

Elasto[®] and Vibrofund Sheets Version: October 2017 page 1/1

Elasto®- and Vibrofund®-Sheets

for Vibration Isolation and Structure-Borne Noise Reduction

■ Load capacity up to 0.24 N/mm²
Vertical natural frequency 16 Hz (minimum)

■ Mode of Function

The transmission of intermittent or periodic impact force is considerably reduced by the vibration isolated bedding of machines and plants on G+H bearing elements.

Advantages

- Temperature range –40° C to +140° C
- The material damping leads to a limitation of vibration amplitudes in start-up and shut-down processes (resonance flow), as well as to a shortening of vibration processes.
- Due to the high static friction the installation is in most cases possible without further mounting.
- Highly resistant to abrasion and wear
- Resistant to lye, petrol, aliphatic solvents, oils and greases, water



Installation instructions

The sheets can be easily cut to size by hand using a moistened knife. Under no circumstances may the machine, or the elements which are to be isolated, be screwed or connected to other adjacent components next to the plate or directly through the plate.

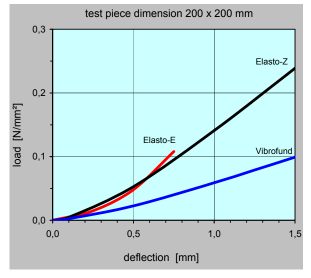
Design and Supply Forms

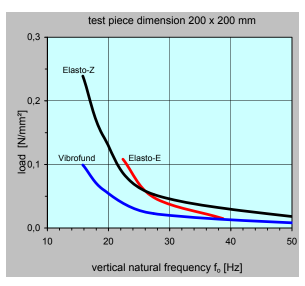
Elastomer: Perbunan 45 ± 5 Shore (A)

■ Dimensions, weights

Туре	Load Capacity [N/mm²]	Dimensions Length Width Thickness [mm]			Weight [kg]
Vibrofund plate, one-sided nops	0.10			10	0.72
Elasto-E plate, one-sided ribs	0.11	500	250	5	0.53
Elasto-Z platek, two-sided ribs	0.24			10	0.76

customized cuttings on inquiry





The Shore-hardness-tolerance of \pm 5 Shore (A) results in a possible load variation of \pm 20 %

The data given in this product information are based on our present state of knowledge, reflect the state-of-the-art technology and are subject to change. Warranty is granted only on the basis of individual contracts and execution by G+H Schallschutz.