





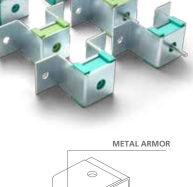
PRODUCT DESCRIPTION

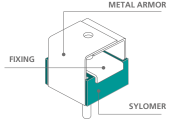
These anivibration mounts have been conceived for suspension from false ceilings, vibrating pipelines and machinery that has to be suspended

The excellent properties of the Sylomer® microcelular polyurethane achieve elevated isolation values as opposed to other mounts using 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 variery of fixing windows and elements facilitate installation and adapt bet-

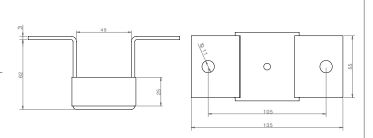
ter to each type of job. Their rugged metal parts can withstand tensile stresses from 650 to 1000 Kg. They are supplied with an anticorrosive treatment that can withstand the toughest environments.





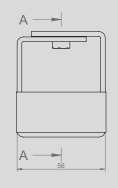


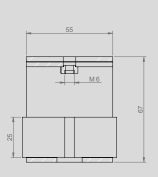
It is secured to the ceiling with two holes.





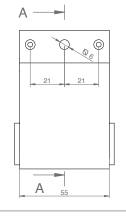
Grand Akustik 2 It is secured directly to the ceiling by means of a screw.

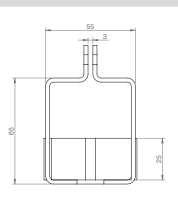






Grand Akustik 3 It is secured directly to the ceiling by means of one screw and to the "inverted double T" type profile thanks to the design of its metal armor.





AKUSTIK + sylomer

CEILING MOUNTS

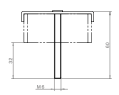
Grand Akustik + Sylomer®: Models and dimensions

TYPE OF FIXING

Type A

For installations where M6 male fixing is required, the recommended fixing is Type A.



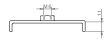




Type B

For installations where M6 female fixing is required, the recommended fixing is **Type B.**



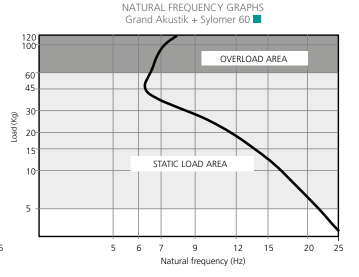


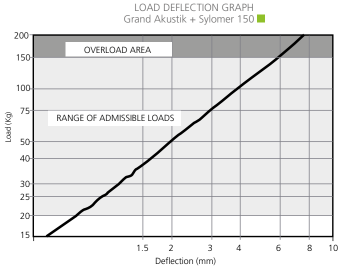


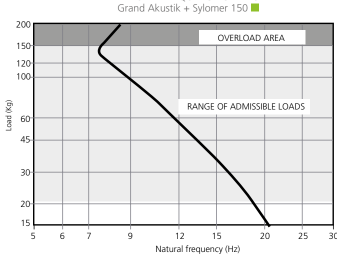
TYPES OF SYLOMER



OVERLOAD AREA 60 40 30 25 20 15 STATIC LOAD AREA 10 5 10 12 Deflection (mm)







NATURAL FREQUENCY GRAPHS





CEILING MOUNTS

Gran Akustik + Sylomer®: Range

REF. AMC	SUMMARY	(Kg) MAX. LOAD	CODE
Gran Akustik 1 + Sylomer®60 Type A	It is secured directly to the ceiling by means of two holes and to the profile by means of a "type A" screw.	60	23601
Gran Akustik 2 + Sylomer®60 Type A	It is secured directly to the ceiling by means of one screw and to the profile by means of a "type A" screw.	60	23605
Gran Akustik3 + Sylomer®60 Type A	It is secured directly to the ceiling by means of one screw and to the "inverted double T" type profile thanks to the design of its metal armor.	60	23607
Gran Akustik 1 + Sylomer®60 Type B	It is secured to the ceiling with two holes and to the profile by means of a "type B" female fixing.	60	23609
Gran Akustik 2 + Sylomer®60 Type B	It is secured to the ceiling by a screw and to the profile by a "type B" female fixing.	60	23613
Gran Akustik 3 + Sylomer®60 Type B	It is secured directly to the ceiling by means of a "Type B" female fixing and to the "inverted double T" type profile thanks to the design of its metal armor.	60	23615

AKUSTIK + sylomer

CEILING MOUNTS

Gran Akustik + Sylomer®: Range

REF. AMC	SUMMARY	(Kg) MAX. LOAD	CODE
Gran Akustik 1 + Sylomer®150 Type A	It is secured directly to the ceiling with two holes and to the profile by means of a "type A" male screw.	150	23617
Gran Akustik 2 Type A	It is secured directly to the ceiling with one screw and to the profile by means of a "type A" screw.	150	23621
Gran Akustik3 + Sylomer®150 Type A	It is secured directly to the ceiling by means of one screw and to the "inverted double T" type profile thanks to the design of its metal armor.	150	23623
Gran Akustik 1 + Sylomer®150 Type B	It is secured directly to the ceiling by means of two screws and to the profile by means of a "type B" female fixing.	150	23625
Gran Akustik 2 + Sylomer®150 Type B	It is secured directly to the ceiling by means of one screw and to the profile by means of a "type B" female fixing.	150	23629
Gran Akustik 3 + Sylomer®150 Type B	It is secured directly to the ceiling by means of one "type B" female screw and to the "inverted double T" type profile thanks to the design of its metal armor.	150	23631