

AVS



SPRING ANTI-VIBRATION BLOCKS

ADVANTAGES

- Avoids transmission from any type of vibration to the building's structure.
- Product adapted to low frequencies.
- Robust product.
- Easy assembly.

RANGE

- 9 models.
- Load from 15 to 600 kg.

DESIGNATION

AVS 74-15

74 = Height of block

15 = Maximum load

APPLICATION

- Blocks to install under all turning machines, air conditioning, fan groups and ventilation units.

MANUFACTURING FEATURES

- Elastomer body on fixing plate.
- Spring treated to improve its dynamic resistance and epoxy finish for a better protection.
- Spring protected by a Polyethylene cover to prevent solid elements entering and avoid all damage on the turns.
- Metallic parts are galvanised.
- Leveled by using screws

PACKAGING

By Unit.

SPECIFICATIONS

The blocks will be equipped with fixing and adjusting screws.

The double blocks will be equipped with plates in elastomer under the fixing plate.

LIMITS OF USE

Temperature of use from - 45 °C to + 120 °C

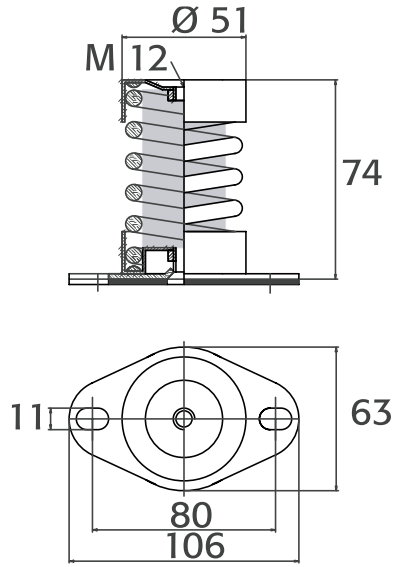
OTHER FEATURES

Rigidity, lateral / axial = 0,3 to 1 daN/mm

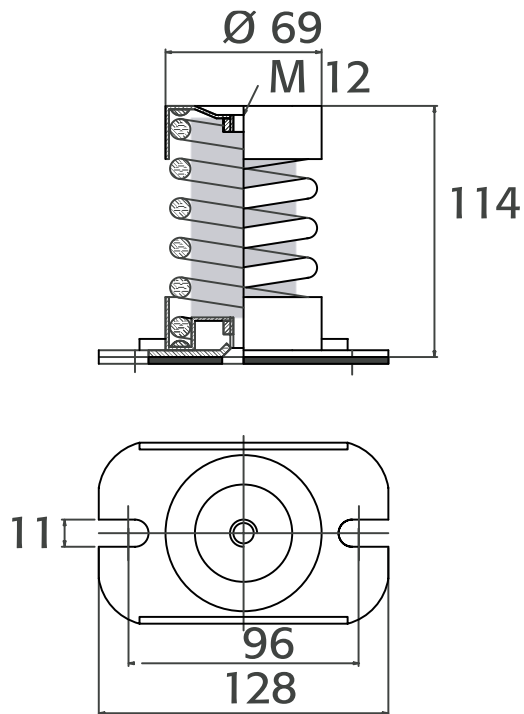
Technical data

Code	Model	Weight
FX0021568	AVS 74-50	0,32
FX0021569	AVS 74-75	0,35
FX0021564	AVS 74-100	0,35
FX0021565	AVS 74-125	0,37
FX0021561	AVS 114-250	1
FX0021562	AVS 114-350	1
FX0021563	AVS 117-600	2,50

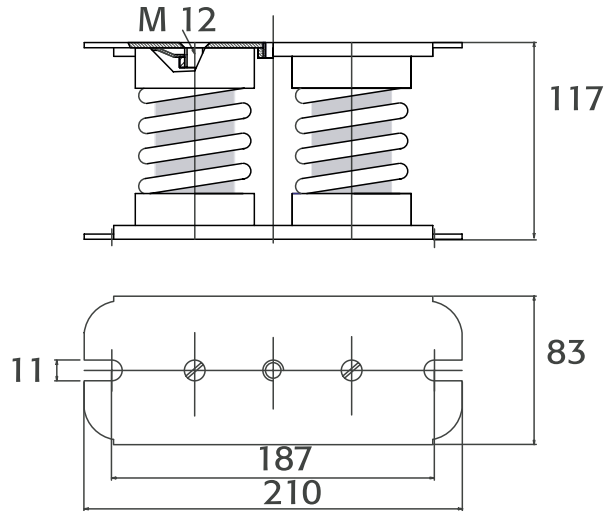
Dimensions



Model	-
AVS 74-50	
AVS 74-75	
AVS 74-100	
AVS 74-125	



Model	-
AVS 114-250	
AVS 114-350	



Model	-
AVS 117-600	