6		
50	40,8		
63	51,6		
75	61,4		
90	73,6		
110	90,0		

fat = preferred dimensions

The minimum length of the test samples should be 3,0m (2,0 m heat core + 2× 0,5 m protection heat). For the measurements standard pipes are required (bend pipes should not be transported on a roll), A test certificate and a short report are included in the price.