

## CEILING MOUNTS Akustik + Sylomer<sup>®</sup>: 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® microcelular 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.

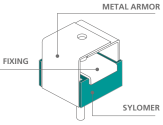
**INS Acoustics** 

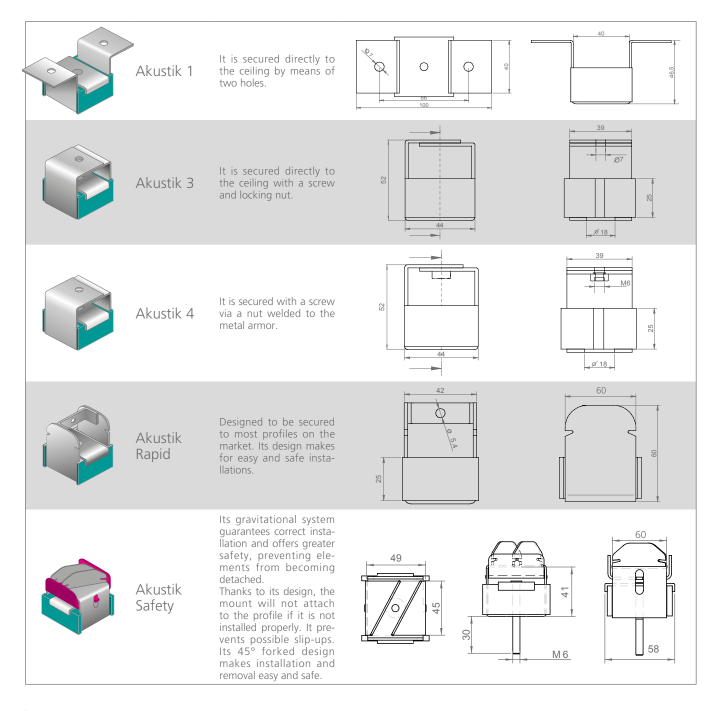
Acoustic Insulation and Anti-vibration Products

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 + AMC Mecanocaucho & AKUSTIK+**sylomer** 

# AKUSTIK + sylomer **CEILING MOUNTS** Akustik + Sylomer<sup>®</sup>: 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.** 



0

M 6

6

8

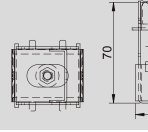
S TEP 2



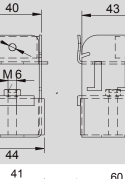
 $\bigcirc$ 

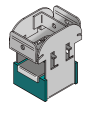
Akustik Super T47

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



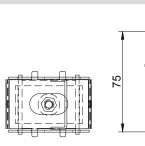
0



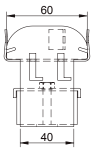


Akustik Super T60

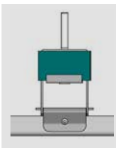
The external dimension of the profiles that exist on the market may variate, our "SUPER" security system with lip form adapts to the different lengths of the profile having a tight fit.



**STEP 1** 



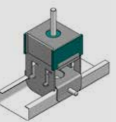
## INSTALLATION STEPS OF AKUSTIK SUPER



**Detail A** 

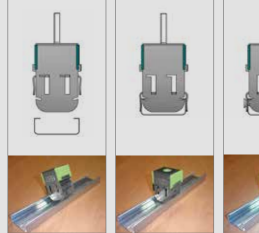


1• The security system is adaptable to different widths of profiles.



## **Detail B**

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



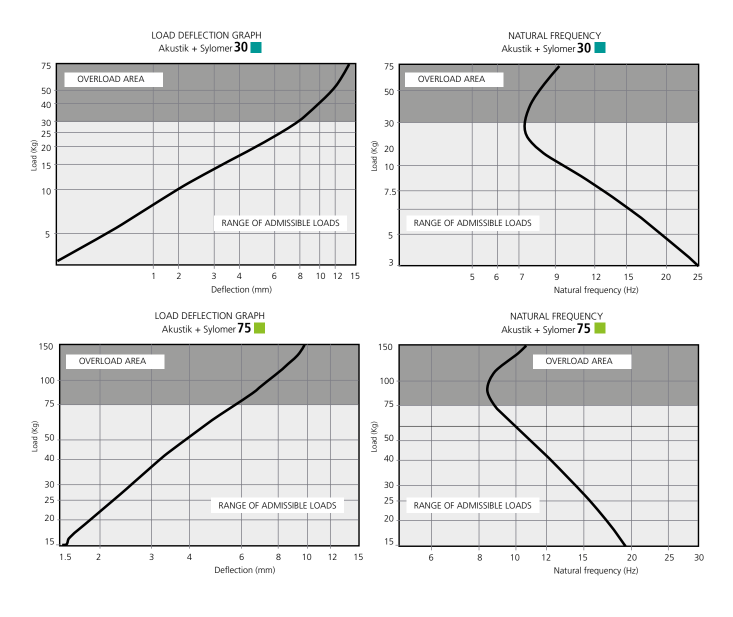






# CEILING MOUNTS Akustik + Sylomer<sup>®</sup>: Models and dimensions

TYPES OF SYLOMER





Application of an Akustik 4+Sylomer 30 type A.



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

AKUSTIK + AMC Mecanocaucho & AKUSTIK+**sylomer** 

# 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 screwand with a nut.	30	23503
P	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