

DATASHEET

Artificial grass tile / terrace tile „TOUCH“



<i>Article number</i>	8GPRH60MF
<i>Thickness</i>	60 mm
<i>Dimensions</i>	50x50 cm
<i>Installation (brief)</i>	Full glue down on cement, asphalt (or similar). Side to side gluing (one tile to the next) on loose (!but compacted!) grounds, e.g. gravel 0-8mm. A pin connection system is available upon request (optional)
<i>Unit</i>	¼ m ²
<i>Weight / unit (kg)</i>	5,0 kg
<i>Water permeable</i>	yes, still the majority of water will flow away between the tiles.
<i>Bottom side structure</i>	- egg carton design
<i>Colour</i>	green
<i>Material elastic layer</i>	SBR rubber granules, PU bound
<i>Material top layer</i>	artificial grass made of polyethylen, ca. 7200/8 dTex, 30 mm high,
<i>Tolerances</i>	length and width +/- 2%, thickness +/-2mm
<i>Chem. behaviour</i>	resistant against water, many diluted acids and lyes, chemically neutral, uv-resistant, frost-proof
<i>Installation direction</i>	For a uniform colour appearance align tiles in the same direction using the mark on the side of the tiles as a direction mark. Try your preferred result (depending on your light situation) by testing with a couple of tiles prior to installation.
<i>Glues (optional)</i>	For full glue down on cement, asphalt (or similar) use PU1174 (app. 500 gr. / m ²). For side to side gluing (one tile to the next) on loose (!but compacted!) grounds use PU OC500 (app. 30 ml per running meter), e.g. gravel 0-8mm. Pay attention to installation guidelines.
<i>Cleaning advice</i>	Due to pressure on the artificial grass during delivery and storage you will need to “comb up” the grass after installation using a hard broom. Brush against the pile direction of the grass. Due to the production process there will be loose grass particles on the tiles. Such can easily be vacuumed after installation. Periodic cleaning is made by vacuum cleaning (on dry surfaces) and brooming. A leaf blower is also a good alternative.