

SUPPORT ANTIVIBRATOIRE CB

Les supports antivibratoires Amc-Mecanocaucho® 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.

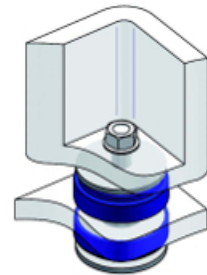
Grâce à cette conception, il n'est pas nécessaire de faire un emplacement mécanisé spécial pour installer les éléments CB.

CARACTÉRISTIQUES TECHNIQUES

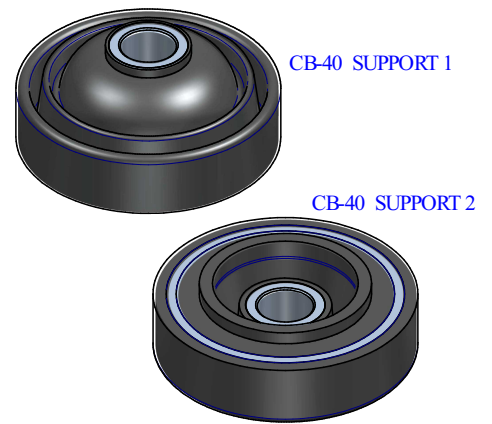
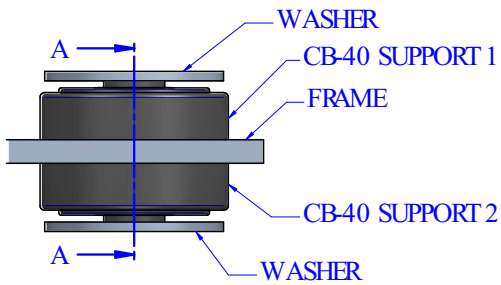
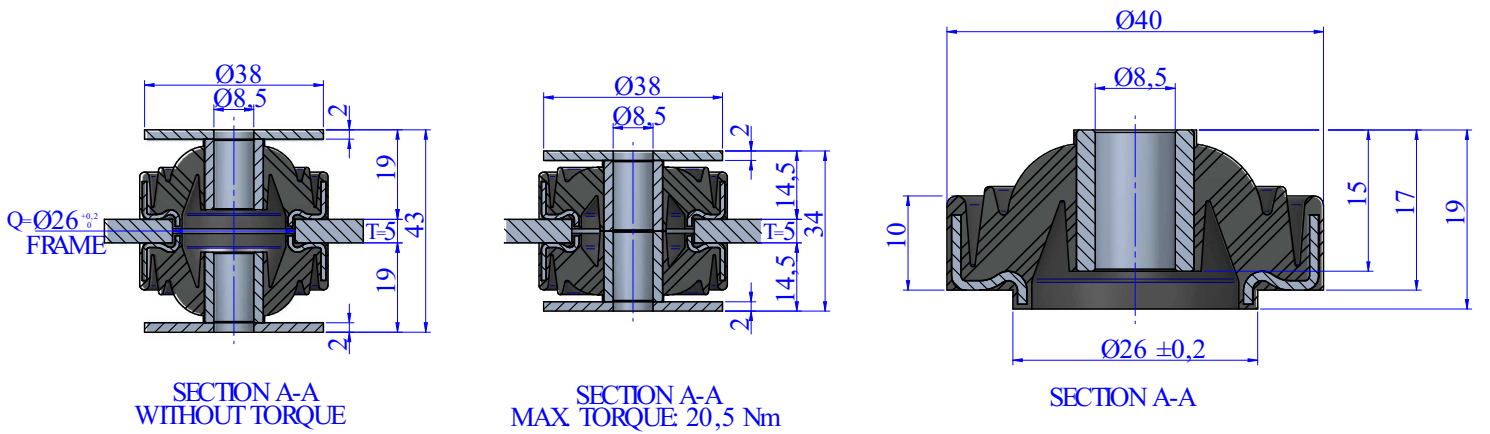
- Le support AMC-MECANOCAUCHO® type CB est un 30% plus élastique dans le sens radial que l'axial. Ce comportement est particulièrement intéressant pour les machines où l'on recherche un isolement important de l'axe radial.
- L'installation doit être réalisée en plaçant un support face à l'autre, ce qui 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.



