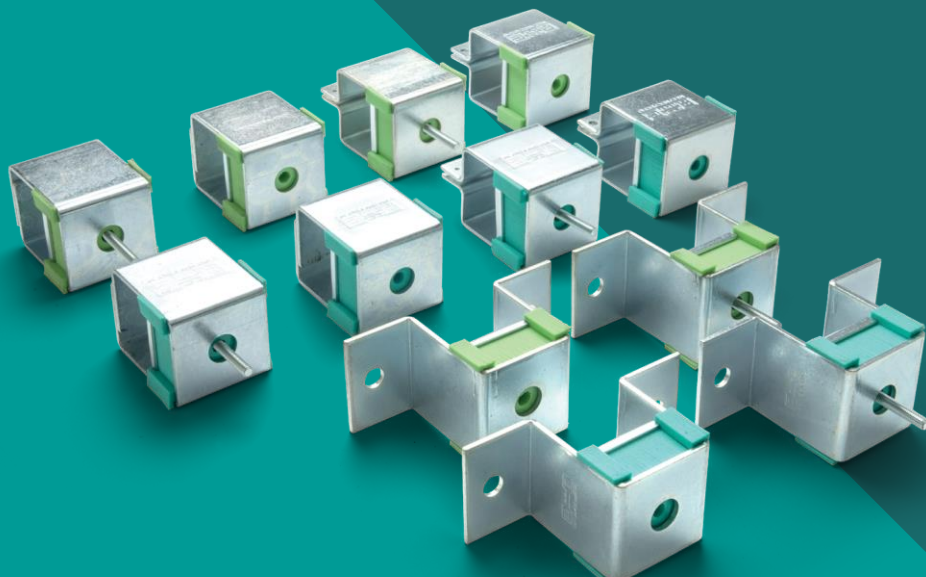




Head Office • T : +90 (216) 446 00 04  
Postane Mah. Yalıboyu Cd. No:81/1  
34940 Tuzla – İstanbul / Turkey  
M : +90 (532) 696 45 17  
[www.vizyonendustriyelyalitim.com](http://www.vizyonendustriyelyalitim.com)

# Akustik+ sylomer<sup>®</sup> by getzner

When 2dB at low frequencies  
make the difference



# Ceiling mounts

## Akustik + sylomer® by getzner

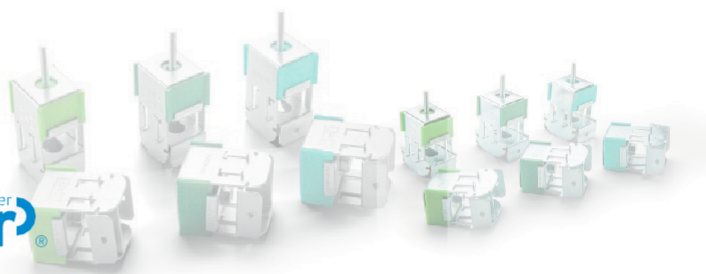


	Type	SUMMARY	LOAD kg MAX	Weight (kg.)	Code	Price
	Akustik 1 + Sylomer® Type A	Metal armor of the Akustik 1 secured to the ceiling with two holes and an M6 male fixing type (Type A)	15 30 50 75	0,133 0,133 0,140 0,146	23651 23501 23502 23517	
	Akustik 1 Low + Sylomer® Type A	-	15 30 50 75	0,112 0,112 0,112 0,112	23773 23771 23774 23772	
	Akustik 3 + Sylomer® Type A	Metal armor of the akustik 3 secured to the ceiling by an M6 screw and a nut.	15 15 (M8) 30 50 75	0,13 0,13 0,13 0,13 0,14	23135 23207 23503 23569 23519	
	Akustik 3 High + Sylomer® Type A	-	15 30 50 75	0,141 0,141 0,141 0,141	23749 23654 23656 23658	
	Akustik 4 + Sylomer® Type A	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	15 30 50 75	0,13 0,141 0,141 0,141	23187 23505 23578 23521	
	Akustik 4 High + Sylomer® Type A	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	15 30 50 75	0,133 0,141 0,141 0,141	23189 23537 23580 23539	
	Akustik Safety + Sylomer® Type A	Metal armor of the Akustik Safety secured to the ceiling by an M6 screw.	30	0,165	23508	
	Akustik Saw + Sylomer® Type A	-	15 30 50 75	0,133 0,16 0,16 0,16	23197 23863 23584 23865	

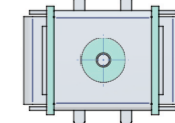
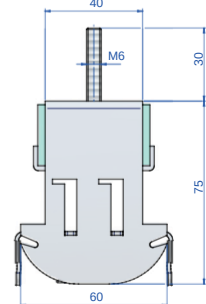
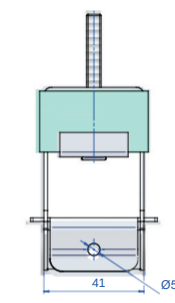
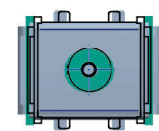
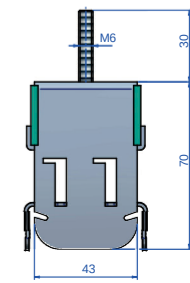
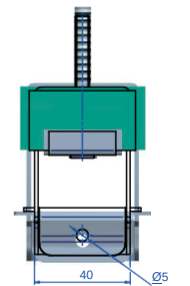


Type	SUMMARY	LOAD kg MAX	Weight (kg.)	Code	Price
	Akustik 1 + Sylomer® Type B  Metal armor of the Akustik 3 secured to the ceiling by a welded M6 nut.	15 (M6)	0,125	23652	
		15 (M8)	0,125	23653	
		30 (M6)	0,125	23509	
		30 (M8)	0,125	23603	
		50	0,12	23520	
		75 (M6)	0,12	23525	
		75 (M8)	0,12	23604	
	Akustik 3 + Sylomer® Type B  Metal armor of the Akustik 4 secured to the ceiling by a welded M6 nut.	15	0,13	23186	
		15 (M8)	0,13	23208	
		30	0,136	23511	
		50	0,136	23570	
		75	0,14	23527	
		-	-	-	
 	Akustik 3 High + Sylomer® Type B  -	15	0,141	23750	
		30	0,141	23655	
		50	0,141	23657	
		75	0,141	23659	
		-	-	-	
	Akustik 4 + Sylomer® Type B  Metal armor of the Akustik Rapid secured to the ceiling by a welded M6 nut.	15	0,13	23188	
		30	0,141	23513	
		50	0,141	23579	
		75	0,141	23529	
		-	-	-	
 	Akustik 4 High + Sylomer® Type B  Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	15	0,133	23190	
		30	0,141	23538	
		50	0,141	23581	
		75	0,141	23540	
		-	-	-	
	Akustik Safety + Sylomer® Type A  Metal armor of the Akustik Safety secured to the ceiling by an M6 screw.	30	0,165	23516	
		-	-	-	
 	Akustik Saw + Sylomer® Type B  -	15	0,133	23198	
		30	0,16	23864	
		50	0,16	23585	
		75	0,16	23866	

## Ceiling mounts

Akustik Super+ sylomer®<sup>by getzner</sup>

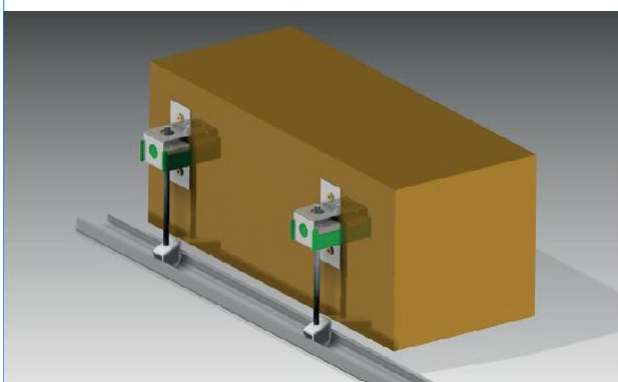
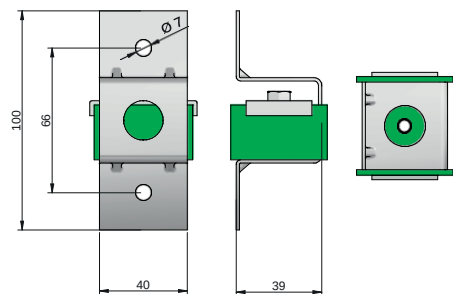
	Type	PROFILE WIDTH	LOAD kg MAX	Weight (kg.)	Code	Price
	Akustik Super T47 + Sylomer® Type A	45/47	15	0,17	23193	
			30	0,17	23821	
			50	0,17	23588	
			75	0,18	23841	
	Akustik Super T47 + Sylomer® Type B	45/47	15	0,166	23194	
			30	0,166	23822	
			50	0,166	23589	
			75	0,175	23842	
	Akustik Super T60 + Sylomer® Type A	CD6027	15	0,189	23195	
			30	0,189	23831	
			50	0,189	23590	
			75	0,198	23851	
	Akustik Super T60 + Sylomer® Type B	CD6027	15	0,184	23196	
			30	0,184	23832	
			50	0,184	23591	
			75	0,194	23852	



# Ceiling mounts

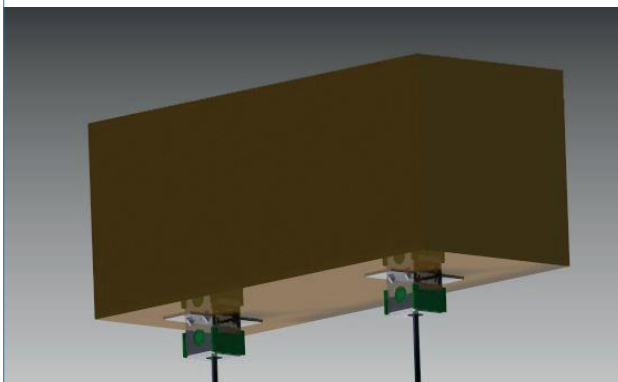
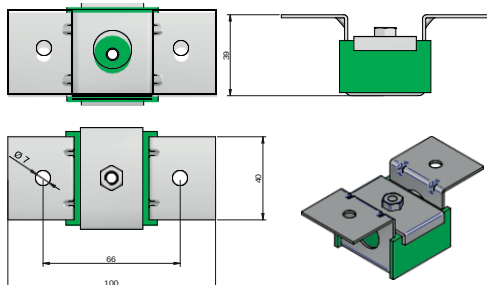
## Akustik Lateral + sylomer®<sup>by getzner</sup>

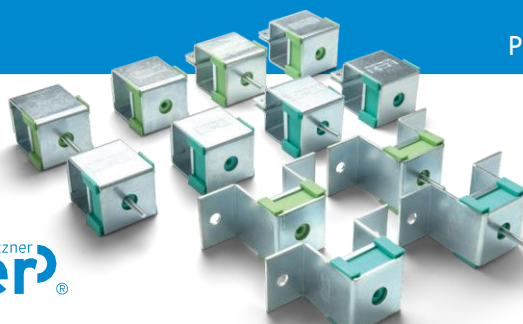
Akustik 1 Lateral + Sylomer®



Type	LOAD kg MAX	Weight (kg)	Code	Price
Akustik 1 Lateral + Sylomer®15 type A	15	0,125	23663	
Akustik 1 Lateral + Sylomer®15 type B	15	0,125	23664	
Akustik Lateral + Sylomer 30 Type A	30	0,125	23573	
Akustik Lateral + Sylomer 30 Type B	30	0,125	23510	
Akustik Lateral + Sylomer 50 Tipo A	50	0,125	23586	
Akustik Lateral + Sylomer 50 Type B	50	0,125	23587	
Akustik Lateral + Sylomer 75 Type A	75	0,125	23574	
Akustik Lateral + Sylomer 75 Type B	75	0,125	23526	

Akustik 1 Lateral+ Sylomer® (Standard position)





## Ceiling mounts Grand Akustik+ sylomer<sup>by getzner</sup>®

Type	SUMMARY	LOAD kg MAX	Weight (kg.)	Code	Price
	Grand 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	0,394	23601	
	Grand Akustik 1 + Sylomer® 100 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.	100	0,394	23594	
	Grand 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	0,396	23617	
	Grand 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	0,396	23605	
	Grand Akustik 2 + Sylomer® 100 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.	100	0,396	23596	
	Grand Akustik 2 + Sylomer® 150 Type A It is secured directly to the ceiling with one screw and to the profile by means of a "type A" screw.	150	0,396	23621	
	Grand Akustik 3 + 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	0,396	23607	
	Grand Akustik 3 + Sylomer® 100 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.	100	0,396	23598	
	Grand Akustik 3 + 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	0,396	23623	

Type	SUMMARY	LOAD kg MAX	Weight (kg.)	Code	Price
	Grand 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	0,394	23609	
	Grand Akustik 1 + Sylomer® 100 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.	100	0,396	23595	
	Grand Akustik 1 + Sylomer® 150 Type B It is secured directly to the ceiling with two holes and to the profile by means of a "type A" male screw.	150	0,396	23625	
	Grand Akustik 2 + Sylomer® 60 Type B It is secured directly to the ceiling by means of one screw and to the profile by means of a "type A" screw.	60	0,396	23613	
	Grand Akustik 2 + Sylomer® 100 Type B It is secured directly to the ceiling by means of one screw and to the profile by means of a "type A" screw.	100	0,394	23597	
	Grand Akustik 2 + Sylomer® 150 Type B It is secured directly to the ceiling with one screw and to the profile by means of a "type A" screw.	150	0,396	23629	
	Grand Akustik 3 + Sylomer® 60 Type B 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	0,396	23615	
	Grand Akustik 3 + Sylomer® 100 Type B 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.	100	0,396	23599	
	Grand Akustik 3 + Sylomer® 150 Type B 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	0,396	23631	

## Ceiling mounts Akustik GB + sylomer®<sup>by getzner</sup>



Type	LOAD kg MAX	Weight (kg)	Code	Price
Akustik GB + Sylomer®15 type A	15	0,133	23199	
Akustik GB + Sylomer®15 type B	15	0,133	23200	
Akustik GB + Sylomer® 30 type A	30	0,176	23105	
Akustik GB + Sylomer® 30 type B	30	0,168	23106	
Akustik GB + Sylomer® 50 type A	50	0,176	23592	
Akustik GB + Sylomer® 50 type B	50	0,168	23593	
Akustik GB + Sylomer® 75 type A	75	0,176	23107	
Akustik GB + Sylomer® 75 type B	75	0,168	23108	

## Ceiling mounts EP 700 + sylomer®<sup>by getzner</sup>

	Type	LOAD kg MAX	Weight (kg)	Code	Price
	EP 700 + Sylomer 15	15	0,28	23727	
	EP 700 + Sylomer 30	30	0,28	23711	
	EP 700 + Sylomer 50	50	0,28	23728	
	EP 700 + Sylomer 75	75	0,28	23712	

## Ceiling mounts SRS + sylomer®<sup>by getzner</sup>



Type	Max. Load (kg)	Spring color	Weight (kg)	Code	Price
SRS 25 + SYLOMER®	25	Black	0,876	23546	
SRS 50 + SYLOMER®	50	Blue	0,865	23547	
SRS 75 + SYLOMER®	75	Grey	0,858	23551	
SRS 100 + SYLOMER®	100	Beige	0,897	23548	
SRS 125 + SYLOMER®	125	White	0,925	23549	
SRS 150 + SYLOMER®	150	Black	0,956	23550	

## Ceiling mounts ST+ sylomer®<sup>by getzner</sup>



Type	MAX PERMANENT LOAD	Spring color	Weight (kg)	Code	Price
ST + Sylomer ST-5	5	Silver	0,198	23425	
ST + Sylomer ST-10	10	White	0,198	23398	
ST + Sylomer ST-20	20	Yellow	0,198	23420	
ST + Sylomer ST-30	30	Blue	0,198	23400	
ST + Sylomer ST-60	60	Magenta	0,198	23397	

# Wall mounts EP +sylomer®



Type	SUMMARY	LOAD kg MAX	Weight (kg)	Code	Price
	EP + Sylomer Type B M6 It is secured to the wall by means of two holes. It has a female M6 metal insert.	30	0,167	23701	
	EP + Sylomer Type B M8 It is secured to the wall by means of two holes. It has a female M8 metal insert.	30	0,167	23720	
	EP + Sylomer Type A M6 It is secured to the wall by means of two holes. It has a female M6 metal insert.	30	0,163	23703	
	EP + Sylomer Type A M8 It is secured to the wall by means of two holes. It has a female M8 metal insert.	30	0,163	23702	
	EP 400 + 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.	30	0,192	23705	
	EP 500 + Sylomer s35 They are secured by two "predrilled" and easy-to-cut metal parts to facilitate their installation.	60	0,141	23715	
	EP 500 + Sylomer s65 They are secured by two "predrilled" and easy-to-cut metal parts to facilitate their installation.	60	0,147	23716	
	EP 600 + Sylomer They are secured by two "predrilled" and easy-to-cut metal parts to facilitate their installation.	30	0,24	23707	
	EP 650 + Sylomer They are secured by two "predrilled" and bent metal parts 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.	30	0,24	23709	
	EP 700 + Sylomer 30 They are secured by two "predrilled" and bent metal parts 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.	30	0,28	23711	
	EP 700 + Sylomer 75 They are secured by two "predrilled" and bent metal parts 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.	75	0,28	23712	
	EP 700 Super + Sylomer 30 They are secured by two "predrilled" and bent metal parts 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.	30	0,28	23745	
	EP 700 Super + Sylomer 75 They are secured by two "predrilled" and bent metal parts 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.	75	0,28	23746	
	EP + Sylomer® LMR	20	0,233	23724	

# Akustik Fixation Accessories

## Fixation Akustik Super T-47 & T-60

### APPLICATIONS

These SUPER FIXATION accessories allow flexibility to the acoustic hangers that have to be fixed to joists either laterally or vertically.

The Super fixation accessory allows a secure fixation thanks to the metallic lip that encapsulates the profile when pressing it down to the profile. This allows a high traction resistance. When installing lateral bolts as shown on the image below the traction load capacity is doubled.

### TECHNICAL CHARACTERISTICS

The resistance to traction forces have been measured by the independent technological institute TECNALIA, report # 28125-2 with resistance traction forces to 6kN.

The zinc plated anticorrosive treatment allows resistance to arduous corrosive environments.

## Tiltfix

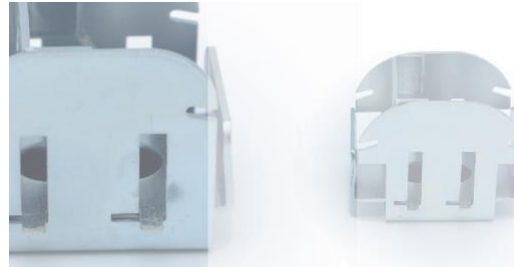


### APPLICATIONS

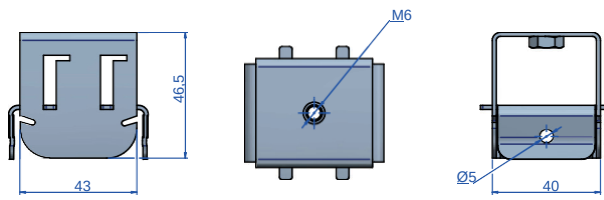
The TILTFIX FIXATION accessory allows a simple and secure fixation thanks to the metallic edges that allow a double point fixation to the fixing surface. This allows a high tensile resistance, allowing the accessory to adapt to a wide variety of applications with different load requirements.

The chrome anticorrosive treatment increases resistance of the plate to arduous corrosive environments, so this accessory can be used in both indoor and outdoor applications.

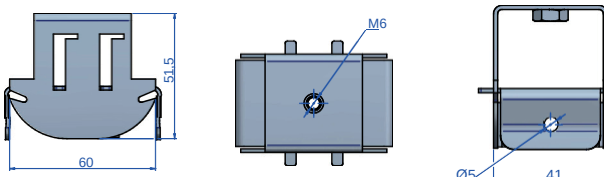
Type	Code	Price
T-47 Fixation	606748	
T-60 Fixation	606749	



Fixation Akustik Super T-47

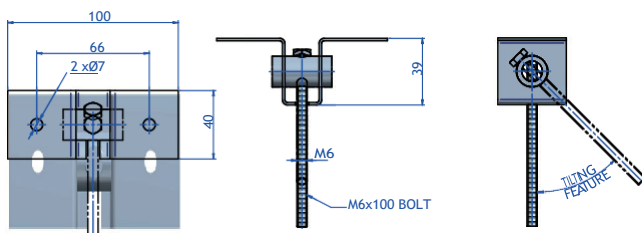


Fixation Akustik Super T-60



Type	Code	Price
Tiltfix Fixation	23770	

Tiltfix



# FLOOR MOUNTS

by getzner

## TSR+sylomer®

### APPLICATIONS

The AMC-MECANOCAUCHO® TSR type anti-vibration mounts include the anti-vibration microcellular foam SYLOMER® that offers a high isolation capacity with a small static deformation. This polyurethane compound is oil resistant and with a temperature range of -30°C +70°C.

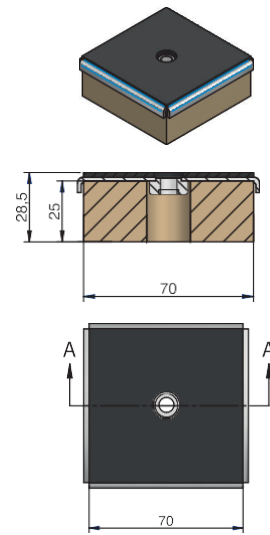
This TSR mounts can be attached mechanically thanks to the internal nut incorporated to the metallic part that is treated with an antioxidant coat. This coating complies to the RoHS regulations.

The TSR mounts also have an anti-slipping neoprene rubber plate to be used if necessary for an only support installation. There are 6 different elements for a wide range of loads.

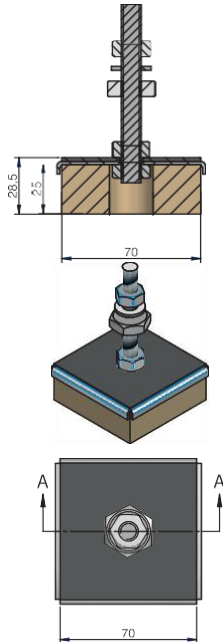


Type	DEFLECTION mm	LOAD kg MIN	LOAD kg MAX	FREQ. Hz. MIN Load	FREQ. Hz. MAX Load	K Dyn kN/mm	E Modulus N/mm²	M	Weight (kg)	Code	Price
TSR 55 + KIT NIV	1,6	10	25	23,8	11	0,16	0,87	M8	0,2	157101	
								M10	0,253	157107	
								M12	0,314	157113	
TSR 110 + KIT NIV	2,1	25	45	17,4	11,1	0,23	1,25	M8	0,21	157102	
								M10	0,258	157108	
								M12	0,324	157114	
TSR 220 + KIT NIV	2,1	45	75	16	11,1	0,38	2,03	M8	0,225	157103	
								M10	0,273	157109	
								M12	0,34	157115	
TSR 450 + KIT NIV	2,7	75	150	15,5	10,4	0,67	3,58	M8	0,24	157104	
								M10	0,287	157110	
								M12	0,353	157116	
TSR 850 + KIT NIV	2,9	150	250	14,2	11,1	1,28	6,9	M8	0,26	157105	
								M10	0,31	157111	
								M12	0,375	157117	
TSR 1200 + KIT NIV	2,9	250	300	11	10	1,24	6,7	M8	0,275	157106	
								M10	0,3	157112	
								M12	0,366	157118	
TSR 55	1,6	10	25	23,8	11	0,16	0,87	M8	0,163	157001	
								M10	0,163	157008	
								M12	0,163	157014	
TSR 110	2,1	25	45	17,4	11,1	0,23	1,25	M8	0,173	157002	
								M10	0,173	157009	
								M12	0,173	157015	
TSR 220	2,1	45	75	16	11,1	0,38	2,03	M8	0,188	157003	
								M10	0,188	157010	
								M12	0,188	157016	
TSR 450	2,7	75	150	15,5	10,4	0,67	3,58	M8	0,203	157004	
								M10	0,203	157011	
								M12	0,203	157017	
TSR 850	2,9	150	250	14,2	11,1	1,28	6,9	M8	0,223	157005	
								M10	0,223	157012	
								M12	0,223	157018	
TSR 1200	2,9	250	300	11	10	1,24	6,7	M8	0,238	157006	
								M10	0,238	157013	
								M12	0,238	157019	

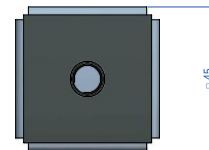
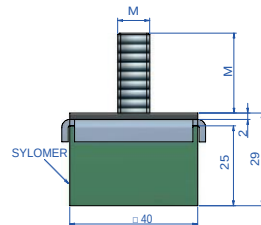
TSR without Levelling kit



TSR with Levelling kit

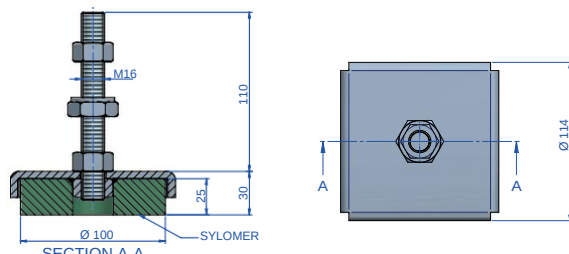


## TSR+sylomer® by getzner 40x40



Type	Load (kg)	DEFLECTION mm	Nat Freq. Hz	M	Code	Price
TSR 55 40X40	7.5	1.6	13.6	M-8x20 M-10x25	157035 157066	
TSR 110 40X40	15	2	11.7	M-8x20 M-10x25	157036 157067	
TSR 220 40X40	25	2,1	11.5	M-8x20 M-10x25	157037 157070	

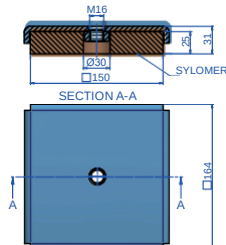
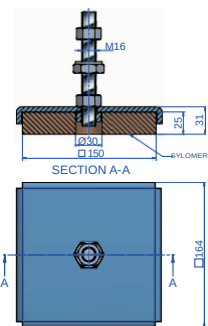
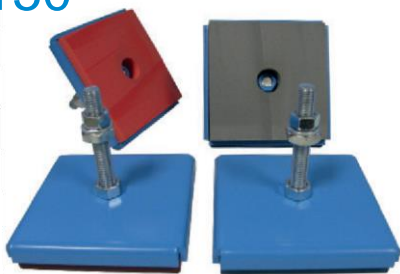
## TSR+sylomer® by getzner 100x100



Type	LOAD kg MIN	LOAD kg MAX	FREQ. Hz. MIN Load	FREQ. Hz. MAX Load	Weight (kg)	Code	Price
TSR 100x100 SR_55 M16 + Kit Niv. M16x130	20	45	24.5	12.9	1,1	157071	
TSR 100x100 SR_110 M16 + Kit Niv. M16x130	47	92	18.5	11	1,16	157072	
TSR 100x100 SR_220 M16 + Kit Niv. M16x130	96	160	16.1	10.6	1,24	157073	
TSR 100x100 SR_450 M16 + Kit Niv. M16x130	170	323	15.1	10.1	1,34	157074	
TSR 100x100 SR_850 M16 + Kit Niv. M16x130	342	530	14.5	11.3	1,39	157075	
TSR 100x100 SR_1200 M16 + Kit Niv. M16x130	561	641	11.5	10.3	1,42	157076	

Type	LOAD kg MIN	LOAD kg MAX	FREQ. Hz. MIN Load	FREQ. Hz. MAX Load	Weight (kg)	Code	Price
TSR 100x100 SR55 M16	20	45	24.5	12.9	1,1	157083	
TSR 100x100 SR110 M16	47	92	18.5	11	1,16	157084	
TSR 100x100 SR220 M16	96	160	16.1	10.6	1,24	157085	
TSR 100x100 SR450 M16	170	323	15.1	10.1	1,34	157086	
TSR 100x100 SR850 M16	342	530	14.5	11.3	1,39	157087	
TSR 100x100 SR1200 M16	561	641	11.5	10.3	1,42	157088	

## by getzner®

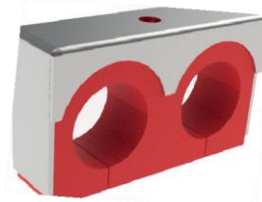
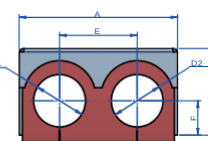
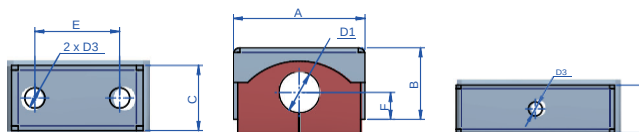
TSR+ sylomer®  
150x150

Type	LOAD kg MIN	LOAD kg MAX	FREQ. Hz. MIN Load	FREQ. Hz. MAX Load	Code	Price
TSR 150x150 SR_110 M16 + Kit Niv. M16x130	107	230	16,7	11,4	157120	
TSR 150x150 SR_220 M16 + Kit Niv. M16x130	230	430	16,6	10,5	157121	
TSR 150x150 SR_450 M16 + Kit Niv. M16x130	430	860	17,4	10,0	157122	
TSR 150x150 SR_850 M16 + Kit Niv. M16x130	860	1420	18,6	11,3	157123	
TSR 150x150 SR_1200 M16 + Kit Niv. M16x130	1420	1900	18,6	10,6	157124	

Type	LOAD kg MIN	LOAD kg MAX	FREQ. Hz. MIN Load	FREQ. Hz. MAX Load	Code	Price
TSR 150x150 SR_110 M16	107	230	16,7	11,4	157125	
TSR 150x150 SR_220 M16	230	430	16,6	10,5	157126	
TSR 150x150 SR_450 M16	430	860	17,4	10,0	157127	
TSR 150x150 SR_850 M16	860	1420	18,6	11,3	157128	
TSR 150x150 SR_1200 M16	1420	1900	18,6	10,6	157129	

## by getzner®

## AKUSTIK PIPE + sylomer®



TYPE B

TYPE A

Type	A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	D1 (Min.)	D2 (Max.)	D3 (Max.)	Code	Price
Type A	70	34,5	29	36	14,5	15	18	8,5	23872	
	70	34,5	29	36	14,5	18	18	8,5	23873	
	82	42	29	43	16	21,2	24,3	8,5	23874	
	70	34,5	29	36	13	22	22	8,5	23871	
	99	51,5	30	48	21	28	28	8,5	23876	
	99	51,5	30	48	21	32	32	8,5	23875	
Type B	59	32	29	38	12	18	-	9	23877	

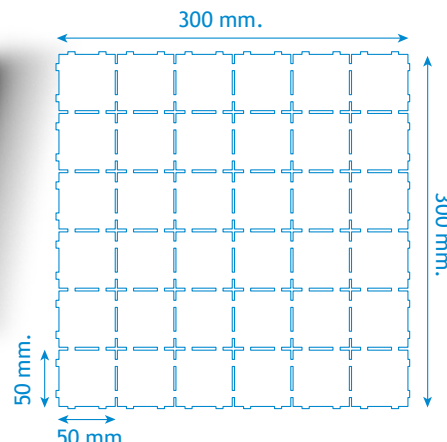
# sylomer® PAD

## APPLICATIONS

The pieces are made of Sylomer, which is a very effective material for avoid the transmission of the noise and vibrations thank to its mechanical and elastic proprieties. The microcellular structure provides optimal isolation values with little deflection.

There are available three different Sylomer densities to ideally suit different required load ranges.

The possibility to cut easily the required piece number according to the load by support makes this product very interesting for all kind of machinery thank to its adaptability.



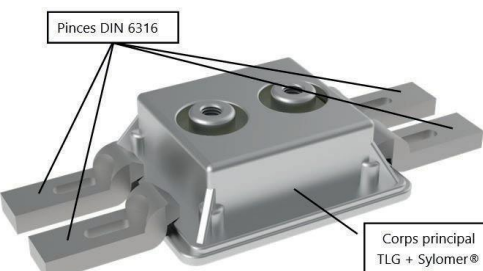
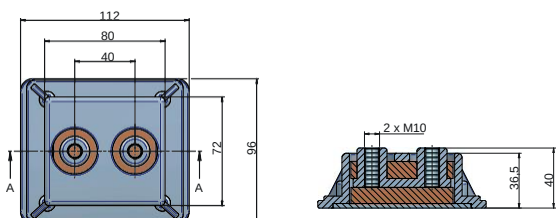
Type	Max. Load kg/piece	Weight (kg)	THICKNESS (mm)	Nat Freq. Hz	Code	Price
SYLOMER PAD 110	20	0,404	12	20,1	707601	
		0,606	25	13,7	707602	
SYLOMER PAD 220	40	0,63	12	17,4	707603	
		0,97	25	11,4	707604	
SYLOMER PAD 450	80	0,92	12	16,1	707605	
		1,345	25	10,6	707606	
SYLOMER PAD 850	120	0,918	12	17,7	712149	
		1,836	25	10,9	712150	
SYLOMER PAD 1200	160	0,945	12	17,3	712151	
		1,89	25	10,6	712152	



# TLG + sylomer®

The AMC-MECANOCAUCHO® TLG+Sylomer® anti vibration mounts have been designed to isolate structure borne noise on building applications. Their resilient material is composed of Sylomer® in different densities to suit different load applications.

TLG+Sylomer® anti vibration mounts incorporate interlocking metal component that provide a fail-safe protection. This device limits the ascending vertical movement when the mounting is submitted to shocks at traction.



Type	M	Code	Price
TLG + Sylomer® 110	M-10	176522	
TLG + Sylomer® 220	M-10	176523	
TLG + Sylomer® 450	M-10	176524	
TLG + Sylomer® 850	M-10	176525	

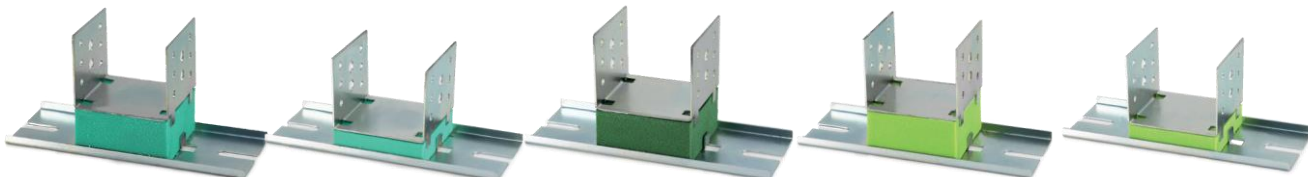
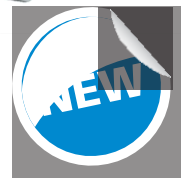
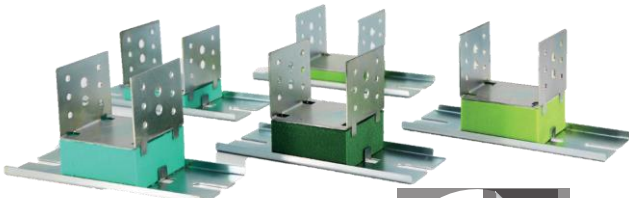
Type	Code	Price
Clamp DIN 6316 7x60	611533	

## Akustik + sylomer®<sup>by getzner</sup> Floor Mount

Akustik+Sylomer® Floor Mounts have been conceived for the suspension of floating floors. 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 and thickness of Sylomer® to adapt better to the load of each application.

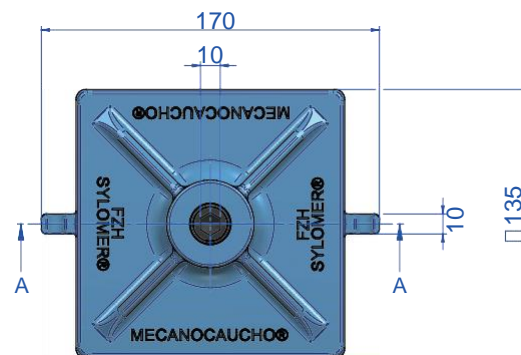
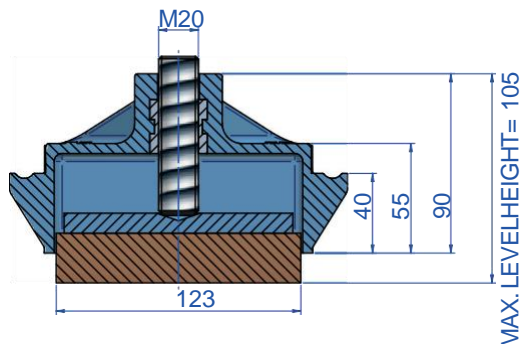
A great variety of fixing metal armors and elements facilitate installation and adapt better to each type of job. Their rugged metal parts withstand can tensile stresses. They are supplied with an anticorrosive treatment that can withstand the toughest environments.



Type	SUMMARY	Weight (kg)	Max. Load (kg)	THICKNESS (mm)	Code	Price
Akustik+Sylomer® 25 Floor Mount	Mounts for installing wooden floors with batten system.	-	25	25	23562	
Akustik+Sylomer® 30 Floor Mount	Mounts for installing wooden floors with batten system.	-	30	12	23561	
Akustik+Sylomer® 40 Floor Mount	Mounts for installing wooden floors with batten system.	-	40	25	23261	
Akustik+Sylomer® 75 Floor Mount	Mounts for installing wooden floors with batten system.	-	75	25	23564	
Akustik+Sylomer® 100 Floor Mount	Mounts for installing wooden floors with batten system.	-	100	12	23563	

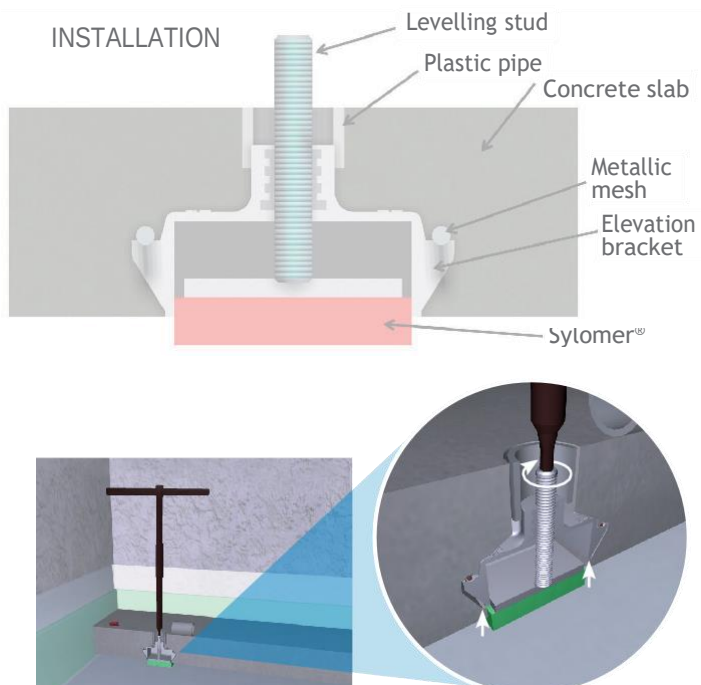


## FZH + sylomer® by getzner® floor mounts



Please scan this QR code and watch the video with the installation instructions:

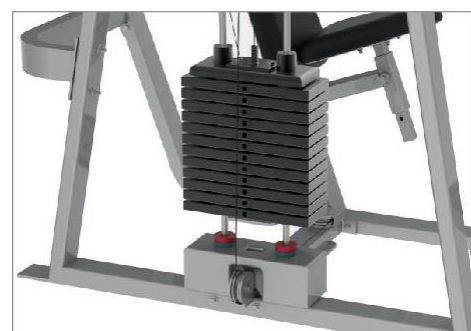
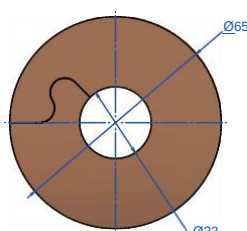
Type	LOAD kg MAX	FREQ. Hz. MAX Load	Weight (kg)	Code	Price
FZH-33-25	140	11	1,12	176511	
FZH-39-25	240	11,1	1,24	176513	
FZH-45-25	490	10,4	1,42	176515	
FZH-51-25	800	11,8	1,53	176517	
FZH-57-25	960	11,7	1,61	176519	
FZH-33-37	140	8,6	1,64	176512	
FZH-39-37	240	8,5	1,82	176514	
FZH-45-37	490	8,1	1,94	176516	
FZH-51-37	800	9,1	2,11	176518	
FZH-57-37	960	8,4	2,29	176520	



## NEW MPR+SYLOMER®



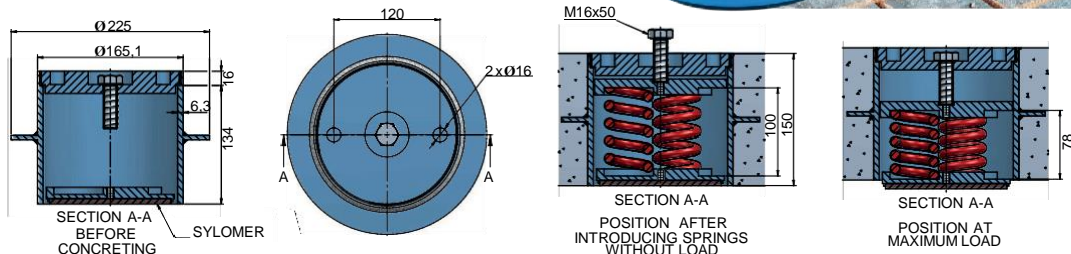
The acoustic washer anti vibration mounts have been designed for the insulation of gymnasium machinery. Mainly for impact insulation of weight stacks or weight plates.



Type	Color	Load (kg)	THICKNESS (mm)	Code	Price
Washer SR-110	Brown	30	12	707824	
	Brown	30	25	707819	
Washer SR-220	RED	50	12	707825	
	RED	50	25	707820	
Washer SR-450	GREY	100	12	707826	
	GREY	100	25	707821	

## FZH+ spring + sylomer® floor mounts

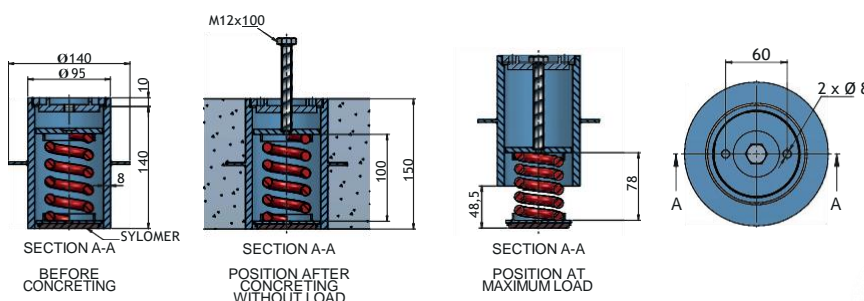
The goal of the system is to avoid the structure borne noise installing elastical mounts that are embedded in the concrete floating floor .The process of elevation is done once the concrete is dry.



Type	Spring color	Max. Load (kg)	Spring	Code	Price
FZH SPRINGS + SYLOMER	PURPLE	915	1 AMC 915	176004	
	GREEN	1215	1 AMC 1215	176005	
	GREY	1620	1 AMC 1620	176006	
	WHITE	1836	1 AMC 1836	176007	
	RED	2409	1 AMC 2409	176008	

## FZHM+ spring + sylomer® floor mounts

The goal of the system is to avoid the structure borne noise installing elastical mounts that are embedded in the concrete floating floor .The process of elevation is done once the concrete is dry.



Type	Spring color	Max. Load (kg)	Spring	Code	Price
FZHM + sylomer®	PURPLE	305	1 AMC 305	176015	
	GREEN	405	1 AMC 405	176016	
	GREY	540	1 AMC 540	176017	
	WHITE	612	1 AMC 612	176018	
	RED	803	1 AMC 803	176019	



Head Office•T : +90 (216) 446 00 04  
Postane Mah. Yalıboyu Cd. No:81/1  
34940 Tuzla – İstanbul / Turkey  
M : +90 (532) 696 45 17  
[www.vizyonendustriyelyalitim.com](http://www.vizyonendustriyelyalitim.com)



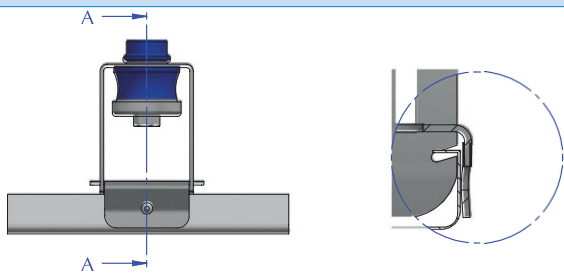
Akustik+   
MECANOCAUCHO

Reliability and  
economical

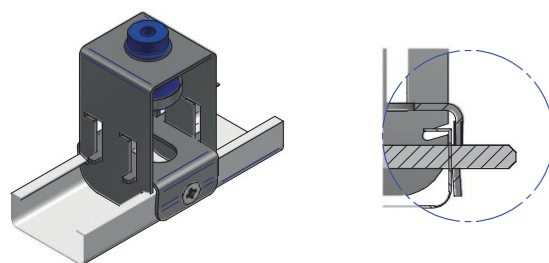
## Akustik Super ceiling mounts

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

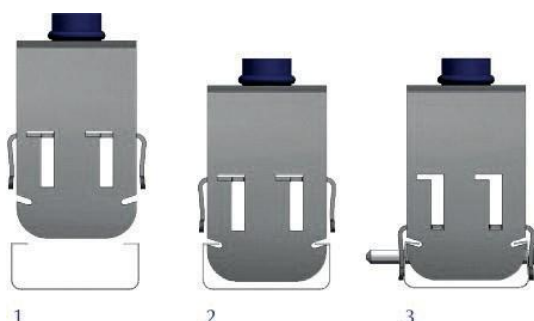
1- The security system is adaptable to different widths of profiles.



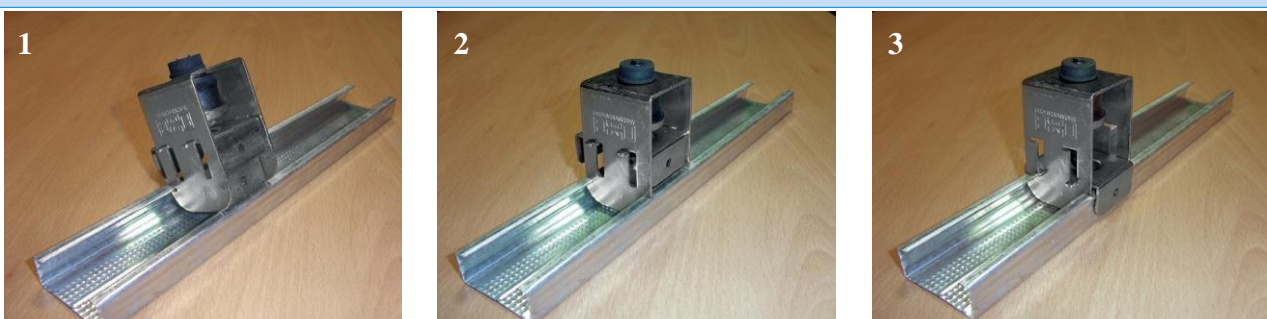
2- The "SUPER" security system admits the possibility of inserting a blocking screw.



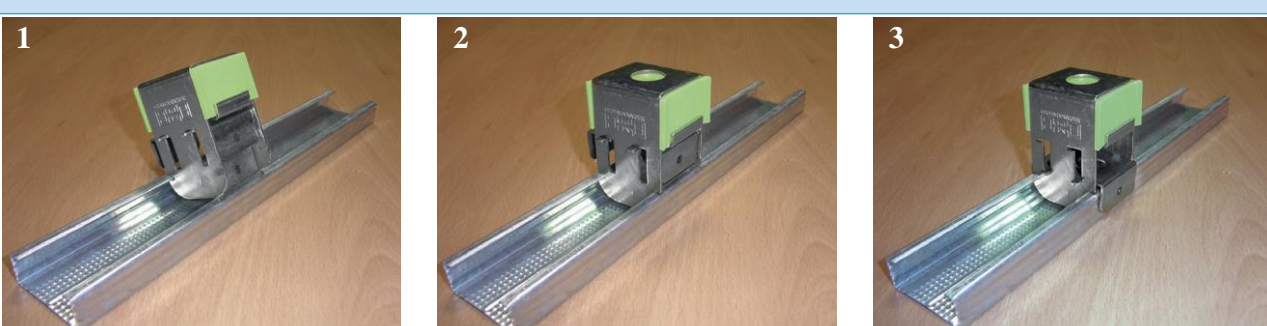
Installation Steps



Installation of Akustik Super rubber



Installation of Akustik Super +Sylomer®



**"The SUPER security in your installation"**

# Akustik ceiling mounts

**A-45 Load from 8 to 30 kg**    **B-60 Load from 25 to 60 kg**

## APPLICATIONS

Rubber, spring and rubber-spring anti-vibration supports, designed to isolate sound transmitted via channels in sound-proofed places.

Any rigid connection with a false structure or «box» at a place has to be installed in an elastic way to the fixed framework. If we leave any rigid connection, it would act as a transmission acoustic bridge and diminish the efficiency of the rest of the used acoustic elements, such as Anti-vibrations, Absorbents, Fibers, Plaster sheets, Concrete,etc.

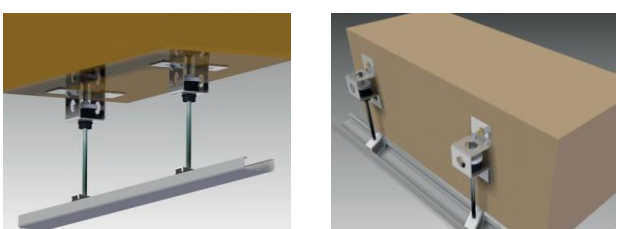
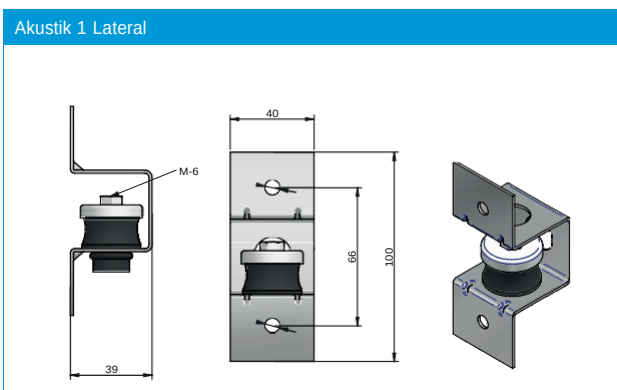
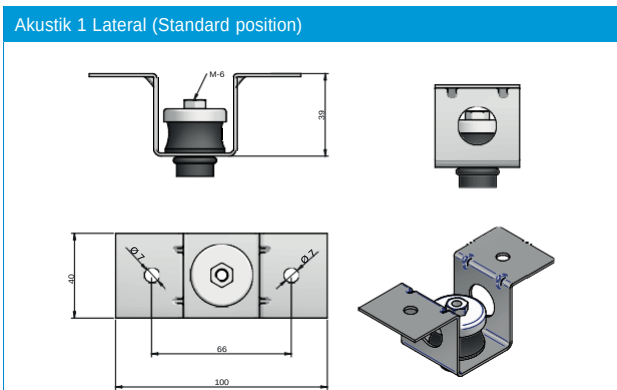
There are elements designed to isolate ceilings, walls and floors.

Range designed for suspension of false acoustic ceilings and machinery operating at more than 1.000 r.p.m. The same vibration damping element which is used throughout the Akustik range is made of rubber of high mechanical performance; it is specially designed for vibration damping. The metallic structure is designed to resist loads up to 650 kg. It is supplied with an anti-corrosive zinc-plated coat.



