

www.zgs.ag | info@zgs.ag

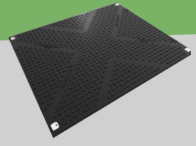








TT-Panel



i Technical specifications:

Material	Polyethylene with high density
Measurements	300 cm x 250 cm x 4,7 cm
Weight	295 kg / panel
Surface	profiled on both sides
Color	black
Weight load	approx. 160 t/m² (depending on subsoil)
Transport	75 TT-Panels per truck

Ideal for:



windpower plant construction



road construction





line construction



and events



Fields of application

TT-Panels are used on even surfaces and ensure optimum load distribution. They are suitable for access to construction sites, widening of roadways or storage areas as well as crane and assembly platforms on construction sites for wind energy, pylon construction or solar arrays. Underlaid with special mats, TT-Panels are also used for the protection of sensitive surfaces, such as natural or concrete paving or on tartan tracks in stadiums.

Characteristics

TT-Panels are bolted together, which results in a firmly connected roadway or working platform for safe loads and vehicles, both in length and width. The bearing capacity of the subsoil is considerably optimised, soil compaction is minimised and damage to the ground is avoided. Due to different profiles on both sides, TT-Panels can be used in many different ways. The prolongation on one side is particularly suitable for pedestrians, cyclists and wheelchair users as well as for cars. The strong profiling on the other hand ensures optimal traction of heavy vehicles even in difficult terrain. TT-Panels are moved from the crane truck and ensure safe access from the start of the assembly process.

Logistics

TT-Panels are easier to transport than most alternative road panels for temporary use. More panels can therefore be loaded on trucks or in containers, reducing transport costs.

Service

We offer our products and services principally to you for rent from stock, for collection by yourself or including service, i. e. transport, assembly and dismantling according to plan as well as final cleaning. Also available for purchase on request. We would be pleased to provide you with a free, non-binding and individual offer.

