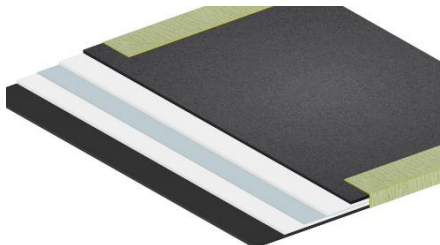


# Produktinfo

## HEIM Gleitfolien Serie RV

mit  
PTFE-  
Einlage



- für höchste Druckspannung bis 15 N/mm<sup>2</sup>
- Gleitpartner PTFE - Folie für dauerhafte Horizontalverformung

## Typenliste

Typ	Aufbau	Einsatzgebiet
RV		<p>Point-, strip- and area sliding-bearing for highest loads. Maximum average compression: 15 N/mm<sup>2</sup> Temperature range: -30 °C up to +70 °C</p>
RVN		<p>Point-, strip- and area sliding-bearing for highest loads. Maximum average compression: 15 N/mm<sup>2</sup> Temperature range: -30 °C up to +70 °C</p>
RVNN		<p>Point-, strip- and area sliding-bearing for highest loads. Maximum average compression: 15 N/mm<sup>2</sup> Temperature range: -30 °C up to +70 °C</p>

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 = Dicke  $\pm$  0,5 mm