



TERRAFLOR

Application

Terraflor was specifically designed to protect the natural grass pitches of sports stadiums, garden lawns and parks during concerts or other mass public events.

Terraflor has been designed to leave space between the panels and the green. With this space and the translucent panels, we create the ideal conditions for grass to stay green and healthy.

Terraflor also keeps all rubbish off so that your event site can stay clean.

Properties

Terraflor panels are interconnected seamlessly, and adjust to the possible unevenness of your site.

This system is not suitable for vehicles (apart from light vehicles such as quads).

Terraflor has been designed for bicycle or walking trails and to protect your field or to ensure more comfort of the general public.

Laying the panels

The panels are laid by hand.

We handle pickup and delivery, and can also see to the installation, dismantling and final cleaning upon request. We always provide a supervisor for this system to ensure a fast and correct installation and removal.

Deliveries

We deliver Terraflor in big containers (2.37m x 1.62 m)

We require a 4T forklift with extended forks on site to load and unload our trucks.

Environmentally friendly, durable and economical

It has been common practice up to now to use wood or wood by-products for the above-mentioned purposes. Terraflor helps us conserve our natural resources.

TERRAFLOOR: TECHNICAL SHEET

- These panels form a seamless surface
- The panels are demountable and consist of 6 smaller panels
- Panel weight: 30.4 kg
- Dimensions: (l x w x h) 2.25 x 1.5 x 0.033 m
- Colour: translucent white
- Material: hardened polythene with UV stabiliser
- Environmental influences:
 - Heat resistant up to 60° C
 - Cold resistant
 - UV stable
 - Non-inflammable B2
- Maximum load per panel: 6 T
- Fast and easy laid by hand
- Transport: max. 1782 m² per trailer