

SUNNEX SP

Sunnex SP is a series of damping pads developed for a wide range of industrial applications to reduce adverse effects of shocks and vibrations, prevent noise transference and to prevent "wandering" machines.

All pads in the Sunnex SP series are made from a specially produced nitrile rubber compound which is resistant to most types of grease, acid, oil and cooling emulsion normally used in industries.

Sunnex SP is available in five different models, each of which has its own specific hardness and load bearing capability.

Preferences

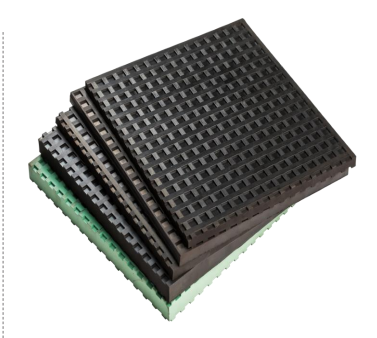
- Loads up to 20 kg/cm2
- Nitrile compound
- Five different options
- 450 x 450 mm
- Easy to adjust size on-site

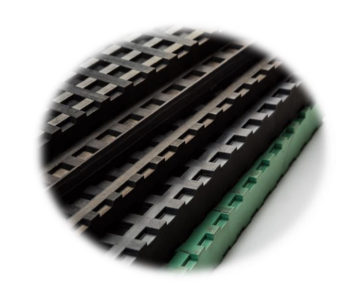
Applications

- · Manufacturing industry
- · Process industry
- Press-& stamping machines
- · Extrusion machines
- Light to heavy duty machines

Advantages

- Excellent anti-vibration
- Excellent friction to surface
- · Easy installation
- Reduction of noise









Technical specification SP

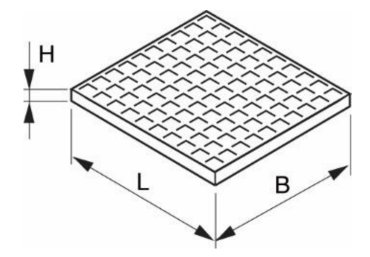
Rubber: Nitrile rubber

Load capacity: 0,5 - 20 kg/cm2

Height, H: 8-13 mm

Length, L: 450 mm

Width, B: 450 mm



Model	Load range daN/cm2	Color	Thickness mm	Part no.
SP 710	0,5–1,75	Black	8	10710
SP 711	1,0-4,0	Black	8	10711
SP 712	1,0-8,0	Black	8	10712
SP 713	2,0–15,0	Black	13	10713
SP 714	8,0–20,0	Green	13	10714

