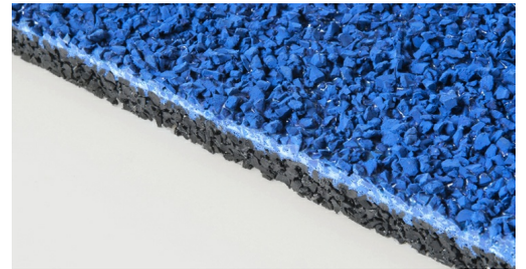
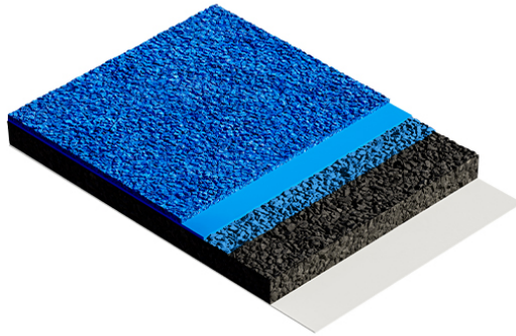


Technical data sheet

# REKORTAN M (10+5)

## ATHLETICS



PU coating with interspersed EPDM granules



Pore seal



Elastic base layer



Primer

Waterproof

Classification according to EN 14877

Surface type D (poured in-situ surface)

Test certificates

- DIN EN 14877
- DIN 18035-6
- RAL 943

Shock absorption class

- SA 35 – 50 (athletics)

## TECHNICAL PROPERTIES

Requirements	Standard	Result <sup>1</sup>
Thickness	DIN EN 1969	15 mm
Shock absorption (at 23°C)	DIN EN 14808	38 %
Vertical deformation (at 23° C)	DIN EN 14809	1.2 mm
Friction (dry)	DIN EN 13036-4	88
Abrasion-resistance (not aged)	DIN EN ISO 5470-1	3.35 g
Tensile strength (not aged)	DIN EN 12230	0.49 MPa / 71%
Resistance to spikes	DIN EN 14810	0.46 MPa / 67%
Area weight		~ 19 kg/m <sup>2</sup>

<sup>1</sup>Data taken from test report. Construction-specific tolerances possible.

This technical data sheet has been carefully compiled to the best of our knowledge. No liability can be accepted for printing errors, differences in interpretation or mistakes. Technical changes may arise from continuous further development and changes to standards and public law documents. The content of this technical data sheet therefore cannot be considered instructions for use or a legally binding basis.