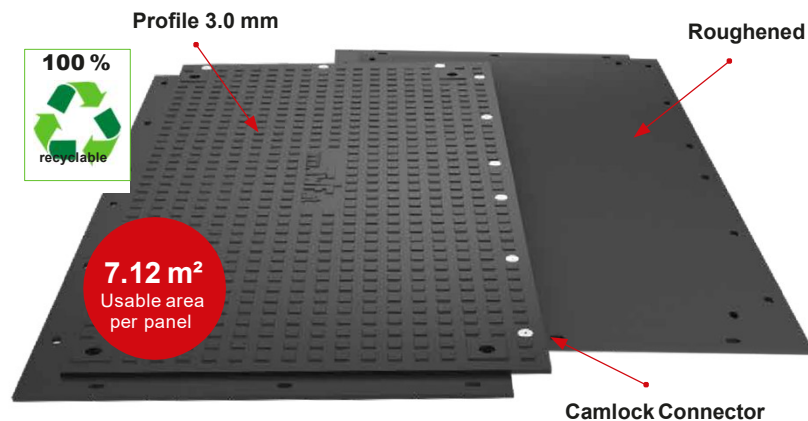


MRS BAUSTRASSE

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 m²)

► 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



Gas and oil



Wind power construction



Transmission



Road construction and access routes



Mobile crane working spaces



Heavyload transports



Concerts and events

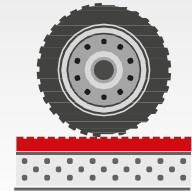


Helipads

■ 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**.



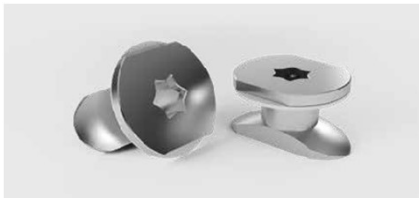
M: +49 176 11007755



► Accessories

MRS - Super Heavy Accessories

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

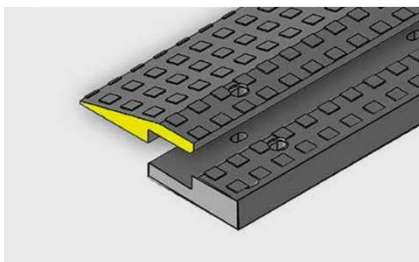


- **Camlock System Connectors**
Made of metal,
for quick and simple connections.
on request



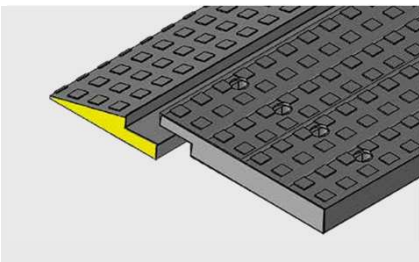
- **Load Handling Devices**
Made of metal,
for quick and simple connections.
on request

Symbol photo



- **MRS Super Heavy - Ramp Top**
on request

Sketch



- **MRS Super Heavy - Ramp Below**
on request

Sketch

