

SUPPORT ANTIVIBRATOIRE CB



Les supports antivibratoires Amc-Mecanocaugo® type CB sont installés par paires. Ils sont placés l'un face à l'autre, avec une vis débouchante et des rondelles dans les extrémités.

Les supports antivibratoires CB ont une partie métallique extérieure qui protège l'antivibratoire des frictions possibles dans leur emplacement.

Grâce à cette conception, il n'est pas nécessaire de faire un emplacement mécanisé spécial pour installer les éléments CB.

CARACTÉRISTIQUES TECHNIQUES

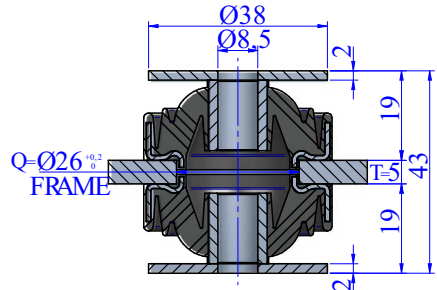
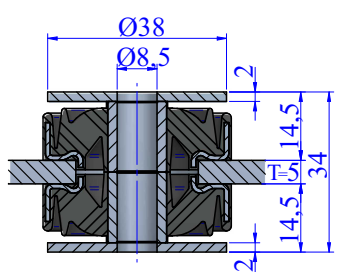
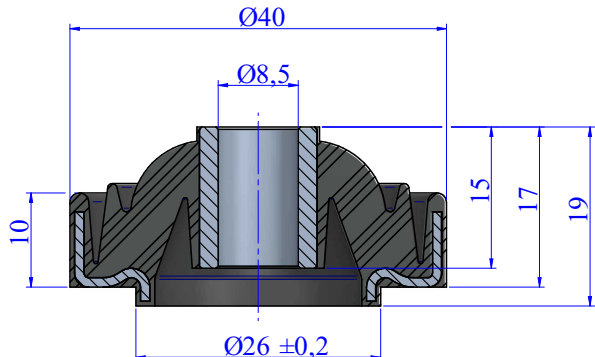
- Le support AMC-MECANOCAUCHO® type CB est un 30% plus élastique dans le sens radial que l'axial. Ce comportement est particulièrement intéressant pour les machines où l'on recherche un isolement important de l'axe radial.
- L'installation doit être réalisée en plaçant un support face à l'autre, ce qui donnerait les caractéristiques d'élasticité suivantes:
 - Vertical: +/- 6 mm
 - Horizontal: +/- 3 mm
- Trois modèles différents de supports peuvent être fournis, chacun avec des duretés différentes, avec un rang de charge de 30 à 550 kg par support.
- Les parties métalliques sont recouvertes de caoutchouc, ce qui améliore le comportement face à la corrosion.

APPLICATIONS

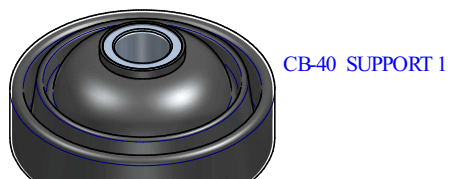
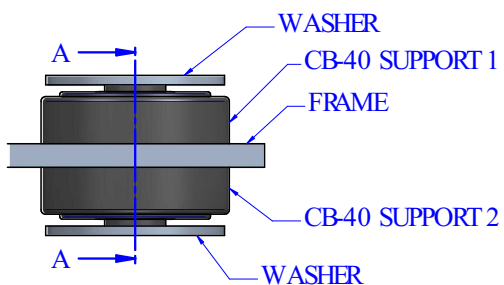
- Machines BTP ou agricoles, dans des cabines, moteurs, radiateurs, transmissions, tableaux électriques.
- Équipements auxiliaires Marins.
- Groupes électrogènes et compresseurs, mobiles.
- Supports entre bâtis et carrosseries, véhicules militaires, Autobus, Camions, Camping-cars.



