Elastic machine mounting elements

EFFBE

Application:

The elements prevent the transfer of machine vibrations and impacts to the floor and building.

Execution:

- For erecting machines without foundations and floor anchor points
- Insulated against vibrations
- Non-slip
- Resistant to oil and ageing
- Without anchor points
- Number of fastening holes = number of elements
- Height-adjustable
- Machine weight divided by the number of mounts to be supported = weight per mount
- Elements are selected according to the load table
- Insulated against structure-borne noise and impact-absorbing

Advantage:

- Long service life and easy to mount
- Building damage cancelled out through vibration
- Structure-borne noise can spread

Art. no.	26400 010
Brand	EFFBE
Manufacturer Part Number	FB60015149
Size	1
Height	25 mm
Adjustment travel of levelling range	15 mm
Thread dimension	M 10
Screw length	80 mm
Load-carrying capacity per element for presses in general with stroke speed up	450 kg
to 100/min	
Load-carrying capacity per element for lathes	220 kg
Load-carrying capacity per element for milling machines	300 kg
Load-carrying capacity per element for surface grinders	220 kg
Load-carrying capacity per element for machinery in general	480 kg
Max. static loading	600 kg
Gross Weight	0.410 kg
Product Group	265



