



Floor protection plate ASGLAPLATE heavy

made in Germany



On rugged, unmade terrain, the ASGLAPLATE heavy ground protection plates ensure safe, slip-free access, which is particularly crucial for large machinery. The lightweight fiberglass reinforced material allows the plates to be installed by just one or two employees, thus optimising the use of manpower and reducing setup time. These ground protection plates are made from a break-resistant and durable material, meaning that a compacted substructure is not necessary. In addition, this saves costs and labour during installation.

Another practical aspect is their size, which corresponds to the standard dimensions 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. Another key advantage is their 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 suitable for branding and marketing purposes.

| | |
|---------------------|--|
| Application | Drive-on plate for industrial applications (industrial trucks, mini-excavators, work platforms, lorries) |
| Material | Polypropylene with glass fibre content |
| Load Capacity | Surface load up to 650 tonnes on paved ground * Wheel load up to 45 tonnes * |
| Area | Effective cover area 0.88 m ² |
| Size | 1.171 mm x 801 mm x 5 mm |
| Weight per plate | 8.0 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. Surface load determined with full-surface, uniform load. Wheel load determined under load from standard truck twin tires with tire dimensions of 295/80 R22.5.

** List available on request