

Machine mount with height adjustment LM, maximum load capacity: 1200 daN (kg)



Order data

Order number	086002 1200
GTIN	4045197349439
Item class	08Y

Description

Version:

Anti-vibration systems for machines. The decoupling of machines and equipment, which are sensitive to vibration, improves process reliability and accuracy. The inserted elastomers damp body noise, vibration and impacts, and ensure optimum production results with reduced noise levels. All mounts are easy to fit and have levelling adjustment.

Elastomer metal machine mount in compact design with integrated levelling system using central adjustment screw.

Application:

For setting up machines without anchoring to the floor.

Note

For higher loads and special applications further mounts are available on request. Air support pads available in the online shop under No. 086003 size SLM1 – SLM12.

Ø D: 120 mm Height H: 32 mm Thread Ø G: M12 Screw length S: 90 mm

maximum levelling range (height adjustment Ni): 20 mm

permissible static load: 2000 daN



Technical description

Screw length S	90 mm
Thread Ø G	M12
permissible static load	2000 daN
maximum load capacity, lathes and surface grinding machines	420 kg
maximum load capacity, press brakes	1000 kg
maximum load capacity	1200 kg
maximum levelling range (height adjustment Ni)	20 mm
maximum load capacity, milling machines	600 kg
Ø D	120 mm
Height H	32 mm
Type of product	Machine mount with height adjustment