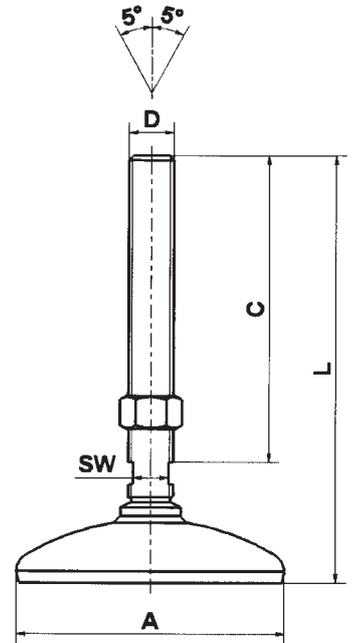


ANTI-VIBRATION MOUNTING TYPE N/NOX



Art. No.	Type	Material Shaft	Material Socket	Load in N	Natural frequency in Hz	Dimensions in mm					Weight in kg
						ØA	C	D	L	SW	
05 058 001	N 70/71 M12	galvanized	galvanized	0 - 6000	22 - 25	80	55	M 12	100	10	0.30
05 058 002	N 70/71 M16		and blue painted		19 - 22	80	136	M 16	182	13	0.50
05 058 004	N 120/121 M20			19 - 22	120	139	M 20	195	16	0.95	
05 058 102	NOX 70 M16	INOX	INOX	5000 - 12000	19 - 22	80	136	M 16	182	13	0.50
05 058 103	NOX 120 M20	1.4305	1.4301		19 - 22	120	139	M 20	195	16	0.95

Applications

For damping vibrations and solid-borne noise transmission in machinery and apparatus also requiring levelling, such as: air conditioning plants, woodworking machinery, pumps, tanks, containers, transport systems, light tooling machines, assembly lines and workshop equipment.

Mounting guidelines

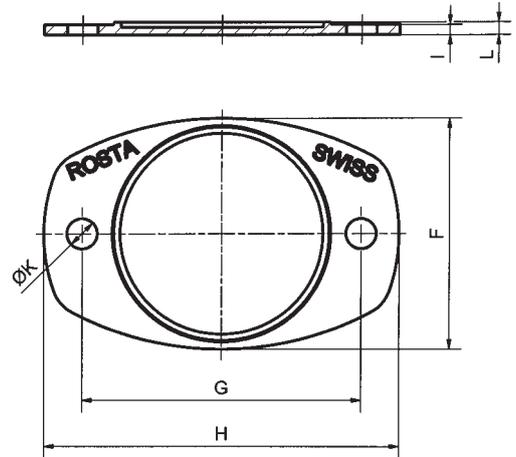
The levelling screw of the mount shall be turned into the machine base; fine tuning of the height shall be made from the side on milled groove of the spindle with flat wrench. Rubber pad has a hardness of 50 ShA.

By the need of big series, we can supply the mount in different colours with individual company logo.

The ROSTA-mount is "FDA" food approved.

ANTI-VIBRATION MOUNTING ACCESSORIES

Baseplate P



Art. No.	Type	Accessoires to	Material	F	G	H	I	Ø K	L	Weight in kg
05 060 101	P 70/71	N 70/71	light alloy	92	110	140	4	12	5	0.10
05 060 102	P 120/121	N 120/121	light alloy	135	170	210	5	16	7	0.25

Mounting guidelines

The baseplate allows a firm floor positioning of the mount by appearance of high shear forces. The circular side bulges of the plate are keeping the mount in position. The baseplate shall be bolted on the floor, in order to keep the required installation position.

