

## PLASTY - GREEN

Component to make grass or garden suitable for vehicles, having at the same time a green zone.

Transit of means with high load is allowed.

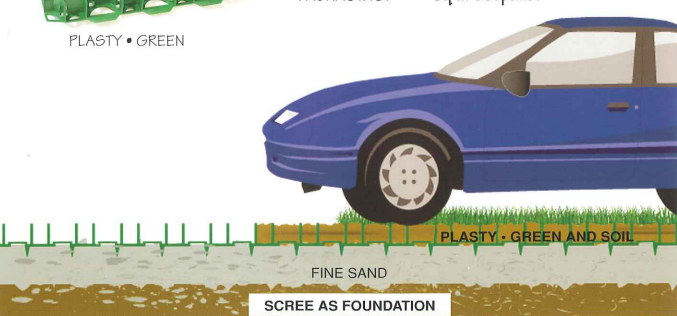
PLASTY • GREEN

NEW SIZE:

cm 40 x 60

PACKAGING:

sq m 50/pallet



It is produced in high density polyethylene stabilized U.V. to maintain the mechanical characteristics and the color under the exposure to U.V. Rays.

ADVANTAGES:

It is lighter than the traditional component for laying, it does not suffer the cycles of frost and defrost, it does not make the grass yellow.

APPLICATIONS:

- public and private zones suitable for vehicles
- sports plants and golf courses
- grass-grown spaces of firms, hospitals, residences, etc.
- paths in green zones
- paths in fine gravel suitable for vehicles
- · consolidation of slopes
- shared parking and similar
- defined or removable zones in camping or equipped spaces
- · completion of hardwood flooring
- Plasty Green is also available in grey for gravel fillings

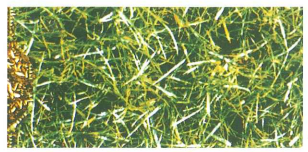
## PLASTY · GREEN

## how to use



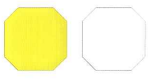
Make a foundation of fine gravel very permeable and well tamped, position a bed of fine sand well rolled on the foundation with a thickness of 4 cm, and then lay the **PLASTY** • **GREEN**.

Fill the cells with earth, level in order to see just the **PLASTY** • **GREEN** 's surface, sow and water.





Once the grass has grown **PLASTY** • **GREEN** can just be seen and this does not disturb Your own grass which is now walkable and passable.



Additionals: white or yellow signal plugs to delimitate parking or private areas

## some technical details

DIMENTIONS: 40 X 60 cm

HEIGHT: 4 cm

UNIT WEIGHT: 1200 g

WEIGHT sq m: 4,80

PCS.59 m: 4

sq m/pallet: 50

LOAD RANGE: 118 t/m<sup>2</sup>

DENSITY: 160 kg/m3 - ISO 1183A

RESISTANCE TO TENSILE STRESS AT 50 mm/min MPa27 - AT 100 mm/min mpA15

IMPACT STRENGTH: ISO 180/IA 4,5 KJ/m2

HARDNESS: (classe D): DIN 53505 shore D 65

SOFTENING POINT ISO 306 129°C (charge 1 kg)

CRACK TEST/ ENVIRONMENTAL PRESSURE Bell-telephone test F ASTM 1693 h 6

MATERIAL: PE HD

