

MRS BAUSTRASSE

Rental|Sales|Service



Temporary and Mobile
Ground Protection Systems

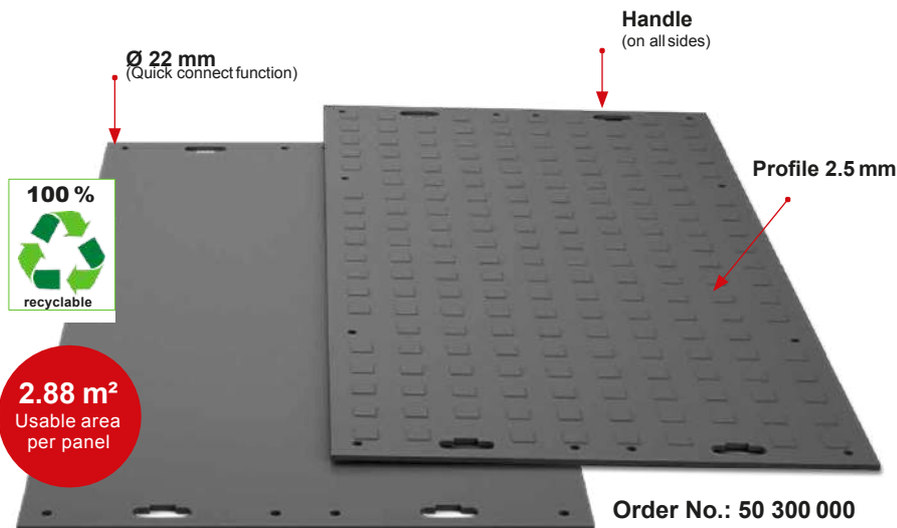
MOBILE ROAD SYSTEMS

MRS BAUSTRASSE

Rental|Sales|Service

► Mobile Road Systems

MRS - Light



► Properties

The **MRS - light** is extremely flexible and elastic, adapts perfectly to the respective surface and protects sensitive surfaces.

Material: polyethylene, high molecular weight

Dimensions: 2400 x 1200 x 14.5 mm (including profile)

Weight per panel: approx. 36 kg

Surface / colour: 2.5 mm profile on one side / black-coloured

Load capacity: approx. 60 t (depending on the ground conditions)

Transport per truck: 600 units (1728 m²)



Road construction and access routes



Concerts and events



Temporary walkways



Mobile logistics



Mobile crane working spaces



Mobile parking spaces

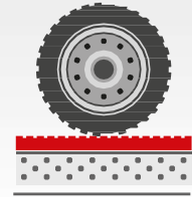


Tent floors

■ The panels can be used as a temporary **access road** or **parking lot** for tons of wheel load.



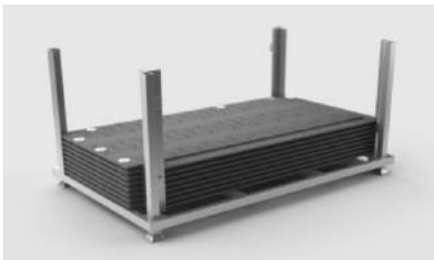
M: +49 176 11007755



► Accessories

| MRS - Light Accessories |

The **MRS - Light Ground Protection Panels** are equipped with the new, **2-way connectors** made entirely of metal and **M10 screws** connected.



Symbol photo

■ Stacking Rack MRS Light

The stacking rack pallets are flexible and stackable storage systems.

Weight: 105 kg

Order No.: 50 901 000

(30 panels per pallet)



■ Metal Double Connectors

completely made of metal

Weight: 0.3 kg

Order No.: 50 300 001

(60 pieces per pallet /
4 pieces per panel)



■ M10 Screws / Washers

Commercially available screws are used with all products.

Weight: 0.032 kg (incl. washer)

Order No.: 50 900 002

(120 pieces per pallet /
2 pieces per panel)

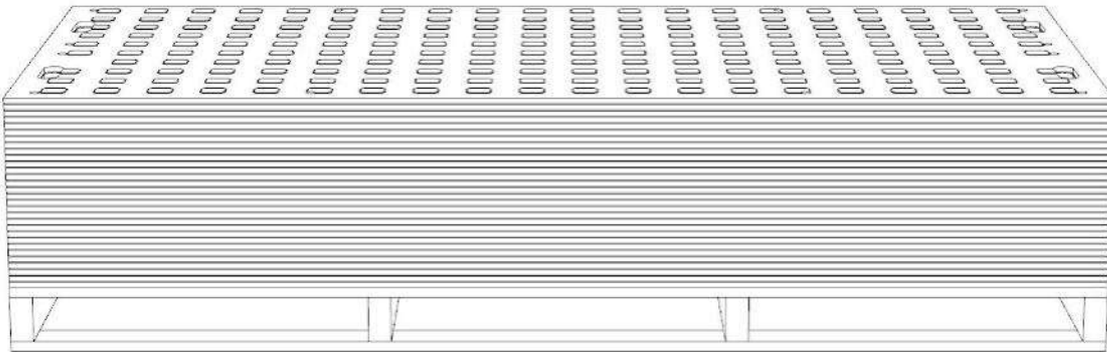


General information

Unloading:

The panels can be unloaded from a lorry using a forklift truck or a crane. When lifting, special care must be taken to ensure that the panels cannot slip or fall off.

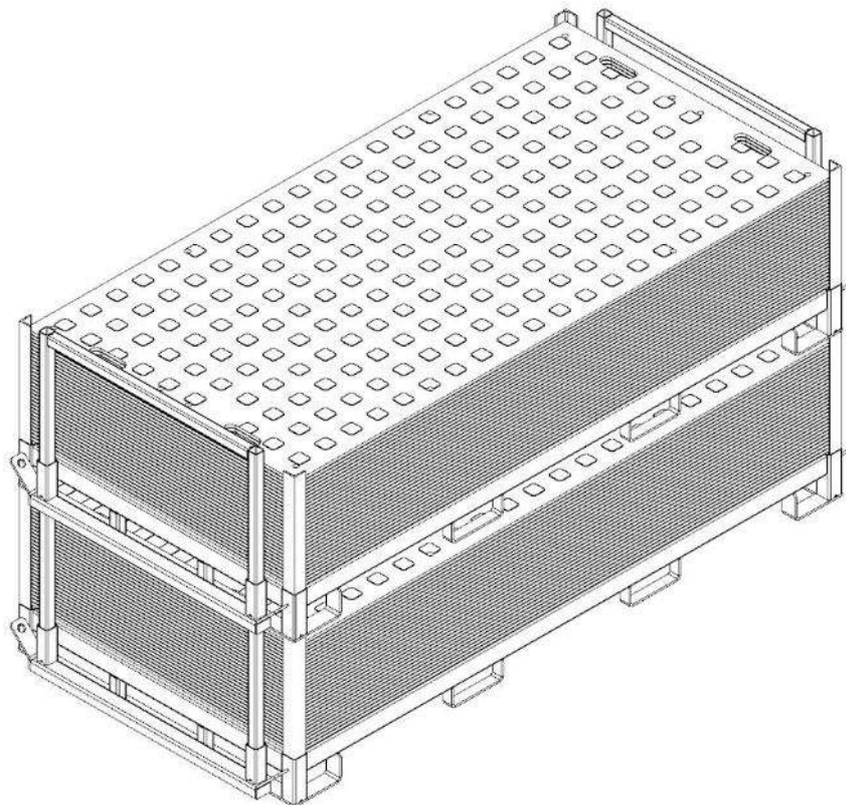
Storage: Never stack more than 30 panels on a pallet.



Storage: Never stack more than 25 panels on a stake rack.

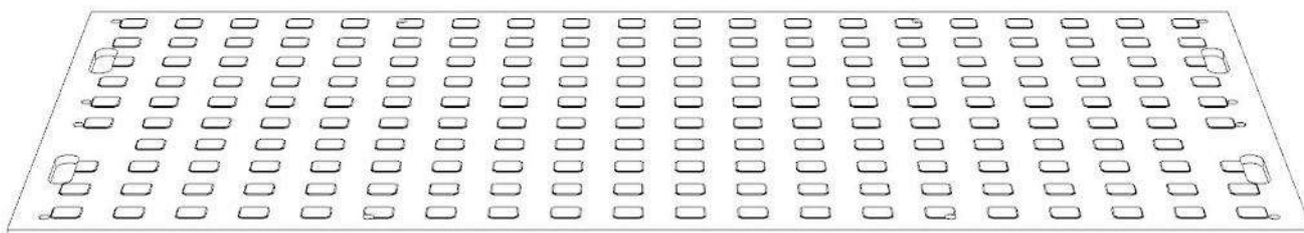
Do not move more than 2 stake racks at a time using a forklift truck.

Move only one stake rack at a time using a chain sling.



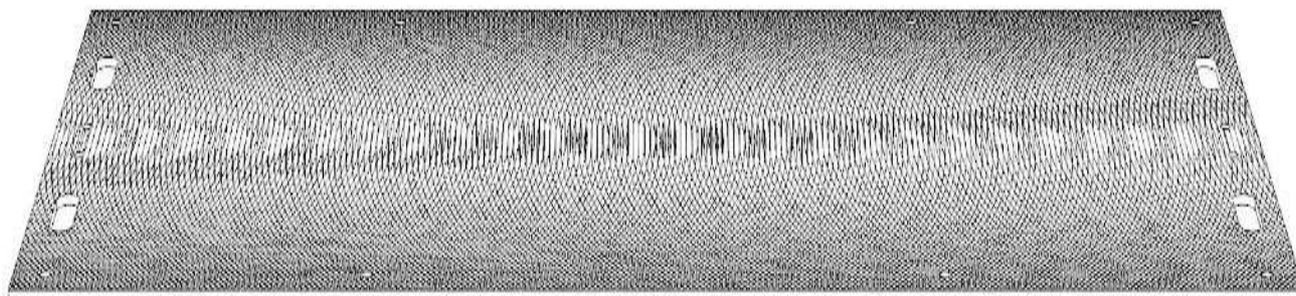
Use of the panels:

The upper side is engineered with approx. 5 mm high nubs.



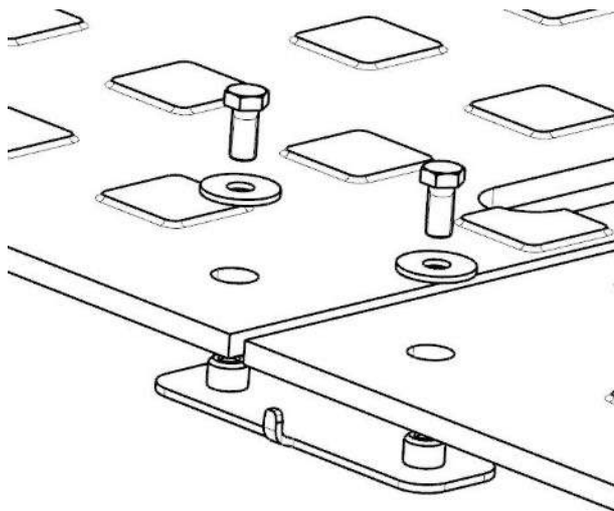
Use of the panels:

The underside is striated/roughened.



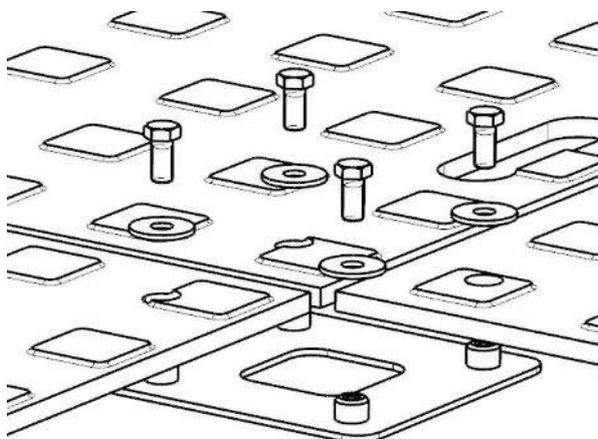
Connecting 2 panels:

Connect and screw the panels using the 2-way metal connector, 2 washers and 2 hexagonal screws (M10x16mm). All adjacent panels must be connected in this way.



Connecting 4 panels:

Connect and screw the panels using the 4-way metal connector, 4 washers and 4 hexagonal screws (M10x16mm). All adjacent panels must be connected in this way.

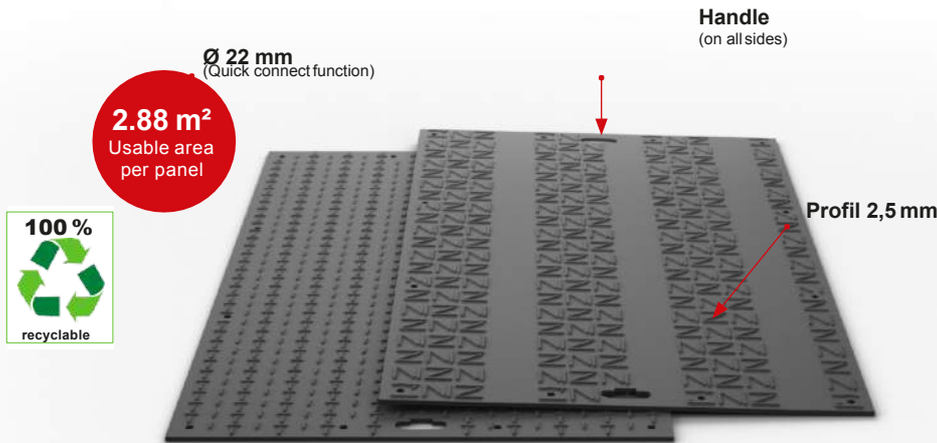


MRS BAUSTRASSE

Rental|Sales|Service

► Mobile Road Systems

MRS - Light B



► Properties

The **MRS - light** is extremely flexible and elastic, adapts perfectly to the respective surface and protects sensitive surfaces.

Material: polyethylene, high molecular weight

Dimensions: 2000 x 1200 x 17 mm (including profile)

Weight per panel: approx. 32 kg

Surface / colour: 2.5 mm profile on one side / black-coloured

Load capacity: approx. 80 t (depending on the ground conditions)

Transport per truck: 700 units (1.680 m²)



Road construction and
access routes



Concerts
and events



Temporary
walkways



Mobile
logistics



Mobile crane
working spaces



Mobile
parking spaces

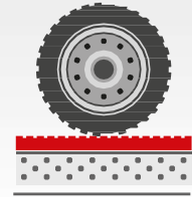


Tent floors

■ The panels can be used as a temporary **access road** or **parking lot** for tons of wheel load.



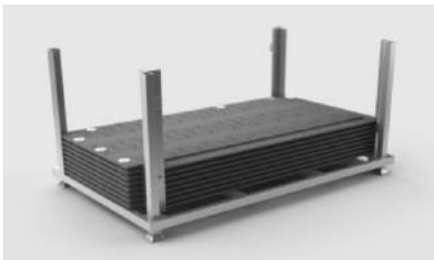
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► Accessories

| MRS - Light B Accessories |

The **MRS - Light Ground Protection Panels** are equipped with the new, **2-way connectors** made entirely of metal and **M10 screws** connected.



Symbol photo

■ Stacking Rack MRS Light

The stacking rack pallets are flexible and stackable storage systems.

Weight: 105 kg

Order No.: 50 901 000

(30 panels per pallet)



■ Metal Double Connectors

completely made of metal

Weight: 0.3 kg

Order No.: 50 300 001

(60 pieces per pallet /
4 pieces per panel)



■ M10 Screws / Washers

Commercially available screws are used with all products.

Weight: 0.032 kg (incl. washer)

Order No.: 50 900 002

(120 pieces per pallet /
2 pieces per panel)

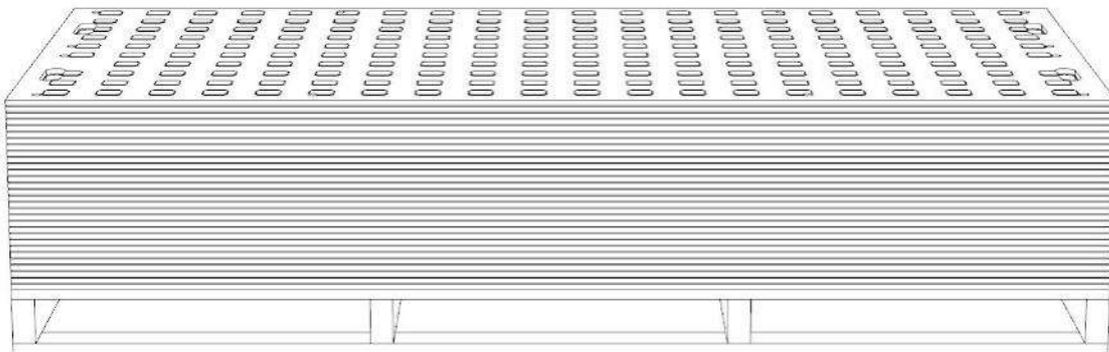


General information

Unloading:

The panels can be unloaded from a lorry using a forklift truck or a crane. When lifting, special care must be taken to ensure that the panels cannot slip or fall off.

