



A Case Study
A Riding Surface



Project Details**EcoGrid TE50 used for a riding surface at the Wampen equestrian centre****Client Details****Private horse owner****Contractor Details****Ecora GmbH, Germany**

As part of the modernisation and renovation of the existing equestrian facilities in Wampen, our distributor Ecora was contracted to install a new high-quality indoor riding surface.

The equestrian centre in Wampen is one of the most beautiful in Oberfranken and offers riders and horse lovers from the whole region a unique facility. The successful national show jumper and trainer for dressage and jumping Fabien Tandler took over the centre from its previous owner in 2012.

EcoGrid is the product of choice

After Ms Tandler had looked at and compared a number of riding surface providers, she soon decided on our tried-and-tested grid system. The deciding factors were the unbeatable value for money, the competition tested quality, and the know-how of top athletes and ground experts that goes into each and every riding surface grid.

A high-performance riding surface with the EcoGrid Terracotta TE30

A high performance riding arena was constructed in only 3 days, including sub-structure, separating layer and footing. Ms Tandler opted for our elastic and extremely economical Terracotta grid – the optimum separating layer for an all-round riding surface – on the basis that the surface had to be suitable for various disciplines.

A more than satisfactory result

Excellent riding comfort combined with a surface that is gentle on the joints and easy to maintain. From now on, all equestrian fans in the region can enjoy a tailor-made, functional indoor riding surface. The completion of the indoor arena means that the centre now caters for all aspects of equestrian sport

