



AMC-MECANOCAUCHO® type CB anti vibration mounts are installed in pairs. Installation is simplified as both mounts are fixed with one through bolt and washers at each end of the installed mount.

The CB mount is provided with a built in radial wear plate that prevents the elastomeric element coming into contact with the sharp edges of laser cut holes in support frames or structures that can cause friction in traditionally used semi-bonded mounts . This wear plate reduces the need to machine radius or chamfer holes , reducing cost. The specific design permits high dynamic loading whilst limiting movement due to their multi-axial snubbing.

TECHNICAL CHARACTERISTICS

- The AMC-MECANOCAUCHO® Type CB is radially 30% softer than axially. This feature is especially interesting for those machines or equipment where radial axis vibration isolation is important.
- The mount is provided with a built in snubbering system that allows the following maximum displacements:
- Vertical: +/- 6 mm
- Horizontal: +/- 3mm
- The mount can be supplied in two different sizes and in different hardness compounds to accommodate applications from 30 to 550 Kg per mount.
- Metal parts are embedded in rubber in order to prevent corrosion.

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.

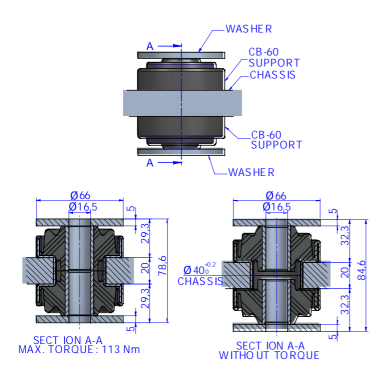






MECANOCAUCHO NOISE AND VIBRATION SOLUTIONS

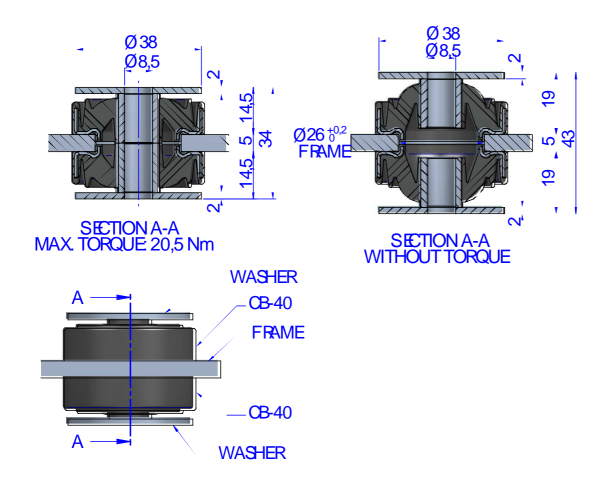
DRAWINGS



Туре	T (Max.)	T (Min.)	Weight (gr.)	WASHER	BOLT SIZE (Metric)	BOLT SIZE (Imperial)	Shore	Max. Load (kg)	Code
							45 Sh	70	156011
CB 60	20	20 140	140	606130	M16	5/8"	55 Sh	120	156013
							65 Sh	170	156014

ME MECANOCAUCHO NOISE AND VIBRATION SOLUTIONS

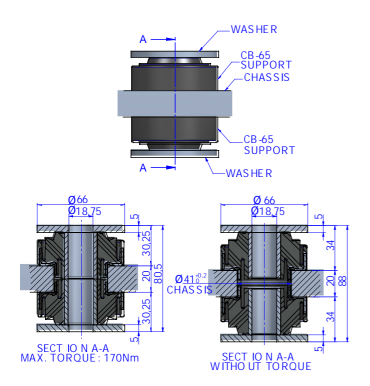
DRAWINGS



Туре	Shore	(kg)	Code
	45Sh	8	156070
CB 40	55Sh	18	156071
	65Sh	25	156072

MECANOCAUCHO NOISE AND VIBRATION SOLUTIONS

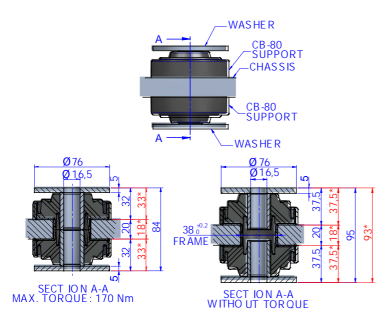
DRAWINGS



Type	T (Max.)	T (Min.)	Weight (gr.)	WASHER	BOLT SIZE (Metric)	BOLT SIZE (Imperial)	Shore	Max. Load (kg)	Code
							45 Sh	70	156031
CB 65	20	20	175	706004	M18	11/16"	55 Sh	120	156032
							65 Sh	170	156033

