Elastomere Lagersysteme Heim GmbH Mörfelder Landstraße 33 63225 Langen Tel. 0 61 03 - 97 63-0 Fax 0 61 03 - 97 63-50 info@el-heim.de www.el-heim.de



Pr	oductinfo	with HEIM Slide Sheets series GV PTFE- layer
Тур	belist	<ul> <li>Permissible load up to 7 N/mm<sup>2</sup></li> <li>High-quality sliding-greases for temporary horizontal deformation</li> </ul>
Туре	Setup	Range of application
GV	High strenght sliding foils with PTFI No elastomeric lamination; Friction coefficient μ between 0,02	Temperature range: -30 °C up to +70 °C
GVN	High strenght sliding foils with PTFI One side elastomeric lamination; Friction coefficient μ between 0,02	Temperature range: -30 °C up to +70 °C
GVNN	High strenght sliding foils with PTF Both side elastomeric lamination; Friction coefficient μ between 0,02	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

Materialdickenangaben gerundet = Dickentoleranz  $\pm$  0,5 mm