DATASHEET

Terrace tile / Elastic tile made of rubber granules





Article number	8TEx30WAK
Thickness	30 mm
Dimensions	100x50 cm
Installation (Gluing)	Tiles are glued on the ground (and optionally side to side) on bound surfaces or
	glued on the side on unbound surfaces.
Installation (Pin connectors)	Our elastic tiles can be connected to each other with pin connectors. Tiles on all
	outsides must be glued additionally.
Unit	m²
Weight / Unit (kg)	30 kg
Water permeable	yes
Surface design	chamfer on all sides (looks like 50x50cm tiles)
Bottom	4 x 10mm drainage channels
Colours	redbrown (Standard)
	black, green, blue, grey, ICE, Italia (min. order 30m²)
EPDM-colours	red, green, blue, grey, earthywllow (min. order 50m²)
Material	Surface with EPDM new rubber granules, Bottom with recycled SBR rubber, PU
	bound
Tolerances	length and width +/- 2%, thickness+/-2mm
Chem. Behavior	Resistant to water, many diluted acids and alkalis; chemically neutral, UV-
	resistant, frost-proof
Installation	Please follow the detailed installation instructions and installation tips. Basically, our rubber terrace tiless are glued over the entire surface (and optionally also on
	the side) on bonded substrates (optimal) or at least glued to one another on the
	side on compacted "gravel substrates". A border reinforces surfaces that are
	glued on the sides. With floating installation, a slight drifting apart and bowling
	of the mats cannot be avoided for months.
Glues (e.g.)	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 mete
Cleaning	The rubber terrace/elastic tiles are open-pored and permeable to liquids. Spilled
	colored liquids (coffee, red wine, juice,) should quickly be doused (diluted /
	flushed out) with water. The affected, soiled areas can be cleaned with a brush and commercially available cleaning agents. Due to the porosity of the material,
	such contamination can often no longer be removed 100%.
	In general, our rubber mats are thoroughly cleaned 2-3 times a year with a
	commercially available "scrubber" with the help of an ecologically degradable
	cleaning agent.