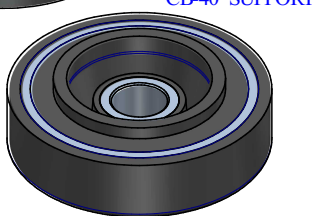
DESIGNS

SECTION A-A
WITHOUT TORQUESECTION A-A
MAX TORQUE 20,5 Nm

SECTION A-A



CB-40 SUPPORT 1

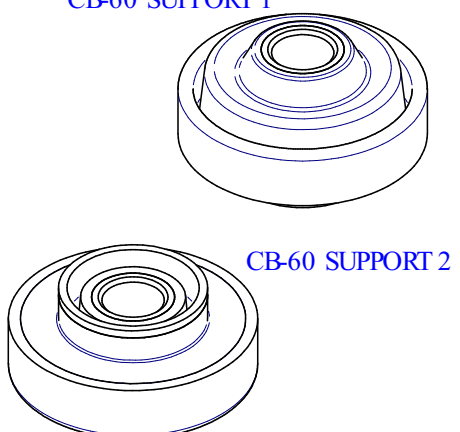
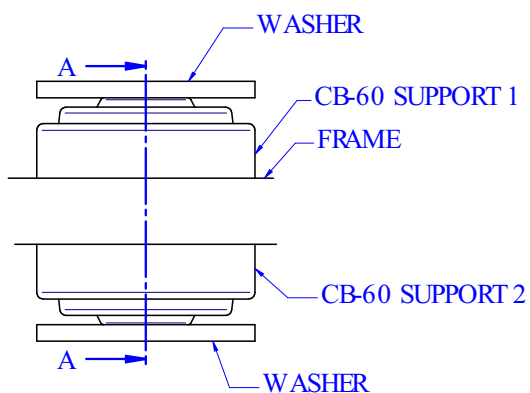
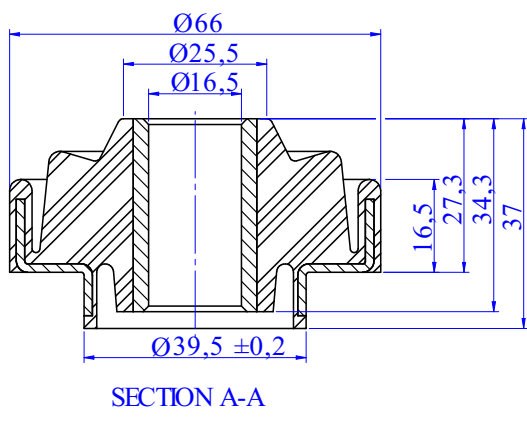
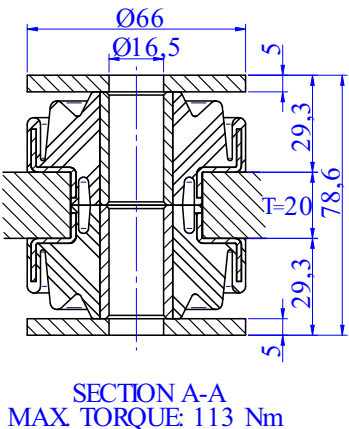
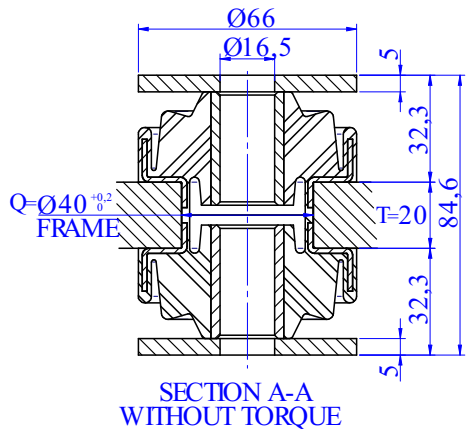


CB-40 SUPPORT 2

DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)		Code
										45Sh	55Sh	
CB 40	20,5	26	5	5	30	610053	M8	5/16"	45Sh	8	18	156070
									55Sh		25	156071
									65Sh			156072

DESIGNS



DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)	Code
CB 60	113	40	20	20	140	606130	M16	5/8"	45 Sh	70	156011
									55 Sh	120	156013
									65 Sh	170	156014



