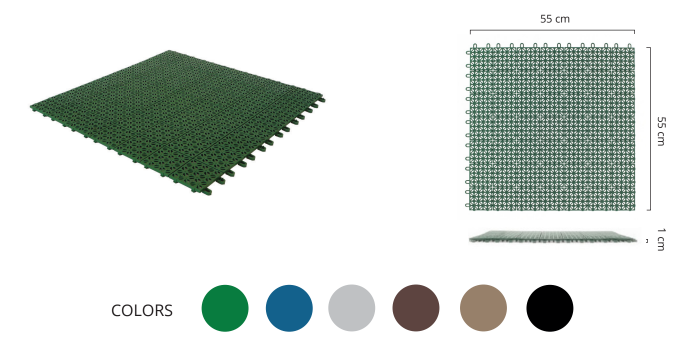


Ideas. Solutions. Products.

MULTIPLATE



Description

Outdoor flooring in recycled material for versatile, drainable surface.

Thanks to its flexibility and its innovative lowerface, it can adapt to any kind of surface.

Ideal for outdoor use, flexible, draining, antislip, light, ultra slim, innovative interlocking system, easy to install and remove, cuttable, adaptable, stackable.

Measures	
Net dimensions - without hooks	55 x 55 cm (1m ² = 3,2 pcs)
Dimensions with hooks	56 x 56 cm
Thickness	1 cm
Weight	0,845 kg

Technical data			
	TEST	VALUE	
Loading capacity	Pontarolo Engineering	38.000 kg/m ²	
Thermal expansion coefficient at 20°C	Pontarolo Engineering	0,2 mm/m° C	
Material	Reg. CE n. 1907/2006	HDPE REACH - Absence of substances SVHC	
Slip resistance workrooms and fields of activities with slip danger *	DIN 51130:2014-02	Class R10	
Slip resistance wet loaded barefoot areas**	DIN 51097:1992	Class C	

^{*} Definition of the slipperiness classification according to DIN 51130:2014-02, according to BGR 181:2003: values range from R9 (worst) to R13 (best). R10 corresponds to an average value of the angle more than 10° up to 19°.

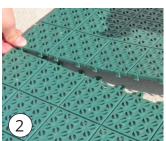
** Definition of the slipperiness classification according to DIN 51097:1992: classes range from A (worst) to C (best). Class C corresponds to an average value of the angle higher or equal to 24°

Application

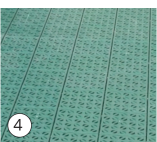
Gardens and terraces, walkways, gazebo and saunas, showers and looker rooms, campsites, pet areas, warehouses and basements, fairs and events, anti-slip work station, car washes, greenhouses and nurseries.

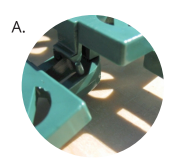
Installation tips

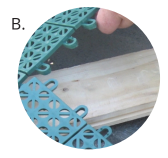












Installation is easy, fast and does not require special tools.

- 1. Start laying in a corner with the hooks facing always the same direction.
- 2. Interlock male and female hooks (A) with a small pressure.

To facilitate the interlocking it is recommended to lean on a wooden work table (B).

- 3. If needed, use a plastic mallet.
- 4. Here is the laid floor.
- 5. It is possible to cut "multiplate" using a hacksaw or similar to adapt it to the surface.

INSTALLATION TIPS

The floorings adapts itself to the shape of the support surface whether it is grass, sand, soil, concrete or other. To garantee the maximum loading capacity, lay multiplate on a rigid, clean and uniform surface. Installation on grass and soil does not garantee the max loading capacity in any case.

Cleaning and maintenance

We recommend cleaning multiplate using a vacuum cleaner or a wet cloth and possibly a mild, non-aggressive neutral detergnet; gently rub and rinse.

Warnings

Use in areas susceptible to thermal changes or direct sunlight may cause expansion wich could cause the floor to lift. This phenomenon can be avoided by providing adeguate joints/separations that can be obtained simply by keeping the elements unhooked, this will allow the modules to expand freely.

Packaging			
		PALLET	
Dimensions	120 x 60 x 120 cm		
Weight	330 kg		
Units per pallet	380 pcs		
		DISPLAY BOX	
Dimensions	59 x 59 x 110 cm		
Weight	96 kg		
Units per package	110 pcs		
		4PACK	
Dimensions	59 x 59 x 4,0 cm		
Weight	3,6 kg		
Units per package	4 pcs		



Ideas. Solutions. Products.

Onek is a trademark produced and distributed by:

