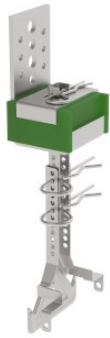


# AKUSTIK GB NONIUS + SYLOMER®



These simple but effective acoustic hangers are designed for the installation of suspended ceilings, pipelines and machinery.

## TECHNICAL CHARACTERISTICS

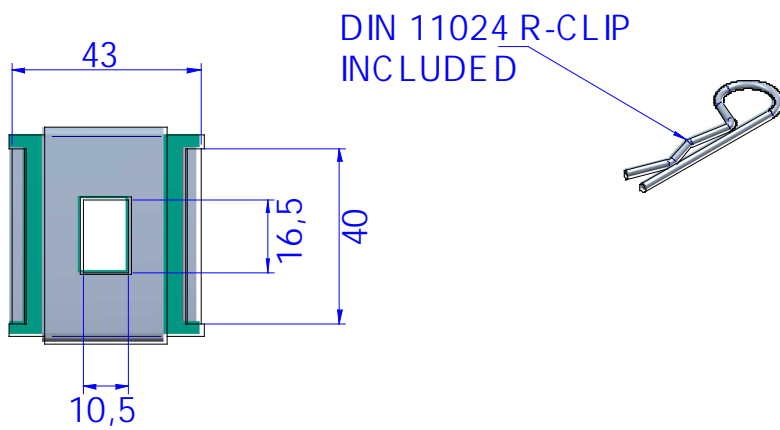
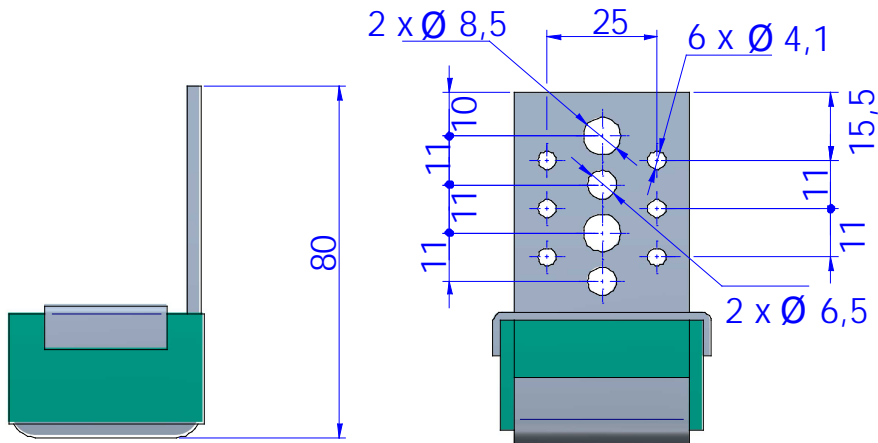
The Sylomer® microcellular polyurethane material provides superior isolation than rubber and/or cork materials and two versions are available depending on the load capacity required.

Type A is supplied with a rod to fix to a channel/bracket and Type B has an integrated nut for quick fixing of a suspension rod.

All metal parts have anti-corrosion zinc-plating.



## DRAWINGS



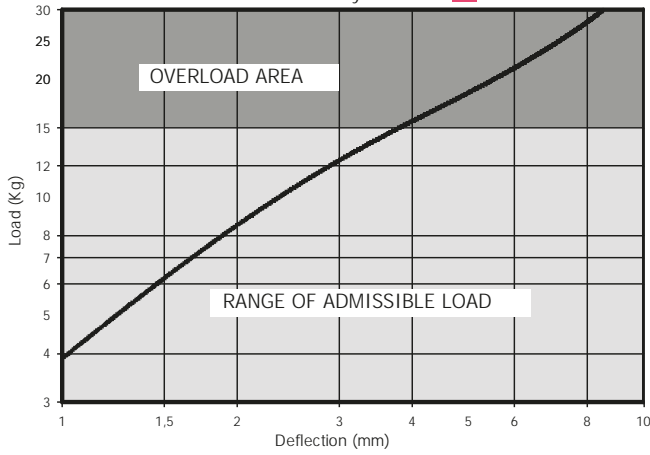
## DIMENSIONS

Type	Code
Akustik GB Nonius + Sylomer®15	23685
Akustik GB Nonius + Sylomer®30	23687
Akustik GB Nonius + Sylomer®50	23689

