Silent MarineTM Mountings

Silent MarineTM Mountings were originally designed for use in Marine Propulsion Engines and therefore are failsafe and can accommodate thrust. Nowadays Silent MarineTM is popular throughout a wide range industries. Offering a High Performance, Easy to Install, and Cost effective solution to reducing vibration. The mountings provide different stiffness' in each axis, which provides optimum performance, particularly for Diesel Engines.

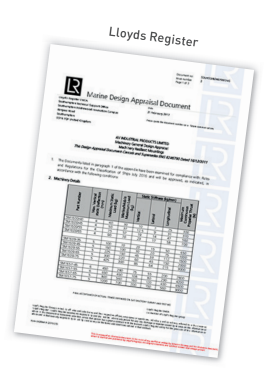
Can also be supplied with Lloyds Approval.

Advantages:

- Ideal for Mobile Applications
- Accommodates Marine Engine Thrust
- Excellent Vibration Absorption
- Easy to Install

Applications:

- Marine Propulsion Engines
- Generating Sets
- Vehicle Diesel Engines
- Pumps
- Compressors

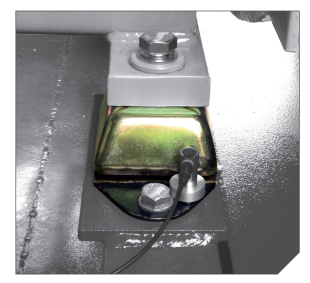










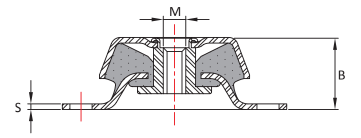


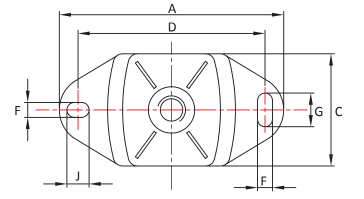
Max compression load in Kg deflection in mm.

This information is for guidance only. Customers are recommended to contact us for further technical information on products and applications. We reserve the right to alter specifications or withdraw products without notice.



Silent MarineTM







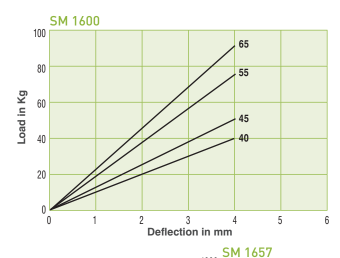
Advantages:

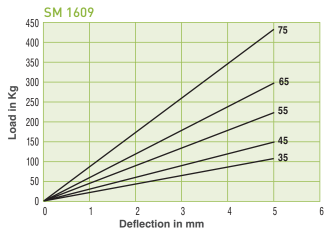
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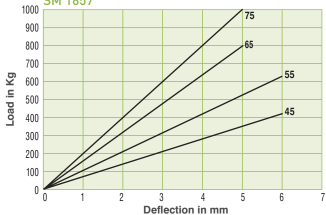
Part No	A	В	C	D	F	M	G	J	S
SM1600	120	38.5	60	100	11	M12	14	11	3
SM1609	183	50	75	140	13	M16	30	20	4
SM1657	228	70	114	182	18	M20	35	25	5





Maximum Loads should be derated for marine propulsion engines.

Height adjusters available see page 36



 $\ensuremath{\mathsf{Max}}$ compression load in Kg deflection in mm.

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