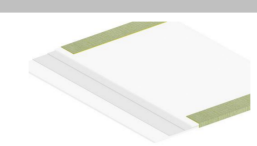
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Productinfo

HEIM Slide Sheets series G

Typelist



- Permissible load up to 4 N/mm²
- High-quality sliding-greases for temporary horizontal deformation

Туре	Setup	Range of application
G	2-layer slide without foam lining; Friction coefficient μ between 0,04 and 0,15	Sliding foil laying under reinforced-concrete floor with lower span width up to 2 m. Max. average compression: 1 N/mm² Temperature range: -20° up to + 70° C
GK	2-layer slide with foam lining one side; Friction coefficient μ between 0,04 and 0,15	Sliding foil laying under reinforced-concrete floor with average span width up to 4 m. Max. average compression: 1 N/mm² Temperature range: -20° up to + 70° C
GKK	2-layer slide with foam lining both sides; Friction coefficient μ between 0,04 and 0,15	Sliding foil laying under reinforced-concrete floor with large span width up to 6 m. Max. average compression: 1 N/mm² Temperature range: -20° up to + 70° C
GB	2-layer slide with elastomere lamination on one side; Friction coefficient μ between 0,04 and 0,15	Point-, strip- and area sliding-bearing for average loads. Maximum average compresseion: 4 N/mm² Temperature range: -30 °C up to +70 °C
GBB	2-layer slide with elastomere lamination on both sides Friction coefficient μ between 0,04 and 0,15	Point-, strip- and area sliding-bearing for average loads. Maximum average compresseion: 4 N/mm² Temperature range: -30 °C up to +70 °C

The effective sliding coefficient is depending on external influences like evenness of the concrete and the surrounding temperature.

Thickness tolerance = +- 0,5 mm