AMC MECANOCAUCHO
Industrialdea Zona A - Pab. 35.
Asteasu E-20159, Gipuzkoa
Spain



Tel.: +34 943 69 61 02
Fax: +34 943 69 62 19

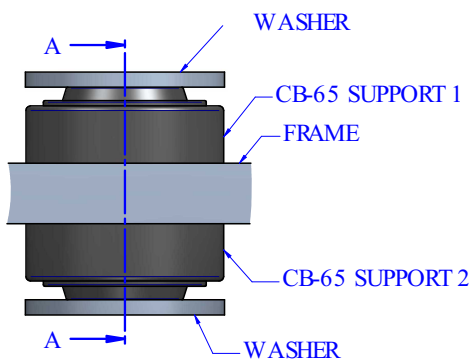
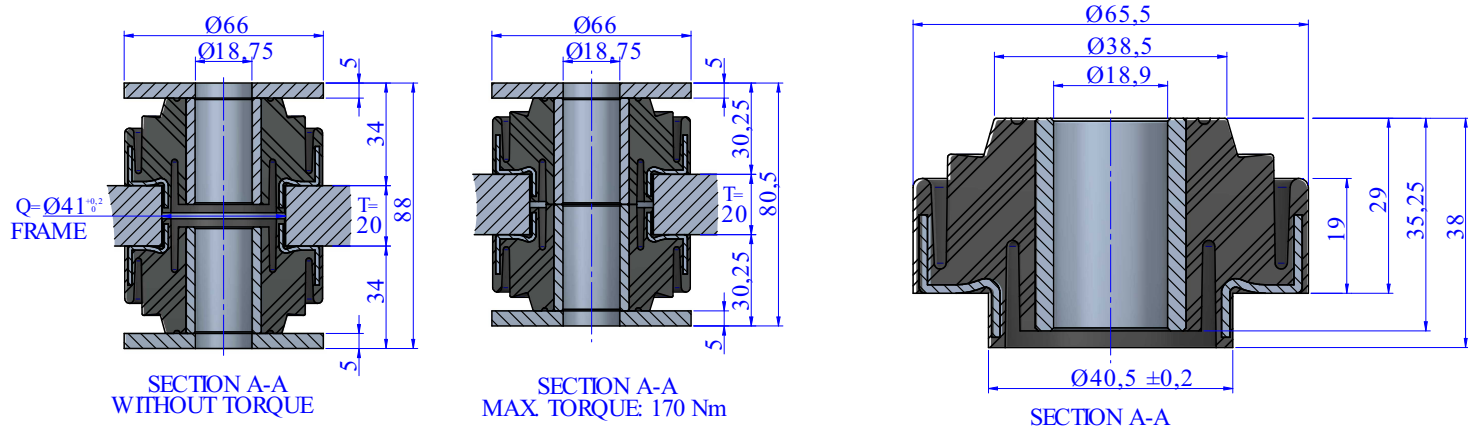


sales@amcsa.es



www.mecano caucho.com
www.akustik.com

DESIGNS



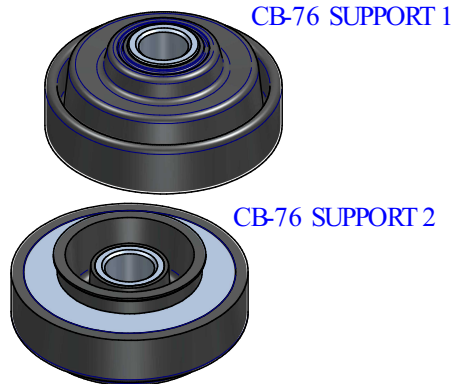
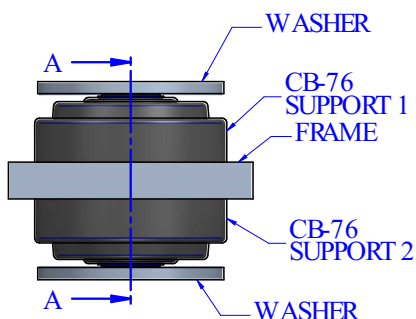
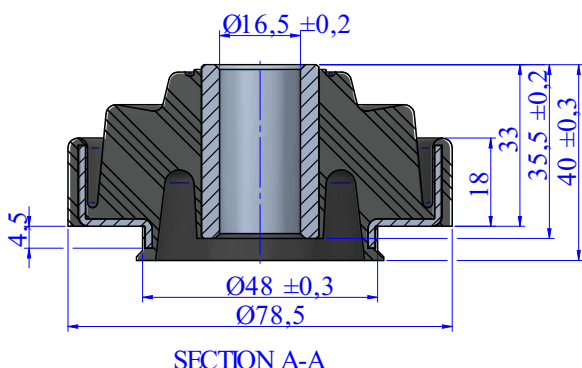
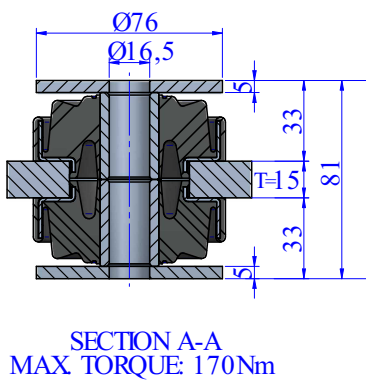
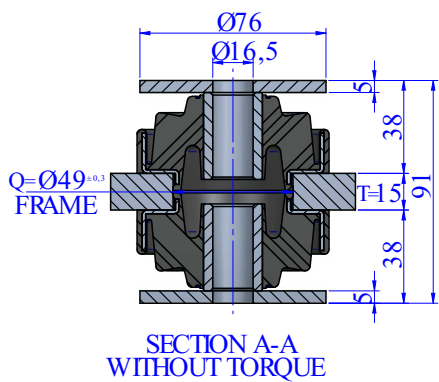
CB-65 SUPPORT 1



DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)	Code
CB 65	170	41	20	20	175	706004	M18	11/16"	45 Sh	70	156031
									55 Sh	120	156032
									65 Sh	170	156033

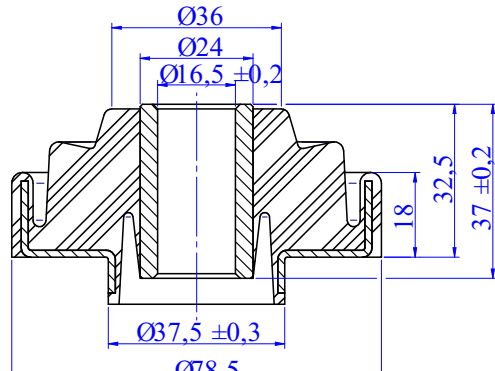
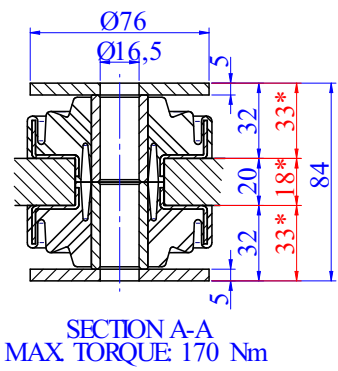
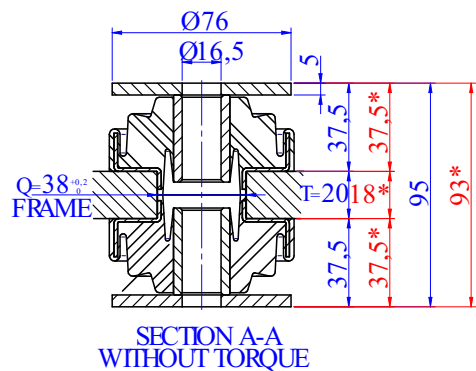
DESIGNS



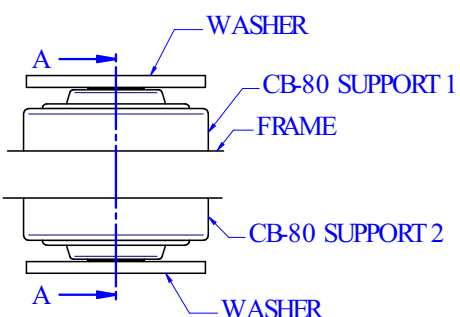
DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)		Code
										45 Sh	60	
CB 76	170	49	15	15	223	608074	M16	5/8"	45 Sh	60	156053	
									55 Sh	90	156054	
									65 Sh	150	156055	
									75 Sh	200	156056	