Elastical properties

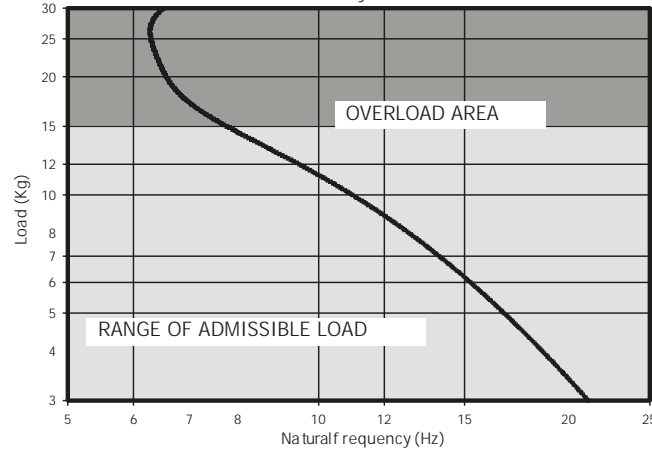
LOAD-DEFLECTION GRAPH

Akustik + Sylomer 15

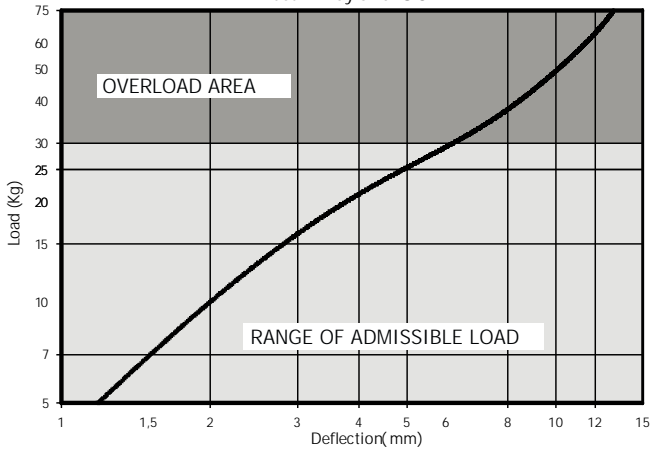


NATURAL FREQUENCY GRAPHS

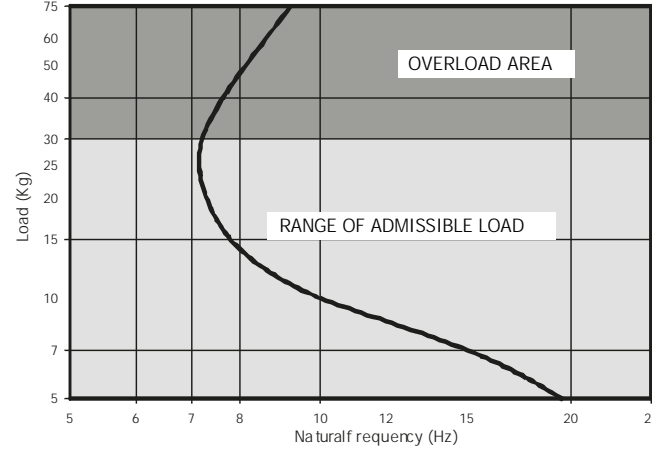
Akustik + Sylomer 15



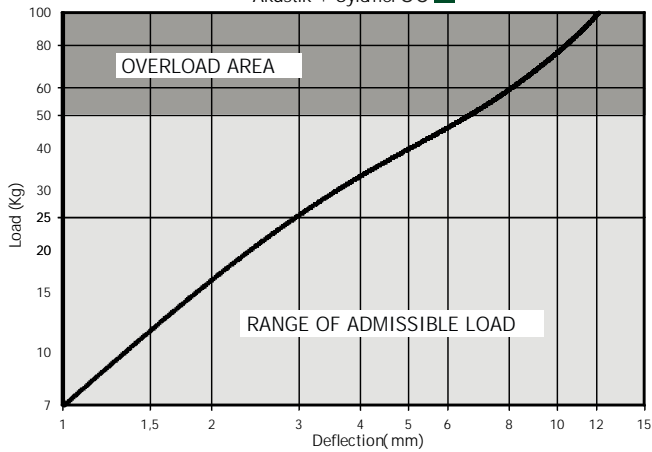
Akustik + Sylomer 30



Akustik + Sylomer 30



Akustik + Sylomer 50



Akustik + Sylomer 50