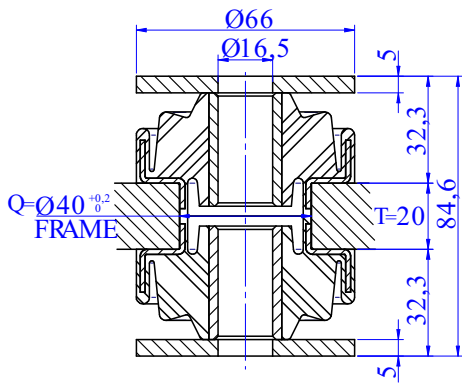
DESIGNS



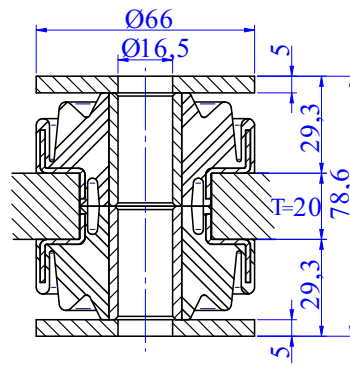
DIMENSIONS

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

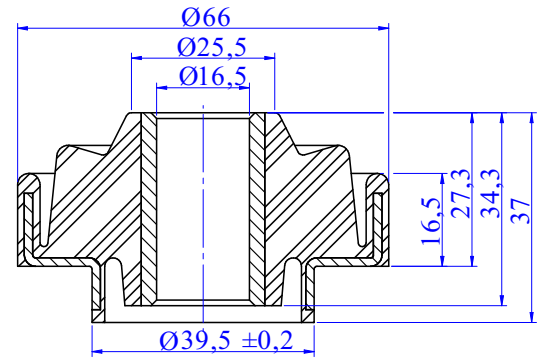
DESIGNS



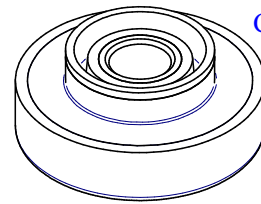
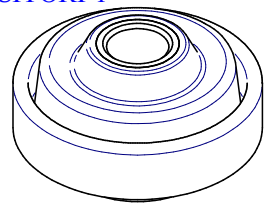
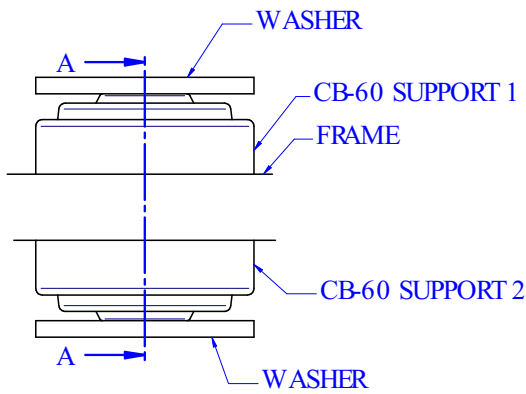
SECTION A-A
WITHOUT TORQUE



SECTION A-A
MAX. TORQUE: 113 Nm



SECTION A-A
CB-60 SUPPORT 1

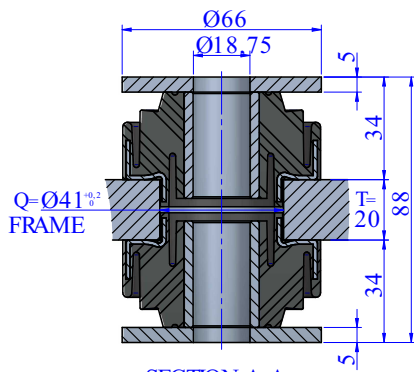


CB-60 SUPPORT 2

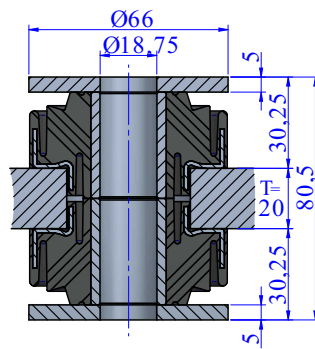
DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Imperial)	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