DESIGNS



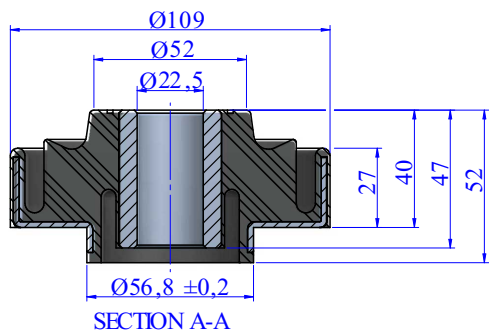
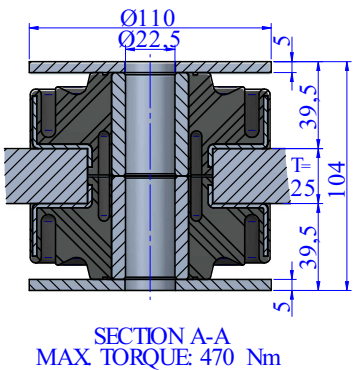
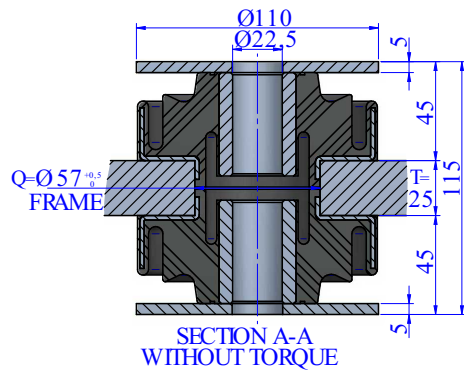
* FRAME THICKNESS OF 18 mm



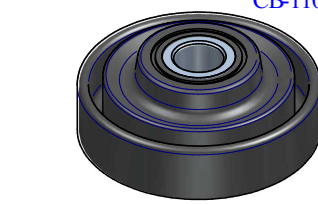
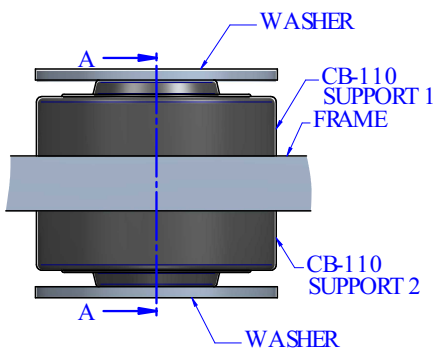
DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)	Code
CB 80	170	38	20	18	242	608074	M16	5/8"	45 Sh	90	156001
									55 Sh	140	156002
									65 Sh	200	156003

DESIGNS



CB-110 SUPPORT 1

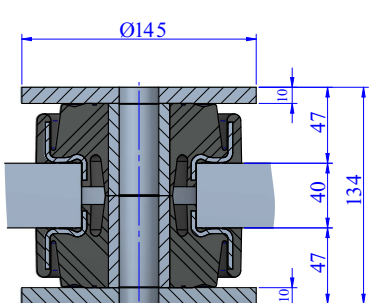
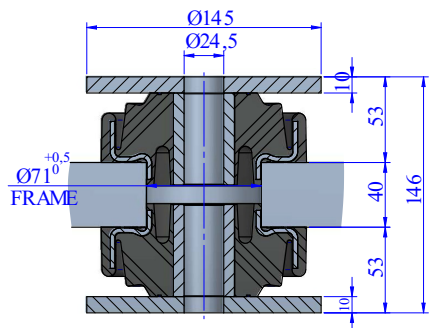
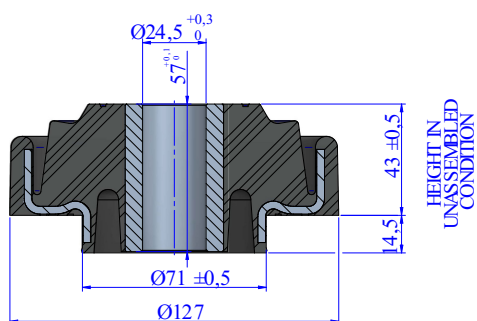
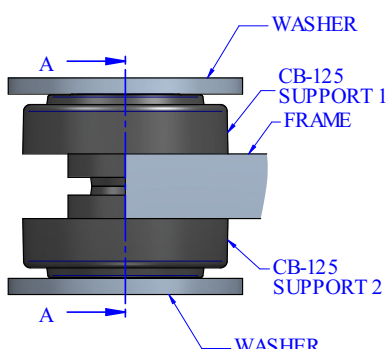


