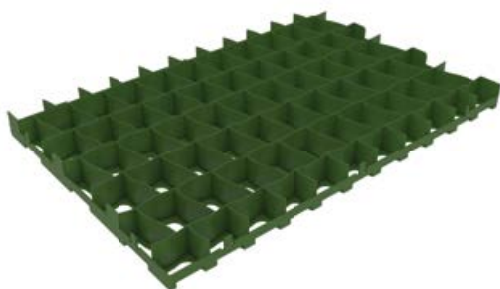


E.C.O. di **PRATOPRATICO®**
LA GRIGLIA SALVAERBA

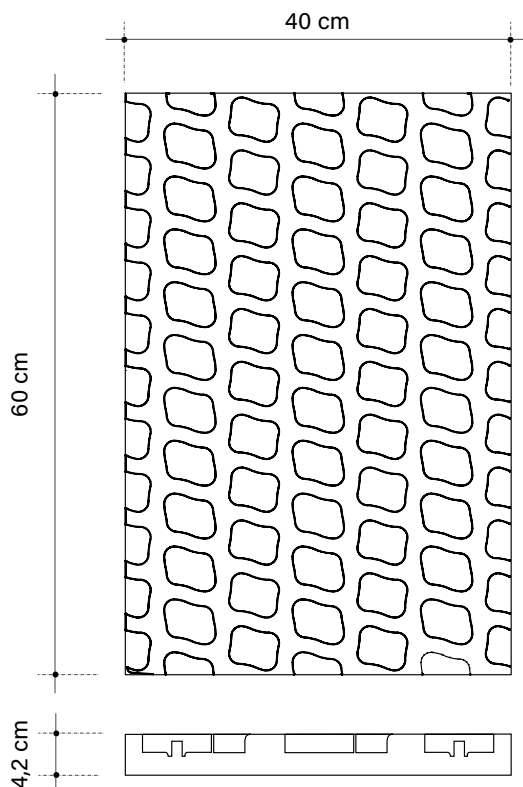


Grid for driveway surface with grass finishing

E.C.O. di PRATOPRATICO® is an ornamental element suitable for vehicles that allows the creation of grassy driveways or paths and equipped areas, keeping the soil compact and protecting the grass from being crushed, especially in frequently used areas.

E.C.O. di PRATOPRATICO® represents an ingenious system to make a lawn treadable, protecting it from damage caused by the transit and parking of vehicles in any kind of atmospheric conditions. At the same time, it also supports the growth and natural rooting of the lawn. The essence of E.C.O. is very simple: it's a question of "arming" the natural soil surface with a modular flooring made up of a grating with a highly robust cellular structure where the turf, which remains a few millimetres below the higher limit of the flooring walls, is protected from squashing or stress.

With E.C.O. it is possible to respect urban constraints and render the areas, which have to be green areas by precept, functional.

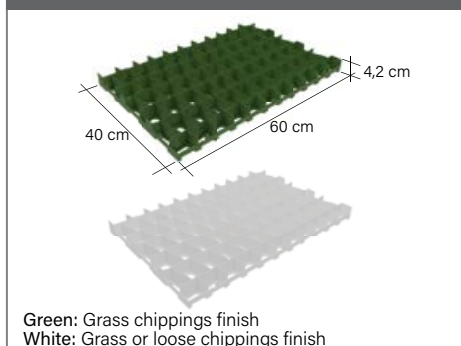


The images are only for examples.
Recyclable material is allowed a size tolerance of $\pm 2,5\%$.

To contact the technical office: Tel. +39 0422 2083 - tecnico@daliform.com
To obtain updated technical cards, support material, new photos and case studies, go to www.daliform.com
The technical consultancy is only valid for the Daliform Group construction systems.