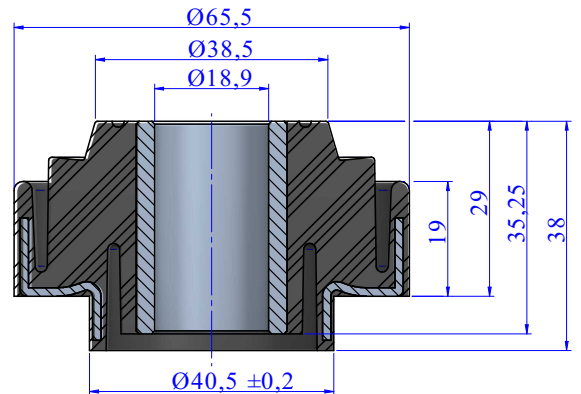
DESIGNS



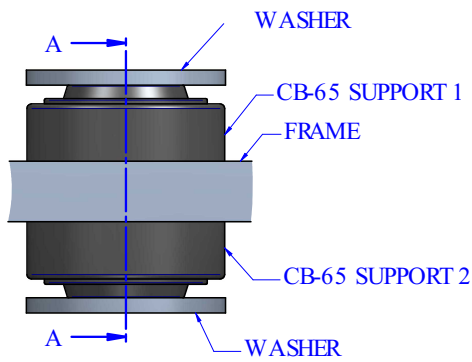
SECTION A-A
WITHOUT TORQUE



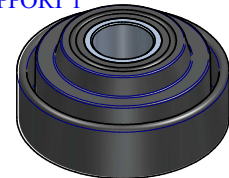
SECTION A-A
MAX. TORQUE: 170 Nm



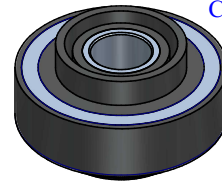
SECTION A-A



CB-65 SUPPORT 1



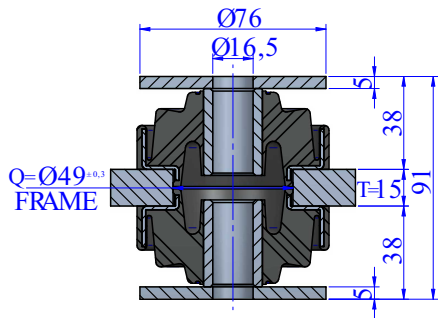
CB-65 SUPPORT 2



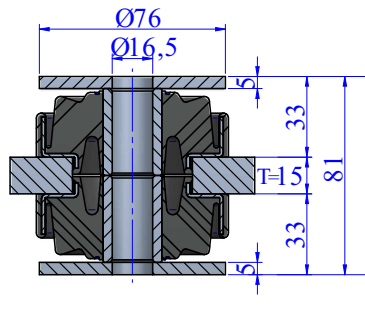
DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Imperial)	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

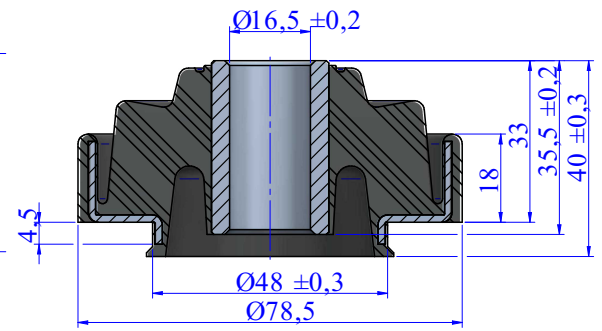
DESIGNS



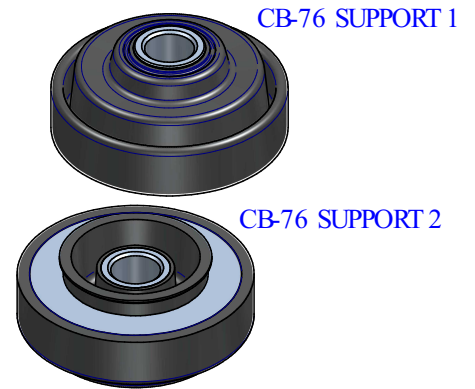
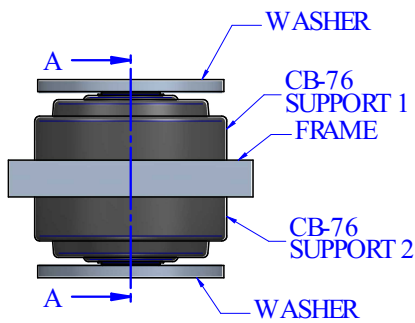
SECTION A-A
WITHOUT TORQUE



