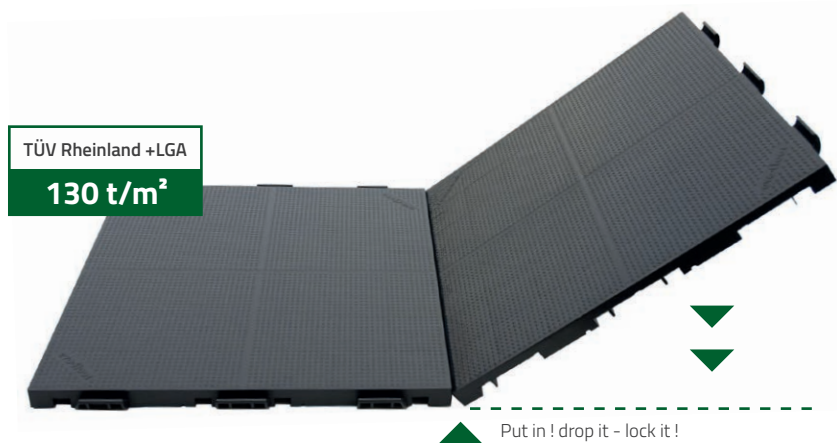
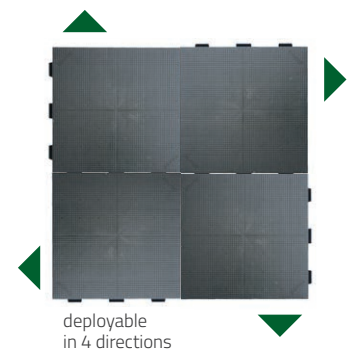


TILES WITH LOCK SYSTEM MOSOLUT EVENT

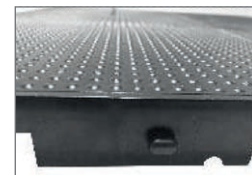
The new generation floor plates with highly variable application range and high capacity „with or without holes in the surface available“

- made of polypropylene regranulate
- for plane and rough underground
- optional with perforation in the surface
- deployable in 4 directions
- slip resistant surface by knobs profile
- easy cleaning of the surface
- extremely easy to install
- heat resistant -20 to 70 degrees celsius
- weather-resistant

Dimensions	500 x 500 mm
Height	27 mm
Weight	cca 5,6 kg/m ²

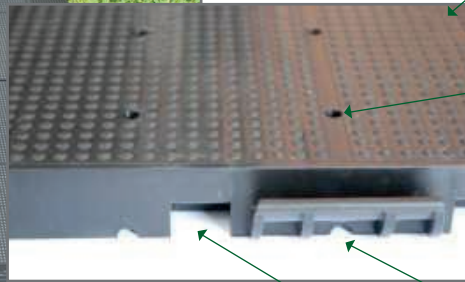
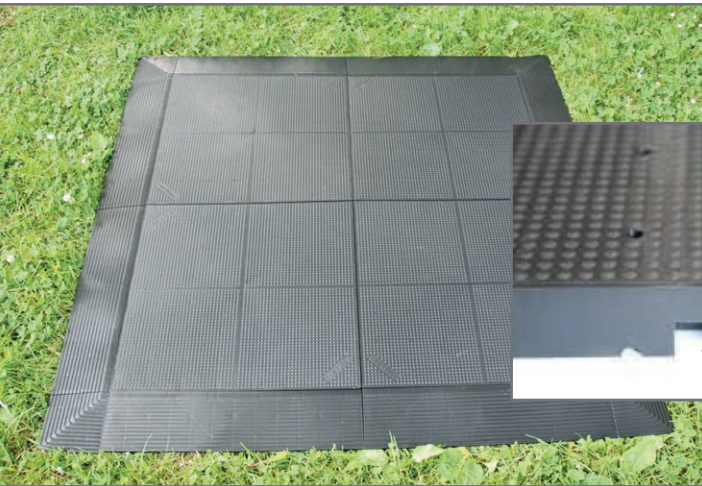


Lock Loop



Lock Pin

The capacity is dependet on the underground and pressur distributions of the vehicles.



knobs surface for perfect grip and easy cleaning

either with or without perforation in the surface for perfect drainage and aircondition

stable hook to plate connection and integrated water drainage

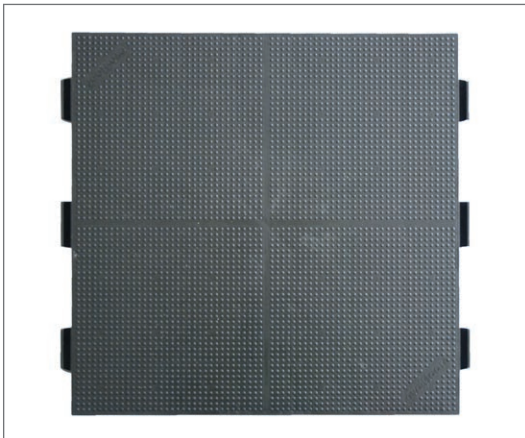
lax for universal ramp all four sides

- MORE VARIABLE
- MORE RESILIENT
- LESS WEIGHT

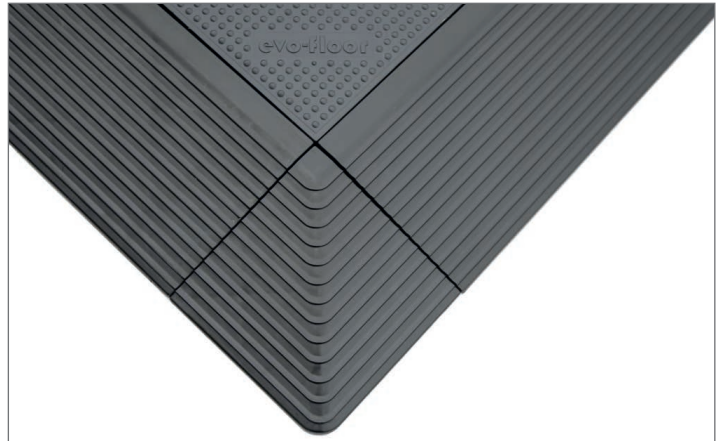
recess on the underside guarantee the use under wet conditions



