

Forms of delivery, ex warehouse

Rolls

Thickness: 12.5 and 25 mm, special thicknesses on request

1,500 mm, special lengths available

Width: 1,000 mm

Stripping/Plates

On request: Die-cutting, water-jet cutting,

self-adhesive versions possible



Maximum static load bearing capacity

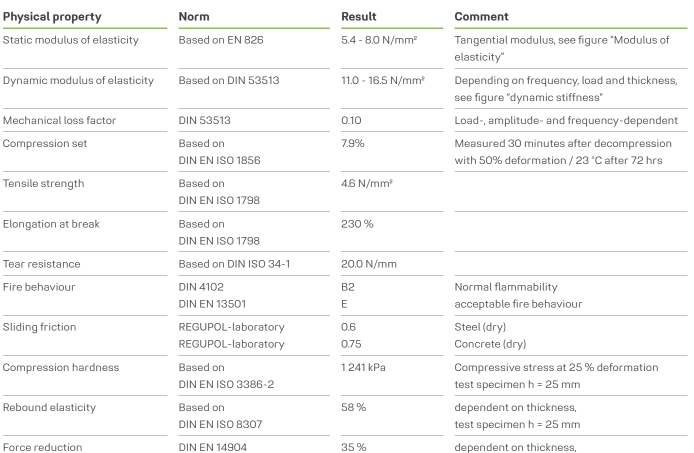
0.850 N/mm²

Maximum dynamic load bearing capacity for intermitted loadings

0 to 1.200 N/mm²

Rare, short term peak loads

up to 7.000 N/mm²





test specimen h = 25 mm

740plus 0.45 680plus 0.30 570plus 0.22 510plus 0.11 0.055 300plus 0.042 0.028

2.50

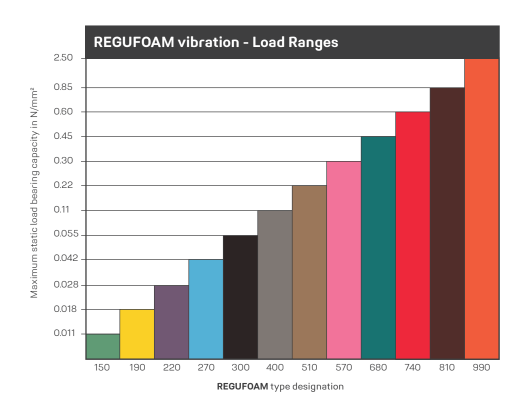
270plus 220plus

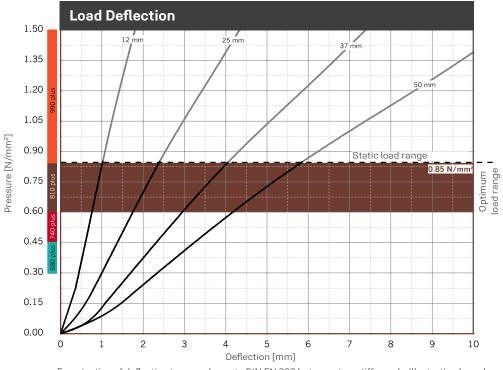
190plus 0.011 150plus

0.018

N/mm²

0.00





Examination of deflection in accordance to DIN EN 826 between two stiff panels. Illustration based on the third loading. Velocity of loading and unloading 20 seconds. Tested at room temperature. Dimensions of test specimens 250×250 mm.

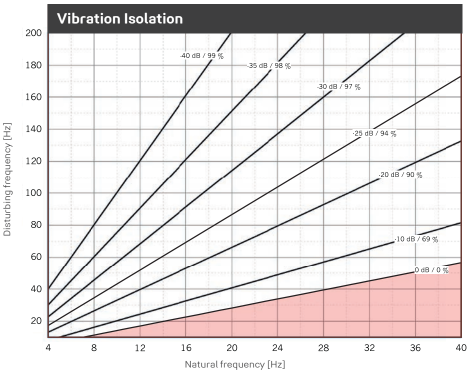
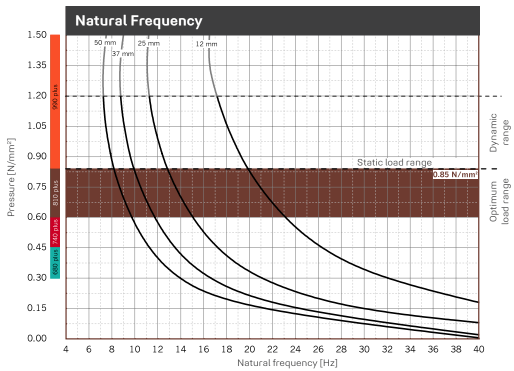


Illustration of the isolation efficiency of a single-degree-of-freedom system (SDOF system) on a rigid base with **REGUFOAM vibration 810 plus**. Parameter: power transmission (insertion loss) in dB, isolation factor in %.



Natural frequency of a single-degree-of-freedom system (SDOF system) considering the dynamic stiffness of **REGUFOAM vibration 810 plus** on a rigid base. Dimensions of test specimens 250×250 mm.