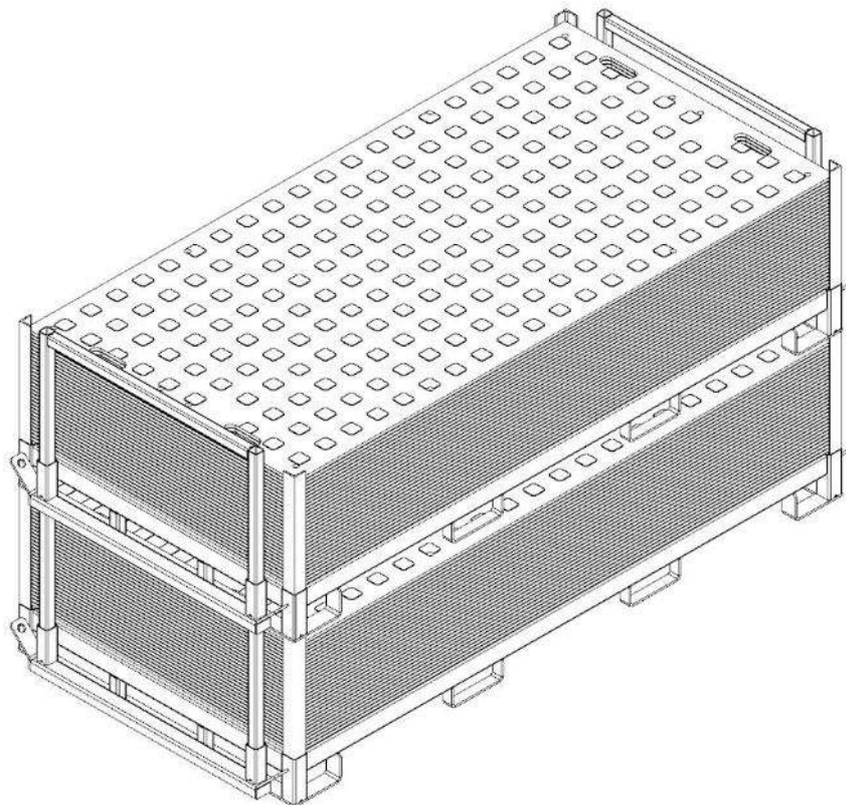
Storage: Never stack more than 30 panels on a pallet.



Storage: Never stack more than 25 panels on a stake rack.

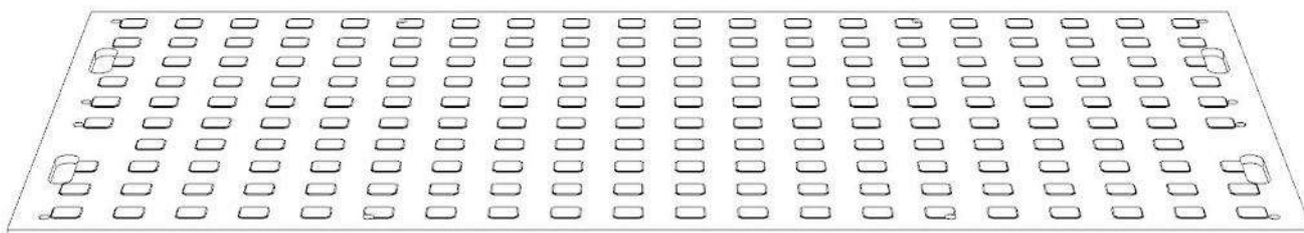
Do not move more than 2 stake racks at a time using a forklift truck.

Move only one stake rack at a time using a chain sling.



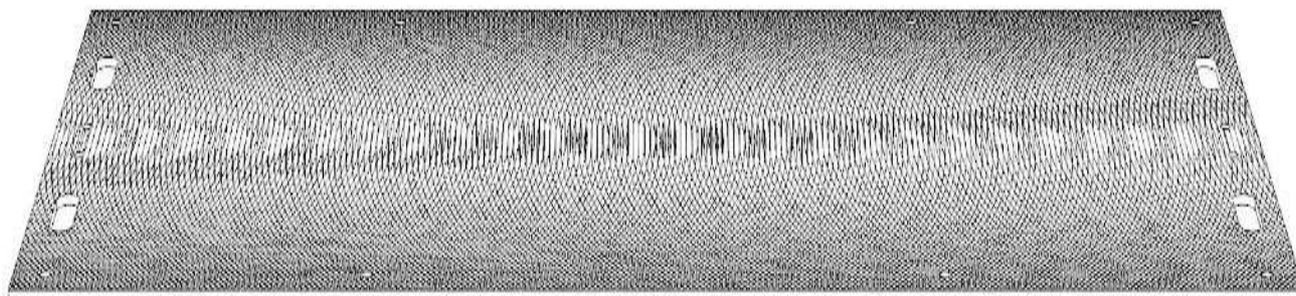
Use of the panels:

The upper side is engineered with approx. 5 mm high nubs.



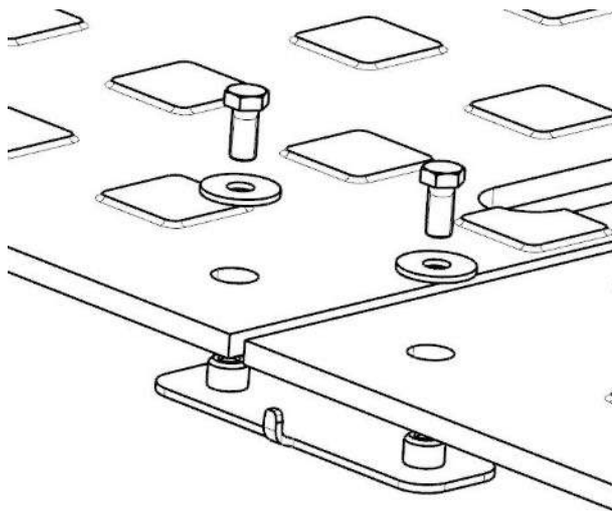
Use of the panels:

The underside is striated/roughened.



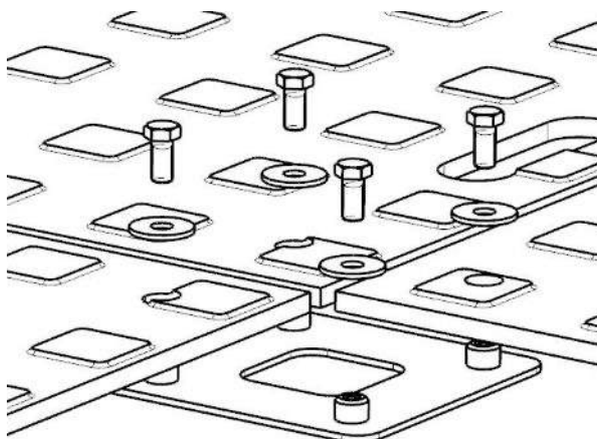
Connecting 2 panels:

Connect and screw the panels using the 2-way metal connector, 2 washers and 2 hexagonal screws (M10x16mm). All adjacent panels must be connected in this way.



Connecting 4 panels:

Connect and screw the panels using the 4-way metal connector, 4 washers and 4 hexagonal screws (M10x16mm). All adjacent panels must be connected in this way.

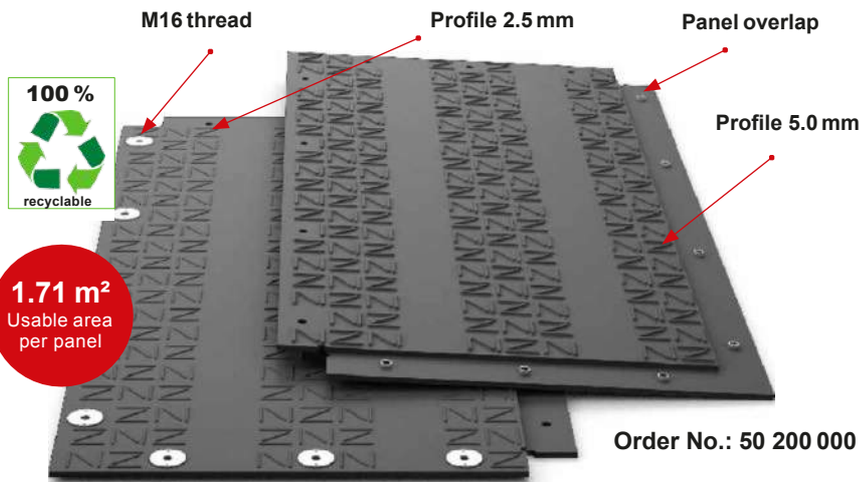


MRS BAUSTRASSE

Rental|Sales|Service

► Mobile Road Systems

MRS - Medium



► Properties

The heavy-duty mat, which can be set up by hand, can withstand even the highest loads (130 tons). The newly designed profile with standardized ruts is suitable for driving over with a truck or wheelbarrow as well as for heavy-duty use of tracked vehicles and heavy construction machinery.

Material: polyethylene, high molecular weight

Dimensions: 2000 x 1000 x 31.5 mm (incl. profile) **Overlap edge:** 100 mm

Weight per panel: approx. 40.5 kg

Surface / colour: 5.0 & 2.5 mm profile / black-coloured

Load capacity: approx. 130 t (depending on the ground conditions)

Transport per truck: 520 units (889 m²)



Mobile crane
working spaces



Heavyload
transports



Mobile
logistics



Wind power
construction



Temporary
walkways



Road construction and
access routes



Transmission



Concerts
and events



Mobile
parking spaces

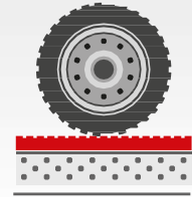


Tentfloors

■ Two people can set up to 60 MRS - medium panels per hour without any additional aids.



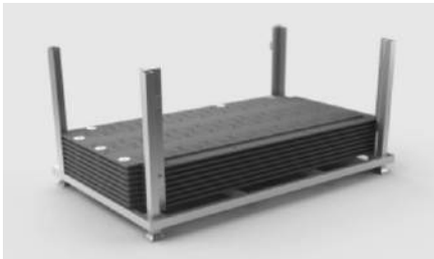
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► Accessories

MRS - Medium Accessories

The **MRS - Medium Ground Protection Panels** allow quick connection through **overlap** using **M16 screws**, with up to 7 connection options.



Symbol photo

■ Stacking Rack MRS Medium

The stacking rack pallets are flexible and stackable storage systems.

Weight: 90 kg

Order No.: 50 901 001

(20 panels per pallet)



■ MRS Medium - Ramp Top

Assembly "on" the overlap edge

■ **900 mm length**

Weight: 2 kg

Order No.: 50 500 011

■ **1900 mm length**

Weight: 4 kg

Order No.: 50 500 010



■ MRS Medium - Ramp Below

Assembly "on" the overlap edge

■ **900 mm length**

Weight: 3 kg

Order No.: 50 500 013

■ **1900 mm length**

Weight: 5 kg

Order No.: 50 500 012



■ M16 Screws / Washers

Commercially available screws are used with all products.

Weight: 0.032 kg (incl. washer)

Order No.: 50 900 000

(140 pieces per pallet / 7 pieces per panel)

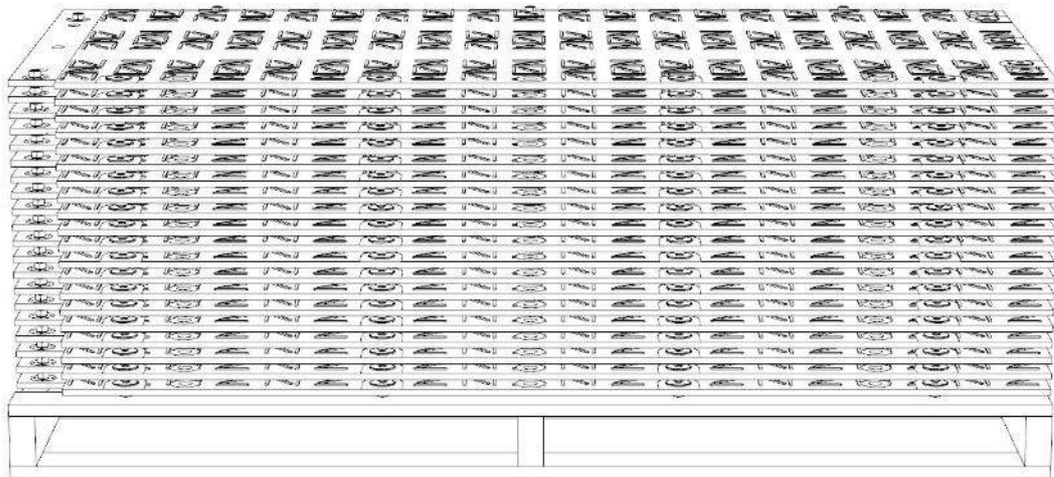


General information

Unloading:

The panels can be unloaded from a lorry using a forklift truck or a crane. When lifting, special care must be taken to ensure that the panels cannot slip or fall off.

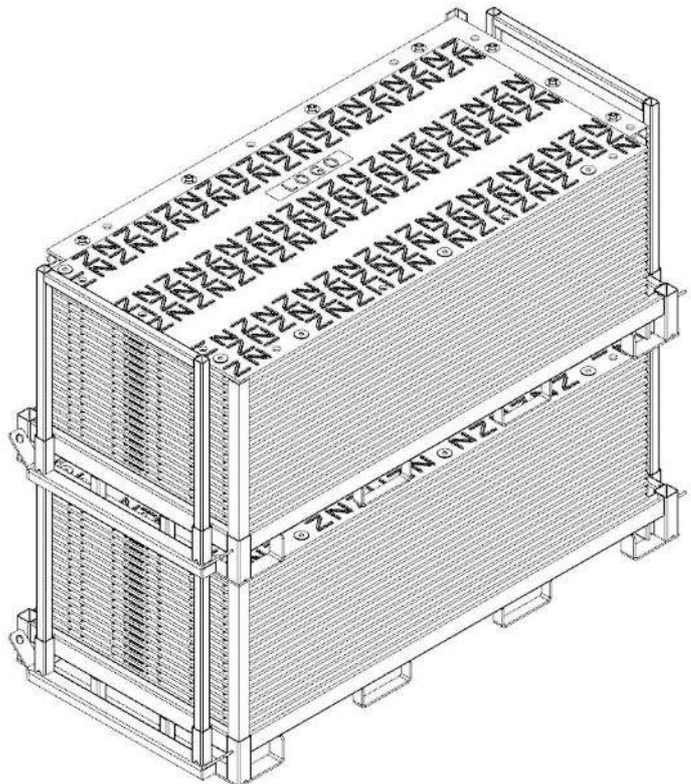
Storage: Never stack directly more than 20 panels at a time.



Storage: Never stack more than 20 panels on a stake rack.

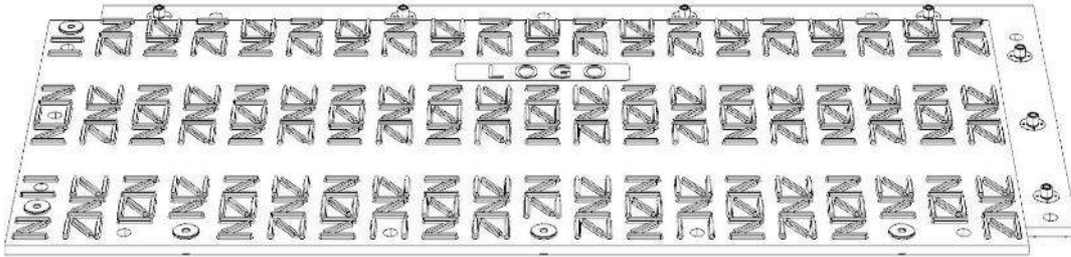
Do not move more than 2 stake racks at a time using a forklift truck.

Move only one stake rack at a time using a chain sling.

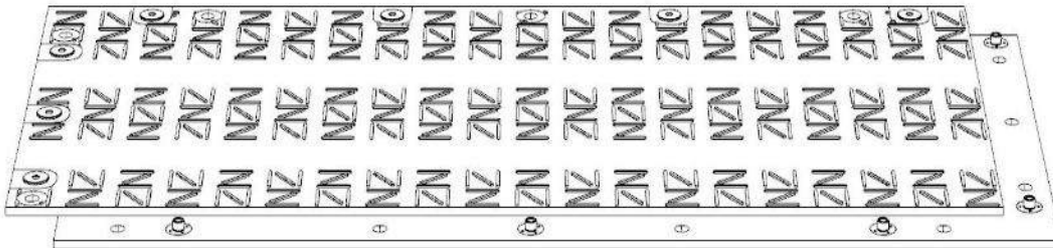


Use of the panels:

Both sides of the panel can be used. The upper side has a high profile surface (suitable for the use of construction vehicles).

