

LEVELING MOUNTS

>>> CM-Series

The Sunnex CM-Series is a machine mount that is designed to have a stabilizing and damping effect on installations of engineering machinery, scales and unsteady equipment.

The design consists of a pressure plate made of galvanized sheet steel, which rests on a anti-vibration base element of impervious rubber. This simple yet functional design gives the mount a very low installation height and a long service life, which makes it very cost effective.



 sunnex

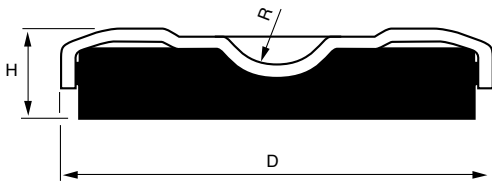
ADVANTAGES

- >> Very low installation height
- >> Damping mount for machines with built-in leveling bolts
- >> Withstands loads up to 4000 kg

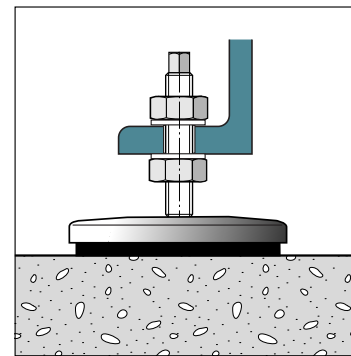
APPLICATIONS

- >> ENGINEERING MACHINERY
- >> SCALES
- >> UNSTEADY EQUIPMENT

Dimensioned Drawing
Sunnex CM-Series



Assembly example
Sunnex CM-Series



Model	Load area daN (kg)	Height, H mm	Diameter, D mm	Radius, R mm
CM 80	50-500	20	80	80
CM 120	400-1000	24	120	120
CM 160	800-2000	29	160	160
CM 200	1500-4000	33	200	200