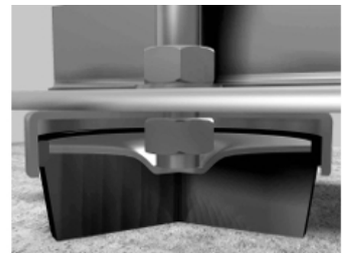


Rubber Metal antivibration mounts

LEVELLING MACHINE MOUNTS NFR



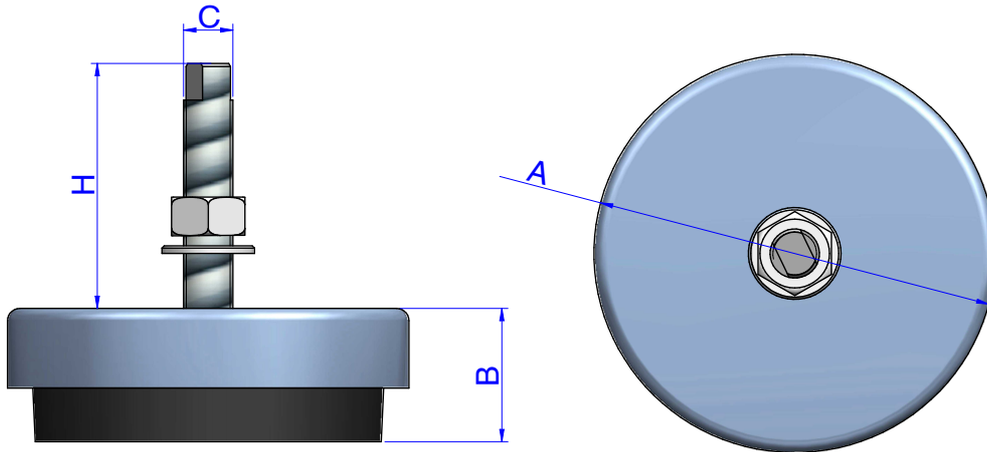
The NFR-type AMC Mekanocaucho® mounts are used in cases where light or heavy machines are not fixed to the floor or ground. The height adjustment system can be used to adjust the machines to the required level, thus insulating areas nearby from vibrations and reducing noise. The AMC-Mekanocaucho® type NFR comes with a tilting system accomodating uneven surfaces. The elastomer used is a mixture of oil-resistant synthetic Nitrile Butadyene Rubber (NBR).



Rubber Metal antivibration mounts

LEVELLING MACHINE MOUNTS NFR

DRAWINGS



DIMENSIONS

Type	A (mm.)	B (mm.)	C (mm.)	H mm. Min.	STATIC LOAD Nominal Kg.	DEFLECTION mm.	Weight (gr.)	Code
NFR-85	85	33	M-16	100	650	2	713	142009
NFR-100	100	35	M-16	100	980	2	929	142010
NFR-130	130	45	M-20	130	1350	3	1832	142011
NFR-160	160	53	M-20	130	2500	3	3330	142012
NFR-200	200	55	M-24	140	3700	3	4924	142013

Rubber Metal antivibration mounts

LEVELLING MACHINE MOUNTS NFR

OPERATION AND ASSEMBLY



Height is adjusted by means of a screw, once the machine has been assembled. The wide contact between the base of the machine guarantees good overall stability.

Lift the machine and insert the mount under it. Insert and turn the screw manually until it can be wound into the thread in the mount . Adjust the height of the machine by turning the screw. When the machine is level , lock the mounts using the checknuts.