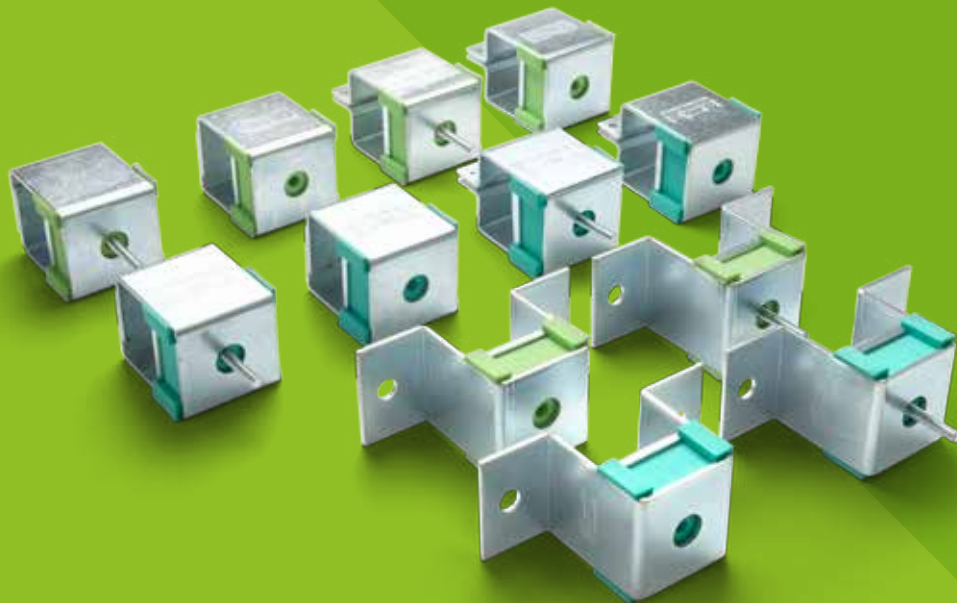


Akustik+ **sylomer**[®] by getzner

When 2 dB at low frequencies
make the difference



COMPARATIVE TESTS AT THE LABEIN TECHNOLOGY CENTRE

Akustik+Sylomer® is the trademark of a new solution for the anti-vibration mountings of false ceilings or vibrating elements that have to be suspended. They are used for the attenuation of vibrations, reducing structure-borne noise.

The **Akustik+Sylomer®** ceiling mounts are made of Sylomer®, a microcellular polyurethane material specially conceived for vibration isolation. This material produces a higher degree of damping than the elastomers traditionally used for this purpose.

The **Labein** technology centre performed a series of comparative tests to confirm the good acoustic results of Akustik+Sylomer®. This centre is officially ENAC-certified and complies with the requirements of the ISO 140-1:1997 standard.

PURPOSE OF THE TEST

The purpose of the test is to compare, in equal conditions, the acoustic isolation to air-borne noise of a false ceiling without anti-vibration suspensions (direct transmission) to a false ceiling with the new Akustik+Sylomer® suspensions.

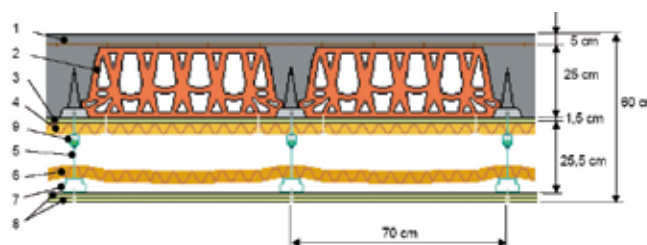
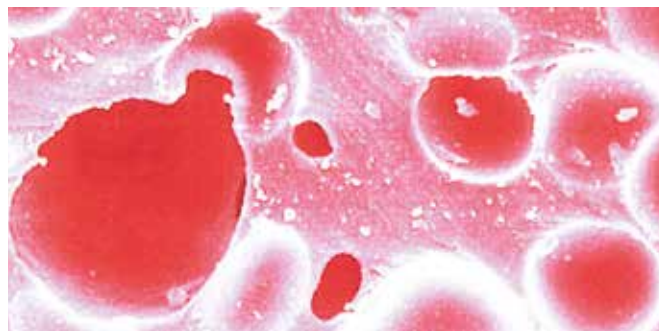
The secondary endpoint is to compare the Akustik+Sylomer® to another suspension with the same size-specific characteristics using high-resilience natural rubber from our Akustik 4 45 shore A standard series.

TEST METHODOLOGY

The reports contain the results of the noise isolation test to airborne noise conducted according to the UNE-EN ISO 140-3 standard for a false ceiling with the following ceiling mounts:

- Direct transmission (without antivibration suspensions).
- Akustik 4 45 shore A.
- Akustik 3 + Sylomer®30 Type B.

Besides the isolation curves, two RW and RA indexes have been calculated and used to compare the performance of the different suspensions. The Rw noise reduction index of the sample tested and the terms of adaptation of the C and Ctr spectrum were obtained according to the ISO 717-1 standard, based on the isolation curve. The pink noise isolation index RA between 100Hz and 5 KHz is that which is specified by the Basic Spanish Building Standard: NBE-CA 88 "Acoustic Conditions".



Specimen used for the test

IMPORTANT NOTE: The composition of the false ceiling is not meant to be used for teaching purposes in acoustics. It is a standard implementation whose objective is to compare the anti-vibration elements.

The specimen used in the tests is a standard ceramic hollow block with an approximate isolation of 54 dB.



The results and the descriptive reports can be downloaded free of charge from www.akustik.com

COMPARATIVE TESTS AT THE
LBEIN TECHNOLOGY CENTRECOMPARATIVE RESULTS OF THE TEST BETWEEN
A SUSPENDED CEILING WITH AND WITHOUT
AKUSTIK+SYLOMER[®].

Graphic 1 shows the isolation provided by a single plasterboard suspended with Akustik + Sylomer[®] suspensions and the same ceiling fitted with M6 rod. The blue line represents the isolation achieved with Akustik + Sylomer[®] mounts.

As can be seen, there are major differences at low and high frequencies, offering a difference of:

- 3 dB at 125 Hz
- 6 dB at 250 Hz
- 5 dB at 500 Hz
- 5 dB at 1000Hz

At the same time, comparative tests were conducted with ceilings with a greater number of plasterboards. Table 1 shows the results of the RW reduction index:

It is clear that the use of Akustik+Sylomer[®] suspensions provides far greater airborne isolations, which in some cases are equivalent to or greater than the use of 2 or 3 plasterboards with anti-vibration ceiling mounts.

The results and descriptive reports can be downloaded free from www.akustik.com

Akustik isolation curves

Graphic 1

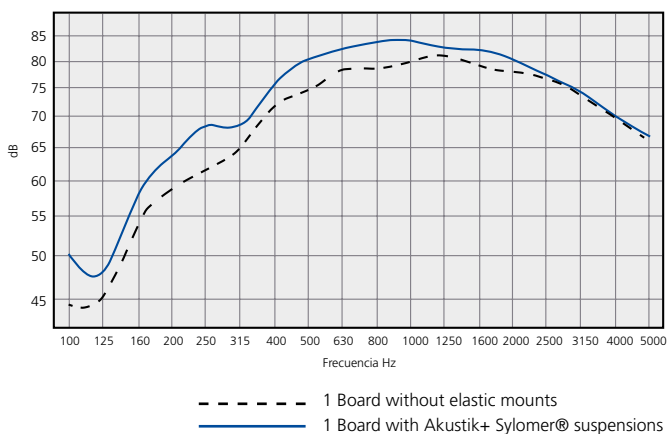
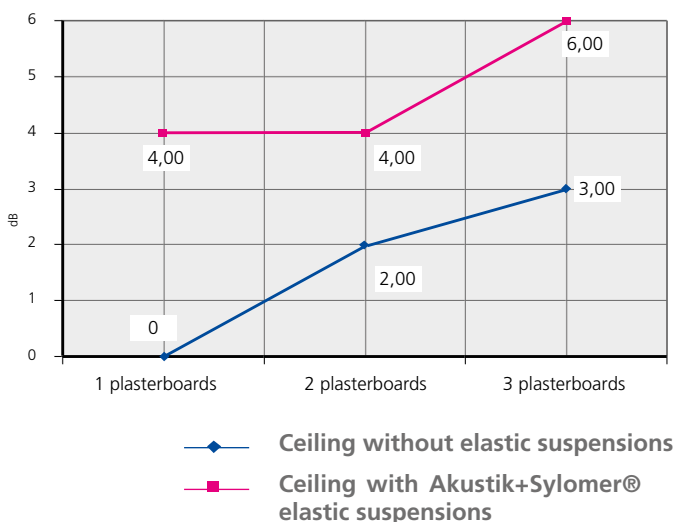


Table 1

RW sound isolation index	Without suspensions(M6 rod)	With suspensions Akustik + sylomer [®]
1 plasterboard	71 dB	75 dB
2 plasterboard	73 dB	75 dB
3 plasterboard	74 dB	77 dB

Gain in dB thanks to the use of the Akustik+Sylomer[®] suspensions as opposed to a ceiling without elastic suspensions.



