

Temporary road- and walkways



Ekomove® temporary road- and walkways are made from recycled plastics. They are used to protect the surface and to keep the soft or wet subsoils accessible. Plastic ground protection mats are increasingly being used instead of steel, especially in applications where a lighter load occurs, or where the use of steel plates causes great damage. Thanks to its low weight, Ekomove® can easily be laid by two people without any equipment.

Some examples of applications of Ekomove® road- and walkways are:

- Protection of pavements and lawns
- Paths in greenhouses
- Infrastructural works
- Landscaping
- Events
- Temporary storage areas

Ekon Grade	Ekomove®
Raw material	Recycled PE Compound
Specifications	
Thickness	15 and 18 mm
Length	3000 and 4000 mm
Width	500, 750, 1000 and 1500 mm
Other dimensions	On request
Standard colour	Black + UV
Other colours	On request
Surface (top side)	Button structure
Optional	Diamond structure
Options	
Company name or logo	Through a coloured text tape or by milling
Grips or towing rings	By milling
Extra anti-slip	Rubber top layer
Maximum load	2500 kg per board

Advantages:	<ul style="list-style-type: none"> • Lightweight • Fast and easy handling • Max. load up to 2500 kg • Suitable for frequent use 	<ul style="list-style-type: none"> • High wear resistance • Anti-slip button structure • Recyclable • Easy to clean
-------------	---	---