Type	Load (kg)	Weight (kg)	Code	Price
Akustik 1 Lateral A-45	8-30	0,138	23571	
Akustik 1 Lateral B-60	25-60	0,138	23572	

Type	Load (kg)	Weight (kg)	Code	Price
Akustik Super T-47 A-45	8-30	0,133	23801	
Akustik Super T-47 B-60	25-60	0,133	23802	
Akustik Super T-60 A-45	8-30	0,145	23811	
Akustik Super T-60 B-60	25-60	0,145	23812	



## Akustik ceiling mounts

A-45 Load from 8 to 30 kg

B-60 Load from 25 to 60 kg

Type	SUMMARY	Load (kg.)	Weight (kg.)	Code	Price
Akustik 1 A-45	Fitted directly to ceiling using two holes.	8-30	0,105	23101	
Akustik 2 A-45	Anchoring to the ceiling with hooks.	8-30	0,121	23111	
Akustik 3 A-45	Fitted by using an M-6 rod and a nut.	8-30	0,102	23121	
Akustik 4 A-45	Fitted to ceiling using an M-6 rod.	8-30	0,104	23131	
Akustik 4 High A-45	Fitted to ceiling using an M-6 rod.	8-30	0,104	23133	
Akustik Safety T-47 A-45	The rotational system of the part assures the correct installation thanks to the design of the metal part at 45°.	8-30	0,178	23210	
Akustik Saw A-45	Fitted directly to ceiling using two holes.	8-30	0,132	23861	

Steps of the installation for the Akustik Safety



1. Place the part inside the beam.

2. Turn the part inside the beam until it is fixed.

3. The safety system falls by gravity, embracing the profile automatically.

Type	SUMMARY	Load (kg.)	Weight (kg.)	Code	Price
Akustik 1 B-60	Fitted directly to ceiling using two holes.	25-60	0,105	23102	
Akustik 2 B-60	Anchoring to the ceiling with hooks.	25-60	0,121	23112	
Akustik 3 B-60	Fitted by using an M-6 rod and a nut.	25-60	0,102	23122	
Akustik 4 B-60	Fitted to ceiling using an M-6 rod.	25-60	0,104	23132	
Akustik 4 High B-60	Fitted to ceiling using an M-6 rod.	25-60	0,104	23134	
Akustik Safety T-47 B-60	The rotational system of the part assures the correct installation thanks to the design of the metal part at 45°.	25-60	0,178	23213	
Akustik Saw B-60	Fitted directly to ceiling using two holes.	25-60	0,132	23862	

Type	Weight (kg)	Code	Price
Levelling hood	0,01	23159	
Akustik levelling omega	0,056	23167	

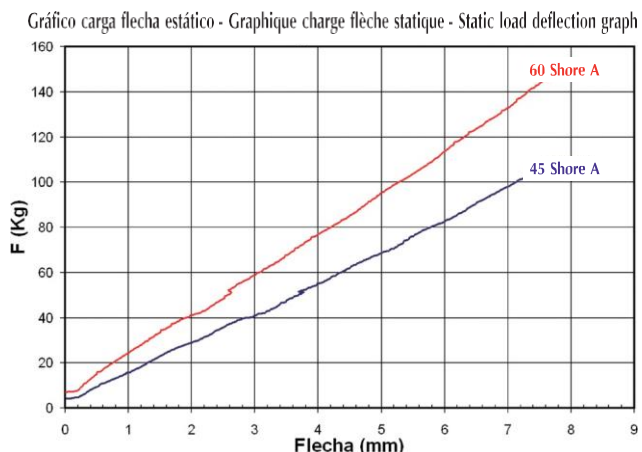
# Grand Akustik ceiling mounts

A-45 Load from 40 to 100 kg

B-60 Load from 80 to 150 kg

## APPLICATIONS

Range designed for suspension of false acoustic ceilings and machinery operating at more than 1.000 rp.m. The same antivibration element is used for all the range. This element is made of rubber offering high mechanical performance and it is specially designed for vibratory insulation. The metallic structure is designed to endure loads up to 1000 Kg. It is supplied with an anticorrosive zinc-plated coat.



Type	Load (kg)	Weight (kg)	M	Code	Price
Grand Akustik 1 A-45	40-100	0,357	M-6	23206	
			M-8	23201	
Grand Akustik 2 A-45	40-100	0,371	M-6	23165	
			M-8	23211	
Grand Akustik 3 A-45	40-100	0,322	M-6	23221	
			M-8	23219	

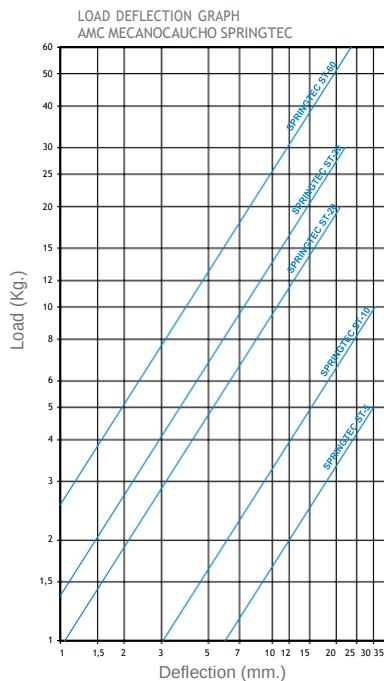
Type	Load (kg)	Weight (kg)	M	Code	Price
Grand Akustik 1 B-60	80-150	0,357	M-6	23205	
			M-8	23202	
Grand Akustik 2 B-60	80-150	0,371	M-6	23166	
			M-8	23212	
Grand Akustik 3 B-60	80-150	0,322	M-6	23222	
			M-8	23220	

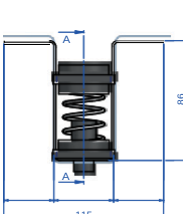
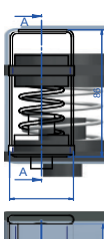
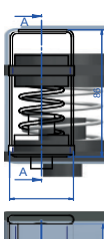
# Springtec ceiling mounts

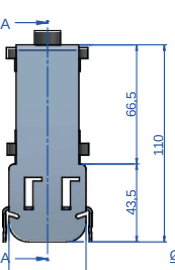
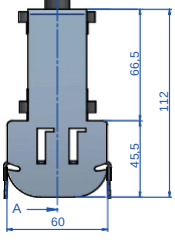
 Load from 5 to 60 kg

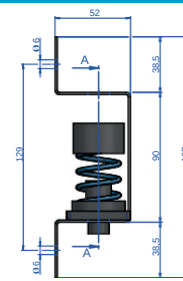
## APPLICATIONS

Range designed for suspensions of false acoustic ceilings and machinery working at more than 450 r.p.m. Manufactured with grand piano quality spring of great mechanical resistance guided by two rubber plates with integral end stops to prevent contact between spirals when overloading.



	Type	MAX PERMANENT LOAD	Weight (kg)	M	Code	Price
	Springtec ST-5 Type 1	5	0,166	M-6	23313	
	Springtec ST-10 Type 1	10	0,166	M-6	23301	
	Springtec ST-20 Type 1	20	0,171	M-6	23302	
	Springtec ST-30 Type 1	30	0,173	M-6	23303	
	Springtec ST-60 Type 1	60	0,174	M-6	23304	
	Springtec ST-5 Type 2	5	0,164	M-6	23314	
	Springtec ST-10 Type 2	10	-	M-8	23330	
	Springtec ST-20 Type 2	20	0,164	M-6	23305	
	Springtec ST-30 Type 2	30	-	M-8	23332	
	Springtec ST-60 Type 2	60	0,167	M-6	23307	
	Springtec ST-5 Type 2	5	0,164	M-6	23311	
	Springtec ST-10 Type 2	10	-	M-8	23330	
	Springtec ST-20 Type 2	20	0,164	M-6	23305	
	Springtec ST-30 Type 2	30	-	M-8	23332	
	Springtec ST-60 Type 2	60	0,167	M-6	23307	

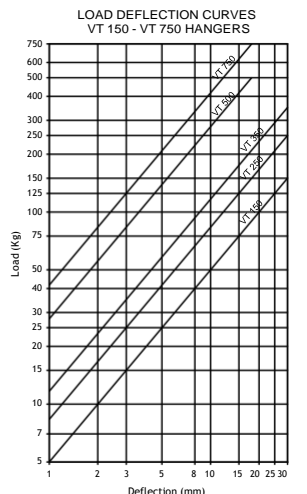
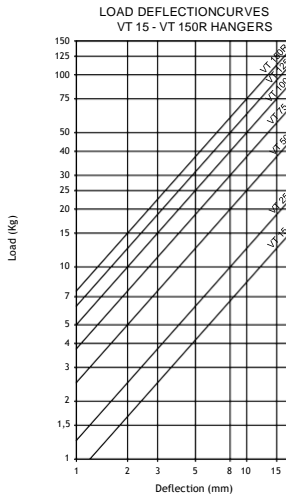
	Type	MAX PERMANENT LOAD	Weight (kg)	Code	Price
	Springtec Super T-47 Type ST-5	5	0,197	23426	
	Springtec Super T-47 Type ST-10	10	0,197	23421	
	Springtec Super T-47 Type ST-20	20	0,21	23422	
	Springtec Super T-47 Type ST-30	30	0,23	23423	
	Springtec Super T-47 Type ST-60	60	0,24	23424	
	Springtec Super T-60 Type ST-5	5	0,242	23427	
	Springtec Super T-60 Type ST-10	10	0,242	23351	
	Springtec Super T-60 Type ST-20	20	0,242	23352	
	Springtec Super T-60 Type ST-30	30	0,236	23353	
	Springtec Super T-60 Type ST-60	60	0,264	23354	

	Type	MAX PERMANENT LOAD (kg)	Spring color	Weight (kg)	Code	Price
	Springtec Lateral ST-5	5	Silver	0,151	23428	
	Springtec Lateral ST-10	10	White	0,151	23406	
	Springtec Lateral ST-20	20	Yellow	0,156	23407	
	Springtec Lateral ST-30	30	Blue	0,156	23408	
	Springtec Lateral ST-60	60	Magenta	0,156	23409	

# VT / VT3

## APPLICATIONS

Load from 10 to 350 Kg Resonance frequency of 5 Hz to 3 Hz This is a range designed for the suspension of false acoustic ceilings and machinery operating at 450 rev / min.

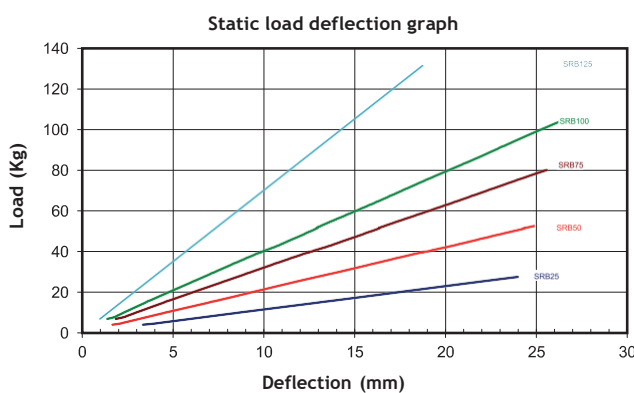


# Spring-Rubber ceiling mounts

 Loads from 8 to 100 kg

## APPLICATIONS

This is a new range of anti-vibration mounts, combining the high deflection of the spring with the dampening properties of the rubber. The metallic structure is very robust and it is supplied with an anticorrosive zinc-plated coat.



Type	MAX PERMANENT LOAD	A (mm)	E (mm)	H (mm)	Weight (gr)	Code	Price
SRB-25	25	80	50	150	900	23401	
SRB-50	50	80	50	150	900	23402	
SRB-75	75	80	50	150	900	23403	
SRB-100	100	80	50	150	900	23404	
SRB-125	125	80	50	150	900	23405	

# E.P. Range wall mounts

**Maximum load per damper 10 kg**

## APPLICATIONS

The EP wall mounts are manufactured in multiple formats to suit the different installation techniques. They are specially interesting for the fixation of walls exceeding 3,5m height. The EP mounts should be installed 1,5 meters in height. Example: Wall of 4,5 metres, the EP mounts should be installed at 1.5 and 3.



Type	SUMMARY	Load (kg)	Weight (kg)	Code	Price
E.P. 100	Mount designed for vibration damping of walls, equipped with long ring-attached screws for threading onto wooden or plastered walls. Maximum load per damper 10 kg.	-	0,046	24001	
E.P. 150	Mount designed for vibration damping of walls, equipped with long ring-attached screws for threading onto wooden or plastered walls. Maximum load per damper 10 kg.	-	-	24015	
E.P. 200	Mount designed for vibration damping of walls, equipped with flanges for fitting onto concrete. Maximum load per damper 10 kg.	-	0,224	24002	
E.P. 300	Mount designed for vibration damping of walls, equipped with flange and angle for fitting onto concrete and threaded. Maximum load per damper 10 kg.	-	0,222	24003	
E.P. 400	This mount is designed to be screwed to the profile, with the possibility of choosing different distances thanks to its 3 holes. The anchoring in to the wall is made by 2 fixing flanges.	-	0,1	24004	
E.P. 600	This damper is conceived to be fixed between two elements through two metal parts with "pre-drilled holes". The metal parts are easy to cut in order to adapt better to each work.	-	0,185	24008	
E.P. 650	This damper is conceived to be fixed between two elements through two metal parts with "pre-drilled holes". The metal parts are easy to cut in order to adapt better to each work. Following this idea we can realise a great amount of variants in order to adapt better to each work. Please enquire us if you need a more adapted system for your work.	-	0,185	24009	
E.P. 500	This mount is designed to be screwed to the profile, with the possibility of choosing different distances thanks to its 3 holes. The anchoring in to the wall is made by 2 fixing flanges.	150	0,135	23156	

## Low Frequency Floating floor mounts

 Loads from 50 to 400 kg

### APPLICATIONS

A range designed for use in floating floors or machinery working at more than 700 r.p.m. Manufactured in rubber with excellent mechanical insulation qualities. We are able to manufacture them in different diameters and heights.



Type	MAX PERMANENT LOAD (kg)	Height (mm)	Ø	Weight (kg)	Code	Price
BF 50	50	28	40	0,037	24201	
BF 125	125	36	60	0,11	24202	
BF 200	200	40	80	0,229	24203	
BF 400	400	40	95	0,325	24204	

## G Supporting blocks floor mounts

 Loads from 300 to 800 kg

### APPLICATIONS

A range of rectangular mounts ideal for those installations that do not need anchoring or fixation.



Type	A (mm)	B (mm)	LOAD kg MAX	FIG.	Weight(kg)	Code	Price
	G-060	70	30	400	1	0,16	152005
	G-070	80	30	600	1	0,218	152006
	G-090	100	40	500	1	0,359	152008
	G-110	110	30	800	1	0,4	152009
	G-080	80	50	300	2	0,313	152007

# Tabiabsorber floor mounts

**Delivery format:** 1x1,25 meter layers

## APPLICATIONS

We offer the cutting service upon requested dimensions.

**EFFECTIVENESS:** Manufactured from CR (NEOPRENE<sup>®</sup>) particles and then compressed, the tabiabsorber can be supplied in two different versions depending on its use.

**VERSATILITY:** The TABIABSORBER can be supplied in two different versions depending on its use.

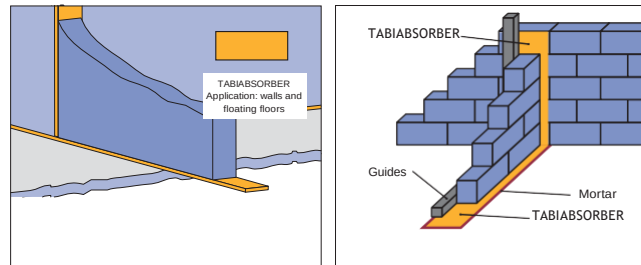
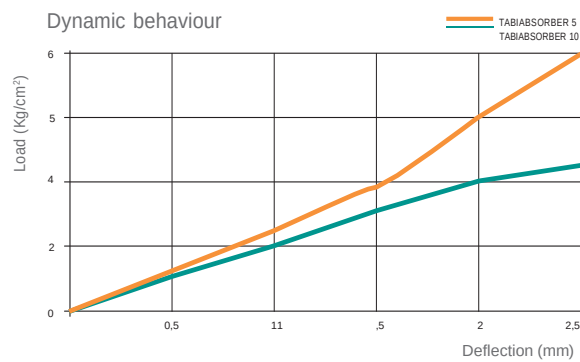
**EASY TO INSTALL:** Due to its exterior texture, the adherence to plaster, glue, concrete, etc., it is easily done thanks to its waterproofing.

**TABIABSORBER 5:** Shock absorber and noise isolator.

**TABIABSORBER 10:** Vibratory insulation.



Type	Code	Price
Tabiabsorber 5	30105	
Tabiabsorber 10	30110	



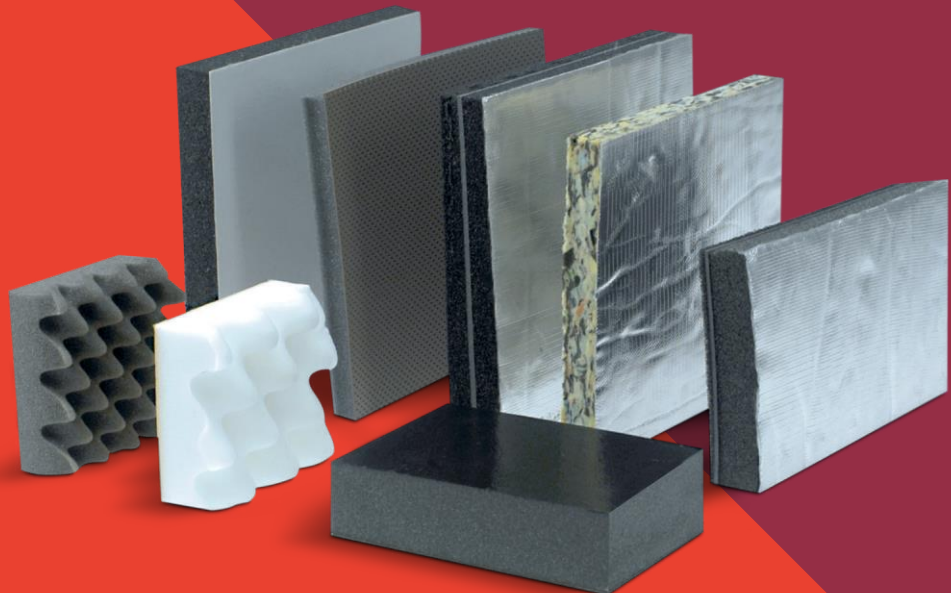
The Tabiabsorber can be cutted in bands

	TABIABSORBER 5 CODE 30105	TABIABSORBER 10 CODE 30110	TABIABSORBER CURL 8/4 CODE 30106	TABIABSORBER CURL 17/8. CODE 30107	NORMA DIN
Sizes (m)	1X1,25	1X1,25	8x1,25	8x1,25	
Epaisseur / thickness (mm)	5 mm	10 mm	8/4 (8 minimum + 4 on the curl zone)	17/8 (17 minimum + 8 on the curl zone)	
Densité (kg/m³) / density (kg/m³)	917	917	680-750	500-600	
Poids /m² (kg.) /weight /m² (kg.)	4.1	8.5	3,87-4,73	8,22-10,05	
Force à traction (N/mm²) / Force at traction (N/mm²)	7	7,5	0,4	0,3	53571
Allongement de rupture (%) / Lengthening till rupture(%)	65	70	50	40	53571
Tension sous pression (N/mm²) / Tension under pressure (N/mm²)	0.6 à 25% de compression 0.6 at 25% of compression	0.8 à 25% de compression 0.8 at 25% of compression	0,1	0,05	53577
Tenue au tempreature (C°) / Max. temperature (C°)	-40 a 115	-40 a 115	-30 a 80	-30 a 80	
Résistance au feu / Fire resistance	Classe B2/E	Classe B2/E	Classe B2/E	Classe B2/E	4102
Structure noise Improvement (dB)			22	28	



Head Office•T : +90 (216) 446 00 04  
Postane Mah. Yalıboyu Cd. No:81/1  
34940 Tuzla – İstanbul / Turkey  
M : +90 (532) 696 45 17  
[www.vizyonendustriyelyalitim.com](http://www.vizyonendustriyelyalitim.com)

## Akustikabsorber



**PD BEIGE**

**Composition:** Perforated beige coloured PVC facing and absorbing polyurethane foam.

**Applications:** Lining interior of soundproof cabins and es, good absorption.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.

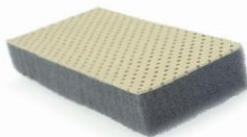
Thick 15 mm. 8 sheets per box.

Thick 25 mm. 5 sheets per box.

Thick 40 mm. 3 sheets per box.

- Thickness 15 and 25mm: 25 m. long rolls.
- Thickness 40mm: 20 m long rolls.
- $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PD-15 beige sheet	-	10	1,113	26003	
PD-15 A beige sheet	✓	10	1,113	26071	
PD-15 roll beige	-	10	1,113	26011	
PD-25 beige sheet	-	8	1,415	26006	
PD-25 A beige sheet	✓	8	1,415	26072	
PD-25 roll beige	-	8	1,415	26013	
PD-40 beige sheet	-	18	1,868	26009	
PD-40 A beige sheet	✓	18	1,868	26073	
PD-40 roll beige	-	18	1,868	26015	

**PD WHITE**

**Composition:** Perforated white coloured PVC facing and absorbing polyurethane foam.

**Applications:** Interior lining soundproof cabins or vehicles, good absorption.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.

Thick 15 mm. 8 sheets per box.

Thick 25 mm. 5 sheets per box.

Thick 40 mm. 3 sheets per box.

- Thickness 15 and 25mm: 25 m. long rolls.
- Thickness 40mm: 20m long rolls.
- $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PD-15 white sheet	-	10	1,113	26075	
PD-15 A white sheet	✓	10	1,113	26078	
PD-15 roll white	-	10	1,113	26081	
PD-25 white sheet	-	8	1,415	26076	
PD-25 A white sheet	✓	8	1,415	26079	
PD-25 roll white	-	8	1,415	26082	
PD-40 white sheet	-	18	1,868	26077	
PD-40 A white sheet	✓	18	1,868	26080	
PD-40 roll white	-	18	1,868	26083	

**PD BLACK**

**Composition:** Black PU film and absorbing polyurethane foam.

**Applications:** Interior lining of soundproof cabins or hicles where the danger of hydrocarbons or water coming in contact with the absorbent material exists.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000mm. sheets.

Thick 15 mm. 8 sheets per box.

Thick 25 mm. 5 sheets per box.

Thick 40 mm. 3 sheets per box.

- Thickness 15 and 25mm: 25 m. long rolls.
- Thickness 40mm: 20m long rolls.
- $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PD-15 black sheet	-	10	1,113	26381	
PD-15 A black sheet	✓	10	1,113	26382	
PD-15 roll black	-	10	1,113	26383	
PD-25 black sheet	-	8	1,113	26385	
PD-25 A black sheet	✓	8	1,113	26386	
PD-25 roll black	-	8	1,113	26387	
PD-40 black sheet	-	18	1,113	26389	
PD-40 A black sheet	✓	18	1,113	26390	
PD-40 roll black	-	18	1,113	26391	

**PS BLACK**

**Composition:** Black PU film and absorbing polyurethane foam.

**Applications:** Interior lining of soundproof cabins or vehicles where the danger of hydrocarbons or water coming in contact with the absorbent material exists.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.

Thick 15 mm. 8 sheets per box.

Thick 25 mm. 5 sheets per box.

Thick 40 mm. 3 sheets per box.

- Thickness 15 and 25mm: 20m long rolls.
- Thickness 40mm: 15m long rolls.
- $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PS-15 sheet	-	12	0,463	26001	
PS-15 A sheet	✓	12	0,463	26087	
PS-15 roll	-	12	0,463	26010	
PS-15 A roll	✓	12	-	26068	
PS-25 sheet	-	12	0,765	26004	
PS-25 A sheet	✓	12	0,765	26088	
PS-25 roll	-	12	0,765	26012	
PS-25 A roll	✓	12	0,765	26090	
PS-40 sheet	-	17	1,218	26007	
PS-40 A sheet	✓	17	1,218	26089	
PS-40 roll	-	17	1,218	26014	
PS-40 A roll	✓	17	1,218	26091	

## PF BLACK



**Composition:** Black unwoven fabric and absorbing polyurethane foam.

**Applications:** Lining interior of soundproof cabins and vehicles, good absorption.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.  
15 mm. thick, 8 sheets per box.  
25 mm. thick, 5 sheets per box.  
40 mm. thick, 3 sheets per box.

- 1500 mm. wide x approx. 25m long Rolls.
- $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	$R_w$ (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PF-15 roll	-	11	0,463	26160	
PF-15 A roll	✓	11	0,49	26163	
PF-25 roll	-	12	0,765	26161	
PF-25 A roll	✓	12	0,81	26164	
PF-40 roll	-	11	1,218	26162	
PF-40 A roll	✓	11	1,218	26165	
PF-15 A sheet	✓	11	0,463	26291	
PF-25 A sheet	✓	12	0,715	26292	
PF-40 A sheet	✓	11	1,218	26193	
PF-15 sheet	-	11	0,463	26166	
PF-25 sheet	-	12	0,715	26167	
PF-40 sheet	-	11	1,218	26168	

## PAI



**Composition:** Aluminium facing with fibreglass support and absorbing polyurethane foam.

**Applications:** Thermal insulation, M-1 class fire-resistant, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.  
15 mm. thick, 8 sheets per box.  
25 mm. thick, 5 sheets per box.  
40 mm. thick, 3 sheets per box.

- 1500 mm. wide x approx. 25 m. long Rolls.
- $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	$R_w$ (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PAI-15 sheet	-	17	0,853	26025	
PAI-15 A sheet	✓	17	1,113	26170	
PAI-15 roll	-	17	0,853	26022	
PAI-15 A roll	✓	17	1,113	26172	
PAI-25 sheet	-	19	1,155	26026	
PAI-25 A sheet	✓	19	-	26127	
PAI-25 roll	-	19	1,155	26023	
PAI-25 A roll	✓	19	1,415	26173	
PAI-40 sheet	-	19	1,608	26027	
PAI-40 A sheet	✓	19	1,868	26171	
PAI-40 roll	-	19	1,608	26024	
PAI-40 A roll	✓	19	1,868	26174	

## PI



**Composition:** White coloured fiberglass facing and absorbing polyurethane foam.

**Applications:** Thermal insulation, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator.

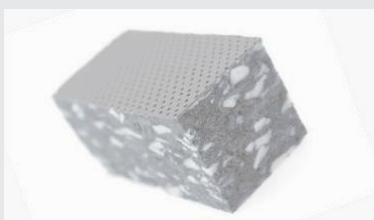
**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.  
15 mm. thick, 8 sheets per box.  
25 mm. thick, 5 sheets per box.  
40 mm. thick, 3 sheets per box.

- 1500 mm. wide x approx. 25 m. long Rolls.
- $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	$R_w$ (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PI-15 sheet	-	18	0,663	26019	
PI-15 A sheet	✓	18	1,113	26180	
PI-15 roll	-	18	0,663	26016	
PI-15 A roll	✓	18	1,113	26183	
PI-25 sheet	-	18	0,965	26020	
PI-25 A sheet	✓	18	1,415	26181	
PI-25 roll	-	18	0,965	26017	
PI-25 A roll	✓	18	-	26069	
PI-40 sheet	-	19	1,418	26021	
PI-40 A sheet	✓	19	1,868	26182	
PI-40 roll	-	19	1,418	26018	
PI-40 A roll	✓	19	1,868	26184	

**AGLO D**

**Composition:** Beige perforated PVC facing and bound polyurethane foam with a density of 150 Kg/m<sup>3</sup>.

**Applications:** Lining interior of soundproof cabins and vehicles, good absorption.

**Thicknesses** 20 mm. 40 mm.

**Formats**

2000 x 1000 mm. sheets

\* Consult for roll manufacturing.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
AGLO D 150/20	-	23	3	28300	
AGLO D A 150/20	✓	23	3	28302	
AGLO D 150/40	-	23	6	28301	
AGLO D A 150/40	✓	23	6	28303	

**AGLO FAR**

**Composition:** Black unwoven film and bound polyurethane foam with a density of 150 Kg/m<sup>3</sup>.

**Applications:** Lining interior of soundproof cabins and vehicles, good absorption.

**Thicknesses** 20 mm. 40 mm.

**Formats**

2000 x 1000 mm. sheets.

\* Consult for roll manufacturing.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
AGLO FAR 150/20	-	21	3	28304	
AGLO FAR + AUTO 150/20	✓	21	3	28306	
AGLO FAR 150/40	-	18	6	28305	
AGLO FAR + AUTO 150/40	✓	18	6	28307	

**AGLO PAI**

**Composition:** Aluminium facing with fiberglass support and bound polyurethane foam with a density of 150 Kg/m<sup>3</sup>.

**Applications:** Thermal insulation, M-1 class fire-resistant, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator.

**Thicknesses** 20 mm. 40 mm.

**Formats**

2000 x 1000 mm. sheets.

\* Consult for roll manufacturing.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
AGLO PAI 150/20	-	26	3	28101	
AGLO PAI + AUTO 150/20	✓	26	3	28308	
AGLO PAI 150/40	-	24	-	28102	
AGLO PAI + AUTO 150/40	✓	24	6	28309	

**AGLO PI**

**Composition:** Fiberglass facing and bound polyurethane foam with a density of 150 Kg/m<sup>3</sup>.

**Applications:** Thermal insulation, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator.

**Thicknesses** 20 mm. 40 mm.

**Formats**

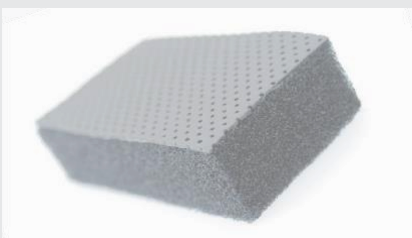
2000 x 1000 mm. sheets.

\* Consult for roll manufacturing.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
AGLO PI 150/20	-	25	3	28310	
AGLO PI + AUTO 150/20	✓	25	3	28312	
AGLO PI 150/40	-	26	6	28311	
AGLO PI + AUTO 150/40	✓	26	6	28313	

## FD



**Composition:** Beige perforated PVC facing and M-1 class fire-resistant absorbing polyurethane foam.

**Applications:** Lining interior of soundproof cabins or vehicles, good absorption and absorbent with M-1 class fire-resistant behaviour.

**Thicknesses** 15 mm. 25 mm.

### Formats

1200 x 1000 mm. sheets.  
15 mm. thick, 8 sheets per box.  
25 mm. thick, 5 sheets per box.

\* Consult for roll manufacturing.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
FD-15 sheet	-	13	1,335	26231	
FD-15 A sheet	✓	13	1,335	26233	
FD-25 sheet	-	11	2,085	26232	
FD-25 A sheet	✓	11	2,085	26234	

## FAR



**Composition:** Black unwoven film and M-1 class fire-resistant absorbing polyurethane foam.

**Applications:** Lining interior of soundproof cabins or vehicles, good absorption and absorbent with M-1 class fire-resistant behaviour.

**Thicknesses** 15 mm. 25 mm.

### Formats

1200 x 1000 mm. sheets.  
15 mm. thick, 8 sheets per box.  
25 mm. thick, 5 sheets per box.

\* Consult for roll manufacturing.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price
FAR-15 sheet	-	10	1,335	26241	
FAR-15 A sheet	✓	10	1,335	26242	
FAR-25 sheet	-	10	2,085	26243	
FAR-25 A sheet	✓	10	2,085	26244	

## FAI



**Composition:** Aluminium facing with fibreglass support and M-1 class fire-resistant absorbing polyurethane foam.

**Applications:** Thermal insulation, M-1 class fire-resistant, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator.

**Thicknesses** 15 mm. 25 mm.

### Formats

1200x1000mm. sheets.  
15mm thick, 8 sheets per box.  
25mm thick, 5 sheets per box.

\* Consult for roll manufacturing.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
FAI-15 sheet	-	19	1,335	26251	
FAI-15 A sheet	✓	19	1,335	26253	
FAI-25 sheet	-	23	2,085	26252	
FAI-25 A sheet	✓	23	2,085	26254	

## FI



**Composition:** Fiberglass facing and M-1 class fire-resistant absorbing polyurethane foam.

**Applications:** Thermal insulation, M-1 class fire-resistant behaviour, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator

**Thicknesses** 15 mm. 25 mm.

### Formats

1200 x 1000 mm. sheets.  
15 mm. thick, 8 sheets per box.  
25 mm. thick, 5 sheets per box.

\* Consult for roll manufacturing.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
FI-15 sheet	-	22	1,335	26206	
FI-15 A sheet	✓	22	1,335	26201	
FI-25 sheet	-	23	2,085	26207	
FI-25 A sheet	✓	23	2,085	26205	

## FARM



**Composition:** Black unwoven film, M-1 class fire-resistant absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass.

**Applications:** Lining interior of soundproof cabins and vehicles, good absorption, absorbent with M-1 class fireresistant behaviour and damping sheet that increases the mass and dampens

**Thicknesses** 15 mm. 25 mm.

**Formats**

1200 x 1000 mm. sheets.

15 mm. thick, 8 sheets per box.

25 mm. thick, 5 sheets per box.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
FARM-15 sheet	-	12	7,335	26261	
FARM-15 A sheet	✓	12	7,335	26263	
FARM-25 sheet	-	13	8,085	26262	
FARM-25 A sheet	✓	13	8,085	26264	

## FAIM



**Composition:** Aluminium facing with fibreglass support, M-1 class fire-resistant absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass.

**Applications:** Thermal insulation, M-1 class fire-resistant, good resistance to hydrocarbon damage and not very good acoustic absorber but good absorbing isolator with M-1 class fire-resistant behaviour and damping sheet that increases the mass and dampens vibrations.

**Thicknesses** 15 mm. 25 mm.

**Formats**

1200 x 1000 mm. sheets.

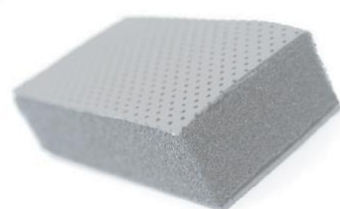
15 mm. thick, 8 sheets per box.

25 mm. thick, 5 sheets per box.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
FAIM-15 sheet	-	22	7,335	26271	
FAIM-15 A sheet	✓	22	7,335	26273	
FAIM-25 sheet	-	25	8,085	26272	
FAIM-25 A sheet	✓	25	8,085	26274	

## FDM



**Composition:** Beige colour perforated PVC facing, M-1 class fireresistant absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass.

**Applications:** Lining interior of soundproof cabins and vehicles, good absorption, absorbent with M-1 lass fireresistant behaviour and damping sheet that increases the mass and dampens vibrations.

**Thicknesses** 15 mm. 25 mm.

**Formats**

1200 x 1000 mm. sheets.

15 mm. thick, 8 sheets per box.

25 mm. thick, 5 sheets per box.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
FDM-15 sheet	-	15	7,335	26281	
FDM-15 A sheet	✓	15	7,335	26283	
FDM-25 sheet	-	13	8,085	26282	
FDM-25 A sheet	✓	13	8,085	26284	

## FIM



**Composition:** Fiberglass facing, M-1 class fire-resistant absorbing polyurethane foam and 5 kg/m<sup>2</sup>heavy viscoelastic mass.

**Applications:** Thermal insulation, M-1 class fire-resistant behaviour, good resistance to hydrocarbon damage and not very good acoustic absorber but good absorbing isolator with M-1 class fire-resistant behaviour and damping sheet that increases the mass and dampens vibrations.

**Thicknesses** 15 mm. 25 mm.

**Formats**

1200 x 1000 mm. sheets.

15 mm. thick, 8 sheets per box.

25 mm. thick, 5 sheets per box.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
FIM-15 sheet	-	24	7,335	26221	
FIM-15 A sheet	✓	24	7,335	26211	
FIM-25 sheet	-	24	8,085	26225	
FIM-25 A sheet	✓	24	8,085	26215	

## PAIM



**Composition:** Aluminium facing with fiberglass support, absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass.

**Applications:** Thermal insulation, M-1 class fire-resistant, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator and damping sheet that increases the mass and dampens vibrations.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.

15 mm. thick, 8 sheets per box.

25 mm. thick, 5 sheets per box.

40 mm. thick, 3 sheets per box.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PAIM-15 sheet	-	20	6,853	26122	
PAIM-15 A sheet	✓	20	6,853	26116	
PAIM-25 sheet	-	21	7,155	26123	
PAIM-25 A sheet	✓	21	7,155	26117	
PAIM-40 sheet	-	22	7,608	26124	
PAIM-40 A sheet	✓	22	7,608	26118	

## PDM



**Composition:** Beige colour perforated PVC facing, absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass.

**Applications:** Lining interior of soundproof cabins and vehicles, good absorption, and damping sheet that increases the mass and dampens vibrations.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.

15 mm. thick, 8 sheets per box.

25 mm. thick, 5 sheets per box.

40 mm. thick, 3 sheets per box.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PDM-15 sheet	-	12	7,113	26108	
PDM-15 A sheet	✓	12	7,113	26102	
PDM-25 sheet	-	12	7,415	26110	
PDM-25 A sheet	✓	12	7,415	26104	
PDM-40 sheet	-	20	7,868	26112	
PDM-40 A sheet	✓	20	7,868	26106	

## PFM



**Composition:** Black unwoven film, absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass.

**Applications:** Interior coating of soundproof cabins or vehicles, good absorption and damping sheet that increases the mass and dampens vibrations.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.

15 mm. thick, 8 sheets per box.

25 mm. thick, 5 sheets per box.

40 mm. thick, 3 sheets per box.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PFM-15 sheet	-	14	7,113	26135	
PFM-15 A sheet	✓	14	7,113	26138	
PFM-25 sheet	-	14	7,415	26136	
PFM-25 A sheet	✓	14	7,415	26139	
PFM-40 sheet	-	14	7,868	26137	
PFM-40 A sheet	✓	14	7,868	26140	

## PIM



**Composition:** Fiberglass facing and absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass.

**Applications:** Thermal insulation, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator and damping sheet that increases the mass and dampens vibrations.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200 x 1000 mm. sheets.

15 mm. thick, 8 sheets per box.

25 mm. thick, 5 sheets per box.

40 mm. thick, 3 sheets per box.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PIM-15 sheet	-	19	6,663	26119	
PIM-15 A sheet	✓	19	6,663	26113	
PIM-25 sheet	-	19	6,965	26120	
PIM-25 A sheet	✓	19	6,965	26114	
PIM-40 sheet	-	21	7,418	26121	
PIM-40 A sheet	✓	21	7,418	26115	

## PSM



**Composition:** Black PU film, absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass.

**Applications:** Absorbent lining of soundproof cabins or vehicles where the danger of hydrocarbons or water coming in contact with the absorbent material exists and damping sheet that increases the mass and dampens vibrations.

**Thicknesses** 15 mm. 25 mm. 40 mm.

**Formats**

1200x1000 mm. sheets.  
15 mm. thick, 8 sheets per box.  
25 mm. thick, 5 sheets per box.  
40 mm. thick, 3 sheets per box.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PSM-15 sheet	-	14	6,463	26107	
PSM-15 A sheet	✓	14	6,463	26101	
PSM-25 sheet	-	17	6,765	26109	
PSM-25 A sheet	✓	17	6,765	26103	
PSM-40 sheet	-	20	7,218	26111	
PSM-40 A sheet	✓	20	7,218	26105	

## PD30M



**Composition:** Beige perforated PVC facing, absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass inserted within.

**Applications:** Lining interior of yacht engine rooms or sport crafts, good absorption and damping sheet that increases the mass and dampens vibration

**Thicknesses** 30 mm.

**Formats**

1200x1000 mm. sheets.  
30 mm thick, 4 sheets per box.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PD30M	-	27	6,916	26046	

## FAI30M



**Composition:** Aluminium facing with fiberglass support, M-1 class fire-resistant absorbing polyurethane foam and 5 kg/m<sup>2</sup> heavy viscoelastic mass inserted within.

**Applications:** Thermal insulation, M-1 class fire-resistant behaviour, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator and damping sheet that increases the mass and dampens vibrations in nautical applications.

**Thicknesses** 30 mm.

**Formats**

1200 x 1000 mm. sheets.  
30 mm thick, 4 sheets per box.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
FAI30M	-	29	8,085	26275	

## PT



**Composition:** Self-extinguishable polyurethane honeycomb foam.

**Applications:** Thermal insulation applications, good acoustic absorber and decorative.

**Thicknesses** 30 mm. 50 mm.

**Formats**

2000 x 1000 mm. sheets.  
30 mm. thick, paquetes de 40m<sup>2</sup>.  
50 mm. thick, paquetes de 20m<sup>2</sup>.

\* R<sub>w</sub> (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PT-30	-	8	0,75	26301	
PT-30 A	✓	8	1,5	26302	
PT-50	-	8	2,5	26311	
PT-50 A	✓	8	2,5	26312	

## PT IGNIFUGE



**Composition:** M-1 class fire-resistant melamine honeycomb foam.

**Applications:** Thermal insulation, M-1 class fire-resistant behaviour, very good acoustic absorber and decorative.

**Thicknesses** 30 mm. 50 mm.

**Formats**

1200x600 mm. sheets.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PT-FIRE-RESISTANT B/30	-	9	18	26351	
PT-FIRE-RESISTANT B/50	-	10	18	26352	
PT-FIRE-RESISTANT B/30 A	✓	9	18	26354	
PT-FIRE-RESISTANT B/50 A	✓	10	18	26353	

## PT FIREABSORBER



**Composition:** M1 class fire-resistant absorbing polyurethane foam.

**Applications:** Thermal insulation, M-1 class fire-resistant behaviour, very good acoustic absorber and decorative.

**Thicknesses** 30 mm. 50 mm.

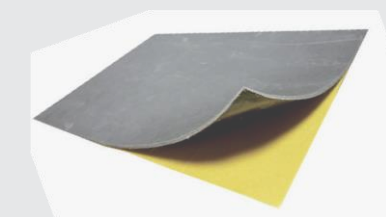
**Formats**

1000x1000 mm. sheets

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PT-30 FIREABSORBER	-	9	0,75	26331	
PT-30A FIREABSORBER	✓	9	0,75	26333	
PT-50 FIREABSORBER	-	6	0,75	26332	
PT-50A FIREABSORBER	✓	6	0,75	26334	

## VISCOELASTIC LAYERS



**Composition:** Rubber elastomer compound mixed with Barite.

**Applications:** Direct noise reduction of metallic elements.

**Thicknesses** 2 mm. 4 mm.

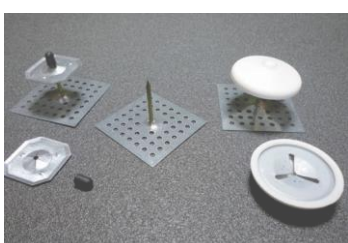
**Formats**

1230 x 1030 mm. sheets.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Weight (kg)	Code	Price (m <sup>2</sup> )
MP5 A	✓	9	11	16	15	16	18	5	26603	
MP10 A	✓	11	13	17	17	18	26	10	26604	
MP5 AA	✓	9	11	16	15	16	18	5	26605	
MP10 AA	✓	11	13	17	17	18	26	10	26606	

## FIXING NAIL + NAUTIC COVER



Mechanical fixing systems for our soundproofing materials AKUSTIKABSORBER.

### Installation steps:

- 1.- Simply use a polyurethane sealant, rivets or welding to secure the spikes.
- 2.- On squeezing the adhesive it will seep through, allow it to dry for about 12 hours.
- 3.- Place one nail every 40 or 50 cm and then press the AKUSTIKABSORBER material against the nail evenly.
- 4.- Insert the washer and press against the isolation surface
- 5.- Trim any surplus nail and fit the rubber plug.

Type	Weight (kg)	Code	Price
FIXING NAIL 32	0,013	26401	
FIXING NAIL 42	0,014	26402	
TAPA NAÚTICA	0,014	26409	



**Composition:**

1- Antiskid Mat.

2- Antivibration elastomeric (EPDM) closed cell foam.

**Applications:** Isolation of noise and vibrations in industrial, agricultural vehicle cabins.

**Thicknesses** 13 mm.

**Formats**

1200 x1000 mm. sheets.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metallic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PAVIABSORBER (PAV.CIR.+ MP + POLYETHYLENE)	-	22	13	26701	
PAVIABSORBER A (PAV.CIR.+ MP + POLYETHYLENE)	✓	22	13	26703	

## CAI



**Composition:** Aluminum coating with fiberglass. Characteristic features M1 Fire smoke Characteristic features F1.

**Applications:** Thermic isolation, fire M1 behavior. Good behavior to smoke F1. Very good insulator but not a good absorbent.

**Thicknesses** 50 mm.

**Formats**  
1200 x 1000 mm. sheets.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
CAI 50	-	33	4	28401	

## CAIM



**Composition:** Aluminum coating with fiberglass backing. Characteristic features. M1 fire smoke features F1. Heavy viscoelastic mass of 5 kg/m<sup>2</sup> inserted.

**Applications:** Thermic Isolation, f M1 behavior. Good behavior to smoke F1. Very good isolator but is not a good absorbent. The heavy mass damped vibration of the metal sheets.

**Thicknesses** 50 mm.

**Formats**  
1200 x 1000 mm. sheets.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
CAIM 50	-	34	11	28402	

## MARINE



**Composition:** Aluminum coating with fiberglass backing. M1 fire smoke features F1.

**Applications:** Thermic isolation, flame retardant M1 behavior. Good behavior to smoke F1. Not very good absorbent, but very good insulation.

**Épaisseurs** 50 mm.

**Formats**  
1000 x 610 mm. sheets.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
MARINE	-	33	7,2	28411	

## PIRAMIDAL



**Composition:** Cellular foam extinguishing polyurethane (M3)

**Applications:** Thermic Isolation, sound absorption and decorative.

**Thicknesses** 30 mm. 50 mm.

**Formats**

960 x 960 mm. sheets.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PIRAMIDAL 30 sheet	-	13	-	26801	
PIRAMIDAL 30A sheet	✓	13	-	26802	
PIRAMIDAL 50 sheet	-	12	-	26803	
PIRAMIDAL 50A sheet	✓	12	-	26804	

## PIRAMIDAL IGNIFUGE



**Composition:** Fire-resistant Melamine Foam Alveolar M-1

**Applications:** Sound absorption and decorative appearance.

**Thicknesses** 30 mm. 50 mm.

**Formats**

1200 x 600 mm. sheets.

\*  $R_w$  (dB) = Global value airborne noise isolation under 2 mm. thickness metalic part.

Type	SELF-ADHESIVE	Rw (dB)	Weight (kg)	Code	Price (m <sup>2</sup> )
PIRAMIDAL IGNIFUGE 30 sheet	-	9	-	26805	
PIRAMIDAL IGNIFUGE 30 A sheet	✓	9	-	26807	
PIRAMIDAL IGNIFUGE 50 A sheet	✓	11	-	26806	
PIRAMIDAL IGNIFUGE 50 sheet	-	11	-	26808	

## RUBBER - METAL

DISCOUNT: \_\_\_\_\_ %

## SPRINGS

DISCOUNT: \_\_\_\_\_ %

## ANTIVIBRATION MOUNTS

DISCOUNT: \_\_\_\_\_ %

**AMC-MECANOCAUCHO** offers its distributors a wide range of point of sale displays. If you do not have any point of sale displays, our sales department can offer you the following display stands:



- **Large Display Stand:** Destined to those suppliers who want a metal display stand that adapts to the “supermarket” or self-service concept of sales.



- **Small Display Stand:** for those who want to start incorporating these products at the point of sale, this is the display stand that you need, since at a low price, AMC gives you the metallic display assembled, identified and carriage paid.



- **AKUSTIKABSORBER display stand:** The poster can be hung or rested on a flat surface so as to adapt itself better to the area available at the point of sale. The display is made of metal, giving it strength, and is covered with plexiglass so as to protect the foams from dust and dirt. They are also removable so that clients can take a closer look at our absorbers.



- **Expositeur transparent:** AMC MECANOCAUCHO, met à disposition de tous nos distributeurs un nouveau expositeur de vente pour les supports antivibratoires. La grande nouveauté, est que tous les pièces sont visibles.



- **Medium Display Stand:** Destined to suppliers who want to introduce themselves with a superior range of products, AMC gives you the metallic display stand assembled, identified and carriage paid.

This display can be acquired free of charge by placing a minimum order stipulated by AMC's sales department.



TSR + SYLOMER® DISPLAY



SYLOMER® PAD DISPLAY



PRÉSENTOIR  
AKUSTIK  
DANS LE  
POINT DE  
VENTE



**AMC**  
MECANOCAUCHO

ENGINEERING



# PRICE LIST

2021

CELEBRATING  
**50**  
YEARS

**AMC**  
MECANOCAUCHO

# MORE THAN 50 YEARS MANUFACTURING ANTIVIBRATION SOLUTIONS

One team, one mission and the means to achieve it.

**We are manufacturers.** We control the production process starting from the rubber mixture to the shipping of the finished goods. We produce a whole range of products to provide a solution to every problem of vibration transmission.

**Our technical quality.** We have more than 50 years of experience providing our customers with quality products and able to satisfy the most demanding tests, thanks to our knowledge of proper manufacturing and the use of components of the highest quality.

**Customer service.** Thanks to our research center, we work alongside our customers providing them with the best solution to every problem in vibration.

