



**VE101 VE111**  
**VE112 VE113**

Natural frequency : (1)  
3,5 to 6 Hz

See also  
**PAULSTRA**  
elastomer range :  
Traxiflex

## DESCRIPTION

VE isolators have a cylindrical stainless steel spring, a galvanised body, an elastomer noise reduction guide and steel rings or studs depending on the model. The VE112 series has a steel cushion inside the spring.

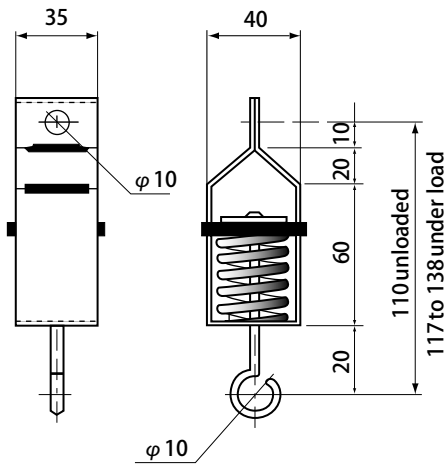
## APPLICATIONS

These isolators with a natural frequency of between 3.5 and 6 Hz are specially designed for suspending false ceilings, air conditioning equipment and pipework and significantly reduces noise in buildings.

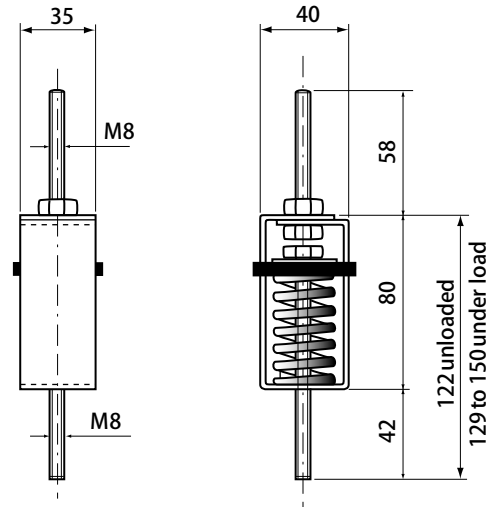
(1) Natural frequencies with max/min loads, see : OPERATING CHARACTERISTICS.

# DIMENSIONS

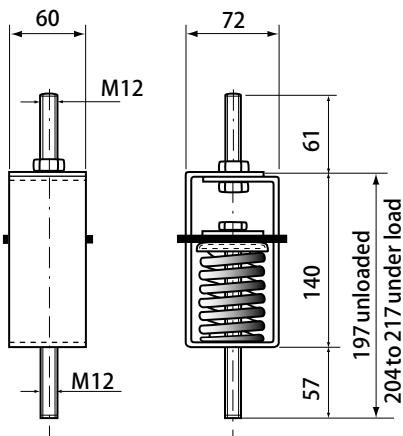
VE101



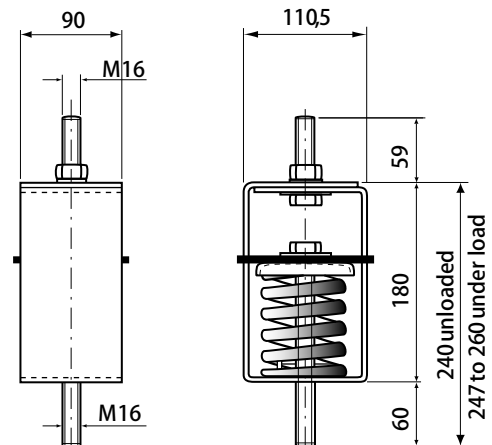
VE111



VE112



VE113



# OPERATING CHARACTERISTICS

Reference	Static load (daN)
VE101 - 01	1 to 5
VE101 - 02	4 to 13
VE101 - 03	7 to 20
VE101 - 04	12 to 33
VE101 - 05	19 to 43

Reference	Static load (daN)
VE111 - 01	1 to 5
VE111 - 02	4 to 13
VE111 - 03	7 to 20
VE111 - 04	12 to 33
VE111 - 05	19 to 43

Reference	Static load (daN)
VE112 - 01	25 to 70
VE112 - 02	45 to 130
VE112 - 03	85 to 230

Reference	Static load (daN)
VE113	150 to 420

## Vibration characteristics :

- Natural frequency : 3.5 to 6 Hz