

PRODUCT INFORMATION

REGUPOL EQUILINE MULTI XL



Applications:

Flooring for stable boxes, paddocks, stable aisles, open stalls, walkways, wash bays and more.

Special features and benefits:

Tiles, single-layer structure. Gentle on hooves and joints, high sound absorption, thermal insulating, slip resistant, a tread layer is not needed.

Installation:

Can be laid loose on flat frost-proof compacted, permeable gravel subbase (edging elements required), or laid loose / adhered on concrete / asphalt sub-base (edging elements and gradient required).

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:

2000 x 1000 x 30 mm

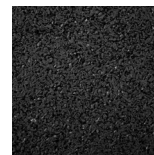
tolerances: length/width $\pm 1\%$ | thickness $\pm 2\text{ mm}$



Available colours:



teracotta



black

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



PRODUCT INFORMATION

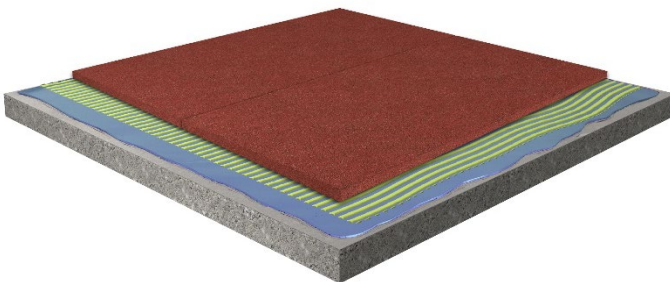
REGUPOL EQUILINE MULTI XL



| Properties | Standard | Result |
|-------------------------------|--------------------------|--|
| Material | | PUR binders, components made of synthetic rubber (SBR), coloured |
| Thickness | | 30 mm |
| Dimensions | | 2000 × 1000 mm |
| Tolerances | | length/width ± 1 % thickness ± 2 mm |
| Weight | | approx. 27 kg/m ² (approx. 54 kg/tile) |
| Impact resistance | based on EN 1517 | > 21 Nm |
| Tensile strength | based on DIN EN ISO 1798 | approx. 1.20 N/mm ² |
| Elongation at break | based on DIN EN ISO 1798 | approx. 90 % |
| Abrasion | based on DIN ISO 4649 | approx. 265 mm ³ |
| Hardness | based on DIN ISO 7619-1 | approx. 40 Shore A |
| Migration of certain elements | EN 71-3 | passed |
| Water permeability | based on DIN 18035-6 | > 0.5 L/m ² /s measured across the area > 5 L/m ² /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 |

Assembly example

REGUPOL equiline multi XL on concrete



REGUPOL equiline multi XL
 REGUPOL adhesive 40-203 (green)
 REGUPOL barrier 99-101 (white/yellow)
 Concrete slab prepared to AS1884

REGUPOL equiline multi XL on crusher dust



REGUPOL equiline multi XL
 Sand
 Compacted crusher dust