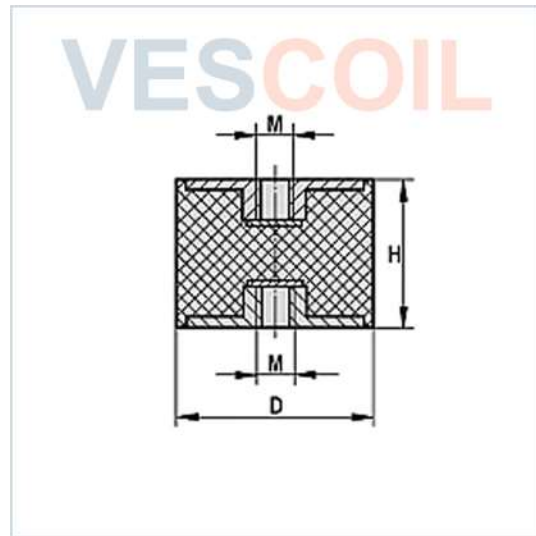


Vibration Dampers Cylindrical Damper Type C

Fig. 9313 | VIBRATION DAMPER RUBBER METAL TYPE C - CYLINDRICAL - NR - 50 TO 70 SHORE - D 6MM TO 200MM - H 7MM TO 100MM



DOCUMENTATION

Fig:	9313
Norm:	ISO
Standard:	ISO 3302-1 (Rubber)
Type:	Type C - Cylindrical Rubber -Metal
Diameter (D):	6 mm to 200 mm
Height (H):	7 mm to 100 mm
Thread (M):	
Thread length (l):	
Hardness rubber (Shore):	50 ±5% other on request
Material rubber:	NR (Para) Natural Rubber
Material steel:	St-37 Galvanized Steel or Stainless Steel AISI 304 (A2)
Temperature:	-30°C to +80°C
Markets:	Maritime / Offshore / Industry / Energy / Petrochemical
Used in:	Engines / Compressors / Fans / Pumps / Switch boxes

Available on request:

Different Shore
 Rubber in SBR, NBR, CR, SI or EPDM
 Different thread lengths
 Metal parts in stainless steel

The target values mentioned in the table above are based on a static load. At (high) dynamic and variable load or high vibration frequencies, a reduction of the maximum values must be taken into account.

D=diameter, H=height, M=thread size, Mat. A=type of rubber, Mat. B=Material metal components, Shore A °=Shore-A hardness of the rubber

MAIN DIMENSIONS

ARTICLE	TYPE	D	H	I	M	SHORE A °	Material A	Material B
93130001	C	6	7		M 3	55 ±5	NR	St37
93130002	C	8	8		M 3	55 ±5	NR	St37
93130003	C	8	10		M 3	55 ±5	NR	St37
93130004	C	10	10		M 3	55 ±5	NR	St37
93130005	C	10	10		M 4	55 ±5	NR	St37
93130006	C	10	10		M 4	55 ±5	NR	A/4
93130007	C	10	15		M 3	55 ±5	NR	St37
93130008	C	10	15		M 4	55 ±5	NR	St37
93130009	C	15	15		M 4	55 ±5	NR	St37
93130010	C	15	15		M 5	55 ±5	NR	St37
93130011	C	15	20		M 4	55 ±5	NR	St37
93130012	C	15	20		M 5	55 ±5	NR	St37
93130013	C	20	15		M 6	55 ±5	NR	St37
93130014	C	20	15		M 6	70 ±5	NR	St37
93130015	C	20	20		M 6	55 ±5	NR	St37
93130016	C	20	20		M 6	55 ±5	NR	A/4
93130017	C	20	25		M 6	55 ±5	NR	St37
93130018	C	20	30		M 6	55 ±5	NR	St37
93130019	C	25	15		M 6	55 ±5	NR	St37
93130020	C	25	17		M 6	55 ±5	NR	St37
93130021	C	25	20		M 6	55 ±5	NR	St37
93130022	C	25	25		M 6	55 ±5	NR	St37
93130023	C	25	25		M 6	55 ±5	NR	A/2

ARTICLE	TYPE	D	H	I	M	SHORE A °	Material A	Material B
93130024	C	25	30		M 6	55 ±5	NR	St37
93130025	C	30	20		M 8	55 ±5	NR	St37
93130026	C	30	20		M 8	55 ±5	NR	A/2
93130027	C	30	25		M 8	55 ±5	NR	St37
93130028	C	30	30		M 8	55 ±5	NR	St37
93130029	C	30	30		M 8	65 ±5	EPDM	St37
93130030	C	30	30		M 8	50 ±5	NR	St37
93130031	C	30	30		M 8	50 ±5	NR	A/2
93130032	C	30	40		M 8	55 ±5	NR	St37
93130033	C	40	20		M 8	55 ±5	NR	St37
93130034	C	40	25		M 8	55 ±5	NR	St37
93130035	C	40	30		M 8	55 ±5	NR	St37
93130036	C	40	30		M 8	55 ±5	NR	A/2
93130037	C	40	40		M 8	55 ±5	NR	St37
93130038	C	40	45		M 8	55 ±5	NR	St37
93130039	C	40	60		M 8	55 ±5	NR	St37
93130040	C	50	20		M10	55 ±5	NR	St37
93130041	C	50	25		M10	55 ±5	NR	St37
93130042	C	50	25		M10	55 ±5	NR	A/2
93130043	C	50	30		M10	55 ±5	NR	St37
93130044	C	50	40		M10	55 ±5	NR	St37
93130045	C	50	45		M10	55 ±5	NR	St37
93130046	C	50	48		M10	55 ±5	NR	St37
93130047	C	50	50		M10	55 ±5	NR	St37
93130048	C	60	40		M12	55 ±5	NR	St37
93130049	C	60	50		M12	55 ±5	NR	St37
93130050	C	70	45		M10	55 ±5	NR	St37
93130051	C	75	40		M12	55 ±5	NR	St37
93130052	C	75	50		M12	55 ±5	NR	St37
93130053	C	75	55		M10	55 ±5	NR	St37
93130054	C	75	55		M10	55 ±5	NR	A/2
93130055	C	75	55		M14	55 ±5	NR	St37
93130056	C	75	60		M12	55 ±5	NR	St37
93130057	C	100	100		M16	55 ±5	NR	St37
93130058	C	100	40		M16	55 ±5	NR	St37
93130059	C	100	50		M16	55 ±5	NR	St37
93130060	C	100	60		M16	55 ±5	NR	St37
93130061	C	100	75		M16	55 ±5	NR	St37
93130062	C	100	75		M16	55 ±5	NR	A/2
93130063	C	150	50		M16	55 ±5	NR	St37

ARTICLE	TYPE	D	H	I	M	SHORE A °	Material A	Material B
93130064	C	150	50		M20	55 ±5	NR	St37
93130065	C	150	60		M16	55 ±5	NR	St37
93130066	C	150	60		M20	55 ±5	NR	St37
93130067	C	150	75		M16	55 ±5	NR	St37
93130068	C	200	100		M20	55 ±5	NR	St37
93130069	C	200	100		M24	55 ±5	NR	St37