

SITE SAFE MATTING

MULTI-PURPOSE PEDESTRIAN AND LIGHT VEHICLE FLOORING

Protects, Saves, Insulates



Asversatile as your applications.

Safe Site Matting can be placed on top of almost any type of surface Thanks to the tongue and groove system every single mat can be placed quickly, easy and safe. If needed you can easily adapt the mats to obstacles by simply using anormal jigsaw or similar tools. The easy laying and the simple workmanship allow a huge range of applications. Site Safe Matting can be picked up at any time without any effort or the need of any specialist equipment. This makes the mats ideal for temporary soil protection during events, around construction sites, as an insulating layer in Marquees, or just as tough shop or factory flooring. Impact noise will also be significantly reduced.

Using the optional ramped edges, health and safety is greatly improved and makes the system fully disabled access compliant. The Safe Site Matting system also incorporates an integrated drainage system, increasing weather protection

»Close-Up

Safe Site Matting reduced loads effectively against the rising cold but also allows rainwater to run off beneath the floor area providing a non-slip surface in all applications. On request an optional drainage system is available.

The approved tongue and groove inter-connecting system offers simple, safe and quick laying opportunities.





Your advantages

ü200 t/m² loadability according to DIN ENISO179, impact bending test/ strength testing

üheavy duty, easy to clean, durable

üquick and easy to deploy

üapproved slot and key interconnection

√ oil, grease and ammonia resistant, diluted chemicals in accordance to DIN51958

√ Fire class B1 (low-flammable), DIN 4102

ü made from 100% recycled material

ü UV- and frost-resistant

Specifications

| Type: | Floormat economy |
|---------------------|-------------------------------|
| Dimensions: | 1200 mm x 800 mm |
| Thickness: | 22 mm |
| Loadability: | 200 t/m² (DIN EN ISO179) |
| Fire class: | |
| Weight, each mat: | 20 kg |
| Material: | 100% recycled material |
| Interconnection: | Slot and key system |
| Laying: | loosely laid, on solid ground |
| Pieces per pallett: | 50 |
| m² per pallett: | 48 |