SECTION A-A
MAX. TORQUE: 170Nm



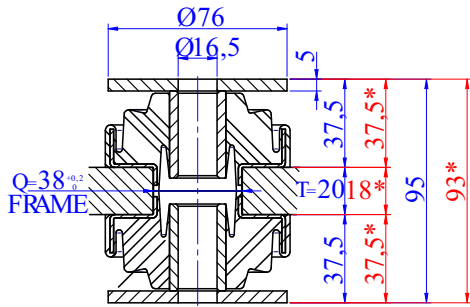
SECTION A-A



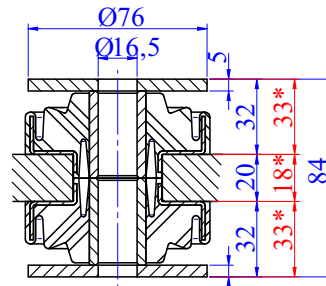
DIMENSIONS

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 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

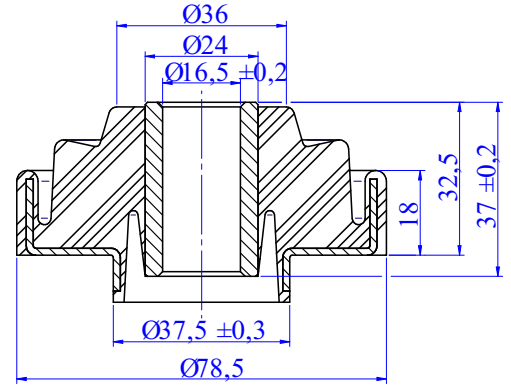


SECTION A-A
WITHOUT TORQUE

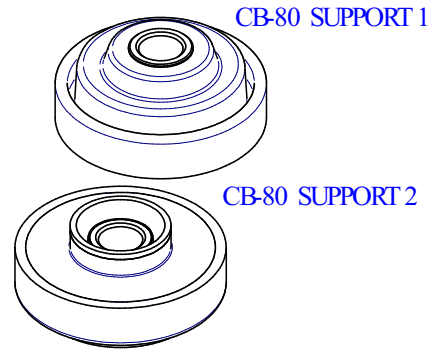
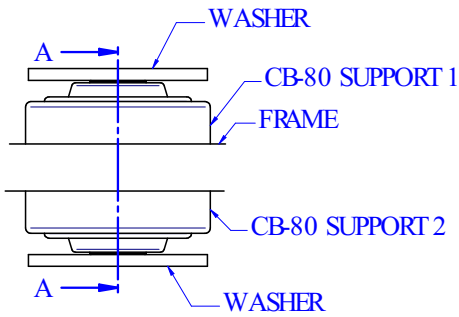


