



Material:

Polyethylene, high molecular

Dimensions in mm:

1200 x 2400 x 17 (incl. profile)

Weight per panel:

approx. 36 kg

Surface and colour:

Bottom Riffle (AS)

Top 5mm Profile

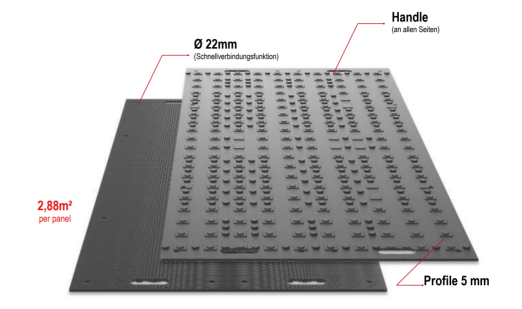
black-coloured

Load capacity:

approx. 80t (depending on the surface)

Transport per truck:

600 pcs (1728m²)



Areas of application:



Road construction and access roads



Concerts and events



Temporary walkways



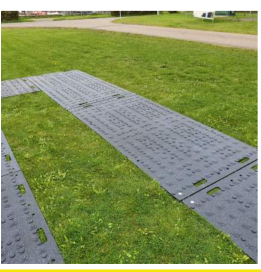
Mobile logistics



Line construction



Mobile parking lots







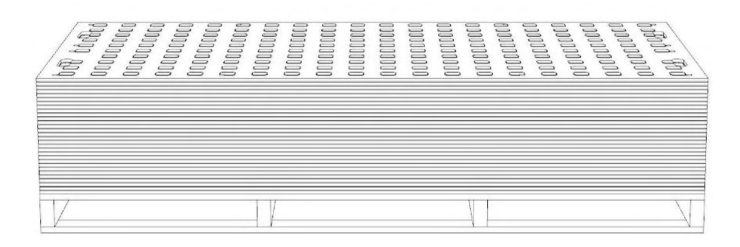


General information

Unloading:

The panels can be unloaded from a lorry using a forklift truck or a crane. When lifting, special care must be taken to ensure that the panels cannot slip or fall off.

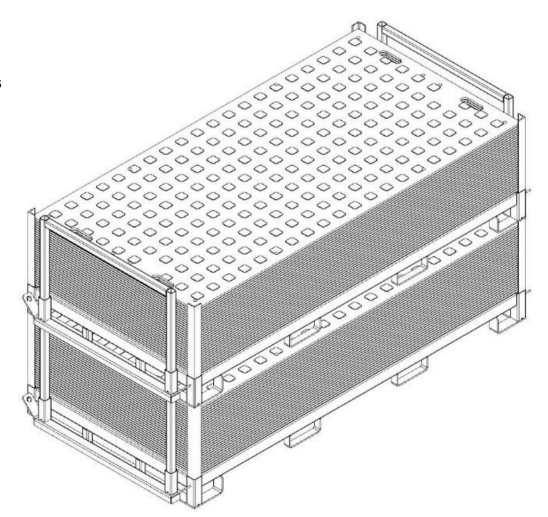
Storage: Never stack more than 30 panels on a pallet.



Storage: Never stack more than 25 panels on a stake rack.

Do not move more than 2 stake racks at a time using a forklift truck.

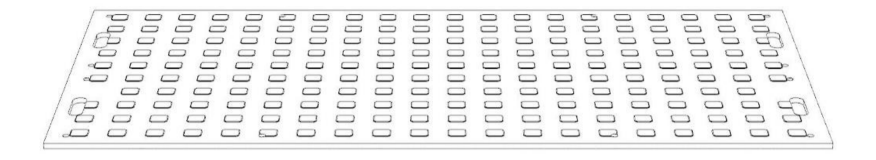
Move only one stake rack at a time using a chain sling.





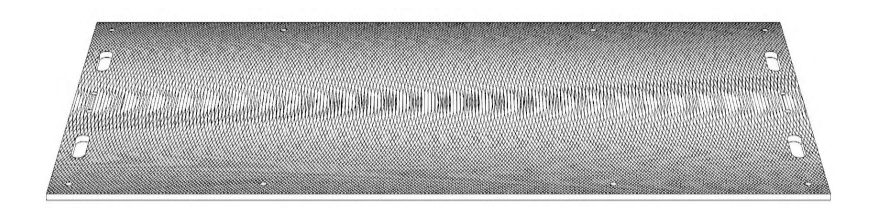
Use of the panels:

The upper side is engineered with approx. 5 mm high nubs.



Use of the panels:

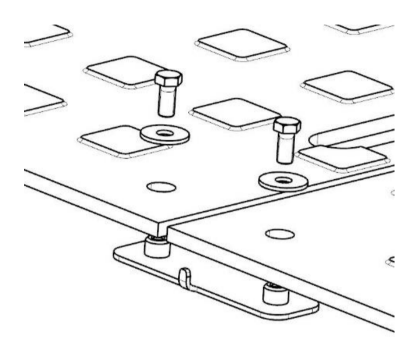
The underside is striated/roughened.





Connecting 2 panels:

Connect and screw the panels using the 2-way metal connector, 2 washers and 2 hexagonal screws (M10x16mm). All adjacent panels must be connected in this way.



Connecting 4 panels:

Connect and screw the panels using the 4-way metal connector, 4 washers and 4 hexagonal screws (M10x16mm). All adjacent panels must be connected in this way.

