

Type B Diabolo wasted Bobbins

Diabolo wasted shape anti-vibration bobbins with male and female fixings, offering high elasticity and low stiffness for enhanced vibration isolation.



The **AMC-MECANOCAUCHO® Type B Diabolo Bobbins** are rubber-metal anti-vibration elements designed to provide **greater elasticity than conventional cylindrical bobbins**, allowing higher levels of vibration isolation.

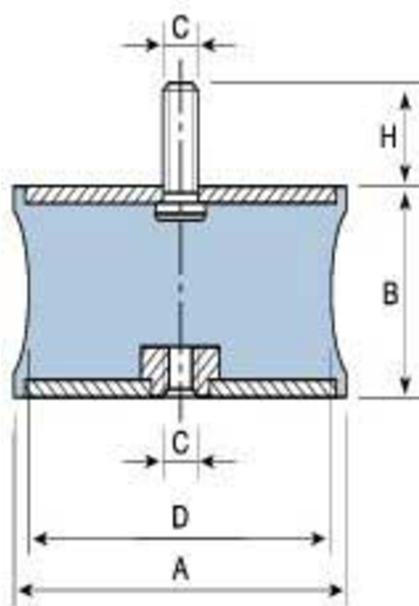
Their **diabolo-shaped geometry** allows greater elastomer deformation and provides **lower stiffness**. This results in **lower natural frequencies**, making them particularly suitable for applications where a high degree of vibration isolation is required.

They consist of an **elastomer body vulcanised between two parallel metal parts**, with a **threaded stud on one side and a female thread on the other**. This configuration provides versatile fixing options and facilitates integration into different types of assemblies.

Thanks to their high elasticity and versatile fixing arrangement, Type B Diabolo Bobbins are particularly suitable for **light equipment, fans, pumps, small engines, instruments and industrial machinery** requiring effective vibration isolation.

Drawings

F.000N / F.00N / F.3 / F.0N / F.9 / F.7 / F.1 / F.2 / F.2 / F.4 / F.8 / F.5 / F.6



Type	A(mm)	B(mm)	D(mm)	H(mm)	COMPRESSIONMax. Load (daN)	COMPRESSION Deflection (mm)	SHEAR Max. Load (daN)	SHEAR Deflection (mm)	Code	C(mm)	Weight(kg)
F.000N	12	12	8	10	4	1,5	0,4	1,5	129101	M-5	0.005
F.00N	20	20	13,5	17	12	2,5	3	5	129102	M-6	0.035
F.3	30	26	24	26	40	5	4	4,5	129103	M-8	0.057
F.0N	40	28	19	25	30	5	2,5	4,5	129104	M-10	0.084
									128006	M-8	0.07
F.9	40	30	26	25	45	3	4	4,5	129105	M-8	0.186
F.7	44	42	25	25	50	6	9	6	129106	M-8	0.09
F.1	60	44	24	20	40	5	7	5	129107	M-8	0.176
F.2	60	44	34	20	75	5	12	6	129108	M-8	0.189
F.2	60	44	34	25	75	5	12	6	128010	M-10	0.197
F.4	60	60	50	25	150	8	30	10	129109	M-10	0.277
F.8	60	36	37	25	100	7	20	8	129110	M-10	0.202
F.5	80	70	70	35	300	9,5	55	9,8	129111	M-14	0.616
F.6	95	76	80	45	400	9,5	70	8	129112	M-16	0.91

Technical characteristics

Depending on the size of the rubber block, the AMC Mecanocaucho® bobbing has more or less elasticity, which is greater particularly in all directions perpendicular to its axis (shear). The AMC Mecanocaucho® bobbing thus makes it possible to make joints which permit major relative movements, up to several millimetres (in the case of heat expansion, chassis deformations, etc.). The AMC Mecanocaucho® bobbing serves very well for the vibration isolation of machines where the vibrations are perpendicular to their axis, unless these stresses are too much when applied in this direction.