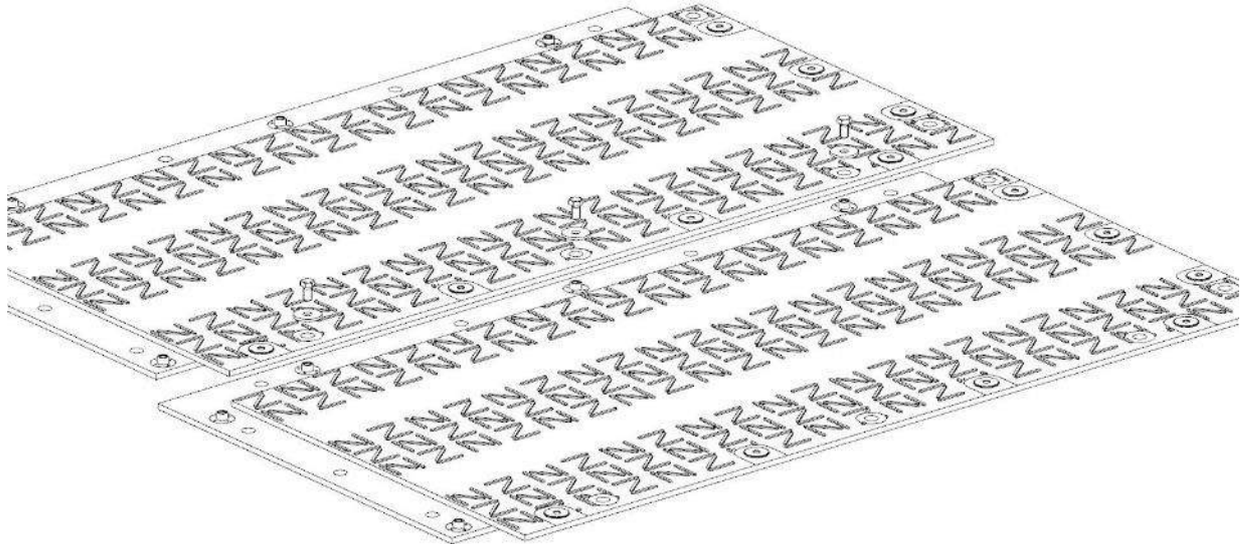


The underside has a lower profile pattern (suitable for predominant use by pedestrians).



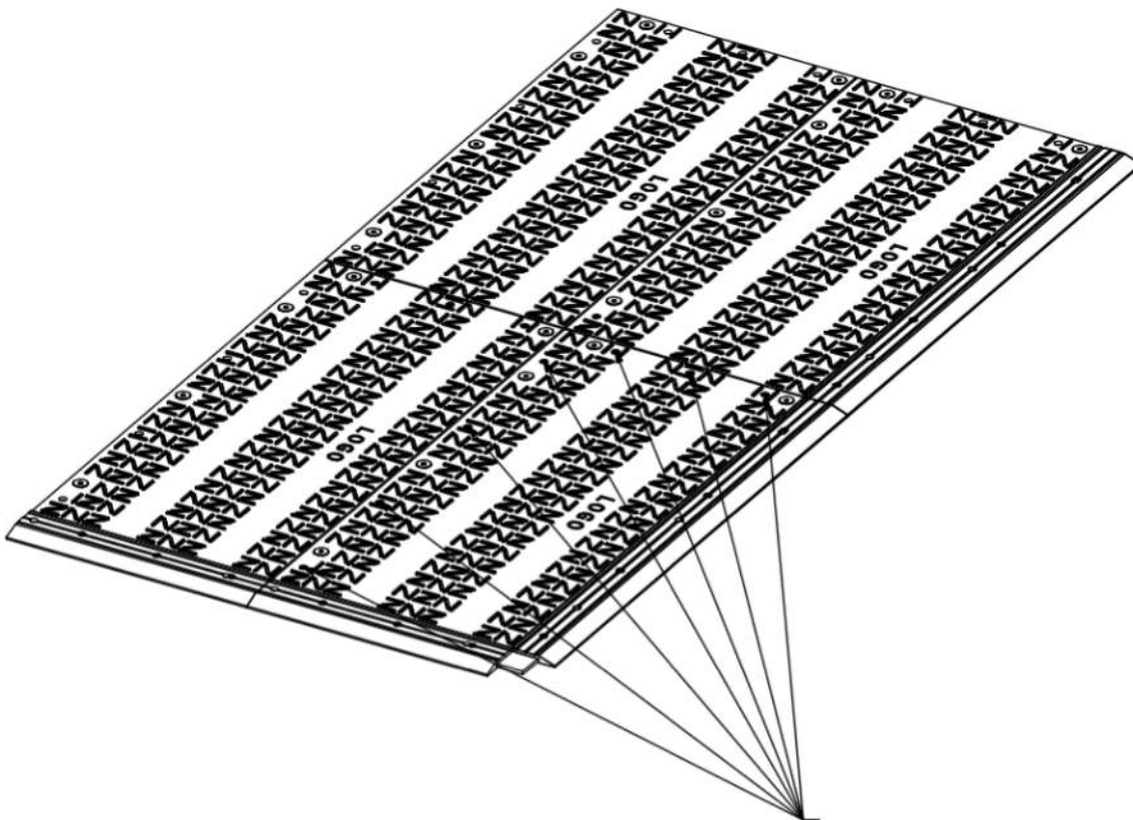
Connecting the panels:

The panels are connected and screwed together using washers and screws (M16x30mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



Connecting the panels together (vehicle side):

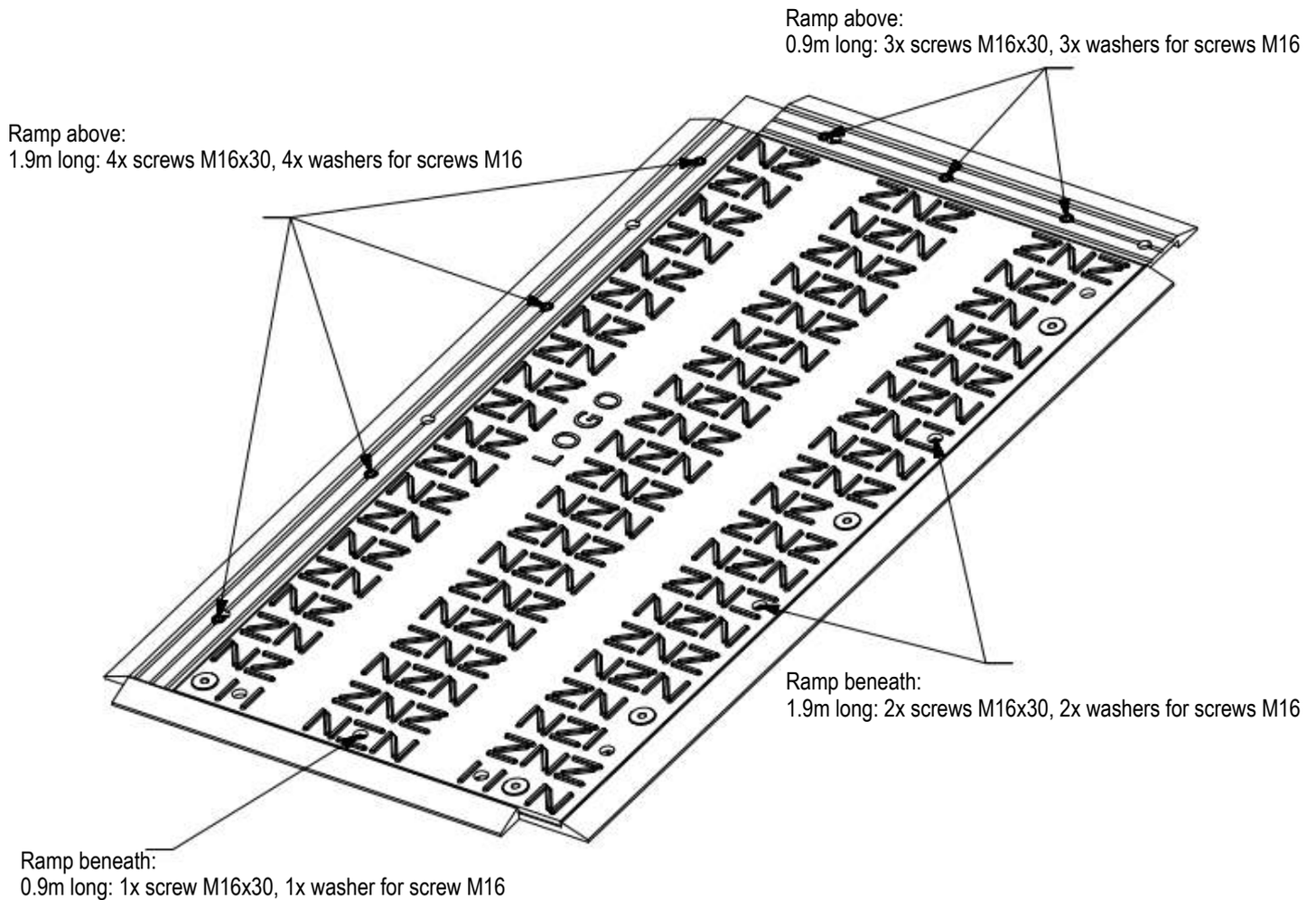
The panels are connected and screwed together using washers and screws (M16x30mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



2m side: 4x screws M16x30, 4x washers for screws M16
1m side: 3x screws M16x30, 3x washers for screws M16

Connecting the panels to the ramps (vehicle side):

The panels are connected and screwed together using washers and screws (M16x30mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.

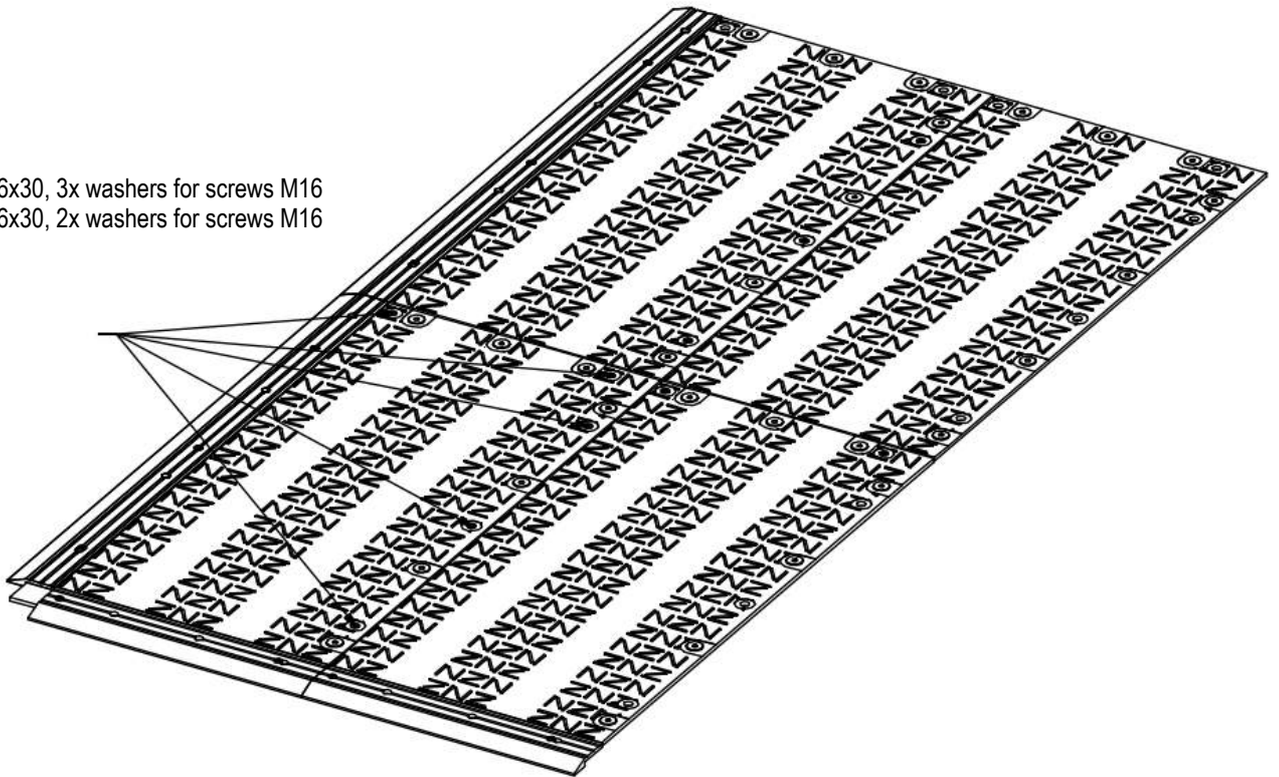


The design of the ramps installed above or beneath the panels, regardless of whether they are used for the vehicle or pedestrian side, is identical. Only the number of connection options differs on the vehicle and pedestrian sides.

Connecting the panels together (pedestrian side):

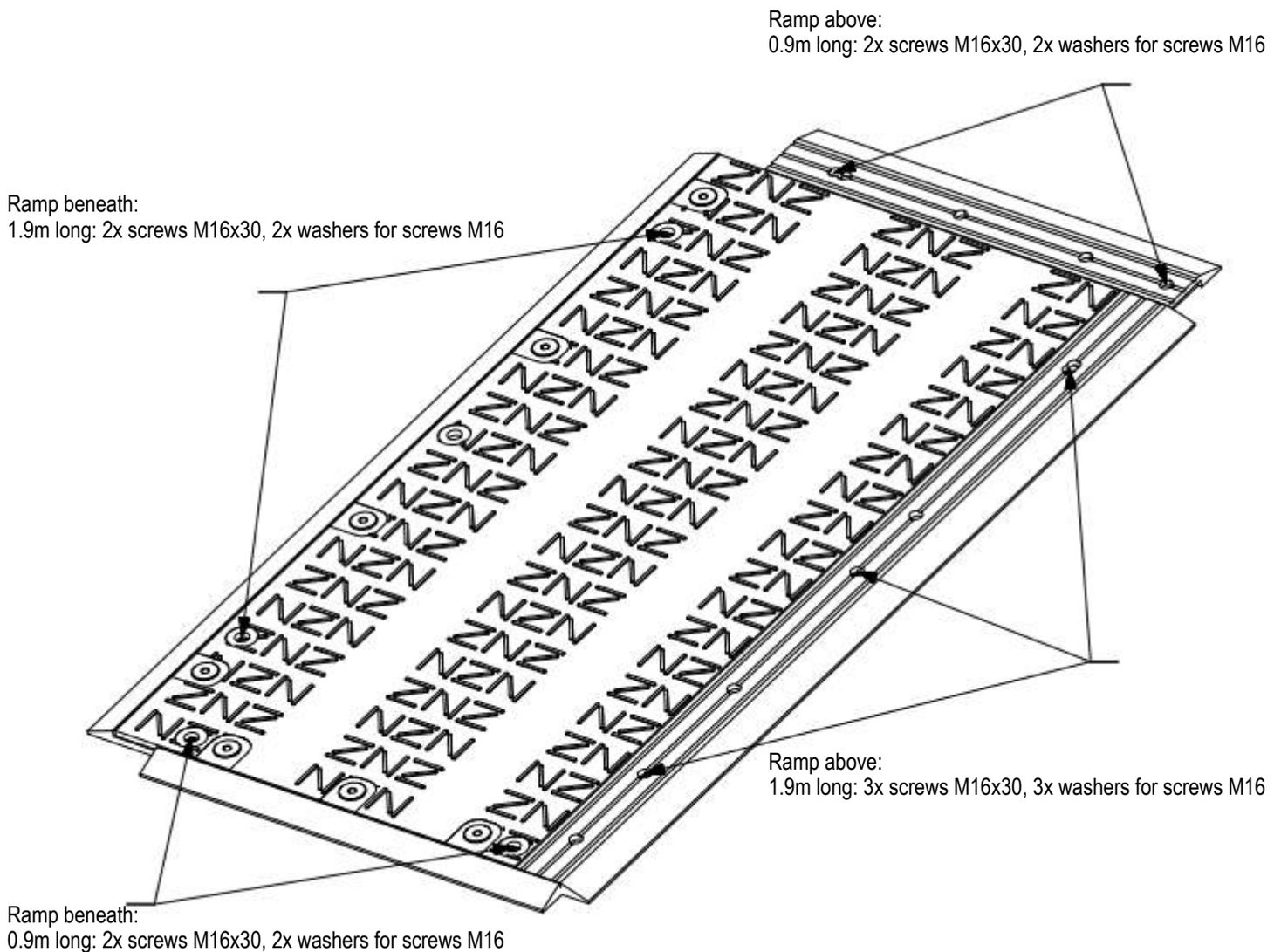
The panels are connected and screwed together using washers and screws (M16x30mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.