COMPARATIVE TESTS AT THE LABEIN TECHNOLOGY CENTRE

COMPARATIVE RESULTS OF THE TEST BETWEEN A SUSPENDED CEILING WITH AKUSTIK+SYLOMER VS RUBBER SUSPENSIONS.

Table 2 compares the RA sound isolation index according to the number of plasterboards.

The improvement is self-evident, the akustik+sylomer® mounts offer a superior isolation to the rubber mounts. This difference is so great that it may be said that a ceiling with a plasterboard with akustik+sylomer® offers the same isolation as a ceiling with two plasterboard rubber suspensions. This therefore means savings in time and material.

The savings in plasterboard and labour costs make these mounts particularly interesting, both technically and economically.

In order to provide a better analysis of the differences between the rubber mounts and the akustik+sylomer® mounts, table 3 shows the isolation data at different frequencies.

The results of these tables show that the isolation differences are in the low frequency range, which is particularly interesting for the isolation of premises without soundproofing, since they are particularly difficult to isolate.

Table 2

RW sound isolation index	Akustik + sylomer®	RUBBER
1 plasterboard	75 dB	74 dB
2 plasterboard	75 dB	75 dB
3 plasterboard	77 dB	76 dB

Table 3

Suspended ceiling with 1 plasterboard		
FREQUENCY	Akustik + sylomer®	RUBBER
160 Hz.	58,3 dB	57,5 dB
250 Hz.	68,4 dB	66 dB
500 Hz.	80,3 dB	79,1 dB

False ceiling with 2 plasterboards		
FREQUENCY	Akustik + sylomer®	RUBBER
160 Hz.	57 dB	56,9 dB
250 Hz.	70 dB	68 dB
500 Hz.	81,5 dB	81,1 dB

False ceiling with 3 plasterboards		
FREQUENCY	Akustik + sylomer®	RUBBER
160 Hz.	60,4 dB	58,5 dB
250 Hz.	69,4 dB	67 dB
500 Hz.	82,4 dB	81,1 dB

BEHAVIOUR AT HIGH AND LOW FREQUENCIES

Structure-borne noise is that which is transmitted through the structures of a building, machine, installation... This radiation noise becomes airborne noise.

Low noise frequencies are those that are usually less damped in the air and are therefore better transmitted through structures. The range of low frequencies is between 20 and 500 Hz.

NATURAL FREQUENCY OF THE AKUSTIK+ SYLOMER[®] MOUNTS

The akustik+sylomer[®] ceiling mounts can obtain very low natural frequencies of up to 7 Hz at the optimal loading point. At this loading point the decoupling frequency of the akustik+sylomer[®] mounts is 9,9Hz.

Such a low natural frequency is optimal for the false ceilings of soundproofed premises. This type of suspensions are also particularly interesting for the isolation of machines or vibrating elements that work at

more than 600 rpm. Examples are:

- Ducts / pipelines:
 - Of cooling liquids from refrigerating compressors, and are ideal for use in supermarkets, the frozen food section.
 - Air conditioning.
 - Pumping of water
 - From fume exhausts.
- Suspension of air conditioning machinery.
- Suspension of vibrating elements in general.

BEHAVIOUR OF THE AKUSTIK+SYLOMER[®] MOUNTS AT LOW FREQUENCIES IN SOUNDPROOFED PREMISES.

The range of audible frequencies in the human being may vary according to age and to other factors although in general it is between 20 Hz and 20.000Hz. By way of example the notes produced by a guitar have a frequency range from 82 to 698 Hz.

Considering that the most unfavourable excitation frequency, i.e. 20 Hz, the isolation degree of structure-borne noise produced by an akustik+sylomer[®] suspension would be close to 90%. (*)

(*) Installation of the optimal loading point of the akustik + sylomer for a theoretical single mass spring system.

BEHAVIOUR OF THE AKUSTIK+SYLOMER[®] MOUNTS AT MEDIUM AND HIGH FREQUENCIES.

Sound waves are not comprised of just one frequency, but rather of a set of frequencies superimposed without any order, which is the main reason why noise is unpleasant. Thus, the ideal suspender must be able to isolate the broadest possible range of frequencies.

Behaviour of a metal spring

These suspenders are often recommended for the elastic suspension of false ceilings. It is important to know that this

type of mount is suitable for the damping of low frequencies, whereas the high frequencies are propagated through the coils of the spring. To filter this type of frequencies the springs must be combined with a stage of viscoelastic material under the spring to stop the propagation of this type of vibration.

Behaviour of the akustik+ Sylomer

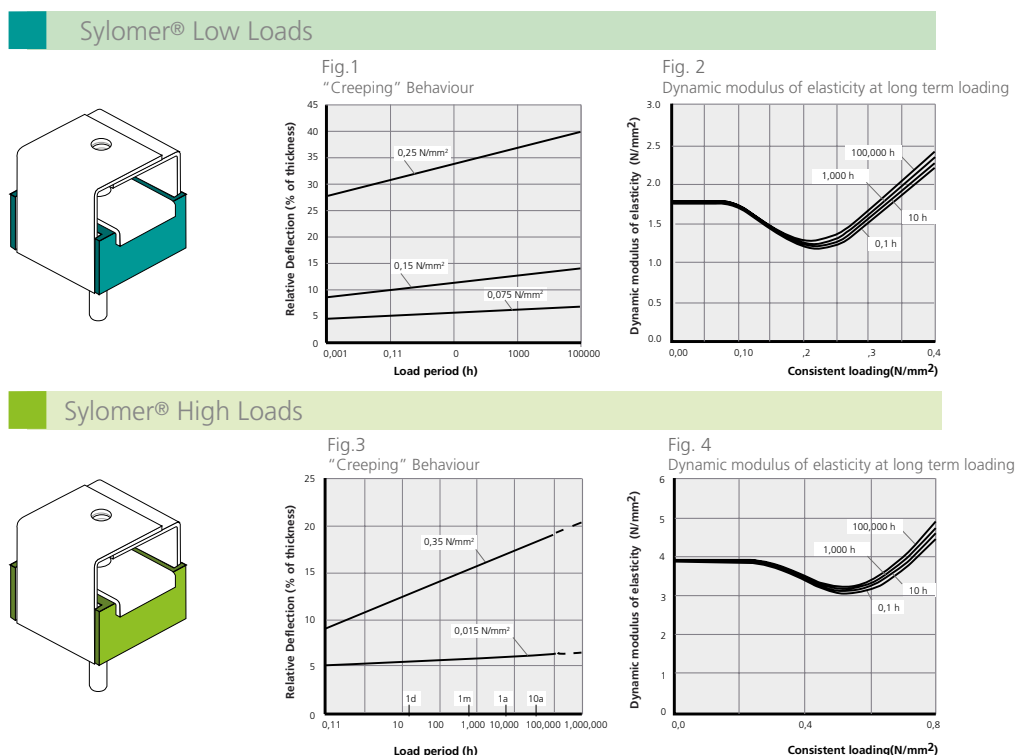
Thanks to the viscoelastic properties of the Sylomer, the akustik+Sylomer has a behaviour similar to the spring at low frequencies and at the same time not only prevents the high frequencies as occurs in the spring via its coils, but also considerably improves the behaviour of the rubber at high frequencies. These results are shown in the comparative section of Akustik + Sylomer with regard to rubber suspenders.

CREEPING AND LONG-TERM BEHAVIOUR

Static loads produce a certain degree of creeping. This phenomenon can be observed in all elastomers. Creeping is the increase in deformation under consistent loading Figs. 1 and 3 show the creeping for the two types of Sylomer[®] used for our ceiling mounts.

Within the field recommended for the application of continuous loads, the additional deflection remains under 50% of the initial deflection even after an extended period of 10 years.

The dynamic stiffness of the ceiling mounts must increase as little as possible over time. Figs. 2 and 4 show the variation of the dynamic module over time of the two types of Sylomer used in our ceiling mounts.



