

RUBBER TILES MADE IN LATVIA

MODULAR AND PRACTICAL SURFACING MATERIAL OF HIGH QUALITY FOR FLOORING DIFFERENT INTERIORS AS WELL AS IMPROVING OUTDOOR AREAS

Advantages of rubber tiles:

- hardwearing and durable flooring material with good surface grip in any weather conditions
- absorb impacts and reduce the severity of mechanical injuries
- flexible and adapt to surface conditions
- maximum moisture drainage
- simple and easy to install
- easy locking system that makes perfect surface
- suitable for indoor flooring, as well as for surfacing outdoor areas
- recycled product, easy to maintain
- good sound absorption; without specific scent







dark grey



brown

light grey red

yellow



areen

THE RUBBER TILES PRODUCED BY OUR COMPANY COMPLY WITH EN STANDARD No. 1177

DIY RECOMMENDATIONS FOR INSTALLING RUBBER TILE FLOORING

- Installing rubber tile flooring is not recommended if the air temperature is below 4°C.
- 24 hours prior to installing, the rubber tiles should be laid out stacked in no more than 2-3 layers to ensure the tiles to take the manufactured technical dimensions.
- For indoor flooring the rubber tiles should be laid directly onto the even surface.
- Tiles are locked with plastic fasteners that are fixed into the holes at the edges of the tiles.
- Tiles are assembled according to an alternating pattern.
- Continue assembling the tiles until the whole area is covered.
- For 1m² of flooring you will need 16 fasteners.





RECOMMENDATIONS FOR INSTALLING RUBBER TILE FLOORING IN OUTDOOR AREAS

- The first layer is a 150 mm thick layer of broken stone, up to 32 mm gauge.
- The second layer consists of 33 mm thick sand and broken stone aggregate or grit of up to 8 mm gauge.
- For the third layer the same aggregate can be used with the broken stone or grit of up to 5 mm gauge.
- The top layer geotextile is laid directly underneath the rubber tiles.
- Remember: all layers should be properly compacted.



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Specification of rubber tiles:

\updownarrow	Available in the following thicknesses	•	20 / 30 / 40 / 45 / 50 mm.
7	Standard dimensions	•	500x500 mm.
•••	Material	•	rubber granules.
	Exploitation temperatures	•	- 45°C to +60°C.
P	Density	•	850 kg/m³ - EU Standard EN 1177.
Û	Frost resistance	•	no changes observed after 20 test cycles at the temperature of - 20°C.
Д	Chemical stability	•	fuel – no changes observed; engine oil – no changes observed.
	Water permeability	•	depending on the tile structure.
P	Available in 7 standard colours	•	black, dark grey, light grey, red, brown, green and yellow. Rubber tiles of individual colour can be ordered.
۶	Installment of rubber tiles	•	the rubber tiles are laid on pre-prepared surface. For tiles of 30+ mm thickness, locking fasteners are used.
8	Suggested base	•	pre-prepared layer of compacted ground, broken stone and sand. Solid base like asphalt or concrete also possible.
1	Exploitation sites	•	indoor and outdoor areas.
(Durability of the material	•	depending on the exploitation site and the structure of the material – up to 10 years; high resistance to abrasion; resistance to mechanical damage.
	Tests	•	professional and internationally recognized sound and eco tests have been carried out.
.	Maintenance of rubber flooring	•	not any special cleaning chemicals or tools are needed. Indoor flooring can be cleaned with a brush or a vacuum cleaner. Outdoor flooring can be cleaned with a brush, water or air jet. Wooden or plastic snow shovels are advised in winter. Do not use metal tools.
್ಥ	Eliminating damages	•	it is easy to replace a damaged rubber file by a new one, no need to unstitch the whole area.
For better rubber flooring rubber edgings (1000x200 mm, thickness 40 mm) are recommended			