

TVS SH Acoustic Hanger

TECHNICAL INFORMATION



TVS ACOUSTICS
NOISE & VIBRATION CONTROL

Description

TVS SH Acoustic Hangers offer cost-effective solutions for isolation of suspended equipment and ceiling. Utilising the high performance sylomer material, these hangers are designed to solve both low and high frequency attenuation problems in a protective space or radiating to surrounding locations. Ideal for suspended ceilings, piping, ductwork, air handling units and HVAC equipment.

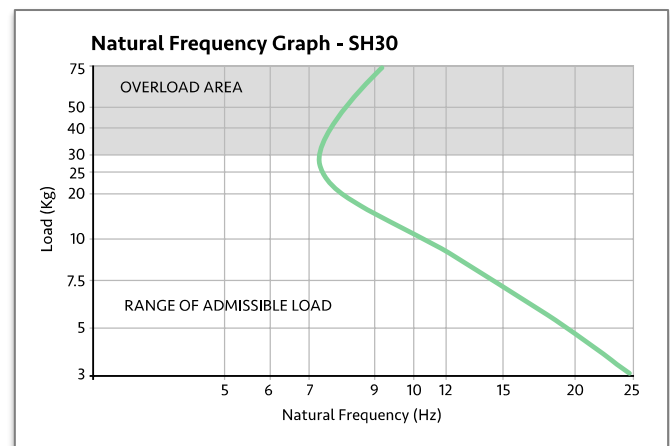
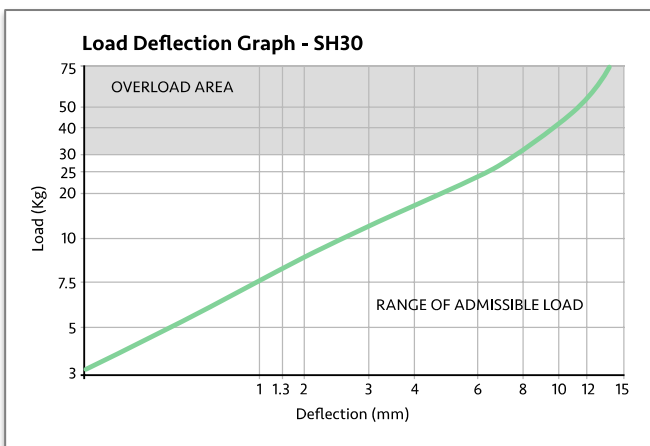
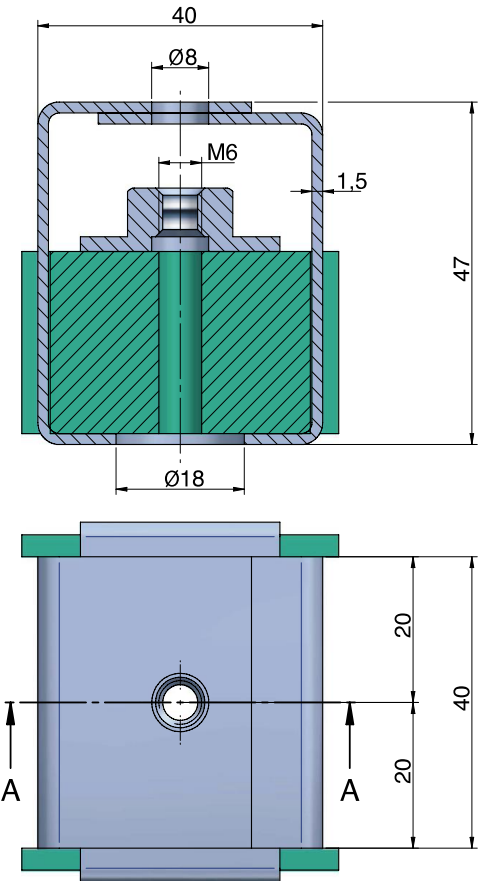
TVS hangers are shipped fully assembled and ready for installation in threaded rod suspension systems.

