



## GreenMatter ReLife® ColourPlay rubber tile

GreenMatter ReLife® ColourPlay rubber tiles provide a safe surface for playgrounds and recreational areas with certified shock absorption in accordance with EN-1177:2018. These non-slip playground tiles feature a mortise-and-tenon joint that keeps them in place. These tiles are made from at least 96% recycled infill rubber from artificial grass pitches and have an EPDM top layer which allows for the most sustainable and colourful results. They are available in five natural colours with a playful design.

The GreenMatter ReLife® ColourPlay rubber tiles give the rubber from artificial grass pitches a third life because the infill rubber consists of 100% recycled rubber granulate that was extracted from worn-out vehicle tyres. An exceptionally sustainable solution!

### A glance of the advantages

- Anti-slip and hard-wearing
- Colourful with playful design
- 100% recyclable

### Technical specifications

Format	Thickness	Fall height*	Weight
500 x 500	40 mm	1,23 m	6,6 kg
1000 x 1000	40 mm	1,23 m	26,4 kg
500 x 500	45 mm	1,30 m	7,6 kg
1000 x 1000	45 mm	1,30 m	30,4 kg
500 x 500	55 mm	1,43 m	9,8 kg
1000 x 1000	55 mm	1,43 m	39,2 kg
500 x 500	65 mm	1,95 m	8,2 kg
1000 x 1000	65 mm	1,95 m	32,8 kg
<b>Dimension variance</b>	Length en Width +/- 1.5% , Thinkness +/-8%		
<b>Weight variance</b>	+/- 5%		
<b>Material composition</b>	Recycled rubber granulate bonded with PU binder, EPDM top layer.		
<b>Surface structure</b>	Top side flat, bottom side traction pad structure.		
<b>Colour</b>	Forest Green, Volcano Red, Desert Brown, Stone Grey, Ocean Blue.		
<b>Certification</b>	TÜV certified in accordance with the European standard EN- 1177:2018.		
<b>REACH</b>	According to entry 50 Annex xvii of the REACH Regulation, to be applied in situations where frequent skin contact is possible or as a surface on which children play regularly.		

\* Maximum permissible fall height per tile thickness (HIC value). Solutions with higher fall heights are available upon request.