

SUNNEX CM

Sunnex CM is an anti-vibration machine mount. This mount is designed to have a stabilizing and damping effect on installations of engineering machinery, scales and unstable equipment.

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

Sunnex CM is designed without a retaining bolt to enable usage in narrow spaces. A separate bolt is threaded in the machine and set in the countersink in the center of the machine mount. The depth and chamfer of the counterstrike is specially dimensioned to ensure that the bolt is held in position.

Characteristics:

- Withstands loads up to 4000 kg per machine mount
- Galvanized or stainless steel
- Damping element of impervious rubber
- Adapted to narrow spaces

Application areas:

- Engineering machines
- Scales
- Unstable equipment

Advantages:

- Anti-vibration
- Sound deadening
- Reduces risk of "wandering" machines









Technical specification

Rubber: Nitrile rubber

Finish: Galvanized or Stainless steel

Load capacity: 50-4000 kg
Diameter, D: 80-200 mm
Height, H: 20-33 mm

Model	Load per machine mount daN (kg)	D mm	H mm	Art.nr
CM 80	50–500	80	20	10441
CM 120	400–1000	120	24	10442
CM 160	800–2000	160	29	10443
CM 200	1500–4000	200	33	10444



