





SAFFTY Safety increase by 50% Critical fall height of 3,2 m (instead of 1,1 m) (ISP 2013)



TESTED BY TOP INTERNATIONAL Dressage & jumping riders



HIGH SCORE ELASTIC FLOOR

Sustainability Eco-friendly recycled material



DAILY TRAINING & EVENTS

Elasticity and surefootedness



EQUINE HEALTH

High force reduction **Energy retrieval** Uniformity Lower cushioning value



FLEXIBLE

Easy installation through puzzle pieces Low maintenance



PREMIUM MATERIALS

> 50 % water saving



Horse Competence Center Germany GmbH (HCCG) Rittergut Osthoff 5 49124 Georgsmarienhütte

For more information, please call us!



Thomas Dunkhorst +49 (0) 5401 89 20 12 tommy@psi-sporthorses.de



Tassa Stigmo +49 (0) 5401 88 13 221 stigmo@hccq.de





SERVICE International service

Tel. +49 (0) 5401 88 13 221 +49 (0) 5401 88 13 210 Fax info@hccq.de Mail Web www.hspg-reitboden.com

The Optimum **Riding Surface**

www.hspq-reitboden.com

What is HSPG?

HSPG was developed in cooperation between the Horse Competence Center Germany, scientists from the Osnabrück University of Applied Sciences and equine experts, in order to achieve optimal performance in arena surface design and build.

By using high-quality materials and an elastic mat system, HSPG can quarantee exceptional riding properties combined with increased safety, jointfriendly and energy-conserving qualities.

Horse owners, riders and veterinarians are convinced by the quality and performance of this product, the test results speak for themselves.







Exceptional Riding Conditions



The **perfect cushioning effect** ensures that rides are gentle on the joints and reduce the strain on the muscles



Excellent grip due to the mat avoiding wet-spot formations



Only original and tested with the labelling RT35HSPG



WATER MANAGEMENT

> 50 % water savings



GLOBAL PLAYER

A riding ground that is able to withstand different weather and climate conditions around the world!

















SUSTAINABILITY Eco-friendly, recycled material



SAFETY FIRST!

Results of the Head Injury Criterion Test (HIC-Test) confirm that thanks to the elastic mat the risk of serious head injury is reduced by more than 50% in the event of a fall. The critical fall height here is 3.2 m instead of 1.1 m.

Comment by Prof. Dr. Lars Röpstorff (FEI) on the HSPG



More information on:









www.hspq-reitboden.com