**Our Commitment.** Our AMC team believes that our goal is to exceed our customers' expectations.

<b>Bobbins</b>	
Mecanocaucho® Bobbins Type A .....	5
Mecanocaucho® Bobbins Type B .....	6
Mecanocaucho® Bobbins Type C .....	7
Mecanocaucho® Bobbins Stainless Steel.....	8
<b>Buffers</b>	
Mecanocaucho® Simple Buffers Type D .....	9
Mecanocaucho® Simple Buffers Type D Stainless Steel.....	10
Mecanocaucho® Simple Buffers AMC Type E .....	11
Mecanocaucho® Progressive Buffers .....	12
Mecanocaucho® Diabolo Buffers .....	13
Mecanocaucho® Cylindrical Buffers.....	13
Mecanocaucho® Diabolo mounts .....	14
<b>Levelling Machine Mounts</b>	
Mecanocaucho® N.F. Type .....	15
Mecanocaucho® Trapezoid Supports .....	15
Mecanocaucho® Annual Mounts .....	15
Trapezoid Supports KIT HVAC, A-35, A-45, S-40, S-60 .....	16
Mecanocaucho® NFR Type .....	17
Mecanocaucho® SV Type.....	17
Mecanocaucho® Low SV Type .....	17
Mecanocaucho® Low SV Type in INOX.....	18
PM Polyurethane Mounts.....	18
Mecanocaucho® JT Type .....	18
Mecanocaucho® SX Type .....	18
Mecanocaucho® SM Type .....	18
<b>NGI</b>	
Stainless Steel NGI Type H Machine Foot .....	19
Stainless Steel NGI Type M Machine Foot .....	19
<b>Levelling Feet Polyamide And Sockets</b> .....	20
<b>Machine Mounts</b>	
Mecanocaucho® BRB Type .....	22
Mecanocaucho® BSB Type .....	23
Mecanocaucho® BRBX Type .....	24
Mecanocaucho® BRT Type .....	24
Mecanocaucho® Marine Mount .....	25
Mecanocaucho® Marine X.....	26
Mecanocaucho® Marine XD .....	26
FZ+ Sylomer® .....	27
Mecanocaucho® FZM.....	28
Wire rope .....	29
Mecanocaucho® Hydraulic Mount .....	30
Mecanocaucho® Hydraulic Cones .....	31
Mecanocaucho® Cones with fixation flange .....	32
Mecanocaucho® Cones .....	33
Mecanocaucho® Cabine Mounts .....	37
TF + TFS .....	38
Mecanocaucho® CB Mounts .....	39
Mecanocaucho® AN-60 Type .....	40
Mecanocaucho® MD Type .....	40
Mecanocaucho® VD Type .....	40
Mecanocaucho® V-Shaped Marine Type .....	41
Mecanocaucho® Generator Mount in V .....	41
Mecanocaucho® AT Type .....	42
Mecanocaucho® DRD Type .....	43
Mecanocaucho® DSD Type .....	44
Mecanocaucho® SCB Type .....	45
Mecanocaucho® SCBR Type .....	46
Mecanocaucho® SCH Type .....	47
Mecanocaucho® SCHR Type .....	48
Mecanocaucho® A.T.P. Type .....	49
Mecanocaucho® Eccentric Bushing Type .....	50
Mecanocaucho® NI Mount .....	50
Mecanocaucho® Transformer Mount Type .....	51
Mecanocaucho® SPS Type .....	52
Mecanocaucho® SH Type .....	53
<b>Mounts for Heavy Loads</b>	
Mecanocaucho® SN Type .....	54
Mecanocaucho® B Type Anti-skid .....	54
Mecanocaucho® B Type .....	54
Mecanocaucho® P Type .....	54
Mecanocaucho® P Type Anti-skid .....	54
Mecanocaucho® GC Type .....	55
Mecanocaucho® S Type .....	55
Mecanocaucho® Support Anti Vibratoire Sandwich .....	55
<b>Mecanocaucho® Rubber Blocks and Mats</b>	
Mecanocaucho® C Type .....	56
300 x 300 .....	56
400 x 400 .....	56
Mecanocaucho® Blocks .....	56
<b>Height Adjusting Systems</b>	
Hisec .....	57
Stud .....	57
Shim .....	57
SFC Marine Exhaust Mounts .....	58
SFT Marine Exhaust Mounts .....	58
ST Marine Exhaust Mounts .....	58
<b>Others</b>	
Mecanocaucho® Bushings .....	59
Mecanocaucho® Flector .....	60
Mecanocaucho® DP Type .....	60
Mecanocaucho® DPA-4 Type .....	60
Mecanocaucho® Elastomeric springs .....	61
<b>Vibrabsorber</b>	
Medium Series .....	64
Base Series .....	64
Bases 1 AMC - 2 AMC - 4 AMC .....	65
1 AMC Double Bowl .....	65
1 AMC - 2 AMC - 3 AMC .....	66
4 AMC - 4 AMC T - 5 AMC .....	67
6 AMC - 9 AMC .....	67
PS+SYLOMER® SUPPORTS À RESSORT .....	69
PS+SYLOMER® 1 Amc Preload - 2 Amc Preload .....	69
VT - VT3 .....	70
VT HD .....	71
V-SR .....	72
V-SH .....	74
Antiseismic .....	76
<b>Akustik + Sylomer®</b>	
Akustik + Sylomer® .....	82
Akustik Super + Sylomer® .....	84
Akustik Lateral + Sylomer® .....	85
Grand Akustik + Sylomer® .....	86
GB + Sylomer®, SRS + Sylomer®, ST + Sylomer® .....	87
EP + Sylomer® .....	88
Fixation Akustik Super T-47/T-60, Tiltfix .....	89
TSR + Sylomer® .....	90
TSR + Sylomer® 40x40, TSR + Sylomer® 100x100 .....	91
TSR + Sylomer® 150x150, Akustik Pipe Sylomer® .....	92
Sylomer® Pad + TLG + Sylomer® .....	93
Sylomer® Floor Mount .....	94
FZH + Sylomer®, MPR + Sylomer® .....	95
FZH + Spring + Sylomer®, FZHM + Spring + Sylomer® .....	96
<b>Akustik</b>	
Akustik .....	.98
Grand Akustik .....	101
Springtec .....	102
VT - VT3 .....	103
Spring-Rubber .....	104
EP .....	105
Low Frequency Floating floor mounts .....	106
G Supporting Blocks .....	106
Tabiabsorber .....	107
<b>Akustikabsorber</b>	
PD BEIGE .....	110
PD WHITE - PD BLACK .....	110
PS BLACK .....	110
PS WHITE .....	111
PF BLACK .....	111
PAI .....	111
PI .....	111
AGLO D .....	112
AGLO FAR .....	112
AGLO PAI .....	112
AGLO PI .....	112
FD .....	113
FAR .....	113
FAI .....	113
FI .....	113
FARM .....	114
FAIM .....	114
FDM .....	114
FIM .....	114
PAIM .....	115
PDM .....	115
PFM .....	115
PIM .....	115
PSM .....	116
PD30M .....	116
FAI30M .....	116
PT .....	116
PT FIRE-RESISTANT .....	117
PT FIREABSORBER .....	117
VISCOELASTIC LAYERS .....	117
FIXING NAIL+NAUTIC COVER .....	117
PAVIABSORBER .....	117
CAI .....	118
CAIM .....	118
MARINE .....	118
PIRAMIDALE .....	118
PIRAMIDALE FIRE-RESISTANT .....	118

Thank you for using www.freepdfconvert.com service!

Only two pages are converted. Please Sign Up to convert all pages.

<https://www.freepdfconvert.com/membership>



Head Office•T : +90 (216) 446 00 04  
Postane Mah. Yalıboyu Cd. No:81/1  
34940 Tuzla – İstanbul / Turkey  
M : +90 (532) 696 45 17  
[www.vizyonendustriyelitim.com](http://www.vizyonendustriyelitim.com)



## Rubber to Metal Mounts



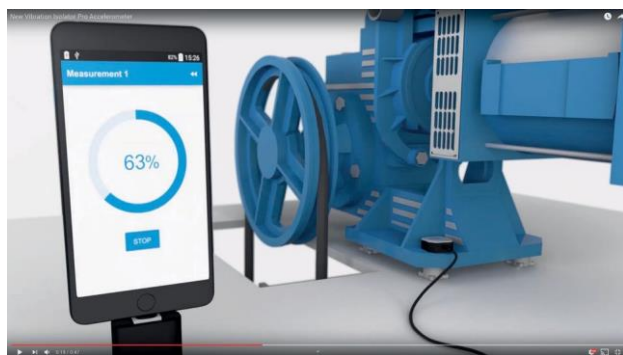
# VIBRATION ISOLATOR PRO ACCELEROMETER

## DESCRIPTION

AMC-MECANOCAUCHO® Accelerometer has been developed to work in conjunction with the AMC-MECANOCAUCHO® free of cost app Vibration Isolator Pro for Android and iOS.

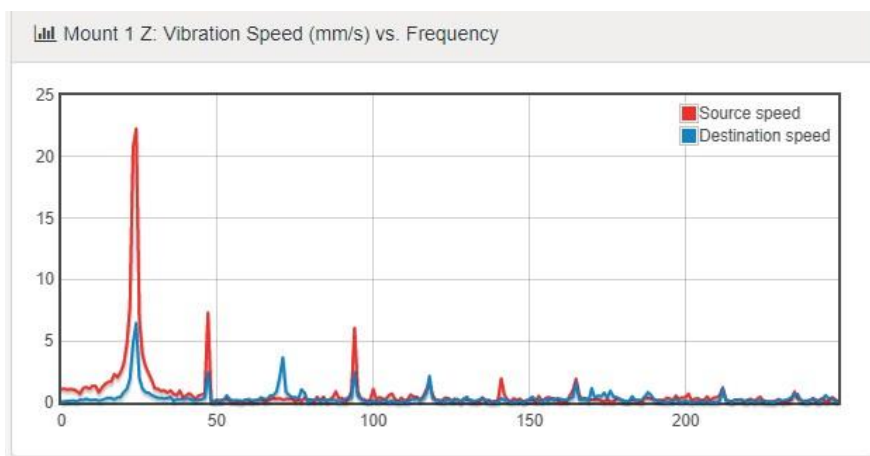
This equipment can provide an immediate vibratory analysis in the frequency domain, by connecting it to an Android or iOS mobile phone or tablet.

The application will guide the user along several steps in order to complete the analysis in an easy way.



## SPECIFICATIONS

Acceleration Range	$\pm 16g$
Lower frequency limit	0Hz
Upper frequency limit	500Hz
Sensor technology	MEMS
Output Units	mm/s
Sampling rate	44,1kHz
Dimension	35x35x15mm
Weighth	50 g
Case Material	Aluminium
Operating temperature range	-10 .. 50°C
Residual Noise density	300 $\mu$ g/ $\sqrt{\text{Hz}}$ rms
Temperature coefficient	0.01%/ $^{\circ}\text{C}$
Power consumption	1.3W
Cross Axis sensitivity	1%



\* In order to adapt its products to the state of the art, AMC, S.A. reserves the right to modify the conception and manufacture of the materials presented in this catalogue without prior notice.



## Mecanocaicho® Bobbins Type A

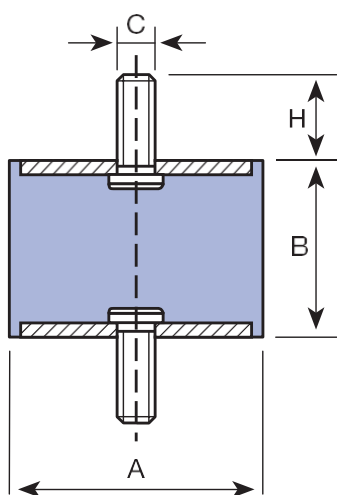
### OPERATION AND ASSEMBLY

Its elasticity is much greater in all the directions parallel to the armatures than in the perpendicular direction. The rubber works based on compression or shear depending on the direction it is placed at installation time. This direction is made according to the use and the objective.

It is therefore installed with nuts or screws depending on the model chosen, with one part attached to the fixed chassis and the other to the machine to be suspended.

### APPLICATIONS

The AMC Mecanocaicho® bobbins are particularly suitable for installation on small motor-pumps, motor-ventilators, driers, sieves, compactors, washing machines, electrical motors, on-board control panels, measuring tools, control cabinets, microphones, fluorescent tubes, etc.



Type	A (mm)	B (mm)	C (mm)	H (mm)	Weight (kg)	COMPRESSION LOAD Max. daN	DEFLECT. mm	SHEAR LOAD Max. daN	SHEAR DEF- FLECT. mm	Code	Price	EAN
<b>BOBBINS TYPE A 12-25</b>												
	12,5	10	M-5	10	0,006	12	2	1,5	1,5	120001		8435282002558
	12,5	15	M-5	10	0,007	10	3	1,5	2	120002		8435282002565
	12,5	20	M-5	10	0,008	8	3,5	1,5	4	120003		8435282002572
	16	10	M-5	12	0,01	20	1,5	2,5	1,5	120011		8435282002589
	16	15	M-5	12	0,011	20	3	2,5	2	120012		8435282002596
	16	20	M-5	12	0,012	15	4	2,5	4	120013		8435282002602
	16	25	M-5	12	0,013	15	5	2	5	120014		8435282002619
	20	8,5	M-6	16,5	0,016	40	1,5	5	1	120021		8435282002626
	20	15	M-6	16,5	0,018	35	4	5	2,5	120022		8435282002633
	20	20	M-6	16,5	0,019	30	5	5	3,5	120023		8435282000080
	20	25	M-6	16,5	0,02	30	5,5	4,5	4,5	120024		8435282002640
	20	30	M-6	16,5	0,022	25	7	4,5	4,5	120025		8435282002657
	25,5	10	M-6	18	0,032	80	2	8	1,5	120171		8435282002725
	25,5	15	M-6	18	0,032	60	3,5	8	2,5	120172		8435282002732
	25,5	20	M-6	18	0,039	55	4,5	8	3,5	120173		8435282002749
	25,5	25	M-6	18	0,041	50	6	8	4,5	120174		8435282002756
	25,5	30	M-6	18	0,043	50	8	8	6	120175		8435282002763
	25,5	10	M-8	20	0,034	80	2	8	1,5	120026		8435282002664
	25,5	15	M-8	20	0,04	60	3,5	8	2,5	120031		8435282002671
	25,5	19	M-8	20	0,04	55	4,5	8	3,5	120032		8435282002688
	25,5	22	M-8	20	0,042	50	5,5	8	4	120033		8435282000097
	25,5	25	M-8	20	0,043	50	6	8	4,5	120034		8435282002695
	25,5	30	M-8	20	0,046	50	8	8	6	120035		8435282002701
	25,5	40	M-8	20	0,053	50	10	10	6	120036		8435282002718
<b>BOBBINS TYPE A 30-50</b>												
	30	15	M-8	20	0,049	90	3	11	2,5	120041		8435282002770
	30	22	M-8	20	0,053	80	5	11	4	120042		8435282002787
	30	25	M-8	20	0,056	75	6,5	11	5	120186		8435282002800
	30	30	M-8	20	0,059	70	8	11	6	120043		8435282000103
	30	40	M-8	20	0,066	60	9	11	7,7	120044		8435282002794
	40	20	M-8	20	0,086	160	5	20	3	120193		8435282002855
	40	25	M-8	20	0,1	150	6	20	3,5	120194		8435282002862
	40	28	M-8	20	0,106	150	6	20	5,5	120195		8435282002879
	40	30	M-8	20	0,113	150	6	30	5,5	120196		8435282002886
	40	35	M-8	20	0,117	120	8	20	6,5	120197		8435282002893
	40	40	M-8	20	0,123	120	10	20	7,5	120198		8435282002909
	40	45	M-8	20	0,134	120	11	20	9	120199		8435282002916
	40	20	M-10	25	0,1	160	5	20	3	120051		8435282002817
	40	25	M-10	25	0,104	150	6	20	3,5	120191		8435282002923
	40	28	M-10	25	0,111	150	6	20	5,5	120052		8435282000110
	40	30	M-10	25	0,117	150	6	30	5,5	120192		8435282002930
	40	35	M-10	25	0,121	120	8	20	6,5	120053		8435282002824
	40	40	M-10	25	0,128	120	10	20	7,5	120054		8435282002831
	40	45	M-10	25	0,137	120	11	20	9	120055		8435282002848
	50	20	M-10	25	0,128	300	5	25	3,5	120201		8435282002978
	50	25	M-10	25	0,132	300	6	25	4,5	120061		8435282002947
	50	30	M-10	25	0,148	275	7	25	6,5	120202		8435282002985
	50	35	M-10	25	0,153	250	8	25	7	120062		8435282000127
	50	40	M-10	25	0,169	210	10	25	8	120203		8435282002992
	50	45	M-10	25	0,179	190	11	25	9	120063		8435282002954
	50	50	M-10	25	0,199	170	11	25	10,5	120204		8435282003005
	50	60	M-10	25	0,21	150	11	25	12	120064		8435282002961
<b>BOBBINS TYPE A 60-95</b>												
	60	25	M-10	25	0,207	400	6	30	4,5	120071		8435282003012
	60	36	M-10	25	0,241	300	9	30	7	120072		8435282003029
	60	45	M-10	25	0,269	250	11	30	9	120073		8435282003036
	60	60	M-10	25	0,315	200	12	30	10	120074		8435282003043
	70	35	M-10	25	0,322	450	8	35	6,5	120081		8435282003050
	70	50	M-10	25	0,38	350	11	35	11	120082		8435282003067
	70	60	M-10	25	0,423	300	12	35	13	120083		8435282003074
	70	70	M-10	25	0,485	300	14	35	15	120084		8435282003081
	75	25	M-12	30	0,32	650	7	37	5	120091		8435282003098
	75	40	M-12	30	0,402	500	9	37	7	120092		8435282003104
	75	45	M-12	30	0,423	500	10	37	9	120093		8435282003111
	75	55	M-12	30	0,468	450	11	37	11	120094		8435282003128
	80	30	M-14	35	0,503	950	7	40	5	120101		8435282003135
	80	40	M-14	35	0,561	600	9	40	7	120102		8435282003142
	80	50	M-14	35	0,606	550	10	40	8	120103		8435282003159
	80	55	M-14	35	0,571	550	11	40	9	120104		8435282003166
	80	70	M-14	35	0,71	500	13	40	15	120105		8435282003173
	80	75	M-14	35	0,737	450	14	40	16	120106		8435282003180
	95	40	M-16	45	0,803	1200	8	60	7	120111		8435282003197
	95	55	M-16	45	0,932	1000	11	60	8	120112		8435282003203
	95	60	M-16	45	0,971	800	12	60	10	120113		8435282003210
	95	75	M-16	45	1,148	700	13	60	14	120114		8435282003227
<b>BOBBINS TYPE A 105-150</b>												
	105	50	M-16	45	1	1200	9	80	9	120121		8435282003234
	105	75	M-16	45	1,283	1000	13	80	14	120122		8435282003241
	105	100	M-16	45	1,493	800	16	80	16	120123		8435282003258
	120	50	M-16	45	1,153	1500	9	100	9	120131		8435282003265
	120	75	M-16	45	1,568	1200	13	100	14	120132		8435282003272
	120	100	M-16	45	1,903	1000	16	100	16	120133		8435282003289
	130	50	M-16	45	1,658	1600	9	120	9	120142		8435282003296
	130	75	M-16	45	2,105	1450	13	120	14	120143		8435282003302
	130	100	M-16	45	2,492	1200	16	120	16	120144		8435282003319
	150	50	M-20	50	2,268	1800	9	140	9	120151		8435282003326
	150	75	M-20	50	2,808	1650	13	140	14	120152		8435282003333
	150	100	M-20	50	3,356	1400	16	140	16	120153		8435282003340

\*All prices displayed in €



## Mecanocaucho® Bobbins Type B

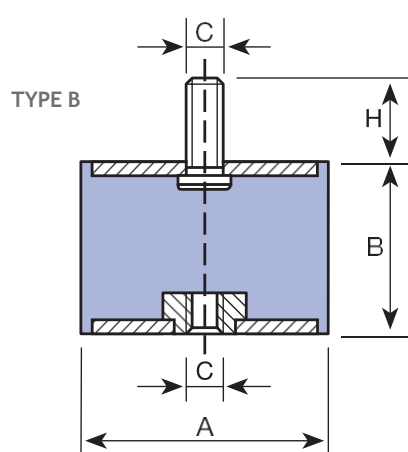
### OPERATION AND ASSEMBLY

Its elasticity is much greater in all the directions parallel to the armatures than in the perpendicular direction. The rubber works based on compression or shear depending on the direction it is placed at installation time. This direction is made according to the use and the objective.

It is therefore installed with nuts or screws depending on the model chosen, with one part attached to the fixed chassis and the other to the machine to be suspended.

### APPLICATIONS

The AMC Mecanocaucho® bobbins are particularly suitable for installation on small motor-pumps, motor-ventilators, driers, sieves, compactors, washing machines, electrical motors, on-board control panels, measuring tools, control cabinets, microphones, fluorescent tubes, etc.



Type	A (mm)	B (mm)	C (mm)	H (mm)	Weight (kg)	COMPRESSION LOAD Max. daN	COMPRESSION DEFLECT. mm	SHEAR LOAD Max. daN	SHEAR DEFLECT. mm	Code	Price	EAN
BOBBINS TYPE B 12-25												
12,5	10	M-5	10	0,005	12	2	1,5	1,5	1,5	121001		843528003357
12,5	15	M-5	10	0,006	10	3	1,5	2	1,5	121002		843528003364
12,5	20	M-5	10	0,007	8	3,5	1,5	4	1,5	121003		843528003371
16	10	M-5	12	0,008	20	1,5	2,5	1,5	1,5	121011		843528003388
16	15	M-5	12	0,01	20	3	2,5	2	2,5	121012		843528003395
16	20	M-5	12	0,011	15	4	2,5	4	2,5	121013		843528003401
16	25	M-5	12	0,012	15	5	2	5	2,5	121014		843528003418
20	15	M-6	16,5	0,017	35	4	5	2,5	2,5	121022		843528003425
20	20	M-6	16,5	0,018	30	5	5	3,5	3,5	121023		843528003432
20	25	M-6	16,5	0,02	30	5,5	4,5	4,5	4,5	121024		843528003449
20	30	M-6	16,5	0,021	25	7	4,5	4,5	4,5	121025		843528003456
BOBBINS TYPE B 30-40												
25,5	15	M-6	18	0,033	60	3,5	8	2,5	2,5	121172		843528003517
25,5	20	M-6	18	0,034	55	4,5	8	3,5	3,5	121173		843528003524
25,5	25	M-6	18	0,037	50	6	8	4,5	4,5	121174		843528003531
25,5	30	M-6	18	0,038	50	8	8	6	6	121175		843528003548
25,5	15	M-8	20	0,036	60	3,5	8	2,5	2,5	121031		843528003453
25,5	19	M-8	20	0,037	55	4,5	8	3,5	3,5	121032		843528003470
25,5	22	M-8	20	0,038	50	5,5	8	4	4	121033		843528000134
25,5	25	M-8	20	0,039	50	6	8	4,5	4,5	121034		843528003487
25,5	30	M-8	20	0,041	50	8	8	6	6	121035		843528003494
25,5	40	M-8	20	0,046	50	10	10	6	6	121036		843528003500
BOBBINS TYPE B 50-75												
30	15	M-8	20	0,047	90	3	11	2,5	2,5	121041		843528003555
30	22	M-8	20	0,049	80	5	11	4	4	121042		843528003562
30	25	M-8	20	0,053	75	6,5	11	5	5	121186		843528003586
30	30	M-8	20	0,056	70	8	11	6	6	121043		843528000141
30	40	M-8	20	0,062	60	9	11	7,5	7,5	121044		843528003579
40	20	M-8	20	0,078	160	5	20	3	3	121193		843528003630
40	25	M-8	20	0,095	150	6	20	3,5	3,5	121194		843528003647
40	28	M-8	20	0,098	150	6	20	5,5	5,5	121195		843528003654
40	30	M-8	20	0,101	150	6	30	5,5	121196		843528003661	
40	35	M-8	20	0,102	120	8	20	6,5	121197		843528003678	
40	40	M-8	20	0,105	120	10	20	7,5	121198		843528003685	
40	45	M-8	20	0,112	120	11	20	9	121199		843528003692	
40	40	M-10	25	0,09	160	5	20	3	3	121051		843528003593
40	25	M-10	25	0,099	150	6	20	3,5	121191		843528003708	
40	28	M-10	25	0,103	150	6	20	5,5	121052		843528000158	
40	30	M-10	25	0,103	150	6	30	5,5	121192		843528003715	
40	35	M-10	25	0,105	120	12	8	6,5	121053		843528003609	
40	40	M-10	25	0,109	120	10	20	7,5	121054		843528003616	
40	45	M-10	25	0,125	120	11	20	9	121055		843528003623	
BOBBINS TYPE B 80-150												
50	20	M-10	25	0,124	300	5	25	3,5	3,5	121201		843528003760
50	25	M-10	25	0,128	300	6	25	4,5	4,5	121061		843528003722
50	30	M-10	25	0,141	275	7	25	6,5	6,5	121202		843528003777
50	35	M-10	25	0,151	250	8	25	7	7	121062		843528003739
50	40	M-10	25	0,162	210	10	25	8	121203		843528003784	
50	45	M-10	25	0,173	190	11	25	9	121063		843528003746	
50	50	M-10	25	0,192	170	11	25	10,5	121204		843528003791	
50	60	M-10	25	0,202	150	11	25	12	121064		843528003753	
60	25	M-10	25	0,204	400	6	30	4,5	121071		843528003807	
60	36	M-10	25	0,238	300	9	30	7	121072		843528003814	
60	45	M-10	25	0,264	250	11	30	9	121073		843528003821	
60	60	M-10	25	0,311	200	12	30	10	121074		843528003838	
70	35	M-10	25	0,311	450	8	35	6,5	121081		843528003845	
70	50	M-10	25	0,371	350	11	35	11	121082		843528003852	
70	60	M-10	25	0,416	300	12	35	13	121083		843528003869	
70	70	M-10	25	0,479	300	14	35	15	121084		843528003876	
75	25	M-12	30	0,301	650	7	37	5	121091		843528003883	
75	40	M-12	30	0,384	500	9	37	7	121092		843528003890	
75	45	M-12	30	0,411	500	10	37	9	121093		843528003906	
75	55	M-12	30	0,455	450	11	37	11	121094		843528003913	
80	30	M-14	35	0,445	950	7	40	5	121101		843528003920	
80	40	M-14	35	0,505	600	9	40	7	121102		843528003937	
80	50	M-14	35	0,521	550	10	40	8	121103		843528003944	
80	55	M-14	35	0,544	550	11	40	9	121104		843528003951	
80	70	M-14	35	0,648	500	13	40	15	121105		843528003968	
80	75	M-14	35	0,687	450	14	40	16	121106		843528003975	
95	40	M-16	45	0,769	1200	8	60	7	121111		843528003982	
95	55	M-16	45	0,88	1000	11	80	8	121112		843528003999	
95	60	M-16	45	0,888	800	12	60	10	121113		843528004002	
95	75	M-16	45	1,087	700	13	60	14	121114		843528004019	
105	50	M-16	45	0,927	1200	9	80	9	121121		843528004026	
105	75	M-16	45	1,208	1000	13	80	14	121122		843528004033	
105	100	M-16	45	1,834	1000	16	100	16	121123		843528004040	
120	50	M-16	45	1,078	1500	9	100	9	121131		843528004057	
120	75	M-16	45	1,407	1200	13	100	14	121132		843528004064	
120	100	M-16	45	1,834	1000	16	100	16	121133		843528004071	
130	50	M-16	45	1,591	1600	9	120	9	121142		843528004088	
130	75	M-16	45	2,039	1450	13	120	14	121143		843528004095	
130	100	M-16	45	2,426	1200	16	120	16	121144		843528004101	
150	50	M-20	50	3,301	1800	9	140	9	121151		843528004118	
150	75	M-20	50	4,001	1650	13	140	14	121152		843528004125	
150	100	M-20	50	3,356	1400	16	140	16	121153		843528004132	



## Mecanocaicho® Bobbins Type C

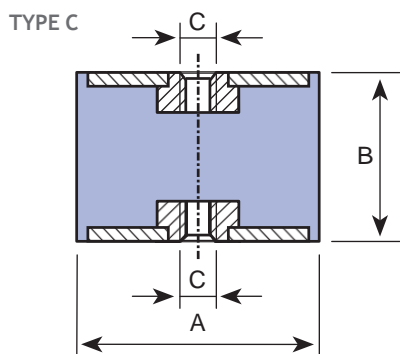
### OPERATION AND ASSEMBLY

Its elasticity is much greater in all the directions parallel to the armatures than in the perpendicular direction. The rubber works based on compression or shear depending on the direction it is placed at installation time. This direction is made according to the use and the objective.

It is therefore installed with nuts or screws depending on the model chosen, with one part attached to the fixed chassis and the other to the machine to be suspended.

### APPLICATIONS

The AMC Mecanocaicho® bobbins are particularly suitable for installation on small motor-pumps, motor-ventilators, driers, sieves, compactors, washing machines, electrical motors, on-board control panels, measuring tools, control cabinets, microphones, fluorescent tubes, etc.



Type	A (mm)	B (mm)	C (mm)	Weight (kg)	COMPRESSION LOAD Max. dan	COMPRESSION DEFLECT. mm	SHEAR LOAD Max. dan	SHEAR DEFLECT. mm	Code	Price	EAN
BOBBINS TYPE C 12-30	12,5	20	M-5	0,007	8	3,5	1,5	4	122003		8435282004156
	16	20	M-5	0,01	15	4	2,5	4	122013		8435282004170
	16	25	M-5	0,012	15	5	2	5	122014		8435282004187
	20	20	M-6	0,017	30	5	5	3,5	122023		8435282000165
	20	25	M-6	0,018	30	5,5	4,5	4,5	122024		8435282004194
	20	30	M-6	0,019	25	7	4,5	4,5	122025		8435282004200
	25,5	20	M-6	0,03	55	4,5	8	3,5	122173		8435282004255
	25,5	25	M-6	0,035	50	6	8	4,5	122174		8435282004262
	25,5	30	M-6	0,036	50	8	8	6	122175		8435282004279
	25,5	19	M-8	0,031	55	4,5	8	3,5	122032		8435282004217
	25,5	22	M-8	0,038	50	5,5	8	4	122033		8435282000172
	25,5	25	M-8	0,037	50	6	8	4,5	122034		8435282004224
BOBBINS TYPE C 40-60	25,5	30	M-8	0,038	50	8	8	6	122035		8435282004231
	25,5	40	M-8	0,044	50	10	10	6	122036		8435282004248
	30	22	M-8	0,045	80	5	11	4	122042		8435282004286
	30	25	M-8	0,048	75	6,5	11	5	122186		8435282004316
	30	30	M-8	0,052	70	8	11	6	122043		8435282004293
	30	40	M-8	0,061	60	9	11	7,5	122044		8435282004309
	40	25	M-8	0,089	150	6	20	3,5	122194		8435282004354
	40	28	M-8	0,097	150	6	20	5,5	122195		8435282004361
	40	30	M-8	0,097	150	6	30	5,5	122196		8435282004378
	40	35	M-8	0,099	120	8	20	6,5	122197		8435282004385
	40	40	M-8	0,106	120	10	20	7,5	122198		8435282004392
	40	45	M-8	0,111	120	11	20	9	122199		8435282004408
BOBBINS TYPE C 40-60	40	28	M-10	0,094	150	6	20	5,5	122052		8435282000189
	40	30	M-10	0,099	150	6	30	5,5	122192		8435282004415
	40	35	M-10	0,102	120	8	20	6,5	122053		8435282004323
	40	40	M-10	0,109	120	10	20	7,5	122054		8435282004330
	40	45	M-10	0,114	120	11	20	9	122055		8435282004347
	50	25	M-10	0,117	300	6	25	4,5	122061		8435282004422
	50	30	M-10	0,134	275	7	25	6,5	122202		8435282004460
	50	35	M-10	0,146	250	8	25	7	122062		8435282004439
	50	40	M-10	0,161	210	10	25	8	122203		8435282004477
	50	45	M-10	0,171	190	11	25	9	122063		8435282004446
	50	50	M-10	0,185	170	11	25	10,5	122204		8435282004484
BOBBINS TYPE C 70-95	50	60	M-10	0,199	150	11	25	12	122064		8435282004453
	60	25	M-10	0,194	400	6	30	4,5	122071		8435282004491
	60	36	M-10	0,234	300	9	30	7	122072		8435282004507
	60	45	M-10	0,255	250	11	30	9	122073		8435282004514
	60	60	M-10	0,304	200	12	30	10	122074		8435282004521
	70	35	M-10	0,307	450	8	35	6,5	122081		8435282004538
	70	50	M-10	0,376	350	11	35	11	122082		8435282004545
	70	60	M-10	0,41	300	12	35	13	122083		8435282004552
	70	70	M-10	0,469	300	14	35	15	122084		8435282004569
	75	40	M-12	0,351	500	9	37	7	122092		8435282004576
	75	45	M-12	0,395	500	10	37	9	122093		8435282004583
BOBBINS TYPE C 105-150	75	55	M-12	0,436	450	11	37	11	122094		8435282004590
	80	30	M-14	0,391	950	7	40	5	122101		8435282004606
	80	40	M-14	0,449	600	9	40	7	122102		8435282004613
	80	50	M-14	0,492	550	10	40	8	122103		8435282004620
	80	55	M-14	0,516	550	11	40	9	122104		8435282004637
	80	70	M-14	0,602	500	13	40	15	122105		8435282004644
	80	75	M-14	0,63	450	14	40	16	122106		8435282004651
	95	40	M-16	0,714	1.200	8	60	7	122111		8435282004668
	95	55	M-16	0,851	1.000	11	60	8	122112		8435282004675
	95	60	M-16	0,88	800	12	60	10	122113		8435282004682
	95	75	M-16	1,026	700	13	60	14	122114		8435282004699

## Mecanocaucho® Bobbins Type Stainless Steel

### OPERATION AND ASSEMBLY

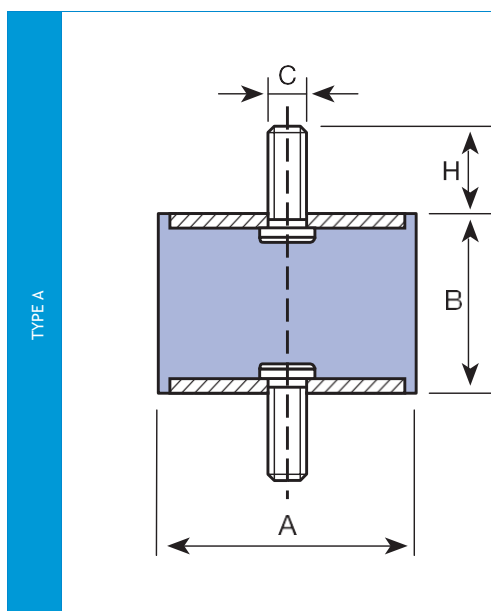
Its elasticity is much greater in all the directions parallel to the armatures than in the perpendicular direction. The rubber works based on compression or shear depending on the direction it is placed at installation time. This direction is made according to the use and the objective.

It is therefore installed with nuts or screws depending on the model chosen, with one part attached to the fixed chassis and the other to the machine to be suspended.

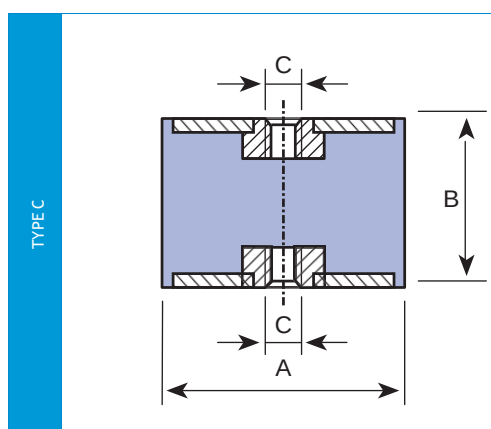


### APPLICATIONS

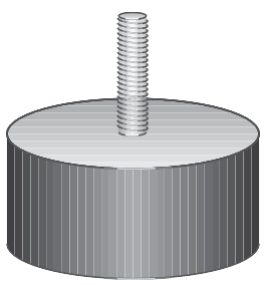
The AMC Mecanocaucho® bobbins are particularly suitable for installation on small motor-pumps, motor-ventilators, driers, sieves, compactors, washing machines, electrical motors, on-board control panels, measuring tools, control cabinets, microphones, fluorescent tubes, etc.



Type	A (mm)	B (mm)	C (mm)	H (mm)	Weight (kg)	COMPRESSION LOAD Max. dan	COMPRESSION DEFLECT. mm	SHEAR LOAD Max. dan	SHEAR DEFLECT. mm	Code	Price
BOBBINS TYPE A 12-25 STAINLESS STEEL											
	20	20	M-6	18	0,019	30	5	5	3,5	120301	
	20	25	M-6	18	-	30	5,5	4,5	4,5	120302	
	25	25	M-6	18	-	55	4,5	8	3,5	120303	
	25	30	M-6	18	-	50	8	8	6	120304	
	30	20	M-8	23	0,055	80	5	11	4	120305	
	30	30	M-8	23	-	70	8	11	6	120306	
	40	30	M-8	23	0,092	150	6	30	5,5	120307	
	40	40	M-10	28	0,131	120	10	20	7,5	120308	
	50	25	M-10	28	-	300	6	25	4,5	120309	
	50	35	M-10	28	-	250	8	25	7	120310	
	50	45	M-10	28	-	190	11	25	9	120311	
	60	35	M-10	28	-	300	9	30	7	120312	
	60	45	M-10	28	0,255	250	11	30	9	120313	
	60	60	M-10	28	0,304	200	12	30	10	120314	
	70	45	M-12	37	0,376	350	11	35	11	120315	



Type	A (mm)	B (mm)	C (mm)	Weight (kg)	COMPRESSION LOAD Max. dan	COMPRESSION DEFLECT. mm	SHEAR LOAD Max. dan	SHEAR DE- FLECT. mm	Code	Price
BOBBINS TYPE C STAINLESS STEEL										
	60	35	M-10	-	300	9	30	7	120401	
	60	60	M-10	0,272	200	12	30	10	120402	
	70	55	M-12	0,361	325	11,5	35	12	120403	
	80	75	M-12	0,57	450	14	40	16	120404	
	100	80	M-16	-	1000	13	80	14	120405	



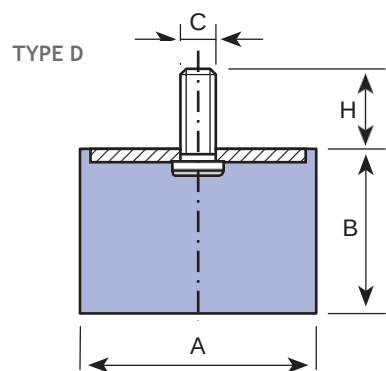
## Simple buffers Mecanocaucho® Type D

### APPLICATIONS

As buffers:

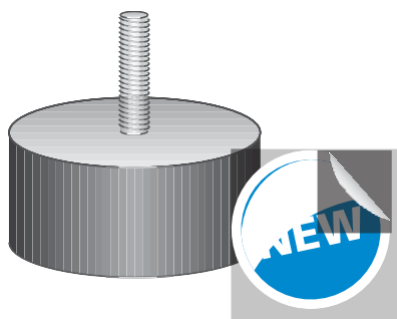
In any case for limiting a flexible element.

- End of stroke of spring or damper.
- End of stroke of cranes and hoists.
- Setting of fragile material in packings.



Type	A (mm)	B (mm)	C (mm)	H (mm)	Weight (kg)	COMPRESSION LOAD Max. daN	COMPRESSION DEFLECT. mm	Code	Price	EAN
<b>SIMPLE BUFFERS AMC 12-25</b>										
	12,5	10	M-5	10	0,004	12	2	110001		8435282000493
	12,5	15	M-5	10	0,004	10	3	110002		8435282000509
	12,5	20	M-5	10	0,005	8	3,5	110003		8435282000516
	16	10	M-5	12	0,006	20	1,5	110004		8435282000523
	16	15	M-5	12	0,008	20	3	110005		8435282000530
	16	20	M-5	12	0,008	15	4	110006		8435282000547
	16	25	M-5	12	0,009	15	5	110007		8435282000554
	20	8,5	M-6	16,5	0,009	40	1,5	110008		8435282000561
	20	15	M-6	16,5	0,012	35	4	110009		8435282000578
	20	20	M-6	16,5	0,012	30	5	110010		8435282000585
	20	25	M-6	16,5	0,015	30	5,5	110011		8435282000592
	20	30	M-6	16,5	0,017	25	7	110012		8435282000608
<b>SIMPLE BUFFERS AMC 25-40</b>										
	25,5	10	M-6	18	0,02	80	2	110091		8435282000677
	25,5	15	M-6	18	0,021	60	3,5	110092		8435282000684
	25,5	20	M-6	18	0,022	55	4,5	110093		8435282000691
	25,5	25	M-6	18	0,025	50	6	110094		8435282000714
	25,5	30	M-6	18	0,028	50	8	110095		8435282000721
	25,5	10	M-8	20	0,022	80	2	110013		8435282000615
	25,5	15	M-8	20	0,024	60	3,5	110014		8435282000622
	25,5	19	M-8	20	0,025	55	4,5	110015		8435282000639
	25,5	22	M-8	20	0,027	50	5,5	110016		8435282000196
	25,5	25	M-8	20	0,028	50	6	110017		8435282000646
	25,5	30	M-8	20	0,032	50	8	110018		8435282000653
	25,5	40	M-8	20	0,036	50	10	110019		8435282000660
<b>SIMPLE BUFFERS AMC 30-50</b>										
	30	15	M-8	20	0,03	90	3	110020		8435282000738
	30	22	M-8	20	0,034	80	5	110021		8435282000745
	30	25	M-8	20	0,037	75	6,5	110101		8435282000776
	30	30	M-8	20	0,041	70	8	110022		8435282000752
	30	40	M-8	20	0,05	60	9	110023		8435282000769
	40	20	M-8	20	0,06	160	5	110112		8435282000820
	40	25	M-8	20	0,068	150	6	110113		8435282000837
	40	28	M-8	20	0,072	150	6	110114		8435282000844
	40	30	M-8	20	0,08	150	6	110115		8435282000851
	40	35	M-8	20	0,082	120	8	110116		8435282000868
	40	40	M-8	20	0,087	120	10	110117		8435282000875
	40	45	M-8	20	0,089	120	11	110118		8435282000882
	40	20	M-10	25	0,064	160	5	110024		8435282000783
	40	25	M-10	25	0,07	150	6	110110		8435282000899
	40	28	M-10	25	0,076	150	6	110025		8435282000202
	40	30	M-10	25	0,07	150	6	110111		8435282000905
	40	35	M-10	25	0,086	120	8	110026		8435282000790
	40	40	M-10	25	0,092	120	10	110027		8435282000806
	40	45	M-10	25	0,094	120	11	110028		8435282000813
	50	20	M-10	25	0,09	300	5	110121		8435282000950
	50	25	M-10	25	0,093	300	6	110029		8435282000912
	50	30	M-10	25	0,104	275	7	110122		8435282000967
	50	35	M-10	25	0,114	250	8	110030		8435282000929
	50	40	M-10	25	0,125	210	10	110123		8435282000974
	50	45	M-10	25	0,138	190	11	110031		8435282000936
	50	50	M-10	25	0,144	170	11	110124		8435282000981
	50	60	M-10	25	0,17	150	11	110032		8435282000943
<b>SIMPLE BUFFERS AMC 60-95</b>										
	60	25	M-10	25	0,145	400	6	110033		8435282000998
	60	36	M-10	25	0,177	300	9	110034		8435282001001
	60	45	M-10	25	0,206	250	11	110035		8435282001018
	60	60	M-10	25	0,251	200	12	110036		8435282001025
	70	35	M-10	25	0,236	450	8	110037		8435282001032
	70	50	M-10	25	0,294	350	11	110038		8435282001049
	70	60	M-10	25	0,336	300	12	110039		8435282001056
	70	70	M-10	25	0,397	300	14	110040		8435282001063
	75	25	M-12	30	0,222	650	7	110041		8435282001070
	75	40	M-12	30	0,302	500	9	110042		8435282001087
	75	45	M-12	30	0,323	500	10	110043		8435282001094
	75	55	M-12	30	0,373	450	11	110044		8435282001100
	80	30	M-14	35	0,341	950	7	110045		8435282001117
	80	40	M-14	35	0,395	600	9	110046		8435282001124
	80	50	M-14	35	0,415	550	10	110047		8435282001131
	80	55	M-14	35	0,458	550	11	110048		8435282001148
	80	70	M-14	35	0,547	500	13	110049		8435282001155
	80	75	M-14	35	0,579	450	14	110050		8435282001162
	95	40	M-16	45	0,568	1200	8	110051		8435282001179
	95	55	M-16	45	0,689	1000	11	110052		8435282001186
	95	60	M-16	45	0,743	800	12	110053		8435282001193
	95	75	M-16	45	0,892	700	13	110054		8435282001209
<b>SIMPLE BUFFERS AMC 105-150</b>										
	105	50	M-16	45	0,754	1200	9	110055		8435282001216
	105	75	M-16	45	1,262	1000	13	110056		8435282001223
	105	100	M-16	45	1,514	800	16	110057		8435282001230
	120	50	M-16	45	0,917	1500	9	110058		8435282001247
	120	75	M-16	45	1,252	1200	13	110059		8435282001254
	120	100	M-16	45	1,579	1000	16	110060		8435282001261
	130	50	M-16	45	1,257	1600	9	110062		8435282001278
	130	75	M-16	45	1,647	1450	13	110063		8435282001285
	130	100	M-16	45	2,035	1200	16	110064		8435282001292
	150	50	M-20	50	1,678	1800	9	110065		8435282001308
	150	75	M-20	50	2,202	1650	13	110066		8435282001315
	150	100	M-20	50	2,774	1400	16	110067		8435282001322

\*All prices displayed in €



## Simple buffers Mecanocaucho® Type D Stainless Steel

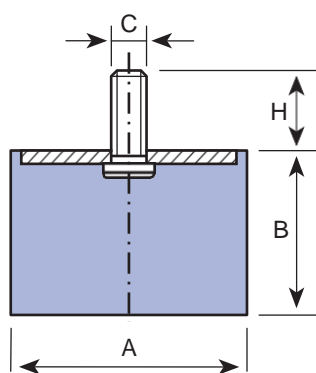
### APPLICATIONS

As buffers:

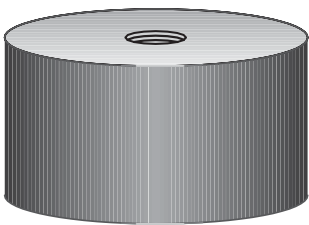
In any case for limiting a flexible element.

- End of stroke of spring or damper.
- End of stroke of cranes and hoists.
- Setting of fragile material in packings.

TYPE D



Type	A (mm)	B (mm)	C (mm)	H (mm)	Weight (kg)	COMPRESSION LOAD Max. daN	COMPRESSION DEFLECT. mm	Code	Price	EAN
20	8,5	M-6	16,5	0,009	40	1,5	110201		8435282010072	
20	20	M-6	16,5	0,012	30	5	110202		8435282010089	
25,5	10	M-8	20	0,022	80	2	110203		8435282010096	
25,5	20	M-8	20	0,027	55	4,5	110204		8435282010102	
30	15	M-8	20	0,03	90	3	110205		8435282010119	
30	20	M-8	20	0,034	80	5	110206		8435282010126	
30	30	M-8	20	0,041	70	8	110207		8435282010133	
40	20	M-8	20	0,06	160	5	110208		8435282010140	
40	30	M-8	20	0,08	150	6	110209		8435282010157	
50	25	M-10	25	0,093	300	6	110210		8435282010164	
50	35	M-10	25	0,114	250	8	110211		8435282010171	
60	25	M-10	25	0,145	400	6	110212		8435282010188	
60	36	M-10	25	0,177	300	9	110213		8435282010195	
75	25	M-12	28	0,222	650	7	110214		8435282010201	



## Simple buffers Mecanocaucho® Type E

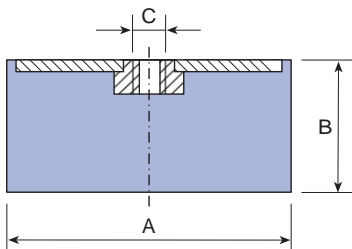
### APPLICATIONS

As buffers:

In any case for limiting a flexible element.

- End of stroke of spring or damper.
- End of stroke of cranes and hoists.
- Setting of fragile material in packings.

### TYPE E



Type	A (mm)	B (mm)	C (mm)	Weight (kg)	COMPRESSION LOAD Max. dAN	COMPRESSION DEFLECT. mm	Code	Price	EAN
SIMPLE BUFFERS TYPE E 12-25									
	12,5	10	M-5	0,004	12	2	111001		8435282001339
	12,5	15	M-5	0,004	10	3	111002		8435282001346
	12,5	20	M-5	0,004	8	3,5	111003		8435282001353
	16	10	M-5	0,005	20	1,5	111004		8435282001360
	16	15	M-5	0,006	20	3	111005		8435282001377
	16	20	M-5	0,007	15	4	111006		8435282001384
	16	25	M-5	0,008	15	5	111007		8435282001391
	20	8,5	M-6	0,008	40	1,5	111008		8435282001407
	20	15	M-6	0,008	35	4	111009		8435282001414
	20	20	M-6	0,011	30	5	111010		8435282001421
	20	25	M-6	0,012	30	5,5	111011		8435282001438
	20	30	M-6	0,015	25	7	111012		8435282001445
SIMPLE BUFFERS TYPE E 25-50									
	25,5	10	M-6	0,015	80	2	111091		8435282001520
	25,5	15	M-6	0,016	60	3,5	111092		8435282001537
	25,5	20	M-6	0,021	55	4,5	111093		8435282001544
	25,5	25	M-6	0,023	50	6	111094		8435282001551
	25,5	30	M-6	0,026	50	8	111095		8435282001568
	25,5	10	M-8	0,017	80	2	111013		8435282001452
	25,5	15	M-8	0,019	60	3,5	111014		8435282001469
	25,5	19	M-8	0,021	55	4,5	111015		8435282001476
	25,5	22	M-8	0,024	50	5,5	111016		8435282001483
	25,5	25	M-8	0,025	50	6	111017		8435282001490
	25,5	30	M-8	0,029	50	8	111018		8435282001506
	25,5	40	M-8	0,033	50	10	111019		8435282001513
SIMPLE BUFFERS TYPE E 30-50									
	30	15	M-8	0,025	90	3	111020		8435282001575
	30	22	M-8	0,028	80	5	111021		8435282001582
	30	25	M-8	0,034	75	6,5	111011		8435282001612
	30	30	M-8	0,038	70	8	111022		8435282001599
	30	40	M-8	0,045	60	9	111023		8435282001605
SIMPLE BUFFERS TYPE E 30-50									
	40	20	M-8	0,051	160	5	111112		8435282001674
	40	25	M-8	0,056	150	6	111113		8435282001681
	40	28	M-8	0,061	150	6	111114		8435282001698
	40	30	M-8	0,063	150	6	111115		8435282001704
	40	35	M-8	0,071	120	8	111116		8435282001711
	40	40	M-8	0,071	120	10	111117		8435282001728
	40	45	M-8	0,085	120	11	111118		8435282001735
	40	20	M-10	0,054	160	5	111024		8435282001629
	40	25	M-10	0,059	150	6	111110		8435282001742
	40	28	M-10	0,065	150	6	111025		8435282001636
	40	30	M-10	0,066	150	6	111111		8435282001759
	40	35	M-10	0,075	120	8	111026		8435282001643
	40	40	M-10	0,081	120	10	111027		8435282001650
	40	45	M-10	0,089	120	11	111028		8435282001667
SIMPLE BUFFERS TYPE E 50-100									
	50	20	M-10	0,084	300	5	111121		8435282001803
	50	25	M-10	0,088	300	6	111029		8435282001766
	50	30	M-10	0,101	275	7	111122		8435282001810
	50	35	M-10	0,111	250	8	111030		8435282001773
	50	40	M-10	0,124	210	10	111123		8435282001827
	50	45	M-10	0,134	190	11	111031		8435282001780
	50	50	M-10	0,151	170	11	111024		8435282001834
	50	60	M-10	0,166	150	11	111032		8435282001797
SIMPLE BUFFERS TYPE E 60-95									
	60	25	M-10	0,138	400	6	111033		8435282001841
	60	36	M-10	0,171	300	9	111034		8435282001858
	60	45	M-10	0,197	250	11	111035		8435282001865
	60	60	M-10	0,246	200	12	111036		8435282001872
	70	35	M-10	0,225	450	8	111037		8435282001889
	70	50	M-10	0,287	350	11	111038		8435282001896
	70	60	M-10	0,327	300	12	111039		8435282001902
	70	70	M-10	0,396	300	14	111040		8435282001919
	75	25	M-12	0,201	650	7	111041		8435282001926
	75	40	M-12	0,277	500	9	111042		8435282001933
	75	45	M-12	0,3	500	10	111043		8435282001940
	75	55	M-12	0,348	450	11	111044		8435282001957
	80	30	M-14	0,283	950	7	111045		8435282001964
	80	40	M-14	0,335	600	9	111046		8435282001971
	80	50	M-14	0,382	550	10	111047		8435282001988
	80	55	M-14	0,411	550	11	111048		8435282001995
	80	70	M-14	0,495	500	13	111049		8435282002008
	80	75	M-14	0,515	450	14	111050		8435282002015
SIMPLE BUFFERS TYPE E 105-150									
	95	40	M-16	0,521	1200	8	111051		8435282002022
	95	55	M-16	0,642	1000	11	111052		8435282002039
	95	60	M-16	0,691	800	12	111053		8435282002046
	95	75	M-16	0,84	700	13	111054		8435282002053
	105	50	M-16	0,71	1200	9	111055		8435282002060
	105	75	M-16	0,956	1000	13	111056		8435282002077
	105	100	M-16	1,19	800	16	111057		8435282002084
	120	50	M-16	0,856	1500	9	111058		8435282002091
	120	75	M-16	1,203	1200	13	111059		8435282002107
	120	100	M-16	1,52	1000	16	111060		8435282002114
	130	50	M-16	1,19	1600	9	111062		8435282002121
	130	75	M-16	1,57	1450	13	111063		8435282002138
	130	100	M-16	1,958	1200	16	111064		8435282002145
	150	50	M-20	1,537	1800	9	111065		8435282002152
	150	75	M-20	2,557	1650	13	111066		8435282002169
	150	100	M-20	2,639	1400	16	111067		8435282002176

\*All prices displayed in €

## Progressive buffers Mecanocauchó®

### APPLICATIONS

As buffers:

In any case for limiting a flexible element.

- End of stroke of spring or damper.
- End of stroke of cranes and hoists.
- Setting of fragile material in packings.



