



**EMFLEX<sup>®</sup>**

## Rubber Turret Mounts

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# Rubber Turret Mounts

EMFLEX rubber turret mounts are used beneath mechanical equipment, either alone or in conjunction with inertia bases, to minimise the transmission of noise and vibration to the building structure. They are also used for snubbing of rocking modes with plant and as isolators for floating floors etc.

They are available for load ratings up to a maximum of 1200kg per mount. The rubber element will compress proportionally to the actual load applied; ie full compression will be achieved when a load is applied which is equal to the load rating.

The fixing bolt allows ease of fixing to inertia bases, plant frames and other equipment items.



## TYPE MNR

A moulded rubber turret mount consisting of a colour coded rubber element with threaded steel inserts in the top and bottom. Fitted to a plated steel base beneath and supplied with a plated levelling / fixing bolt. A ribbed rubber acoustic pad is bonded to the underside of the base plate.

TYPE	HEIGHT	BASE PLATE WIDTH	BASE PLATE LENGTH	FIXING
MNR-A 25Kg Red	23mm	40mm	75mm	M8
MNR-A 60kg Yellow	23mm	40mm	75mm	M8
MNR-A 85Kg Blue	23mm	40mm	75mm	M8
MNR-B 100Kg Red	37mm	60mm	110mm	M10
MNR-B 200Kg Yellow	37mm	60mm	110mm	M10
MNR-B 300Kg Blue	37mm	60mm	110mm	M10
MNR-C 450Kg Yellow	63mm	100mm	150mm	M12
MNR-C 600Kg Blue	63mm	100mm	150mm	M12