MECANOCAUCHO NOISE AND VIBRATION SOLUTIONS

DRAWINGS

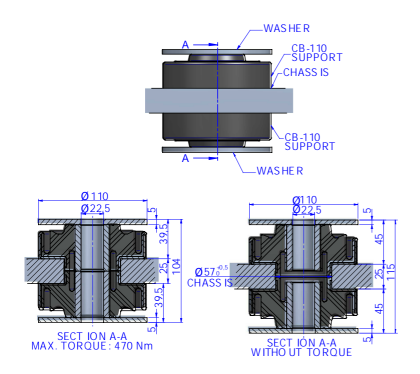


*FRAME THICKNESS OF 18 mm

Туре	T (Max.)	T (Min.)	Weight (gr.)	WASHER	BOLT SIZE (Metric)	BOLT SIZE (Imperial)	Shore	Max. Load ^(kg)	Code
							45 Sh	90	156001
CB 80	20	20 18	242	608074	M16	5/8"	55 Sh	140	156002
							65 Sh	200	156003

MECANOCAUCHO NOISE AND VIBRATION SOLUTIONS

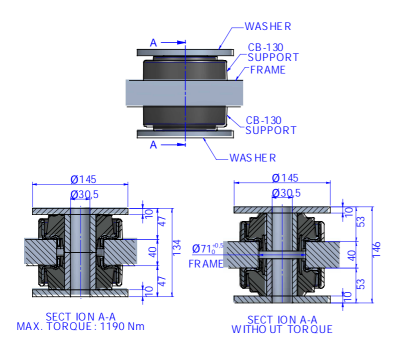
DRAWINGS



Туре	T (Max.)	T (Min.)	Weight (gr.)	WASHER	BOLT SIZE (Metric)	BOLT SIZE (Imperial)	Shore	Max. Load (kg)	Code
							45 Sh	235	156021
CB 110	25	25	630	610192	M22 M20	7/8" 3/4"	55 Sh	375	156022
							65 Sh	550	156023

MECANOCAUCHO NOISE AND VIBRATION SOLUTIONS

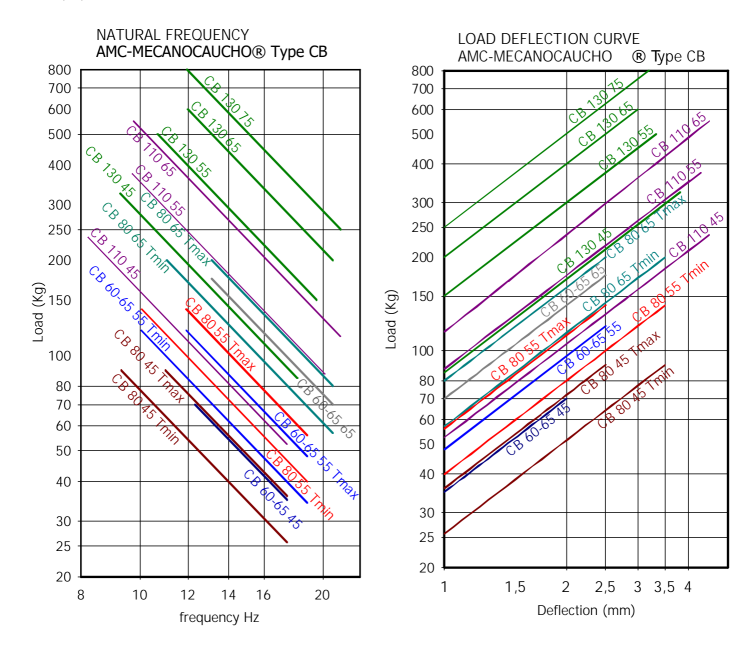
DRAWINGS



	Туре	T (Max.)	T (Min.)	Weight (gr.)	WASHER	BOLT SIZE (Metric)	BOLT SIZE (Imperial)	Shore	Max. Load (kg)	Code
								45 Sh	325	156026
Ι,	CB 130	40	40 1200	1000	608278	M30	1/0"	55 Sh	500	156027
'	DB 130			1200			M30 1/8"	65 Sh	600	156028
								70 Sh	800	156029



Elastical properties





OPERATION AND ASSEMBLY



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

ADVANTAGES



The specific design of the mounts permits high dynamic loads whilst limiting the movement due to the multiple axial snubbing design.