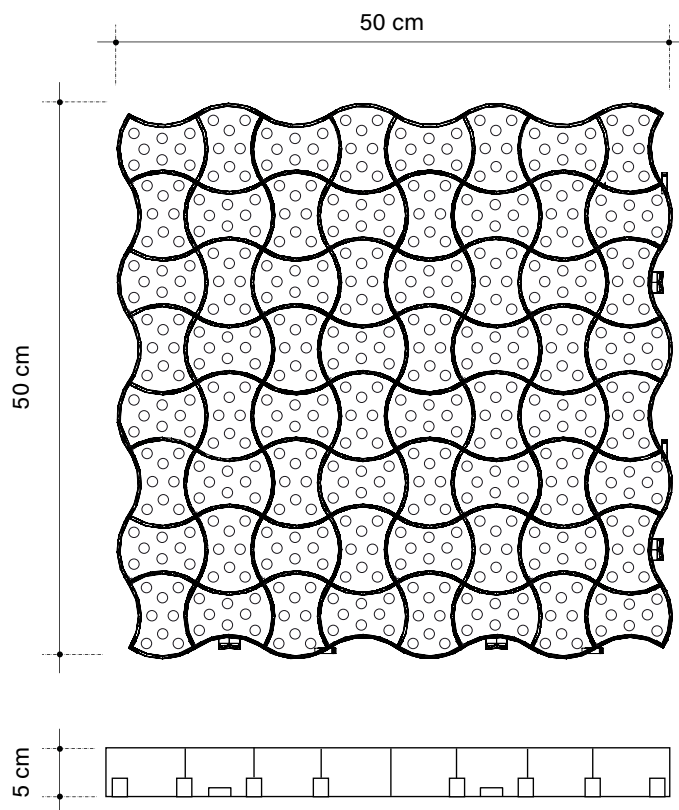


Grid for the solidification of equestrian foundations

Easy Ride is a grid made out of recycled plastic that is ecocompatible and UV ray stabilised, which makes it possible to improve and stabilise surfaces crossed by animals, also large ones, preserving mobility and safeguarding the general hygiene of their living environment.

Easy Ride is recommended for the solidification of covered and uncovered riding grounds, for stabilising the ground in free stalls, covered riding arenas, dressage riding arenas, paddocks and jousts for horses.

Suitably combined with specific material for riding, Easy Ride is also ideal, thanks to its technical features, for solidifying the ground in competition areas, bridling zones and loading and pasture access zones.

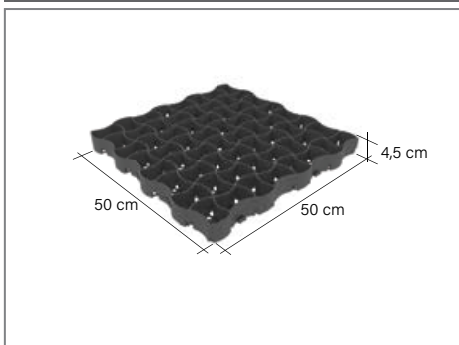


The images are only for examples.
 Recyclable material is allowed a size tolerance of $\pm 2,5\%$.

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

EASY RIDE



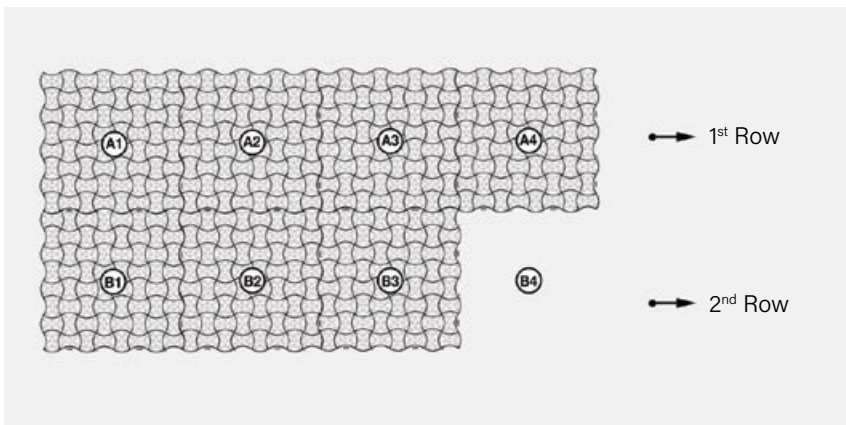
Working dimensions*	cm	50 x 50 x 4,5 h
Pieces per m ²	pcs	4
Average piece weight	kg/pcs	1,491
Bearing capacity	t/m ²	> 200
Colour*	-	grey
Pallet dimensions	cm	100 x 120 x 220 h
Pallet m ²	m ² /PAL	53
Pallet pieces	pcs/PAL	212
Pallet weight	kg/PAL	324

* 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: Male female interlocking hooking system and claw retainers.

POSE OF EASY RIDE



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, **Easy Ride** 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.

INSTALLATION METHOD



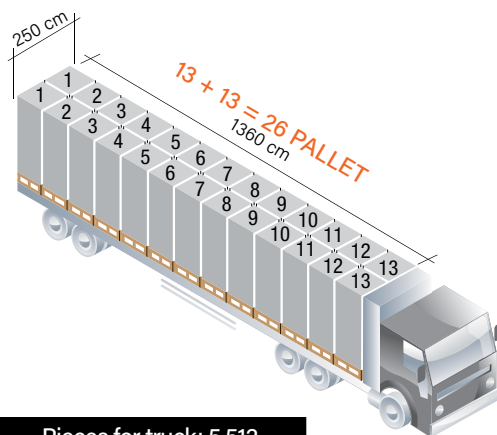
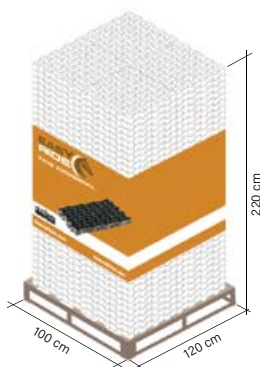
- 1 CREATION OF A PERMEABLE LAYER** (crushed stone with a variable grain of 3-10 mm) of approx 15-20 cm. Possible bedding layer with siliceous sand, properly levelled, approx. 4 cm. Laying of the geotextile prior to the development of the flooring.
- 2 PREPARATION OF THE PAVEMENT WITH EASY RIDE GRIDS**
When positioning them on large surfaces or in the case of curbs or other elements that surround the perimeter, a venting space of approx. 3-5 cm should be left.
- 3 FILLING THE EASY RIDE GRIDS** Level filling of the cells with volcanic lapillus (variable grain 0-4 mm) which keeps the foundation moist, thanks to its porosity, preventing problems with dust. Then, apply a 20 cm layer of silica sand for levelling purposes.

PACKING AND TRUCKING



1 pallet: 4 piles of 53 pieces

Pieces for pallet: 212



Pieces for truck: 5.512

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.

EASY RIDE
2000AER000

LOTTO MATERIALE:

quantità

data _ _ _ turno _ oper _

pz. 212

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.