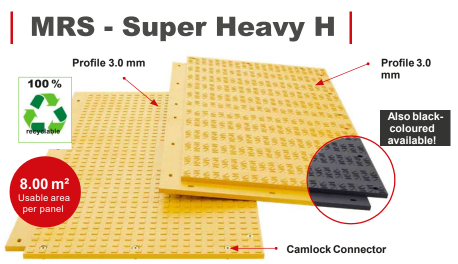
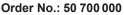
# **MRS BAUSTRASSE**

#### **Rental|Sales|Service**

### Mobile Road Systems





Material: polyethylene, high molecular weight Dimensions: 4200 x 2200 x 102 mm (incl. profile) Overlap Edge: 200 mm Weight per panel: approx. 409 kg Surface / colour: 3.0 & 3.0 mm profile / black, yellow Load capacity: approx. 415 t (depending on the ground conditions) Transport per truck: 55 units (440 m<sup>2</sup>)

#### Properties

- Compression molded high-performance thermoplastic material
- Robust, durable and high-performance products
- Overlap system for interlocking cconnection, for creating routes and work areas
- Highly efficient weight distribution
- Protection of sensitive ground
- Simple and durable connection system





■Developed for extreme construction projects. Good performance features and high strength guarantee a sta- ble and even load distribution - even under the most difficult conditions. The surface design of the products optimizes the traction and safety of construction vehicles or trucks. The connectors prevent the panels from moving.

MRS Temporary Roadways



or secure the subsoil

serve to protect

#### Accessories

## MRS - Super Heavy H Accessories

The **MRS - Super Heavy Ground Protection Panels** are laid **overlapping**. Quick and secure installation with our **Camlock System Connector**.



 Camlock System Connectors
Made of metal, for quick and simple connections.
on request



The hollow chamber system ensures high stability at a relatively low weight!





Coupling Piece on request

Assembly Tool on request



MRS Super Heavy H - Ramp on request