2m side: 3x screws M16x30, 3x washers for screws M16
1m side: 2x screws M16x30, 2x washers for screws M16



Connecting the panels to the ramps (pedestrian side):

The panels are connected and screwed together using washers and screws (M16x30mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



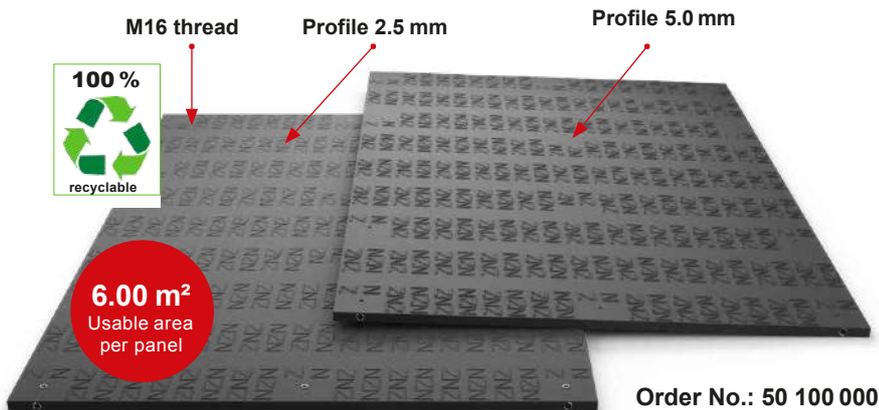
The design of the ramps installed above or beneath the panels, regardless of whether they are used for the vehicle or pedestrian side, is identical. Only the number of connection options differs on the vehicle and pedestrian sides.

MRS BAUSTRASSE

Rental|Sales|Service

► Mobile Road Systems

MRS - Heavy



► Properties

The **MRS - Heavy Ground Protection Panels** are screwed together in both length and width, creating a permanently connected driveway or work platform for heavy loads. The load-bearing capacity of the subsurface is significantly optimized.

Material: polyethylene, high molecular weight

Dimensions: 3000 x 2000 x 45.5 mm (incl. profile)

Weight per panel: approx.. 221 kg

Surface / colour: 5.0 & 2.5 mm profile / black-coloured

Load capacity: approx. 160 t

(depending on the ground conditions)

Transport per truck: 100 units (600 m²)

■ **Lower transportation costs with MRS - Heavy panels.** They are easier to transport than most alternative road mats for temporary use.



Mobile crane
working spaces



Heavyload
transports



Mobile
logistics



Wind power
construction



Temporary
walkways



Road construction and
access routes



Transmission



Concerts
and events



Mobile
parking spaces



Tent floors



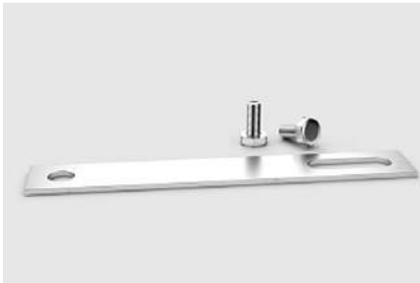
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► Accessories

| MRS - Heavy Accessories |

The **MRS - Heavy Ground Protection Panels** are easy to transport with a forklift (using a **load handling device** and a **four-strand chain sling**) and quickly connected with **M16 screws**.



■ Metal Connectors (Universal) M16 Screws

The metal connectors are used to screw ground protection panels together.

Weight: 0.285 kg

Order No.: 50 100 001



■ Load Handling Devices

Load capacity 4 pieces each: 500 kg

Load capacity 1 piece each: 170 kg

This load handler is mandatory for MRS - Heavy.

Weight / piece 0.462 kg

Weight / set (4 pieces): 1.85 kg

Order No.: 50 500 000



MRS Heavy - Ramps

■ 2000 mm length

with 3 screw holes

Weight: 15 kg

Order No.: 50 500 001

■ 3000 mm length

with 4 screw holes

Weight: 23 kg

Order No.: 50 500 002

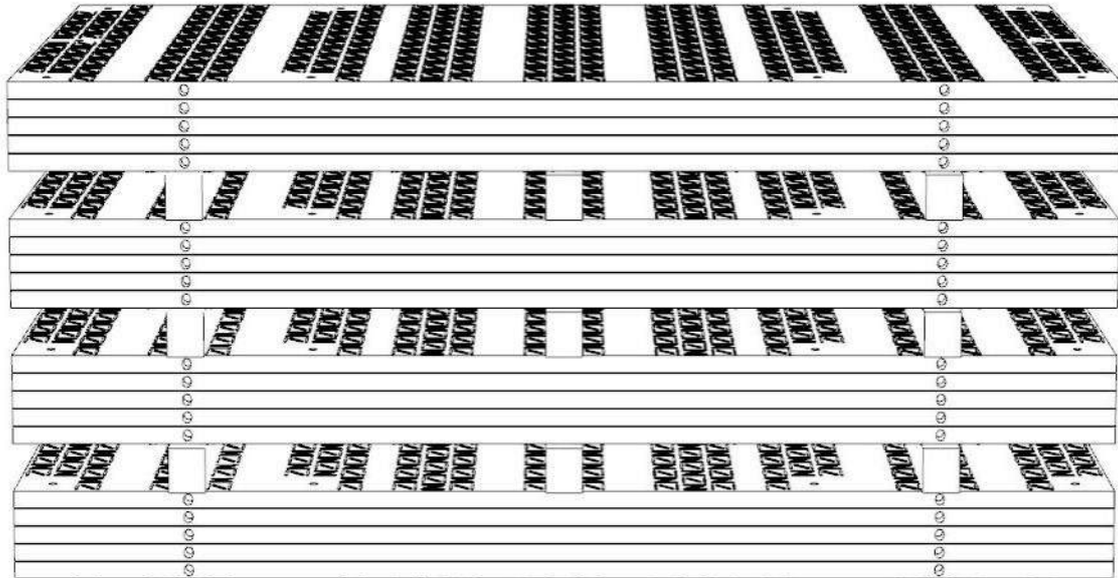


General information

Unloading:

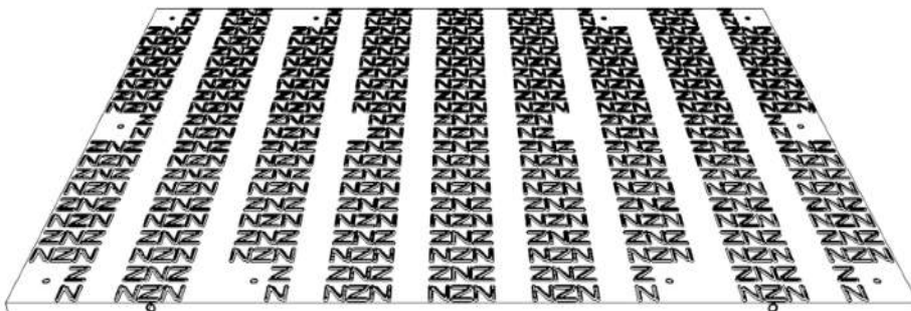
The panels can be unloaded from a lorry using a forklift truck. When lifting, special care must be taken to ensure that the panels cannot slip or fall off. The panels can also be unloaded and installed using a crane.

Storage: Never stack directly more than 5 panels at a time. It is recommended to stack a maximum of 4 packs of 5 panels on top of each other. Each package can be separated by 3 square timbers (thickness 100mmx100mm) to allow later lifting by forklift truck.

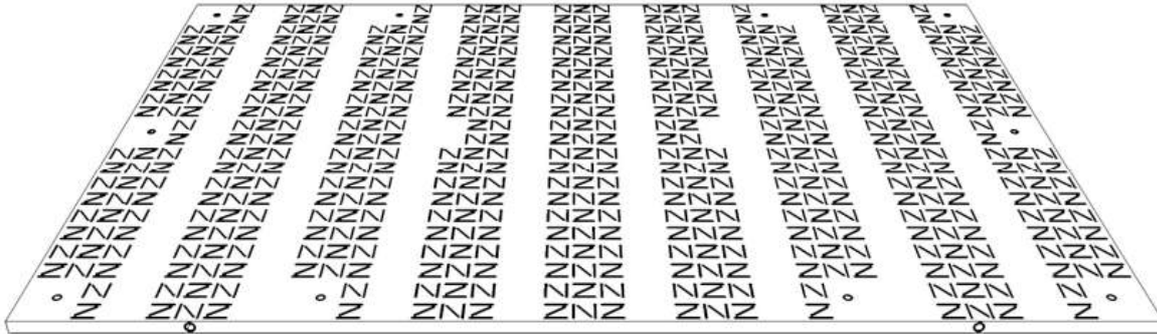


Use of the panels:

Both sides of the panel can be used. The upper side has a high profile surface (suitable for the use of construction vehicles).

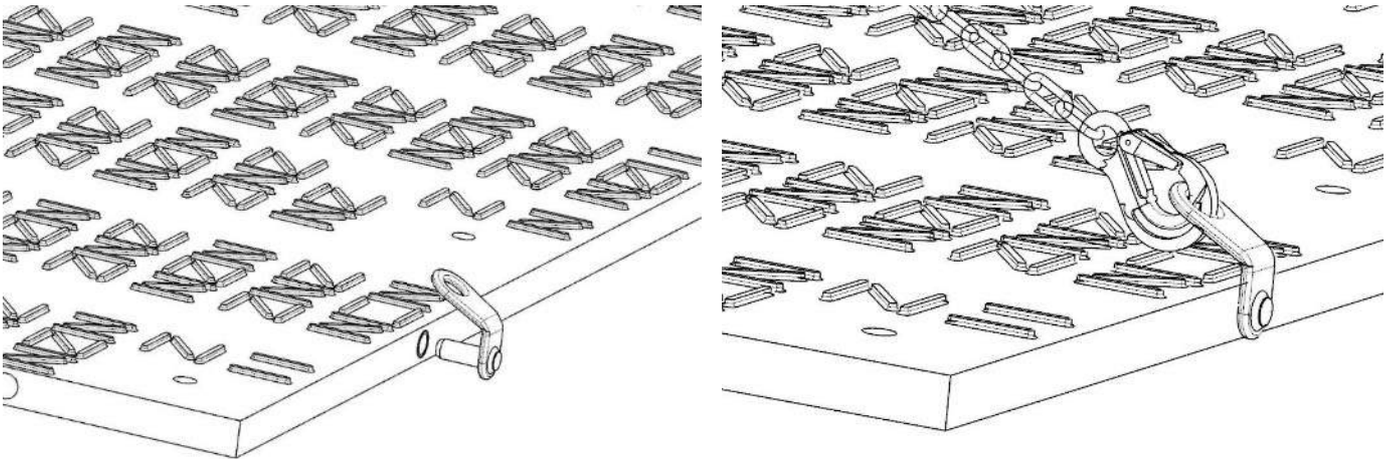


The underside has a lower profile pattern (suitable for predominant use by pedestrians).

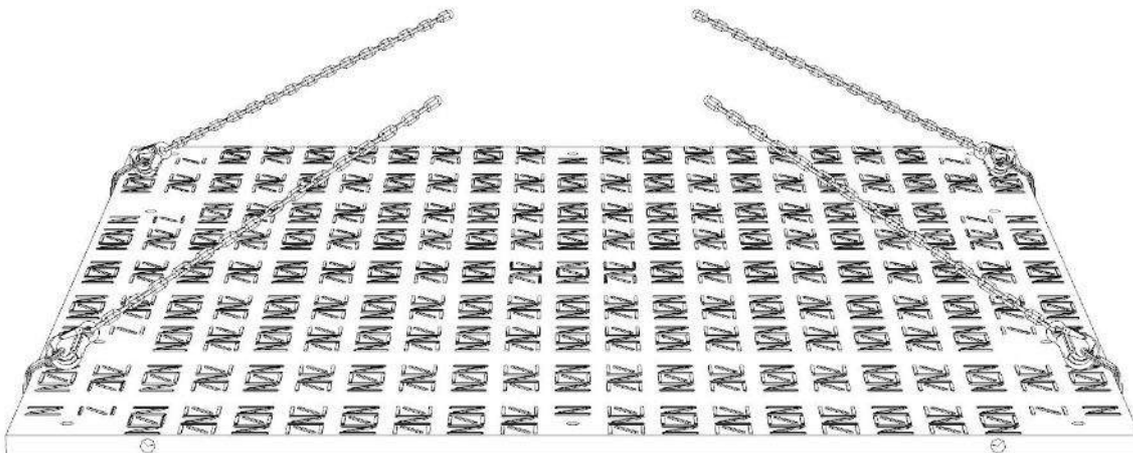


Lifting and laying:

Each panel has 4 lifting lugs. A lifting device must be inserted into each eyelet. These devices must in turn be connected to a lifting hook (on a chain sling).

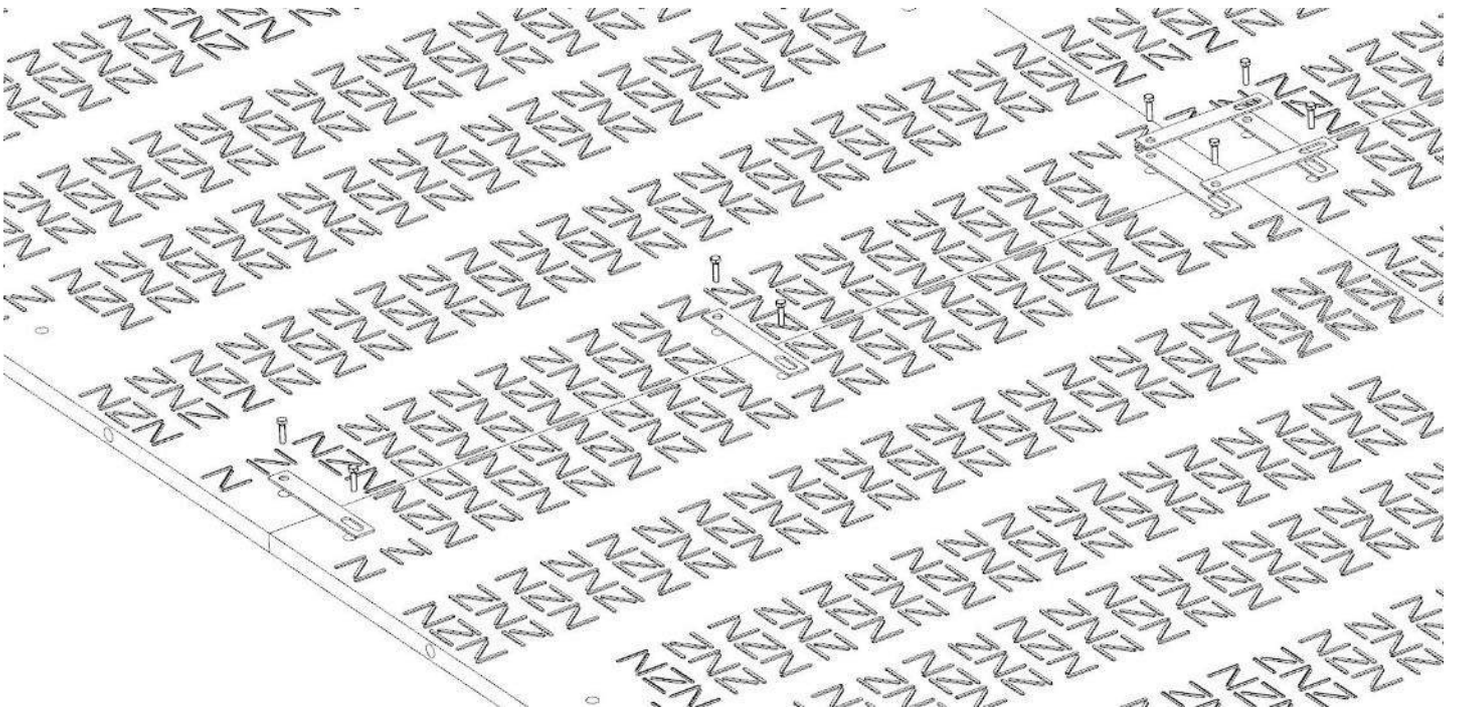
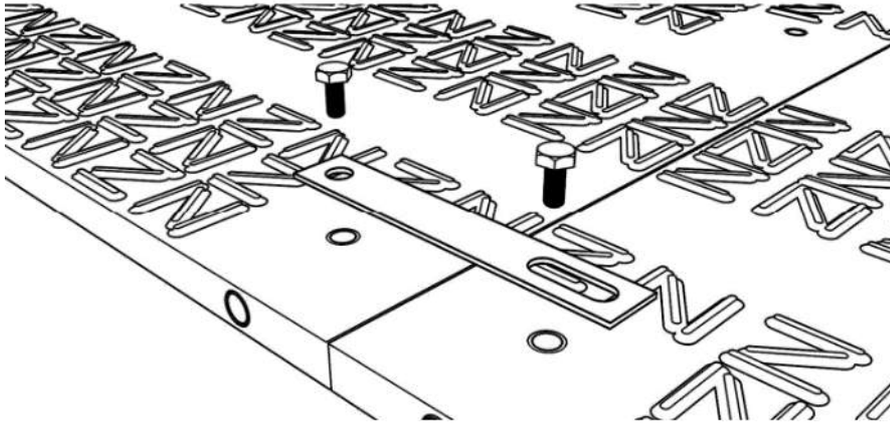


With the help of the chain sling, the panel can be moved to the desired position and installed.