CEILING MOUNTS

Akustik + Sylomer®: Models and dimensions

PRODUCT DESCRIPTION

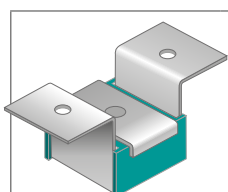
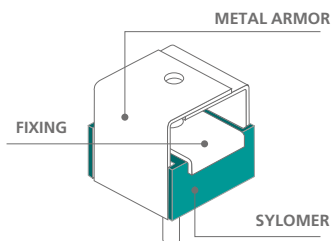
These antivibration mounts have been conceived for suspension from false ceilings, vibrating pipelines and machinery that has to be suspended.

The excellent properties of the Sylomer® microcellular polyurethane achieve eleva-

ted 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.

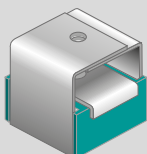
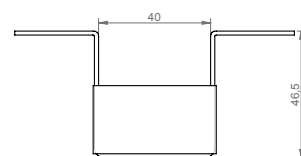
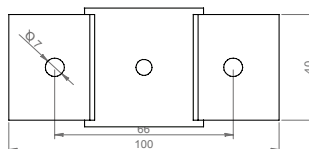
A great variety of fixing metal

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



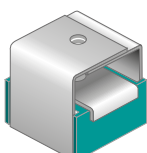
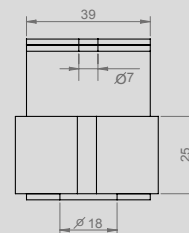
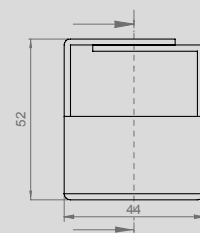
Akustik 1

It is secured directly to the ceiling by means of two holes.



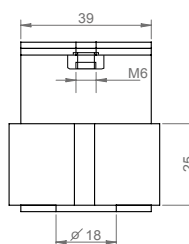
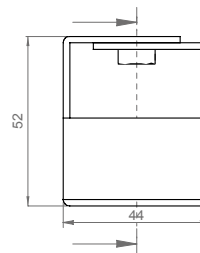
Akustik 3

It is secured directly to the ceiling with a screw and locking nut.



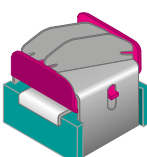
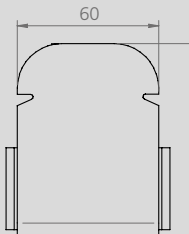
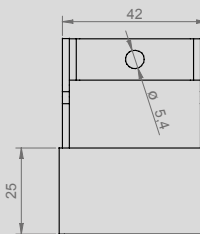
Akustik 4

It is secured with a screw via a nut welded to the metal armor.



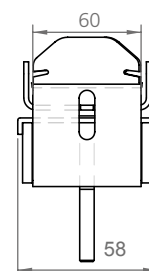
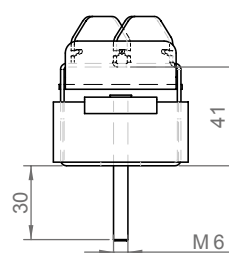
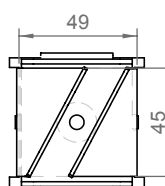
Akustik Rapid

Designed to be secured to most profiles on the market. Its design makes for easy and safe installations.



Akustik Safety

Its gravitational system guarantees correct installation and offers greater safety, preventing elements from becoming detached. Thanks to its design, the mount will not attach to the profile if it is not installed properly. It prevents possible slip-ups. Its 45° forked design makes installation and removal easy and safe.



AKUSTIK + AMC Mecanocaucho & AKUSTIK+sylomer®

AKUSTIK + sylomer® by getzner

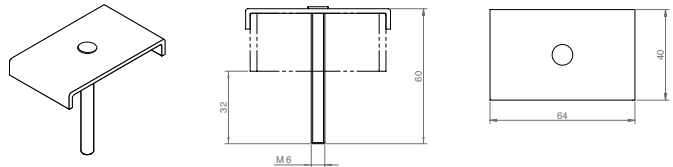
CEILING MOUNTS

Akustik + Sylomer®:
Models and dimensions

TYPE OF FIXING

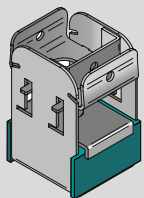
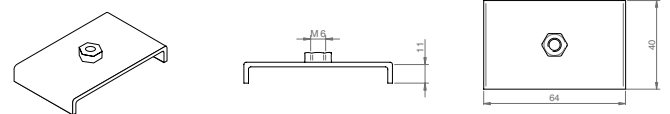
TYPE A

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



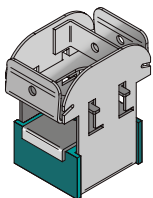
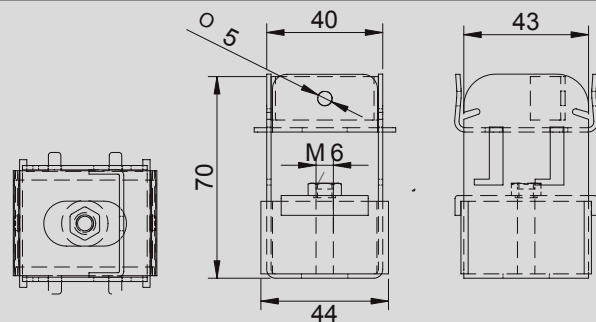
TYPE B

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



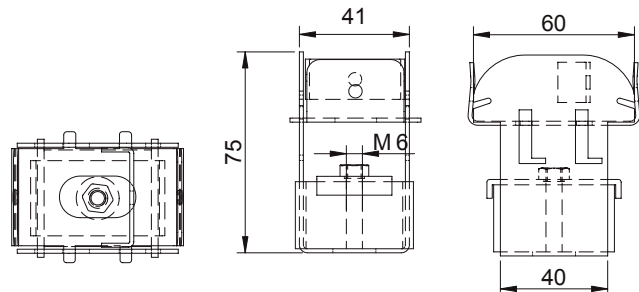
Akustik
Super T47

The "SUPER" security feature is adaptable to the different profiles existing on the market.



Akustik
Super T60

The external dimension of the profiles that exist on the market may vary, our "SUPER" security system with lip form adapts to the different lengths of the profile having a tight fit.



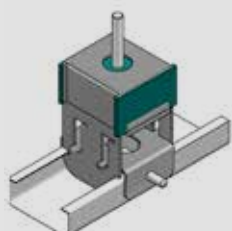
INSTALLATION STEPS OF AKUSTIK SUPER



Detail A



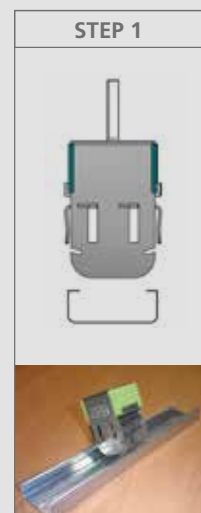
1• The security system is adaptable to different widths of profiles.



Detail B



2• The "SUPER" security system admits the possibility of inserting a blocking screw.

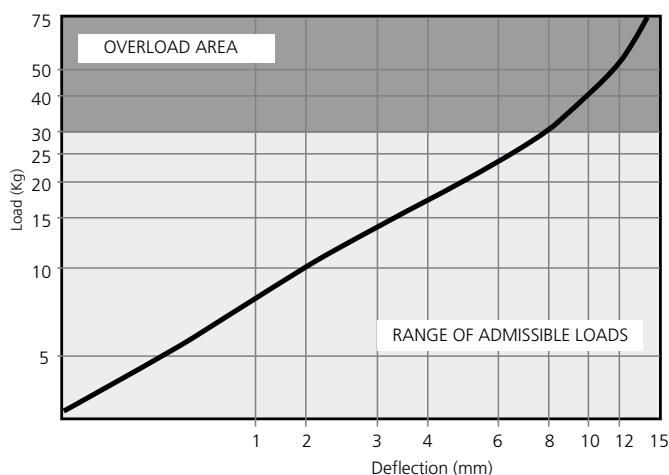


CEILING MOUNTS

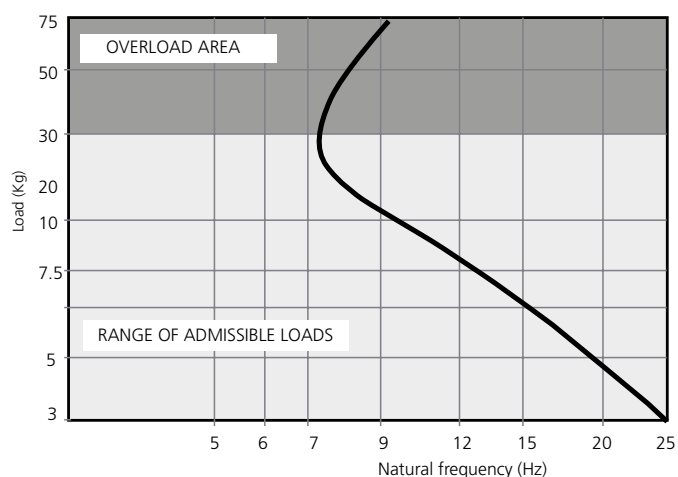
Akustik + Sylomer®: Models and dimensions

