

AKUSTIK® - 1/4/RAPID

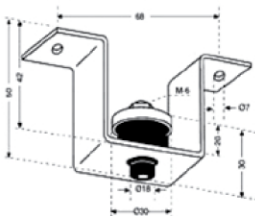
THE ANTI-VIBRATION SUPPORT LINE AKUSTIK
IS DESIGNED FOR THE SUSPENSION OF FALSE
CEILING AND MACHINERY.

Made with high quality EPDM anti-vibration material (resonance frequency 7-15 Hz), allowing a high level of insulation and anti-vibration effect according to the mass/spring/mass principle. Metal structure in galvanized metal, ultimate strength over 600 Kg.

MATERIAL

The AKUSTIK anti-vibration supports are an essential accessory for the design and construction of false ceilings with a high level of acoustic insulation, given that they avoid the acoustic bridges from traditional suspensions.

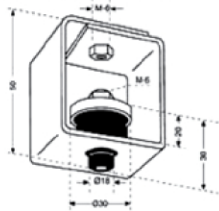
AKUSTIK 1



Suspension with direct ceiling mounting with two stops.

45 Shore optimal load 8-30 Kg

AKUSTIK 4

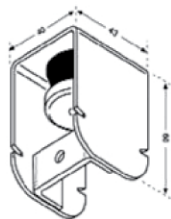


Suspension with direct ceiling
mounting with one stop

45 Shore optimal load 8-30 Kg

60 Shore optimal load 25-60 Kg

AKUSTIK RAPID



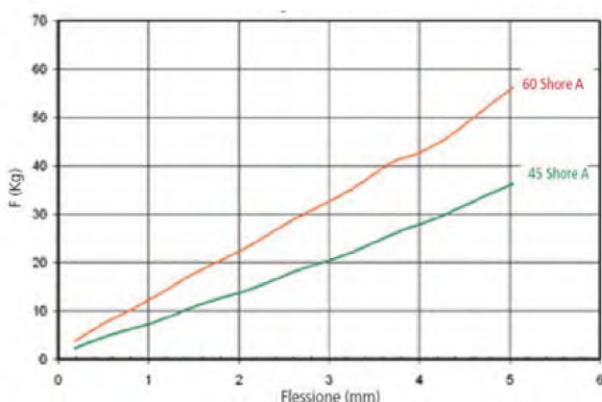
Suspension with direct built in mounting in the guides.

45 Shore optimal load 8-30 Kg

60 Shore optimal load 25-60 Kg



GRAPHIC STATIC LOAD BENDING



DYNAMIC BEHAVIOUR

