

# VIBMAR

Natural frequency : (1)  
5 to 12 Hz



## DESCRIPTION

The VIBMAR series has a base plate with two or four mounting holes and a tapped steel core. The elastomer is bonded to the steel.

E1N104 and E1N106 versions have a conical spring embedded in the rubber.

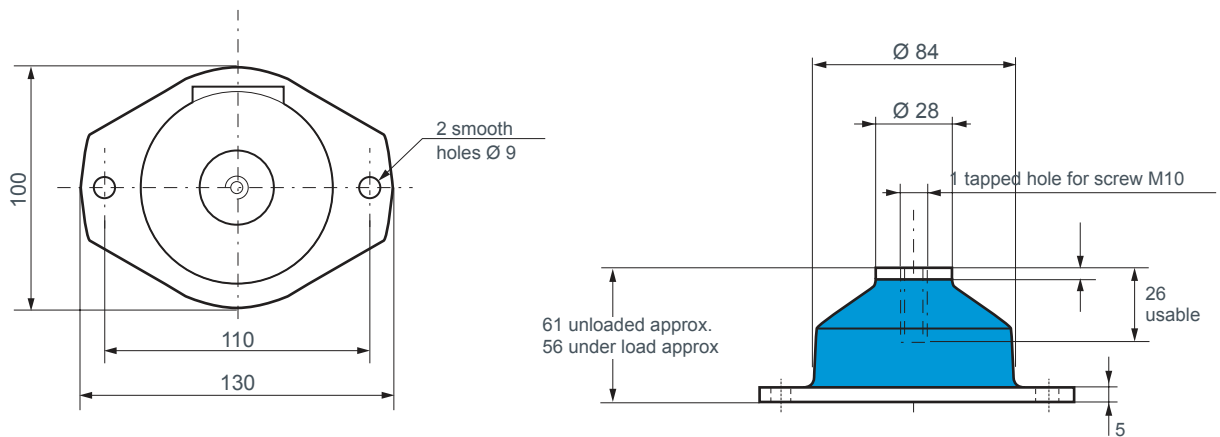
Environmental protection is provided by painting the metal parts and by coating the elastomer with an ozone resistant compound.

## APPLICATIONS

These multi-axis low frequency dampers have been specially designed to protect electrical or electronic racks and marine or road transport generator sets (on board or not). They are cone-shaped to absorb considerable displacement and shocks.

1) the indicated natural frequency, are valid for the maxi loads of the ranges of use quoted in the paragraph : TECHNICAL CHARACTERISTICS.

## DIMENSIONS



## OPERATING CHARACTERISTICS

Natural frequency :

- axial : 8 to 12 Hz;
- radial : 6 to 10 Hz.

Maximum permitted excitation at the natural frequency of suspension :  $\pm 1.25$  mm.

Maximum axial travel available for shocks : 30 mm.

Amplification factor at resonance :  $< 6$  and  $< 4$  for silicone rubber versions.

Structural strength corresponding to a continuous acceleration of 3 g with maximum load.

When suspending an enclosure, the same type of damper should be used as a stabiliser.

Operating temperature :        - 30°C to + 100°C;  
    - 54°C to + 150°C for silicone rubber versions.

Weight : 0.6 kg.