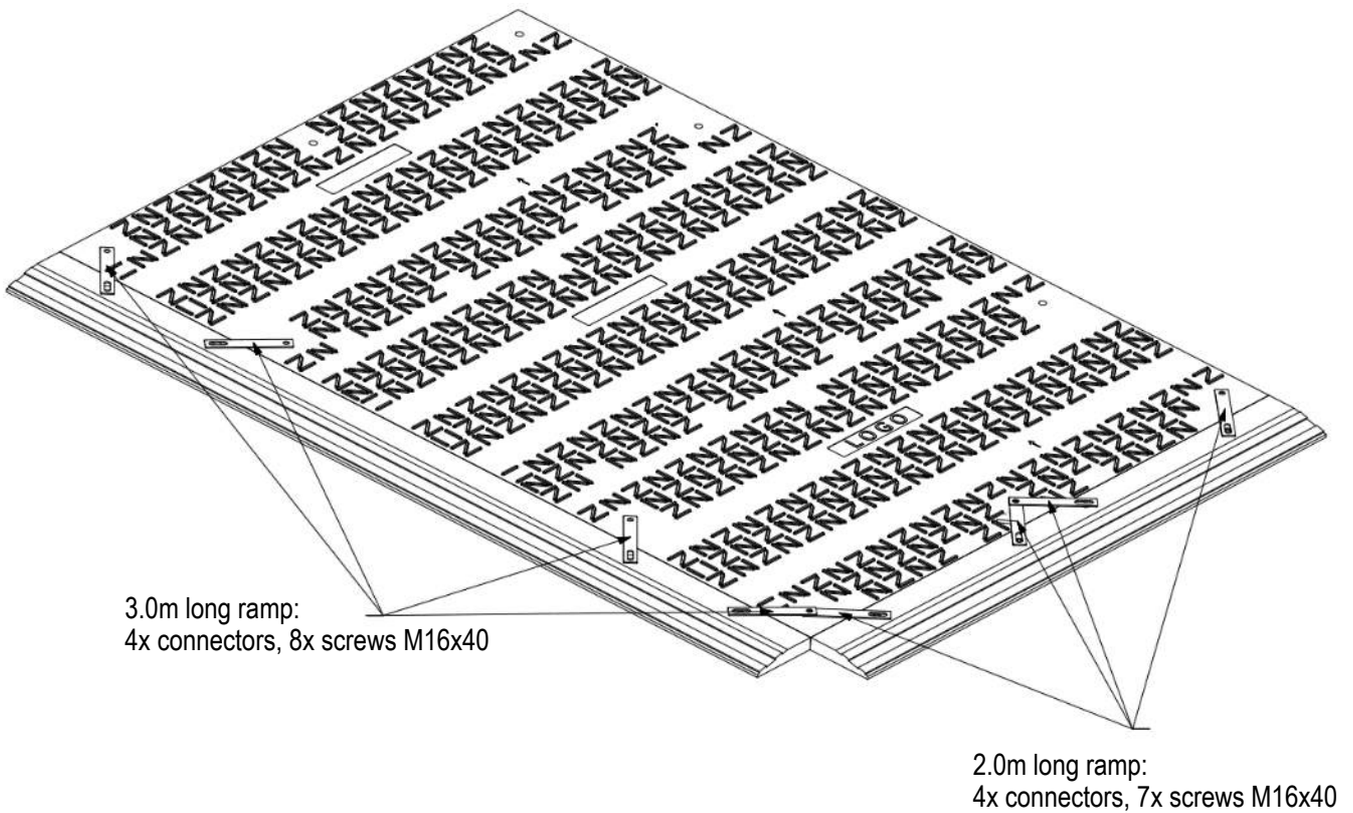
Connecting the panels:

Connect and screw the panels together using the metal connectors and two hexagonal screws (M16x40mm) per connector. All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



Connecting the panels to the ramps:

Connect and screw the panels using the metal connectors and the hexagonal screws (M16x40mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.

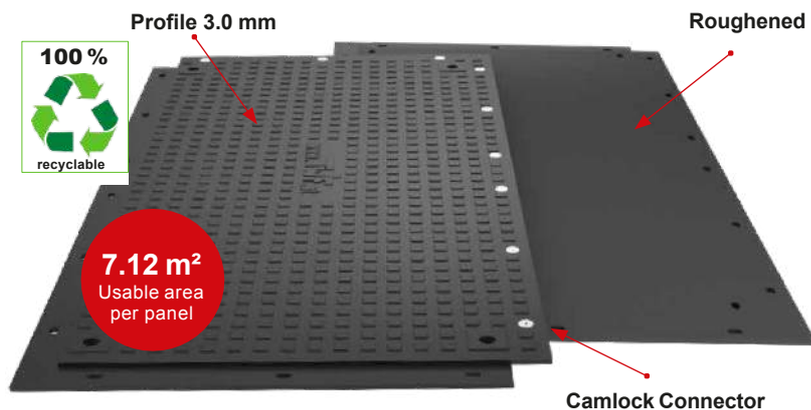


MRS BAUSTRASSE

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

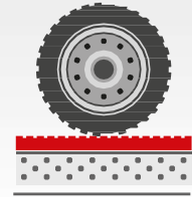


Helipads

■ 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**.



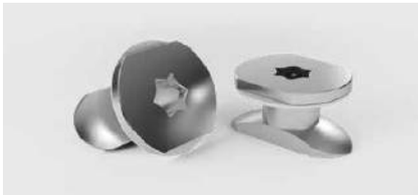
M: +49 176 11007755



► Accessories

MRS - Super Heavy Accessories

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

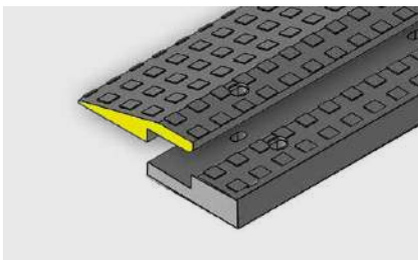


- **Camlock System Connectors**
Made of metal,
for quick and simple connections.
on request



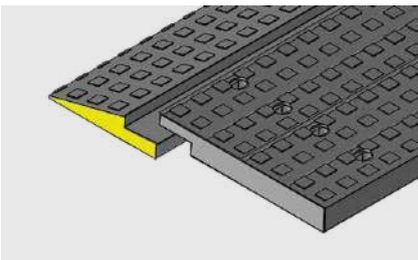
- **Load Handling Devices**
Made of metal,
for quick and simple connections.
on request

Symbol photo



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

Sketch



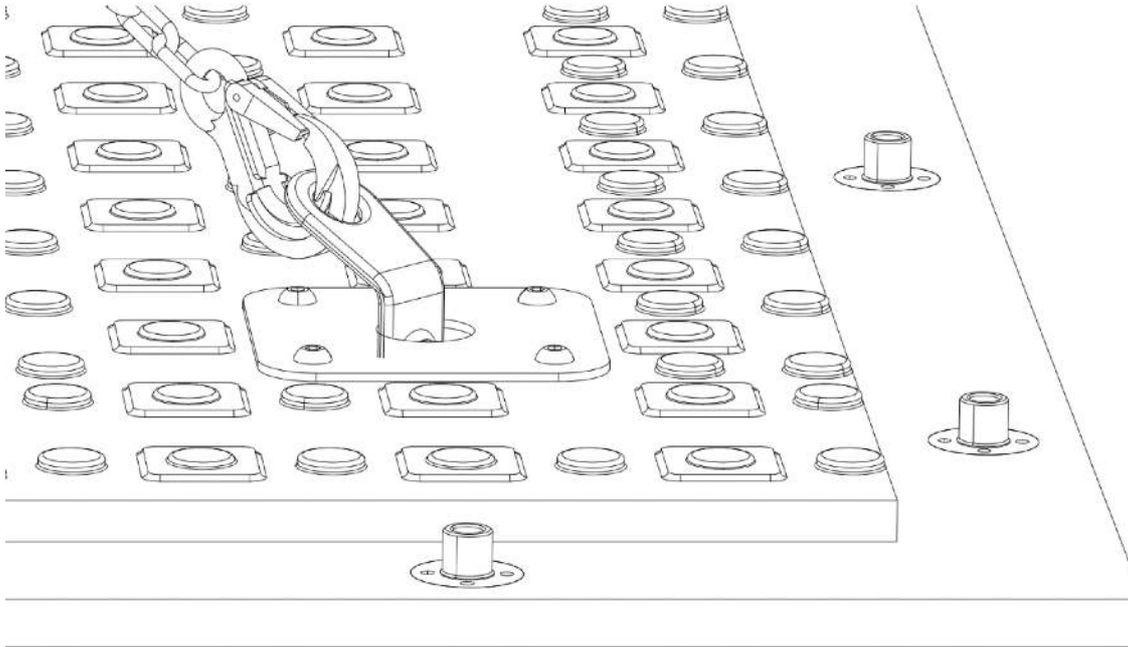
- **MRS Super Heavy - Ramp Below**
on request

Sketch

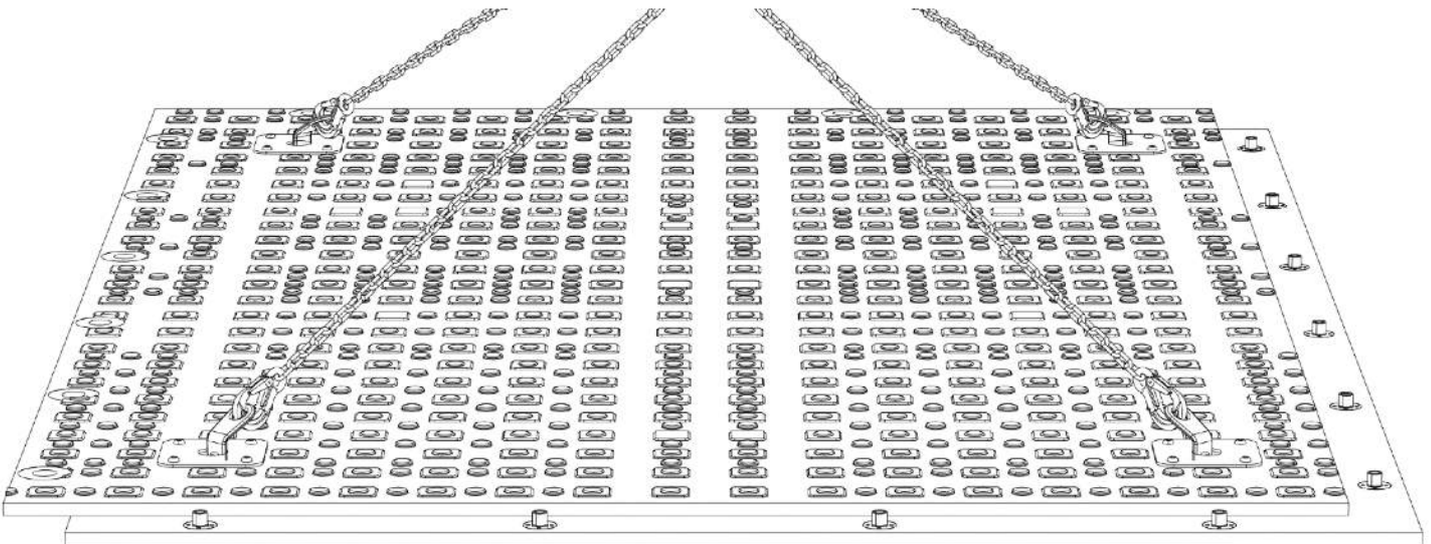


Lifting and laying:

Each panel has 4 lifting lugs. A lifting device must be inserted into each eyelet. These devices must in turn be connected to a lifting hook (on a chain sling).

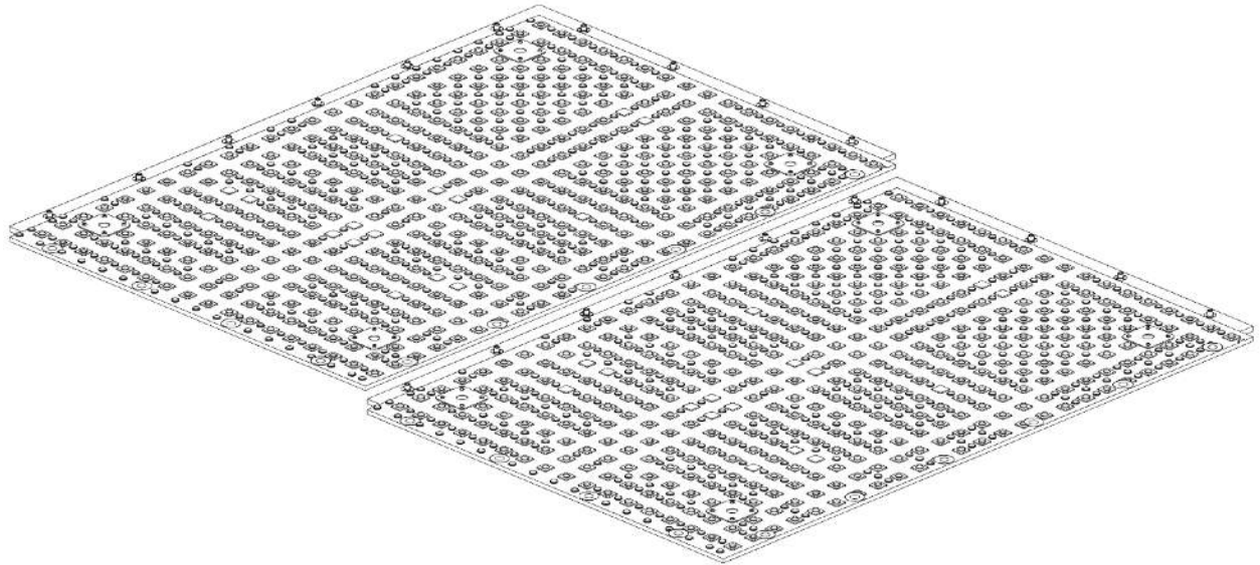


With the help of the chain sling, the panel can be moved to the desired position and installed.