SECTION A-A
MAX TORQUE: 170 Nm

* FRAME THICKNESS OF 18 mm



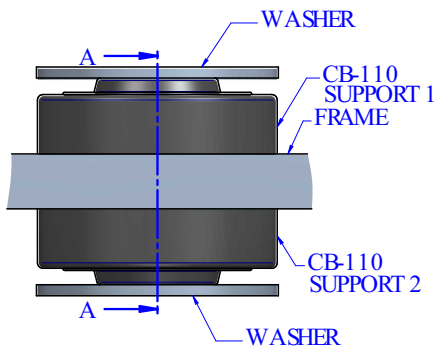
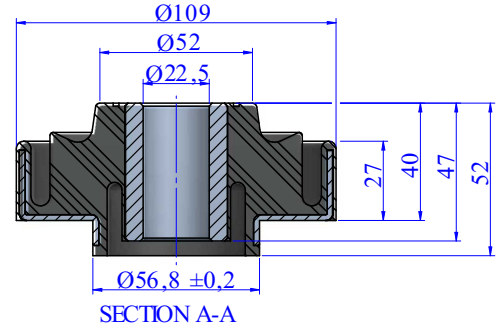
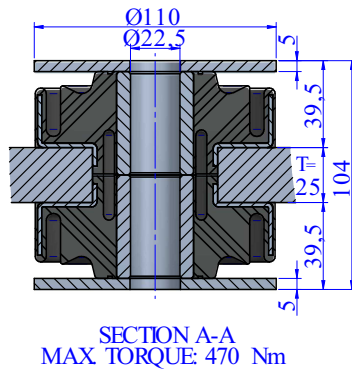
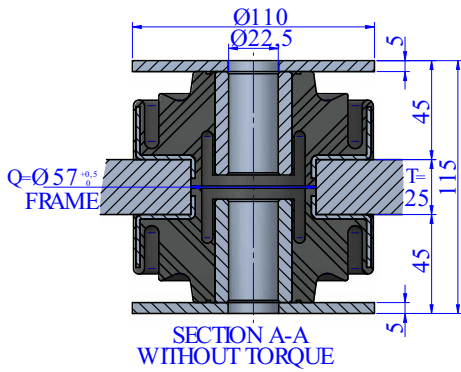
SECTION A-A



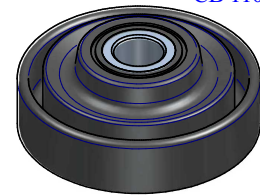
DIMENSIONS

Type	Couple de serrage Max (Nm)	Q (mm)	T (Max.)	T (Min.)	Poids (gr)	Rondelle	FILETAGE (Métrique)	FILETAGE (Imperial)	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

