

THE MODULAR TILE FOR DRAINING SURFACES

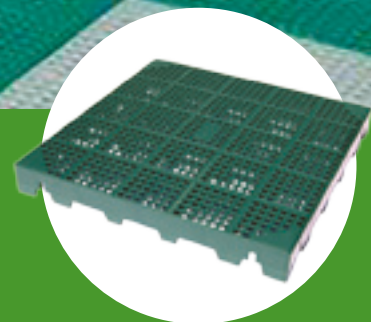


# plastonella

a DIY solution

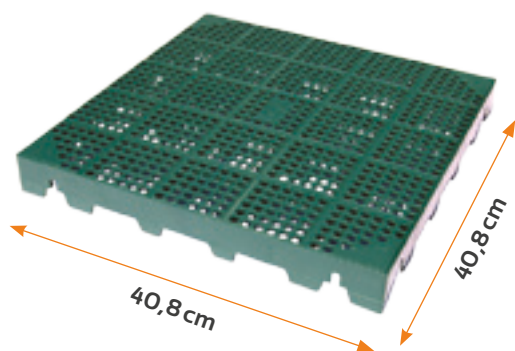


- SAFE
- QUICK TO INSTALL
- MULTIPURPOSE



# PLASTONELLA

## FIELDS OF APPLICATION



**PLASTONELLA** is a modular perforated tile (5.400 holes/m<sup>2</sup>) that makes the flooring safe and dry to walk and to use in private areas.



POOL EDGES



CONCERTS



SHOWERS



TERRACES



GARDEN



EVENTS













GENERAL TRACKS



CAMPING-SITES



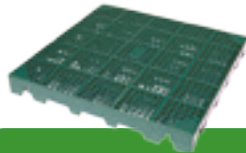
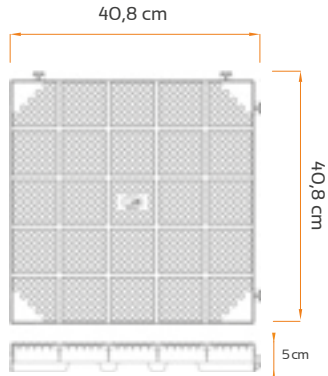
## ADVANTAGES

-  the perforated surface guarantees a perfect drainage of the water
-  easy to install, without any hand tool
-  protection of the waterproofings in walkable terraces
-  high versatility and adaptability to any surface
-  quick installation thanks to the side-coupling and the bayonet coupling placed on the top
-  self-cleaning from oils, solvents and chemical agents
-  resistant to atmospheric agents and UV-rays
-  combining the colours, a large range of drawings and geometrical shapes can be obtained
-  Easy to dismantle and to storage in damp locations
-  safe surface there is no risk of slipping or falling



# PLASTONELLA

## TECHNICAL DATA



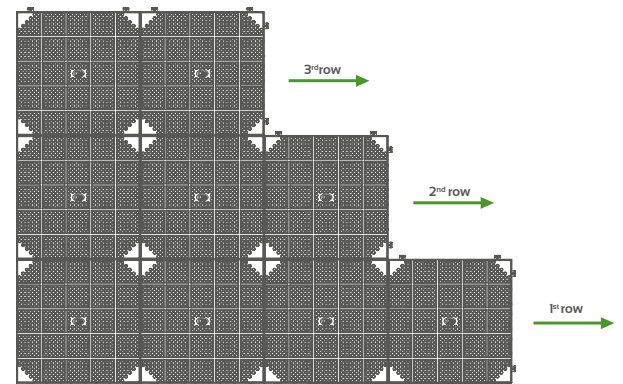
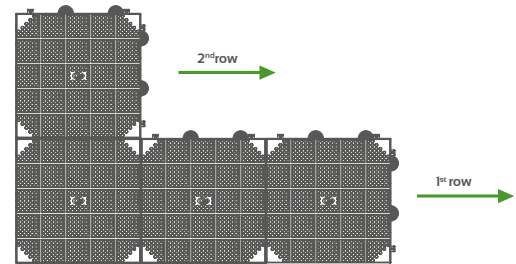
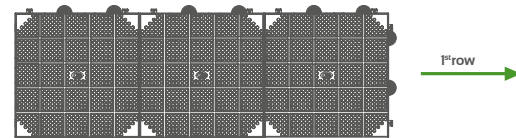
**PLASTONELLA**

SIZE (cm)	40,8 x 40,8
HEIGHT h (cm)	5
Material	PP resistant to UV rays
Load capability (t/m <sup>2</sup> )	3
Weight pcs. (kg)	1,40
Packaging size (cm)	83 x 125 x 230
No. pcs.	270
m <sup>2</sup> per pallet	45
Colour	Grey - Red - Green



### ON-SITE INSTALLATION

PLASTONELLA can be installed placing the tiles from left to right, from bottom to top, facing the couplings upwards and to the right.



### ACCESSORIES - SUPPORTING FEET

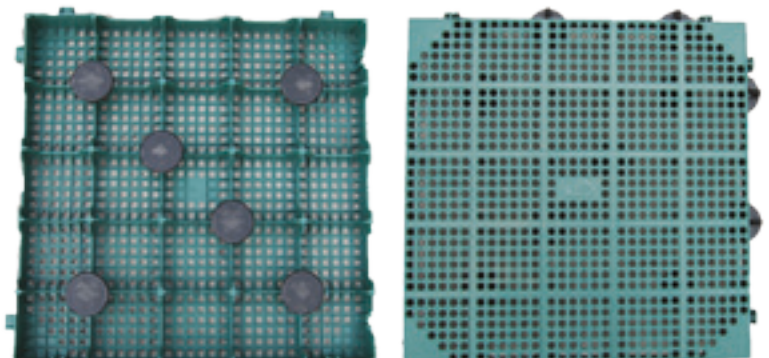
The supporting feet should be used if the tile has to be placed in walkable terraces, in order to protect the waterproofing. PLASTONELLA needs 10 feet, 6 in the central part and 4 on the side. The feet are characterized by a larger groove in order to hook both the tiles.



A) Two mutually perpendicular grooves. One larger than the other



B) Round surface to place the sheath





**GEOPLAST S.p.A.**

35010 Grantorto PD - Italia - Via Martiri della Libertà, 6/8  
tel +39 049 9490289 - fax +39 049 9494028  
e-mail: [geoplast@geoplast.it](mailto:geoplast@geoplast.it) - [www.geoplast.it](http://www.geoplast.it)



rev000 - 09/2014