# EVOLO 622 GRADE A-H

### APPLICATION

Optimum vibration isolation for a wide range of applications. For larger, medium-weighted equipment under extreme conditions that needs optimal vibration isolation at both high and low frequencies, such as generator sets, pumps, diesel engines, compressor units, ventilators, measuring equipment, small deck houses, cabins, cooling units, etc.

### MATERIAL

Rubber part:Highest quality natural rubberMetal:Aluminum/Steel

### **IDENTIFICATION**

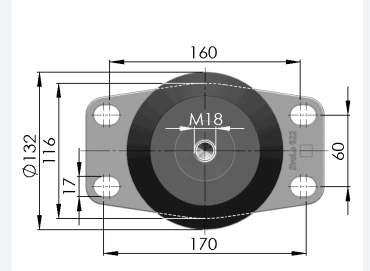
The type is marked in the mounting plate.

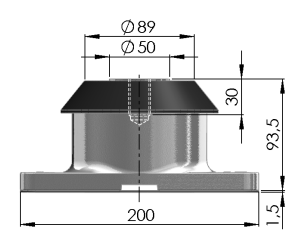
#### ADVANTAGES

- Approved by Lloyd's Register
- Optimum vibration isolation
- Easy and quick installation
- Build in end-limiter to protect against overload
- Capable of handling both vertical and horizontal forces
- Natural rubber gives maximum vibration isolation
- One type fits all weights between 50 and 2200 kg
- Stock item



## **TECHNICAL DRAWING**



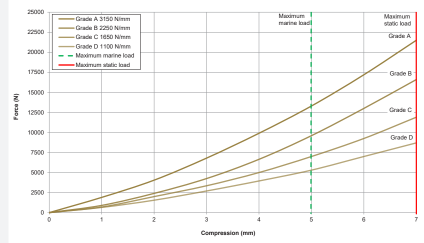


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## **TECHNICAL DATA**

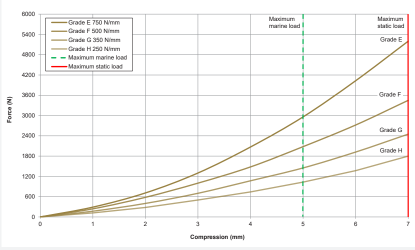
ARTICLE NO.	GRADE	MAXIMUM LOAD
1030622A0	А	22000 N
1030622B0	В	16500 N
1030622C0	С	12000 N
1030622D0	D	8500 N
1030622E0	E	4000 N
1030622F0	F	2750 N
1030622G0	G	1900 N
1030622H0	н	1300 N

### STATIC VERTICAL CHARACTERISTICS



Static vertical characteristics of Evolo 622 Grade A, B, C and D

Static vertical characteristics of Evolo 622 Grade E, F, G and H



## EVOLO 622 GRADE A-H

### HORIZONTAL CHARACTERISTICS WHEN PRE-COMPRESSED 4 MM