TYPE	Diagram	Type	A (mm)	B (mm)	C (mm)	H (mm)	Load (kg)	Weight (kg)	Ener- gy (Nm)	Dynamic Deflec- tion mm	Code	Price	EAN
		T-20	24	16	M-6	25	75	0,022	-	2	7	115021	
		T-25xM-6	25	19	M-6	12	100	0,022	3	8	115024		8435282009786
		T-25xM-8	25	19	M-8	20	100	0,022	3	8	115001		8435282002350
		T-30xM-6	30	30	M-6	16	140	0,027	6	15	115002		8435282000219
		T-30xM-8	30	30	M-8	20	140	0,031	6	15	113061		8435282009793
		T-40	35	40	M-10	25	180	0,046	20	20	113025		8435282002343
		T-50x50 M8	50	50	M-8	20	340	0,108	30	25	115003		8435282000226
		T-50x50 M10	50	50	M-10	20	340	0,108	30	25	115016		8435282009809
		T-50x58	50	58	M-8	20	400	0,113	37	28	115005		8435282002374
		T-50x64	50	64	M-8	35	370	0,143	40	32	115004		8435282002367
		T-70	72	58	M-12	30	550	0,226	50	26	115006		8435282002381
		T-95	94	80	M-16	45	1100	0,558	120	37	115007		8435282002398

TYPE C	Diagram	Type	A (mm)	B (mm)	C (mm)	Load (kg)	Weight (kg)	Energy (Nm)	Dynamic Deflec- tion mm	Code	Price	EAN
		T-25	25	19	M-8	100	0,018	3	8	115008		8435282002404
		T-30xM6	30	30	M-6	140	0,025	6	15	115009		8435282002411
		T-30xM8	30	30	M-8	140	0,025	6	15	113129		8435282009816
		T-50x50	50	50	M-8	340	0,106	30	25	115010		8435282002428
		T-50x58	50	58	M-8	400	0,114	37	28	115012		8435282002442
		T-50x64	50	64	M-8	370	0,132	40	32	115011		8435282002435
		T-70	72	58	M-12	550	0,213	50	26	115014		8435282002459
		T-95	94	80	M-16	1100	0,516	120	37	115015		8435282002466

TYPE A	Diagram	Type	A (mm)	B (mm)	C (mm)	H (mm)	Load (kg)	Weight (kg)	Energy (Nm)	Dynamic Deflec- tion mm	Code	Price	EAN
		T - 85	84	52	M-12	30	1500	0,328	200	20	116001		8435282002473
		T - 120	120	75	M-16	45	3000	0,991	340	22	116002		8435282002480
		T - 220	220	137	M-24	87	15000	7,734	2500	40	116003		8435282002497

TYPE C	Diagram	Type	A (mm)	B (mm)	C (mm)	Load (kg)	Weight (kg)	Energy (Nm)	Dynamic Deflec- tion mm	Code	Price	EAN
		T - 85	84	52	M-12	1500	0,315	200	20	116011		8435282002503
		T - 120	120	75	M-16	3000	0,933	340	22	116012		8435282002510
		T - 220	220	137	M-24	15000	5,66	2500	40	116013		8435282002527

# Diabolo buffers Mecanocauchó®

## APPLICATIONS

As buffers:

In any case for limiting a flexible element.

- End of stroke of spring or damper.
- End of stroke of cranes and hoists.
- Setting of fragile material in packings.

TYPE A		Type	A (mm)	B (mm)	C (mm)	H (mm)	Weight (kg)	Static Load max. daN	Maximum Total Load (N)	Dynamic Deflection mm	Static Deflection mm	Code	Price	EAN
		F.3	30	23	M-8	20	0,032	40	900	9	5	114001		8435282002183
		F.7	44	42	M-8	20	0,07	50	1000	10	6	114002		8435282002190
		F.1	60	44	M-8	20	0,116	40	1000	10	4	114003		8435282002206
		F.2	60	44	M-8	20	0,127	75	2000	12	5,5	114004		8435282002213
		F.4	60	60	M-10	25	0,213	150	3500	15	8	114005		8435282002220
		F.8	60	31	M-10	25	0,135	100	2750	14	7	114006		8435282002237
		F.5	80	65	M-14	35	0,508	300	8000	16	9,5	114007		8435282002244
		F.6	95	70	M-16	45	0,724	400	10000	18	9,5	114008		8435282002251

TYPE C		Type	A (mm)	B (mm)	C (mm)	Weight (kg)	Static Load max. daN	Maximum Total Load (N)	Dynamic Deflection mm	Static Deflection mm	Code	Price	EAN
		F.3	30	23	M-8	0,036	40	900	9	5	114011		8435282002268
		F.7	44	42	M-8	0,066	50	1000	10	6	114012		8435282002275
		F.1	60	44	M-8	0,098	40	1000	10	4	114013		8435282002282
		F.2	60	44	M-8	0,117	75	2000	12	5,5	114014		8435282002299
		F.4	60	60	M-10	0,204	150	3500	15	8	114015		8435282002305
		F.8	60	31	M-10	0,127	100	2750	14	7	114016		8435282002312
		F.5	80	65	M-14	0,445	300	8000	16	9,5	114017		8435282002329
		F.6	95	70	M-16	0,673	400	10000	18	9,5	114018		8435282002336

# Cylindrical buffers Mecanocauchó®

## APPLICATIONS

As buffers:

In any case for limiting a flexible element.

- End of stroke of spring or damper.
- End of stroke of cranes and hoists.
- Setting of fragile material in packings.

	Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Load (kg)	DEFLECTION mm	Weight (kg)	Energy (Nm)	Code	Price	EAN
	T - 150	160	125	185	150	13,5	5000	50	4,172	1250	117001		8435282002534
	T - 250	250	208	315	250	14,5	40000	100	18	12500	117002		8435282002541

# Mecanocaucho®

## Diabolo mounts

### APPLICATIONS

The AMC Mecanocaucho® Diabolo Mounts are particularly suitable for installation on small motor-pumps, motor-ventilators, driers, sieves, compactors, washing machines, electrical motors, on-board control panels, measuring apparatuses, control cabinets, microphones, fluorescent tubes, etc.

Type	A (mm)	B (mm)	D (mm)	H (mm)	COMPRESSION LOAD Max. daN		COMPRESSION DEFLECT. mm		SHEAR LOAD Max. daN		SHEAR DEFLECT. mm		Code	Price	EAN
F.M	10	10	8	3	2,5		1,2	0,4	1,5		M-4	0,007	129016		8435282010065
F.000N	12	12	8	10	4		1,5	0,4	1,5		M-5	0,006	129001		8435282004828
F.00N	20	19	13,5	16,5	12		2,5	3	5		M-6	0,017	129002		8435282004835
F.3	30	25	24	20	40		5	4	4,5		M-8	0,08	129003		8435282004842
F.ON	40	28	19	25	30		5	2,5	4,5		M-10	0,093	129004		8435282000233
F.9	40	30	26	25	45		3	4	4,5		M-8	0,081	128001		8435282009625
F.7	44	42	25	25	50		6	9	6		M-8	0,094	129006		8435282004866
F.1	60	44	24	20	40		5	7	5		M-8	0,174	129007		8435282004873
F.2	60	44	34	20	75		5	12	6		M-8	0,188	129008		8435282004880
F.2	60	44	34	25	75		5	12	6		M-10	0,188	129013		8435282009632
F.4	60	60	50	25	150		8	30	10		M-10	0,279	129009		8435282000240
F.8	60	36	37	25	100		7	20	8		M-10	0,205	129010		8435282004897
F.5	80	70	70	35	300		9,5	55	9,8		M-14	0,667	129011		8435282004903
F.6	95	76	80	45	400		9,5	70	8		M-16	0,952	129012		8435282004910

Type	A (mm)	B (mm)	D (mm)	H (mm)	COMPRESSION LOAD Max. daN		COMPRESSION DEFLECT. mm		SHEAR LOAD Max. daN		SHEAR DEFLECT. mm		Code	Price	EAN
F.000N	12	12	8	10	4		1,5	0,4	1,5		M-5	0,005	129101		8435282004927
F.00N	20	20	13,5	17	12		2,5	3	5		M-6	0,016	129102		8435282004934
F.3	30	26	24	26	40		5	4	4,5		M-10	0,084	129104		8435282004958
F.ON	40	28	19	25	30		5	2,5	4,5		M-8	0,072	128006		8435282009649
F.9	40	30	26	25	45		3	4	4,5		M-8	0,074	129105		8435282004965
F.7	44	42	25	25	50		6	9	6		M-8	0,09	129106		8435282004972
F.1	60	44	24	20	40		5	7	5		M-8	0,167	129107		8435282004989
F.2	60	44	34	20	75		5	12	6		M-8	0,183	129108		8435282004996
F.2	60	44	34	25	75		5	12	6		M-10	-	128010		8435282009656
F.4	60	60	50	25	150		8	30	10		M-10	0,271	129109		8435282005009
F.8	60	36	37	25	100		7	20	8		M-10	0,202	129110		8435282005016
F.5	80	70	70	35	300		9,5	55	9,8		M-14	0,616	129111		8435282005023
F.6	95	76	80	45	400		9,5	70	8		M-16	0,94	129112		8435282005030

Type	A (mm)	B (mm)	D (mm)	H (mm)	COMPRESSION LOAD Max. daN		COMPRESSION DEFLECT. mm		SHEAR LOAD Max. daN		SHEAR DEFLECT. mm		Code	Price	EAN
F.00N	20	19	13,5	12	2,5		3	5	M-6	0,015	129202		8435282005054		
F.3	30	25	24	40	5		4	4,5	M-8	0,055	129203		8435282005061		
F.ON	40	28	19	30	5		2,5	4,5	M-10	0,074	129204		8435282005078		
F.9	40	30	26	45	3		4	4,5	M-8	0,058	129213		8435282009663		
F.7	44	42	25	50	6		9	6	M-8	0,089	129205		8435282005085		
F.1	60	44	24	40	5		7	5	M-8	0,164	129206		8435282005092		
F.2	60	44	34	75	5		12	6	M-8	0,174	129207		8435282005108		
F.4	60	60	50	150	8		30	10	M-10	0,198	128002		8435282009670		
F.8	60	36	37	100	7		20	8	M-10	0,187	129210		8435282005139		
F.5	80	70	70	300	9,5		55	9,8	M-14	0,551	129211		8435282005146		
F.6	95	76	80	400	9,5		70	8	M-16	0,897	129212		8435282005153		

## Mecanocaucho® Type N.F.

ADJUSTABLE-TILT TABLE-ANTI SKID

### APPLICATIONS

The N.F.-type AMC Mecanocaucho® mounts are used in cases where light or heavy machines should not be fixed to the floor or ground. The height adjustment system can be used to adjust the machines to the required level, thus insulating from vibrations and reducing noise. The AMC-Mecanocaucho® type NF comes with a tilting system allowing optimum adaptation to all surfaces. The elastomer used is a mixture of oil-resistant synthetic Nitrile Butadiene Rubber (NBR). Height is adjusted by means of a screw, although this operation can even be performed once the machine has been assembled. The wide contact between the base of the machine guarantees good overall stability.



Type	A (mm) mm Mín	B mm Máx	B mm Reglaje	Maximum static load (Kg)	DEFLEC- TION mm	Weight (gr)	C (mm)	H mm Min	H mm Máx	FIG.	Code	Price	EAN	
NF-65	65	27	34	7	320	2	349	M-12x1,75 M-12x1,75	105 78	110 85	1 2	142001 142017		843528006518 843528009687
NF-85	85	33	46	13	650	2	732	M-16x2 M-16x2	114 82	127 95	1 2	142002 142018		843528006525 843528009694
NF-100	100	35	48	13	980	2	960	M-16x2 M-16x2	120 82	130 95	1 2	142003 142019		843528006532 843528009700
NF-130	130	45	58	13	2500	3	1675	M-20x2,5 M-16x1,5 M-16x1,5	130 67 99	140 80 112	1 2 2	142004 142023 142028		843528006549 843528009717 843528009724
NF-160	160	53	66	13	4000	3	3397	M-20x2,5 M-20x1,5 M-20x1,5	130 62 135	140 75 145	1 2 2	142005 142024 142026		843528006556 843528009731 843528009748
NF-200	200	55	68	13	5000	3	4958	M-24x3 M-24x1,5 M-24x1,5	158 158 81	176 176 94	1 2 2	142006 142025 142027		843528006563 843528009755 843528009762
NF-250	250	67	85	18	7000	3	8575	M-30x2	153	176	1	142007		843528006570

## Mecanocaucho® Trapezoid Support

### APPLICATIONS

Trapezoid mounts for ventilation boxes, small air-conditioning units, etc.

Type	B (mm)	C (mm)	D (mm)	A1	A2	Weight (kg)	LOAD kg MIN	LOAD kg MAX	Code	Price	EAN
A-35-b	24	M-8	15	30	40	0,057	3	30	131001		843528005214
A-35	24	M-8	18	30	40	0,058	25	50	131002		843528005221
A-45-b	34	M-8	24	40	50	0,095	50	70	131003		843528005238
A-45	34	M-8	24	40	50	0,097	60	85	131004		843528005245
A-60	48	M-12	Hembra	60	65	0,269	85	150	131005		843528005252
A-130	72	M-18	Hembra	130	140	1,986	500	1.000	131006		843528005269

## Mecanocaucho® Annular Support

### APPLICATIONS

The supports are composed of a rubber ring linked by two metallic parts to be able to fix them.

Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	Weight (gr)	Load (kg)	DEFLECTION mm	Code	Price	EAN
832	9,5	18	M-4	14	14	8	7	0,5	1,5	130011		8435282005207
828	9,5	18	M-4	14	14	8	7	1,25	1,2	130003		8435282005160
829	9,5	18	M-4	14	14	8	7	2,5	1	130001		8435282005177
830	24	30	M-8	29	24	20	41	3,5	6	130004		8435282005184
831	24	30	M-8	29	24	20	41	8	6	130002		8435282005191

\* Elastomer in Polyurethane upon request.

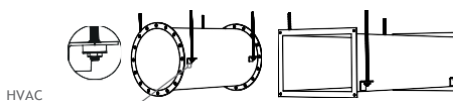
\*All prices displayed in €



## Kit Support AKUSTIK HVAC

APPLICATIONS: AKUSTIK HVAC mounts for ventilation boxes, small air conditioning systems etc.

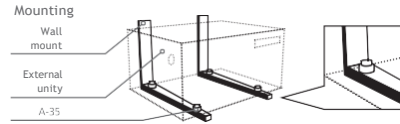
	Description	 	Type	Weight (gr)	Max. Load (kg)	Code	Price
			AKUSTIK HVAC	15	80	649080	
	Each kit comprises: 16 Akustik HVAC						



## Kit Trapezoid Support: A-35

APPLICATIONS: Trapezoidal supports for ventilation boxes, small air conditioning systems etc.

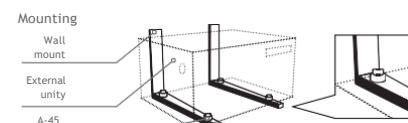
	Description	 	Type	Weight (kg)	LOAD kg MIN	LOAD kg MAX	Code	Price	EAN
			A-35	0,253	5	50	649009		8435282007546
	Each kit comprises: 4 supports A-35 8 M-8 nuts 8 M-8 zinc plated washers								



## Kit Trapezoid Support: A-45

APPLICATIONS: Trapezoidal supports for ventilation boxes, small air conditioning systems etc.

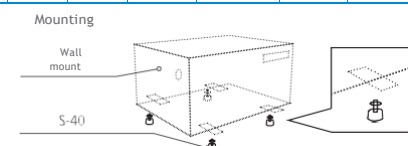
	Description	 	Type	Weight (kg)	LOAD kg MIN	LOAD kg MAX	Code	Price	EAN
			A-45	0,368	30	85	649016		8435282007867
	Each kit comprises: 4 supports A-45 8 M-8 nuts 8 M-8 zinc plated washers								



## Kit Trapezoid Support: S-40

APPLICATIONS: Trapezoidal supports for ventilation boxes, small air conditioning systems etc.

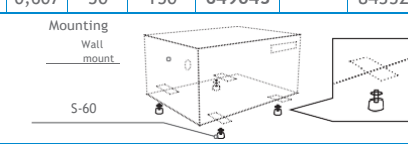
	Description	 	Type	Weight (kg)	LOAD kg MIN	LOAD kg MAX	Code	Price	EAN
			S-40	0,281	5	45	649017		8435282007874
	Each kit comprises: 4 supports S-40 8 M-8 zinc plated nuts 4 M-8 zinc plated washers								



## Kit Trapezoid Support: S-60

APPLICATIONS: Trapezoidal supports for ventilation boxes, small air conditioning systems etc.

	Description	 	Type	Weight (kg)	LOAD kg MIN	LOAD kg MAX	Code	Price	EAN
			S-60	0,607	50	150	649043		8435282007881
	Each kit comprises: 4 supports S-60 4 M10 zinc plated studs 4 M10 zinc plated washers 8 M10 zinc plated nuts								





## Mecanocaucho® N.F.R. Type

### APPLICATIONS

The N.F.-type AMC Mecanocaucho® mounts are used in cases where light or heavy machines should not be fixed to the floor or ground. The height adjustment system can be used to adjust the machines to the required level, thus insulating from vibrations and reducing noise. The AMC-Mecanocaucho® type NF comes with a tilting system allowing optimum adaptation to all surfaces. The elastomer used is a mixture of oil-resistant synthetic Nitrile Butadiene Rubber (NBR). Height is adjusted by means of a screw, although this operation can even be performed once the machine has been assembled. The wide contact between the base of the machine guarantees good overall stability.

	Type	A (mm)	B (mm)	C (mm)	H mm Min	Maximum static load (Kg)	DEFLECTION mm	FIG.	Weight (gr)	Code	Price	EAN
	NFR-85	85	33	M-16	100	650	2	2	713	142009		8435282006594
	NFR-100	100	35	M-16	100	980	2	2	929	142010		8435282006600
	NFR-130	130	45	M-20	130	1350	3	3	1832	142011		8435282006617
	NFR-160	160	53	M-20	130	2500	3	3	3330	142012		8435282006624
	NFR-200	200	55	M-24	140	3700	3	1	4924	142013		8435282006631

\* Elastomer in Polyurethane upon request.

## Mecanocaucho® SV Type

### APPLICATIONS

Machine foot made from natural rubber for optimal vibration isolation.



	Type	A (mm)	B (mm)	C (mm)	D (mm)	LOAD kg MIN	LOAD kg MAX	Weight (gr)	Code	Price	EAN
	000	45	23	M-8	48	20	80	91	143001		8435282000011
	00	60	28	M-10	81	60	120	235	143002		8435282000028
	0	70	34	M-12	89	90	160	350	143003		8435282000035
	1	85	32	M-12	89	130	350	456	143004		8435282000042
	2	100	40	M-14	109	270	600	702	143005		8435282000059
	3	120	37	M-16	116	450	900	954	143006		8435282006648
	4	140	55	M-16	116	700	1200	1513	143007		8435282006655
	5	160	60	M-16	116	1100	1750	1865	143008		8435282006662
	6	180	70	M-24	138	1500	2500	3034	143009		8435282006679
	7	210	75	M-24	138	2100	3750	4248	143010		8435282006686

## Mecanocaucho® Low SV Type

### APPLICATIONS

Machine foot made of synthetic surface rubber for optimum resistance to hydrocarbons and vibration isolation.



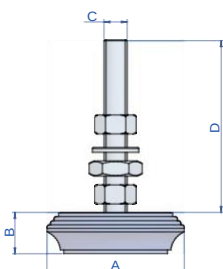
	Type	A (mm)	B (mm)	C (mm)	D (mm)	LOAD kg MIN	LOAD kg MAX	Weight (gr)	Code	Price	EAN
	000 B	43	16	M-8	45	40	80	257	147000		8435282008512
	00 B	60	18	M-10	81	60	120	334	147001		8435282006761
	0 B	70	20	M-12	89	90	160	286	147002		8435282006778
	1 B	84	25	M-12	88	130	350	382	147003		8435282006785
	2 B	100	20	M-14	109	270	600	574	147004		8435282006792
	3 B	120	25	M-16	116	450	900	867	147005		8435282006808
	4 B	140	33	M-16	116	700	1200	1300	147006		8435282006815
	5 B	160	36	M-16	116	1100	1750	1556	147007		8435282006822

\*All prices displayed in €

## Mecanocaucho® Low SV Type Inox

### APPLICATIONS

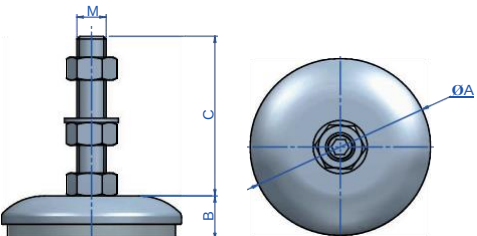
Machine foot made of synthetic rubber and stainless steel for optimum corrosion resistance and oil. Ideal application food machinery.

	Type	A (mm)	B (mm)	C (mm)	D (mm)	LOAD kg MIN	LOAD kg MAX	Weight (gr)	Code	Price	EAN
	00 B STAINLESS STEEL	60	18	M-10	81	60	120	334	147014		8435282000066
0 B STAINLESS STEEL	70	20	M-12	89	90	160	286	147013			8435282000073
1 B STAINLESS STEEL	85	25	M-12	89	130	350	382	147012			8435282006839
2 B STAINLESS STEEL	100	20	M-14	109	270	600	574	147015			8435282006846
3 B STAINLESS STEEL	120	25	M-16	116	450	900	867	147011			8435282006853
4 B STAINLESS STEEL	140	33	M-16	116	700	1200	1300	147016			8435282006860
5 B STAINLESS STEEL	160	36	M-16	116	1100	1750	1556	147017			8435282006877

## PM Sylomer® Polyurethane Supports

### APPLICATIONS

AMC-MECANOCAUCHO has created a new range of Machine Foot supports for heavy loads. In order to support these heavy weights we use a special mixture of high density polyurethane Sylomer®. Sylomer® offers a better resistance than the rubber synthetics made of oil, solvents, acids and bases.

	Type	A (mm)	B (mm)	C (mm)	M	LOAD kg MIN	LOAD kg MAX	Weight (kg)	Code	Price
	PM SYLOMER® 70	70	25	87	M-12	200	950	0,286	144101	
PM SYLOMER® 105	105	27	117	M-16	500	2500	0,59	144102		
PM SYLOMER® 125	125	30	112	M-20	2000	4000	0,95	144103		
PM SYLOMER® 165	165	35	112	M-20	4000	7500	1,95	144104		
PM SYLOMER® 220	220	40	107	M-24	5000	11500	4,7	144105		

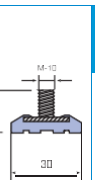
## Mecanocaucho® JT Type

APPLICATIONS: Levelling machine mounts.

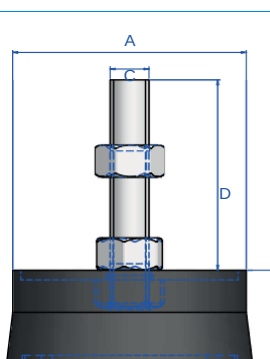
	Type	Shore	Load (kg)	Wei- ght (gr)	Code	Price	EAN
	JT Type	50 Sh	25-40	53	144001		8435282006693
		75 Sh	75-100	53	144002		8435282006709

## Mecanocaucho® SX Type

APPLICATIONS: Levelling machine mounts.

	Type	Shore	Load (kg)	Wei- ght (gr)	Code	Price	EAN
	SX Type	50 Sh	10-25	25	145001		8435282006716

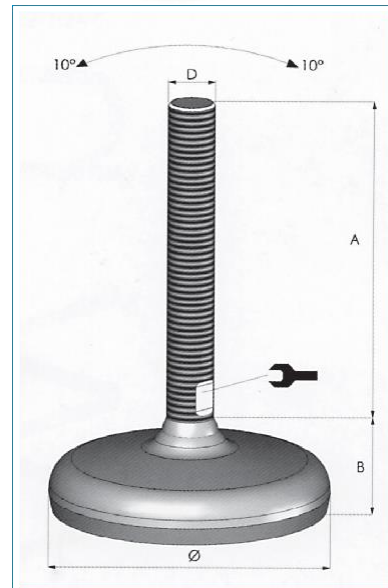
## Mecanocaucho® SM Type

	Type	A (mm)	B (mm)	C (mm)	D (mm)	LOAD kg MAX	Weight (gr)	Code	Price	EAN
	S.M.-40	40	18	M-8	48	45	79	146001		8435282006723
S.M.-60	65	28	M-12	89	150	307	146002			8435282006730
S.M.-70	75	29	M-12	89	250	363	146003			8435282006709
S.M.-90	95	30	M-12	89	500	573	146004			8435282006747
S.M.-120	125	31	M-16	116	1000	904	146005			8435282006754

## Stainless Steel NGI Type H Machine Foot (Special For Food Industry)



Hygienical design, rounded metal parts that allow easy cleaning. The rubber compound is approved for food industry by the FDA. Maximum inclination 10 degrees.

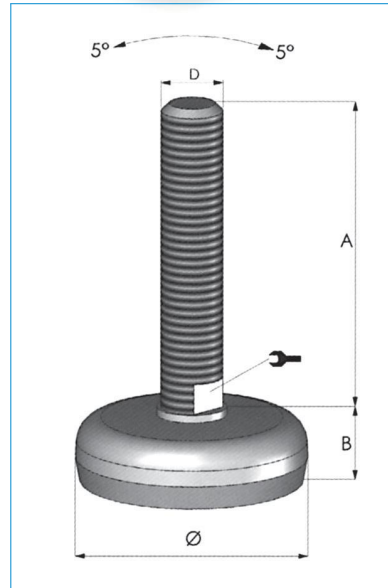


Type	A (mm)	B (mm)	D (mm)	Load (kg)	Ø	Weight (kg)	Code	Price
H-60 M-12X70	70	31	M-12	700	60	0,194	159051	
H-80 M-12X100	100	32	M-12	1500	80	0,319	159052	
H-100 M-12X100	100	36	M-12	2000	100	0,551	159053	
H-100 M-12X150	150	36	M-12	2000	100	0,578	159054	
H-120 M-16X150	150	41	M-16	3000	120	0,915	159055	
H-120 M-20X150	150	41	M-20	3000	120	1,01	159056	

## Stainless Steel NGI Type M Machine Foot (Special For Food Industry)



Hygienical design, rounded metal parts that allow easy cleaning. The rubber compound is approved for food industry by the FDA. Maximum inclination 10 degrees.



Type	A (mm)	B (mm)	D (mm)	Load (kg)	Ø	Weight (kg)	Code	Price
M-50 M-10X100	106	23	M-10	400	50	0,156	159001	
M-50 M-12X100	106	23	M-12	400	50	0,173	159002	
M-75 M-10X100	106	24	M-10	1000	75	0,274	159003	
M-75 M-12X100	106	24	M-12	1000	75	0,295	159004	
M-75 M-16X100	106	24	M-16	1000	75	0,361	159005	
M-75 M-16X150	147	24	M-16	1000	75	0,411	159006	
M-105 M-20X150	147	32	M-20	1200	105	0,778	159010	
M-100 M-12X150	147	34	M-12	2200	100	0,724	159007	
M-100 M-16X150	147	34	M-16	2200	100	0,809	159008	
M-100 M-20X150	147	34	M-20	2200	100	0,911	159009	
M-125 M-16X150	147	39	M-16	3000	125	1,137	159011	
M-125 M-20X150	147	39	M-20	3000	125	1,245	159012	

## Levelling Feet Polyamide and Sockets

- Bases are made of reinforced polyamide with fiberglass.
- Optional: Rubber for bases (please indicate it on the order).
- Studs are available in stainless steel also.
- The studs can be fixed or with a spherical end (knee cap).
- Bases can be supplied on stainless steel.
- Headed sockets can be rectangular or round.

NOTE: All feet are supplied without nuts.

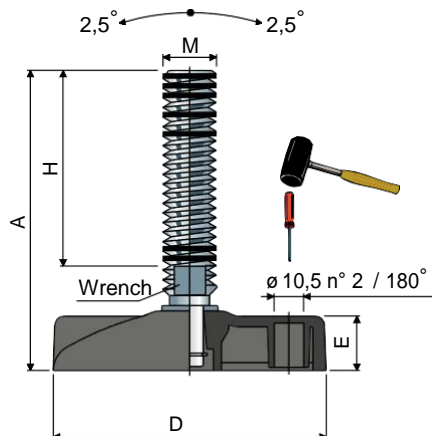


### NYLON LEVELING FEET STEEL FIXED

Type	A (mm)	D (mm)	E (mm)	H (mm)	M	Weight (kg)	Max. Load (kg)	Code	Price
STEEL	159	102	20	119	M16x119	0,255	3300	159504	
	156	124	24	107	M20x100	0,378	4500	159505	

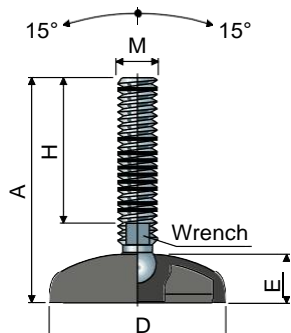
### NYLON LEVELING FEET INOX FIXED

Type	A (mm)	D (mm)	E (mm)	H (mm)	M	Weight (kg)	Max. Load (kg)	Code	Price
STAINLESS STEEL	159	102	20	119	M16x119	0,255	3300	159514	
	156	124	24	107	M20x100	0,378	4500	159515	



### NYLON LEVELING FEET WITH KNEE CAP

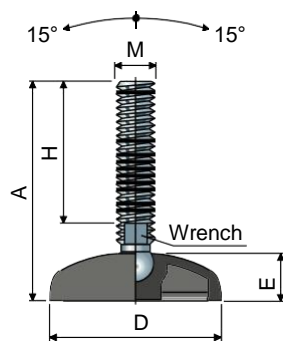
Type	A (mm)	D (mm)	E (mm)	H (mm)	M	Weight (kg)	Max. Load (kg)	Code	Price
STEEL	90	40	13	65	M8x65	0,035	1000	159521	
	97	40	13	70	M10x70	0,051	1100	159522	
	97	50	13	70	M10x70	0,055	1200	159523	
	107	50	13	77	M12x77	0,079	1300	159524	
	127	60	17	91	M14x91	0,13	1500	159525	
	98	60	17	60	M16x60	0,13	1700	159526	
	143	60	17	105	M16x105	0,185	1700	159527	
	130	80	17	90	M16x90	0,178	1900	159528	
	195	80	17	155	M16x155	0,26	1900	159529	
	160	80	17	116	M20x116	0,33	2100	159530	
	168	102	20	125	M16x125	0,26	2200	159531	
	162	102	20	116	M20x116	0,362	2400	159532	
	192	124	24	141	M20x141	0,46	2700	159533	
	203	124	24	152	M24x152	0,65	2900	159534	



### NYLON LEVELING FEET WITH KNEE CAP

Type	A (mm)	D (mm)	E (mm)	H (mm)	M	Weight (kg)	Max. Load (kg)	Code	Price
STAINLESS STEEL	97	50	13	70	M10x70	0,055	1200	159541	
	92	50	13	63	M12x63	0,07	1300	159542	
	98	60	17	60	M16x60	0,13	1700	159543	
	130	80	17	90	M16x90	0,178	1900	159544	
	165	80	17	125	M16x125	0,22	1900	159545	
	163	102	20	116	M20x116	0,36	2400	159546	

NOTE: There is a possibility of other combinations base / stud. Ask.



**THREADED SOCKET FOR SQUARE SHAPE**

Type	H (mm)	L (mm)	M	Weight (kg)	Max. Load (kg)	TUBE THICKNESS	D1 (mm)	D2 (mm)	Code	Price
SQUARE TUBE	6	31	M10	0,026	500	3,55	30	27	159551	
	6	31	M12	0,023	550	3,55	30	27	159552	
	8	38	M10	0,035	700	3,8	35	32	159553	
	8	38	M12	0,033	750	3,8	35	32	159554	
	8	38	M16	0,037	850	3,8	35	32	159555	
	8	38	M10	0,042	750	4	40	37	159556	
	8	38	M12	0,048	800	4	40	37	159557	
	8	38	M14	0,05	850	4	40	37	159558	
	8	38	M16	0,04	900	4	40	37	159559	
	8	38	M10	0,042	750	4	40	36	159560	
	8	38	M12	0,04	800	4	40	36	159561	
	8	38	M14	0,05	850	4	40	36	159562	
	8	38	M16	0,044	900	4	40	36	159563	
	8	38	M20	0,059	950	4	40	36	159564	
	10	45	M12	0,071	800	4	50	47	159565	
	10	45	M14	0,081	850	4	50	47	159566	
	10	45	M16	0,076	900	4	50	47	159567	
	10	45	M20	0,091	950	4	50	47	159568	
	10	45	M12	0,07	800	4	50	45	159569	
	10	45	M14	0,081	850	4	50	45	159570	
	10	45	M16	0,076	900	4	50	45	159571	
	10	45	M20	0,091	950	4	50	45	159572	

**THREADED SOCKET CYLINDRICAL SHAPE**

Type	H (mm)	L (mm)	M	Weight (kg)	Max. Load (kg)	TUBE THICKNESS	D1 (mm)	D2 (mm)	Code	Price
ROUND TUBE	6	31	M10	0,022	500	3,55	30	28	159581	
	6	31	M12	0,02	550	3,55	30	28	159582	
	8	31	M14	0,03	600	3,55	30	28	159583	
	8	38	M10	0,035	500	3,55	38	35	159584	
	8	38	M12	0,032	550	4	38	35	159585	
	8	38	M14	0,042	600	4	38	35	159586	
	8	38	M12	0,039	750	4	42	39	159587	
	8	38	M14	0,049	800	4	42	39	159588	
	8	38	M16	0,044	850	4	42	39	159589	
	10	45	M10	0,059	750	4	48	45	159590	
	10	45	M12	0,057	800	4	48	45	159591	
	10	45	M14	0,067	850	4	48	45	159592	
	10	45	M16	0,061	900	4	48	45	159593	
	10	45	M20	0,076	950	4,4	48	45	159594	
	10	45	M12	0,059	800	4,4	50	47	159595	
	10	45	M14	0,069	850	4,4	50	47	159596	
	10	45	M16	0,063	900	4,4	50	47	159597	
	10	45	M20	0,078	950	4,4	50	47	159598	
	12	52	M14	0,102	850	5,2	60	57	159599	
	12	52	M16	0,096	900	5,2	60	57	159600	
	12	52	M20	0,111	1000	5,2	60	57	159601	
	12	52	M16	0,095	900	5,2	60	56	159602	
	12	52	M20	0,103	950	5	60	56	159603	
	12	52	M14	0,102	850	5,6	60	55	159604	
	12	52	M16	0,096	900	5,6	60	55	159605	
	12	52	M20	0,111	950	5,6	60	55	159606	

ANTI SKID RUBBER	Type	D (mm)	Weight (kg)	Code	Price
ANTI SKID RUBBER	40		0,006	159611	
	50		0,01	159612	
	60		0,017	159613	
	80		0,031	159614	
	102		0,055	159615	
	124		0,091	159616	

NOTE: There is a possibility of other combinations base / stud. Ask.

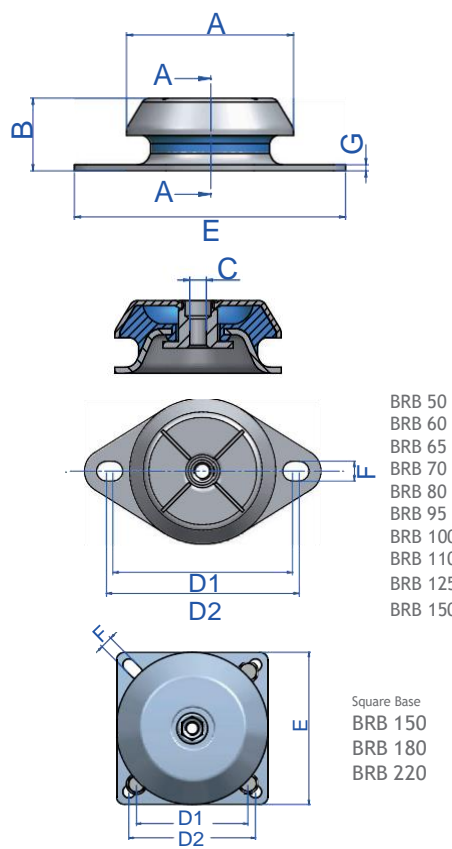
## Mecanocaucho® Type BRB



### APPLICATIONS

This mount is suitable for the isolation of mobile rotating machines which are exposed to axial and radial shocks, dripping oil, diesel or exposure to the weather. It is particularly interesting for applications where a high level of vibration isolation is required.

### MARINE CERTIFICATES



Type	Tightening torque MAX (Nm)	A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	G (mm)	Weight (gr)	D1 (Min.)	D2 (Max.)	Shore	Load (kg)	Code	Price
BRB 45	16	50	32	M-8	85	6,5	2	131	61	70	40 Sh 50 Sh 60 Sh	12 18 25	135137 135138 135139	
BRB 50	16	50	25	M-8	85	6,5	2	117	61	70	40 Sh 50 Sh 60 Sh 70 Sh	20 40 60 80	135451 135453 135455 135457	
BRB 60	32	64	35	M-10	110	9	2,5	225	76,5	90,5	40 Sh 50 Sh 60 Sh 70 Sh	30 45 65 75	135101 135405 135103 135104	
BRB 65 M10	32	64	35	M-10	110	9	2,5	243	76,5	90,5	40 Sh 50 Sh 60 Sh 70 Sh	50 75 120 140	135421 135422 135423 135424	
BRB 65 M12	55	64	35	M-12	110	9	2,5	243	76,5	90,5	40 Sh 50 Sh 60 Sh 70 Sh	50 75 120 140	135431 135432 135433 135434	
BRB 70	55	64	35	M-12	120	11	3	253	100	100	40 Sh 50 Sh 60 Sh 70 Sh	50 75 120 140	135251 135252 135253 135254	
BRB 80 M10	32	83	35	M-10	135	11	3	398	108	112	40 Sh 50 Sh 60 Sh 70 Sh	80 130 175 235	135231 135232 135233 135234	
BRB 80 M12	55	83	35	M-12	135	11	3	398	108	112	40 Sh 50 Sh 60 Sh 70 Sh	80 130 175 235	135275 135276 135277 135278	
BRB 95 M10	32	92	39	M-10	150	10	3	657	122	126,6	40 Sh 50 Sh 60 Sh 70 Sh	150 260 330 390	135771 135772 135773 135774	
BRB 95 M12	55	92	39	M-12	150	10	3	657	122	126,6	40 Sh 50 Sh 60 Sh 70 Sh	150 260 330 390	135761 135762 135763 135764	
BRB 110 M12	55	106	41	M-12	175	13	3	857	137	149	40 Sh 50 Sh 60 Sh 70 Sh	200 305 420 450	135241 135242 135243 135244	
BRB 110 M16	125	106	41	M-16	175	13	3	857	137	149	40 Sh 50 Sh 60 Sh 70 Sh	200 305 420 450	135331 135332 135333 135334	
BRB 125	125	123	48	M-16	190	14	4	1170	154	162	40 Sh 50 Sh 60 Sh 70 Sh	350 500 700 900	135618 135620 135622 135624	
BRB 150 S.B.	125	156	53,5	M-16	164	14,5	4	2030	125	132	40 Sh 50 Sh 60 Sh 70 Sh	450 570 800 1000	135205 135206 135207 135208	
BRB 150	125	156	53,5	M-16	218	14,5	4	1840	176	188	40 Sh 50 Sh 60 Sh 70 Sh	450 570 800 1000	135161 135162 135163 135164	
BRB 180	190	186	84	M-20	181	14	5	3800	146	150	40 Sh 50 Sh 60 Sh 70 Sh	875 1200 1700 2400	135391 135392 135393 135394	
BRB 220	285	230	105	M-24	220	19	6	7453	180	180	40 Sh 50 Sh 60 Sh 70 Sh	1600 2400 3400 4200	135201 135200 135202 135203	

# Mecanocauchó® BSB Type



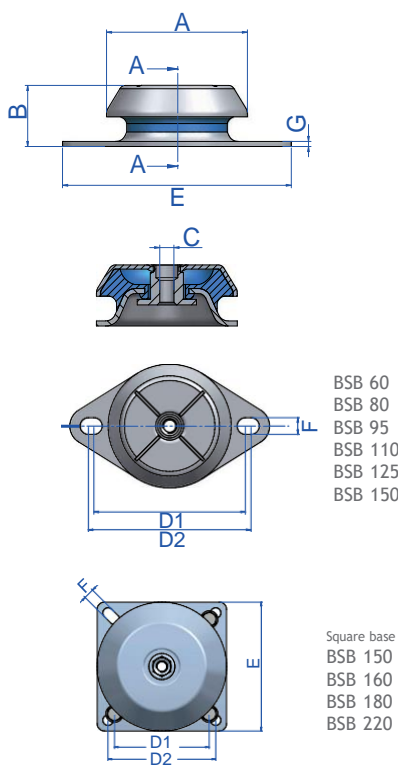
## APPLICATIONS

In mobile rotating machines that require control of movements and reasonable values of vibrations and noise, such as:

- Pumps, Marine-Land auxiliary units, Industrial Vehicles, Compressors, Ventilators...

This mount is suitable for the isolation of mobile rotating machines which are exposed to axial and radial shocks, dripping oil or diesel or exposure to the weather.

## MARINE CERTIFICATES



Type	Tightening torque MAX (Nm)	A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	G (mm)	Weight (gr)	D1 (Min.)	D2 (Max.)	Shore	Load (kg)	Code	Price
BSB 60 M10	32	64	34	M-10	110	9	2,5	235	76,5	90,5	40 Sh	70	135106	
											50 Sh	130	135109	
											60 Sh	170	135107	
											70 Sh	245	135108	
BSB 60 M12	55	64	34	M-12	110	9	2,5	235	76,5	90,5	40 Sh	70	135406	
											50 Sh	130	135407	
											60 Sh	170	135408	
											70 Sh	245	135409	
BSB 80 M10	32	78	31	M-10	130	9,2	3	355	108,2	111,2	40 Sh	110	135261	
											50 Sh	160	135262	
											60 Sh	230	135263	
											70 Sh	300	135264	
BSB 80 M12	55	78	31	M-12	130	9,2	3	351	108,2	111,2	40 Sh	110	135265	
											50 Sh	160	135266	
											60 Sh	230	135267	
											70 Sh	300	135268	
BSB 95 M10	32	92	34	M-10	150	10	3	488	122	126,4	40 Sh	180	135311	
											50 Sh	230	135312	
											60 Sh	270	135313	
											70 Sh	330	135314	
BSB 95 M12	55	92	34	M-12	150	10	3	488	122	126,4	40 Sh	180	135315	
											50 Sh	230	135316	
											60 Sh	270	135317	
											70 Sh	330	135318	
BSB 110 M12	55	106	37	M-12	175	13	3	785	137	149	40 Sh	250	135335	
											50 Sh	350	135336	
											60 Sh	450	135337	
											70 Sh	550	135338	
BSB 110 M16	125	106	37	M-16	175	13	3	785	137	149	40 Sh	250	135150	
											50 Sh	350	135151	
											60 Sh	450	135152	
											70 Sh	550	135153	
BSB 125	125	123	43	M-16	190	14	4	1109	154	162	40 Sh	450	135351	
											50 Sh	550	135352	
											60 Sh	690	135353	
											70 Sh	900	135354	
BSB 150 S.B.	125	156	49	M-16	164	14,5	4	2060	125	132	40 Sh	750	135371	
											50 Sh	950	135372	
											60 Sh	1300	135373	
											70 Sh	1650	135374	
BSB 150	125	156	49	M-16	218	14,5	4	1818	176	188	40 Sh	750	135361	
											50 Sh	950	135362	
											60 Sh	1300	135363	
											70 Sh	1650	135364	
BSB 160	190	156	57	M-20	170	14,5	4	2200	140	140	40 Sh	900	135381	
											50 Sh	1200	135382	
											60 Sh	1600	135383	
											70 Sh	2300	135384	
BSB 180	190	180	67	M-20	192	14,5	4	2900	149	163	40 Sh	1300	135181	
											50 Sh	1750	135184	
											60 Sh	2100	135182	
											70 Sh	2900	135183	
BSB 220	285	230	105	M-24	220	19	6	6716	180	180	40 Sh	2500	135301	
											50 Sh	3200	135302	
											60 Sh	4000	135303	
											70 Sh	5000	135304	

B.C.: Square Base

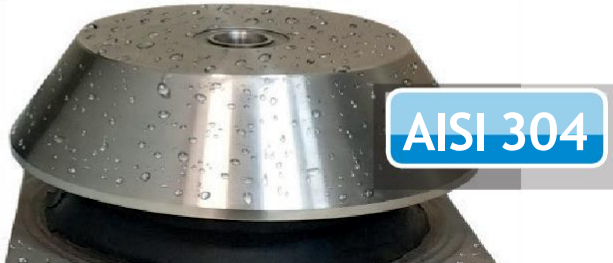
\*All prices displayed in €

## Mecanocauchó® Type BRBX

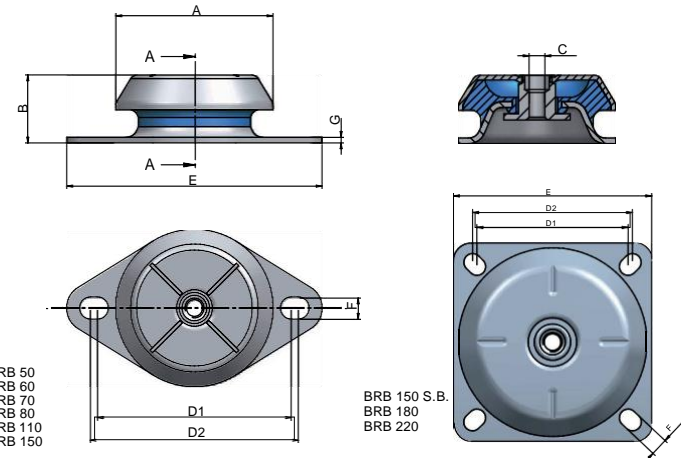
### APPLICATIONS

AMC Mecanocauchó® BRBX Captive anti vibration mounts are anti vibration elements which work the rubber in shear and compression. Their high profile rubber sections produce larger deflections, low natural frequencies. This range of mounts is suitable for applications where vibration isolation is a priority.

AMC Mecanocauchó® BRBX Captive mount is especially recommended for applications where vibration isolation is necessary, such as isolation of rotating or mobile machines that are continuously subjected to shocks, dripping oil or diesel or are exposed to the elements.



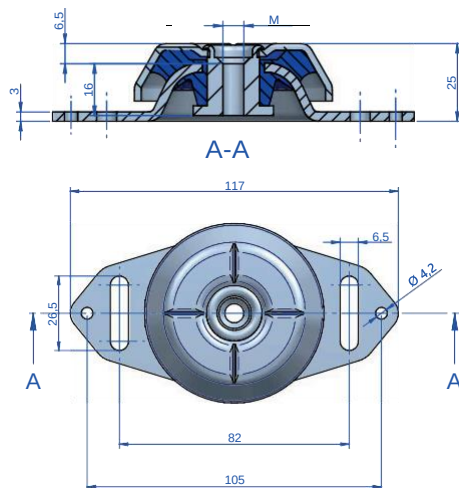
AISI 304



Type	Tightening torque MAX (Nm)	A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	G (mm)	Weight (gr)	D1 (Min.)	D2 (Max.)	Shore	Load (kg)	Code	Price
BRBX 50	16	50	25	M-8	85	6,5	2	117	61	70	40Sh 60Sh	20 60	135969 135973	
BRBX 60	32	64	35	M-10	110	9	2,5	225	76,5	90,5	40Sh 60Sh	30 65	135687 135914	
BRBX 70	55	64	35	M-12	120	11	3	253	100	100	40Sh 60Sh	50 120	135935 135936	
BRBX 80	55	83	35	M-12	135	11	3	398	108	112	40Sh 60Sh	80 175	135956 135949	
BRBX 110	55	106	41	M-12	175	13	3	857	137	149	40Sh 60Sh	200 420	135735 135736	
BRBX 150	125	156	53,5	M-16	218	14,5	4	1840	176	188	40Sh 60Sh	450 800	135975 135984	
BRBX 150 S.B.	125	156	53,5	M-16	164	14,5	4	2030	125	132	40Sh 60Sh	450 800	135993 135994	
BRBX 180	190	186	84	M-20	181	14	5	3800	146	150	40Sh 60Sh	875 1700	135396 135466	
BRBX 220	285	230	105	M-24	220	19	6	6716	180	180	40Sh 60Sh	1600 3400	135461 135463	

## Mecanocauchó® Type BRT

Type	Shore	Weight (gr)	Static Load max. daN	Maximum Total Load (N)	M	Code	Price
BRT 70	45 Sh	245	50	1500	M-6	135805	
					M-8	135806	
					M-10	135807	

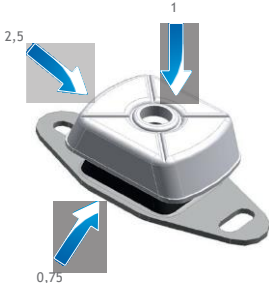


# Mecanocauchó® Marine Mount

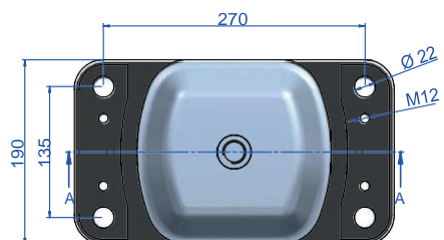
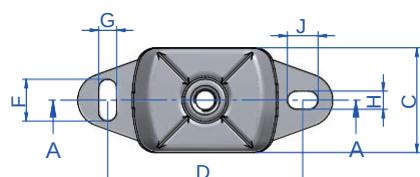
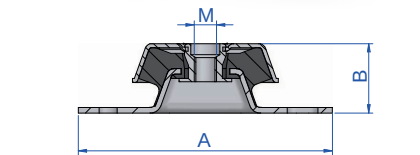
## APPLICATIONS

In mobile rotating machines that need a major isolation capacity from vibrations and noises, such as:

- Pumps.
- Marine-Land units.
- Mobile electrical panels.
- Industrial vehicles.
- Compressors.
- Ventilators.
- Marine Propellers.



Marine Certificates



Type	Tightening torque MAX (Nm)	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	G (mm)	H (mm)	J (mm)	M	Weight (gr)	Shore	Load (kg)	Code	Price
SMALL	55	120	40	60	100	14	11	14	11	M-12	397	40 Sh	35	136001	
												45 Sh	45	136002	
												55 Sh	70	136003	
												65 Sh	95	136004	
												75 Sh	110	136005	
MEDIUM	125	184	50	75	140	30	13	13	22	M-16	857	35 Sh	95	136021	
												45 Sh	120	136022	
												55 Sh	220	136023	
												65 Sh	280	136024	
												75 Sh	450	136025	
LARGE	190	228	68	112	182	34	18	18	26	M-20	2250	45 Sh	350	136041	
												55 Sh	525	136042	
												65 Sh	800	136043	
												75 Sh	1080	136044	
XL	285	330	112	190	270	-	-	-	-	M-24	9600	40 Sh	950	136061	
												50 Sh	1400	136062	
												60 Sh	2200	136063	
												70 Sh	3000	136064	

\*All prices displayed in €

## Mecanocauchó® Support Marin X

### APPLICATIONS

For use in mobile rotating machines that need maximum attenuation of vibration and noise, such as:

- Pumps
- Marine-Land units
- Mobile electrical panels
- Industrial vehicles



## Mecanocauchó® Support Marin XD

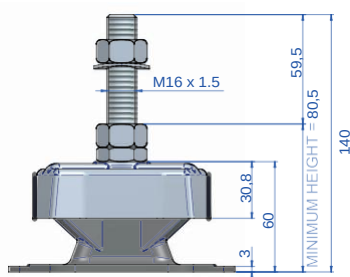
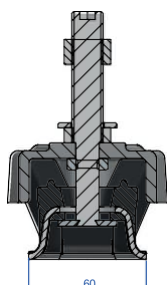
### APPLICATIONS

The XD Marine type AMC-MECANOCAUCHO® mounts are ideal for mobile applications where a higher degree of isolation is required.

