EVOLO 631 DIVIDED SPINDLE GRADE A-F

APPLICATION

Optimum vibration isolation for a wide range of applications. For larger, heavy-weighted equipment under extreme conditions that needs optimal vibration isolation at both high and low frequencies, such as generator sets, pump units, large diesel engines, compressor/cooling units, gear boxes, windmills, deck house mountings, control cabins.

MATERIAL

Rubber part: Highest quality natural rubber

Metal: Aluminum/Steel

IDENTIFICATION

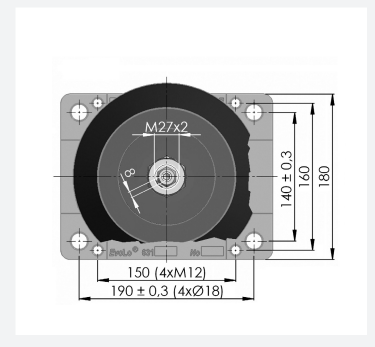
The type is marked in the mounting plate.

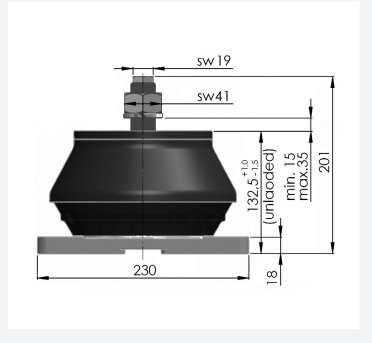
ADVANTAGES

- · Type approvals available on request
- · 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 1000 and 6000 kg
- · Stock item



TECHNICAL DRAWING



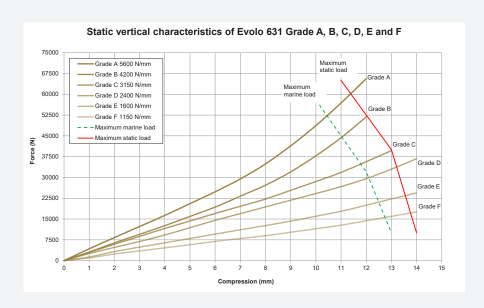


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TECHNICAL DATA

ARTICLE NO.	GRADE	MAXIMUM LOAD
1030631A4	А	60 kN
1030631B4	В	50 kN
1030631C4	С	40 kN
1030631D4	D	33 kN
1030631E4	E	23 kN
1030631F4	F	17 kN

STATIC VERTICAL CHARACTERISTICS



HORIZONTAL CHARACTERISTICS WHEN PRE-COMPRESSED 5 MM