Technical Data | **REGUFOAM vibration 810plus** | Release 06.04.2021 | www.regupol.com

2.50

0.85

0.30

0.22

0.11

0.055

0.042

0.018

0.011

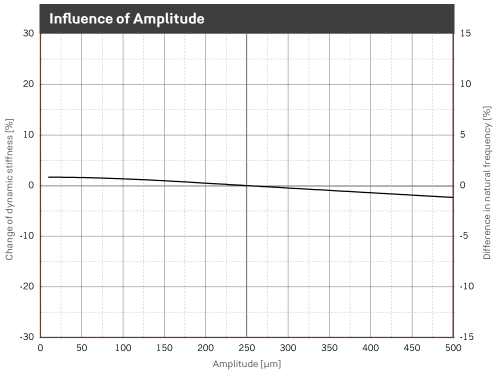
0.00 L

300plus

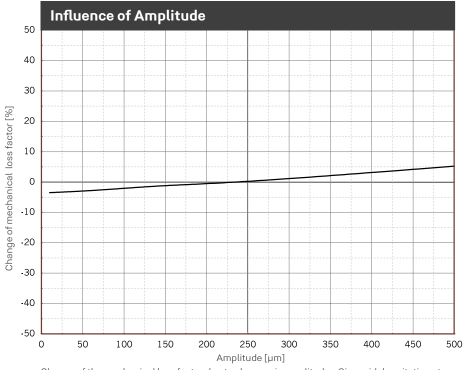
220plus

190plus

680plus



Change of the dynamic stiffness due to changes in amplitudes. Average for 5 Hz, 10 Hz and 40 Hz excitation. Sinusoidal excitation at a constant mean load of $0.850 \, \text{N/mm}^2$, dimensions of the specimens $250 \times 250 \times 50 \, \text{mm}$. Natural frequency of a single-degree-of-freedom system (SDOF system) on a rigid base.



Change of the mechanical loss factor due to changes in amplitudes. Sinusoidal excitation at a constant mean load of $0.850 \, \text{N/mm}^2$, dimensions of the specimens $250 \, \text{x} \, 250 \, \text{x} \, 25 \, \text{mm}$.

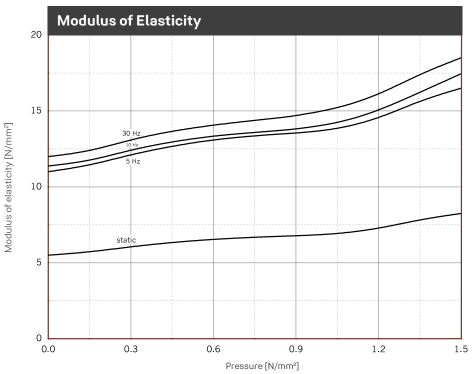


Illustration of the dynamic modulus of elasticity for sinusoidal excitation at a constant mean load and an amplitude of \pm 0.10 mm. Dimensions of specimens $250 \times 250 \times 25$ mm; static modulus of elasticity as a result of the tangent modulus of the spring characteristic. Tested in accordance with DIN 53513.

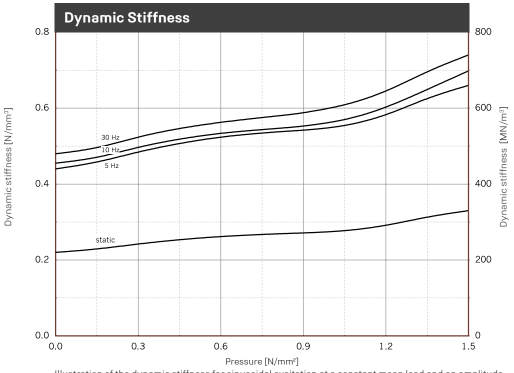
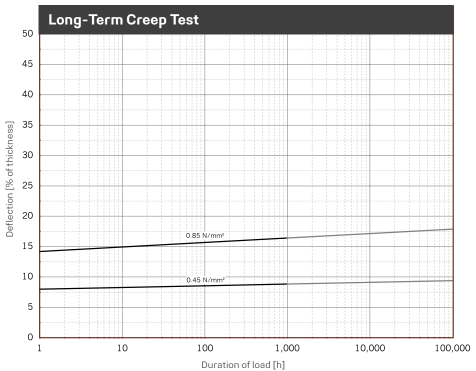


Illustration of the dynamic stiffness for sinusoidal excitation at a constant mean load and an amplitude of \pm 0.10 mm. Dimensions of specimens $250\times250\times25$ mm; static stiffness as a result of the tangent modulus of the spring characteristic. Tested in accordance with DIN 53513.

0.00 L



Dimensions of specimens 250 x 250 x 50 mm

Exclusion of Liability

Technical services and offers based on these are subject to our General Terms and Conditions of sale, a copy of which can be found on our website www. berleburger.com. Special attention should be paid to paragraphs 4 and 5. In so far, please be advised as follows:

Our expertise is the development and manufacturing of products. With our recommendation we can only assist you in selecting a product that is suitable for your demand. However, we cannot act as your architect or consulting expert. This would only be possible subject to a separately concluded service contract that we would have to bill you

for. Such contracts are not part of our scope of supply and services. Hence, our recommendation does not lay claim for its correctness. Guarantees do only apply to the technical properties of the material supplied.

Comment on tolerances: All technical values correspond to our current state of knowledge and are to be understood as reference values only. These values can be subject to considerable variabilities due to production and/or material reasons as well as due to outside influences (temperature, humidity etc.). Thus special agreements on material parameters might be necessary on a case-by-case basis.