

Remopla



i technical specifications

Material:	Recycling-soft PVC with UV stabilizers, fire protection class B1, flame retardant according to DIN 4102
Dimensions:	80 cm x 60 cm x 2,2 cm
Weight:	10,2kg / panel
Surface:	profiled
Colour:	black
Weight load:	approx. 130t/m ² (depending on subsoil)
Transport:	2000 Remopla panels per truck

Ideal for:



concerts and events



mobile logistics



temporary sidewalks

Fields of application:

Remopla panels are suitable for fast and safe attachment of paths, access roads and places on even ground. Remopla panels can also be used as a substructure for stages, as temporary walkways, even with high pedestrian traffic. Remopla panels are robust, very resilient and therefore ideal for use on meadows, gravel and cobblestones. The surface area of the Remopla panels ensures slip resistance.

Characteristics:

The Remopla system consists of interconnectable panels made of recycled PVC with UV stabilizers. The profiled surface provides a perfect hold. The Remopla panels are laid on a even surface, creating a self-contained area. The Remopla panels, which weigh only 10.2kg, can be laid by hand by one person with ease and joined together without the use of tools.

Logistics:

Remopla 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.



Backstage area on festivals



Logistics space . Camp-Building



Event area at a public festival



Logistics - temporary accessroad