

Floor protection plate ASGLAPLATE medium

made in Germany

Tel.: +49 3731 3506-0

E-Mail: info@asglaform.de

Web: www.asglaform.de



The new ASGLAPLATE medium ground protection plate is an innovative solution for safe, environmentally friendly and efficient driving on with cars and light machinery. The floor protection plates are characterised by their lightness and high stability thanks to the fibreglass reinforcement. This material allows the slabs to be laid by just one or two people, which significantly optimises the use of manpower and installation time.

The size of the plate corresponds to the practical standard size of a Euro pallet. Making transport considerably easier, as no special haulage company is required. Furthermore, the panels are weather-resistant and can withstand various environmental conditions without losing quality. The floor protection plates are made of a break-resistant and durable material, meaning that a compacted substructure is generally not necessary. This saves further costs and labour. Another key advantage is sustainability, as the plates are fully recyclable.

On customer request, the floor protection plates can be produced with a customised logo or special lettering, which makes the plates usable for branding and marketing purposes.

Application	Drive-on plate for cars and light machinery
Material	Polypropylene with glass fibre content
Load Capacity	12.5 tonnes on unpaved ground * 40 tonnes on paved ground *
Area	Effective cover area 0,88 m ²
Size	1.171 mm x 801 mm x 5 mm
Weight per plate	6.5 kg
Colour	Black
Joining technique	Click system without connecting elements
Surface	nonskid surface
Chemical resistance	resistant to chemicals **

^{*} The specified load capacities are to be understood as guide values. An assessment of the ground by the user and advice from ASGLAFORM composites GmbH is recommended before use. When used, the floor protection plates must have full-surface contact with the load-bearing ground for load distribution.

^{**} List available on request