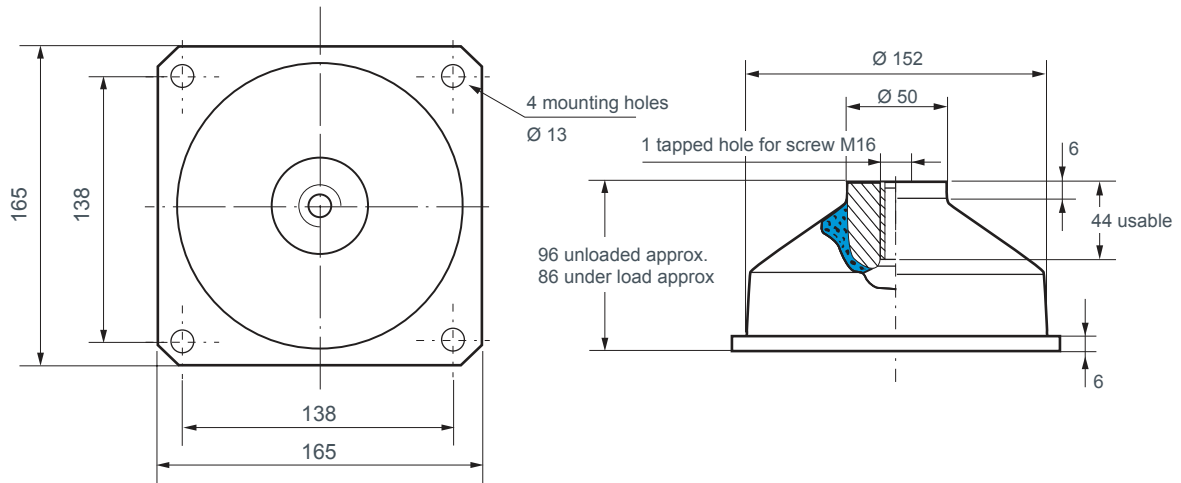
### SILICONE RUBBER

Reference	Static load (daN)
<b>E1N2296-01</b>	17-30
<b>E1N2296-02</b>	35-55
<b>E1N2296-03</b>	55-70

Reference	Static load (daN)
<b>E1N2296 S01</b>	10-18
<b>E1N2296 S02</b>	17-25
<b>E1N2296 S03</b>	20-30

**Note :** Product available with stainless steel plates and/or alternative elastomers.  
 Please consult us

## DIMENSIONS



## OPERATING CHARACTERISTICS

Natural frequency :

- axial : 5 to 6 Hz;
- radial : 4 to 6 Hz.

Maximum permitted excitation at natural frequency of suspension :  $\pm 1.5$  mm.

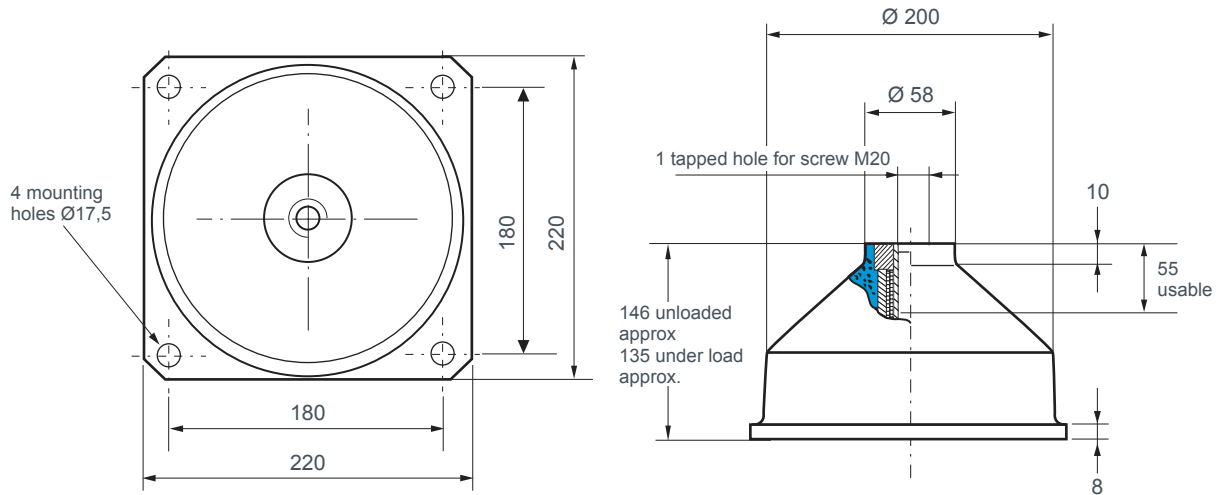
Maximum travel available under shocks : 30 mm in all directions

Weight : 2 kg.

Reference	Axial static load (daN)
<b>E1N101-01</b>	50 - 85
<b>E1N101-02</b>	85 - 120
<b>E1N101-04</b>	130 - 210
<b>E1N101-05</b>	210 - 310
<b>E1N101-06</b>	310 - 530

**Note :** Product available with stainless steel plates and/or alternative elastomers on special request.  
Please consult us.

## DIMENSIONS



## OPERATING CHARACTERISTICS

Natural frequency :

- axial : 5 to 7 Hz;
- radial : 6 to 8 Hz.

Maximum permitted excitation at the natural frequency of suspension :  $\pm 1.5$  mm.

Amplification factor at resonance :  $4 < Q < 10$ .

Maximum axial travel available under shocks :

- axial  $\pm 45$  mm;
- radial  $\pm 25$  mm.

Structural strength corresponding to a continuous acceleration of 10 g with maximum load.

Weight : 2 kg.

Reference	Axial static load (daN)
<b>E1N104C45AS</b>	200 - 360
<b>E1N104C60AS</b>	360 - 600
<b>E1N104C75AS</b>	500 - 800
<b>E1N106C60AS</b>	700 - 1000
<b>E1N106C75AS</b>	900 - 1300