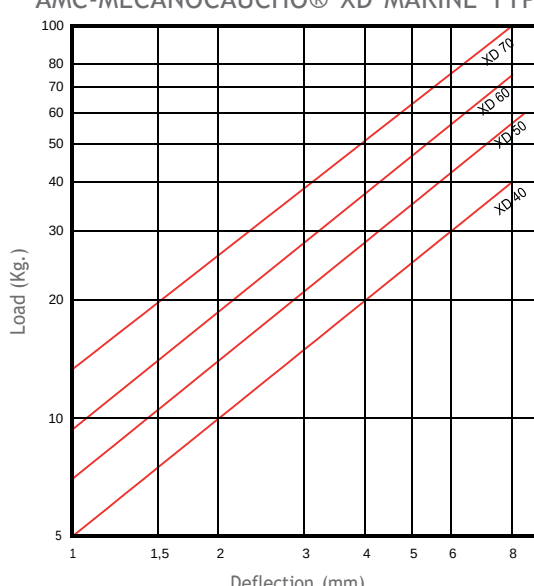
Its specific design allows lower vertical and radial stiffness rates. This feature is particularly useful on those applications where a high vibration isolation rate is required even if the machine runs at low idle speeds. The metal parts are robust and incorporate a fail-safe device in order to resist traction forces.



SECTION A-A



LOAD DEFLECTION CURVE  
AMC-MECANOCAUCHO® XD MARINE TYPE



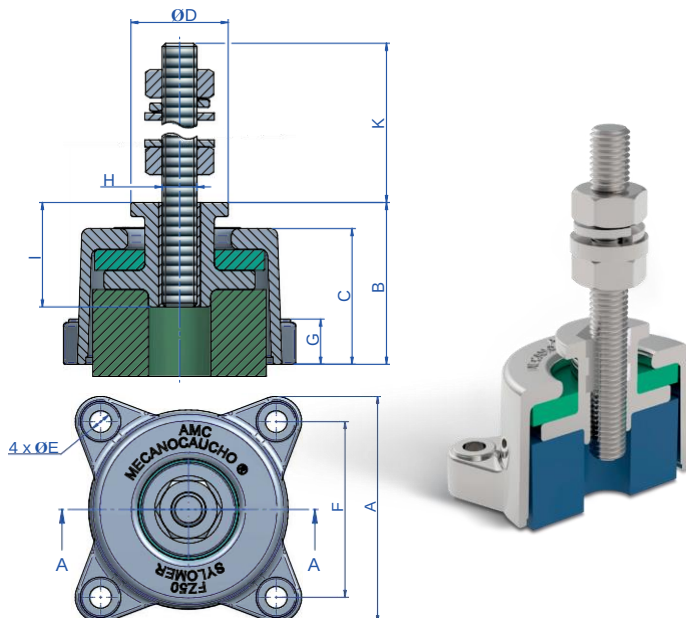
Type	Weight (gr)	Shore	LOAD kg MAX	Code	Price
MARINE MOUNT type XD	655	40 Sh	40	136151	
		50 Sh	60	136152	
		60 Sh	75	136153	
		70 Sh	100	136154	

# Antivibration Mountings

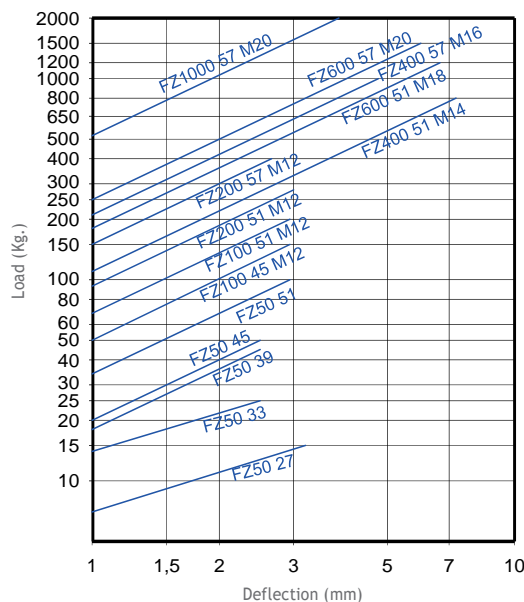
**FZ + sylomer®**

## APPLICATIONS

The AMC Mecanocaicho FZ, thanks to its design can be applied both mobile and static applications, such as board members, sensitive electronics, air conditioners, compressors, and much more.



LOAD DEFLECTION CURVE  
AMC-MECANOCAUCHO® FZ+SYLOMER®



Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	K (mm)	Load (kg)	Weight (gr)	Code	Price
FZ-50-27-M10 + LEV KIT	67	46.5	39	28	6.5	52	13	10	26	60	15	311	176293	
FZ-50-33-M10 + LEV KIT	67	46.5	39	28	6.5	52	13	10	26	60	25	311	176295	
FZ-50-39-M10 + LEV KIT	67	46.5	39	28	6.5	52	13	10	26	60	45	311	176297	
FZ-50-45-M10 + LEV KIT	67	46.5	39	28	6.5	52	13	10	26	60	50	311	176281	
FZ-50-51-M10 + LEV KIT	67	46.5	39	28	6.5	52	13	10	26	60	50-100	311	176291	
FZ-100-45-M12 + LEV KIT	82	56	48	25	6.5	67	13	12	27,5	60	100-150	464	176299	
FZ-100-51-M12 + LEV KIT	82	56	48	25	6,5	67	13	12	27,5	60	150-200	464	176301	
FZ-200-51-M12 + LEV KIT	109	72	55	40	8,5	90	15	12	27,5	60	170-280	978	176311	
FZ-200-57-M12 + LEV KIT	109	72	55	40	8,5	90	15	12	27,5	60	280-400	978	176321	
FZ-200-57-M14 + LEV KIT	109	72	55	40	8,5	90	15	14	27,5	60	280-400	978	176323	
FZ-400-51-M14 + LEV KIT	155	94	80	65	12,5	125	22	14	27,5	60	460-800	2461	176331	
FZ-400-57-M16 + LEV KIT	155	94	80	65	12,5	125	22	16	27,5	60	800-1000	2461	176341	
FZ-600-51-M18 + LEV KIT	175	94	80	65	14	140	23	18	28	60	1000-1200	3077	176351	
FZ-600-57-M20 + LEV KIT	175	94	80	65	14	140	23	20	28	60	1200-1500	3077	176361	
FZ-1000-57-M20 + LEV KIT	205	95	80	65	16	162	28	20	28	60	1500-2000	3751	176371	
FZ-50-27-M10	67	46.5	39	28	6.5	52	13	10	26	-	15	260	176294	
FZ-50-33-M10	67	46.5	39	28	6.5	52	13	10	26	-	25	260	176296	
FZ-50-39-M10	67	46.5	39	28	6.5	52	13	10	26	-	45	260	176298	
FZ-50-45-M10	67	46.5	39	28	6.5	52	13	10	26	-	50	260	176282	
FZ-50-51-M10	67	46.5	39	28	6.5	52	13	10	26	-	50-100	260	176292	
FZ-100-45-M12	82	56	48	25	6.5	67	13	12	27,5	-	100-150	380	176300	
FZ-100-51-M12	82	56	48	25	6,5	67	13	12	27,5	-	150-200	380	176302	
FZ-200-51-M12	109	72	55	40	8,5	90	15	12	27,5	-	170-280	868	176312	
FZ-200-57-M12	109	72	55	40	8,5	90	15	12	27,5	-	280-400	868	176322	
FZ-200-57-M14	109	72	55	40	8,5	90	15	14	27,5	-	280-400	868	176324	
FZ-400-51-M14	155	94	80	65	12,5	125	22	14	27,5	-	460-800	2253	176332	
FZ-400-57-M16	155	94	80	65	12,5	125	22	16	27,5	-	800-1000	2253	176342	
FZ-600-51-M18	175	94	80	65	14	140	23	18	28	-	1000-1200	2756	176352	
FZ-600-57-M20	175	94	80	65	14	140	23	20	28	-	1200-1500	2756	176362	
FZ-1000-57-M20	205	95	80	65	16	162	28	20	28	-	1500-2000	3348	176372	

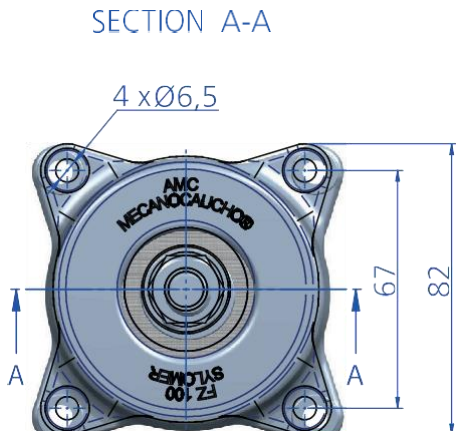
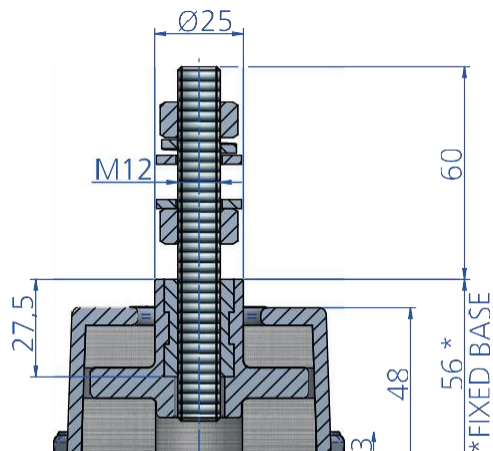
\*All prices displayed in €

## Mecanocaucho® Type FZM

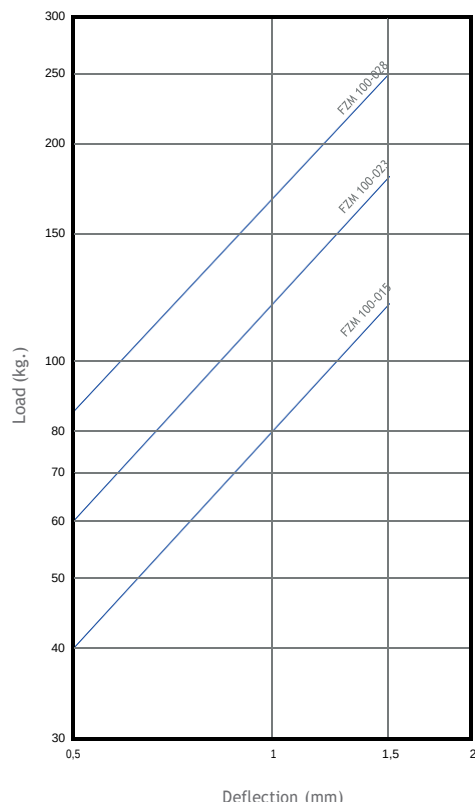
### APPLICATIONS

The AMC-MECANOCAUCHO® type FZM mounts are ideal for mobile applications where high temperatures upto 300° C are present.

Its specific design allows very similar traction and compression stiffness rates. This feature is particularly useful on those applications where vibration in the vertical sense is predominant. The metal parts are robust and incorporate a fail-safe device in order to resist traction forces.



LOAD DEFLECTION CURVE  
AMC-MECANOCAUCHO® FZM TYPE



Type	Load (kg)	Weight (gr)	Code	Price
FZM 100-015 + KIT M12	120	842	176622	
FZM 100-023 + KIT M12	180	842	176628	
FZM 100-028 + KIT M12	250	842	176634	
FZM 100-015	120	761	176621	
FZM 100-023	180	761	176627	
FZM 100-028	250	761	176633	

# Wire rope anti vibration mount

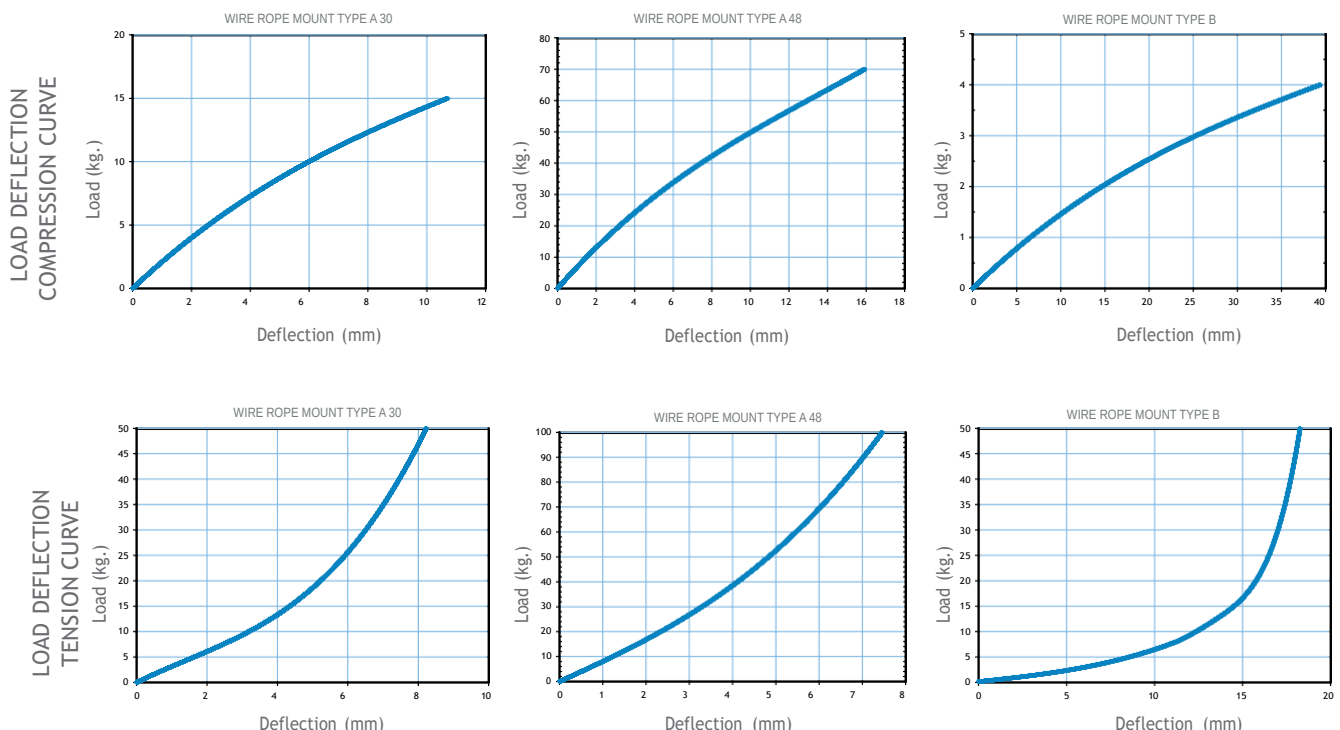
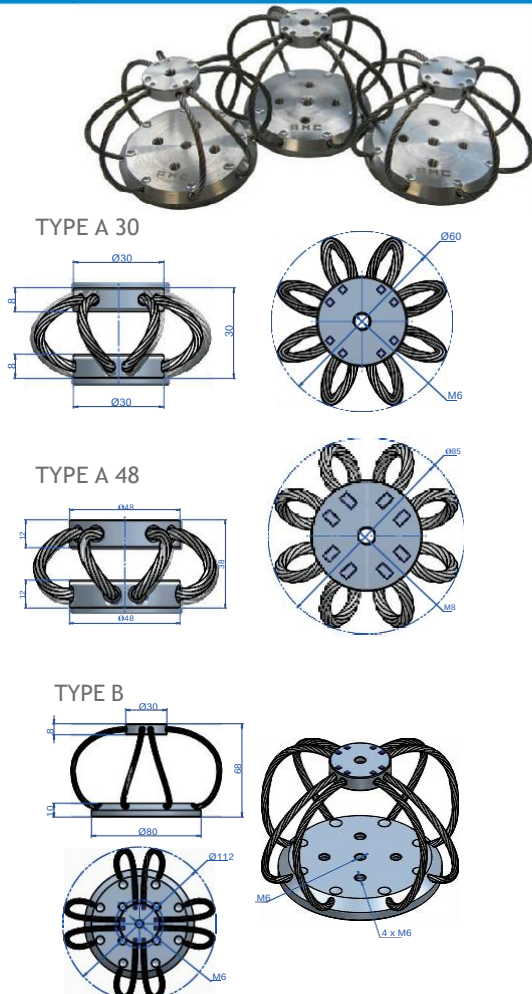
## DESCRIPTION

AMC-MECANOCAUCHO® Wire Rope Mounts consist in two aluminium discs linked by several toric winding made out of a stainless steel cable.

The assembly of this mounting is very simple due to its compact and symmetric design, providing a constant radial stiffness in all directions. This feature makes unnecessary the radial alignment of the mount.

## APPLICATIONS

- Blowers and fans
- Computer equipment and disc drives
- HVAC equipment
- Pumps and compressors
- Electrical equipment
- Medical equipment
- Marine equipment and electronics



Type	Maximum static load (Kg)	Maximum Total Load (N)	Code	Price
TYPE A 30	6	150	171200	
TYPE A 48X38	28	700	171202	
TYPE A 48X50	18	350	171203	
TYPE B	2	40	171201	

# Mecanocaucho®

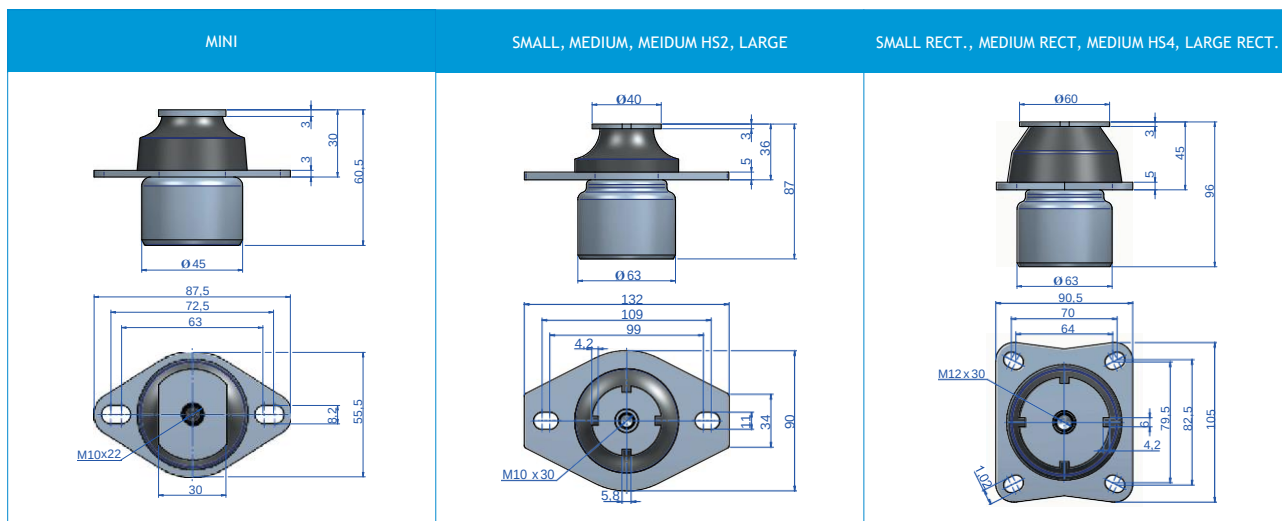
## Hydraulic Mount

### APPLICATIONS

The AMC-MECANOCAUCHO® Hydraulic mounts have been primarily designed as engine and operator cab isolator in vehicular off highway and agricultural applications.

It is particularly interesting for those engines that operate on a variable rotating speed that must pass the natural frequency of the system during its normal functioning. Examples of this may be engines of 1,2,3 or 4 cylinders used on construction or agricultural equipment.

It is also interesting for cabins where vibration isolation is required for operator comfort purposes but as well stability when the cabin is submitted to transient shocks.



Type	Tightening torque MAX (Nm)	Weight (gr)	Shore	Max. Load (kg)	Code	Price
MINI	41	335	40 Sh	20	177031	
			50 Sh	30	177032	
			60 Sh	50	177033	
			70 Sh	70	177034	
SMALL	41	917	40 Sh	60	177001	
			50 Sh	100	177002	
			60 Sh	145	177003	
			70 Sh	180	177013	
SMALL RECT.	41	938	40 Sh	60	177015	
			50 Sh	100	177016	
			60 Sh	145	177017	
			70 Sh	180	177018	
MEDIUM	71	1030	40 Sh	100	177004	
			50 Sh	150	177005	
			60 Sh	200	177006	
			70 Sh	250	177011	
MEDIUM RECT.	71	1050	40 Sh	100	177022	
			50 Sh	150	177021	
			60 Sh	200	177023	
			70 Sh	250	177024	
MEDIUM HS 2	71	1030	40 Sh	125	177045	
			50 Sh	180	177046	
			60 Sh	250	177047	
			70 Sh	300	177048	
MEDIUM HS 4	71	1050	40 Sh	125	177035	
			50 Sh	180	177036	
			60 Sh	250	177037	
			70 Sh	300	177038	
LARGE	350	2445	40 Sh	235	177007	
			50 Sh	295	177008	
			60 Sh	345	177009	
			70 Sh	410	177014	
LARGE RECT.	350	2713	40 Sh	235	177041	
			50 Sh	295	177042	
			60 Sh	345	177043	
			70 Sh	410	177044	

# Mecanocaucho® Hydrocones

## APPLICATIONS

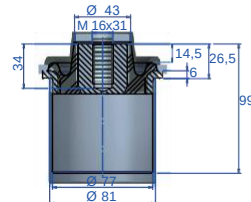
The AMC-MECANOCAUCHO hydrocone is predominantly designed to insulate the vibration in engines and cabs in off-road vehicles (construction, agricultural and local authority vehicles).

The hydrocone has the necessary resilience to achieve a high level of decoupling. However, it also has the necessary stability for these applications in the event of impacts which thus prevents the vehicles from rocking. This ensures a high level of comfort as well as an immediate working and driving experience.

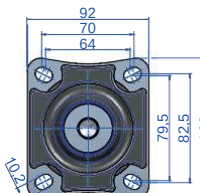
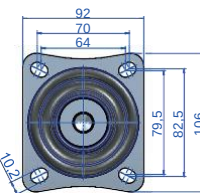
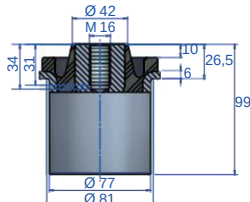
Another advantage becomes apparent with variable speed applications which are within the resonance frequency range in normal operation. This resonance is significantly reduced with the hydrocone.



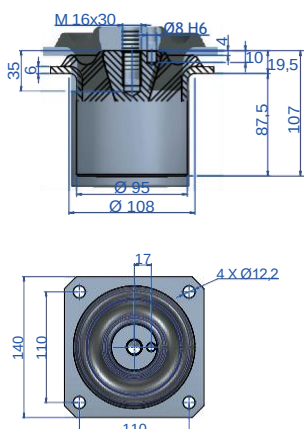
HYDRAULIC CONE 31



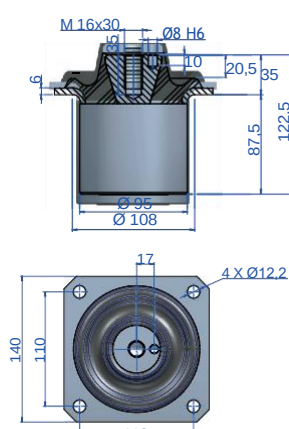
HYDRAULIC CONE 32



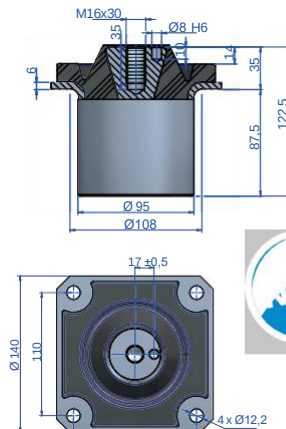
HYDRAULIC CONE 70



HYDRAULIC CONE 71



HYDRAULIC CONE 72



Type	Tightening torque MAX (Nm)	Weight (gr)	Shore	Load (kg)	Code	Price
HYDRAULIC CONE MOUNTS 31	170	1845	40 Sh	250	177081	
			45 Sh	310	177085	
			50 Sh	370	177082	
			60 Sh	500	177083	
			70 Sh	550	177084	
HYDRAULIC CONE MOUNTS 32	170	1914	40 Sh	250	177104	
			50 Sh	370	177105	
			60 Sh	500	177106	
			70 Sh	550	177107	
			40 Sh	300	177051	
HYDRAULIC CONE MOUNTS 70	170	2862	50 Sh	500	177052	
			60 Sh	700	177053	
			70 Sh	900	177054	
			40 Sh	400	177055	
			50 Sh	600	177056	
HYDRAULIC CONE MOUNTS 71	170	2951	60 Sh	900	177057	
			70 Sh	1000	177058	
			40Sh	400	177294	
			50Sh	600	177295	
			60Sh	900	177296	
HYDRAULIC CONE MOUNTS 72	170	3003	70Sh	1000	177297	



## WASHERS

Washers upon request by E-Catalog.

Type	Weight (gr)	Øext (mm)	Øint (mm)	THICKNESS (mm)	Code	Price
HYDRAULIC CONE MOUNTS 31	187	80	16,5	5	606488	
HYDRAULIC CONE MOUNTS 32	175	96	16,5	5	610147	
HYDRAULIC CONE MOUNTS 70	356	110	16,5	5	610296	
HYDRAULIC CONE MOUNTS 71	356	110	16,5	5	610296	
HYDRAULIC CONE MOUNTS 72	547	130	16,5	5	610305	

# Mecanocaucho®

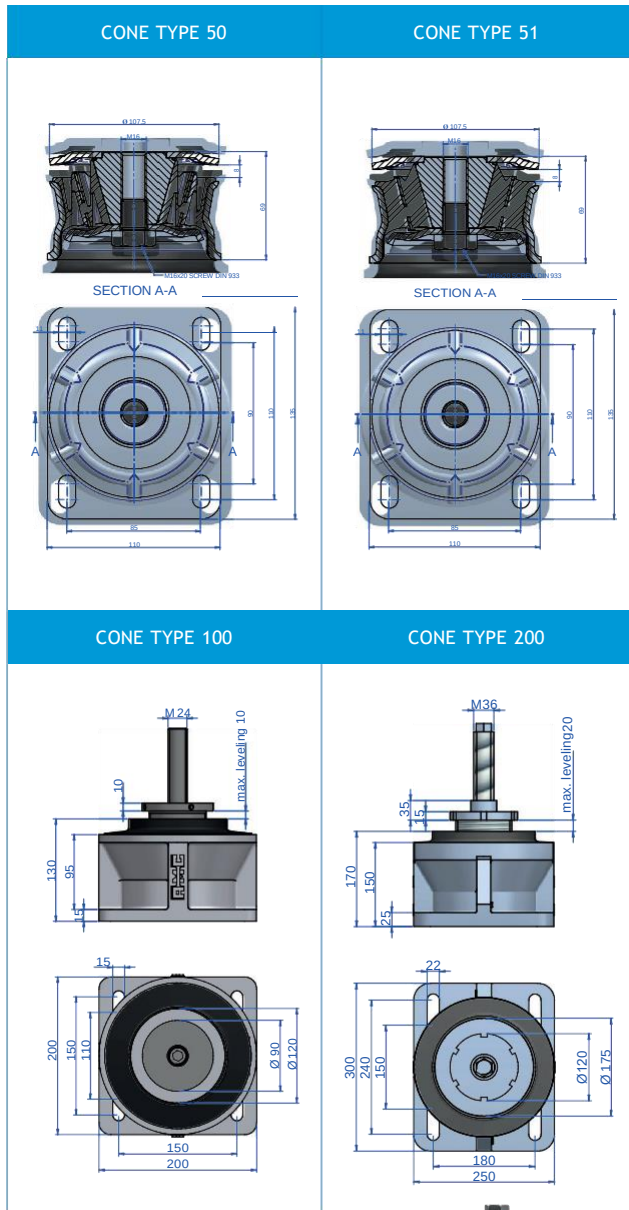
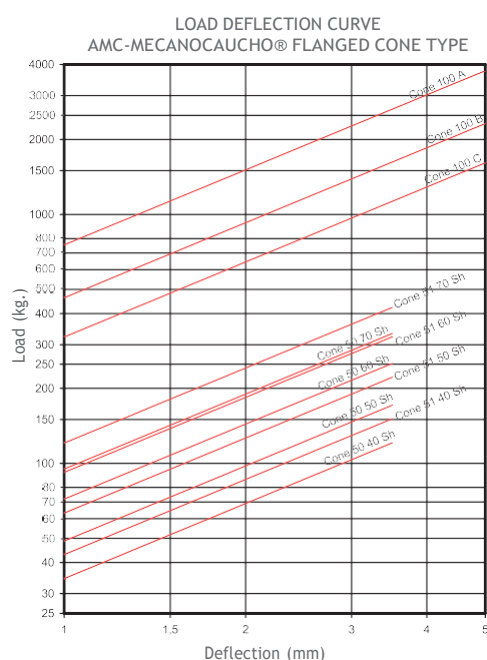
## Cones with fixation flange

### APPLICATIONS

The AMC-Mecanocaucho® cones have been designed specially for use in engines and auxiliary machinery for static applications and for applications in all kinds of vehicles.



Type	Tightening torque MAX (Nm)	Weight (gr)	Shore	Load (kg)	Code	Price
Cone 50 M16x2	170	1600	40 Sh	120	137085	
			50 Sh	170	137086	
			60 Sh	250	137087	
			70 Sh	300	137088	
Cone 50 M16x1,5	170	1600	40 Sh	120	137231	
			50 Sh	170	137233	
			60 Sh	250	137235	
			70 Sh	300	137237	
Cone 51 M16x2	170	1750	40 Sh	150	137095	
			50 Sh	220	137096	
			60 Sh	320	137097	
			70 Sh	420	137098	
Cone 51 M16x1,5	170	1750	40 Sh	150	137241	
			50 Sh	220	137243	
			60 Sh	320	137245	
			70 Sh	420	137247	
Cone 100 A	600	9626	-	3750	137213	
Cone 100 B	600	9626	-	2300	137214	
Cone 100 C	600	9626	-	1600	137215	
Cone 200 A	2100	29000	-	8500	137810	
Cone 200 B	2100	29000	-	6500	137801	
Cone 200 C	2100	29000	-	3900	137805	



# Mecanocauchó® Cones



## APPLICATIONS

The AMC MECANOCAUCHO® cones have been designed to use them in engines and auxiliary machinery for static applications and for applications in all type of vehicles. Also used for cabs. You can contact our technical department.



CONE WITH CUTOUTS

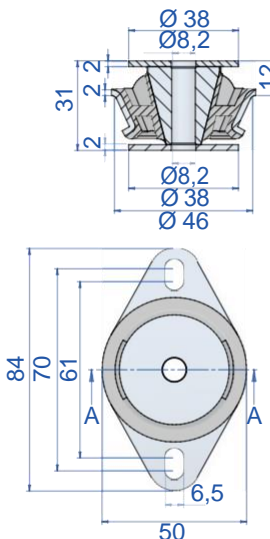
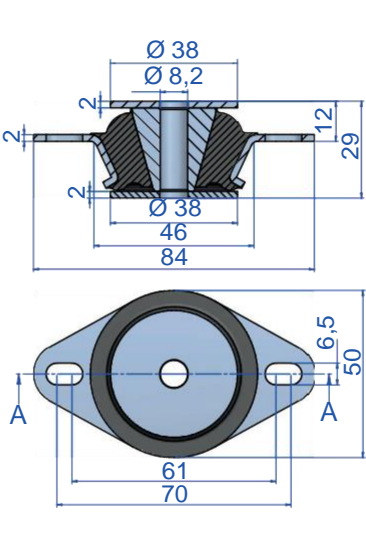
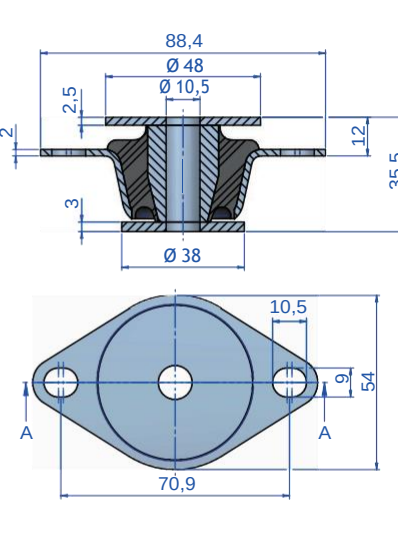
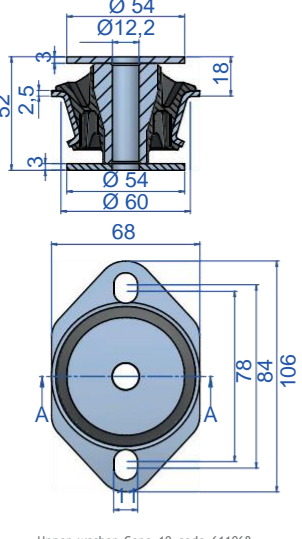
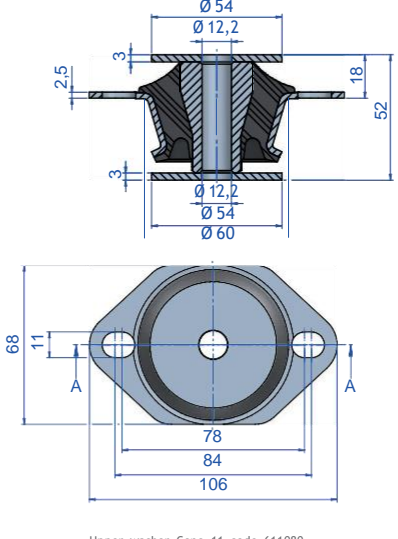
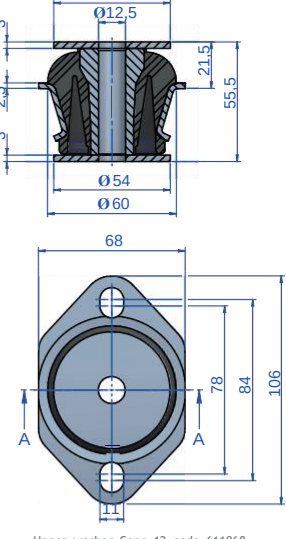
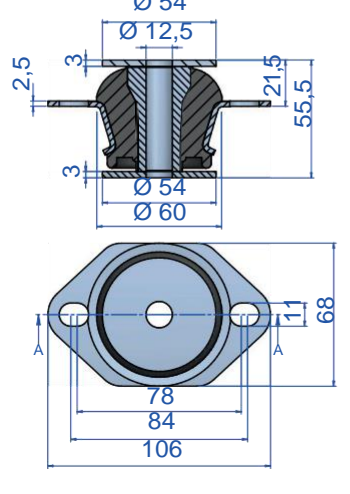
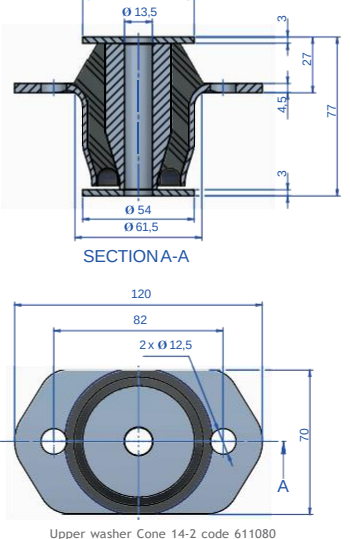
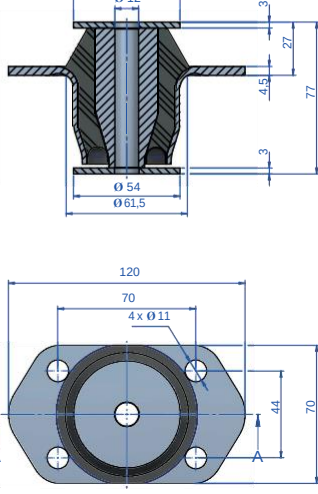
Type	Tightening torque MAX (Nm)	Weight (gr)	Shore	Load (kg)	Code	Price
00	20,5	126	45 Sh	25	137007	
			60 Sh	50	137008	
			70 Sh	75	137009	
10	71	406	45 Sh	75	137001	
			60 Sh	140	137002	
			70 Sh	210	137003	
12	71	407	45 Sh	80	137914	
			55 Sh	120	137916	
			70 Sh	200	137918	
20	113	554	45 Sh	120	137031	
			60 Sh	200	137034	
			70 Sh	330	137039	
30	170	1167	40 Sh	140	137041	
			50 Sh	190	137043	
			60 Sh	300	137042	
			70 Sh	370	137044	
35	170	1328	45 Sh	200	137065	
			60 Sh	450	137067	
			70 Sh	760	137068	
38	170	1438	40 Sh	300	137961	
			50 Sh	400	137962	
			60 Sh	650	137963	
120 NP	600	6890	45 Sh	440	137871	
			55 Sh	720	137872	



SOLID CONE

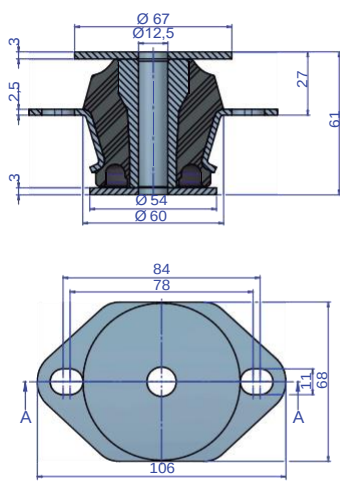
Type	Tightening torque MAX (Nm)	Weight (gr)	Shore	Load (kg)	Code	Price
01	20,5	128	45 Sh	40	137005	
			60 Sh	70	137006	
			70 Sh	105	137015	
02	41	132	45 Sh	50	137010	
			60 Sh	90	137011	
			45 Sh	100	137021	
11	71	409	60 Sh	180	137022	
			70 Sh	270	137023	
			45 Sh	120	137921	
13	71	450	55 Sh	170	137922	
			70 Sh	270	137925	
			45 Sh	250	137930	
14 - 2 holes	71	643	65 Sh	500	137628	
			45 Sh	250	137935	
			60 Sh	450	137936	
14 - 4 holes	71	662	70 Sh	690	137937	
			45 Sh	160	137903	
			60 Sh	250	137904	
17	71	410	70 Sh	350	137905	
			45 Sh	180	137071	
			60 Sh	300	137074	
21	113	560	70 Sh	500	137079	
			40 Sh	245	137142	
			50 Sh	350	137143	
27	245	1175	60 Sh	500	137144	
			45Sh	220	137069	
			50 Sh	310	137063	
31	170	1188	60 Sh	500	137061	
			70 Sh	750	137062	
			45 Sh	300	137075	
33	113	1462	60 Sh	600	137077	
			70 Sh	900	137078	
			45 Sh	400	137171	
36	170	1410	60 Sh	700	137172	
			70 Sh	1100	137173	
			40 Sh	400	137981	
39	170	1438	50 Sh	600	137982	
			60 Sh	900	137983	
			70 Sh	1100	137984	
40	350	1216	45 Sh	420	137081	
			60 Sh	690	137082	
			70 Sh	1080	137083	
60	350	1821	45 Sh	900	137091	
			60 Sh	1250	137092	
			70 Sh	1560	137093	
65	350	2965	50 Sh	500	137176	
			65 Sh	1100	137177	
			75 Sh	1560	137178	
70	600	3450	45 Sh	1000	137101	
			60 Sh	2100	137102	
			70 Sh	2500	137103	
75	600	4230	45 Sh	850	137786	
			60 Sh	1600	137787	
			55 Sh	1750	137830	
121 NG	600	7840	65 Sh	2000	137833	
			45 Sh	730	137841	
			55 Sh	1200	137829	
121 NP	600	6940	50 Sh	175	137891	
			60 Sh	250	137893	
141	245	1039	50 Sh	175	137891	
			60 Sh	250	137893	

\*All prices displayed in €

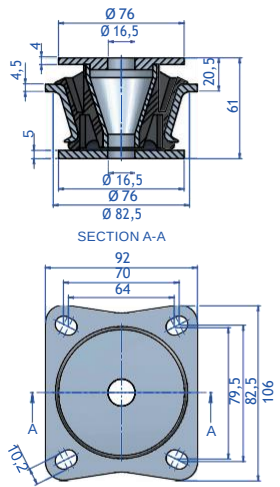
CONE TYPE 00	CONE TYPE 01	CONE TYPE 02
		
Upper washer Cone 00 code 610053 Lower washer Cone 00 code 610053	Upper washer Cone 01 code 610053 Lower washer Cone 01 code 610053	Upper washer Cone 02 code 610064 Lower washer Cone 02 code 610064
CONE TYPE 10	CONE TYPE 11	CONE TYPE 12
		
Upper washer Cone 10 code 611068 Lower washer Cone 10 code 611068	Upper washer Cone 11 code 611080 Lower washer Cone 11 code 611080	Upper washer Cone 12 code 611068 Lower washer Cone 12 code 611068
CONE TYPE 13	CONE TYPE 14-2 TROUS	CONE TYPE 14-4 TROUS
	 SECTION A-A	
Upper washer Cone 13 code 611080 Lower washer Cone 13 code 611080	Upper washer Cone 14-2 code 611080 Lower washer Cone 14-2 code 611080	Upper washer Cone 14-4 code 611080 Lower washer Cone 14-4 code 611080



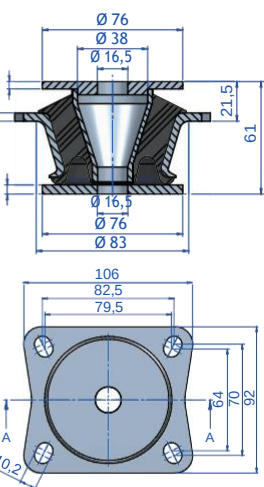
CONE TYPE 17



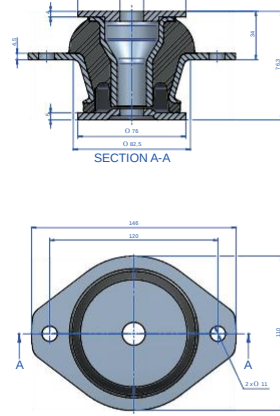
CONE TYPE 20



CONE TYPE 21



CONE TYPE 27



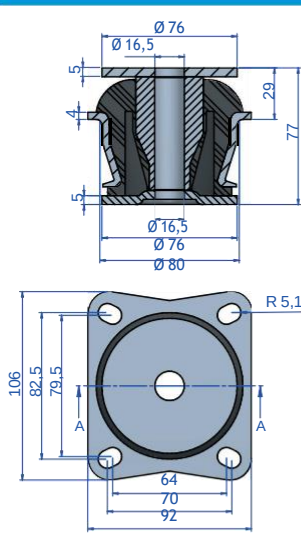
Upper washer Cone 17 code 606285  
Lower washer Cone 17 code 608074

Upper washer Cone 20 code 610049  
Lower washer Cone 20 code 610050

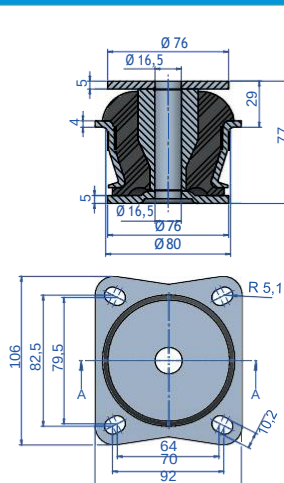
Upper washer Cone 21 code 606285  
Lower washer Cone 21 code 608074

Upper washer Cone 27 code 606285  
Lower washer Cone 27 code 608125

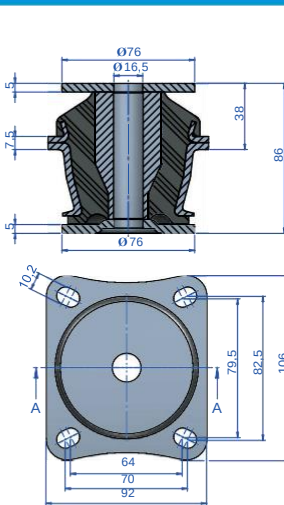
CONE TYPE 30



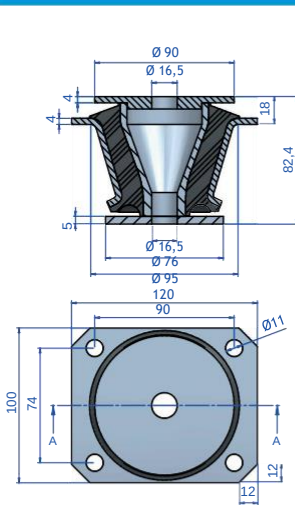
CONE TYPE 31



CONE TYPE 33



CONE TYPE 35



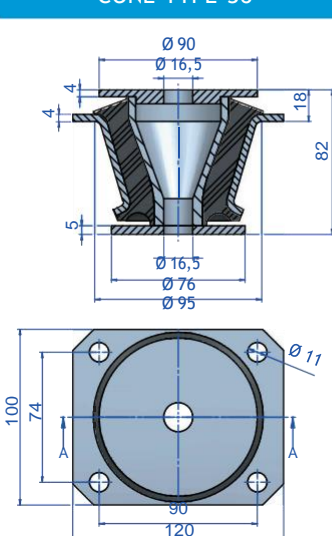
Upper washer Cone 30 code 608074  
Lower washer Cone 30 code 608125

Upper washer Cone 31 code 608074  
Lower washer Cone 31 code 608125

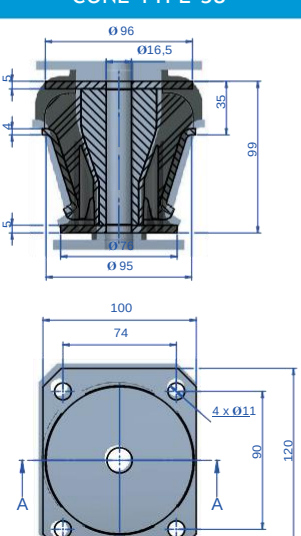
Upper washer Cone 33 code 608074  
Lower washer Cone 33 code 608125

Upper washer Cone 35 code 608082  
Lower washer Cone 35 code 608097

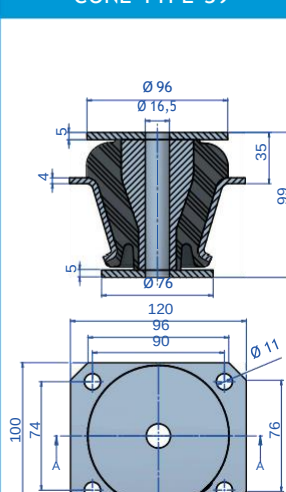
CONE TYPE 36



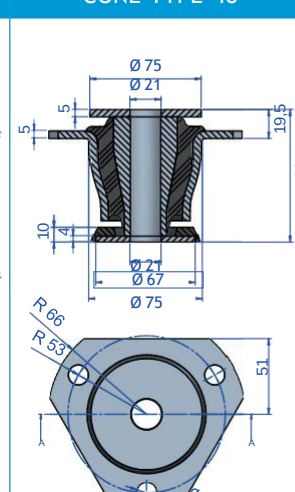
CONE TYPE 38



CONE TYPE 39



CONE TYPE 40



Upper washer Cone 36 code 608082  
Lower washer Cone 36 code 608074

Upper washer Cone 38 code 610147  
Lower washer Cone 38 code 608074

Upper washer Cone 39 code 610147  
Lower washer Cone 39 code 608074

Upper washer Cone 40 code 610027  
Lower washer Cone 40 code 608267

CONE TYPE 60	CONE TYPE 65	CONE TYPE 70	CONE TYPE 75
Upper washer Cone 60 code 610032 Lower washer Cone 60 code 610033	Upper washer Cone 65 code 608144 Lower washer Cone 65 code 608072	Upper washer Cone 70 code 608033 Lower washer Cone 70 code 606145	Upper washer Cone 75 code 608332 Lower washer Cone 75 code 606619
CONE TYPE 120	NG CONE TYPE 121	NP CONE TYPE 121	CONE TYPE 14
Upper washer Cone 120 code 606378 Lower washer Cone 120 code 606379	Upper washer Cone 121 code 606378 Lower washer Cone 121 code 606379	Upper washer Cone 121 code 606378 Lower washer Cone 121 code 606379	Upper washer Cone 141 code 608074 Lower washer Cone 141 code 608125



Installation examples



# Mecanocauchó® Cabin Mount



## APPLICATIONS

For the effective isolation of vibration and noise on cabins for the following purposes:

- Agricultural Tractors.
- Construction equipment machinery
- Off road vehicles.

Type	Tightening torque MAX(Nm)	Q (mm)	T (mm)	Weight (gr)	Shore	Load (kg)	Ø	Code	Price	EAN
Cabin Mount 75	170	55,5	20	328	45 Sh	140	16	137371		8435282009823
					60 Sh	220	16	137372		8435282009830
					45 Sh	140	20	137373		8435282009847
					60 Sh	220	20	137374		8435282009854
Cabin Mount 80	170	60	16	616	50 Sh	200	16	137353		8435282009861
					60 Sh	300	16	137354		8435282009878
					50 Sh	200	20	137351		8435282009885
					60 Sh	300	20	137352		8435282009892
Cabin Mount 85	170	60	16	300	45 Sh	75	16	137322		8435282009908
					60 Sh	150	16	137323		8435282009915
					45 Sh	75	20	137313		8435282006242
					60 Sh	150	20	137311		8435282006235
Cabin Mount 105	170	75	20	600	45 Sh	190	16	137301		8435282006211
					50 Sh	250	16	137318		8435282009922
					60 Sh	350	16	137315		8435282006228
					45 Sh	190	20	137302		8435282009939
					50 Sh	250	20	137320		8435282009946
					60 Sh	350	20	137319		8435282009953
Cabin Mount 120	350	89	20	660	50Sh	250	20	137392		8435282009960

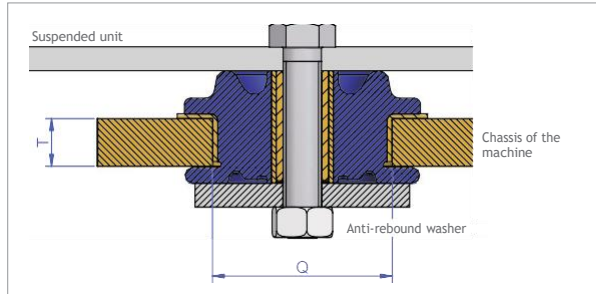
Washers should be used, if the rubber surface is not covered with the contact surface. Washers upon request.

Type	Ø	Weight (gr)	Øext (mm)	Øint (mm)	THICKNESS (mm)	Code	Price
Cabin Mount 75 washer	16	175	76	16,5	5	608074	
	20	175	76	20,5	5	610027	
Cabin Mount 80 washer	16	237	90	18	5	606482	
	20	237	90	20,5	5	606486	
Cabin Mount 85 washer	16	237	90	18	5	606482	
	20	237	90	20,5	5	606486	
Cabin Mount 105 washer	16	325	110	16,5	5	611167	
	20	325	110	20,5	5	606487	
Cabin Mount 120 washer	20	430	120	20,5	5	610255	

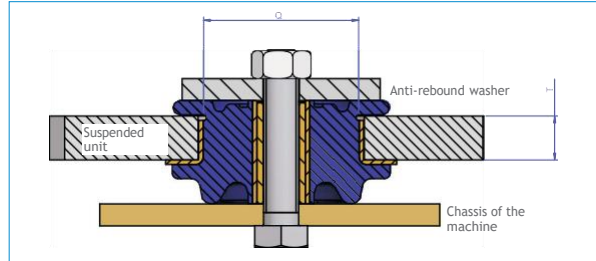
### ANTI-REBOUND WASHER

This washer is mandatory to be a Fail-Safe System. The thickness of the washer depends on the application. Please contact us, if you have any question. The Cab mounts 75 and 80 include an anti rebound washer.

