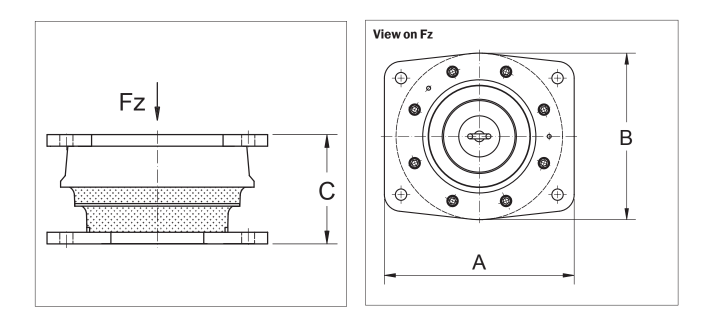
All dimensions in mm

Metalastik[®] type Equi-Frequency mountings large series



Features / Applications

- In common with the range of smaller Equi-Frequency mountings, these heavy duty parts have substantially the same stiffness in all directions.
- With two sizes of mounts produced in two rubber compounds it is possible to support static loads from 40 to 215kN. Parts are available with ferrous and non magnetic metal parts. Rubber sections are protected with an MOD approved protective lacquer to reduce oil and ozone attack
- Equi-Frequency mountings are designed to meet the shock requirements of BR8470 (UK MOD)
- This range of mountings was designed to support and isolate Marine propulsion engines, Generator sets, Gas Turbine engines, Reactors and Machinery Rafts



								All dimensions in m
Product No.	A	В	С	Mass Weight kg	Rubber Hardness	Load, Fz kN	Static Stiffness kN/mm	Dynamic Stiffness kN/mm
17-1472	346	305	152	31	45 60	40 74	2.45 4.6	2.82 6.0
17-1544	570	500	283	192	45	115	8.0	9.3
					60	215	14.2	18.5

Trelleborg Industrial AVS operates a policy of continuous improvement and development. We reserve the right to change design and specification of our products without prior notification or alteration of literature. We will not be held responsible for any danger or damage incurred through improper use or installation.