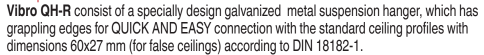




ANTI-VIBRATION HANGERS For GYPSUM BOARDS CEILINGS

Description



Therefore, the labour cost decreases and it also facilitates the work of the installer. The elastic element of the **Vibro QH-R** hanger is high quality polyurethane foam, with semi-closed cells. It is available in 2 different thicknesses of its elastic pad:

12mm (economic solution)

25mm (better vibration control)



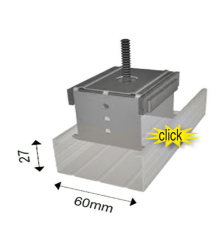
Applications

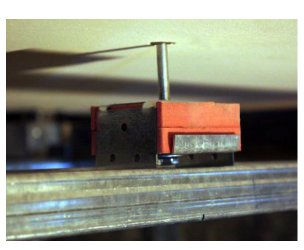
Vibro-QH-R can be used as hangers for suspension of floating false ceiling with gympumboard, antivibration suspension of machinery (ventilators, air conditioning e.t.c.), antivibration suspension of pipes, air – ducts etc.

Vibro- QH-R Selection Table

TYPE (Thickness)	MAXIMUM LOAD (kp*)
Vibro-QH.R 20.(12)	20
Vibro-QH.R 20.(25)	20

*1 kp = 10 N





Design and Production according to Quality Management System ISO 9001.2008 & Environmental Management System ISO 14001.2004