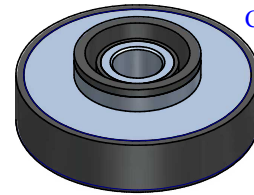
DESIGNS



CB-110 SUPPORT 1



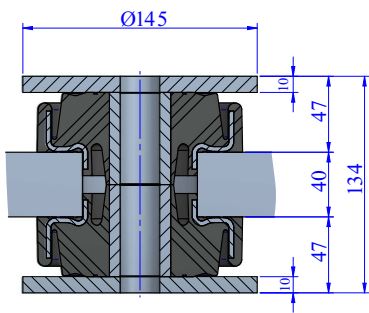
CB-110 SUPPORT 2



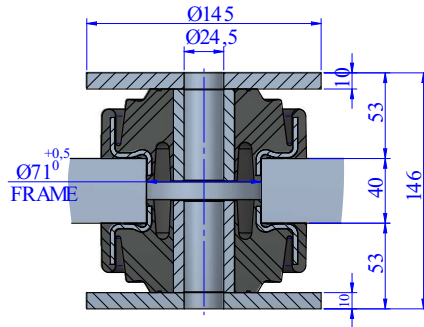
DIMENSIONS

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

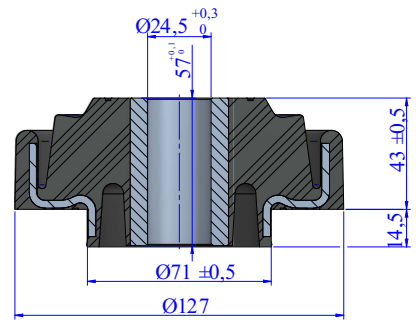
DESIGNS



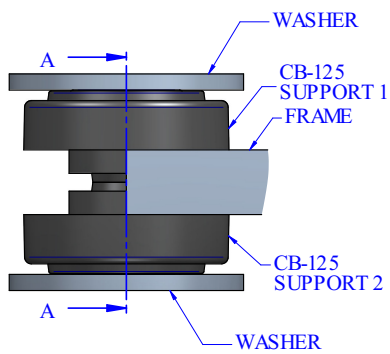
SECTION A-A
MAX TORQUE: 875 Nm



SECTION A-A
WITHOUT TORQUE



HEIGHT IN
UNASSEMBLED
CONDITION



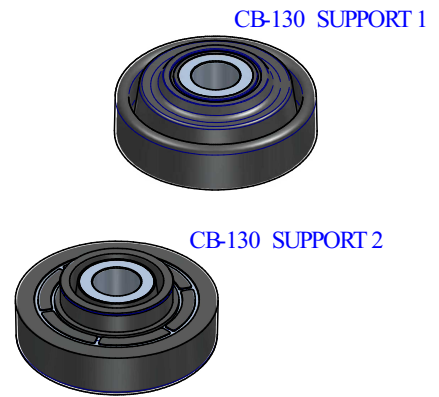
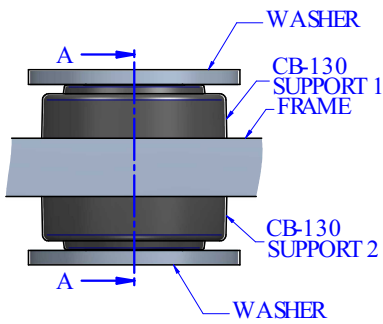
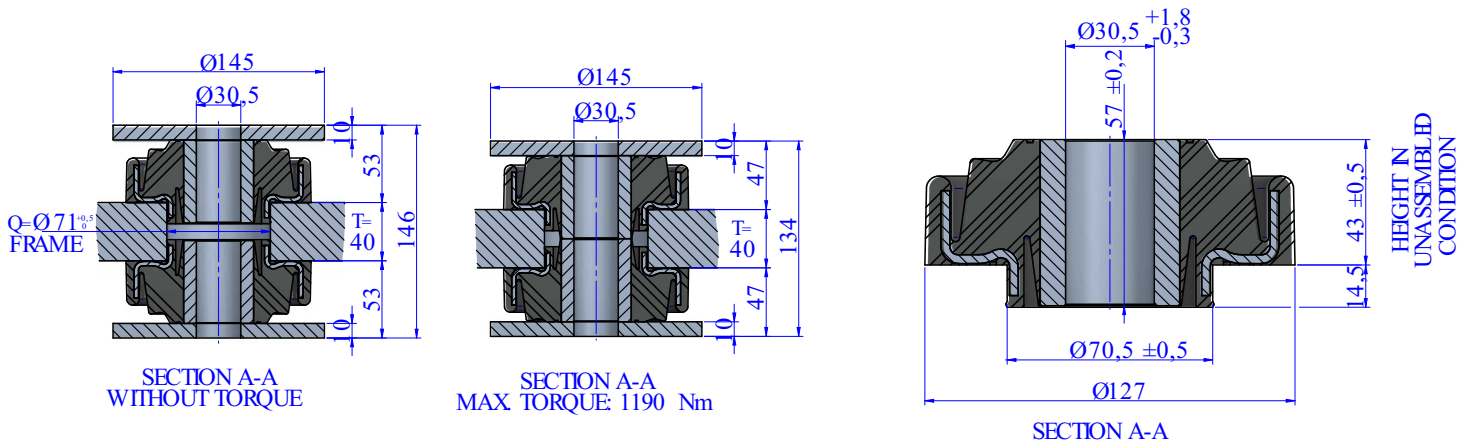
CB - 125 SUPPORT 1

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
									75 Sh	800	156090

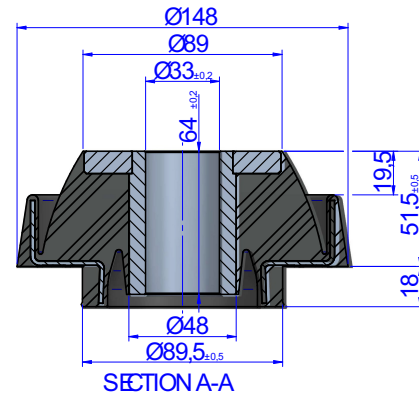
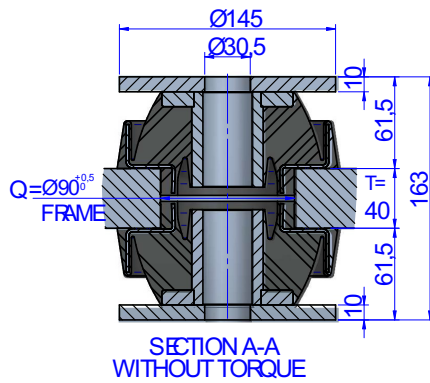
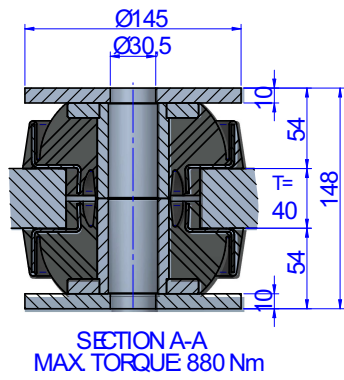
DESIGNS