TYPES OF SYLOMER

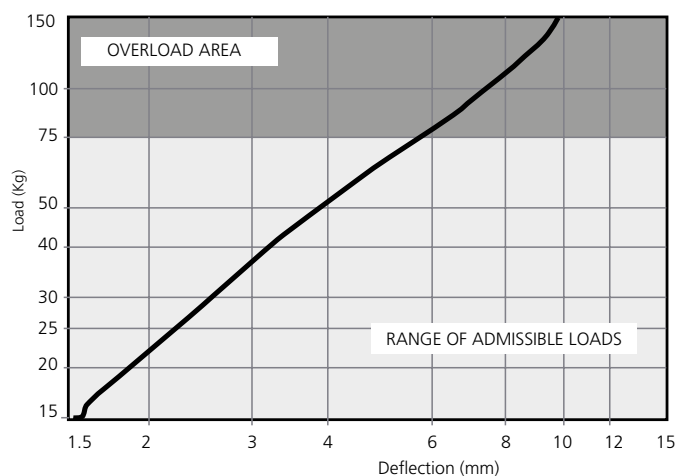
LOAD DEFLECTION GRAPH
Akustik + Sylomer **30** ■



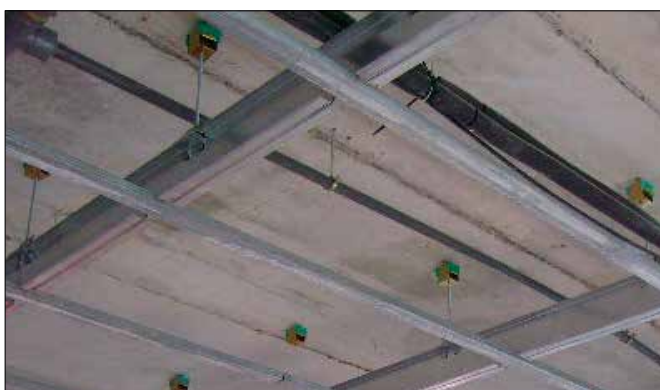
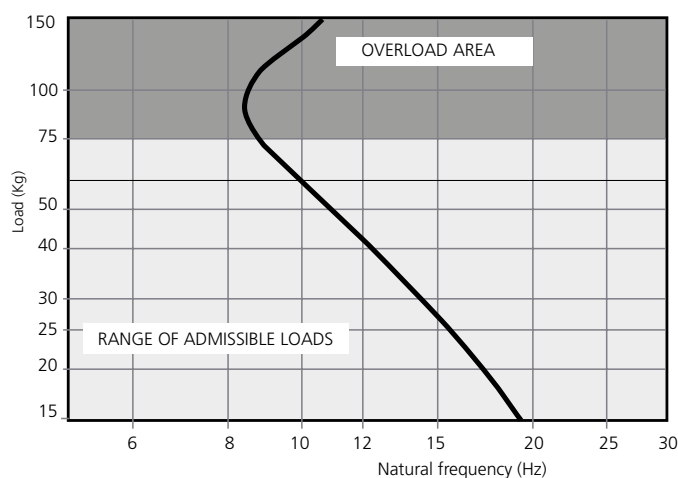
NATURAL FREQUENCY
Akustik + Sylomer **30** ■



LOAD DEFLECTION GRAPH
Akustik + Sylomer **75** ■



NATURAL FREQUENCY
Akustik + Sylomer **75** ■



Application of an Akustik 4+Sylomer 30 type A.




Application of an Akustik Super T60 +Sylomer 30 type B.

AKUSTIK + AMC Mecanocaucho & AKUSTIK+^{by getzner}sylomer®

AKUSTIK + ^{by getzner}sylomer®

CEILING MOUNTS

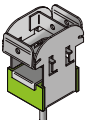
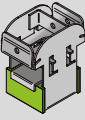
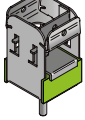
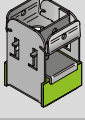
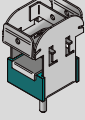
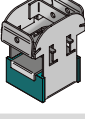
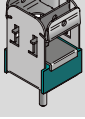
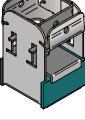
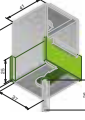
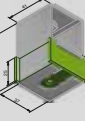
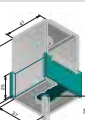
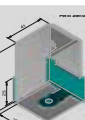
Akustik + Sylomer®: Range

REF AMC	SUMMARY	(Kg) MAX. LOAD	CODE
 Akustik 1 + Sylomer®30 Type A	Ventana del Akustik 1 fijada al techo con dos agujeros y un Type de FIXING macho M- 6.	30	23501
 Akustik 3 + Sylomer®30 Type A	Metal armor of the akustik 3 secured to the ceiling by an M6 screw and with a nut.	30	23503
 Akustik4 + Sylomer®30 Type A	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	30	23505
 Akustik Rapid + Sylomer®30 Type A	Metal armor of the Akustik rapid secured to the ceiling by an M6 screw.	30	23507
 Akustik Safety + Sylomer®30 Type A	Metal armor of the Akustik Safety secured to the ceiling by an M6 screw.	30	23508
 Akustik 1 + Sylomer®30 Type B	Metal armor of the Akustik 3 secured to the ceiling by a welded M6 nut.	30	23509
 Akustik 3 + Sylomer®30 Type B	Metal armor of the Akustik 4 secured to the ceiling by a welded M6 nut.	30	23511
 Akustik4 + Sylomer®30 Type B	Metal armor of the Akustik Rapid secured to the ceiling by a welded M6 nut.	30	23513
 Akustik Rapid + Sylomer®30 Type B	Metal armor of the Akustik Safety secured to the ceiling by an M6 screw.	30	23515
 Akustik STeguridad + Sylomer®30 TypeB	Metal armor of the Akustik Safety secured to the ceiling by a welded M6 nut.	30	23516

CEILING MOUNTS

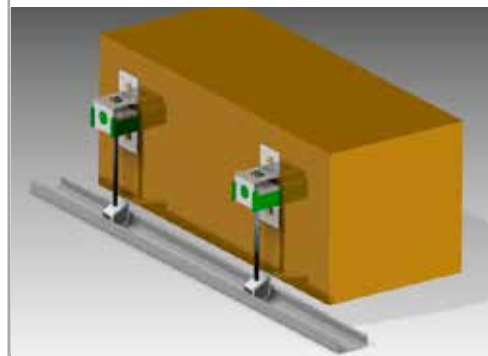
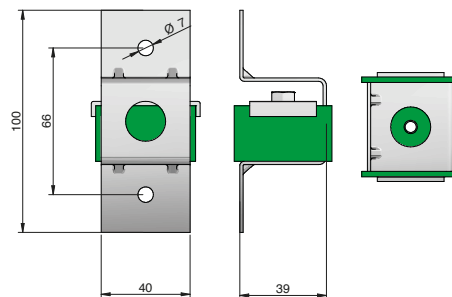
Akustik + Sylomer®: Range

