

## **GreenMatter ReLife® MultiDrain rubber tile**

GreenMatter ReLife® MultiDrain rubber tiles are almost fully resistant to moisture, sunlight and frost and have an open structure for optimal drainage. The tiles are equipped with drainage pads on the bottom for optimal water drainage, allowing the top of the rubber tiles to dry quickly. Available in two different sizes and thicknesses, these versatile tiles are very suitable for flooring on a balcony, roof, terrace or for laying out footpaths in gardens.

With the GreenMatter Relife® MultiDrain rubber tile, the rubber from artificial grass pitches is given a third life because this 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

- Effective water discharge
- Multi-purpose
- Hard-wearing and weather-resistant
- Shock absorption & sound reduction
- Anti-slip
- 100% recyclable

## **Technical specifications**

500 x 500 x 30 mm	4,9 kg
500 x 500 x 40 mm	6 kg
1000 x 1000 x 30 mm	19,5 kg
1000 x 1000 x 40 mm	24 kg
<b>Dimension variance</b>	Lengte en breedte $+/-1.5\%$ , Dikte $+/-8\%$
Weight variance	+/- 5%
<b>Material composition</b>	Recycled rubber granulate bonded with PU binder.
Surface structure	Top side flat, bottom side traction pad structure. Tiles in size $1000 \times 1000$ have a fake joint.
Colour	Black
REACH	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.