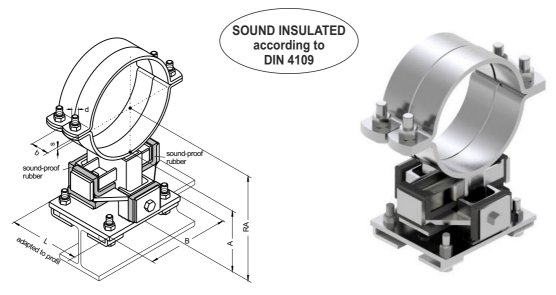
for connection on I-beams DP 4004055





Size	Pipe ø	А	RA ±2	В	bxs	d	L
1	108.0 114.3 133.0 139.7 159.0 168.3	107	162 165 174 177 187 192	180	50x8	M16	
2	193.7 216.0 219.1 244.5 267.0 273.0 298.5 323.9 355.6	135	232 243 245 258 269 272 285 297 313	220	50x8 50x8 50x8 60x8 60x8 60x8 60x8 60x8 60x8	M16 M16 M16 M20 M20 M20 M20 M20 M20	adapted to beam

Other diameters on request.

Please tell us the requested pipe diameter, the RA-dimension and the size of the beam.

Description

The fixed point pipe clamp Type 116-305P SA 4 is a structure-borne sound-insulating fixed point unit made of welded flat and sectional steel for connecting directly to I-profile without drilling and welding. The rubber insulation plates are tempered in the factory according to their load-bearing requirements and are distributed over 6 levels. The fastening is designed, that the load-bearing capability is equal in all directions. The rubber insulating plates are load-bearing at any one time are loaded under pressure, resulting in a high load-bearing capability.

The pipe distance size indicated in the table (A) is the minimum cost-related size. According to pipe insulation strength, the A size is manufactured according to the customer requirements.

Combination possibilities with series

118, 171 and 180

Preferable fields of application

Pipeline construction, distance heating and superheated steam