REF. AMC	SUMMARY	(Kg) MAX. LOAD	CODE
 Akustik 1 + Sylomer®75 Type A	Metal armor of the Akustik 1 secured to the ceiling with two holes and an M6 male fixing type (Type A).	75	23517
 Akustik 3 + Sylomer®75 Type A	Metal armor of the akustik 3 secured to the ceiling by an M6 screw and with a nut.	75	23519
 Akustik4 + Sylomer®75 Type A	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	75	23521
 Akustik Rapid + Sylomer®75 Type A	Metal armor of the Akustik rapid secured to the ceiling by an M6 screw.	75	23523
 Akustik Safety + Sylomer®75 Type A	Metal armor of the Akustik 1 secured to the ceiling by a welded M6 nut.	75	23524
 Akustik 1 + Sylomer®75 Type B	Metal armor of the Akustik 3 secured to the ceiling by a welded M6 nut.	75	23525
 Akustik 3 + Sylomer®75 Type B	Metal armor of the Akustik 4 secured to the ceiling by a welded M6 nut.	75	23527
 Akustik4 + Sylomer®75 Type B	Metal armor of the Akustik Rapid secured to the ceiling by a welded M6 nut.	75	23529
 Akustik Rapid + Sylomer®75 Type B	Metal armor of the Akustik Safety secured to the ceiling by an M6 screw.	75	23531
 Akustik Safety + Sylomer®75 TypeB	Metal armor of the Akustik Safety secured to the ceiling by a welded M6 nut.	75	23533

REF. AMC	SUMMARY	(KG) MAX. LOAD	CODE
 Akustik Super T60 + Sylomer®75 Type A	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	75	23851
 Akustik Super T60 + Sylomer®75 Type B	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	75	23852
 Akustik Super T47 + Sylomer®75 Type A	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	75	23841
 Akustik Super T47 + Sylomer®75 Type B	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	75	23842
 Akustik Super T60 + Sylomer®30 Type A	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	30	23831
 Akustik Super T60 + Sylomer®30 Type B	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	30	23832
 Akustik Super T47 + Sylomer®30 Type A	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	30	23821
 Akustik Super T47 + Sylomer®30 Type B	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	30	23822
 Akustik Sierra + Sylomer®75 Type A	Ventana fijada al techo mediante tornillo M6. Además, incorpora elemento de FIXING al perfil de gran sencillez.	75	23865
 Akustik Sierra + Sylomer®75 Type B	Ventana fijada al techo mediante tuerca soldada M6. Además, incorpora elemento de FIXING al perfil de gran sencillez.	75	23866
 Akustik Sierra + Sylomer®30 Type A	Ventana fijada al techo mediante tornillo M6. Además, incorpora elemento de FIXING al perfil de gran sencillez.	30	23863
 Akustik Sierra + Sylomer®30 Type B	Ventana fijada al techo mediante tuerca soldada M6. Además, incorpora elemento de FIXING al perfil de gran sencillez.	30	23864

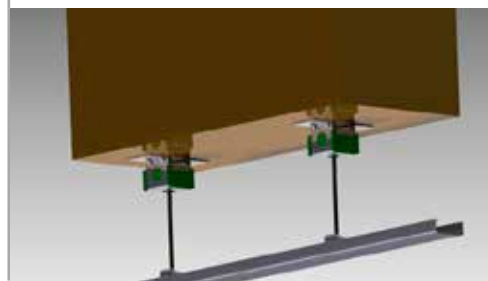
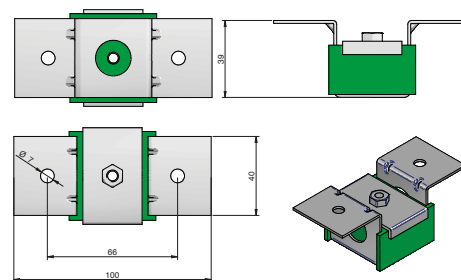
Akustik 1 Lateral + Sylomer®

NEW



Akustik 1 Lateral + Sylomer® (Standard position)

NEW



REF. AMC	(Kg) max. load	CODE
Akustik 1 Lateral + Sylomer® 30 Type A	30	23573
Akustik 1 Lateral + Sylomer® 75 Type A	75	23574
Akustik 1 Lateral + Sylomer® 30 Type B	30	23510
Akustik 1 Lateral + Sylomer® 75 Type B	75	23526

CEILING MOUNTS

Grand Akustik + Sylomer®: Models and dimensions

PRODUCT DESCRIPTION

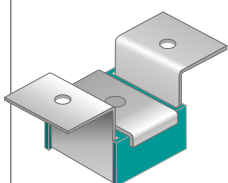
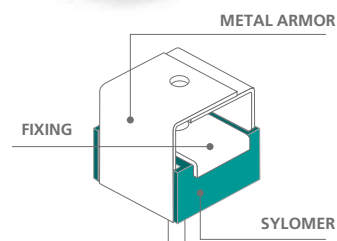
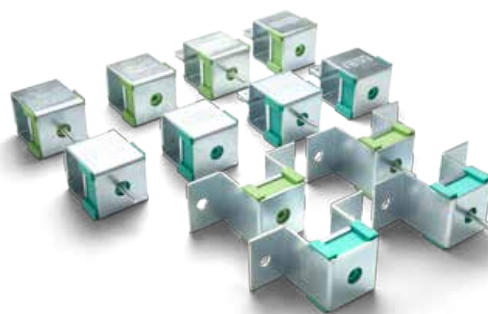
These antivibration mounts have been conceived for suspension from false ceilings, vibrating pipelines and machinery that has to be suspended.

The excellent properties of the Sylomer® microcellular polyurethane achieve elevated isolation values as oppo-

sed 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.

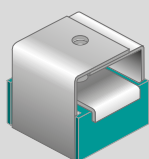
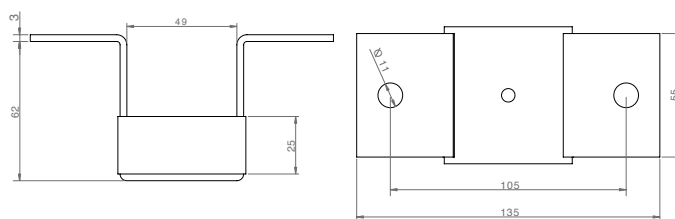
A great variety of fixing windows and elements facilitate installation and adapt bet-

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.



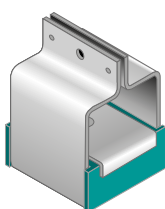
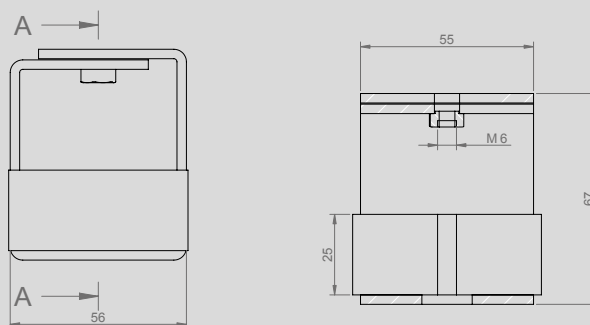
Grand
Akustik 1

It is secured to the ceiling with two holes.



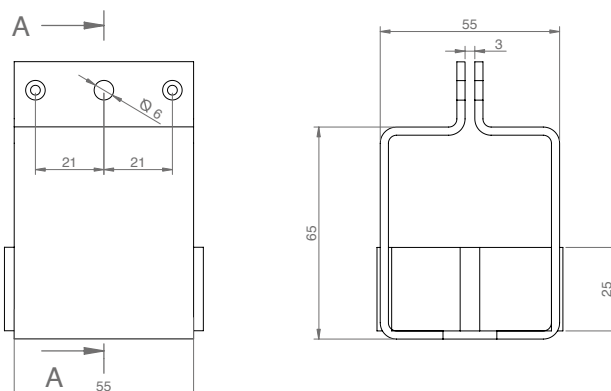
Grand
Akustik 2

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.



