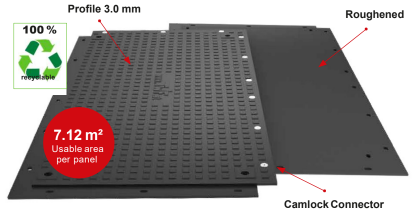
# **MRS BAUSTRASSE**

#### Rental|Sales|Service

### ▶ Mobile Road Systems

### **MRS - Super Heavy**



Order No.: 50 600 000

Material: polyethylene, high molecular weight

Dimensions: 4000 x 2000 x 41 mm (incl. Profil) Overlap edge: 150 mm

Weight per panel: approx.. 360 kg

**Surface / colour:** 3.0 mm & roughened profile / black-coloured **Load capacity:** approx. 260 t (depending on the ground conditions)

Transport per truck: 60 units (427 m<sup>2</sup>)

#### Properties

- Easy and quick to transport (forklift)
- Suitable as a construction road, work area, parking lot or turning area
- Good traction thanks to the special MRS surface design
- Safe access for vehicles and people
- Can be laid immediately no ground preparation required
- Avoids severe ruts and damage
- Flexible, robust, hard-wearing, long service life
- Low risk of theft compared to aluminum and steel mats





Gesandoil

Wind power construction

Transmission

Roadconstruction and access routes

Mobile crane working spaces

Heavyload transports

Concerts

and events

■The ultimate heavy duty mat. With its dimensions of 4 x 2 m, it offers the ideal conditions for the heavy load industry in the areas of line construction, wind farms and other heavy load transports of all kinds. The MRS - Super Heavy also enables the use of special vehicles, e.g. with extra width, in open terrain. The innovative, overlapping connection system provides the highest level of stability and resilience.

M: +49 176 11007755

### **▶** Accessories

## **MRS - Super Heavy Accessories**

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



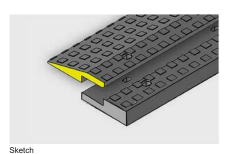
■ Camlock System Connectors Made of metal, for quick and simple connections. on request



■ Load Handling Devices Made of metal, for quick and simple connections. on request



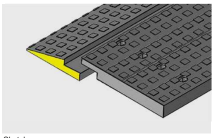
Symbol photo



■MRS Super Heavy - Ramp Top on request



■ MRS Super Heavy - Ramp Below on request



Sketch

