

CB Washer

ZnNi-coated steel washer designed to provide mechanical retention for CB Mounts, limit excessive movement and maintain the fail-safe function under high dynamic loads.



The **AMC-MECANOCAUCHO® CB Washer** is specifically designed for use with **CB Mounts**, installed in pairs on either side of the chassis or structure to be isolated.

Manufactured from **ZnNi-coated steel**, it provides **excellent corrosion resistance** and contributes to the **mechanical retention of the mount** when subjected to high loads.

Together with the through-bolt and CB Mounts, the washer forms part of the **multidirectional bump-stop system**, helping to **limit excessive movement** and maintain the **fail-safe function** under shocks, accelerations and high dynamic loads.

Its robust design makes it an essential component of the CB mounting system for **mobile machinery, cabins, onboard equipment and other applications subjected to demanding dynamic conditions**.

Drawings

CB 40 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 40 WASHER	16	38	8,5	2	610053

CB 60 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 60 WASHER	125	66	16,5	5	606130

CB 65 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 65 WASHER	141	67	18,5	5	706004

CB 76 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 76 WASHER	175	76	16,5	5	608074

CB 80 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 80 WASHER	175	76	16,5	5	608074

CB 110 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 110 WASHER	286	110	23	5	610192

CB 125 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 125 WASHER	1233	145	24,5	10	608529

CB 130 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 130 WASHER	1233	145	30,5	10	608278

CB 150 WASHER

Type	Weight(gr)	Ø ext.(mm)	Ø int.(mm)	Thickness(mm)	Code
CB 150 WASHER	1233	145	30,5	10	608278

Technical characteristics

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