

EVENT FLOORING

TERRA PLANA



“Terra Plana“ at a glance

Area (W x D)	125 x 250 cm
Weight	from 34 kg
Usable area	3.125 m ²
Stacking height	4 cm

Makes unevenness invisible

Whether grass, cobblestones or carpeting - Terra Plana levels out unevenness and creates an even event surface. The individual elements can be extended as required, ideal for everything from small pavilions to large festival tents.

Protects existing surfaces

Transform your lawn into a dance floor or protect expensive parquet flooring - Terra Plana reliably covers and protects the surface.

Suitable for events of all kinds

Thanks to the non-slip screen printing plate, the event floor is suitable for both indoor and outdoor events.

Element:

125 x 125 cm Art. no.: 29620

Other dimensions on request

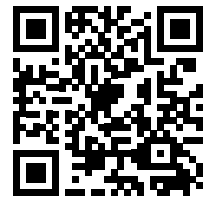


The expandable event floor

Are you planning an event and need an attractive surface or want to protect the existing floor? Then our Terra Plana is the ideal solution. With a construction height of just 4 cm, it consists of an aluminum frame with mounting groove and a 12 mm thick, non-slip screen printing plate in black. The mounting groove connects the elements to form an even surface that compensates for uneven ground. Terra Plana protects parquet or lawns and is suitable for hotels, restaurants, events, trade fairs, company celebrations, anniversaries and mega events. Unattractive surfaces such as gravel or crushed stone are thus made usable.

Advantages at a glance

- Floor unevenness can be evened out
- Protects existing ground
- Easy to handle
- Slip-resistant
- Screen printing plate
- Suitable for indoor/outdoor use
- Surface can be extended



Aluminum frame including screen printing plate (12 mm thick) as floor. The screen printing plate is phenol-coated and has a weather-resistant BFU 100 gluing.

The frame is equipped with an integrated mounting groove for accessories (quick connectors etc.), as well as with an additional strut to stabilize and support the event floor.

Important: Protect the surface from intensive sunlight and waterlogging.