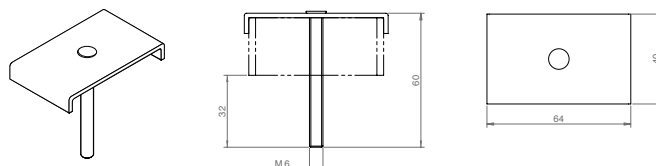
CEILING MOUNTS

Grand Akustik + Sylomer®: Models and dimensions

TYPE OF FIXING

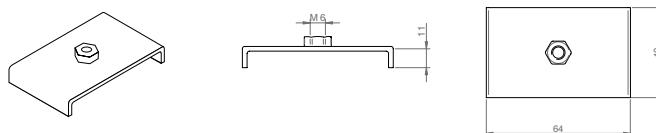
Type A

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



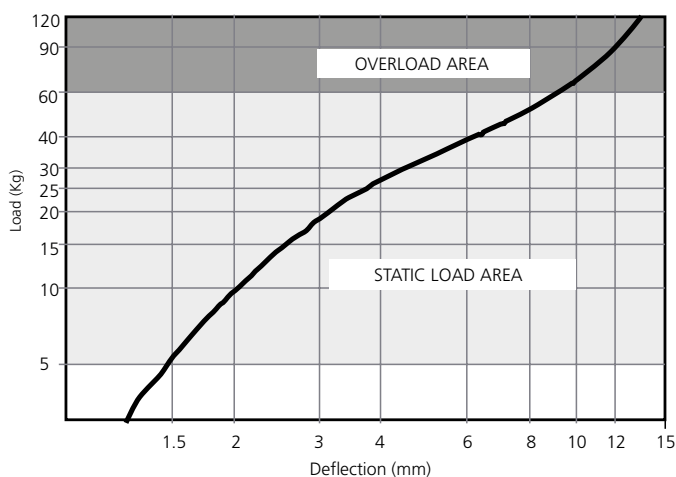
Type B

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

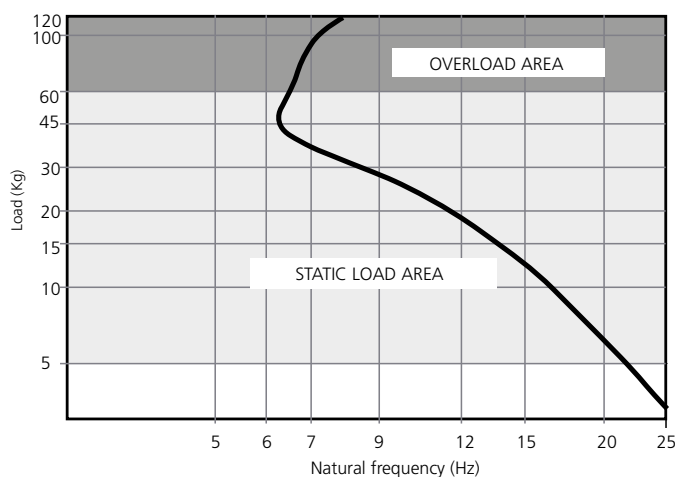


TYPES OF SYLOMER

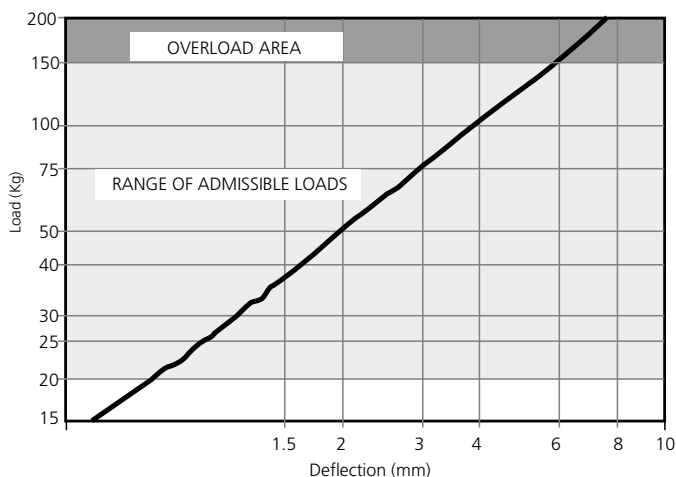
LOAD DEFLECTION GRAPH
Grand Akustik + Sylomer 60 ■



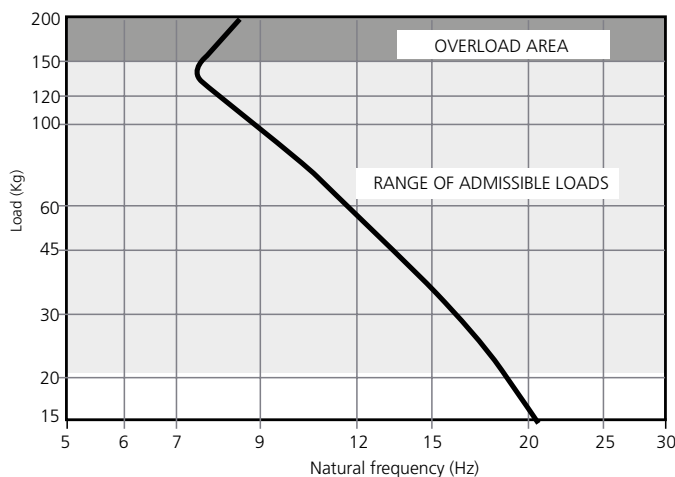
NATURAL FREQUENCY GRAPHS
Grand Akustik + Sylomer 60 ■



LOAD DEFLECTION GRAPH
Grand Akustik + Sylomer 150 ■

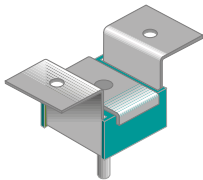
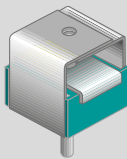
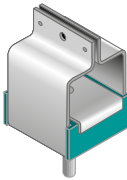
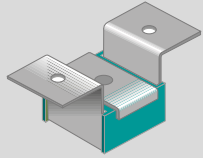
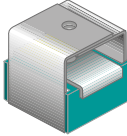
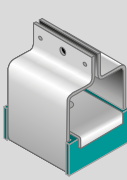


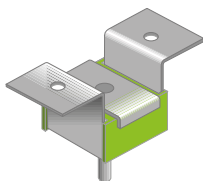
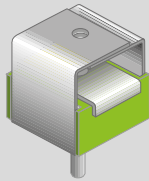
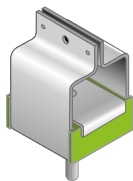
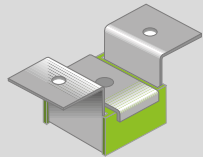

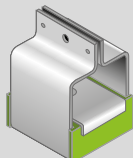
NATURAL FREQUENCY GRAPHS
Grand Akustik + Sylomer 150 ■



CEILING MOUNTS

Gran Akustik + Sylomer®: Range

REF. AMC	SUMMARY	(Kg) MAX. LOAD	CODE
 <p>Gran Akustik 1 + Sylomer®60 Type A</p>	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
 <p>Gran Akustik 2 + Sylomer®60 Type A</p>	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
 <p>Gran Akustik3 + Sylomer®60 Type A</p>	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
 <p>Gran Akustik 1 + Sylomer®60 Type B</p>	It is secured to the ceiling with two holes and to the profile by means of a "type B" female fixing.	60	23609
 <p>Gran Akustik 2 + Sylomer®60 Type B</p>	It is secured to the ceiling by a screw and to the profile by a "type B" female fixing.	60	23613
 <p>Gran Akustik 3 + Sylomer®60 Type B</p>	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

REF. AMC	SUMMARY	(Kg) MAX. LOAD	CODE
 <p>Gran Akustik 1 + Sylomer[®]150 Type A</p>	It is secured directly to the ceiling with two holes and to the profile by means of a "type A" male screw.	150	23617
 <p>Gran Akustik 2 Type A</p>	It is secured directly to the ceiling with one screw and to the profile by means of a "type A" screw.	150	23621
 <p>Gran Akustik3 + Sylomer[®]150 Type A</p>	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
 <p>Gran Akustik 1 + Sylomer[®]150 Type B</p>	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
 <p>Gran Akustik 2 + Sylomer[®]150 Type B</p>	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
 <p>Gran Akustik 3 + Sylomer[®]150 Type B</p>	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