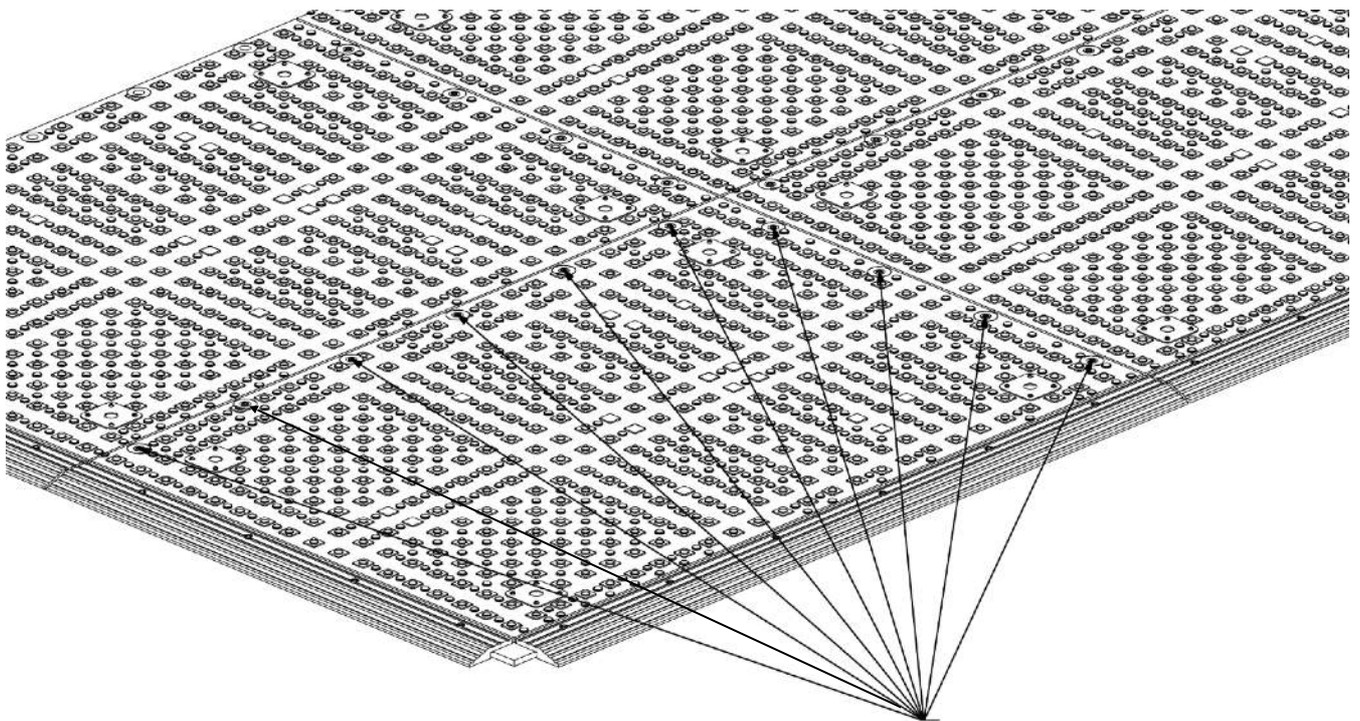
Connecting the panels:

The panels are connected and screwed together using washers and screws (M16x40mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



Connecting the panels together (vehicle side):

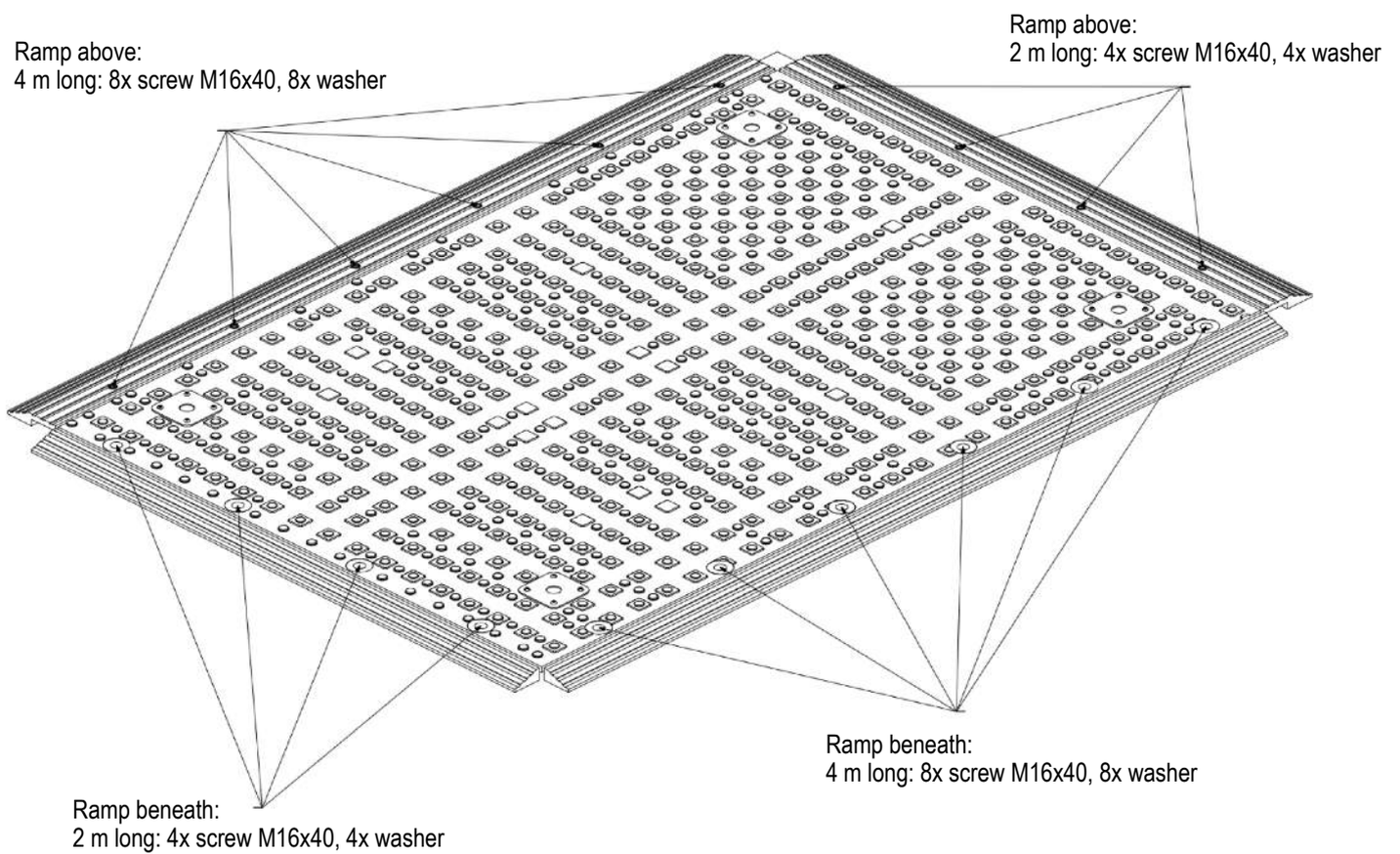
The panels are connected and screwed together using washers and screws (M16x40mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



4m side: 8x screw M16x40, 8x washer
2m side: 4x screw M16x40, 4x washer

Connecting the panels to the ramps (vehicle side):

The panels are connected and screwed together using washers and screws (M16x40mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.

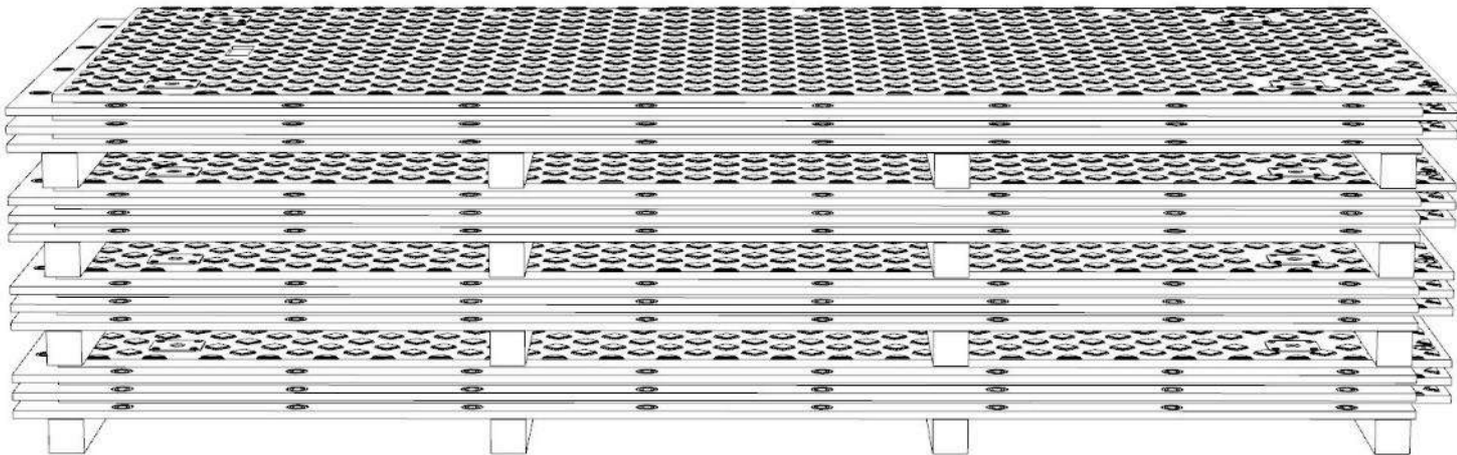


General information

Unloading:

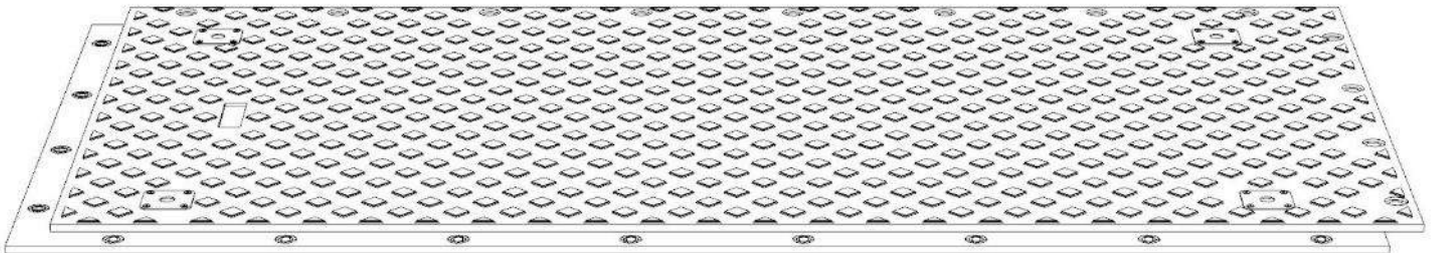
The panels can be unloaded from a lorry using a forklift truck. When lifting, special care must be taken to ensure that the panels cannot slip or fall off. The panels can also be unloaded and installed using a crane.

Storage: Never stack directly more than 3 panels at a time. It is recommended to stack a maximum of 4 packs of 3 panels on top of each other. Each package can be separated by 4 square timbers (100mmx100mm) to allow later lifting by forklift truck.



Use of the panels:

Single-sided use. The upper side has a high profile surface (suitable for the use of construction vehicles).

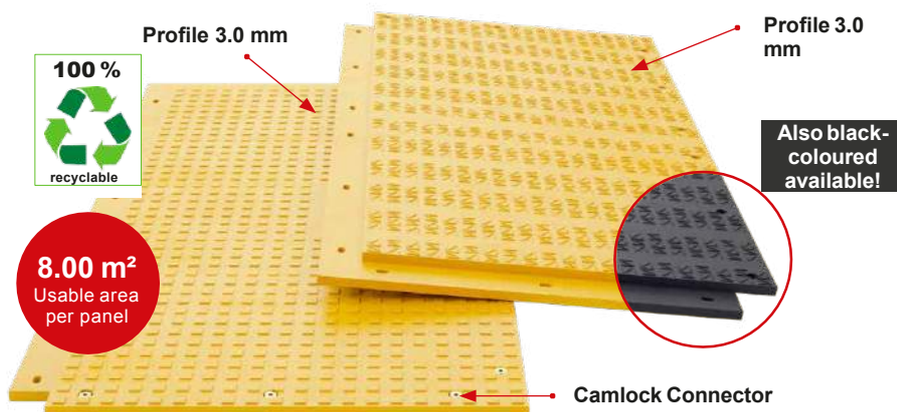


MRS BAUSTRASSE

Rental|Sales|Service

► Mobile Road Systems

MRS - Super Heavy H



Order No.: 50 700 000

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 m²)

► Properties

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



Gas and oil



Wind power construction



Transmission



Mobile crane working spaces



Heavy load transports

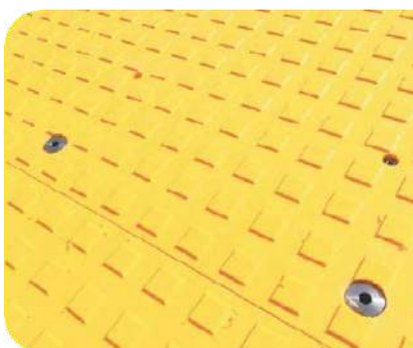


Concerts and events

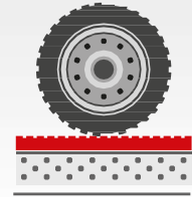


Help pads

■ Developed for **extreme construction projects**. Good performance features and high strength guarantee a **stable** 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.



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► 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



■ Assembly Tool

on request



■ Coupling Piece

on request

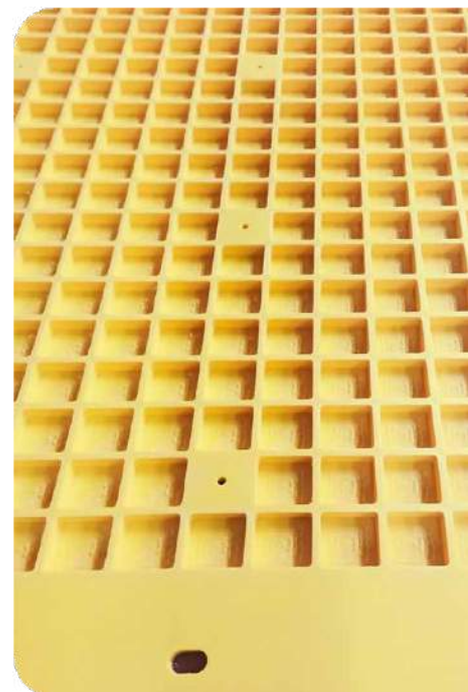


■ MRS Super Heavy H - Ramp

on request

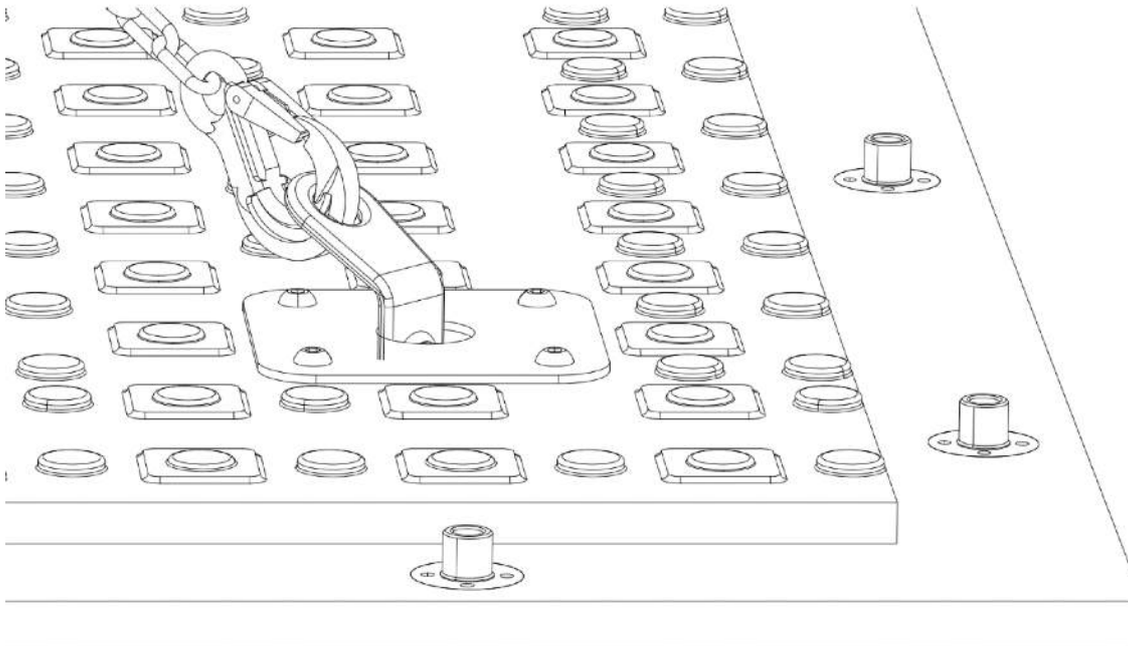


The **hollow chamber system**
ensures **high stability**
at a relatively **low weight!**

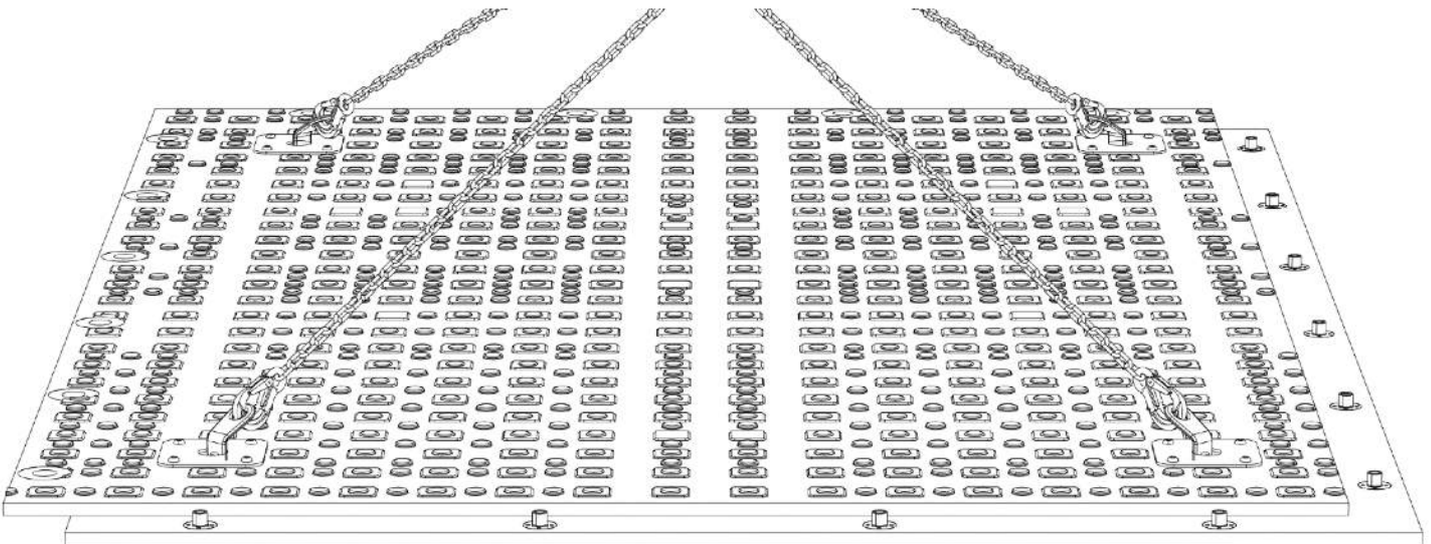


Lifting and laying:

Each panel has 4 lifting lugs. A lifting device must be inserted into each eyelet. These devices must in turn be connected to a lifting hook (on a chain sling).

