

Conical Mountings

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Rubber Design's New Conical Mounting RD 213

Reduction of Vibrations and Noise

General / Applications

This conical mounting is designed specially with stationary applications in mind. The conical design provides high deflection and load capacity combined with a long service life.

Originally designed for the suspension of deckhouses, accommodation rooms and control cabins, this mounting is an excellent isolator against structure borne vibration and noise, called passive isolation.

And what's more, the mounting will perform as well in a resilient mounted system for e.g. stationary installations like large diesel generator sets.

Features

The characteristics of the mounting are provided by a conical rubber element designed to carry the vertical load in a combination of compression and shear.

The mounting castings are manufactured in a nodular cast iron alloy. They are designed to protect the rubber element against oil and physical damage.

Quality control

The mountings are individual tested and selected on stiffness before delivery to the customers.

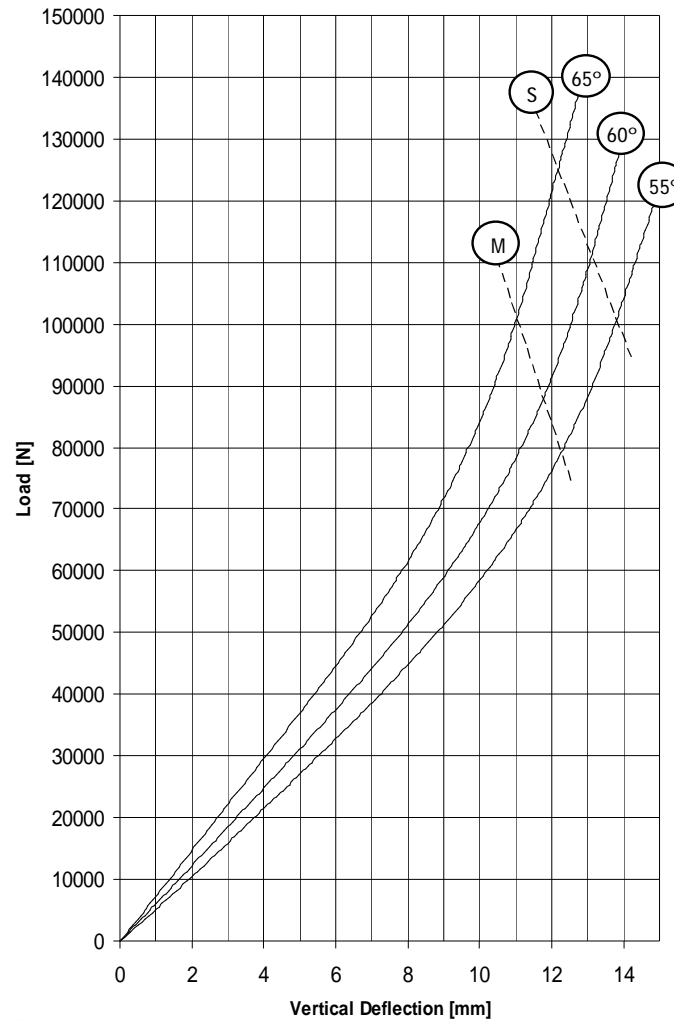


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Selection Chart

Vertical Load Deflection Characteristics



Dimensions

