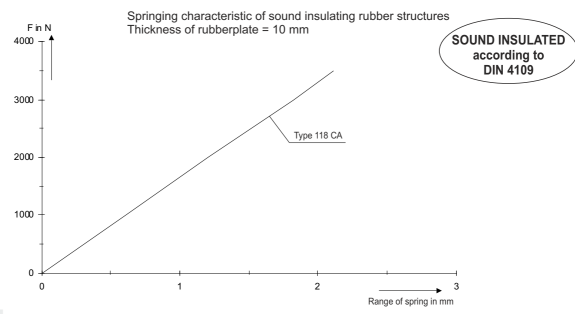
Type 118 C

Type 118 CA with sound insulation







Description

Pipe fastener for supporting light exhaust pipes with large pipe movements, caused by temperature changes. The slide bar is generally stored maintenance-free in fibre-glass and PTFE ducts. Two height-adjustable pipe clamps transfer the pipe batch securely into the restraining storage facility. The construction design –CA - is in addition mounted on four sound insulating structures, which guarantee perfect and durable sound insulation.

For extremely high radiating temperatures, the insulating unit is equipped with a heat shield. Examples are, exhausting unit is equipped with a heat shield.

For extremely high radiating temperatures, the insulating unit is equipped with a heat shield. Examples are, exhaust pipes, which are usually not insulated.

The dipa® sliding restraining bearing facilities types 118 C and 118 CA are constructed for use horizontally, standing or hanging, and vertically as line fastening.

Combination possibilities with Type

116 L, 116 LA, 116 S, 116 SA 4

Specifucation

Zinc-coated

Preferable fields of application

Sanitary- and heating technology, aggregate construction