CB-110 SUPPORT 2

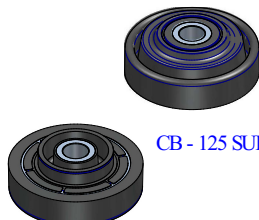
DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)	Code
CB 110	470	57	25	25	630	610192	M22 M20	7/8" 3/4"	45 Sh	235	156021
									55 Sh	375	156022
									65 Sh	550	156023

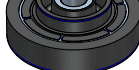
DESIGNS

SECTION A-A
MAX. TORQUE: 875 NmSECTION A-A
WITHOUT TORQUEHEIGHT IN
UNASSEMBLED
CONDITION

CB - 125 SUPPORT 1



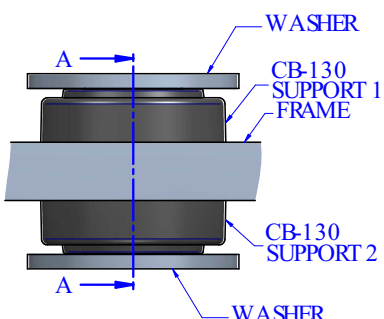
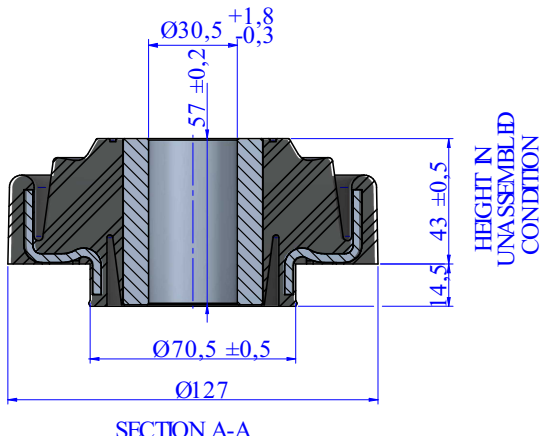
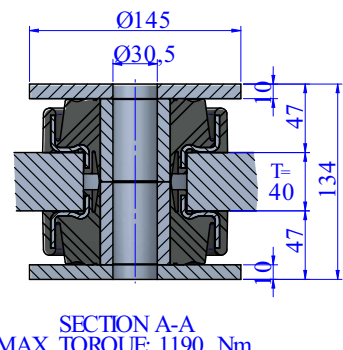
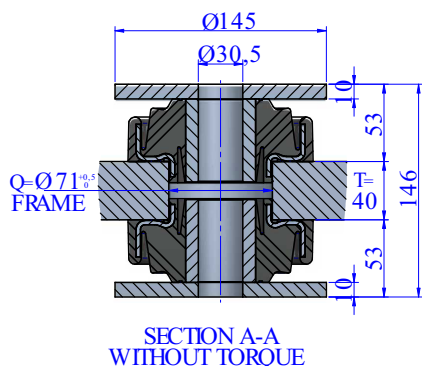
CB - 125 SUPPORT 2



DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)	Code
CB 125	875	71	40	40	1000	608529	M24	15/16"	55 Sh	500	156089

DESIGNS



CB-130 SUPPORT 1



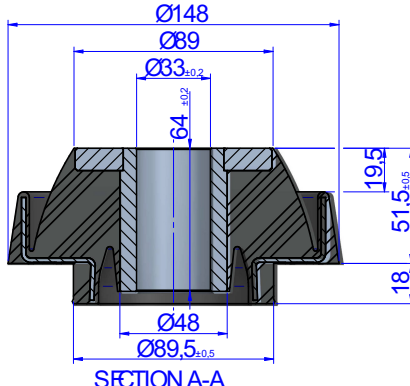
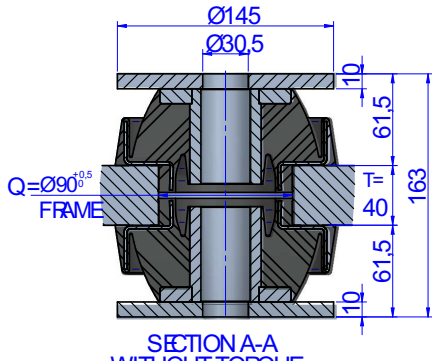
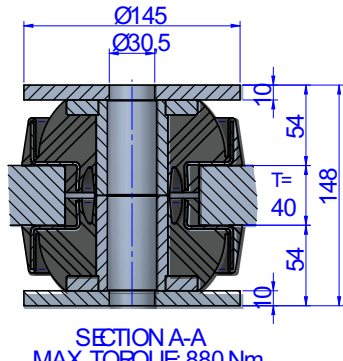
CB-130 SUPPORT 2



DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)	Code
CB 130	1190	71	40	40	1200	608278	M30	1 1/8"	45 Sh	325	156026
									55 Sh	500	156027
									65 Sh	600	156028
									70 Sh	800	156029

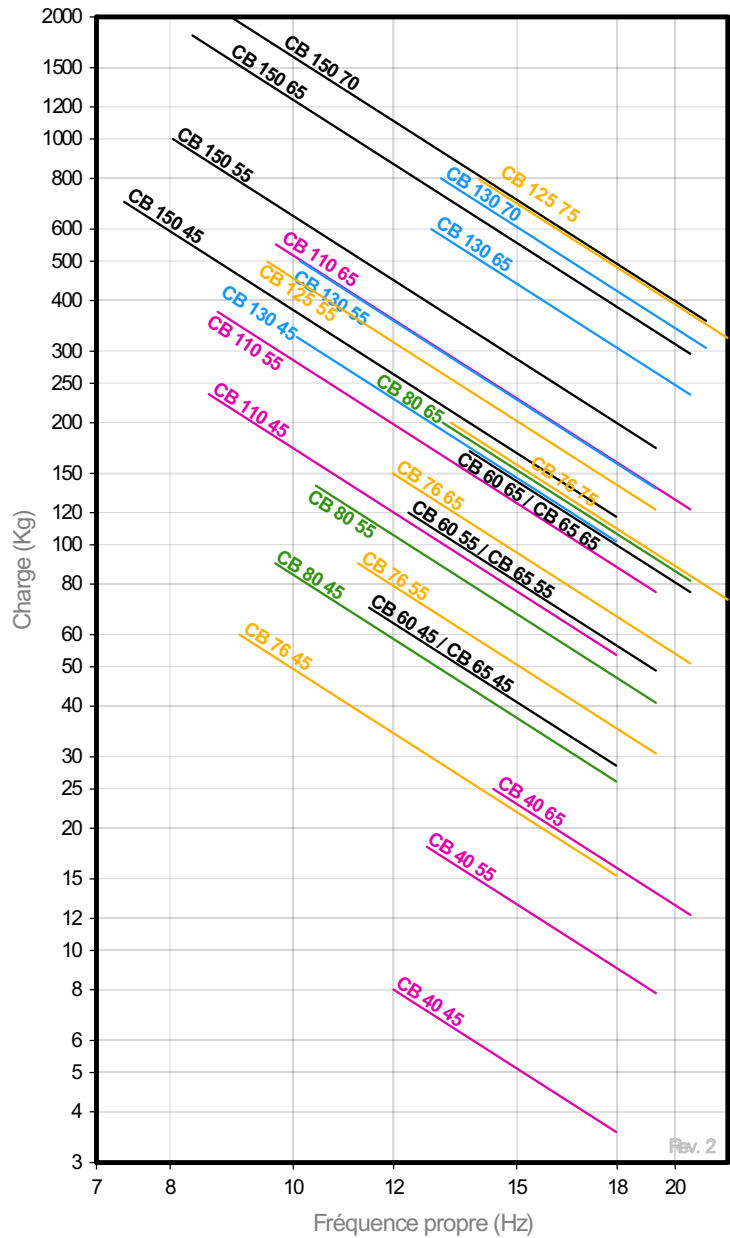
DESIGNS



DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Impérial)	Sh	Charge max. (kg)	Code
CB 150	880	90	40	40	1783	608278	M30	1 1/8"	45 Sh 55 Sh 65 Sh 70 Sh	700 1000 1800 2000	156065 156066 156067 156068

Propriétés élastiques

COURBE DE FRÉQUENCE PROPRE **AMC MECANOCAUCHO®**
SUPPORT ANTIVIBRATOIRE CBCOURBE DE CHARGE FLÉCHÉE **AMC MECANOCAUCHO®**
SUPPORT ANTIVIBRATOIRE CB