CEILING MOUNTS

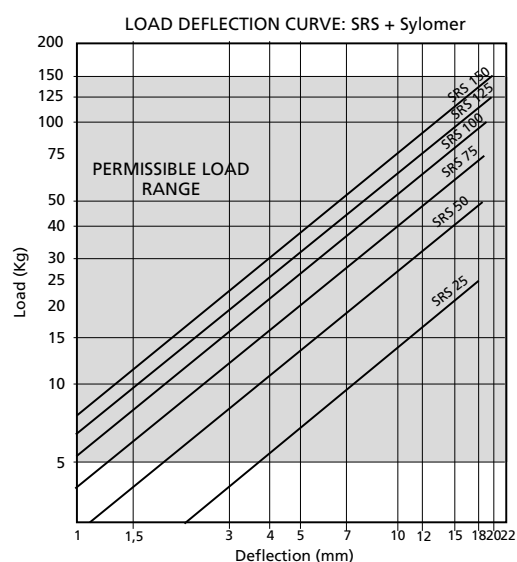
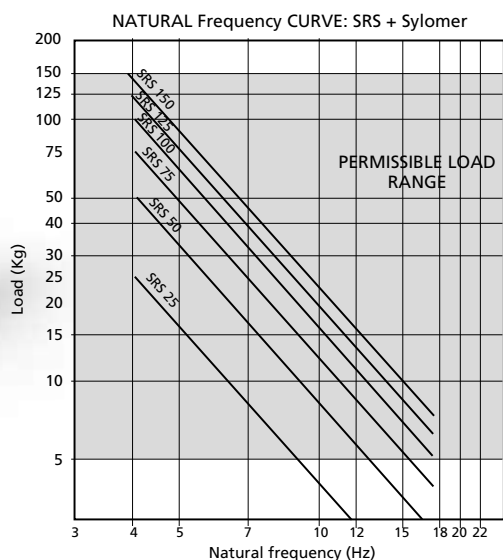
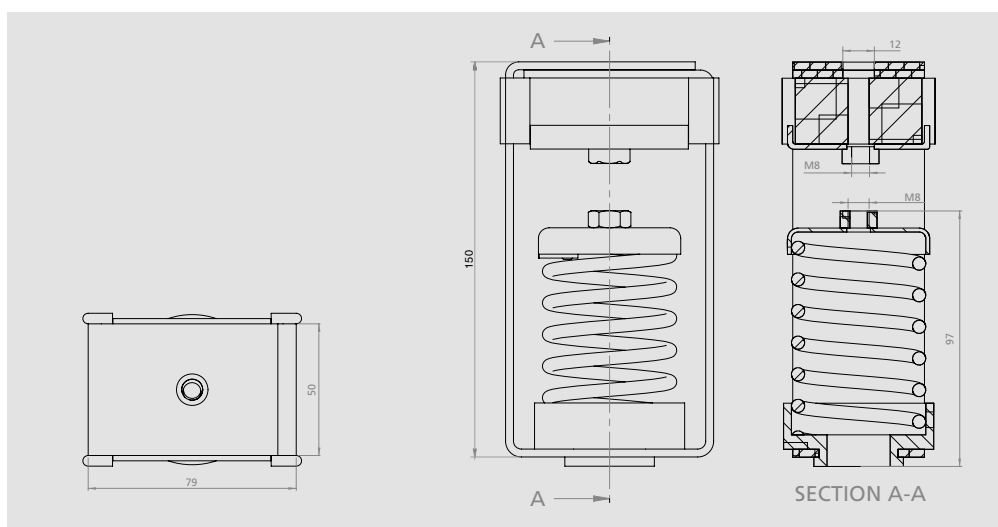
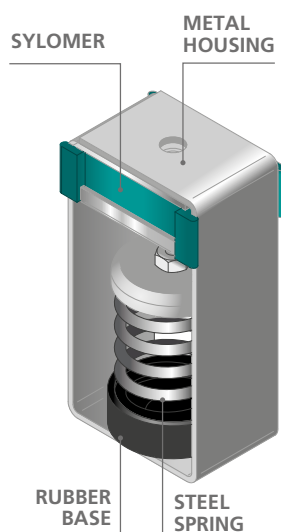
SRS + Sylomer®: Models and dimensions

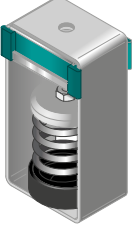

PRODUCT DESCRIPTION

These antivibration mounts have been conceived for the suspension of suspended ceilings or machines that rotate at low frequency. The excellent properties of the Sylomer® microcellular polyurethane combined with the low stiffness of a steel spring achieve increased isolation values as opposed to other mounts using rubber or cork, or a combination of both.

These antivibration mounts are manufactured in 6 different steel spring models to adapt optimal for each application.

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



REF. AMC	SUMMARY	(Kg). MAX.LOAD	CODE
 SRS 25 + Sylomer®	Sylomer+Steel spring combined hanger.	25	23546
 SRS 50 + Sylomer®	Sylomer+Steel spring combined hanger.	50	23547
 SRS 75 + Sylomer®	Sylomer+Steel spring combined hanger.	75	23551
 SRS 100 + Sylomer®	Sylomer+Steel spring combined hanger.	100	23548
 SRS 125 + Sylomer®	Sylomer+Steel spring combined hanger.	125	23549
 SRS 150 + Sylomer®	Sylomer+Steel spring combined hanger.	150	23550

WALL MOUNTS

EP + Sylomer®: Models and dimensions

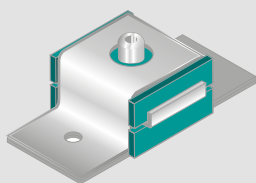
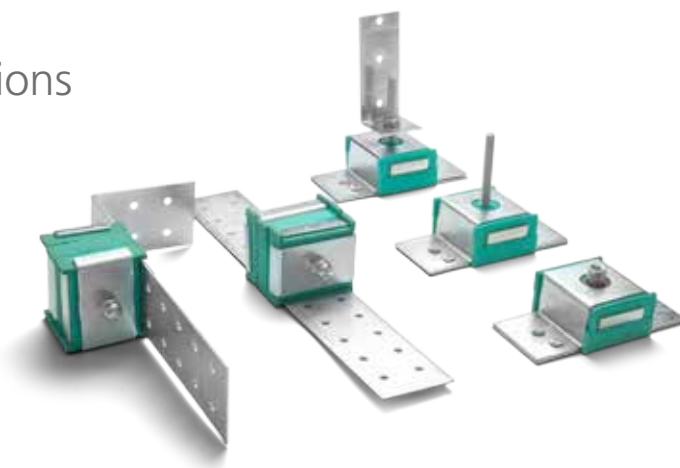
LOAD AMC DEL PRODUCTO

Range designed for the floating suspension of sound-proofed walls. Sylomer® avoids the transmission of vibrations while providing optimal acoustic results.

They have a "FAIL SAFE" rugged metal structure, which is overload-proof.

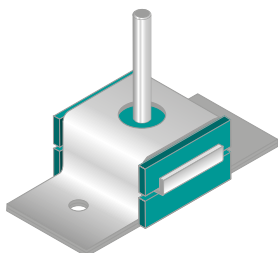
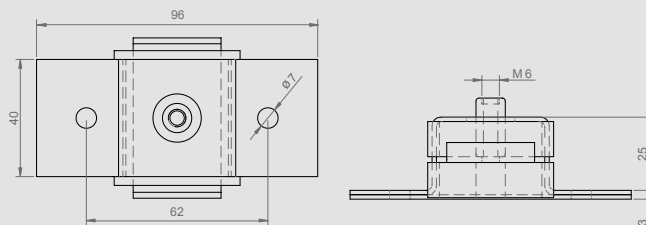
Recommended for applications where fire or impact resistance is necessary.

These mounts are also suitable for the isolation of vertical pipes, or any type of light-weight ducts that need to be isolated.



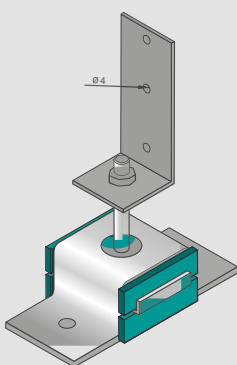
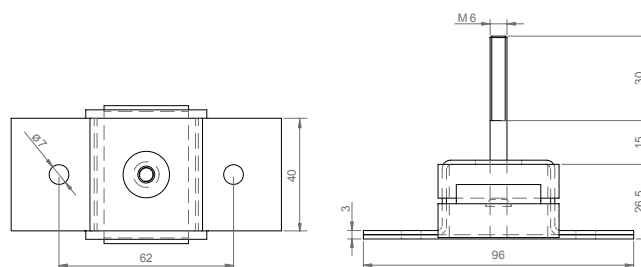
EP + Sylomer Type B

It is secured to the wall by means of two holes. It has a female M6 metal insert.



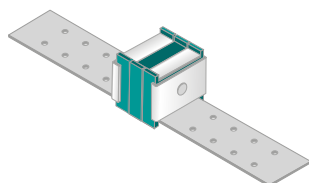
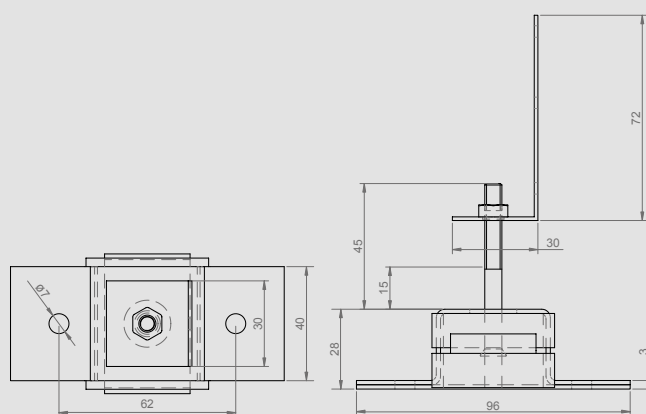
EP + Sylomer Type A

It is secured to the wall by means of two holes. It has a female M6 metal insert.



