

SUNNEX FSM

Sunnex FSM is both an anti-vibration and levelling machine mount. This mount is specially developed for free-standing applications in which stringent demands are imposed on effective vibration damping and sound deadening emanating from machinery or other equipment. Sunnex FSM is specially designed for cases when the machine lacks bolt holes or when bolt holes are inaccessible.

Sunnex FSM consists of a galvanized pressure plate coated with high friction rubber that rests on a levelling bolt built into a steel chassis and a thick rubber damping element. The construction withstands most types of grease, acid, oil and coolants normally used in industry.

A solid and well tested construction with excellent levelling characteristics makes Sunnex FSM a natural choice for the majority of machine types used in industry thanks to damping of both shocks and vibrations.

Characteristics:

- Withstands loads up to 1000 kg per machine mount
- Galvanized steel
- Impervious and high friction rubber
- Free-standing

Application areas:

- Engineering machinery

Advantages:

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



Technical specification

Rubber:	Nitrile rubber, high friction rubber
Finish:	Galvanized steel plate
Load capacity:	50-1000 kg
Diameter 1, D1:	80-120 mm
Diameter 2, D2:	60-80 mm
Height, H:	55-77 mm
Key grip, B:	30, 36 mm

Model	Load range per machine mount daN (kg)	D1 mm	D2 mm	H mm	B mm	Art.nr
FSM 11	50–500	80	60	55–65	30	10311
FSM 12	400–1000	120	80	67–77	36	10312

