

REZONEX KTDA Neoprene Ceiling and Wall Hanger

- It is used to prevent the transmission of noise-induced vibration on suspended ceilings and drywalls to the building structure.
- Used for vibration isolation of high frequency operating suspended equipment.
- Can be used up to 50 kg load.

KTDA Dimensions

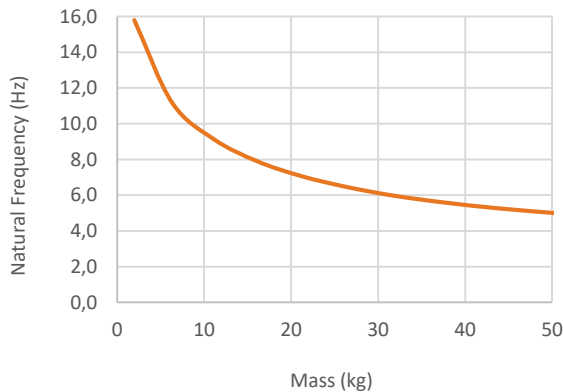
Length (L1) (mm)	Length (L2) (mm)	Width (W) (mm)	Height (H) (mm)	Anchor Hole (mm)	Rod Hole (mm)
60	42	50	50	9	15

INSTALLATION INSTRUCTIONS

1. KTDA is fixed through 2 anchor holes with anchors or bolts.
2. The rod passed through the rod hole is tightened with a nut on the sheet plate on the rubber block.
3. Installation is completed by connecting ceiling / wall carrier profiles or suspended device to be carried to the exposed end of the rod.

Usage areas: Suspended ceilings
Drywalls
Suspended equipment

Mass-Natural Frequency(ASHRAE)



Vibration Isolation

