

# PRODUCT INFORMATION

## REGUPOL EQUILINE STABLE



### Applications:

Flooring for stable box, open stall, wash bay

### Special features and benefits:

Bedding is reduced, highly durable, gentle on hooves and joints, high sound absorption, heat insulating, slip resistant in wet and dry, optimum drainage properties thanks to studded underside.

### Installation:

Can be laid loose on compacted road-base systems or concrete / asphalt with a recommended gradient of 1% to 2% towards the drainage point. Drain / drainage recommended.

### Sustainability:

Our REGUPOL equestrian floors consist of over 80 % recycled raw materials and have been awarded the label "Top Recycled Product" by the New Life initiative.

### Material:

PUR binders, components made of synthetic rubber - coloured

### Dimensions:

1000 x 1000 x 50 mm

1000 x 1000 x 40 mm

### Water permeability:

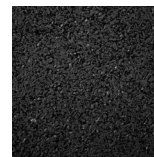
Permeable to water



### Available colours:



teracotta



black

Deviations from the colours shown are possible due to production batches and display or print reasons.



PRODUCT INFORMATION  
**REGUPOL EQUILINE STABLE**



Properties	Standard	Result
Material		PUR binders, components made of synthetic rubber (SBR), coloured
Thickness		50 mm and 40 mm
Dimensions		1000 × 1000 mm
Tolerances		length/width ± 1 % thickness ± 2 mm
Weight		approx. 39 kg/m <sup>2</sup> 50 mm approx. 31 kg/m <sup>2</sup> 40 mm
Impact resistance	based on EN 1517	> 21 Nm
Migration of certain elements	EN 71 - 3	passed
Water permeability	based on DIN 18035-6	> 0.6 L/m <sup>2</sup> /s measured across the area > 5 L/m <sup>2</sup> /s measured at the joints
Chlorine resistance	based on DIN EN ISO 175	consistent
Temperature resistance	in-house testing	- 30 °C to + 70 °C
Cold breaking resistance	in-house testing	24 h / - 40 °C, no break
Resistance to cold	in-house testing	5 h / - 30 °C, no cracks

**Assembly example**  
 REGUPOL equiline stable on crusher dust



REGUPOL equiline stable  
 Sand  
 Compacted crusher dust