attractive 4 tiles design with easy cleaning and slip resistant knobs-surface



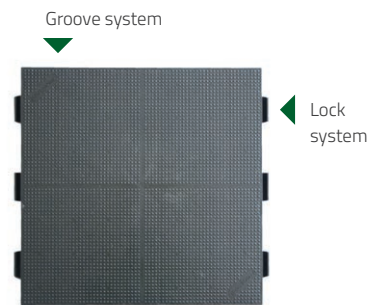
universal ramps and corners suitable for all four sides and no additional mounting material affixed



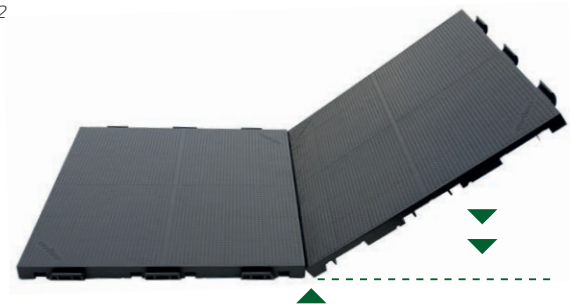
INSTALATION

1. Assembly and disassembly of floor panels takes place without the use of tools. Before you start laying, decide whether you want to lay in 2 or 4 directions.
2. In the case of a double-sided installation, start with a plate in one corner of the area to be installed, in the case of a four-sided installation, start with a square of 4 plates (see pic. 3) in the middle of the installation area. Remember that when using ramps, the end of the installation must end with the full size of the board..
3. When assembling and disassembling, always hold the base plates on the side with the locks. During installation, the base plate is inserted into the holders of the opposite plate, guided downwards and the lock (Pic. 5) is secured in the corresponding groove..
4. During disassembly, lift the panels on the hook side and automatically turn them out of the anchor (see pic. 2).

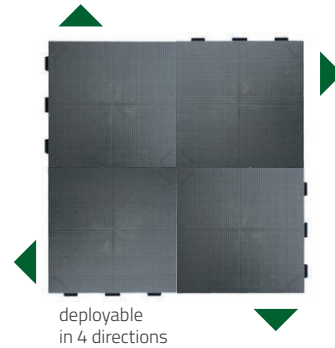
picture 1



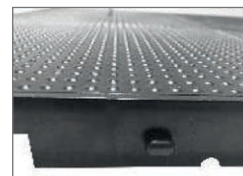
picture 2



picture 3



picture 4



picture 5



TECHNICAL PARAMETERS

Material			Polypropylene regranulate
Height of the base plate		mm	27
Format		mm	500 x 500
Weight		kg/plate	1,45
		kg/qm	5,80
Surface			Dimpled
Design	Surface		Closed
	Surface		With perforation
Temperature resistance	Surface	Centigrade	-20 to + 70

CLASSIFICATION

Anti-slip properties	DIN 51130:2014	Class	R 9
Compressive strength on an area of 1 sqm	report 5401031-1		130 t/m ² *
Reaction to fire	EN ISO 9239-1:2010-06		Efl

** The load capacity is always dependent on the existing conditions such as the ground, load sharing and other factors. Therefore, suitability for each area of application must be tested on site.*

TRANSPORTATION / MAXIMUM NUMBER OF TILES ON A PALLET

Quantity	Dimensions	Total weight
75 sqm (300 panels)	1 200 x 1 000 x 2 250 mm (L / W / H)	425 kg

WARRANTY

The company Mosolut provides the following warranty, which is subject to the conditions herein and the terms and conditions indicated at www.mosolut.com. The warranty covers all interlocking floor tiles made for a period of one (1) year from the date of shipment or for a period stipulated in binding regulations applicable in the country of delivery, should the longer period be required.

The company Mosolut shall replace any defective products free of charge if the defect is detected before laying. If the customer is convinced that the defect occurred after the installation, they shall immediately notify the company Mosolut of this fact and they shall allow the product to be inspected. If the company Mosolut acknowledges, having performed the inspection, that the product is defective and no limitations included in this warranty apply to it, the company shall replace the defective product with a defect-free one.

If the owner is not satisfied with the wear resistance, they must inform the company Mosolut and allow it to inspect the floor. If the original floor is worn in the wear layer and the floor has been properly installed and maintained, the company Mosolut shall replace any worn floor tiles for new ones. The customer can be charged for the replacement. The fee shall reflect the depreciation difference between the new and the old floor tile.

In order to be entitled to replacement under this warranty, the customer shall submit a written notification of any claimed defect to the company Mosolut immediately after the defect has been found, but no later than 90 days after the detection of the defect. This notification shall be sent to the email address: info@mosolut.com.