



Stravimech Fix^{*} Datasheet

Stravimech Fix are elastomer or spring isolation supports for machines designed to minimise the vibration transmitted from a machine to its' support.



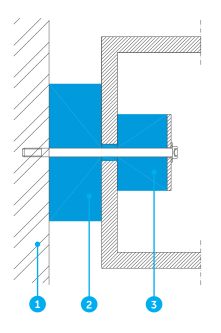
- Quick and easy to install
- Can be used to support all types of machines
- Both elastomer bearings and metal springs can be used, depending on the desired natural frequency or isolation criteria
- The design of the Stravimech Fix will be carried out by CDM Stravitec's engineers using the following information:

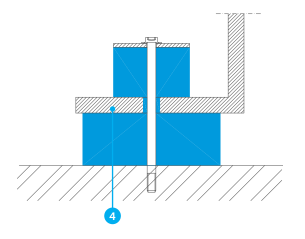
Weight and size of the machine to be supported on the Stravimech Fix supports and the load distribution on the different supporting points, if available

The dynamic loads generated by the machine

The required vibration isolation performance criteria or natural frequency specification







- 1. Supporting structure
- 2. Isolator
- 3. Stabilizer
- 4. Decoupled structure



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