

Safety Tile TOP – with artificial grass TOP



<i>Article number</i>	8TOPMF_3
<i>Thickness</i>	65 mm
<i>Dimensions</i>	50x50 cm
<i>Installation</i>	Full surface on bonded substrates or side gluing of the tiles to one another on vibrated, unpaved substrates.
<i>Pin connectors</i>	Tiles can be connected with pin connectors
<i>Fallheight</i>	X,xx m // optionally with foam pad (8SCHFP20) 20mm: x,xx m
<i>Weight</i>	app. 40 kg / m ²
<i>Water permeable</i>	Yes, a large part of the drainage takes place on the outside of the mats
<i>Bottom</i>	Egg carton structure
<i>Colour</i>	Blue
<i>Material 1</i>	SBR rubber granules, PU bound
<i>Top material</i>	Polyethylene artificial grass, app. 8 mm thick,
<i>Tolerances</i>	Length and width: +/- 2%, thickness: +/-2mm, weight: +/- 2,5 %
<i>Chem. Behavior</i>	Resistant to water, many diluted acids and alkalis; chemically neutral, UV-resistant, frost-proof
<i>Laying direction</i>	In order to achieve a uniform color image, all panels should be laid out in the same direction. Using a small test area for your lighting situation, check which appearance you like best before laying
<i>Glues</i>	Gluing on the ground: PU 1174, 1 kg bottles, consumption app. 500 g / m ² Side-to-side gluing: PU OC500, 310ml cartridges, consumption app. 30 ml / running meter Through the delivery (mats are delivered lying on top of one another) the artificial grass is delivered "pressed flat". The grass can be straightened up again with a coarse broom - simply brush against the direction of the pile.
<i>Cleaning / maintenance</i>	Due to production, there may be loose synthetic grass fibers on the delivered plates. These can easily be removed with a vacuum cleaner (if the tiles are dry). Regular cleaning is carried out with a leaf blower, broom or, in the case of dry plates, with an industrial vacuum cleaner.
<i>Inspection / maintenance</i>	The specifications of DIN / EN 1177 also apply to ERR fall protection slabs. The floor must be checked by qualified persons at the regular intervals specified there. Fall protection surfaces should be examined in particular for depressions, cracks, holes and the stability of the surface, as well as checked for tripping hazards. Only regularly maintained / cleaned surfaces (dirt can lead to dangerous solidification of the elastic surface) can guarantee permanent fall protection. In this context, always remember the operator / owner's obligation to provide documentation.