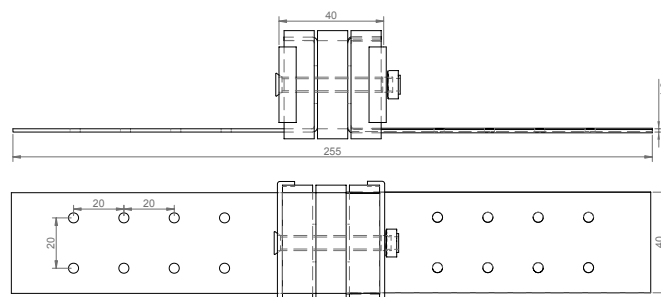
EP400 + Sylomer

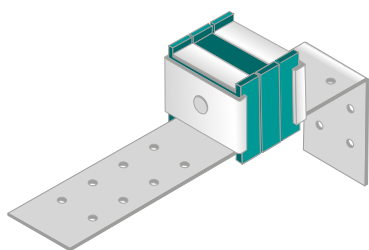
It is secured to the wall by means of two holes. It has a male M6 metal insert and also an "L" welded nut for securing to the profile.



EP 600 + Sylomer

They are secured by two "predrilled" and easy-to-cut pins to facilitate their installation.



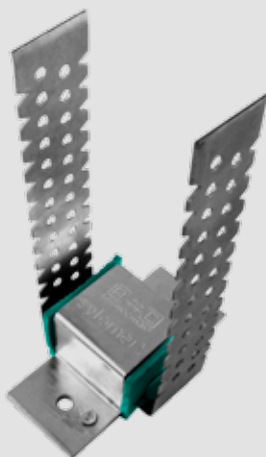
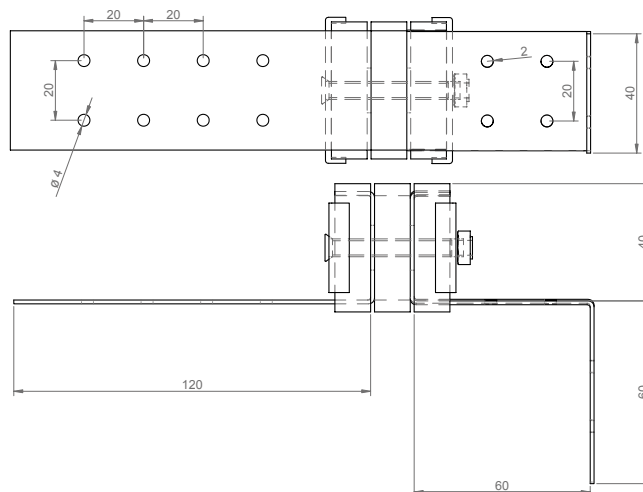


EP 650 + Sylomer

They are secured by two "predrilled" and bent pins to facilitate their installation.

This principle can be used to make a wide range of variants.

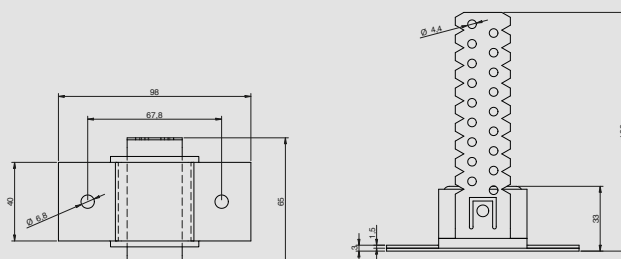
Contact us if you require a product more adapted to your building technique.



EP 700 + Sylomer

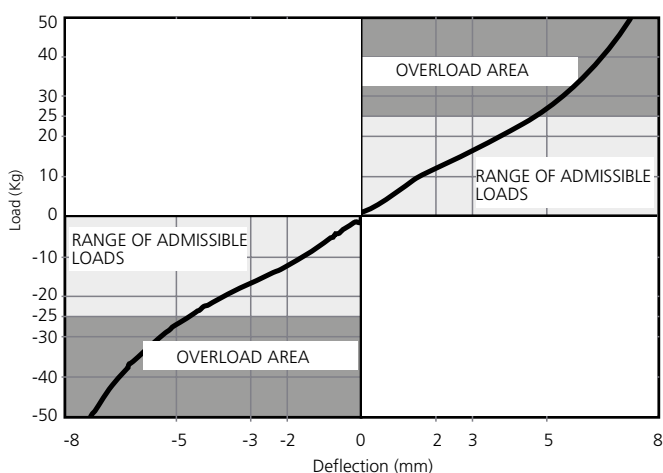
This wall mount has been designed to hold "C" profiles either in vertical or horizontal position.

Allows inclined ceilings with a simple and fast installation procedure.

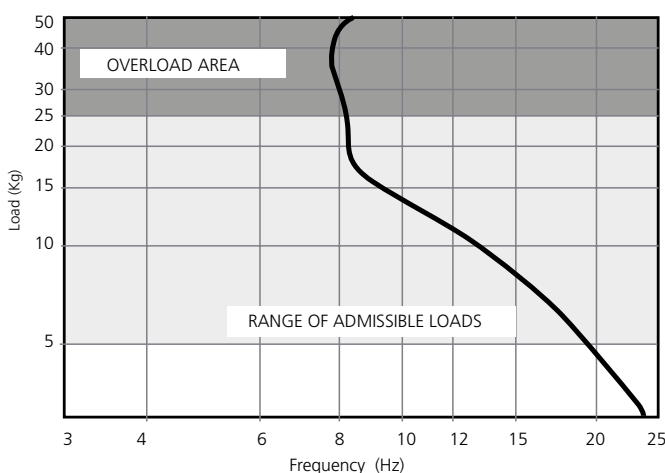


TECHNICAL CHARACTERISTICS

LOAD DEFLECTION GRAPH
EP Akustik + Sylomer **25**

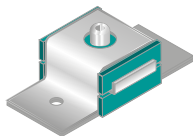
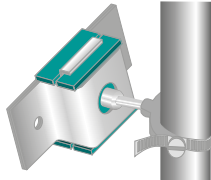
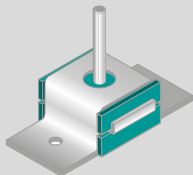
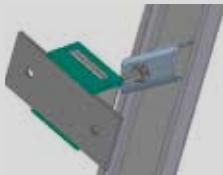
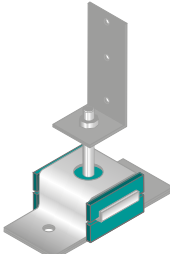

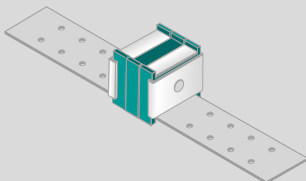
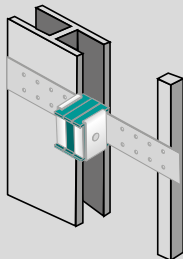
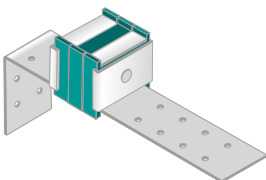
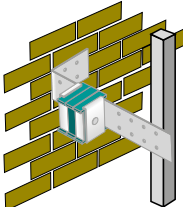


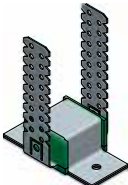
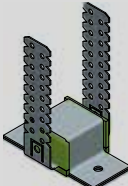
NATURAL FREQUENCY GRAPH
EP Akustik + Sylomer **25**



WALL MOUNTS

EP + Sylomer®: Range

REF. AMC	INSTALLATION EXAMPLE	CODE
		23701
		23703
		23705
		23707
		23709

REF. AMC	(Kg). MAX.LOAD	CODE
 <p>EP 700 + Sylomer 30</p>	30	23711
 <p>EP 700 + Sylomer 75</p>	75	23712

AKUSTIK + AMC Mecanocaucho & AKUSTIK+sylomer[®]

AKUSTIK + sylomer[®] by getzner
WALL MOUNTS

EP + Sylomer[®]: Applications



Euskalduna Auditorium Bilbao



Music School Helsinki