

## 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





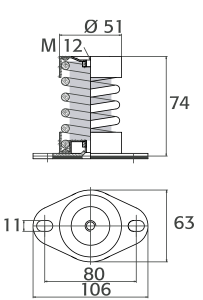
# **Technical data**

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

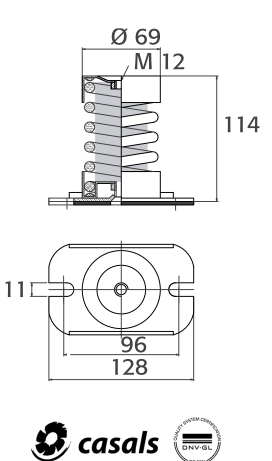




### **Dimensions**



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





Model	-
AVS 114-250	
AVS 114-350	

M 12

Model	-
AVS 117-600	

