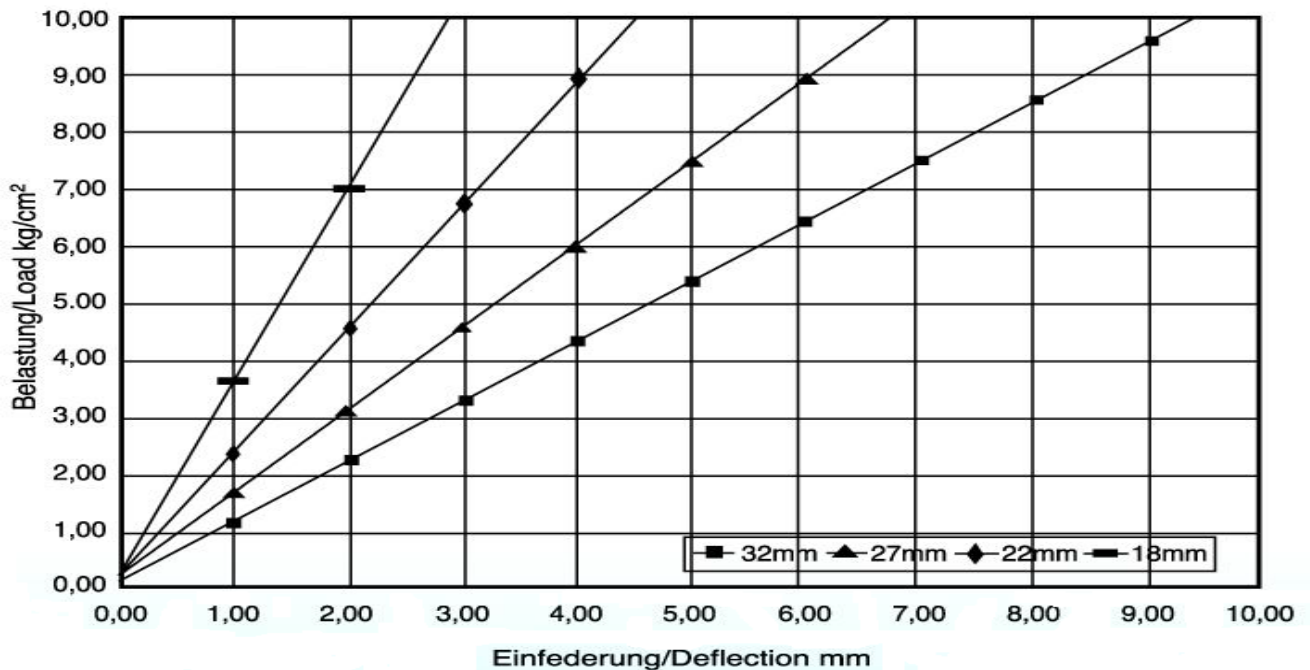


Rubber-cork-pads

- ⊙ Rubber-cork-pads have been developed to provide an efficient isolation in a wide range of industrial applications.
- ⊙ The GMT cork pads are made of a high-quality combination of nitrile runner and cork pieces. This special compound has excellent characteristic features concerning the isolation of sound and vibration.
- ⊙ Benefits of these isolation pads include a very low settlement and an almost unlimited service life. This makes geometrically precise and steady isolation of Machines possible over many years.
- ⊙ An advantage of this rubber-cork-pad is the extremely high resistance against lubricants and coolants.
- ⊙ The pads can easily and quickly be cut to the dimension desired giving a clean and anchorage free bedding.

Dnuckdiagramm/Compression chart



Art.-nr.	Height mm	Width x Length mm
210 001	18	1000 x 1000
210 002	22	1000 x 1000
210 003	27	1000 x 1000
210 004	32	1000 x 1000
210 005	55	1000 x 1000

⊙ GMT reserves the right to alter, amend or withdraw any product without notice.



Features

- ⊙ Temperature resistance: max. 90°C
- ⊙ Rubber-cork pad with longitudinal ribs and transverse ribs.
- ⊙ The machines must not be bolted to the pad.
- ⊙ The handling is very simple, as it is possible that the rubber-cork pads be sawn to the wished
- ⊙ Thickness: 18mm 22mm 27mm 32mm 55mm are provided.
- ⊙ Applications: electron microscope, Air handling, Fan, Generator or other general equipments.

Installation