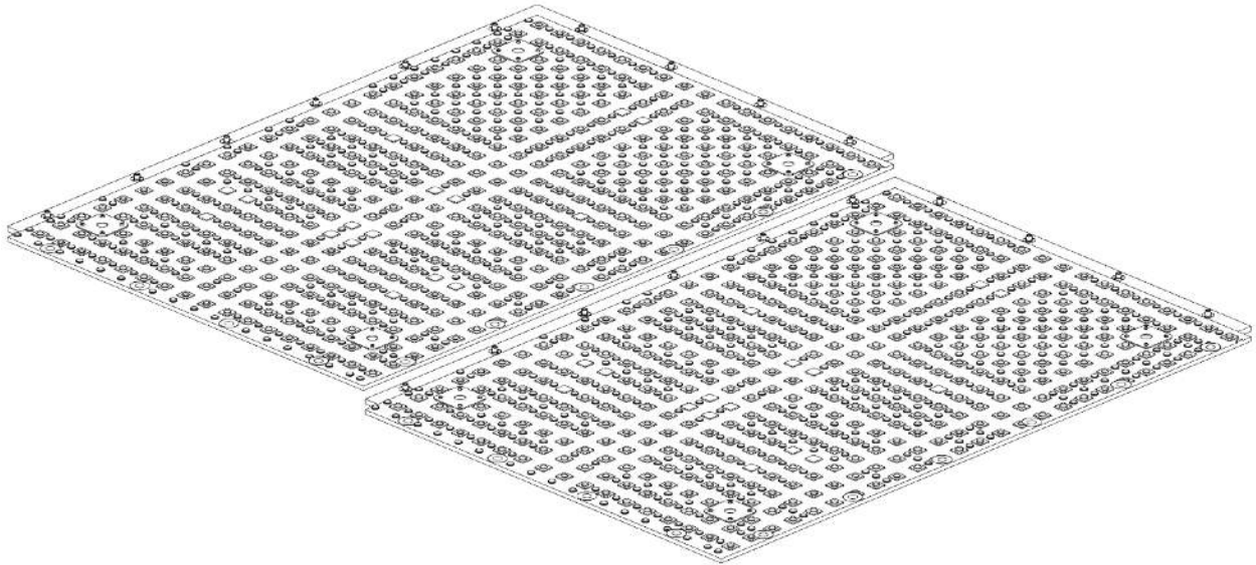


With the help of the chain sling, the panel can be moved to the desired position and installed.



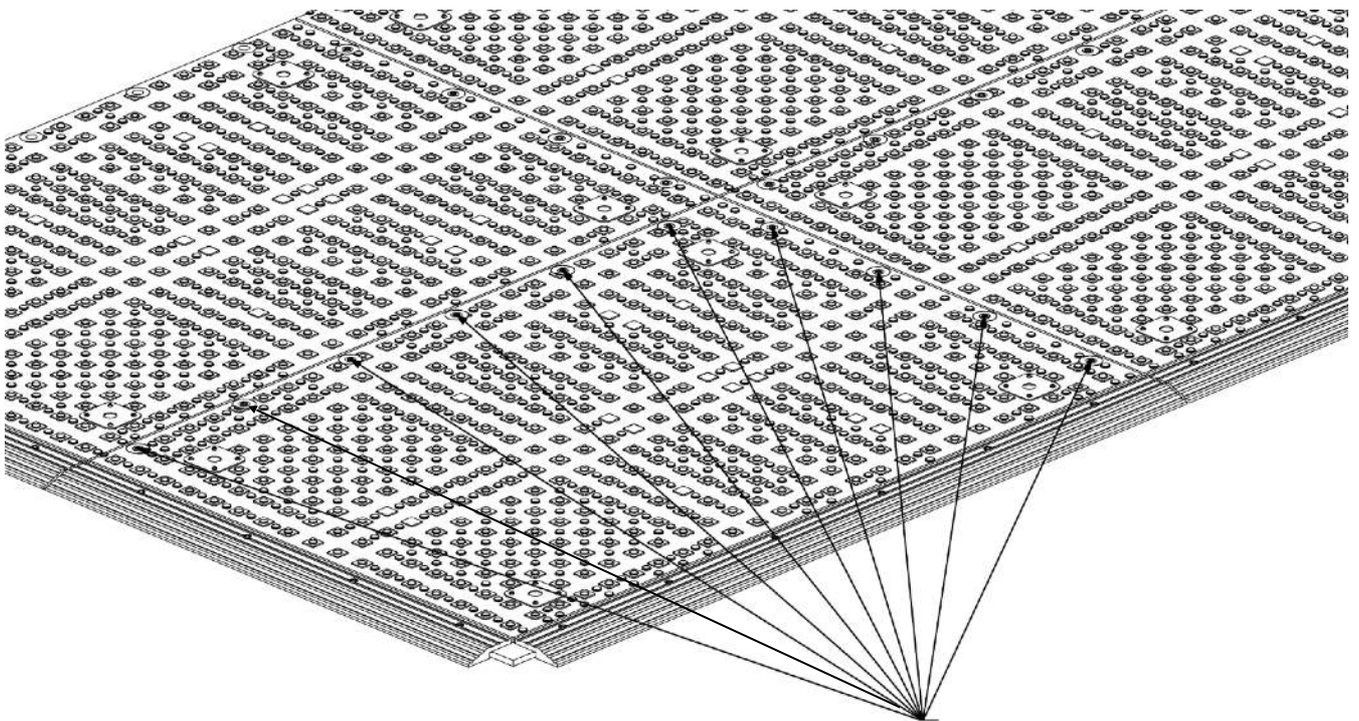
Connecting the panels:

The panels are connected and screwed together using washers and screws (M16x40mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



Connecting the panels together (vehicle side):

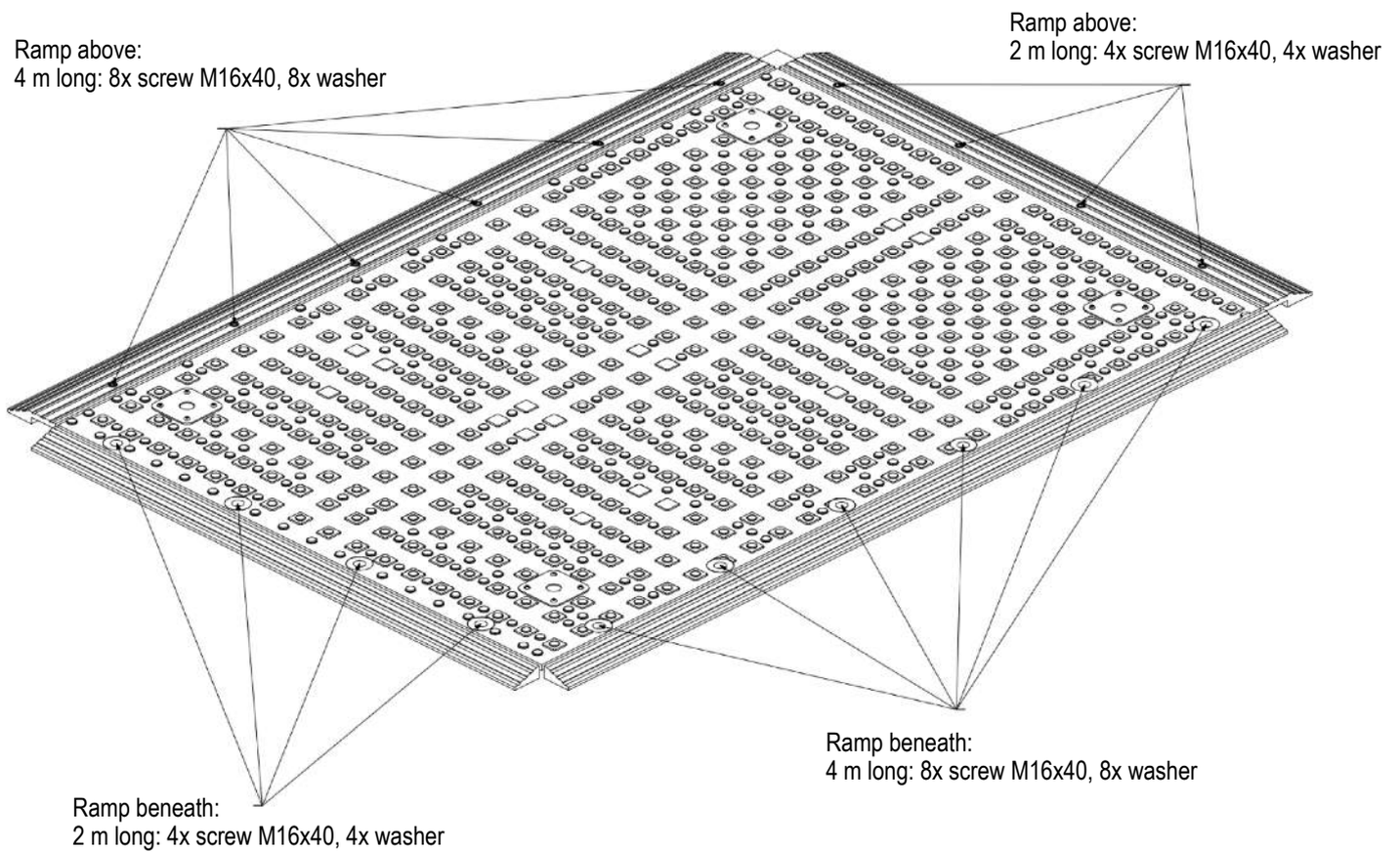
The panels are connected and screwed together using washers and screws (M16x40mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



4m side: 8x screw M16x40, 8x washer
2m side: 4x screw M16x40, 4x washer

Connecting the panels to the ramps (vehicle side):

The panels are connected and screwed together using washers and screws (M16x40mm). All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.

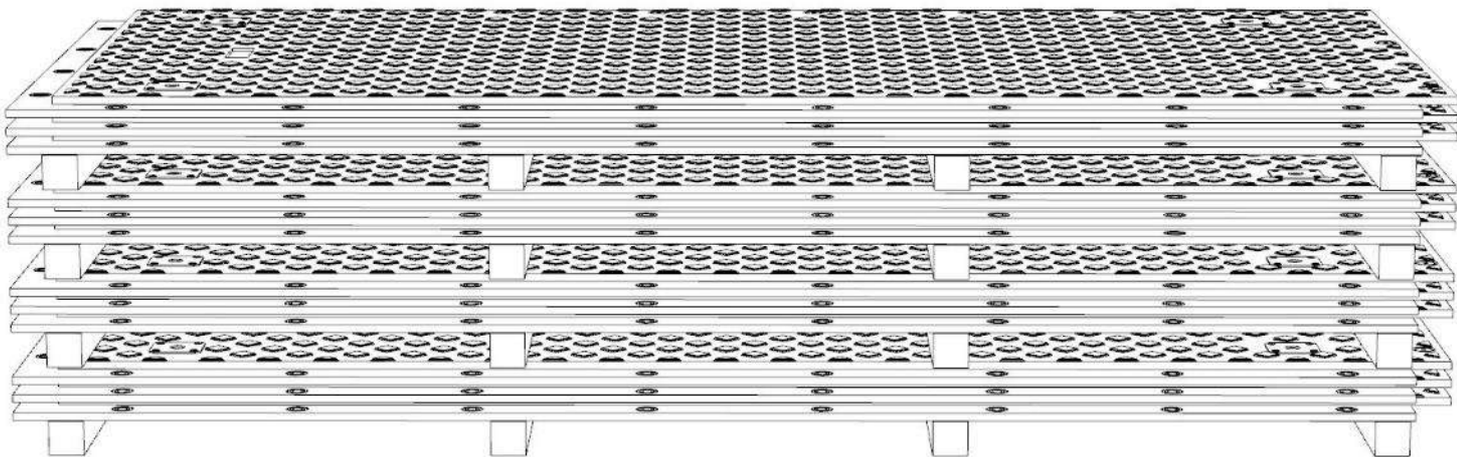


General information

Unloading:

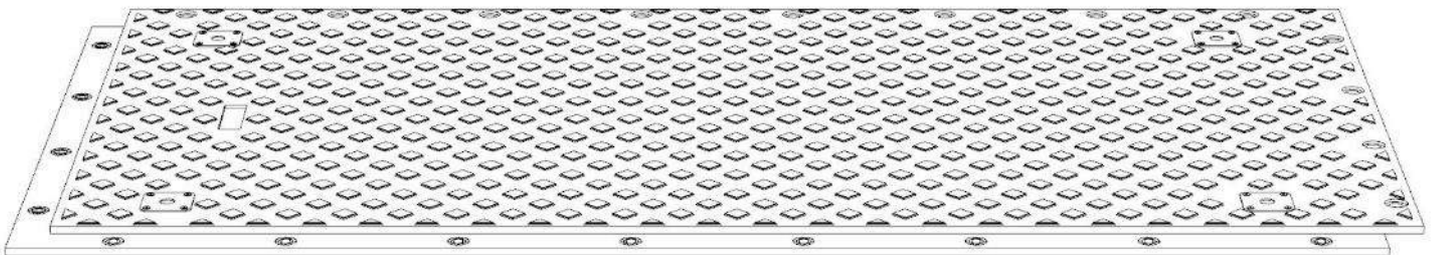
The panels can be unloaded from a lorry using a forklift truck. When lifting, special care must be taken to ensure that the panels cannot slip or fall off. The panels can also be unloaded and installed using a crane.

Storage: Never stack directly more than 3 panels at a time. It is recommended to stack a maximum of 4 packs of 3 panels on top of each other. Each package can be separated by 4 square timbers (100mmx100mm) to allow later lifting by forklift truck.



Use of the panels:

Single-sided use. The upper side has a high profile surface (suitable for the use of construction vehicles).

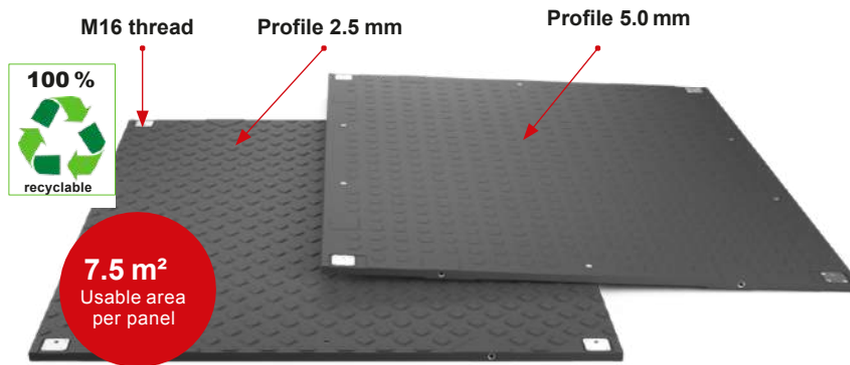


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Rental|Sales|Service

► Mobile Road Systems

MRS - Heavy 2.5



► Properties

The **MRS - Heavy Ground Protection Panels** are screwed together in both length and width, creating a permanently connected driveway or work platform for heavy loads. The load-bearing capacity of the subsurface is significantly optimized.

Material: polyethylene, high molecular weight

Dimensions: 3000 x 2500 x 45.5 mm (incl. profile)

Weight per panel: approx.. 288 kg

Surface / colour: 5.0 & 2.5 mm profile / black-coloured

Load capacity: approx. 160 t

(depending on the ground conditions)

Transport per truck: 80 units (600 m²)



Mobile crane working spaces



Heavyload transports



Mobile logistics



Wind power construction



Temporary walkways



Road construction and access routes



Transmission



Concerts and events



Mobile parking spaces

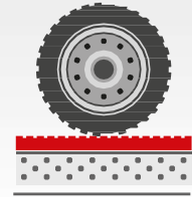


Tent floors

■ **Lower transportation costs with MRS - Heavy 2.5 panels.** They are easier to transport than most alternative road mats for temporary use.



