

# GRAND AKUSTIK 2 + SYLOMER®

These acoustic hangers have been conceived for suspension from suspended ceilings with 12 gauge wires, vibrating pipelines and machinery



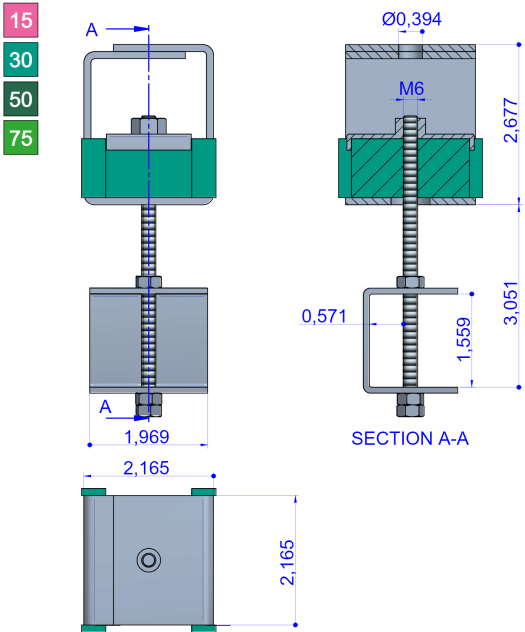
These **acoustic hangers** have been conceived for the suspension of false ceilings, vibrating pipelines and machinery that has to be suspended.

The excellent properties of the Sylomer® microcellular polyurethane material achieve elevated isolation values as opposed to other mounts that use rubber or cork, or a combination of both. These antivibration mounts are manufactured in two special mixes of Sylomer® to adapt better to the load of each application.

A great variety of fixing metal armors and elements facilitate the installation and to adapt better to each type of job. Their rugged metal parts can withstand tensile stresses from 650Kg to 1000Kg. They are supplied with an anticorrosive treatment that can withstand the toughest environments.

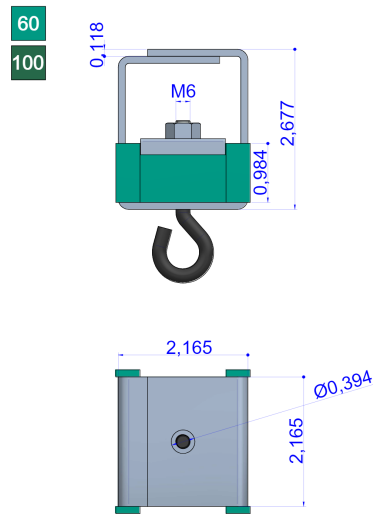
# Drawings

## Grand Akustik 2 + Sylomer®60 Type C / Grand Akustik 2 + Sylomer®100 Type C / Grand Akustik 2 + Sylomer®150 Type C



| Type                                 | Max. Load (lbs) | Code  |
|--------------------------------------|-----------------|-------|
| Grand Akustik 2 + Sylomer®60 Type C  | 132             | 25628 |
| Grand Akustik 2 + Sylomer®100 Type C | 220             | 25629 |
| Grand Akustik 2 + Sylomer®150 Type C | 331             | 25630 |

# Grand Akustik 2 + Sylomer®60 Type D / Grand Akustik 2 + Sylomer®100 Type D



| Type                                 | Max. Load (lbs) | Code  |
|--------------------------------------|-----------------|-------|
| Grand Akustik 2 + Sylomer®60 Type D  | 132             | 23078 |
| Grand Akustik 2 + Sylomer®100 Type D | 220             | 23079 |

## Technical characteristics

These antivibration mounts are manufactured in two special mixes of Sylomer® to adapt better to the load of each application. A great variety of fixing windows and elements facilitate installation and adapt better to each type of job.

Their rugged metal parts can withstand tensile stresses from 650 to 1000 Kg. They are supplied with an anticorrosive treatment that can withstand the toughest environments.