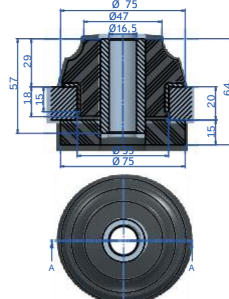
### - Assembly 1



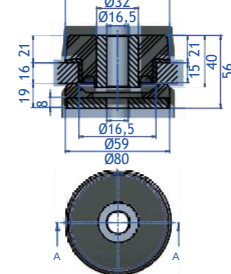
### - Assembly 2



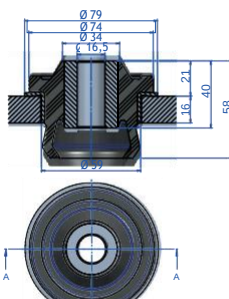
CAB MOUNT 75



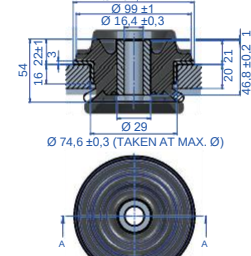
CAB MOUNT 80



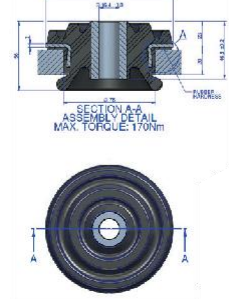
CAB MOUNT 85



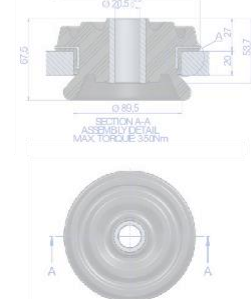
CAB MOUNT 105



CAB MOUNT 110



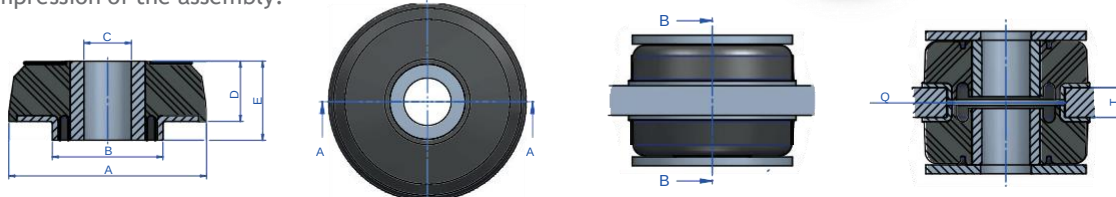
CAB MOUNT 120



# Mecanocaucho® TF

## APPLICATIONS

The AMC MECANOCAUCHO® TF type anti vibration mounts are made of two moulded parts. One of circular fully moulded rubber, and one circular part which is fully bonded to a centre tube which acts as a guide for the machine anchoring bolt. They are installed pre-compressed on the actual machine frame, whose thickness "E" determines the degree of pre-compression of the assembly.



Type	Weight (gr)	WASHER	BOLT SIZE (Metric)	BOLT SIZE (Imperial)	Color Code	Shore	Max. Load (kg)	Code	Price
TF 55	82	611056	M16	5/8"	Yellow	45 Sh	80	138061	
					Green	60 Sh	175	138063	
TF 100	500	606484	M24	7/8"	Pink	40 Sh	190	137365	
					Red	50 Sh	280	137366	
					Green	60 Sh	390	137363	
					Blue	70 Sh	800	137364	
TF 105	580	611167	M16	5/8"	Pink	40 Sh	160	137381	
					Red	50 Sh	200	137382	
					Green	60 Sh	275	137383	
					Blue	70 Sh	360	137384	

Washers upon request by E-Catalog.

Type	Weight (gr)	Øext (mm)	Øint (mm)	THICKNESS (mm)	Code	Price
TF 55 Washer	48	54	17	3	611056	
TF 100 Washer	373	105	24,5	5	606484	
TF 105 Washer	325	110	16,5	5	611167	

# Mecanocaucho® TFS

## APPLICATIONS

The AMC-Mecanocaucho® TFS type anti vibration mounts are made of two moulded parts . One of circular fully moulded rubber, and one circular part which is fully bonded to a centre tube which acts as a guide for the machine anchoring bolt. They are installed pre-compressed on the actual machine frame, whose thickness "E" determines the degree of pre-compression of the assembly.



Type	Color Code	Shore	Q (mm)	T (mm)	Max. Load (kg)	R (mm)	Code	Price
TFS 25	Yellow	45 Sh	20	4	10	1	138035	

Washers upon request by E-Catalog.

Type	Weight (gr)	Øext (mm)	Øint (mm)	THICKNESS (mm)	Code	Price
TFS 25	10	28,2	10,5	2	606185	

# Mecanocauchó®

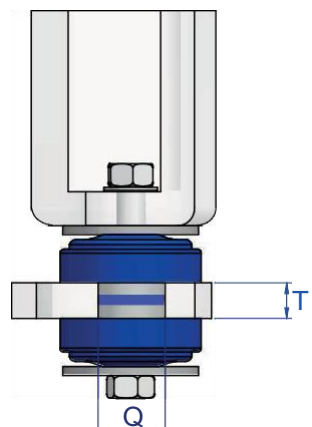
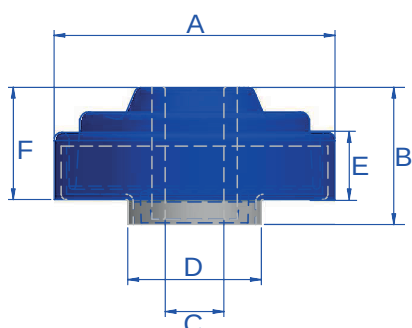
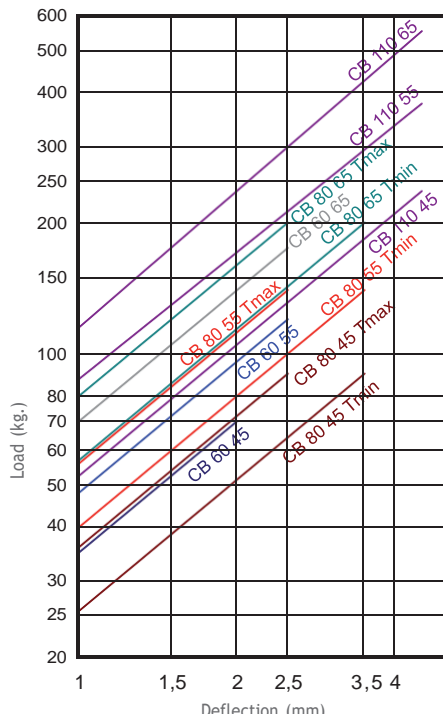
## CB Supports

### APPLICATIONS

- Agricultural or construction equipment cabins, engines, radiators, transmission ,battery boxes.
- Marine equipment.
- Mobile Generators or compressors.
- Chassis frames for Military, Bus, Truck, Motorhome and Emergency vehicles.



LOAD DEFLECTION CURVE  
AMC-MECANOCAUCHO® TYPE CB



	Type	Tightening torque MAX (Nm)	T (Max.)	T (Min.)	Weight (gr)	WASHER	BOLT SIZE (Metric)	BOLT SIZE (Imperial)	Shore	Max. Load (kg)	Code	Price
	CB 40	20,5	5	5	30	610052	M8	5/16"	45Sh 55Sh 65Sh	8 18 25	156070 156071 156072	
	CB 60	113	20	20	140	606130	M16	5/8"	45 Sh 55 Sh 65 Sh	70 120 170	156011 156013 156014	
	CB 65	170	20	20	175	706004	M18	11/16"	45 Sh 55 Sh 65 Sh	70 120 170	156031 156032 156033	
	CB 76	170	15	15	223	608074	M16	5/8"	45 Sh 55 Sh 65 Sh 75 Sh	60 90 150 200	156053 156054 156055 156056	
	CB 80	170	20	18	242	608074	M16	5/8"	45 Sh 55 Sh 65 Sh	90 140 200	156001 156002 156003	
	CB 110	470	25	25	630	610192	M22   M20	7/8"   3/4"	45 Sh 55 Sh 65 Sh	235 375 550	156021 156022 156023	
	CB 130	1190	40	40	1200	608278	M30	1/8"	45 Sh 55 Sh 65 Sh 70 Sh	325 500 600 800	156026 156027 156028 156029	

### WASHERS

Washers upon request by E-Catalog.

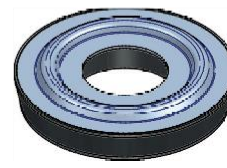
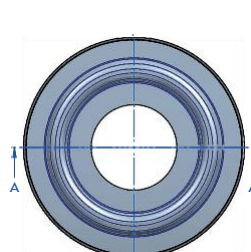
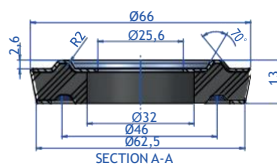
Type	Weight (gr)	Øext (mm)	Øint (mm)	THICKNESS (mm)	Code	Price
CB 40 WASHER	16	38	8,5	2	610053	
CB 60 WASHER	125	66	16,5	5	606130	
CB 65 WASHER	141	67	18,5	5	706004	
CB 76 WASHER	175	76	16,5	5	608074	
CB 80 WASHER	175	76	16,5	5	608074	
CB 110 WASHER	286	110	23	5	610192	
CB 130 WASHER	1251	145	30,5	10	608278	

## Mecanocaucho® Type AN-60

### APPLICATIONS

AMC-MECANOCAUCHO® type AN-60 anti vibration mounts can be used from the suspension of vibratory equipment to Tune mass dampers or mobile applications that are exposed to compression and traction forces:

- The assembly on board of equipment on ships
- Railroads
- Road Transport
- Engines
- Pumps
- Generating sets



Type	Shore	DEFLECTION mm	Weight (kg)	Max. Load (kg)	Code	Price
AN-60	60Sh	1,8	0,05	700	180239	

## Mecanocaucho® Type MD

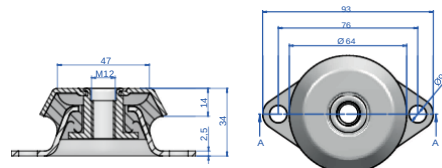
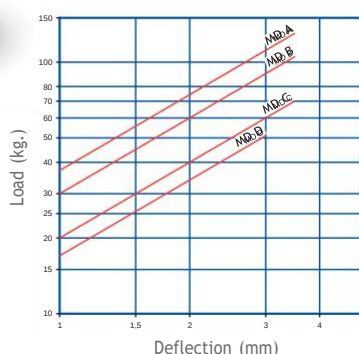
### APPLICATIONS



This mount has been specially designed to insulate engines that produce high-amplitude vibrations.

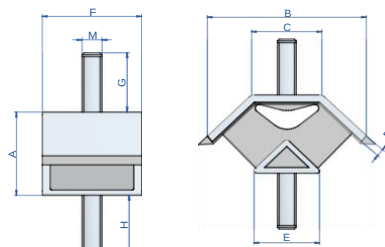
Engines from 1 to 3 cylinders, Motor Pumps, Gen Sets, Compressors, Ventilators...

LOAD DEFLECTION CURVE  
AMC-MECANOCAUCHO® MD TYPE



Type	Tightening torque MAX (Nm)	Load (kg)	Weight (gr)	Code	Price	EAN
A	55	130	238	135210		8435282006174
B	55	105	238	135212		8435282006181
C	55	70	238	135213		8435282006198
D	55	50	238	135219		8435282006204

## Mecanocaucho® Type VD

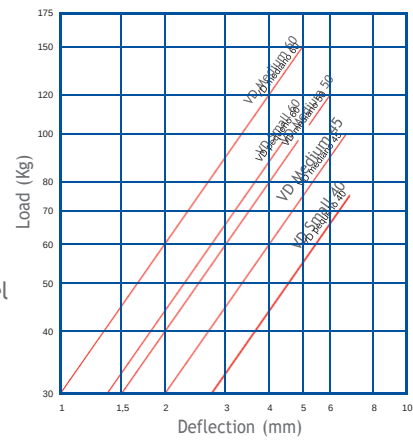


### APPLICATIONS

It is used in applications where the load of the suspended unit is low and the level of vibration isolation must be high, such as:

- Small vehicles.
- Small and medium-sized gen sets.

LOAD DEFLECTION CURVE AMC  
MECANOCAUCHO® TYPE VD



Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	M	Weight (gr)	Load (kg)	Code	Price
Small 40	41	95	39	4	35	50	23	25	M-10	330	75	148121	
Small 45 M12	41	95	39	4	35	50	30	30	M-12	350	90	148132	
Small 50	41	95	39	4	35	50	23	25	M-10	330	100	148123	
Small 60	41	95	39	4	35	50	23	25	M-10	330	110	148125	
Small 60 M12	41	95	39	4	35	50	30	31	M-12	350	110	148133	
Medium 45	64	130	60	6	52	60	34	36	M-12	805	100	148101	
Medium 50	64	130	60	6	52	60	34	36	M-12	805	100	148102	
Medium 60	64	130	60	6	52	60	34	36	M-12	805	150	148104	
Medium 70	64	130	60	6	52	60	34	36	M-12	805	175	148105	

# Mecanocauchó® V-Shaped Marine Type

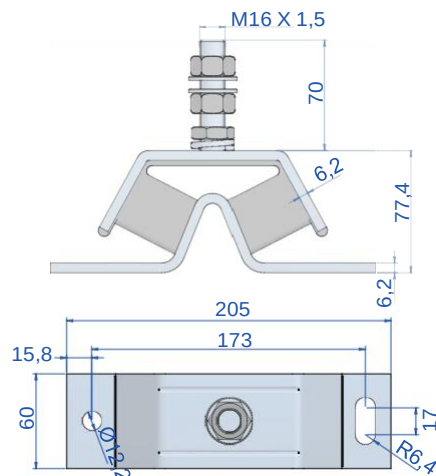
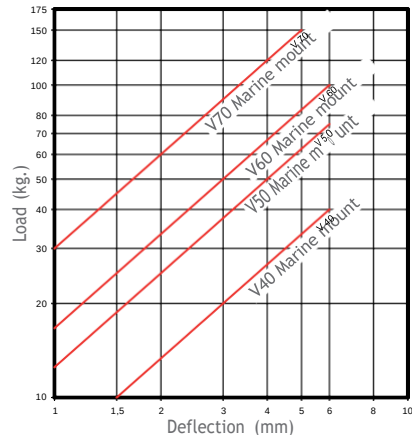


## APPLICATIONS

It is used in applications where the load of the suspended unit is low, where high deflection is required to reach high vibration isolation levels.

Small vehicle or machines, small and medium-sized gen sets, marine engines...

**LOAD DEFLECTION CURVE**  
AMC-MECANOCAUCHO® TYPE V-SHAPED MARINE



Type	Weight (gr)	Shore	Load (kg)	Code	Price
V-shaped marine	1720	40 Sh	40	148001	
		50 Sh	75	148003	
		60 Sh	100	148004	
		70 Sh	150	148006	

# Mecanocauchó® V-Shaped Generator Mount

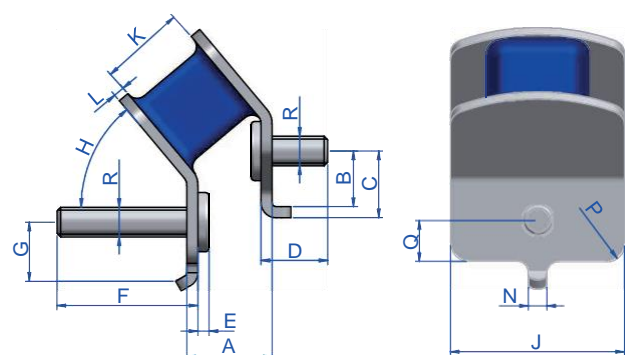
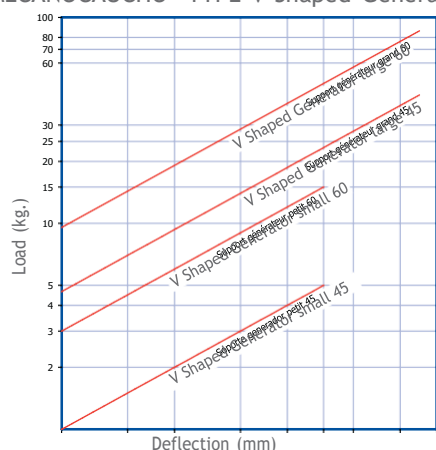
## APPLICATIONS

Very low-load engines requiring high levels of isolation.

Portable gen sets, compressors, motor pumps...



**LOAD DEFLECTION CURVE**  
AMC-MECANOCAUCHO® TYPE V-Shaped Generator Mount



Type	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	G (mm)	H (°)	J (mm)	K (mm)	L (mm)	N (mm)	P (mm)	Q (mm)	Weight (gr)	R (mm)	Shore	Load (kg)	Code	Price
Small	23	14,5	18	18	38	15,9	50°	47	23	3	5	5	11	150	M8	45 Sh	5	148151	
																60 Sh	15	148153	
Large	28	19,5	22	18	38	20	50°	54	31	3	7	10	-	205	M8	45 Sh	40	148171	
																60 Sh	90	148173	

## Mecanocaucho® AT Type

### APPLICATIONS

The "A.T." elastic mounts can be used to great advantage for the vibration isolation of engines, piston compressors, presses, electric transformers, mobile units, machines, on concrete buttresses, etc.



Fig. 1

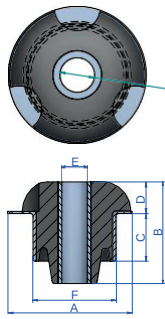


Fig. 2

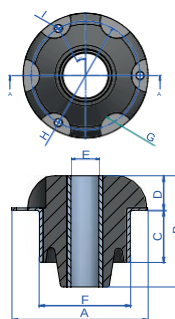


Fig. 3

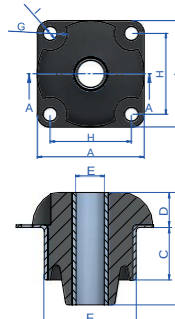
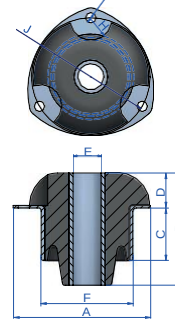


Fig. 4



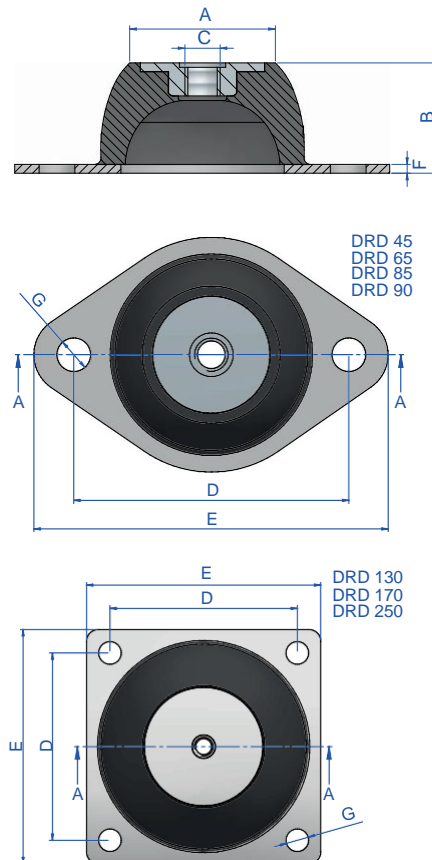
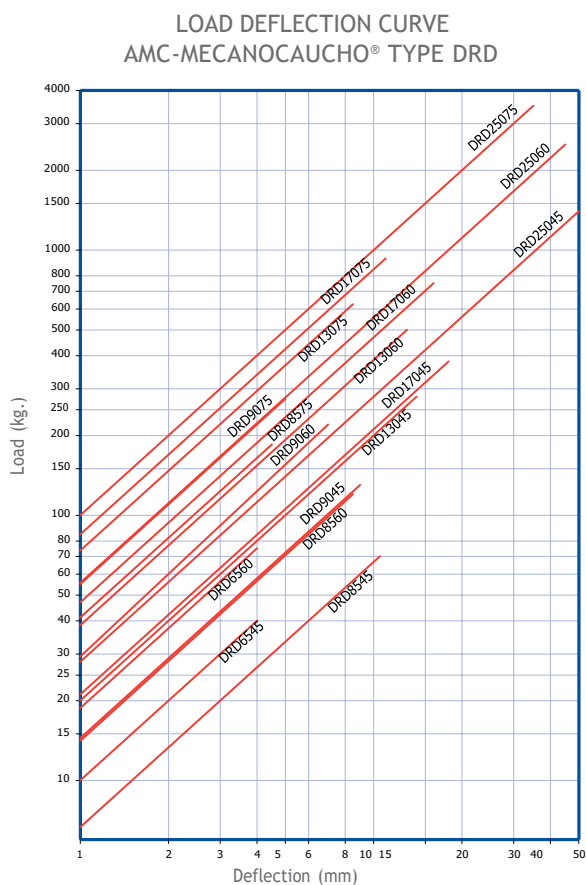
Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	K (mm)	L (mm)	M	Weight (gr)	FIG.	Shore	Load (kg)	Code	Price
AT 000	25	11	3	6,5	6,4	20	4	19	3,2	-	-	-	-	8	3	45 Sh	6	132171	
																60 Sh	8	132172	
																75 Sh	10	132173	
AT 00	36	28	12	11,5	8,2	26	12	26	5,2	-	-	-	-	39	3	45 Sh	20	132101	
																60 Sh	30	132102	
																75 Sh	40	132103	
AT 02	48	51	24	18	12,1	37,6	8	-	-	-	-	-	-	144	1	45 Sh	65	132104	
																60 Sh	85	132105	
																75 Sh	110	132106	
AT 10	57	46,5	18	19	12,2	49	12,5	69	8,2	73	-	-	-	250	4	45 Sh	70	132175	
																60 Sh	100	132176	
																75 Sh	120	132177	
AT 11	60	60	30,5	19	12,2	49	11	69	8,2	73	-	-	-	250	4	45 Sh	85	132107	
																60 Sh	120	132108	
																75 Sh	150	132109	
AT 20	71	55	27,5	19	18,3	55,7	10	-	-	-	-	-	-	344	1	45 Sh	100	132110	
																60 Sh	150	132111	
																75 Sh	180	132112	
AT 21 round	70	70	38,5	20,7	18,3	55,7	10	80	8,5	86	-	-	-	437	1	45 Sh	135	132113	
																60 Sh	190	132114	
																75 Sh	250	132115	
AT 21 lugs	68	70	38,5	20,5	18	55,7	10	80	8,5	86	-	-	-	437	4	45 Sh	135	132116	
																60 Sh	190	132117	
																75 Sh	250	132118	
AT 30	91	75	29,5	28	20,5	65	16	78	8,5	-	-	-	-	522	2	45 Sh	175	132119	
																60 Sh	240	132131	
																75 Sh	300	132132	
AT 31 round	90	95	47	28	20,2	65	16	95	8,5	-	-	-	-	775	1	45 Sh	250	132133	
																60 Sh	350	132134	
																75 Sh	420	132135	
AT 31 lugs	90	95	47	28	20,2	65	16	95	8,5	107	-	-	-	780	4	45 Sh	250	132136	
																60 Sh	350	132137	
																75 Sh	420	132138	
AT 40 round	100	90	42	28	22,2	74	18	100	8,5	112	-	-	-	789	1	45 Sh	225	132139	
																60 Sh	320	132140	
																75 Sh	380	132141	
AT 40 lugs	100	90	42	28	22,2	74	18	100	8,5	112	3	96,9	102,9	895	4	45 Sh	225	132142	
																60 Sh	320	132143	
																75 Sh	380	132144	
AT 41 round	100	110	49	28	22,2	74	18	100	8,5	112	-	-	-	895	1	45 Sh	250	132145	
																60 Sh	360	132146	
																75 Sh	480	132147	
AT 41 lugs	100	110	48	28,5	22	74	18	100	8	112	-	-	-	900	4	45 Sh	250	132148	
																60 Sh	360	132149	
																75 Sh	480	132161	
AT 70 lower	163,5	97	36	43,5	60,2	118	22	145	10,5	-	-	-	-	3124	2	45 Sh	450	132162	
																60 Sh	600	132163	
																75 Sh	800	132164	
AT 70	163,5	140	66	46	60,2	118	22	145	10,5	-	-	-	-	3124	2	45 Sh	700	132165	
																60 Sh	900	132166	
																75 Sh	1100	132167	
AT 71	163,5	170	96	46	60,2	118	22	145	10,5	-	-	-	-	3790	2	45 Sh	850	132168	
																60 Sh	1100	132169	
																75 Sh	1400	132170	

# Mecanocauchó® DRD Type

## APPLICATIONS

The D.R.D. mounts are ideal for light machines at medium or low excitation frequencies.

Compressors, air-conditioners, ventilators, vibrating tables.



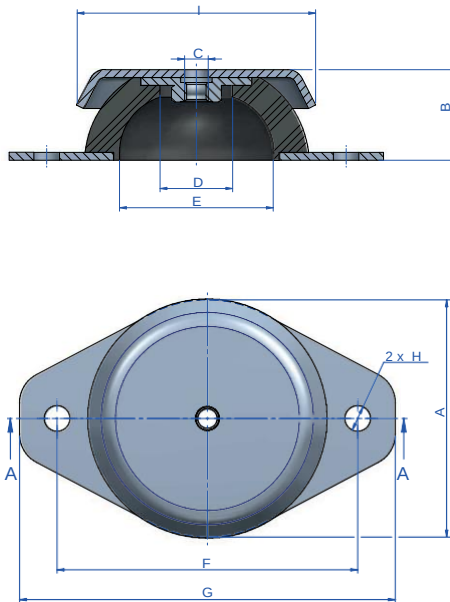
Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Weight (gr)	Shore	Load (kg)	Code	Price
DRD 45	33	25	M-8	66	85	2	8	70	45 Sh 60 Sh	20 50	175081 175083	
DRD 65	52	35	M-10	92	114	2,5	10,5	170	45 Sh 60 Sh	40 75	175001 175002	
DRD 85	52	40	M-10	110	136	3	11,5	303	45 Sh 60 Sh 75 Sh	75 120 185	175003 175004 175013	
DRD 90	57,5	45	M-10	125	150	3	12,5	430	45 Sh 60 Sh 75 Sh	130 220 275	175021 175022 175023	
DRD 130	78	63,5	M-12	120	150	5	14,5	1080	45 Sh 60 Sh 75 Sh	280 500 625	175031 175032 175033	
DRD 170	100	84	M-16	160	200	4	14,5	2390	45 Sh 60 Sh 75 Sh	380 750 930	175036 175037 175038	
DRD 250	187	158	M-24	250	310	6	18,5	10400	45 Sh 60 Sh 75 Sh	1400 2500 3150	175041 175042 175044	

## Mecanocaucho® DSD Type

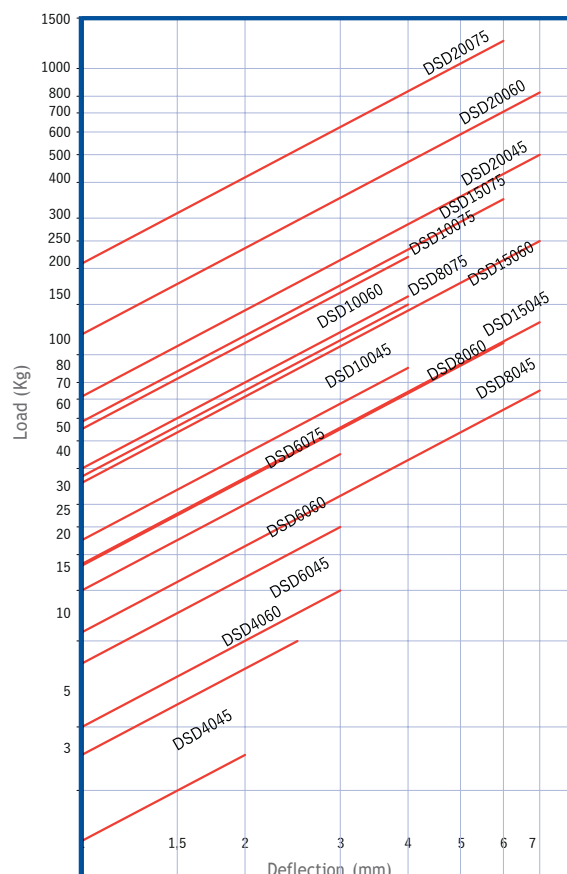
### APPLICATIONS

AMC DSD Mounts design provides excellent radial and axial flexibility making them most suitable for the suspension of machines where isolation of both vertical and horizontal vibration components occur .

Suitable for HVAC, Ventilators, rotating pumps, torque or frequency converters, electrical engines, etc.



LOAD DEFLECTION CURVE  
AMC-MECANOCAUCHO® TYPE DSD

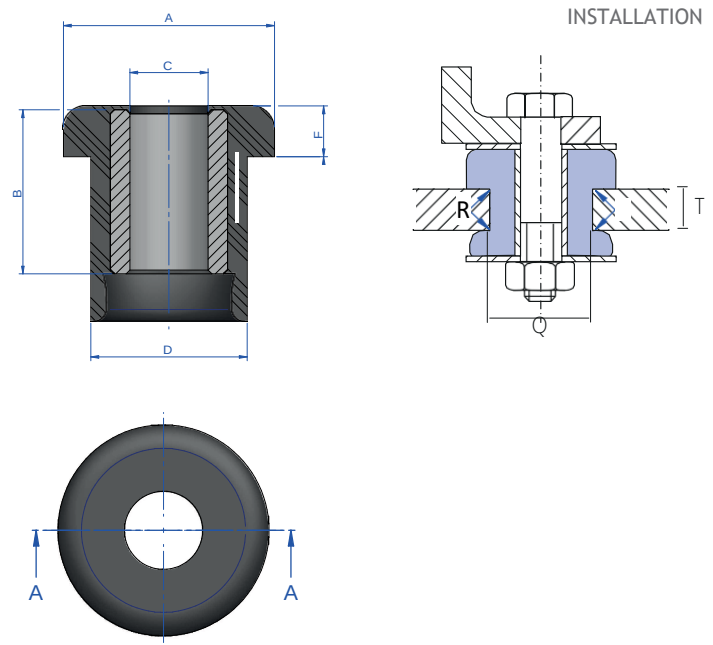
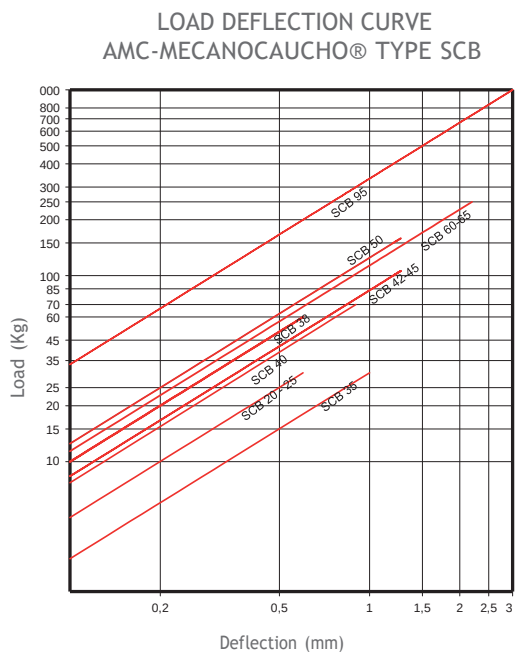


Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Weight (gr)	Shore	Load (kg)	Code	Price
DSD 40 + Bell	43	19	M-6	19	29	52	64	6,25	40	48	45 Sh	4	134028	
											60 Sh	10	134029	
											75 Sh	15	134030	
DSD 60 + Bell	60	23	M-6	14	39	76	95	6,5	60,5	128	45 Sh	15	134031	
											60 Sh	25	134032	
											75 Sh	45	134033	
DSD 80 + Bell	86	27	M-8	25	65	100	120	8,5	85	232	45 Sh	75	134034	
											60 Sh	110	134035	
											75 Sh	150	134036	
DSD 100 + Bell	100	28	M-10	22	67	124	149	10,5	103,5	465	45 Sh	90	134037	
											60 Sh	160	134038	
											75 Sh	220	134039	
DSD 150 + Bell	150	37	M-14	34	114	182	214	12	155	1110	45 Sh	130	134040	
											60 Sh	250	134041	
											75 Sh	350	134042	
DSD 200 + Bell	200	44	M-18	35	140	240	280	15	208	2736	45 Sh	500	134043	
											60 Sh	825	134044	
											75 Sh	1250	134045	

# Mecanocauchó® SCB Type

## APPLICATIONS

The SCB elastic mounts are elements that work on the basis of compression since thanks to their design and assembly they provide an anti-rebound effect, thus permitting safety assemblies.



Type	Tightening torque MAX (Nm)	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	Q (mm)	T (mm)	T (Max.) (Min.)	Weight (gr)	R (mm)	Shore	Load (kg)	Code	Price	EAN
SCB 20	41	27	15,5	10,25	20	7	19,5	5	4	20	1	45 Sh	30	138013		8435282009427
SCB 20i	20,5	27	15,5	8,1	20	7	19,5	5	4	20	1	60 Sh	38	138019		8435282009977
SCB 25	41	27,5	21	10	20	6,5	19,5	11	10	20	1	60 Sh	50	138001		8435282006259
SCB 35	20,5	27,5	12,5	8,9	19,4	8,5	19	4	3	30	0,5	45 Sh	25	138012		8435282009991
SCB 38	41	33,5	19	10,5	20,5	11	20,5	5	3	30	0,5	60 Sh	50	138043		8435282010003
												75 Sh	80	138044		8435282010010
SCB 40	71	35	15,5	13	26,5	8	26,5	5	4	50	1	60 Sh	75	138022		8435282010027
SCB 45	71	41,5	25,8	13,5	31	10	30	11	10	56	1,5	60 Sh	100	138002		8435282006266
SCB 50	71	49,5	35	13,5	34	13,5	33	17	16	73	1,5	60 Sh	200	138003		8435282006273
SCB 60	113	63	31,2	16,2	41	17	40	10	9	108	3	60 Sh	250	138004		8435282006280
SCB 65	113	62	43,5	16,5	40	17	39	20	19	140	3	60 Sh	250	138005		8435282006297
SCB 95	400	92	51,5	20,5	56	26,5	54,5	20	19	395	3	65 Sh	1000	138011		8435282006303

Type	Øext (mm)	Øint (mm)	THICKNESS (mm)	Weight (kg)	Code	Price
SCB 20 WASHER	28	10,5	2	0,03	606185	
SCB 20i WASHER	28	8,5	2	0,03	606124	
SCB 25 WASHER	28	10,5	2	0,03	606185	
SCB 35 WASHER	28	8,5	2	0,03	606124	
SCB 38 WASHER	38	12,5	3	0,04	611065	
SCB 40 WASHER	38	12,5	3	0,04	611065	
SCB 45 WASHER	54	12,5	3	0,051	611080	
SCB 50 WASHER	54	12,5	3	0,051	611080	
SCB 60 WASHER	66	16,5	5	0,125	606130	
SCB 65 WASHER	66	16,5	5	0,125	606130	
SCB 95 WASHER	95	22	6	0,31	608101	

\*All prices displayed in €

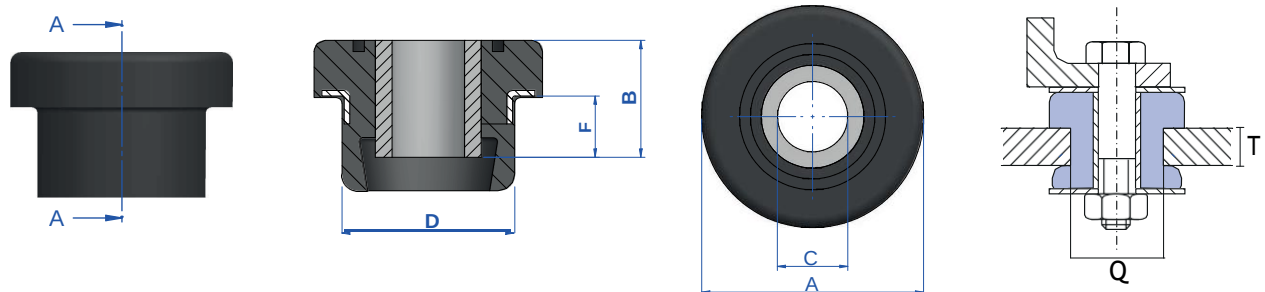
## Mecanocaucho® Type SCBR

### APPLICATIONS

The SCB REINFORCED elastic mounts are elements that work on the basis of compression since thanks to their design and assembly they provide an anti-rebound effect, thus permitting safety assemblies.



A-A SECTION



Type	Tightening torque MAX (Nm)	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	Q (mm)	T (Max.)	T (Min.)	Weight (gr)	WASHER	Shore	Load (kg)	Code	Price
SCBR 38	41	34	19	10,75	20,75	11	20,5	5	3	30	611065	45 Sh	35	138045	
												60 Sh	60	138047	
SCBR 42	71	42	21,25	13	31,5	9,5	31,5	6	6	40	611080	60 Sh	75	138051	
SCBR 45	41	42	25,5	10,5	31,5	10	31,5	11	10	56	611080	60 Sh	100	138027	

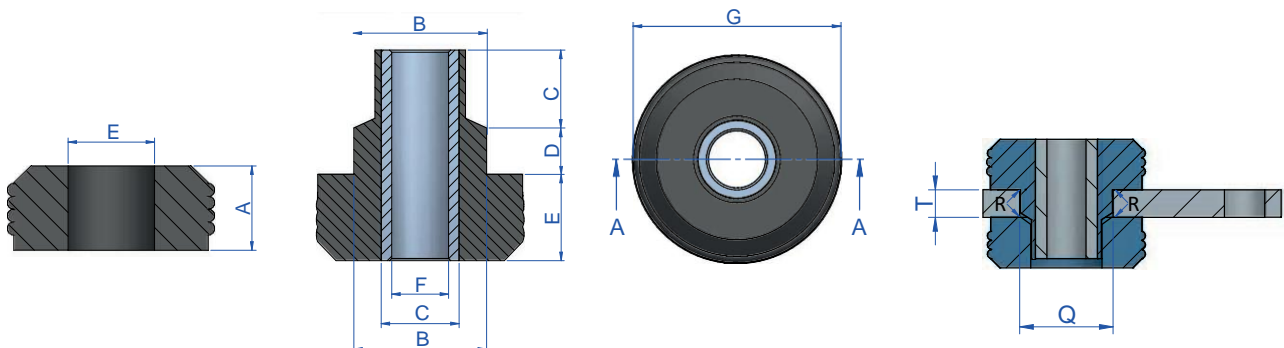
Washers upon request by E-Catalog.

Type	Øext (mm)	Øint (mm)	THICKNESS (mm)	Weight (kg)	Code	Price
SCB 38 WASHER	38	12,5	3	0,04	611065	
SCB 42 WASHER	54	12,5	3	0,051	611080	
SCB 45 WASHER	54	12,5	3	0,051	611080	

# Mecanocaucho® SCH Type

## APPLICATIONS

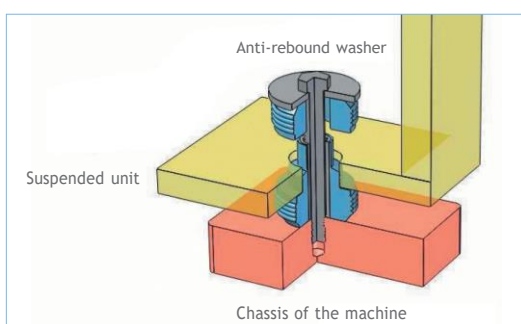
The AMC-Mecanocaucho® SCH type mounts are made of two parts of rubber, one of which bears an inside metal bushing which acts as a guide through the machine anchoring screw. It is installed pre-compressed on the actual machine frame.



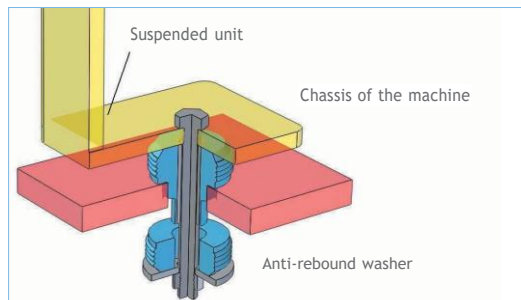
Type	Tightening torque MAX (Nm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Q (mm)	T (Max.)	T (Min.)	Weight (gr)	R (mm)	Color Code	Shore	Max. Load (kg)	Code	Price
SCH 50	71	20	31	19,5	10,5	20	13,5	49	30,5	14	12,5	153	1,5	Yellow	45 Sh	80	138501	
														Green	60 Sh	130	138504	
														Purple	75 Sh	210	138522	
SCH 65	170	23	39,5	24	15	23	17	63,5	38,5	22	19	350	2,5	Yellow	45 Sh	120	138502	
														Green	60 Sh	260	138505	
SCH 90	290	25	58	31	17	25	23	88	57	29	25	675	3	Yellow	45 Sh	260	138503	
														Green	60 Sh	450	138506	
SCH 125	880	32	64,5	32	22	32	27	125,5	64	32	25	1440	3	Red	50 Sh	650	138514	
														Green	60 Sh	800	138515	

- Assembly 1

Washers upon request by E-Catalog.



- Assembly 2



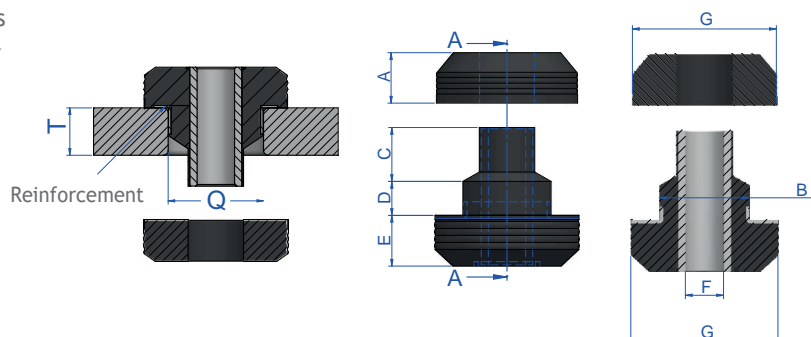
Type	Weight (kg)	Øext (mm)	Øint (mm)	THICKNESS (mm)	Code	Price
SCH 50 WASHER	0,051	54	12,5	3	611080	
SCH 65 WASHER	0,125	67	16,5	5	606130	
SCH 90 WASHER	0,31	95	22	6	608101	
SCH 125 WASHER	0,58	125	25	8	610123	

## Mecanocaucho® SCHR Type

### APPLICATIONS

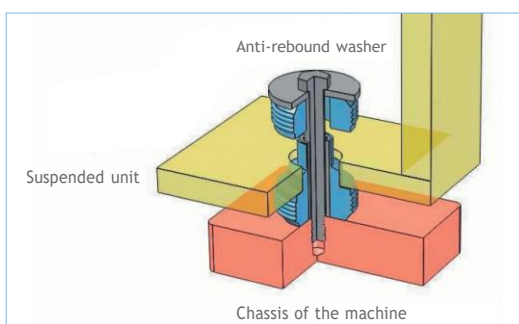
The AMC-Mecanocaucho® SCHR type mounts are made of two parts of rubber, one of which bears an inside metal bushing which acts as a guide through the machine anchoring screw. It is installed pre-compressed on the actual machine frame, whose thickness "T" determines the degree of precompression.

Moreover it contains a metallic part, that avoids a premature wear by friction between the rubber and the housing of the mount.



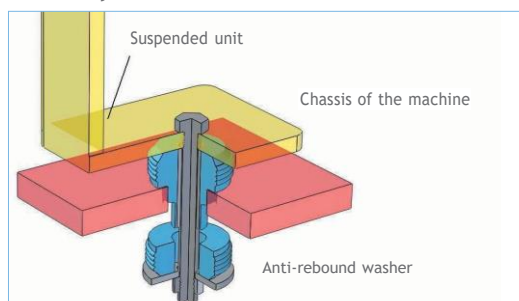
Type	Tightening torque MAX (Nm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Q (mm)	T (Max.)	T (Min.)	Weight (gr)	R (mm)	Color Code	Shore	Max. Load (kg)	Code	Price
SCHR 35	20,5	11	20,1	11	4	11	8,1	33,5	20,2	6	6	42	1	Yellow Green	45 Sh	40	138621	
														60 Sh	80	138623		
SCHR 50	71	20	31,7	19,5	10,5	20	13,5	49	31,8	14	12,5	153	1,5	Yellow white	45 Sh	80	138535	
														65 Sh	150	138534		
SCHR 65	170	23	39,5	24	15	23	16,75	64,5	40	22	19	269	2,5	Red white	50 Sh	160	138551	
														65 Sh	300	138552		
SCHR 90	290	25	56,5	31	17	25	23	88	57	29	25	675	3	Yellow Green	45 Sh	260	138547	
														60 Sh	450	138548		
SCHR 125	880	32	65,4	32	22	32	27	125,5	65,8	32	25	1440	3	Red Green	50 Sh	650	138216	
														60 Sh	800	138217		
SCHR 140	1190	35	70	31	13	35	31	140	71	20	20	1900	3	Yellow Green	45 Sh	700	138508	
														60 Sh	2000	138510		

- Assembly 1



Washers upon request by E-Catalog.

- Assembly 2



Type	Weight (kg)	Øext (mm)	Øint (mm)	THICKNESS (mm)	Code	Price
SCHR 35	0,03	38	8,5	2	610053	
SCHR 50	0,051	54	12,5	3	611080	
SCHR 65	0,125	67	16,5	5	606130	
SCHR 90	0,31	95	22	6	608101	
SCHR 125	0,58	145	25	8	610123	
SCHR 140	1,251	145	30	10	608115	

# Mecanocauchó® ATP Type

## APPLICATIONS

Suspension systems where it is deemed necessary to control any Pitching or Rolling movement which could strain external connections.

- Medium and high frequency motor compressor units.
  - Gen sets.
  - Hydraulic Units.
  - Marine auxiliary units.
  - Ventilators, etc.



LOAD DEFLECTION CURVE  
AMC-MECANOCAUCHO® TYPE ATP

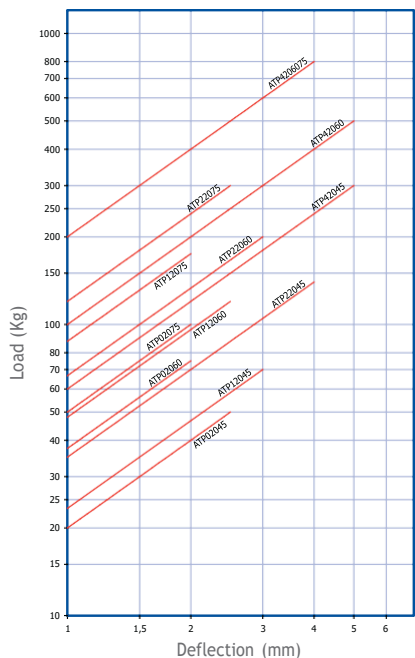


Fig. 1

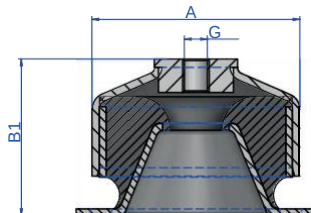
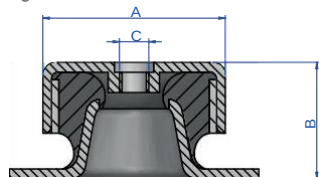


Fig. 2



A technical drawing of a flange. The outer diameter is labeled **B**. There are four mounting holes, each with a diameter labeled **A**. The thickness of the flange is labeled **D**. The distance from the center of a hole to the outer edge is labeled **E**. The width of the flange body is labeled **F**.

Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Weight (gr)	B1	Shore	Load (kg)	FIG.	Code	Price	EAN
ATP 020	49,7	31,5	M-8	50	7	68	16	143	-	45 Sh	50	2	133101		8435282005788
										60 Sh	75	2	133102		8435282005795
										75 Sh	100	2	133103		8435282005801
ATP 120	73,6	43	M-10	72,2	9,2	90	32	379	53	45 Sh	70	2	133104		8435282005818
										60 Sh	120	2	133105		8435282005825
										75 Sh	175	2	133106		8435282005832
										45 Sh	70	1	133151		8435282005900
										60 Sh	120	1	133152		8435282005917
										75 Sh	175	1	133153		8435282005924
										45 Sh	140	2	133107		8435282005849
ATP 220	91	53	M-12	90	11	114,2	36	618	63	60 Sh	200	2	133108		8435282005856
										75 Sh	300	2	133109		8435282005863
										45 Sh	140	1	133154		8435282005931
										60 Sh	200	1	133155		8435282005948
										75 Sh	300	1	133156		8435282005955
ATP 420	124,5	75	M-16	114	13	144	60	1510	94	45 Sh	300	2	133110		8435282005870
										60 Sh	500	2	133111		8435282005887
										75 Sh	800	2	133112		8435282005894
										45 Sh	300	1	133157		8435282005962
										60 Sh	500	1	133158		8435282005979
										75 Sh	800	1	133159		8435282005986

For new projects, please select preferably Fig. 2

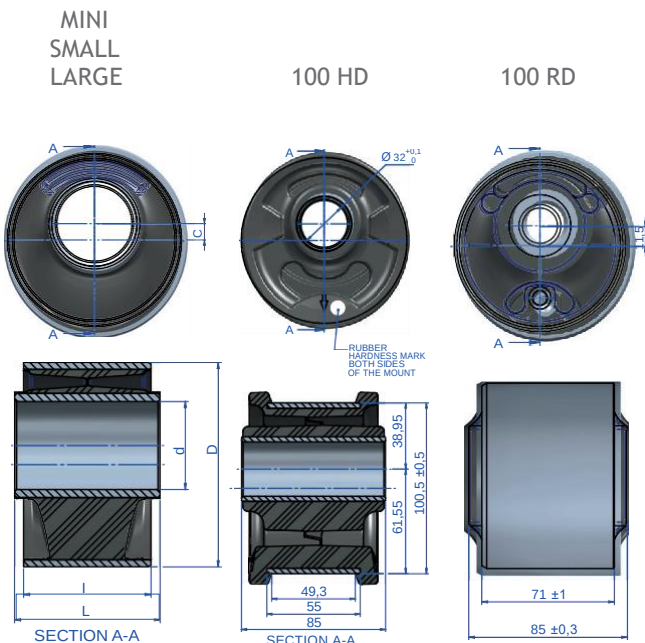
\*All prices displayed in €.

## Mecanocaucho® Eccentric Bushings Type

### APPLICATIONS

The AMC MECANOCAUCHO® eccentric bushing is best suited to the following situations and applications :

- Tilting cab suspension.
- Suspension arms.



Type	d (mm)	C (mm)	D (mm)	I (mm)	L (mm)	Weight (gr)	Shore	Max. Load (kg)	Code	Price
<b>MINI</b>	16,2	6,1	48	50,5	64	311	45	110	154161	
							Sh 60	180	154163	
<b>SMALL</b>	24	10,5	75,6	50,8	68	554	45	200	154159	
							Sh 60	390	154158	
<b>LARGE</b>	43,7	9,5	101,6	63,4	72,4	1096	45	290	154154	
							Sh 60	510	154155	
<b>100 HD</b>	-	-	-	-	-	1046	50	290	154181	
							Sh 55	350	154182	
							Sh 60	430	154183	
							Sh 70	565	154184	
							Sh 50	450	154175	

## Mecanocaucho® Support NP

### APPLICATIONS

AMC-MECANOCAUCHO® NP mounts are used for the effective noise and vibration isolation in the following applications:

- Agricultural equipment
- Construction equipment machinery.
- Cranes.
- Forklift trucks.
- Multipurpose vehicles.

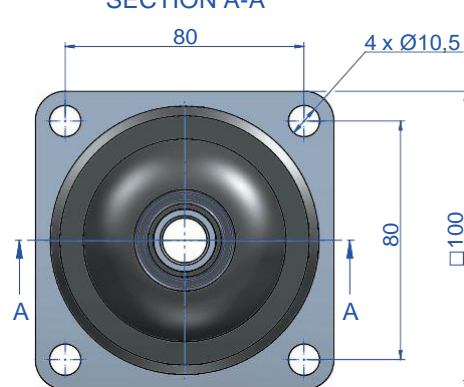
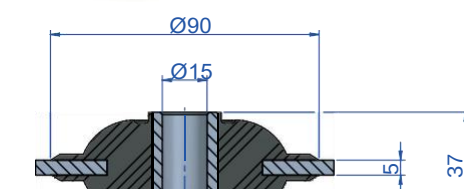
Type	Tightening torque MAX (Nm)	Shore	Max. Load (kg)	Code	Price
<b>NP1</b>	88	50Sh	250	138202	
		60Sh	325	138201	
		70Sh	400	138203	
<b>NP2</b>	125	45Sh	320	138205	
		60Sh	550	138206	
		70Sh	750	138207	



### WASHERS

Washers are delivered upon request.

