



Grass Saver Raster

Grass save Raster is a plastic covering element that can be connected to each other. Modern, stable floor grids for those who are looking for an alternative to concrete or asphalt for their property or public areas. This is a particularly individual form of floor fastening that is used in many different everyday applications - Parking spaces, Logistics & Storage space, Erosion control, Driveways & Paths, Home & Garden, Forest & Agriculture and Equestrian sports.

Group 13010

GRASS SAVER - RASTER



Code	Name	Pallet	Box	Stock
13010010	Black	Pallet	282	✓
13010020	Green	Pallet	282	✓

Group 13020

MARKER FOR GRASS SAVER RASTER



Code	Name	Box	Price €	Stock
13020010	Black or white	80 P1	0.652	✓

The settling of Grass saver

1. Level the surface.
2. Surface must be covered with the gravel mixture permeable to water, where the average size of the gravels is 5 – 32 mm, in 20 – 50 cm dept according to the user instruction.
3. Cover with the mixture of small gravel, average size 7 mm, and substrate, scatter and soothe the gravel in 2 – 5 cm.
4. Place Poliext strengthened wall Grass saver



Grass planting instruction

Fill the Grass saver with a thoroughly blended mixture of sifted fertile soil, peat, and sand (4:3:2), up to the height of 4 - 4.5 cm. The mixture should be uniformly spread.

Water the surface manually or by an automatic irrigation system. Now the mixture substrate is settling. Obtained height should be about 1cm below the upper edge of the Grass saver, 0.2 - 0.4 cm below the corners of the cube. The next step is sowing the seeds in a substrate. Plant seeds randomly and distribute them evenly in each cube. Cover planted seeds with finely graded fertile soil in a 2 - 4 mm layer and water it.

Add nutrition. Until the seeds sprout, irrigate frequently, 2 - 4 times a day, or depending on sowing time (spring, summer, or autumn) and weather conditions, the ground should be always moist. After germination, irrigation should be done once a day (preferably in dawn). For the best results, use an automated pop-up irrigation system.



Specifications and Technical data

Outer Size	480 x 480 x 48 mm
Weight	7,5 kg/m ²
Material	100% polyethylene that can be recycled
Weight capacity	Filled with soil – 1500 kN/m ² , 150 t/m ²
	Not filled – 1000 kN/m ² , 100 t/m

Features

- Protect grass-covered area and prevent grass damage
- Form and size allows for independent installation
- Can be set up easily, its setting up does not need any special instrument
- Durable, environmentally friendly, and easy maintenance
- Its environment protective material is UV and heat resistant