

## Load spreading plate clickPROtec special

made in Germany

Tel.: +49 3731 3506-0

E-Mail: info@asglaform.de

Web: www.asglaform.de



On rugged, unmade terrain, the clickPROtec special load spreading plate ensure a stable base. This is especially important for large machinery, such as cranes, to prevent the support stands from sinking into the ground. The lightweight glass fibre-reinforced material ensures that the panels can be laid manually by one or two employees. They are also easy to transport thanks to their compact dimensions and low base wall thickness of just 15 mm.

Another advantage is the weather resistance of the panels. The load spreading plates are also very sustainable, as the material can be completely recycled.

The dimensions of the clickPROtec special can be customised on request. It is also possible to produce the plates with an individual logo or special labelling.

Application  Load spreading plate for various applications, e.g. for cranes, scaffolding, industrial machinery and equipment, etc.  Material  Polypropylene with glass fibre content  Load capacity with surface load  Up to 1000 t *
Load capacity with surface load
Load capacity when loaded with a plate Up to 92 t on paved ground * (500 mm x 500 mm)
Area Effective cover area 0,59 m²
Size 975 mm x 605 mm x 15 mm
Weight per plate 15,3 kg
Colour Black
Joining technique No connection intended, possible on request
Surface Nonskid Surface
Chemical resistance Resistant to chemicals **

<sup>\*</sup> 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. Load capacitiy when loaded with a plate is determined under load from a 500 mm x 500 mm steel plate.

<sup>\*\*</sup> List available on request