Type	Code	Price
NP1 WASHER	608074	
NP2 WASHER	608074	

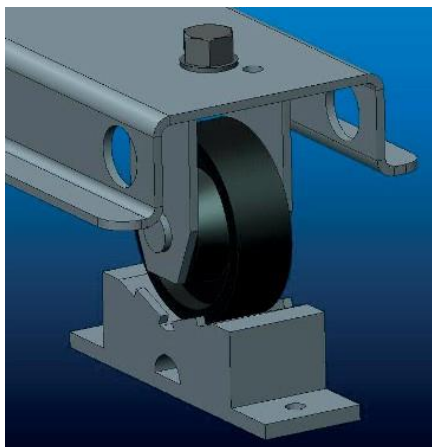


# Mecanocauchó® Transformer Mount Type

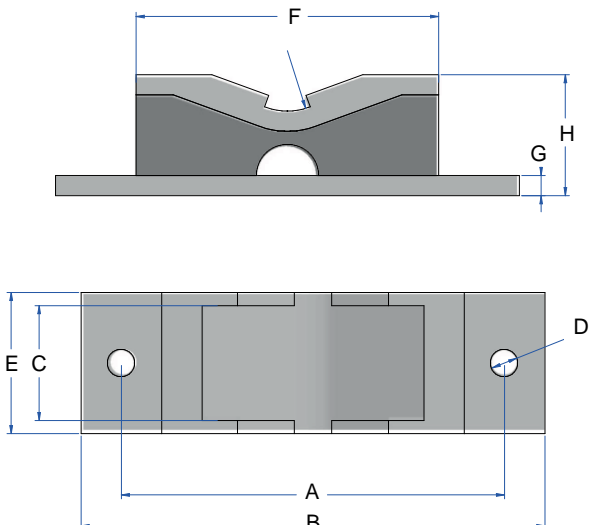
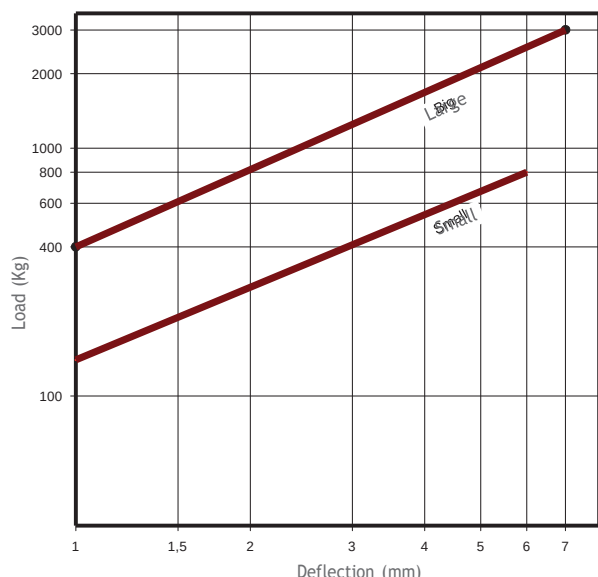
## APPLICATIONS

The AMC-MECANOCAUCHO® mounts have been primarily designed as transformer mounts.

The shape of the upper metal plate allows for the accommodation of the transformer wheel. This characteristic permits an easy installation without any additional fastening system.



LOAD DEFLECTION CURVE AMC



Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	Weight (gr)	Max. Load (kg)	Code	Price
Small	190	230	57	13	70	150	10	60	2600	800	148301	
Large	290	330	88	13	100	250	10	70	5800	3000	148311	

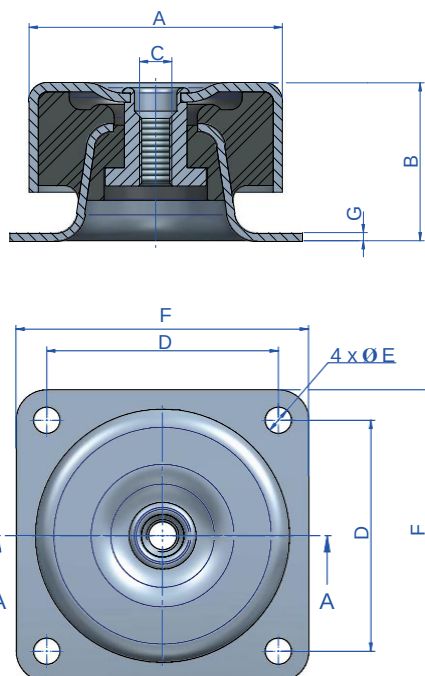
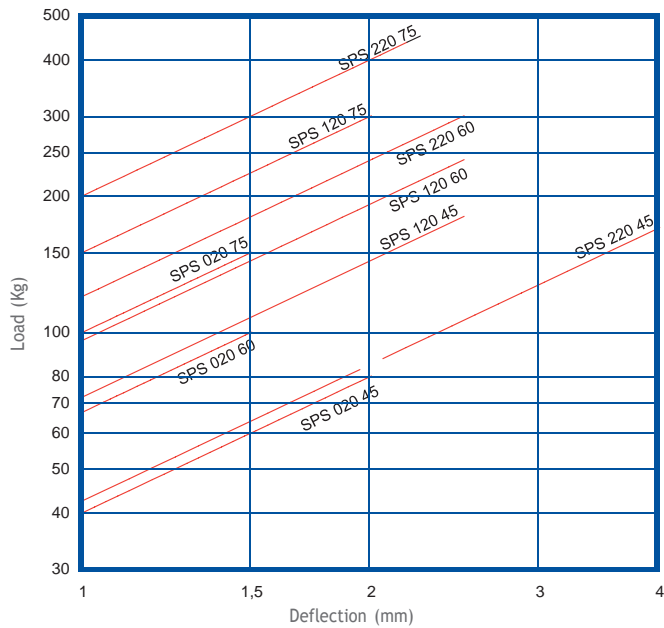
## Mecanocaucho® SPS Type

### APPLICATIONS

With a captive rubber unit the SPS mounts afford total safety in Mobile applications. They are compact in design for the range of loads to be supported and can be manufactured in Stainless Steel metal parts as an option for Food Industry applications, and coupled with appropriate compounds for the environments. Applications range from high speed operation equipment such as Refrigeration units, Compressors , Transformers , HVAC units on trains or Coaches.



LOAD DEFLECTION CURVE AMC



Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Weight (gr)	Shore	Load (kg)	Code	Price	EAN
SPS 020	50	28	M-8	50	6	60	1,5	171	45 Sh	80	140001		8435282006310
									60 Sh	100	140003		8435282006334
									75 Sh	150	140005		8435282006358
SPS 120	76	39	M-10	63,5	6,7	76	3	524	45 Sh	180	140002		8435282006327
									60 Sh	240	140004		8435282006341
									75 Sh	300	140006		8435282006365
SPS 220	90	51	M-12	90	11	114	3	971	45 Sh	170	140007		8435282006372
									60 Sh	300	140008		8435282006389
SPS 420	125	78	M-16	114	13	144	4	2424	55 Sh	800	140034		8435282010034
									65 Sh	1400	140035		8435282010041
									75 Sh	1625	140033		8435282010058

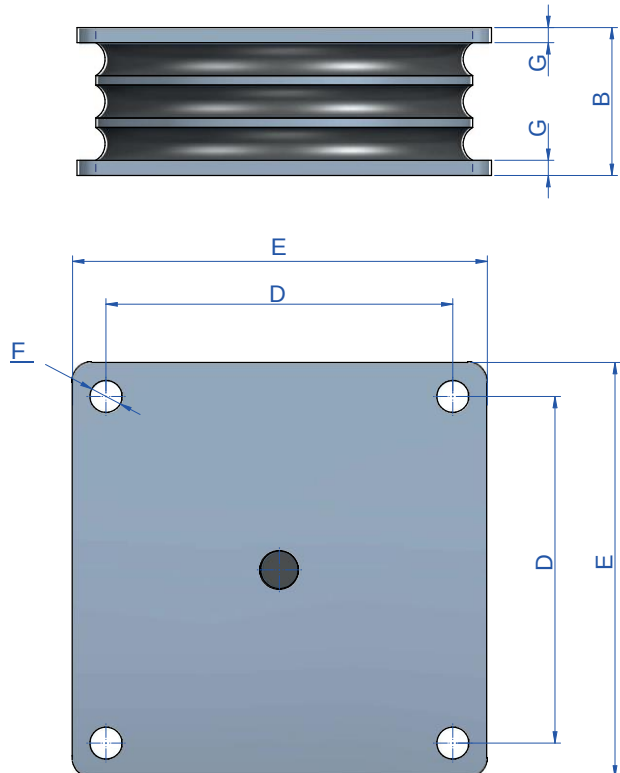
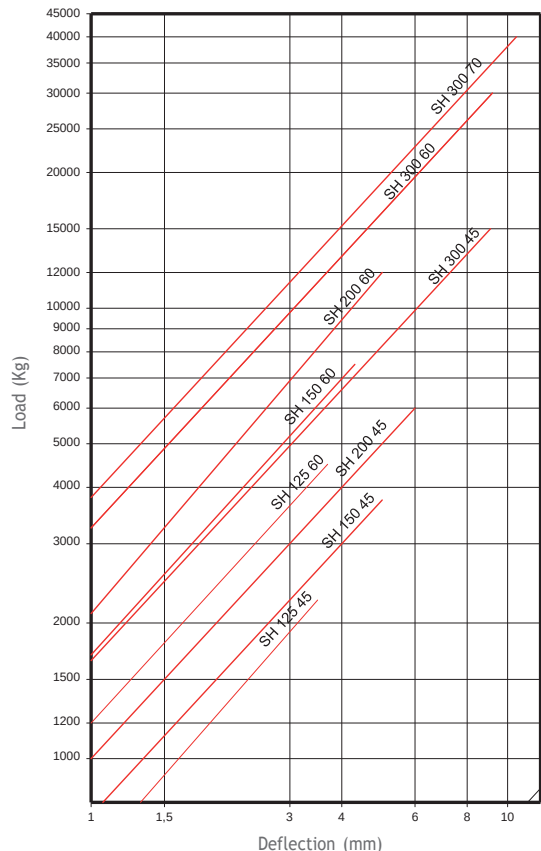
# Mecanocauchó® SH Type

## APPLICATIONS

High compression capacity, low shear stiffness and relatively low installed heights make the mounts ideal for: Vibratory rollers, Mills, Presses, Heavy machinery, Feeder screens. Due to their high load capacity these mounts are also used as point bearings for the vibration isolation of building structures



LOAD DEFLECTION CURVE  
AMC MECANOCAUCHÓ® SH TYPE



Type	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Weight (kg)	Shore	Max. Load (kg)	Code	Price
SH 125	51	118	148	13,5	5	2,5	45 Sh	2250	148213	
							60 Sh	4500	148215	
SH 150	63	136	166	13,5	6	4,5	45 Sh	3750	148201	
							60 Sh	7500	148202	
SH 200	78,5	184	220	17	8	9	45 Sh	6000	148204	
							60 Sh	12000	148205	
SH 300	120	270	310	22	10	27	45 Sh	15000	148207	
							60 Sh	30000	148208	
							70 Sh	40000	148209	

## Heavy Load Mounts

### AMC MECANOCAUCHO® TYPE SN

#### APPLICATIONS

It is a support used in multiple applications, but primarily in marine engines whose excitation frequency is less than or close to 1000 rev / min.



--	--

Type	Shore	DEFLEC-TION mm	Weight (kg)	Max. Load (kg)	Code	Price
SN	45 Sh	9	2.61	180	139001	
	60 Sh	8	2.61	240	139002	

### AMC MECANOCAUCHO® TYPE ANTI-SKID B

Type	Weight (kg)	Max. Load (kg)	Code	Price	EAN
Anti-skid	7	8000	141003		8435282006426

### AMC MECANOCAUCHO® TYPE B

Type	Load (kg)	Weight (kg)	Code	Price	EAN
Type B	10000	13,022	141004		8435282006433

### AMC MECANOCAUCHO® TYPE P

Type	DEFLEC-TION mm	Weight (kg)	Max. Load (kg)	Code	Price	EAN
Type P	15	4,499	2500	141005		8435282006440

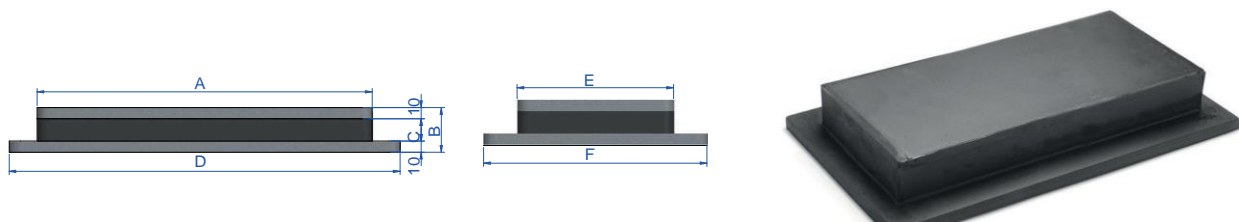
### AMC MECANOCAUCHO® TYPE ANTI-SKID P

Type	Weight (kg)	Max. Load (kg)	Code	Price	EAN
Type P Anti-skid	2,422	4500	141006		8435282006457

# Heavy Load Mounts

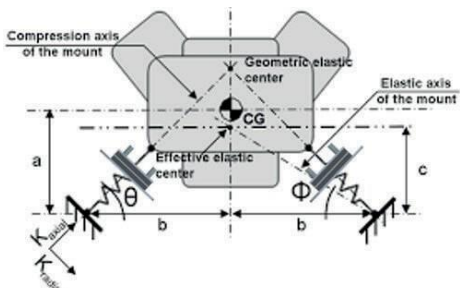
## AMC MECANOCAUCHO® TYPE S

Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	DEFLECTION mm	Load (kg)	Weight (kg)	Code	Price	EAN
L-40	300	40	20	350	140	200	5	15000	10,186	141021		8435282006464
L-50	300	50	30	350	140	200	5	13000	10,186	141022		8435282006471
L-60	300	60	40	350	140	200	5	11000	10,6	141023		8435282006488
L-70	300	70	50	350	140	200	5	9000	10,186	141024		8435282006495

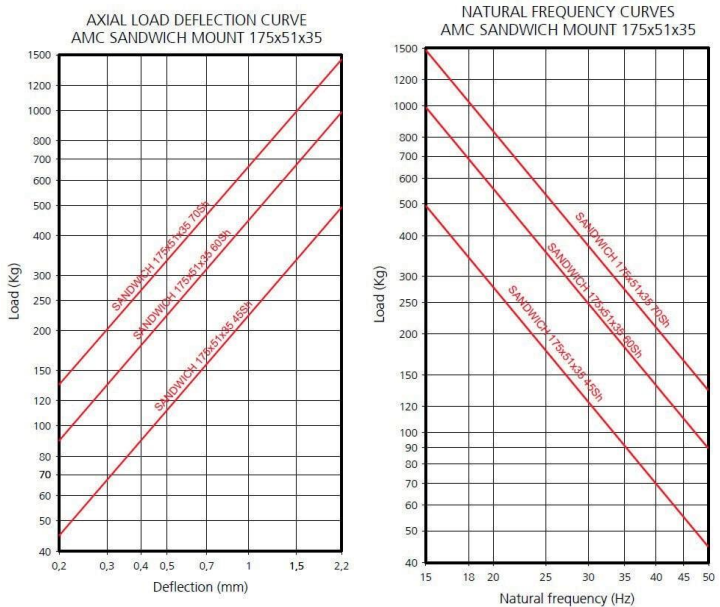


## Support Anti Vibratoire Sandwich

The AMC-MECANOCAUCHO® type Sandwich anti vibration mounts are ideal for static or mobile applications for loads ranging from 50 to 1500kg. The Sandwich anti vibration mounts consists of three metal plates joined by two rubber blocks. This is particularly interesting for mobile applications where the vertical movement has to be controlled.



Type	Shore	Weight (kg)	Max. Load (kg)	Code	Price
Sandwich 175x51x35	45Sh	0,775	500	148189	
	60Sh	0,775	1000	148190	
	70Sh	0,775	1500	148191	



## Mecanocaucho® Rubber Blocks and Mats

There are different mats, in different sizes, rubber grades and hardnesses. The most classic use is for damping high frequency vibrations without the need for any anchoring.

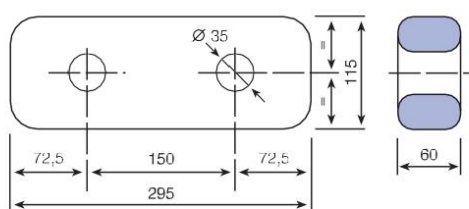
The user cuts them to the relevant size and can apply them using an adhesive, or simply by placing them on the base of the machine.

In cases where contact with oils is foreseen, this should be indicated on the order. The mat will be more or less elastic or anti-skid, depending on the different models.



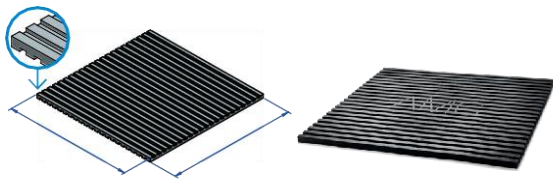
### MECANOCAUCHO® TYPE C

Type	Load (kg)	DEFLECTION mm	Weight (kg)	Code	Price	EAN
RUBBER BLOCKS AND MATS 300 x 300	3000	9	2,082	141002		8435282006419



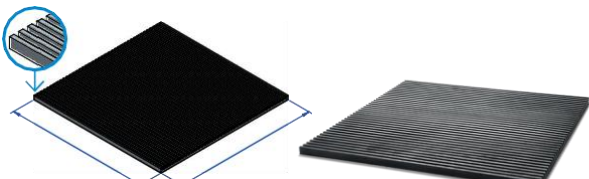
### MAT 300 x 300

Type	Max. Load kg/cm²	Weight (kg)	THICKNESS (mm)	Code	Price	EAN
RUBBER BLOCKS AND MATS 300 x 300	4	0,521	8	152001		8435282006884



### MAT 400 x 400

Type	Max. Load kg/cm²	Weight (kg)	THICKNESS (mm)	Code	Price	EAN
RUBBER BLOCKS AND MATS 400 x 400	6	1,471	12	152003		8435282006891



### MECANOCAUCHO® BLOCKS

These are square antivibration mounts which are ideal for installation without any type of attachment or anchoring.



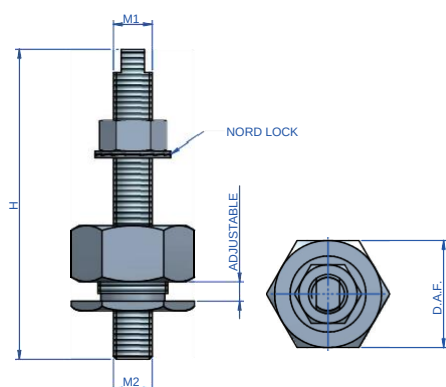
	Type	A (mm)	B (mm)	LOAD kg MAX	FIG.	Weight (kg)	Code	Price
	G-060	70	30	400	1	0,16	152005	
	G-070	80	30	600	1	0,218	152006	
	G-090	100	40	500	1	0,359	152008	
	G-110	110	30	800	1	0,4	152009	
	G-080	80	50	300	2	0,313	152007	

# Height Adjusting Systems

The AMC Mecanocaucho® height adjusting systems can be used to retrofit current installations. Please take into consideration the following information:

It is recommendable to settle the mountings at least 48hours before the alignment of the engine installation, especially for close coupling tolerances.

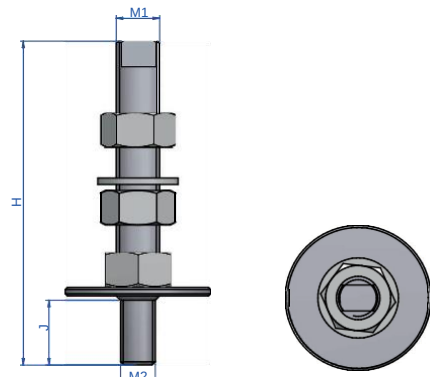
The use of high performance glue between the bolt and the mounting is advisable in order to increase the security.



**Hi-Sec**

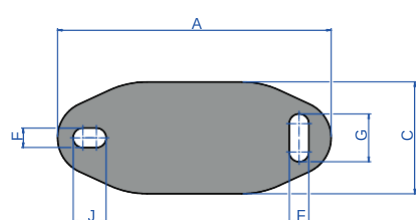
Type	H (mm)	M1	M2	ADJUSTABLE (mm)	MA-CHINED HEAD	D.A.F.	Weight (gr)	Code	Price
HI SEC	110	M16	M12	+ 5	Y	46	357	708077	
	110	M16	M16	+ 5	Y	46	514	708007	
	130	M20	M20	+ 5	N	46	775	708094	
	110	M20	M16	+ 10	Y	55	1095	708079	
	160	M20	M20	+ 10	Y	55	1011	708029	
	160	M20	M20	+ 10	N	55	1096	708005	
	200	M24	M24	+ 10	N	120	2234	708011	

**Standard height adjusters**



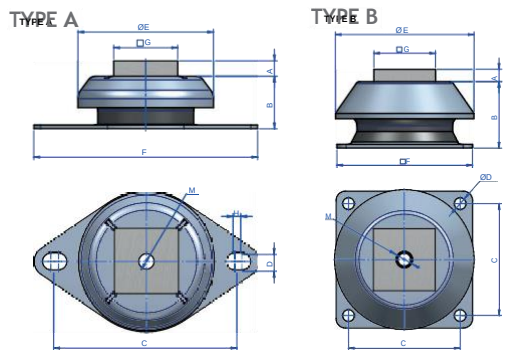
Type	H (mm)	M1	M2	J (mm)	MA-CHINED HEAD	Weight (gr)	Code	Price
STUD	100	M12	M12	-	Y	174	708001	
	110	M16	M12	25	Y	215	708008	
	110	M16	M16	-	Y	285	708003	
	130	M20	M20	-	N	475	708004	

**Shims**



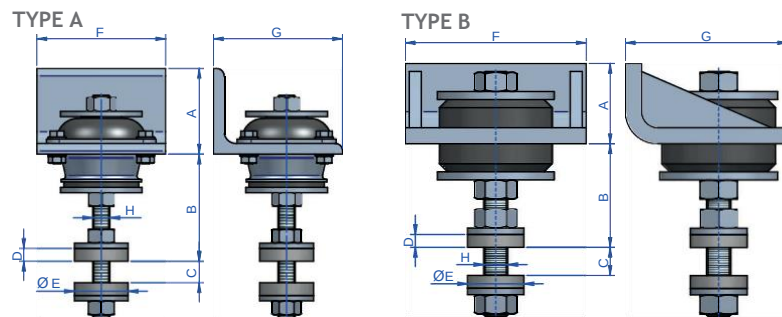
Type	A (mm)	C (mm)	D (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	Weight (kg)	Code	Price
SMALL	120	60	100	14	11	3	14	11	-	136301	
MEDIUM	183	75	140	30	13	4	13	22	-	136302	
LARGE	228	112	182	34	18	5	18	26	-	136303	

## SFC MARINE EXHAUST MOUNTS



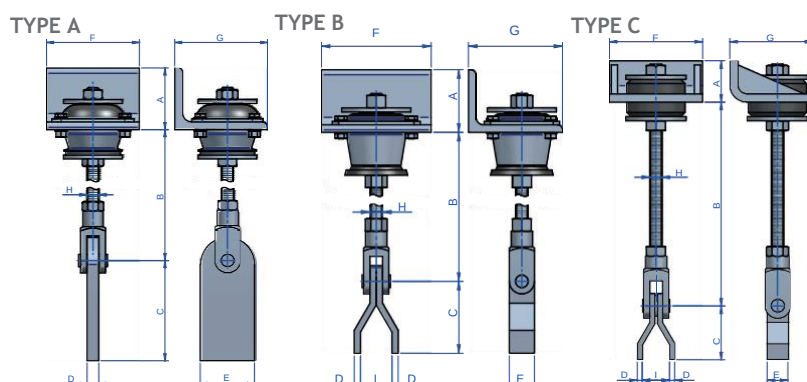
Type	A (mm)	B (mm)	C (mm)	D (mm)	Shore	E (mm)	F (mm)	G (mm)	H (mm)	M	Max. Load (kg)	Code	Price
TYPE A	12	34	123,2	10	60 Sh	92	150	50	4,4	M12	270	709301	
	12	41	143	13	60 Sh	106	175	50	6	M12	420	709305	
	12	53,5	182	14,5	60 Sh	156	218	90	6	M16	800	709311	
TYPE B	12	105	180	19	60 Sh	230	220	90	-	M24	3400	709315	

## SFT MARINE EXHAUST MOUNTS



Type	A (mm)	B (mm)	C (mm)	D (mm)	Shore	E (mm)	F (mm)	G (mm)	H (mm)	M	Max. Load (kg)	Code	Price
TYPE A	50	51,5	20	12	45 Sh	50	110	100	M12	75	709201		
	50	51,5	20	12	60 Sh	50	110	100	M12	140	709205		
	50	51,5	20	12	45 Sh	50	110	100	M12	100	709211		
	50	51,5	20	12	60 Sh	50	110	100	M12	180	709215		
	80	80	40	12	40 Sh	50	120	120	M16	140	709221		
	80	80	40	12	60 Sh	50	120	120	M16	300	709225		
	80	80	40	12	60 Sh	50	120	120	M16	500	709231		
	80	80	40	12	70 Sh	50	120	120	M16	750	709235		
	100	100	50	12	45 Sh	50	175	150	M20	900	709241		
	100	100	50	12	60 Sh	50	175	150	M20	1250	709245		
TYPE B	100	120	50	12	60 Sh	70	225	200	M30	2000	709251		

## ST MARINE EXHAUST MOUNTS

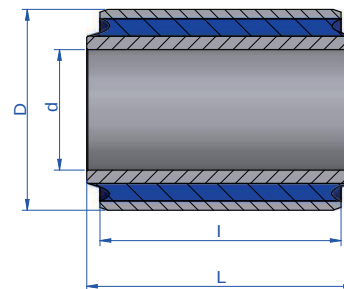
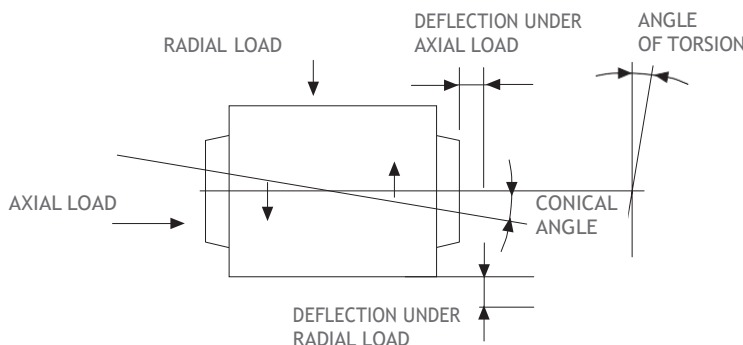


Type	A (mm)	B (mm)	C (mm)	D (mm)	Shore	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Max. Load (kg)	Code	Price
TYPE A	50	325	118	10	45 Sh	50	110	100	M12	-	75	709101	
	50	325	118	10	60 Sh	50	110	100	M12	-	140	709105	
	50	325	118	10	45 Sh	50	110	100	M12	-	100	709111	
	50	325	118	10	60 Sh	50	110	100	M12	-	180	709115	
	80	477	130	15	40 Sh	70	120	120	M16	-	140	709121	
	80	477	130	15	60 Sh	70	120	120	M16	-	300	709125	
	80	477	130	15	60 Sh	70	120	120	M16	-	500	709131	
	80	477	130	15	70 Sh	70	120	120	M16	-	750	709135	
TYPE B	100	485	115	10	65 Sh	40	175	150	M20	50	1100	709141	
TYPE B	100	485	115	10	75 Sh	40	175	150	M20	50	1570	709145	
TYPE C	100	500	130	12	60 Sh	50	225	200	M30	66	2000	709151	

\*All prices displayed in €

## Others

### BUSHINGS MECANOCAUCHO®



Type	d (mm)	D (mm)	I (mm)	L (mm)	Weight (kg)	Torsion Mt max (Nm)	Angle Torsion max (°)	Axial load Fa max (N)	Axial load Sa max (mm)	Radial load Fr max (N)	Radial load Sr max (mm)	Code	Price
BUSHINGS	10	22	25	30	0,034	7	10	500	0,9	1875	0,25	154005	
	10	22	30	32	0,038	9	10	600	0,9	2250	0,25	154006	
	10	25	20	25	0,60	8	10	250	1	2000	1	154168	
	12	30	28	34	0,064	10	15	580	1,7	1750	0,55	154103	
	12	32	55	59	0,131	19	16	1200	1,7	7000	0,65	154077	
	12	40	40	60	0,198	16	20	450	1,8	1200	1	154104	
	12.20	46,4	52	60	0,264	33	25	1100	2,6	3000	0,85	154086	
	14	27	40	45	0,08	20	10	935	1,3	4400	0,35	154107	
	16	32	22	30	0,073	14	10	750	1,3	1800	0,35	154080	
	18	36	48,5	58,5	0,161	35	10	1420	1,6	7350	0,45	154021	
	20	45	35	40	0,152	45	15	1600	4,8	5800	1,4	154133	
	20	45	64	70	0,285	55	15	2200	2,5	10000	0,85	154073	
	24	45	44	55	0,265	55	11	1840	1,8	8650	0,6	154082	
	25	50	50	56	0,261	34	6,6	2900	3	10000	1	154040	
	25	50	80	85	-	49	14	7500	7,8	18000	1,7	154044	
	32	66	47	55	0,517	77	15	2450	3,9	8400	1,3	154079	
	40	70	55	65	0,616	138	12	3320	3,6	20500	1,2	154043	
	45	75	90	100	0,956	320	10	6300	3,1	35000	0,9	154075	
	45	80	45	45	0,522	80	11	1500	3,3	7800	2,3	154091	
	50	80	100	110	1,4	450	9	7800	2,8	55000	0,85	154061	

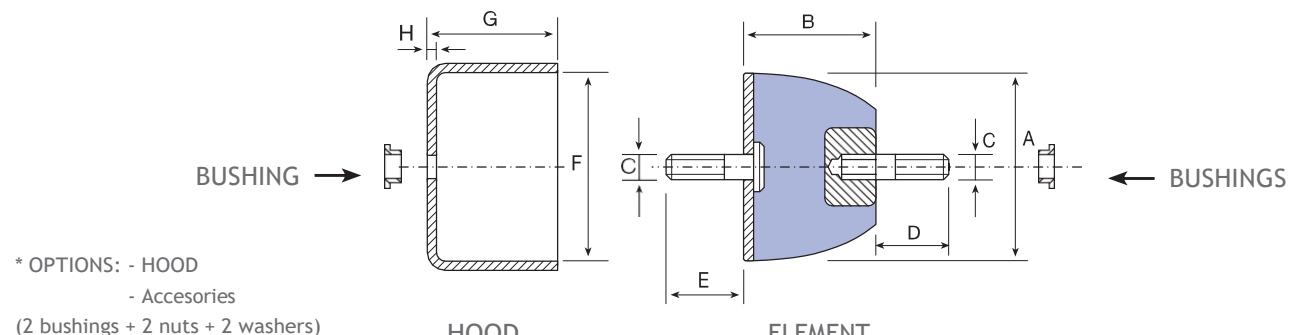
\*All prices displayed in €



## MECANOCAUCHO® FLECTOR

Type	A (mm)	B (mm)	D (mm)	C installed	C free	R.P.M. max.	Weight (kg)	nominal torque m kg	Code	Price
Flector 4MKG	91	28	8	65	75	6000	0,227	4	160201	
Flector 9MKG	117	32	10	85	96	5000	0,334	9	160202	
Flector 16MKG	142	46	12	100	110	4500	0,839	16	160203	
Flector 25MKG	181	51	14	132	146	3500	1,002	25	160204	
Flector 35MKG	202	54	18	150	170	3000	1,412	35	160205	
Flector 50MKG	232	62	20	170	195	2800	2,32	50	160206	
Flector 70MKG	263	68	20	190	216	2400	3,309	70	160207	

## MECANOCAUCHO® DP TYPE



Type	FORCE kg	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	Weight (kg)	Code	Price
ELEMENT DP-2	174	84	52	M-12	30	35	84,5	50	3	0,75	160241	
ELEMENT DP-4	300	120	75	M-16	44	49	120	75	5	1,777	160242	
ELEMENT DP-6	1000	220	137	M-24	80	80	20	133	10	-	160243	
HOOD DP-2	174	84	52	M-12	30	35	84,5	50	3	0,416	160251	
HOOD DP-4	300	120	75	M-16	44	49	120	75	5	1,461	160252	
HOOD DP-6	1000	220	137	M-24	80	80	20	133	10	-	160253	
BUSHING DP-2	174	84	52	M-12	30	35	84,5	50	3	-	160261	
BUSHING DP-4	300	120	75	M-16	44	49	120	75	5	0,249	160262	
BUSHING DP-6	1000	220	137	M-24	80	80	20	133	10	-	160263	

## MECANOCAUCHO® DP TYPE A-4

Type	Weight (kg)	Code	Price
DP A-4	2,864	160271	

# Mecanocaicho® Elastomeric springs

The AMC-MECANOCAUCHO® type Elastomeric Spring antivibration mounts are ideal for those applications where high vibration isolation is required. Its specific design allows this mount to have high deflection . This feature is particularly useful on those applications where vibration in the vertical sense is predominant.



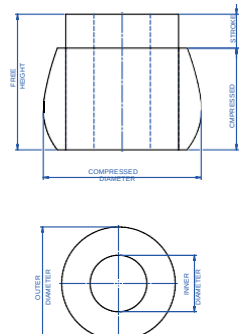
RSFF 125 142	RS 110 132	RSF 110 132	RSF 55 55

Type	Shore	Weight (kg)	LOAD kg MAX	Max. Schock	Code	Price
RSFF 125 142	55 Sh	1,953	1150 Kg	-	180251	
RS 110 132	60 Sh	0,939	450 Kg	1200 Kg	180185	
RSF 110 132	60 Sh	1,072	450 Kg	1200 Kg	180234	
RSF 55 55	65 Sh	0,123	60 Kg	120 Kg	180177	

# Mecanocaicho® Reinforced Elastomeric Springs

These fabric and rubber springs will provide a long life, greater productivity, fast replacement time and virtually maintenance free operation.

They can be used as a replacement for steel coil springs or an additional anti-vibration device. Unlike coil springs they will not deteriorate in humid or corrosive environments.



Type	Øext (mm)	Øint (mm)	Free Height (mm)	Load kg MIN	Compressed Height kg min (mm)	Freq. Hz. MIN Load	Load kg MAX	Compressed Height kg max (mm)	Freq. Hz. MAX Load	Code	Price
Reinforced elastomeric springs	41,3	16	44,5	48	38	3,72	120	32	7	171322	
	41,3	16	89	49	75	4,08	100	64	3,92	171323	
	76	25	102	192	86	3,99	409	74	4,52	171300	
	89	25	152	250	130	3,21	513	112	3,28	171303	
	102	50	152	284	130	3,21	569	112	3,14	171302	
	114	50	152	483	130	3,37	968	114	3,4	171304	
	114	25	178	636	152	3,23	1253	133	3,34	171305	
	127	25	178	663	152	3,87	1525	129	4,05	171306	
	140	50	178	746	152	3,4	1714	129	3,07	171309	
	152	76	152	745	130	3,42	1799	112	3,2	171307	
	165	76	203	890	173	3,03	1883	152	3,14	171308	
	152	25	152	1018	130	3,9	2489	112	3,77	171310	
	191	89	203	1143	173	2,3	2815	147	3,24	171314	
	191	89	254	1138	216	2,66	2668	184	2,96	171315	
	203	50	203	1407	173	3,56	3863	152	3,15	171316	
	279	51	152	3718	130	3,66	9070	110	3,40	171320	

\*All prices displayed in €

Head Office•T : +90 (216) 446 00 04  
Postane Mah. Yalıboyu Cd. No:81/1  
34940 Tuzla – Istanbul / Turkey  
M : +90 (532) 696 45 17  
[www.vizyonendustriyelitim.com](http://www.vizyonendustriyelitim.com)

# Vibrabsorber

+ **sylomer**<sup>®</sup> by getzner



# Mecanocaucho® Springs with rubber stoppers

## APPLICATIONS

The Sylomer mat that these dampers incorporate isolates the mid-high frequency vibrations which are transmitted through the coils of metal springs.



AMC identifies the different springs with a characteristic color, for determine its capacity.

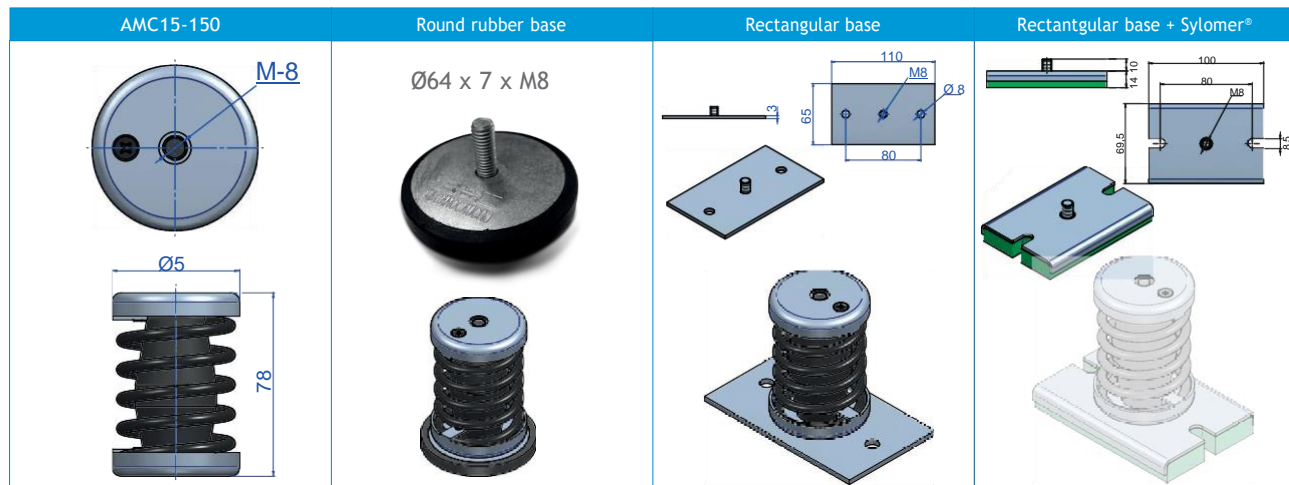


## Medium Series

This is a range designed for the suspension of machinery operating at 500 rpm. The range of loads to be carried varies from 12 to 100 kg per support point.

### Vibrabsorber

Type	Spring color	Max. Load (kg)	Weight (kg)	Code	Price
AMC 15	BLACK	15	0,285	20126	
AMC 25	BLACK	25	0,285	20101	
AMC 50	BLUE	50	0,274	20103	
AMC 75	GREY	75	0,298	20105	
AMC 100	BEIGE	100	0,353	20107	
AMC 125	WHITE	125	0,395	20300	
AMC 150	BLACK	150	0,430	20303	
Round rubber base	-	-	0,085	20109	
Rectangular base	-	-	0,175	612014	
Rectangular base+Sylomer®	-	-	-	20106	



## Base Series

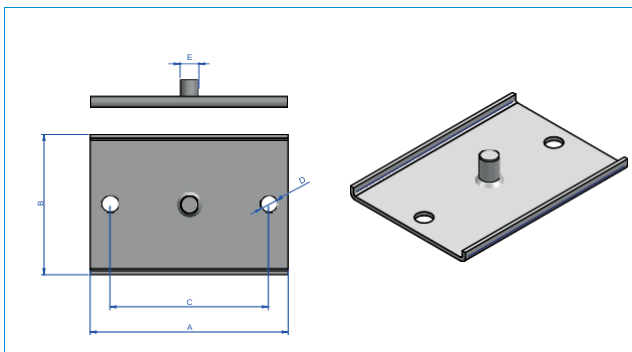
This is a range designed for the suspension of machinery operating at 1000 rpm. The range of loads to be carried varies from 12 to 100 kg per support point.

Type	Spring color	M	Max. Load (kg)	Weight (kg)	Code	Price
AMC 10-B	BLACK	M-8	10	0,2	20171	
AMC 25-B	BLACK	M-8	25	0,205	20173	
AMC 50-B	BLACK	M-8	50	0,254	20175	
AMC 75-B	BLACK	M-8	75	0,26	20177	
AMC 100-B	BLACK	M-8	100	0,29	20179	

# Bases

You can mount the springs yourself with the bases and fixing kit AMC.

1AMC

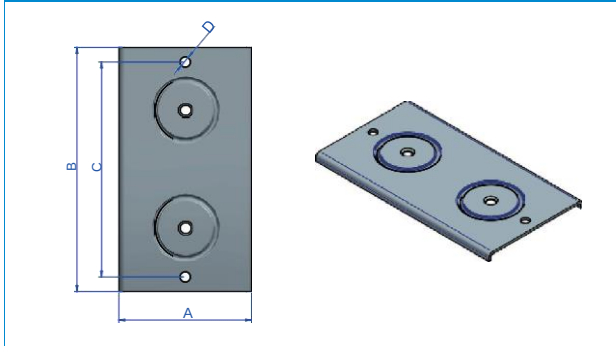


Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Weight (kg)	Code	Price
Small	100	71	80	8,5	M-8	-	612034	
Big	140	100	120	12	M-12	-	612035	

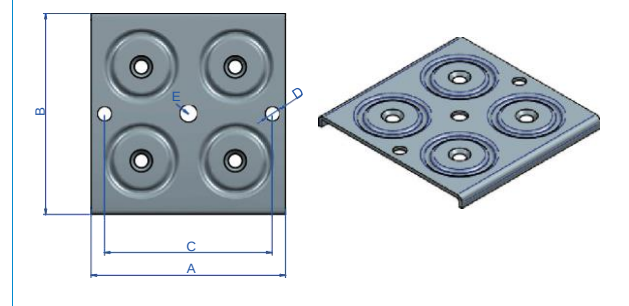
2AMC

4AMC

Type	A (mm)	B (mm)	C (mm)	D (mm)	Weight (kg)	Code	Price
Ø75	230	105	200	10,5	-	612029	
Ø90	260	125	230	10,5	-	612031	



Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Weight (kg)	Code	Price
Ø54	145	150	125	10,5	M-12	-	612030	-
Ø75	210	205	186	10,5	M-16	-	612032	
Ø90	250	230	230	10,5	M-16	-	612033	
M12x25 Screw DIN7991 Allen						-	611278	



## 1 AMC Double Bowl

With dual cup springs you can do yourself the installation of the springs.

Vibrabsorber



Type	Spring color	A (mm)	B (mm)	C (mm)	Max. Load (kg)	Weight (kg)	Code	Price
150	BLUE	75	116	M-12	150	1,102	20309	
200	WHITE	75	116	M-12	200	1,138	20310	
250	BLACK	75	116	M-12	250	1,225	20320	
350	CREAM	75	116	M-12	350	1,392	20330	
500	LIGHT GREY	90	116	M-12	500	2,56	20340	
750	GREEN	90	116	M-12	750	2,56	20350	

\*All prices displayed in €

## 1 AMC

This is a range designed for the suspension of machinery operating at 350 rev / min. The range of loads to be carried varies from 100 to 750 Kgs.

Vibrabsorber + sylomer®

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Max. Load (kg)	Weight (kg)	Code	Price
1 AMC 150 + Sylomer®	BLUE	75	127	M-12	98,5	120	12	140	150	1,102	20371	
1 AMC 200 + Sylomer®	WHITE	75	127	M-12	98,5	120	12	140	200	1,138	20372	
1 AMC 250 + Sylomer®	BLACK	75	127	M-12	98,5	120	12	140	250	1,225	20373	
1 AMC 350 + Sylomer®	CREAM	75	127	M-12	98,5	120	12	140	350	1,392	20374	
1 AMC 500 + Sylomer®	LIGHT GREY	93	127	M-14	98,5	120	12	140	500	2,56	20375	
1 AMC 750 + Sylomer®	GREEN	93	127	M-14	98,5	120	12	140	750	3,036	20376	



Vibrabsorber

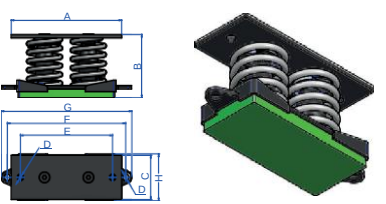
Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Max. Load (kg)	Weight (kg)	Code	Price	EAN
1 AMC 150	BLUE	75	122	M-12	80	87	10	115	150	1,102	20301		8435282007126
1 AMC 200	WHITE	75	122	M-12	80	87	10	115	200	1,138	20311		8435282007133
1 AMC 250	BLACK	75	122	M-12	80	87	10	115	250	1,225	20321		8435282007140
1 AMC 350	CREAM	75	122	M-12	80	87	10	115	350	1,392	20331		8435282007157
1 AMC 500	LIGHT GREY	93	120	M-14	100	120	12	150	500	2,56	20341		8435282007164
1 AMC 750	GREEN	93	120	M-14	100	120	12	150	750	3,036	20351		8435282007171

## 2 AMC

This is a range designed for the suspension of machinery operating at 350 rev / min. The range of loads to be carried varies from 150 to 1500 Kgs.

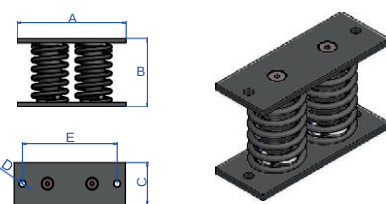
Vibrabsorber + sylomer®

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	Max. Load (kg)	Weight (kg)	Code	Price
2 AMC 300+Sylomer®	BLUE	200	136	75	12	170	220	244	81	300	3,1	20471	
2 AMC 400+Sylomer®	WHITE	200	136	75	12	170	220	244	81	400	3,172	20472	
2 AMC 500+Sylomer®	BLACK	200	136	75	12	170	220	244	81	500	3,348	20473	
2 AMC 700+Sylomer®	CREAM	200	136	75	12	170	220	244	81	700	3,7	20474	
2 AMC 1000+Sylomer®	LIGHT GREY	250	136	100	14	210	270	298	106	1000	5,9	20475	
2 AMC 1500+Sylomer®	GREEN	250	136	100	14	210	270	298	106	1500	6,844	20476	



Vibrabsorber

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Max. Load (kg)	Weight (kg)	Code	Price	EAN
2 AMC 300	BLUE	200	124	75	12	170	300	3,1	20401		8435282007188
2 AMC 400	WHITE	200	124	75	12	170	400	3,172	20411		8435282007195
2 AMC 500	BLACK	200	124	75	12	170	500	3,348	20421		8435282007201
2 AMC 700	CREAM	200	124	75	12	170	700	3,7	20431		8435282007218
2 AMC 1.000	LIGHT GREY	250	124	100	14	210	1000	5,9	20441		8435282007225
2 AMC 1.500	GREEN	250	124	100	14	210	1500	6,844	20451		8435282007232

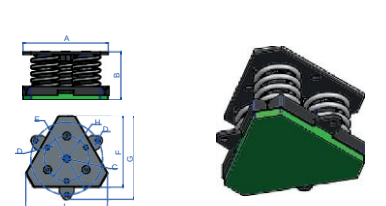


## 3 AMC

C'est une gamme conçue pour la suspension de machines travaillant à partir de 350 tr/min. L'éventail de charges à supporter varie de 225 à 2225 Kg par point d'appui.

Vibrabsorber + sylomer®

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Max. Load (kg)	Weight (kg)	Code	Price
3 AMC 450+Sylomer®	BLUE	196,3	136	M-16	12	180	176	207,7	110	201,4	450	4,6	20571	
3 AMC 600+Sylomer®	WHITE	196,3	136	M-16	12	180	176	207,7	110	201,4	600	4,714	20572	
3 AMC 750+Sylomer®	BLACK	196,3	136	M-16	12	180	176	207,7	110	201,4	750	4,978	20573	
3 AMC 1050+Sylomer®	CREAM	196,3	136	M-16	12	180	176	207,7	110	201,4	1050	5,524	20574	
3 AMC 1500+Sylomer®	LIGHT GREY	246	136	M-20	14	220	219	255,7	136	251	1500	8,564	20575	
3 AMC 2250+Sylomer®	GREEN	246	136	M-20	14	220	219	255,7	136	251	2250	9,964	20576	



Vibrabsorber

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	Max. Load (kg)	Weight (kg)	Code	Price	EAN
3 AMC 450	BLUE	196,3	124	M-16	12	450	4,6	20501		8435282007249
3 AMC 600	WHITE	196,3	124	M-16	12	600	4,714	20511		8435282007256
3 AMC 750	BLACK	196,3	124	M-16	12	750	4,978	20521		8435282007263
3 AMC 1050	CREAM	196,3	124	M-16	12	1050	5,524	20531		8435282007270
3 AMC 1500	LIGHT GREY	242	124	M-20	14	1500	8,564	20541		8435282007287
3 AMC 2250	GREEN	242	124	M-20	14	2250	9,964	20551		8435282007294

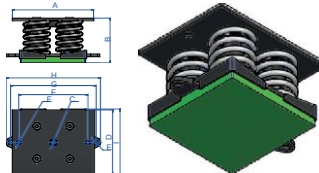


## 4 AMC

This is a range designed for the suspension of machinery operating at 350 rev / min. The range of loads to be carried varies from 300 to 3000 Kgs.

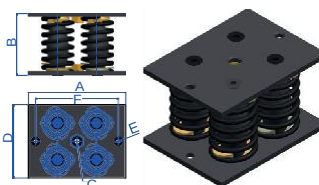
**Vibrabsorber + sylomer®**

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Max. Load (kg)	Weight (kg)	Code	Price
4 AMC 600+Sylomer®	BLUE	200	136	M-16	150	12	170	190	214	156	600	6,412	20671	
4 AMC 800+Sylomer®	WHITE	200	136	M-16	150	12	170	190	214	156	800	6,572	20672	
4 AMC 1000+Sylomer®	BLACK	200	136	M-16	150	12	170	190	214	156	1000	6,7	20673	
4 AMC 1400+Sylomer®	CREAM	200	136	M-16	150	12	170	190	214	156	1400	7,636	20674	
4 AMC 2000+Sylomer®	LIGHT GREY	250	136	M-20	200	14	210	260	288	206	2000	12,1	20675	
4 AMC 3000+Sylomer®	GREEN	250	136	M-20	200	14	210	260	288	206	3000	13,962	20676	



**Vibrabsorber**

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Max. Load (kg)	Weight (kg)	Code	Price	EAN
4 AMC 600	BLUE	200	124	M-16	150	12	170	600	6,412	20601		8435282007300
4 AMC 800	WHITE	200	124	M-16	150	12	170	800	6,572	20611		8435282007317
4 AMC 1000	BLACK	200	124	M-16	150	12	170	1000	6,7	20621		8435282007324
4 AMC 1400	CREAM	200	124	M-16	150	12	170	1400	7,636	20631		8435282007331
4 AMC 2000	LIGHT GREY	250	124	M-20	200	14	210	2000	12,1	20641		8435282007348
4 AMC 3000	GREEN	250	124	M-20	200	14	210	3000	13,962	20651		8435282007355



## 4 AMC T

This is a range of rubber resorts for machines whose frequency is greater than 500rpm. Load capacity from 40 to 500 kgs. through each point of support. These are springs small in terms of height but with a high loading capacity.

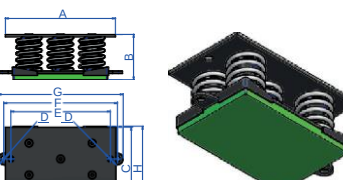
Type	Spring color	LOAD kg MIN			LOAD kg MAX			Weight (kg)		Code	Price
4 AMC T-1	BLACK				40			100		6,423	20011
4 AMC T-2	BLUE				100			200		6,645	20012
4 AMC T-3	GREY				200			300		6,899	20013
4 AMC T-4	BEIGE				300			400		6,954	20014
4 AMC T-5	WHITE				400			500		7,122	20015

## 5 AMC

This is a range designed for the suspension of machinery operating at 350 rev / min. The range of loads to be carried varies from 375 to 3750 Kgs.