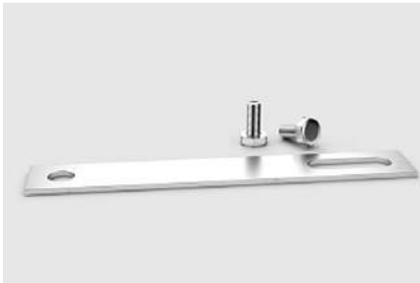
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► Accessories

MRS - Heavy 2.5 Accessories

The **MRS - Heavy 2.5 Ground Protection Panels** are easy to transport with a forklift (using a **load handling device** and a **four-strand chain sling**) and quickly connected with **M16 screws**.



■ Metal Connectors (Universal) M16 Screws

The metal connectors are used to screw ground protection panels together.

Weight: 0.285 kg

Order No.: 50 100 001



■ Load Handling Devices

Load capacity 4 pieces each: 500 kg

Load capacity 1 piece each: 170 kg

This load handler is mandatory for MRS - Heavy 2.5.

Weight / piece 0.462 kg

Weight / set (4 pieces): 1.85 kg



■ MRS Heavy 2.5 - Ramps

■2500 mm length with 3 screw holes Weight: 15 kg

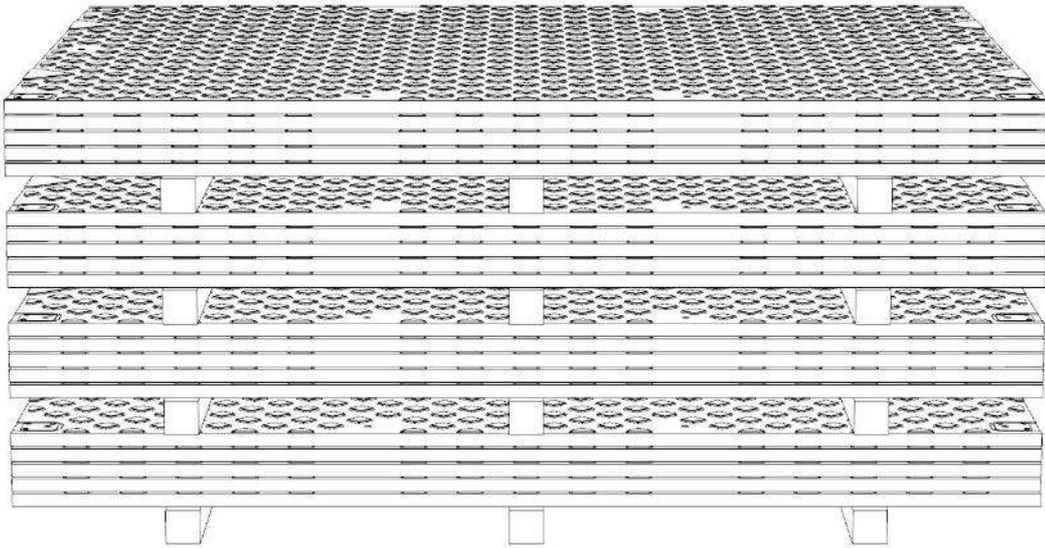
■3000 mm length with 4 screw holes Weight: 23 kg



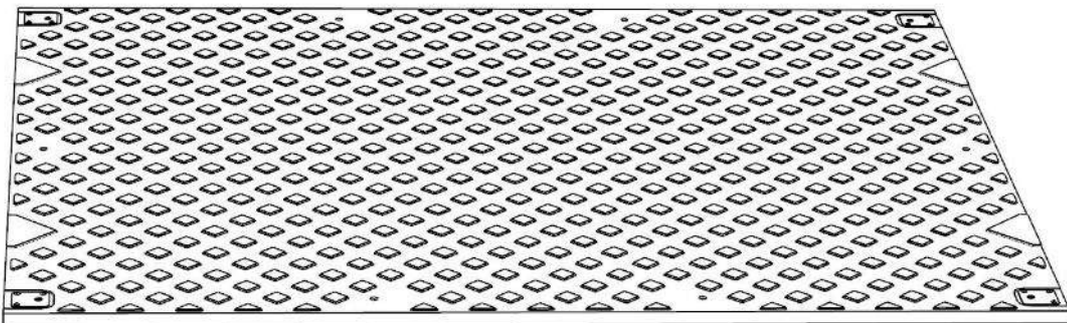
Unloading:

The panels can be unloaded from a lorry using a forklift truck. When lifting, special care must be taken to ensure that the panels cannot slip or fall off. The panels can also be unloaded and installed using a crane.

Storage: Never stack directly more than 5 panels at a time. It is recommended to stack a maximum of 4 packs of 5 panels on top of each other. Each package can be separated by 3 square timbers (100mmx100mm) to allow later lifting by forklift truck.

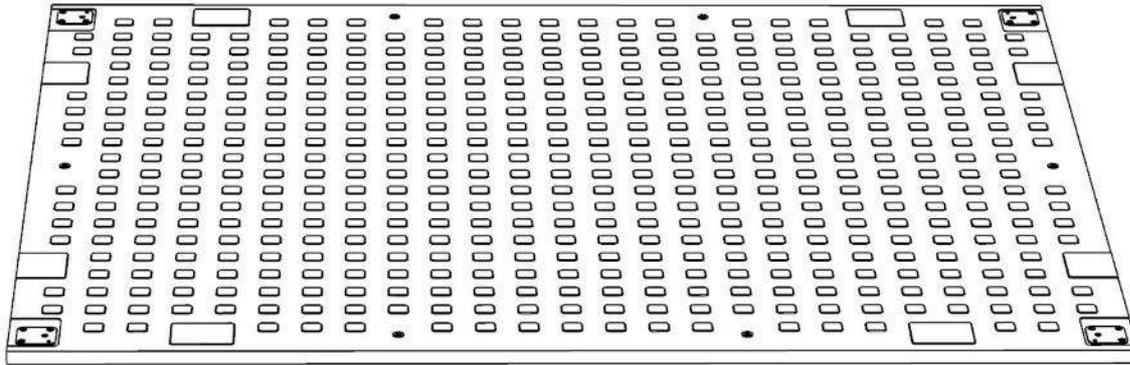
**Use of the panels:**

Both sides of the panel can be used. The upper side has a high profile surface (suitable for the use of construction vehicles).



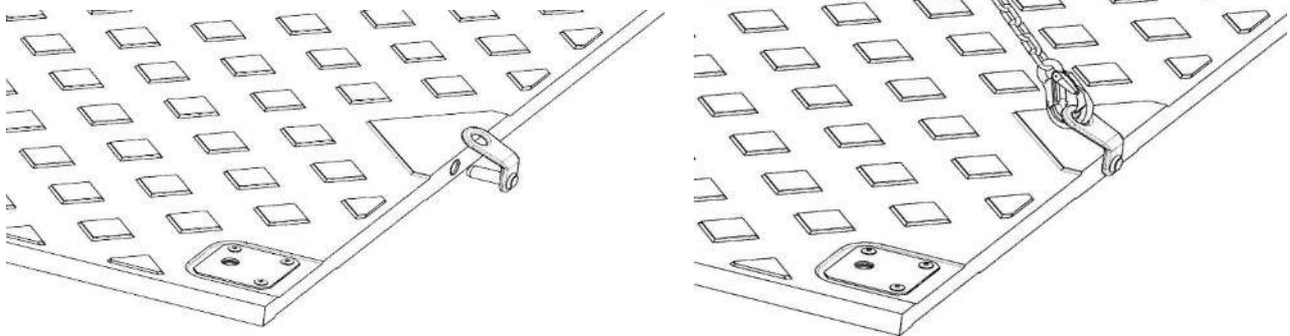
► MRS Heavy 2.5 - User manual

The underside has a lower profile pattern (suitable for predominant use by pedestrians).

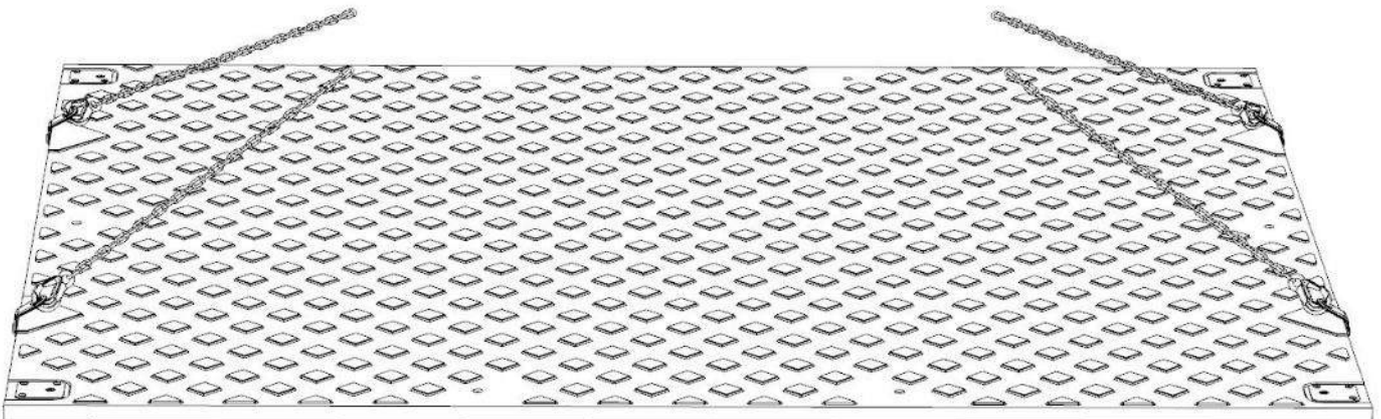


Lifting and laying:

Each panel has 4 lifting lugs. A lifting device must be inserted into each eyelet. These devices must in turn be connected to a lifting hook (on a chain sling).

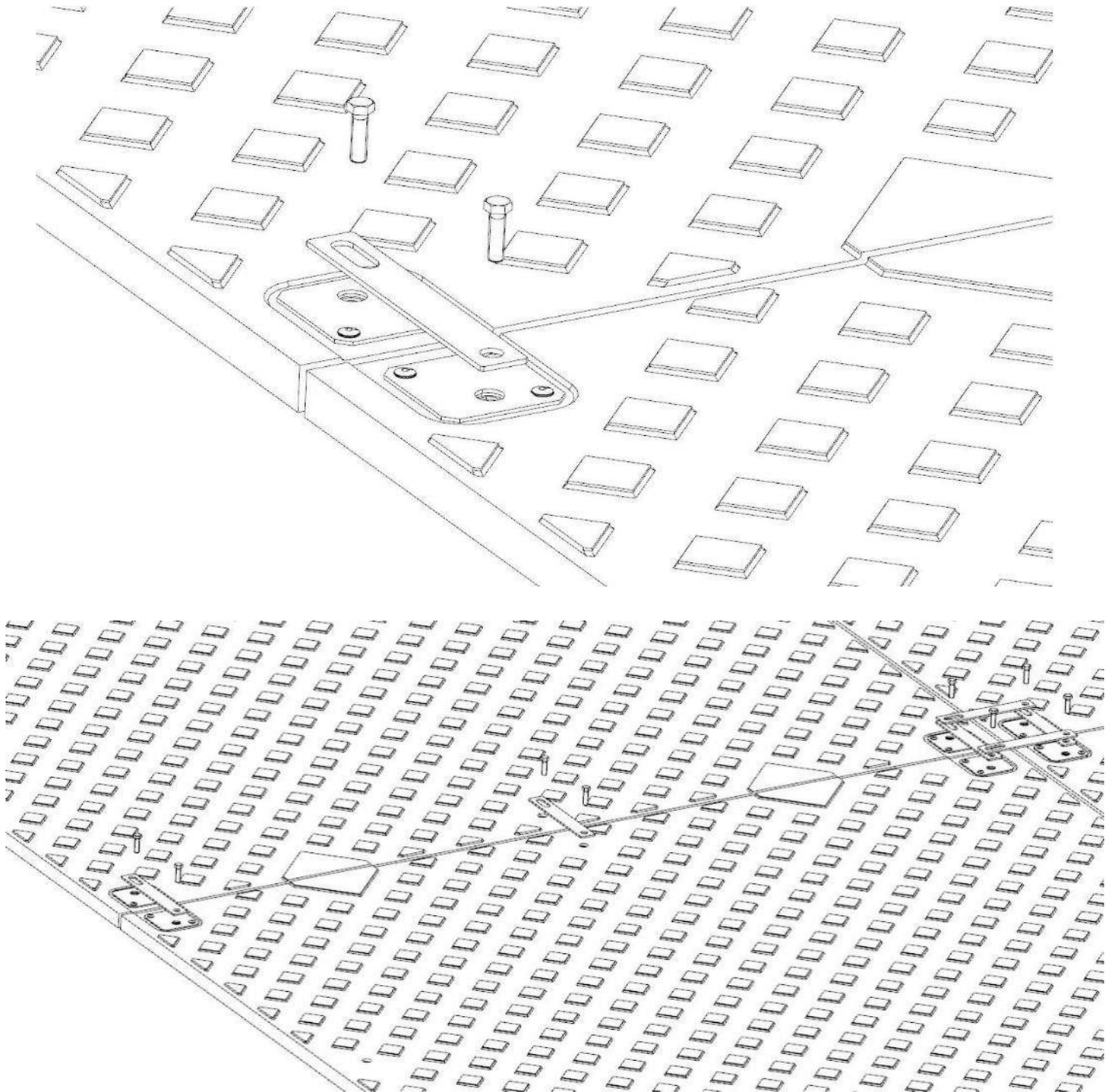


With the help of the chain sling, the panel can be moved to the desired position and installed.



Connecting the panels:

Connect and screw the panels together using the metal connectors and two hexagonal screws (M16x40mm) per connector. All adjacent panels must be connected in this way. Always install the panels so that the surfaces of the same type face upwards.



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| MRS - Assembly and Logistics Service |



■ Additional material required for laying

To be able to set up the ground protection panels, you need a load handler and a **four leg chain sling**. These are attached to the forks of the forklift, to move the panels.



■ Tools required for connection

To screw the panels together, you need an impact wrench with a suitable screw attachment to connect the **metal connectors** with the **M16 screws** and the panel.



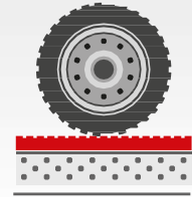
■ TWF Assembly Service

As an alternative to self-assembly, we offer you an **assembly service** through our assembly teams.

Our trained teams, who are constantly working with the products, professionally set up the panels for you **on request**.



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► Mobile Road Systems

MRS - Features

■ Technical data for the MRS series

Material: polyethylene, high molecular weight

Melting point: 135-140 °C

Ignition temperature: > 330 °C

According to ISO 11359, the material is subject to a thermal coefficient of linear expansion of approximately 0.2 mm per 1000 mm length per 1 °Celsius.

Flammability (self-classification) DIN 4102: Class B2

Flammability (self-classification) UL 94: class HB

Very good wear and impact resistance behavior, even at warm and very cold (-50 °C) temperatures.

The high proportion of regenerated high and ultra-high molecular weight polyethylene ensures that the MRS series attains a high ecological and quality standard.

References since 2010 in the areas: oil & gas, construction, heavy loads, wind farms, event & concerts as well as transmission construction.

■ Features

The MRS panels are screwed together, creating a fixed route, or working platform, for safe loads and vehicles, both in length and in width.

The load-bearing capacity of the subsoil is significantly optimized, soil compaction is minimized, and damage to the ground is avoided.

Due to different profiles, in some cases on both sides, the MRS panels are versatile. The flat profile on one side is particularly suitable for pedestrians, cyclists and wheelchair users, as well as for cars.

The thicker profile on the other hand ensures optimal traction of heavy vehicles even in difficult terrain. Depending on the size, MRS panels can be set up by hand or by crane truck and ensure safe access from the start of construction

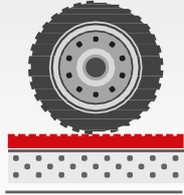
■ Logistics

MRS panels are easier to transport than most alternative road mats for temporary use. This means that more panels can be loaded on a truck or in a container, which reduces transport costs.

■ Services

Our team will be happy to assist you, from advice and project support to execution.

We accompany you with advice and action wherever you need us. Our services also include drafting documents and editing tender texts for your project. Please also watch our videos, because pictures say more than words.



► Mobile Road Systems

| MRS - Pictures |



MRS BAUSTRASSE

Rental|Sales|Service



MRS Baustraße is a brand of:
GT Infrastructure Solutions GmbH
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40470 Düsseldorf

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info@iso-mat.de

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Stuttgart
Düsseldorf
Hannover
Cottbus

Locations int. :

Zagreb
Danzig
Zürich

MOBILE ROAD SYSTEMS