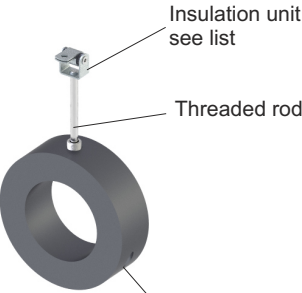






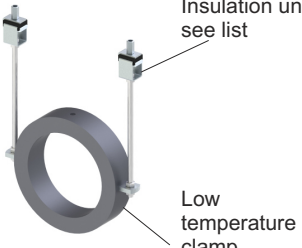

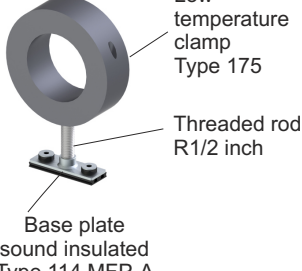
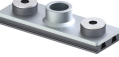


## Combinations of low temperature pipe clamp Type 170 and 175 with insulation units

Selection list insulation units					
Type	Application	Pipe ø	Combination of insulation units per clamp	Item number Insulation unit	Effective span for pipes according DIN 2448
175	<b>Application suspended</b>   <p>Insulation unit see list</p> <p>Threaded rod</p> <p>Low temperature clamp Type 175</p>	12,0-57,0	 1x Type 102a-M8 see catalogue page 16	20001014	see technical hints list page 222
		60,3-114,3	 1x Type 102a-M10 see catalogue page 16	20014434	
		133,0-139,7	 1x Type 104G-M10 see catalogue page 22	20001031	
		159,0-168,3	 1x Type 104G-M12 see catalogue page 22	20001032	max. effective span 3m
		193,7	 1x Type 105-M16 see catalogue page 23	20001033	max. effective span 3m
		219,1-273,0	 1x Type 105-M16 see catalogue page 23	20001033	max. effective span 4m
	<b>Application suspended</b>   <p>Insulation unit see list</p> <p>Low temperature clamp Type 170</p>	323,9-355,6	 2x Type 105-K M16/23 see catalogue page 23	20023492	max. effective span 5m
175	<b>Application standing</b>   <p>Low temperature clamp Type 175</p> <p>Threaded rod R1/2 inch</p> <p>Base plate sound insulated Type 114 MFP-A</p>	12,0-168,3	 1x Type 114 MFP-A R1/2" see catalogue page 26	52024128	