

Vibration Insulation of Heliports

Regupol® BA

Thickness

8/17 mm, dimpled on underside

Static load

up to 0.05 N/mm²

Project:

Helios-Klinik, Berlin-Buch, Germany
St. Georg Hospital, Hamburg, Germany

Execution

three-coat
double-ply



Regupol® SH

Thickness

15 mm

Static load

up to 0.1 N/mm²

Project:

Central hospital, Bremen, Germany
Hospital, Moosbach, Germany
Hospital, Freital, Germany
Hospital, Traunstein, Germany
Clinical Centre, Munich, Germany,
Hospital, Erbach, Germany
Hospital, Gruenstadt, Germany

Execution

double-ply
single-layer
single-layer
double-ply
double-ply
single-layer
single-layer

Additional references are listed
on our website.

[www.regupol-
vibration-technology
.com.au](http://www.regupol-vibration-technology.com.au)

Contact: Regupol (Australia) Pty. Ltd., Phone: (02) 9820 1233 • vibration@regupol.com.au • www.regupol-vibration-technology.com.au