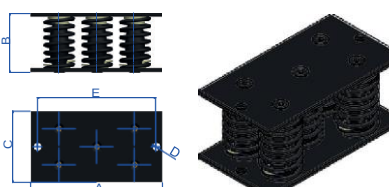
**Vibrabsorber + sylomer®**

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	Max. Load (kg)	Weight (kg)	Code	Price
5 AMC 750+Sylomer®	BLUE	280	136	150	16	251	290	322	156	750	8,502	20771	
5 AMC 1000+Sylomer®	WHITE	280	136	150	16	251	290	322	156	1000	8,692	20772	
5 AMC 1250+Sylomer®	BLACK	280	136	150	16	251	290	322	156	1250	9,162	20773	
5 AMC 1750+Sylomer®	CREAM	280	136	150	16	251	290	322	156	1750	10,037	20774	
5 AMC 2500+Sylomer®	LIGHT GREY	350	136	200	18	315	360	396	206	2500	15,716	20775	
5 AMC 3750+Sylomer®	GREEN	350	136	200	18	315	360	396	206	3750	18,056	20776	



**Vibrabsorber**

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Max. Load (kg)	Weight (kg)	Code	Price	EAN
5 AMC 750	BLUE	280	124	150	16	251	750	8,502	20701		8435282007362
5 AMC 1.000	WHITE	280	124	150	16	251	1000	8,692	20711		8435282007379
5 AMC 1.250	BLACK	280	124	150	16	251	1250	9,162	20721		8435282007386
5 AMC 1.750	CREAM	280	124	150	16	251	1750	10,037	20731		8435282007393
5 AMC 2.500	LIGHT GREY	350	124	200	18	315	2500	15,716	20741		8435282007409
5 AMC 3.750	GREEN	350	124	200	18	315	3750	18,056	20751		8435282007416



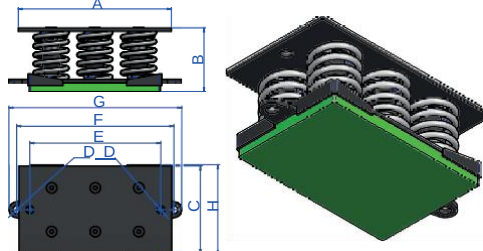
\*All prices displayed in €

## 6 AMC

This is a range designed for the suspension of machinery operating at 350 rev / min. The range of loads to be carried varies from 450 to 4500 Kgs.

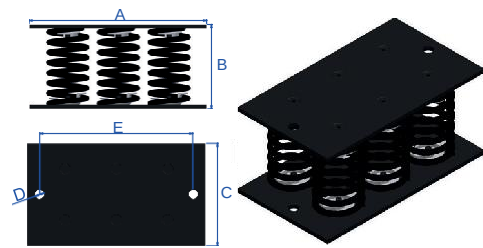
Vibrabsorber + sylomer®

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	Max. Load (kg)	Weight (kg)	Code	Price
6 AMC 900 +Sylomer®	BLUE	280	136	150	16	250	290	322	156	900	8,928	20871	
6 AMC 1200 +Sylomer®	WHITE	280	136	150	16	250	290	322	156	1200	9,156	20872	
6 AMC 1500 +Sylomer®	BLACK	280	136	150	16	250	290	322	156	1500	9,684	20873	
6 AMC 2100 +Sylomer®	CREAM	280	136	150	16	250	290	322	156	2100	10,77	20874	
6 AMC 3000 +Sylomer®	LIGHT GREY	350	136	200	18	300	360	396	206	3000	16,848	20875	
6 AMC 4500 +Sylomer®	GREEN	350	136	200	18	300	360	396	206	4500	19,656	20876	



### Vibrabsorber

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Max. Load (kg)	Weight (kg)	Code	Price	EAN
6 AMC 900	BLUE	280	124	150	16	250	900	8,928	20801		8435282007423
6 AMC 1.200	WHITE	280	124	150	16	250	1200	9,156	20811		8435282007430
6 AMC 1.500	BLACK	280	124	150	16	250	1500	9,684	20821		8435282007447
6 AMC 2.100	CREAM	280	124	150	16	250	2100	10,77	20831		8435282007454
6 AMC 3.000	LIGHT GREY	350	124	200	18	300	3000	16,848	20841		8435282007461
6 AMC 4.500	GREEN	350	124	200	18	300	4500	19,656	20851		8435282007478

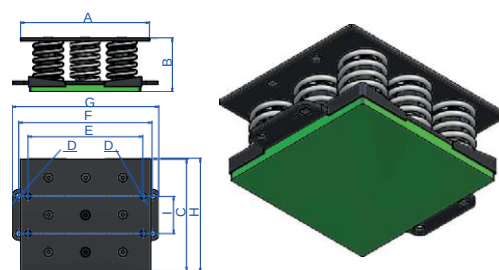


## 9 AMC

This is a range designed for the suspension of machinery operating at 350 rev / min. The range of loads to be carried varies from 675 to 6750 Kgs.

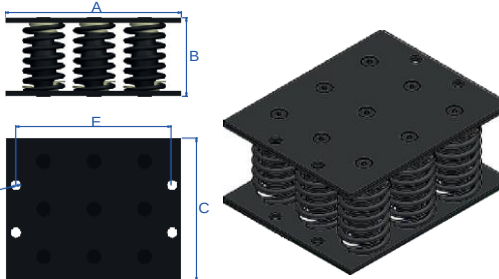
Vibrabsorber + sylomer®

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Max. Load (kg)	Weight (kg)	Code	Price
9 AMC 1350 +Sylomer®	BLUE	280	136	226	16	248	290	322	232	75	1350	13,702	20971	
9 AMC 1800 +Sylomer®	WHITE	280	136	226	16	248	290	322	232	75	1800	14,044	20972	
9 AMC 2250 +Sylomer®	BLACK	280	136	226	16	248	290	322	232	75	2250	14,836	20973	
9 AMC 3150 +Sylomer®	CREAM	280	136	226	16	248	290	322	232	75	3150	16,465	20974	
9 AMC 4500 +Sylomer®	LIGHT GREY	350	136	300	18	310	360	396	306	100	4500	27,547	20975	
9 AMC 6750 +Sylomer®	GREEN	350	136	300	18	310	360	396	306	100	6750	31,75	20976	



### Vibrabsorber

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Max. Load (kg)	Weight (kg)	Code	Price	EAN
9 AMC 1.350	BLUE	280	124	226	16	248	1350	13,702	20901		8435282007485
9 AMC 1.800	WHITE	280	124	226	16	248	1800	14,044	20911		8435282007492
9 AMC 2.250	BLACK	280	124	226	16	248	2250	14,836	20921		8435282007508
9 AMC 3.150	CREAM	280	124	226	16	248	3150	16,465	20931		8435282007515
9 AMC 4.500	LIGHT GREY	350	124	300	18	310	4500	27,547	20941		8435282007522
9 AMC 6.750	GREEN	350	124	300	18	310	6750	31,75	20951		8435282007539



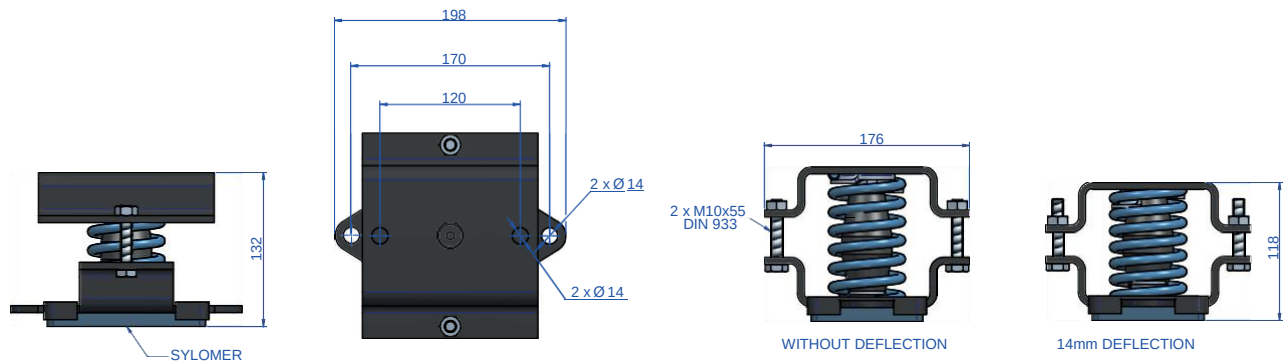
## PS+SYLOMER® SPRING-MOUNTS

The new Vibrabsorber PS+Sylomer® are spring mounts for anti-vibration purposes that have the capability to be pre-loaded. Thanks to the design of their metal parts, the Vibrabsorber PS+Sylomer® spring-mounts allow to add a pre stress on the anti-vibration mount.

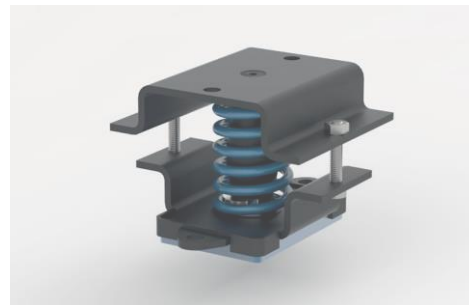
The AMC-MECANOCAUCHO® type Vibrabsorber PS+Sylomer® are ideal for stationary applications where

the anti-vibration mount must not exceed a certain height either for the installation or during the maintenance of the machine when liquids are extracted and the mount must not exceed a certain height. Thanks to their low stiffness, they are often used on applications where a high isolation degree is required at low disturbing frequencies (600 to 1000 rpm).

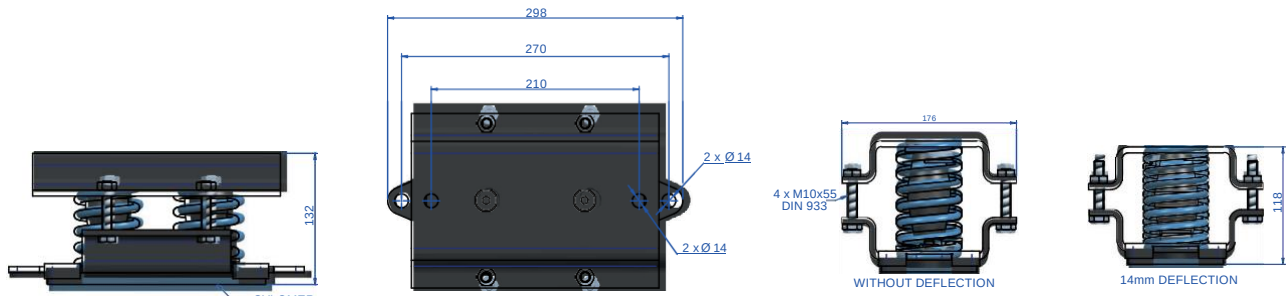
### Ps+Sylomer® 1 Amc Preload



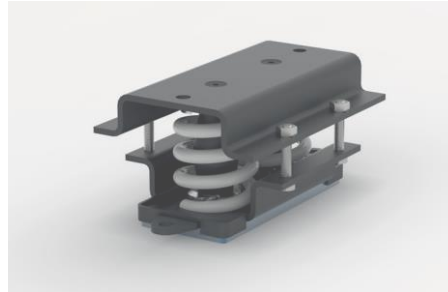
Type	Spring color	Max. Load (kg)	Weight (kg)	Code	Price
1 AMC 150	BLUE	150	1,138	20522	
1 AMC 200	WHITE	200	1,138	20523	
1 AMC 250	BLACK	250	1,138	20524	
1 AMC 350	CREAM	350	1,138	20525	
1 AMC 500	LIGHT GREY	500	1,138	20526	
1 AMC 750	GREEN	750	1,138	20527	



### Ps+Sylomer® 2 Amc Preload



Type	Spring color	Max. Load (kg)	Weight (kg)	Code	Price
2 AMC 300	BLUE	300	6,7	20532	
2 AMC 400	WHITE	400	6,8	20533	
2 AMC 500	BLACK	500	7	20534	
2 AMC 700	CREAM	700	7,2	20535	
2 AMC 1000	LIGHT GREY	1000	7,8	20536	
2 AMC 1500	GREEN	1500	8,3	20537	

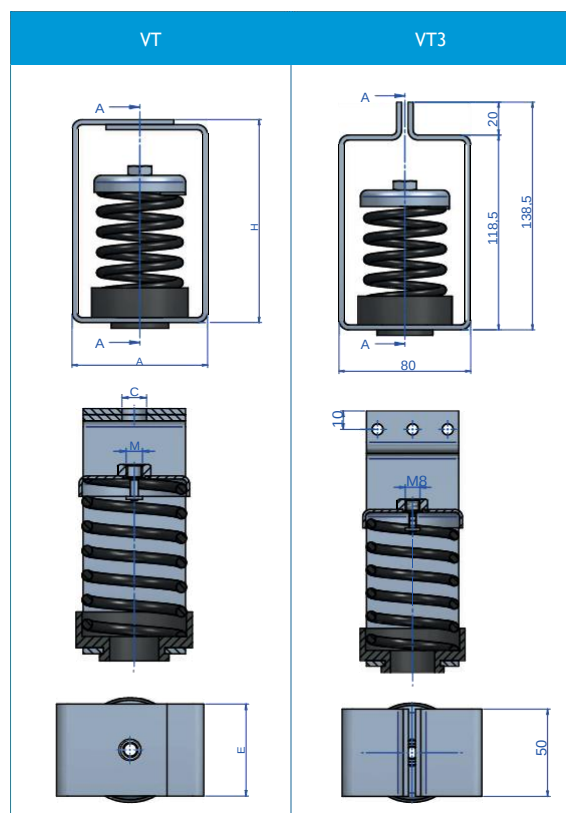
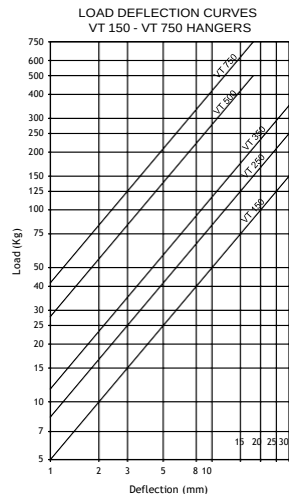
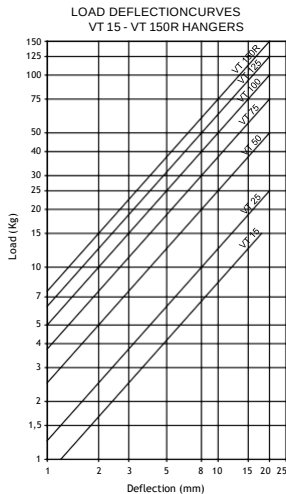


\*All prices displayed in €

# VT / VT3

## APPLICATIONS

Load from 10 to 350 Kg Resonance frequency of 5 Hz to 3 Hz This is a range designed for the suspension of false acoustic ceilings and machinery operating at 450 rev / min.

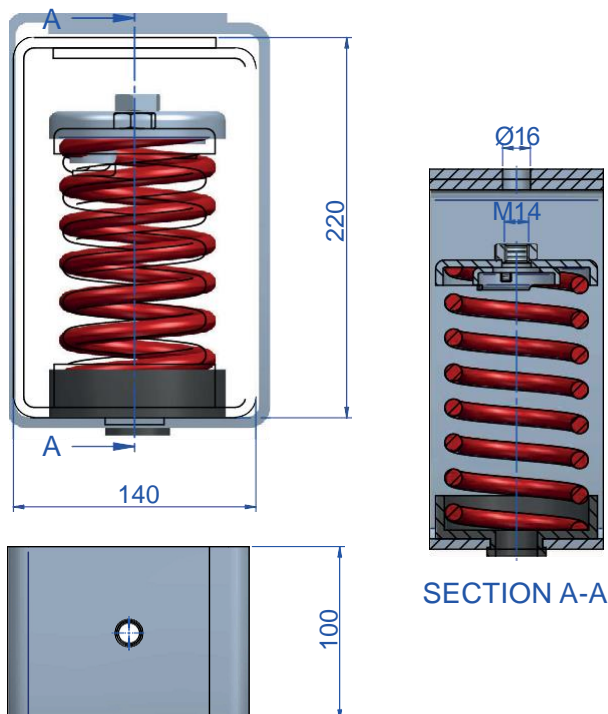


Type	MAX PERMANENT LOAD (kg)	Spring color	A (mm)	C (mm)	E (mm)	H (mm)	M	Weight (kg)	Code	Price
VT 15	15	BLACK	80	12	50	120	M-8	0,8	20200	
							M-10	0,8	21400	
VT 25	25	BLACK	80	12	50	120	M-8	0,8	20201	
							M-10	0,8	21401	
VT 50	50	BLUE	80	12	50	120	M-8	0,8	20202	
							M-10	0,8	21402	
VT 75	75	GREY	80	12	50	120	M-8	0,8	20203	
							M-10	0,8	21403	
VT 100	100	BEIGE	80	12	50	120	M-8	0,8	20204	
							M-10	0,8	21404	
VT 125	125	WHITE	80	12	50	120	M-8	0,8	20211	
							M-10	0,8	21405	
VT 150R	150	BLACK	80	12	50	120	M-8	0,8	20224	
							M-10	0,8	21406	
VT 150	150	BLUE	120	16	80	160	M-12	2,035	20205	
VT 200	200	WHITE	120	16	80	160	M-12	2,072	20210	
VT 250	250	BLACK	120	16	80	160	M-12	2,148	20206	
VT 350	350	CREAM	120	16	80	160	M-12	2,33	20207	
VT 500	500	LIGHT GREY	140	16	100	180	M-14	4,785	20208	
VT 750	750	GREEN	140	16	100	180	M-14	5,249	20209	
VT3 25	25	BLACK	-	-	-	-	-	-	20218	
VT3 50	50	BLUE	-	-	-	-	-	-	20219	
VT3 75	75	GREY	-	-	-	-	-	-	20220	
VT3 100	100	BEIGE	-	-	-	-	-	-	20221	
VT3 125	125	WHITE	-	-	-	-	-	-	20222	
VT 150	150	BLACK	-	-	-	-	-	-	20217	

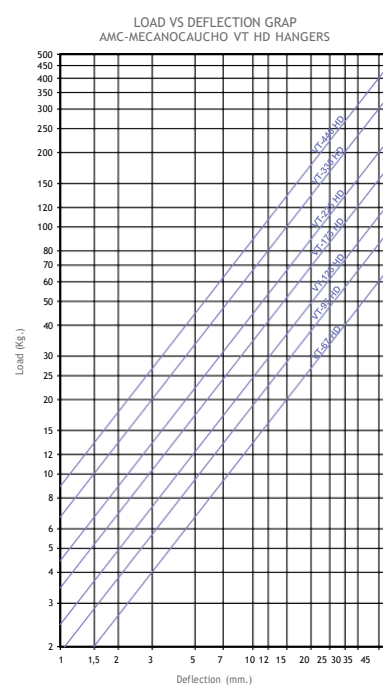
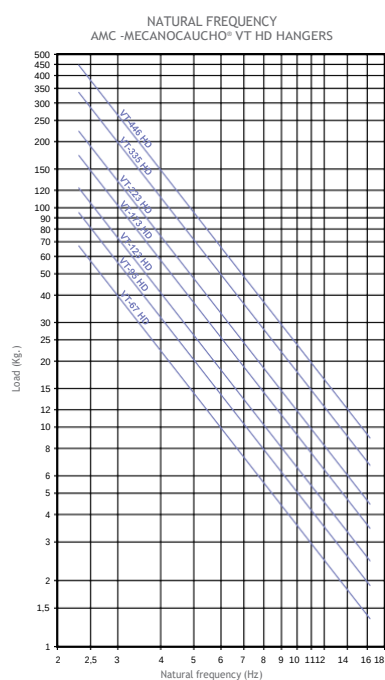
# VT-HD

## APPLICATIONS

AMC-MECANOCAUCHO® VT HD Hangers, due to their low stiffness, are able to reach natural frequencies from 2 to 5Hz, and are specially suitable for applications where high isolation level is required.



Type	MAX PERMANENT LOAD (kg)	Spring color	DEFLECTION mm	Code	Price
VT-67 HD	67	BLUE	50	20235	
VT-95 HD	95	WHITE	50	20239	
VT-123 HD	123	BLACK	50	20236	
VT-173 HD	173	BEIGE	50	20240	
VT-223 HD	223	RED	50	20237	
VT-335 HD	335	GREY	50	20241	
VT-446 HD	446	GREEN	50	20238	
VT-700 HD	700	BROWN	50	20235	



## V-SR

The mounts are able to reach low natural frequencies from 3 to 5 Hz. The spring combined with Sylomer® is able to provide high isolation at low and medium frequencies.

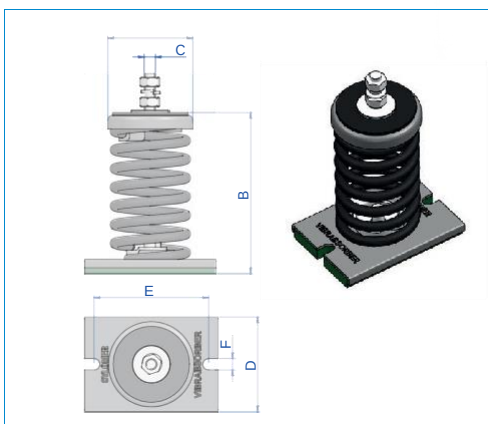
The curves are showing the deflection and natural frequencies according to the load of the spring

Temperature working range from 30 to 70°. Short term higher temperatures are possible.

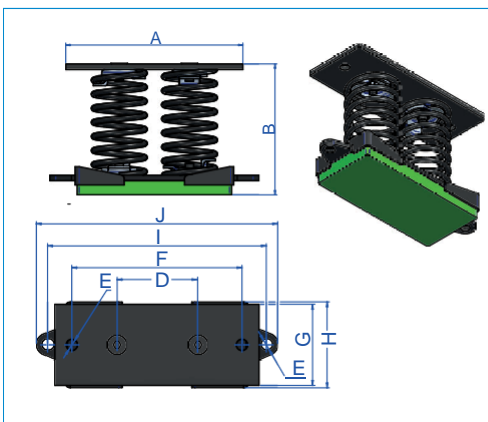


### V-SR

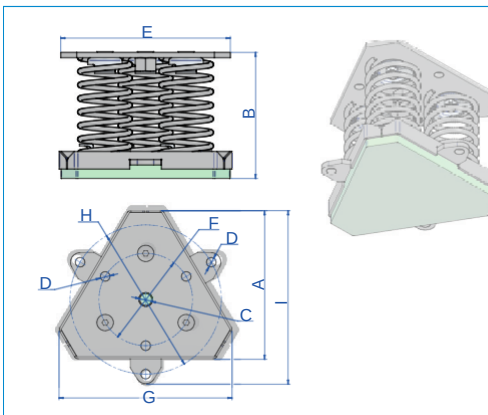
Natural Frequency 3 to 5 Hz



Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Load (kg)	Weight (kg)	Code	Price
V-S -200	BLACK	93	173	M10	98,5	120	12	200	1,5	21320	
V-S -400	BLACK	93	173	M10	98,5	120	12	400	1,5	21321	
V-S -650	BLACK	93	173	M12	98,5	120	12	650	2,3	20393	
V-S -800	BLACK	93	173	M12	98,5	120	12	800	2,6	20394	
V-SI -1000	BLACK	93	173	M12	98,5	120	12	1000	3	20395	
V-SI -1200	BLACK	93	173	M12	98,5	120	12	1200	3,2	20396	



Type	Spring color	A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	Load (kg)	Weight (kg)	Code	Price
2V-SR-400	BLACK	250	180	100	14	210	100	106	270	298	400	7,32	21322	
2V-SR-800	BLACK	250	180	100	14	210	100	106	270	298	800	7,32	21323	
2V-SR-1000	BLACK	250	180	100	14	210	100	106	270	298	1300	7,32	21071	
2V-SR-1500	BLACK	250	180	100	14	210	100	106	270	298	1600	7,46	21072	
2V-SR-2000	BLACK	250	180	100	14	210	100	106	270	298	2000	7,78	21073	
2V-SR-2500	BLACK	250	180	100	14	210	100	106	270	298	2400	7,98	21074	



Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Load (kg)	Weight (kg)	Code	Price
3V-SR-600	BLACK	219	180	M20	14	246	136	251	220	255,7	600	10,49	21324	
3V-SR-1000	BLACK	219	180	M20	14	246	136	251	220	255,7	1200	10,49	21325	
3V-SR-1500	BLACK	219	180	M20	14	246	136	251	220	255,7	1950	10,49	21131	
3V-SR-2000	BLACK	219	180	M20	14	246	136	251	220	255,7	2400	10,56	21132	
3V-SR-3000	BLACK	219	180	M20	14	246	136	251	220	255,7	3000	11,48	21133	
3V-SR-3500	BLACK	219	180	M20	14	246	136	251	220	255,7	3600	11,70	21134	

## V-SR

Natural Frequency 3 to 5 Hz

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Load (kg)	Weight (kg)	Code	Price
4V-SR-800	BLACK	250	180	M20	200	14	210	260	288	206	800	13,12	21326	
4V-SR-1600	BLACK	250	180	M20	200	14	210	260	288	206	1600	13,12	21327	
4V-SR-2600	BLACK	250	180	M20	200	14	210	260	288	206	2600	13,12	21081	
4V-SR-3200	BLACK	250	180	M20	200	14	210	260	288	206	3200	13,46	21082	
4V-SR-4000	BLACK	250	180	M20	200	14	210	260	288	206	4000	13,78	21083	
4V-SR-4800	BLACK	250	180	M20	200	14	210	260	288	206	4800	13,88	21084	

Type	Spring color	A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Load (kg)	Weight (kg)	Code	Price
5V-SR-1000	BLACK	350	180	200	18	315	360	396	206	1000	17,97	21328	
5V-SR-2000	BLACK	350	180	200	18	315	360	396	206	2000	17,97	21329	
5V-SR-3250	BLACK	350	180	200	18	315	360	396	206	3250	17,970	21091	
5V-SR-4000	BLACK	350	180	200	18	315	360	396	206	4000	18,095	21092	
5V-SR-5000	BLACK	350	180	200	18	315	360	396	206	5000	19,620	21093	
5V-SR-6000	BLACK	350	180	200	18	315	360	396	206	6000	19,990	21094	

Type	Spring color	A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Load (kg)	Weight (kg)	Code	Price
6V-SR-1200	BLACK	350	180	200	18	300	360	396	206	1200	19,75	21330	
6V-SR-2400	BLACK	350	180	200	18	300	360	396	206	2400	19,75	21331	
6V-SR-3900	BLACK	350	180	200	18	300	360	396	206	3900	19,750	21101	
6V-SR-4800	BLACK	350	180	200	18	300	360	396	206	4800	19,900	21102	
6V-SR-6000	BLACK	350	180	200	18	300	360	396	206	6000	21,730	21103	
6V-SR-7200	BLACK	350	180	200	18	300	360	396	206	7200	22,174	21104	

Type	Spring color	A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	Load (kg)	Weight (kg)	Code	Price
9V-SR-1800	BLACK	350	180	300	18	310	360	396	306	100	1800	29,99	21332	
9V-SR-	BLACK	350	180	300	18	310	360	396	306	100	3600	29,99	21333	
9V-SR-5850	BLACK	350	180	300	18	310	360	396	306	100	5850	29,99	21111	
9V-SR-	BLACK	350	180	300	18	310	360	396	306	100	7200	30,22	21112	
9V-SR-9000	BLACK	350	180	300	18	310	360	396	306	100	9000	32,96	21113	
9V-SR-	BLACK	350	180	300	18	310	360	396	306	100	10800	33,63	21114	

\*All prices displayed in €

## V-SH

The mounts are able to reach low natural frequencies from 2 to 5 Hz. The spring combined with Sylomer® is able to provide high isolation at low and medium frequencies.

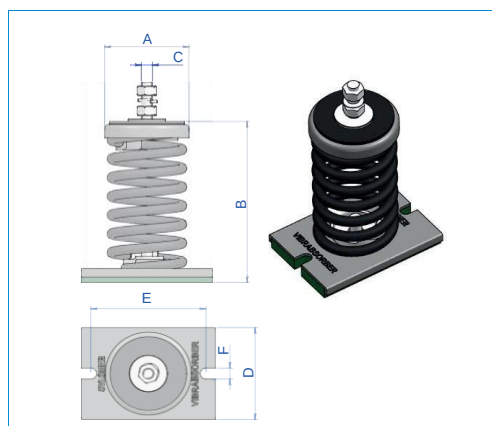
The curves are showing the deflection and natural frequencies according to the load of the spring

Temperature working range from 30 to 70°. Short term higher temperatures are possible.

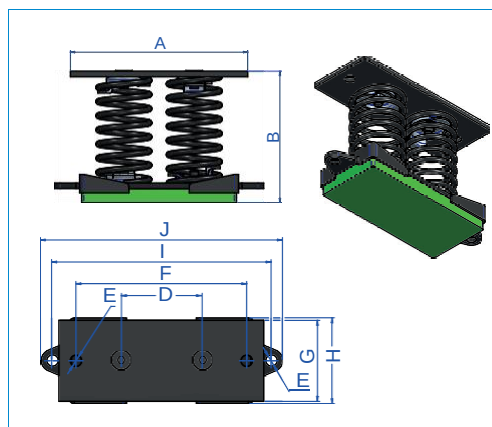


### V-SH

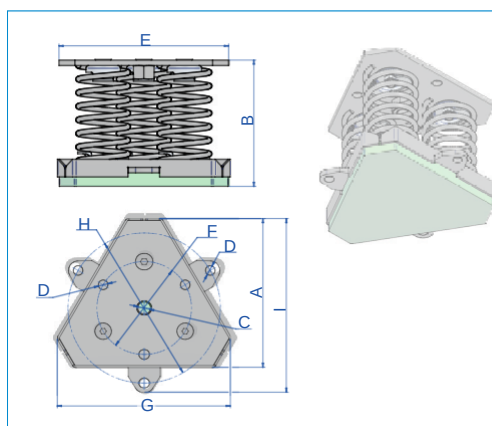
Natural Frequency 2 to 5 Hz



Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Load (kg)	Weight (kg)	Code	Price
V-SH 67	BLUE	93	173	M12	98,5	120	12	67	1,48	20397	
V-SH 95	WHITE	93	173	M12	98,5	120	12	95	1,53	20465	
V-SH 123	BLACK	93	173	M12	98,5	120	12	123	1,56	20398	
V-SH 173	BEIGE	93	173	M12	98,5	120	12	173	1,65	20466	
V-SH 223	RED	93	173	M12	98,5	120	12	223	2,01	20399	
V-SH 335	GREY	93	173	M12	98,5	120	12	335	2,32	20467	
V-SH 446	GREEN	93	173	M12	98,5	120	12	446	2,52	20400	
V-SH 700	BROWN	93	173	M12	98,5	120	12	700	2,52	20464	



Type	Spring color	A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	Load (kg)	Weight (kg)	Code	Price	
2V-SH 134	BLU	E	250	180	100	14	210	100	106	270	298	134	5.04	20405	
2V-SH 190	WHT	E	250	180	100	14	210	100	106	270	298	190	5.15	21010	
2V-SH 246	BLA	K	250	180	100	14	210	100	106	270	298	226	5.20	20406	
2V-SH 346	BEI	E	250	180	100	14	210	100	106	270	298	346	5.38	21011	
2V-SH 446	RE	E	250	180	100	14	210	100	106	270	298	446	6.12	20407	
2V-SH 670	GR	Y	250	180	100	14	210	100	106	270	298	670	6.52	21012	
2V-SH 892	GRE	N	250	180	100	14	210	100	106	270	298	892	7.06	20408	
2V-SH 1400	BRO	N	250	180	100	14	210	100	106	270	298	1400	6,91	21015	



Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Load (kg)	Weight (kg)	Code	Price	
3V-SH 201	BLU	E	219	180	M20	14	246	136	251	220	255,7	201	7.55	21020	
3V-SH 285	WHITE	E	219	180	M20	14	246	136	251	220	255,7	285	7.72	21021	
3V-SH 369	BLACK	E	219	180	M20	14	246	136	251	220	255,7	369	7.79	21022	
3V-SH 519	BEI	E	219	180	M20	14	246	136	251	220	255,7	519	8.06	21023	
3V-SH 669	RED	E	219	180	M20	14	246	136	251	220	255,7	669	9.17	21024	
3V-SH 1005	GR	Y	219	180	M20	14	246	136	251	220	255,7	1005	9.77	21025	
3V-SH 1338	GR	EN	219	180	M20	14	246	136	251	220	255,7	1338	10.57	21026	
3V-SH 2100	BRC	N	219	180	M20	14	246	136	251	220	255,7	2100	6,91	21029	

## V-SH

Natural Frequency 2 to 5 Hz

Type	Spring color	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Load (kg)	Weight (kg)	Code	Price
4V-SH 268	BLUE	250	180	M20	200	14	210	260	288	206	268	11,15	21030	
4V-SH 380	WHITE	250	180	M20	200	14	210	260	288	206	380	11,95	21031	
4V-SH 492	BLACK	250	180	M20	200	14	210	260	288	206	492	12,2	21032	
4V-SH 692	BEIGE	250	180	M20	200	14	210	260	288	206	692	12,49	21033	
4V-SH 892	RED	250	180	M20	200	14	210	260	288	206	892	12,72	21034	
4V-SH 1340	GREY	250	180	M20	200	14	210	260	288	206	1340	13,14	21035	
4V-SH 1784	GREEN	250	180	M20	200	14	210	260	288	206	1784	13.727	21036	
4V-SH 2800	BROWN	250	180	M20	200	14	210	260	288	206	2800	13,727	21039	



Type	Spring color	A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Load (kg)	Weight (kg)	Code	Price
5V-SH 335	BLUE	350	180	200	18	315	360	396	206	335	13.071	21040	
5V-SH 475	WHITE	350	180	200	18	315	360	396	206	475	13.356	21041	
5V-SH 615	BLACK	350	180	200	18	315	360	396	206	615	13.476	21042	
5V-SH 865	BEIGE	350	180	200	18	315	360	396	206	865	13.926	21043	
5V-SH 1115	RED	350	180	200	18	315	360	396	206	1115	15.781	21044	
5V-SH 1675	GREY	350	180	200	18	315	360	396	206	1675	16.786	21045	
5V-SH 2230	GREEN	350	180	200	18	315	360	396	206	2230	18.116	21046	
5V-SH 3500	BROWN	350	180	200	18	315	360	396	206	3500	18.116	21049	



Type	Spring color	A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Load (kg)	Weight (kg)	Code	Price
6V-SH 402	BLUE	350	180	200	18	300	360	396	206	402	13.870	21050	
6V-SH 570	WHITE	350	180	200	18	300	360	396	206	570	14.212	21051	
6V-SH 738	BLACK	350	180	200	18	300	360	396	206	738	14.356	21052	
6V-SH 1038	BEIGE	350	180	200	18	300	360	396	206	1038	14.896	21053	
6V-SH 1338	RED	350	180	200	18	300	360	396	206	1338	17.122	21054	
6V-SH 2010	GREY	350	180	200	18	300	360	396	206	2010	18.328	21055	
6V-SH 2676	GREEN	350	180	200	18	300	360	396	206	2676	19.924	21056	
6V-SH 4200	BROWN	350	180	200	18	300	360	396	206	4200	19.924	21059	



Type	Spring color	A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	Load (kg)	Weight (kg)	Code	Price
9V-SH 603	BLUE	350	180	300	18	310	360	396	306	100	603	21.176	21060	
9V-SH	WHITE	350	180	300	18	310	360	396	306	100	855	21.689	21061	
9V-SH 1107	BLACK	350	180	300	18	310	360	396	306	100	1107	21.905	21062	
9V-SH 1557	BEIGE	350	180	300	18	310	360	396	306	100	1557	22.715	21063	
9V-SH 2007	RED	350	180	300	18	310	360	396	306	100	2007	26.054	21064	
9V-SH	GREY	350	180	300	18	310	360	396	306	100	3015	27.863	21065	
9V-SH 4014	GREEN	350	180	300	18	310	360	396	306	100	4014	30.257	21066	
9V-SH	BROWN	350	180	300	18	310	360	396	306	100	6300	30.257	21069	



## AMC Anti-seismic supports

These spring mounts incorporate an ANTISEISMIC device to protect the spring from earthquakes.



Type	Spring color	Weight (kg)	LOAD kg MAX	Code	Price
ANTI-SEISMIC MINI	BLACK	1,2	15	21270	
	BLACK	1.138	25	21271	
	BLUE	1.13	50	21272	
	GREY	1.159	75	21273	
	BEIGE	1.206	100	21274	
	WHITE	1.184	125	21275	
	BLACK	1.214	150	21276	
ANTI-SEISMIC MINI + SYLOMER	RED	1.303	250	21277	
	BLACK	1,2	15	21222	
	BLACK	1.122	25	21261	
	BLUE	1.114	50	21262	
	GREY	1.143	75	21263	
	BEIGE	1.19	100	21264	
	WHITE	1.168	125	21265	
ANTI-SEISMIC MINI + SYLOMER	BLACK	1.198	150	21266	
	RED	1.287	250	21267	

Type	No. Springs	DEFLEC-TION mm	Weight (kg)	LOAD kg MAX	
1 AMC ANTI-SEISMIC	1	YELLOW	22	3.191	200 20410
	1	PURPLE	22	3.5	305 20409
	1	GREEN	22	3.575	405 20381
	1	GREY	22	3.688	540 20382
	1	WHITE	22	3.602	612 20383
	1	RED	22	3.774	803 20384
1 AMC ANTI-SEISMIC + SYLOMER	1	YELLOW	22	3.191	200 20338
	1	PURPLE	22	3.484	305 20413
	1	GREEN	22	3.559	405 20377
	1	GREY	22	3.672	540 2037
	1	WHITE	22	3.586	612 20379
	1	RED	22	3.758	803 2038
2 AMC ANTI-SEISMIC	2	YELLOW	22	4.869	400 2052
	2	PURPLE	22	4.931	610 204
	2	GREEN	22	5.081	810 2049
	2	GREY	22	5.307	1080 2049
	2	WHITE	22	5.135	1224 20498
	2	RED	22	5.479	1606 20500
2 AMC ANTI-SEISMIC + SYLOMER	2	YELLOW	22	4.869	400 20528
	2	PURPLE	22	4.902	610 20480
	2	GREEN	22	5.052	810 20487
	2	GREY	22	5.278	1080 20488
	2	WHITE	22	5.106	1224 20489
	2	RED	22	5.45	1606 20490
4 AMC ANTI-SEISMIC	4	YELLOW	22	10.54	800 20679
	4	PURPLE	22	10.594	1220 20700
	4	GREEN	22	10.894	1620 20696
	4	GREY	22	11.346	2160 20697
	4	WHITE	22	11.002	2448 20698
	4	RED	22	11.69	3212 20699
4 AMC ANTI-SEISMIC + SYLOMER	4	YELLOW	22	10.54	800 20680
	4	PURPLE	22	10.54	1220 20686
	4	GREEN	22	10.84	1620 20687
	4	GREY	22	11.292	2160 20688
	4	WHITE	22	10.948	2448 20689
	4	RED	22	11.636	3212 20690



Type	No. Springs	Spring color	DEFLECTION mm	Weight (kg)	LOAD kg MAX	Code	Price
6 AMC ANTI-SEISMIC	6	YELLOW	22	14.829	1200	20749	
	6	PURPLE	22	14.909	1830	20761	
	6	GREEN	22	15.359	2430	20762	
	6	GREY	22	16.037	3240	20763	
	6	WHITE	22	15.521	3672	20764	
	6	RED	22	16.553	4818	20765	
6 AMC ANTI-SEISMIC + SYLOMER	6	YELLOW	22	14.829	1200	20750	
	6	PURPLE	22	14.829	1830	20766	
	6	GREEN	22	15.279	2430	20767	
	6	GREY	22	15.957	3240	20768	
	6	WHITE	22	15.441	3672	20769	
	6	RED	22	16.473	4818	20770	
9 AMC ANTI-SEISMIC	9	YELLOW	22	21.483	1800	20959	
	9	PURPLE	22	21.598	2745	20961	
	9	GREEN	22	22.273	3645	20962	
	9	GREY	22	23.29	4860	20963	
	9	WHITE	22	22.516	5508	20964	
	9	RED	22	24.064	7227	20965	
9 AMC ANTI-SEISMIC + SYLOMER	9	YELLOW	22	21.483	1800	20990	
	9	PURPLE	22	21.483	2745	20992	
	9	GREEN	22	22.158	3645	20993	
	9	GREY	22	23.175	4860	20994	
	9	WHITE	22	22.401	5508	20995	
	9	RED	22	23.949	7227	20996	
10 AMC ANTI-SEISMIC	10	YELLOW	22	24.089	2000	20849	
	10	PURPLE	22	24.228	3050	20894	
	10	GREEN	22	24.978	4050	20895	
	10	GREY	22	26.108	5400	20896	
	10	WHITE	22	25.248	6120	20897	
	10	RED	22	26.968	8030	20898	
10 AMC ANTI-SEISMIC + SYLOMER	10	YELLOW	22	24.089	2000	20850	
	10	PURPLE	22	24.089	3050	20852	
	10	GREEN	22	24.839	4050	20853	
	10	GREY	22	25.969	5400	20854	
	10	WHITE	22	25.109	6120	20855	
	10	RED	22	26.829	8030	20856	

Type	SUMMARY			Weight (kg)	Code	Price
SNUBBER 4 ANTI-SEISMIC	Dimensions A, B, C and D could vary according to the selected mount and the characteristics of the frame			-	22000	

\*All prices displayed in €

## VSH anti-seismic supports

This range of mounts comprises:

- A spring high elasticity and very low natural frequency
- An incorporated levelling system
- A non-slip rubber base
- A spare Sylomer to isolate mid and high frequencies comes standard



Type	Spring color	Load (kg)	Weight (kg)	Code	Price
1V-SH-67 ANTI SEISMIC + SYLOMER	BLUE	67	5.759	20653	
1V-SH-95 ANTI SEISMIC + SYLOMER	WHITE	95	5.816	20654	
1V-SH-123 ANTI SEISMIC + SYLOMER	BLACK	123	5.84	20655	
1V-SH-173 ANTI SEISMIC + SYLOMER	BEIGE	173	5.93	20656	
1V-SH-223 ANTI SEISMIC + SYLOMER	RED	223	6.301	20657	
1V-SH-335 ANTI SEISMIC + SYLOMER	GREY	335	6.502	20658	
1V-SH-446 ANTI SEISMIC + SYLOMER	GREEN	446	6.768	20659	
1V-SH-700 ANTI SEISMIC + SYLOMER	BROWN	700	6.768	20661	
2V-SH-134 ANTI SEISMIC + SYLOMER	BLUE	134	10.423	20587	
2V-SH-190 ANTI SEISMIC + SYLOMER	WHITE	190	10.537	20588	
2V-SH-246 ANTI SEISMIC + SYLOMER	BLACK	246	10.585	20589	
2V-SH-346 ANTI SEISMIC + SYLOMER	BEIGE	346	10.765	20590	
2V-SH-446 ANTI SEISMIC + SYLOMER	RED	446	11.507	20591	
2V-SH-670 ANTI SEISMIC + SYLOMER	GREY	670	11.909	20592	
2V-SH-892 ANTI SEISMIC + SYLOMER	GREEN	892	12.441	20593	
2V-SH-1400 ANTI SEISMIC + SYLOMER	BROWN	1400	12.441	20594	
4V-SH-268 ANTI SEISMIC + SYLOMER	BLUE	268	19.909	20752	
4V-SH-380 ANTI SEISMIC + SYLOMER	WHITE	380	20.137	20753	
4V-SH-492 ANTI SEISMIC + SYLOMER	BLACK	492	20.233	20754	
4V-SH-692 ANTI SEISMIC + SYLOMER	BEIGE	692	20.593	20755	
4V-SH-892 ANTI SEISMIC + SYLOMER	RED	892	22.077	20756	
4V-SH-1340 ANTI SEISMIC + SYLOMER	GREY	1340	22.881	20757	
4V-SH-1784 ANTI SEISMIC + SYLOMER	GREEN	1784	23.945	20758	
4V-SH-2800 ANTI SEISMIC + SYLOMER	BROWN	2800	23.945	20759	
6V-SH-402 ANTI SEISMIC + SYLOMER	BLUE	402	30.076	20861	
6V-SH-570 ANTI SEISMIC + SYLOMER	WHITE	570	30.418	20862	
6V-SH-738 ANTI SEISMIC + SYLOMER	BLACK	738	30.562	20863	
6V-SH-1038 ANTI SEISMIC + SYLOMER	BEIGE	1038	31.102	20864	
6V-SH-1338 ANTI SEISMIC + SYLOMER	RED	1338	33.328	20865	
6V-SH-2010 ANTI SEISMIC + SYLOMER	GREY	2010	34.534	20866	
6V-SH-2676 ANTI SEISMIC + SYLOMER	GREEN	2676	36.13	20867	
6V-SH-4200 ANTI SEISMIC + SYLOMER	BROWN	4200	36.13	20868	
9V-SH-603 ANTI SEISMIC + SYLOMER	BLUE	603	46,273	20887	
9V-SH-855 ANTI SEISMIC + SYLOMER	WHITE	855	46,786	20888	
9V-SH-1107 ANTI SEISMIC + SYLOMER	BLACK	1107	47,002	20889	
9V-SH-1557 ANTI SEISMIC + SYLOMER	BEIGE	1557	47,812	20890	
9V-SH-2007 ANTI SEISMIC + SYLOMER	RED	2007	51,151	20891	
9V-SH-3015 ANTI SEISMIC + SYLOMER	GREY	3015	52,96	20892	
9V-SH-4014 ANTI SEISMIC + SYLOMER	GREEN	4014	55,354	20893	
9V-SH-6300 ANTI SEISMIC + SYLOMER	BROWN	6300	55,354	20900	

\*All prices displayed in €

# VSR anti-seismic supports

This range of mounts comprises:

- A spring high elasticity and very low natural frequency
- An incorporated levelling system
- A non-slip rubber base
- A spare Sylomer to isolate mid and high frequencies comes standard



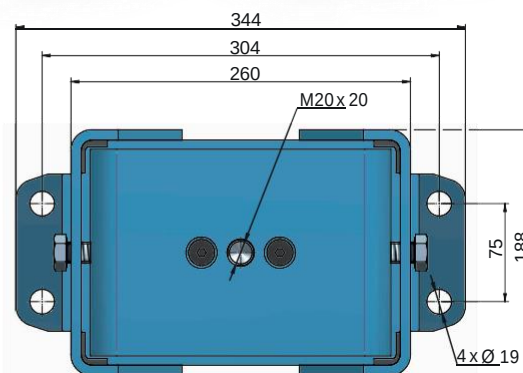
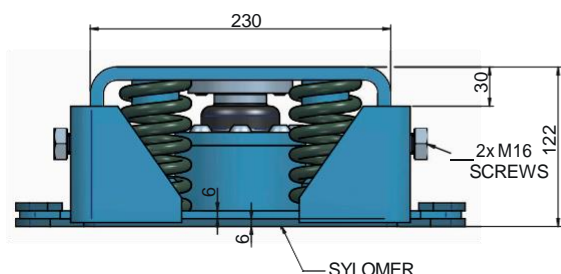
Type	Spring color	Load (kg)	Weight (kg)	Code	Price
V-SR-200 ANTI SEISMIC + SYLOMER	BLACK	200	6,715	21340	
V-SR-400 ANTI SEISMIC + SYLOMER	BLACK	400	6,715	21341	
V-SR-650 ANTI SEISMIC + SYLOMER	BLACK	650	6,715	20502	
V-SR-800 ANTI SEISMIC + SYLOMER	BLACK	800	6.74	20503	
V-SR-1000 ANTI SEISMIC + SYLOMER	BLACK	1000	7.045	20504	
V-SR-1200 ANTI SEISMIC + SYLOMER	BLACK	1200	7.119	20505	
2V-SR-400 ANTI SEISMIC + SYLOMER	BLACK	400	12,335	21342	
2V-SR-800 ANTI SEISMIC + SYLOMER	BLACK	800	12,335	21343	
2V-SR-1300 ANTI SEISMIC + SYLOMER	BLACK	1300	12.335	20506	
2V-SR-1600 ANTI SEISMIC + SYLOMER	BLACK	1600	12.385	20507	
2V-SR-2000 ANTI SEISMIC + SYLOMER	BLACK	2000	12.995	20508	
2V-SR-2400 ANTI SEISMIC + SYLOMER	BLACK	2400	13.143	20509	
4V-SR-800 ANTI SEISMIC + SYLOMER	BLACK	800	23,733	21344	
4V-SR-1600 ANTI SEISMIC + SYLOMER	BLACK	1600	23,733	21345	
4V-SR-2600 ANTI SEISMIC + SYLOMER	BLACK	2600	23.733	21141	
4V-SR-3200 ANTI SEISMIC + SYLOMER	BLACK	3200	23.833	21142	
4V-SR-4000 ANTI SEISMIC + SYLOMER	BLACK	4000	25.053	21143	
4V-SR-4800 ANTI SEISMIC + SYLOMER	BLACK	4800	25.349	21144	
6V-SR-1200 ANTI SEISMIC + SYLOMER	BLACK	1200	35,812	21346	
6V-SR-2400 ANTI SEISMIC + SYLOMER	BLACK	2400	35,812	21347	
6V-SR-3900 ANTI SEISMIC + SYLOMER	BLACK	3900	35.812	20877	
6V-SR-4800 ANTI SEISMIC + SYLOMER	BLACK	4800	35.962	20878	
6V-SR-6000 ANTI SEISMIC + SYLOMER	BLACK	6000	37.792	20879	
6V-SR-7200 ANTI SEISMIC + SYLOMER	BLACK	7200	38.236	20880	
9V-SR-1800 ANTI SEISMIC + SYLOMER	BLACK	1800	54,877	21348	
9V-SR-3600 ANTI SEISMIC + SYLOMER	BLACK	3600	54,877	21349	
9V-SR-5850 ANTI SEISMIC + SYLOMER	BLACK	5850	54.877	20952	
9V-SR-7200 ANTI SEISMIC + SYLOMER	BLACK	7200	55.102	20953	
9V-SR-9000 ANTI SEISMIC + SYLOMER	BLACK	9000	57.847	20954	
9V-SR-10800 ANTI SEISMIC + SYLOMER	BLACK	10800	58.513	20955	

\*All prices displayed in €

## ANTI SEISMIC VISCO

This spring mount is suitable for those applications that require greater vibration isolation and movement control, such as:

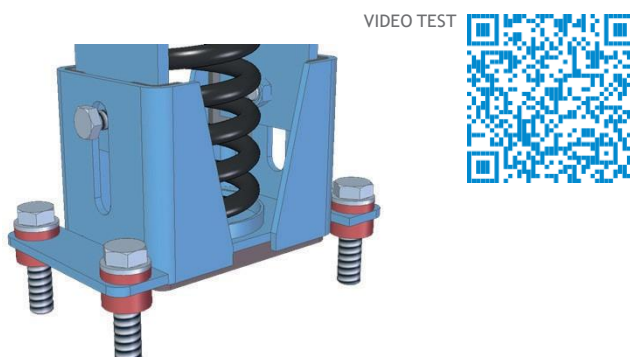
- Emergency generator sets on Hospitals, data bank organizations or residential areas.
- Pumps or piston compressors that have high eccentricity where a mass of inertia cannot be installed.
- HVAC equipment on Hospitals or residential areas.
- This mount is suitable for the isolation of static rotating machines which are exposed to axial and radial shocks, dripping oil or diesel or exposure to the weathering.



Type	No. Springs	Spring color	DEFLECTION mm	LOAD kg MAX	Code	Price
ANTI SEISMIC VISCO	4	YELLOW	22	800	21269	
	4	PURPLE	22	1220	21256	
	4	GREEN	22	1620	21255	
	4	GREY	22	2160	21257	
	4	WHITE	22	2448	21258	
	4	RED	22	3212	21259	

## SYLOMER FIXATION KIT

The Sylomer washers allow a mechanical fixation avoiding structural borne noise.



Type	Code	Price
1V-SR-SH/2V-SR-SH	708095	
4/6/9V-SR-SH	708096	
AMC ANTI-SEISMIC	708097	

