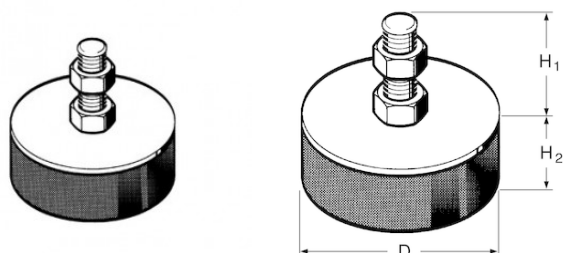


RUBBER-METAL-COMBINATION ELEMENT GMT - prosystemitalia.com

RUBBER-METAL-COMBINATION ELEMENT GMT - Group

1399



Application

The Rubber-Metal Combination Element GMT suppresses vibrations originating from various systems. Such vibrations generated by the system (such as motors, boilers..) are normally transmitted as sound to the environment via rigid building structures. The mounting situation does not affect the efficiency of the Rubber-Metal Combination Element GMT, this element may also be applied as a horizontal stop buffer.

Scope of delivery

1 Set = 4 elements

Each element is accompanied by two hexagon nuts.

Technical Data

Type	Maximum load F_{max} [kN]	Mean spring constant c [kN/mm]
M12	5.0	2.2

Temperature range: -30°C up to +70°C

Material:

- Sound absorption insert: Natural rubber, 57+/-5° Shore;
- Metal parts: Steel, electro-galvanised.

Tipo	Kg	Pezzi per confezione	Codice Articolo
AKE M8	0.09	25	193983
GMT M12 Conf. da 4 pz	1.14	1	117090