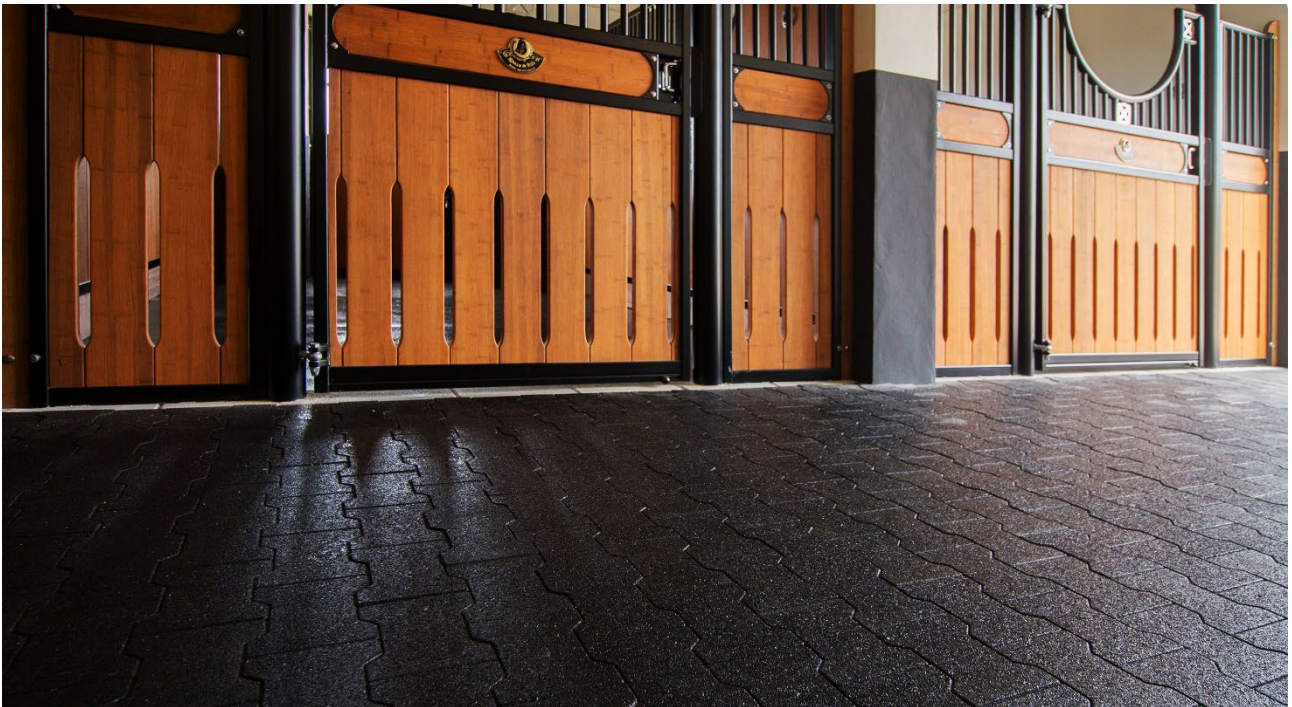


PRODUCT INFORMATION

REGUPOL EQUILINE WALKWAY



Applications:

Flooring for paddock, stable aisle, open stall, horse walker, wash bay, walkways

Special features and benefits:

Double-T structure. Gentle on hooves and joints, quietness under foot, heat insulating, slip resistant, can be laid just like conventional paving stones

Installation:

Can be adhered or laid loose over concrete/ asphalt or laid just like conventional paving stones on frost-resistant sub-base with a fine gravel top layer. 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:

200 x 160 x 21 mm

200 x 160 x 43 mm

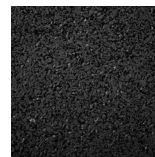
tolerances: length/width $\pm 1\%$ | thickness $\pm 2\text{ mm}$



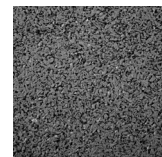
Available colours:



teracotta



black



grey

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



PRODUCT INFORMATION

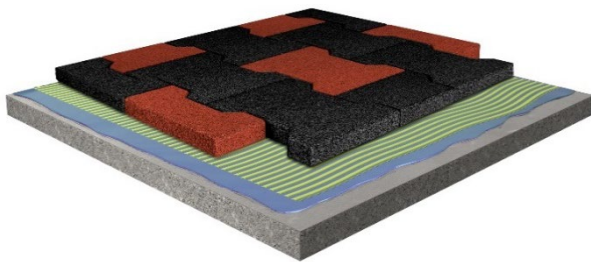
REGUPOL EQUILINE WALKWAY



Properties	Standard	Result
Material		PUR binders, components made of synthetic rubber (SBR), coloured
Thickness		21 mm and 43 mm
Dimensions		200 x 160 mm
Tolerances		length/width $\pm 1\%$ thickness $\pm 2\text{ mm}$
Weight		approx. 40 kg/m ² for 43 mm approx. 20 kg/m ² for 21 mm
Impact resistance	based on EN 1517	> 21 Nm
Tensile strength	based on DIN EN ISO 1798	approx. 1.30 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
Resistance to cold	in-house testing	5 h / - 30 °C, no cracks

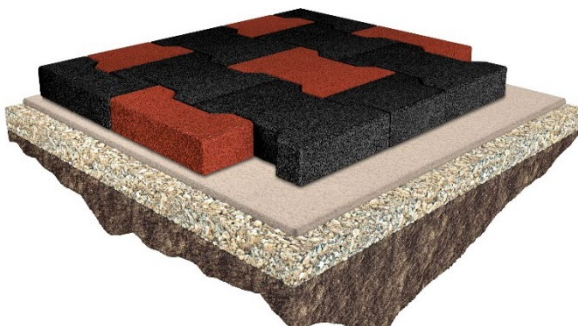
Assembly example

REGUPOL equiline walkway on concrete



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

REGUPOL equiline walkway on crusher dust



REGUPOL equiline walkway
 Sand
 Comacted crusher dust