TECHNICAL DATA

E.C.O. di PRATOPRATICO®



Working dimensions*	cm	60 x 40 x 4,2 h
Pieces per sq.mt.	pcs	~ 4
Average piece weight	kg/pcs	1,297
Bearing capacity	t/m ²	> 300
Colour*	-	green, white
Pallet dimensions	cm	100 x 120 x 218 h
Pallet sq.mt.	sq.mt./PAL	62,4
Pallet pieces	pcs/PAL	260
Pallet weight	kg/PAL	345

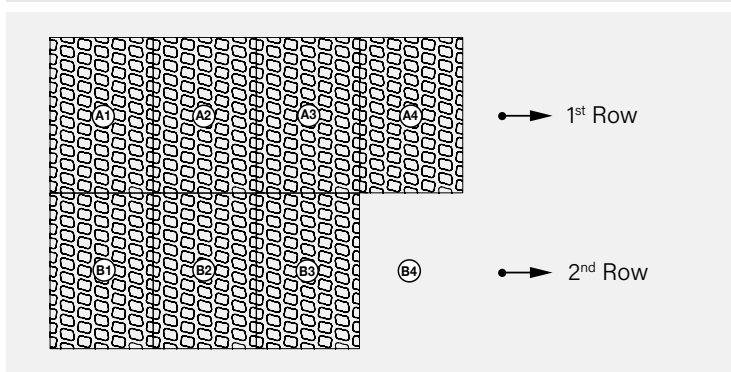
* In consideration of the recycled material, it is permitted a size variation of 2.5%, for the same reason the colour tone is subject to variation.

Material: Mixture of thermoplastic resin 100% made from recycled plastic, UV-stabilized.

Modularity: Hooking system with "male-female" screwing system and held fast with sealing chamfers.

Accessories: Signalling elements (white, blue, yellow) to delimit parking and transit areas. Deeply penetrating stakes to anchor the grating on slopes.

ASSEMBLY OF E.C.O. by PRATOPRATICO®



Due to the light weight of each single element laying is possible with the aid of machinery. If it becomes necessary to adapt and shape the module, E.C.O. by PRATOPRATICO® may be cut directly on site with the tools commonly used in such cases.

1. Face all the gratings in the same way, with the female hook in the upper left-hand corner;
2. The first grating is placed in the upper left-hand corner of the surface in need of flooring;
3. Proceed with the assembly of the various gratings according to the direction that is normally used for writing: from left to right and downward from above.

In case of slopes it is important to consider the adherence coefficient. For this reason, prudentially supposing a wet surface and a medium/high state of use of the tires, it is not recommended to use E.C.O. by PRATOPRATICO® for inclinations greater than 8%. Adherence can be improved by inserting joists in stone material.

ACCESSORIES

SIGNALLING ELEMENTS



Top diameter	Ø cm	8
Soil penetration	cm	10
Color	-	blue, yellow, white
Pieces per box	pcs	450
Weight box	kg	1
Pieces per pallet	pcs	13.500
Pallet dimensions	cm	120 x 120 x 255 h
Pallet weight	kg	45

ANCHORAGE STAKE



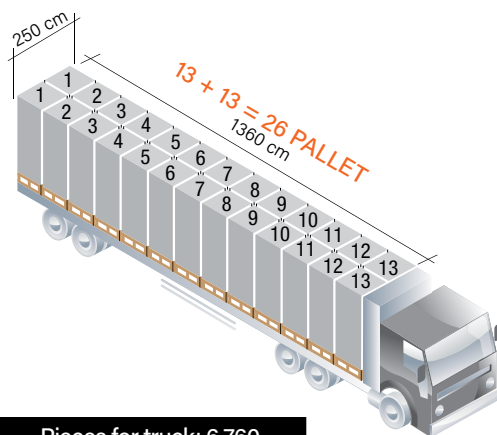
Soil penetration	cm	30
Color	-	brown
Pieces per box	pcs	600
Weight box	kg	22
Pieces per pallet	pcs	18.000
Pallet dimensions	cm	120 x 120 x 255 h
Pallet weight	kg	680

PACKING AND TRUCKING



1 pallet: 4 piles of 65 pieces

Pieces for pallet: 260



Pieces for truck: 6.760

LABELLING

Each pallet is identified with:



A coloured band containing:
the brand, a type image of the product,
the Company name, the website and
any warnings.



A label with the following informations: product's
name and code, quantity, Certificate of the
Environmental Compatibility, date of production, shift
of production, n° of the worker, production line batch.

The product does not fear the weather and can be stored outside. In case of disposal the product is totally recyclable.