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 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

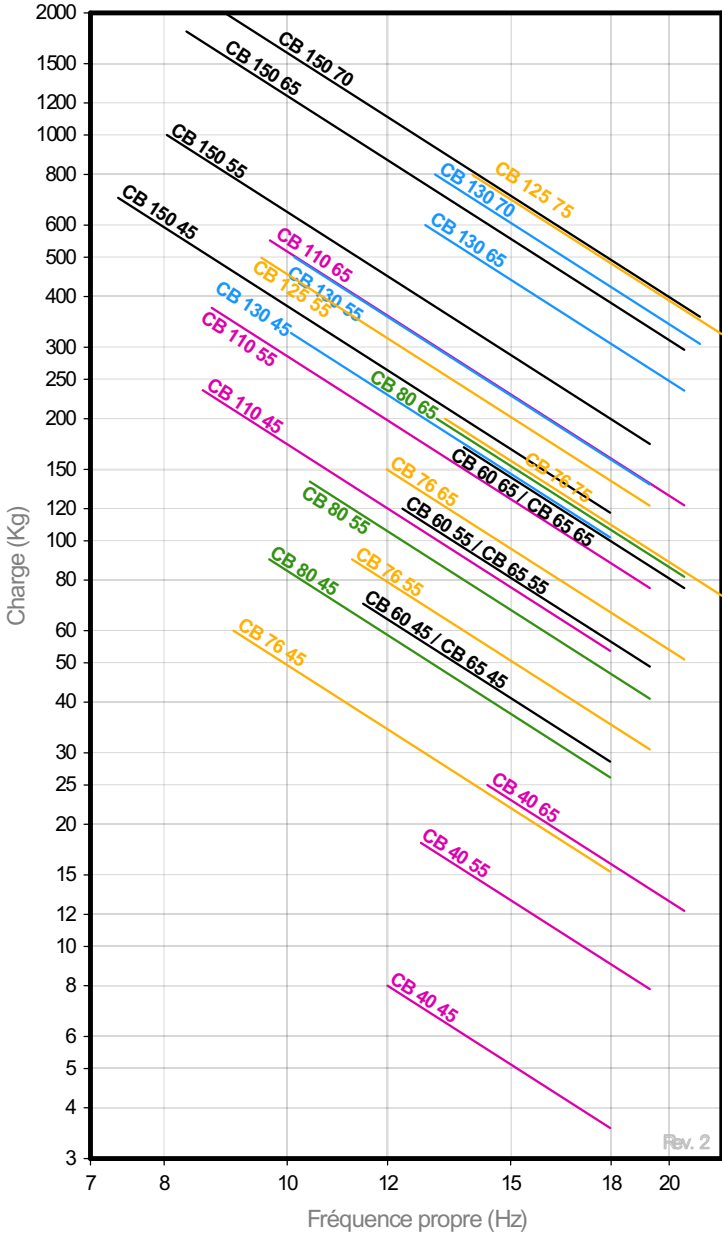


DIMENSIONS

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	700	156065
									55 Sh	1000	156066
									65 Sh	1800	156067
									70 Sh	2000	156068

Propriétés élastiques

COURBE DE FRÉQUENCE PROPRIÉTÉS ÉLASTIQUES
SUPPORT ANTIVIBRATOIRE CB



COURBE DE CHARGE FLÉCHISSEMENT
SUPPORT ANTIVIBRATOIRE CB

