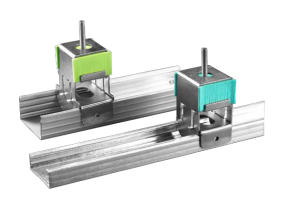


Akustik + Sylomer®

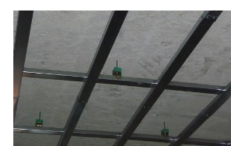
AKUSTIK SUPER + SYLOMER®



These antivibration mounts have been conceived for suspension from suspended ceilings, vibrating pipelines and machinery that has to be suspended. The excellent properties of the Sylomer® mi c rocelular pol yurethane achiev e elevated isolation values as opposed to other mounts using rubber or cork, or a combination of both.

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 metal armors and element s faci I i tate ins tal lat ion 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 t reatment that can wi ths tand the toughest environments.



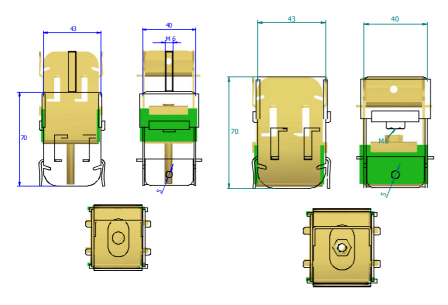






AKUSTIK SUPER + SYLOMER®

DRAWINGS

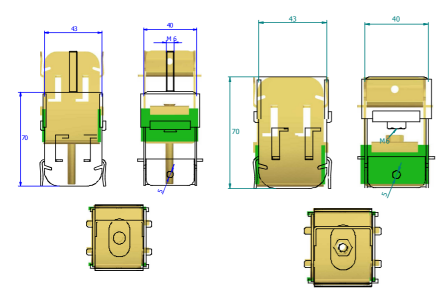


	Туре	SUMMARY	LOAD Kg. MAX	Code
1	Akustik Super T47 + Sylomer®30 Type A	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	30	23821
THE STATE OF THE S	Akustik Super T47 + Sylomer®30 Type B	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	30	23822



AKUSTIK SUPER + SYLOMER®

DRAWINGS

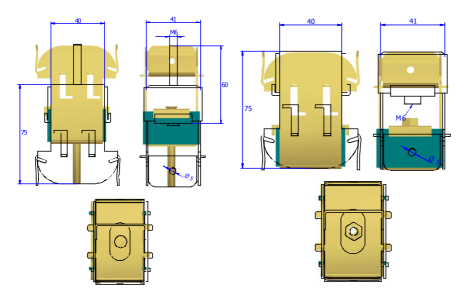


	Туре	SUMMARY	LOAD Kg. MAX	Code
1	Akustik Super T47 + Sylomer®75 Type A	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	75	23841
The state of the s	Akustik Super T47 + Sylomer®75 Type B	Metal armor of the Akustik Super secured Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	75	23842



AKUSTIK SUPER + SYLOMER®

DRAWINGS

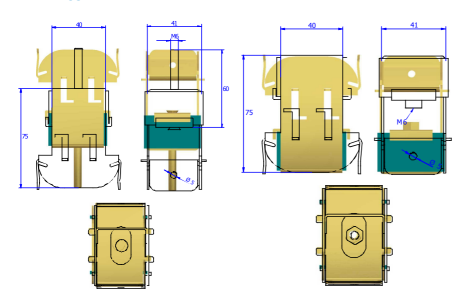


	Туре	SUMMARY	LOAD Kg. MAX	Code
t B	Akustik Super T60 + Sylomer®30 Type A	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	30	23831
E B	Akustik Super T60 + Sylomer®30 Type B	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	30	23832



AKUSTIK SUPER + SYLOMER®

DRAWINGS



	Туре	SUMMARY	LOAD Kg. MAX	Code
E B	Akustik Super T60 + Sylomer®75 Type A	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	75	23851
2000年	Akustik Super T60 + Sylomer®75 Type B	Metal armor of the Akustik Super secured to the ceiling by an M6 screw.	75	23852