Features

- Natural Frequency down to 8Hz
- Load capacities up to 75kg
- Hanger capacities can be mixed to accommodate equipment with uneven weight distribution
- Steel housing provides durability and stability
- Housing supplied with anti-corrosive zinc-plated coat

Type	Load Capacity (Kg)	Unit Weight (Kg)	Threaded Rod Size
SH30	30	0.104	M6
SH50	50	0.104	M6
SH75	75	0.104	M6

Physical Information



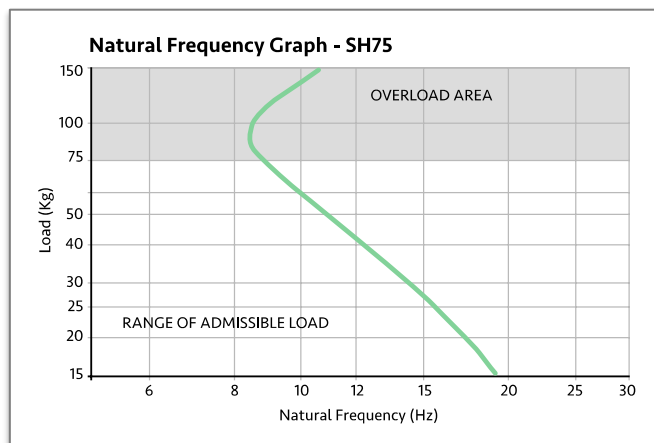
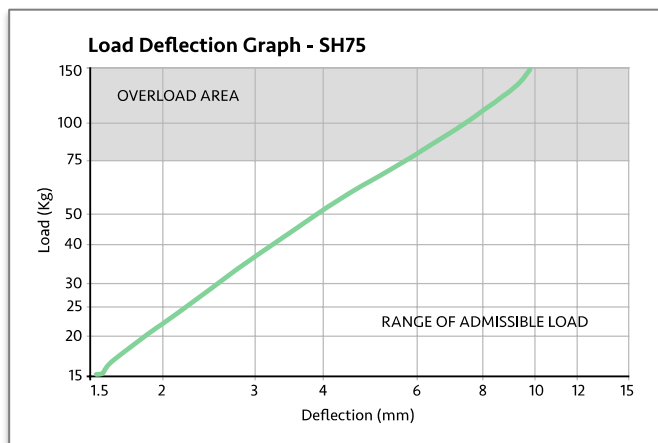
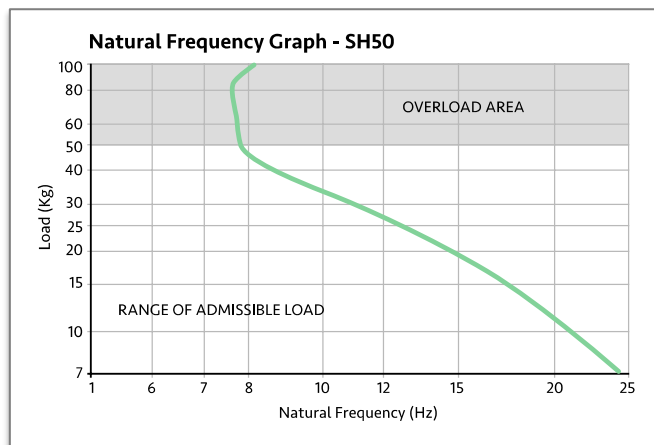
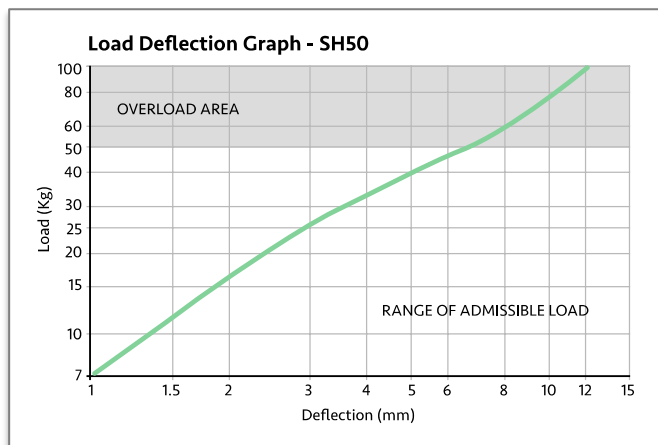
TVS SH Acoustic Hanger

TECHNICAL INFORMATION



TVS ACOUSTICS

NOISE & VIBRATION CONTROL



TVS SH ACOUSTIC HANGER

Product Data Sheet PDS 1.1 TVS SH ACOUSTIC HANGER

Revision: 1.3

Issued: 25/01/2018



TVS GROUP

SPORT | FITNESS | PLAY | ACOUSTICS

www.TVS-Group.co.uk