

► Mobile Road Systems

| MRS - Terms and Conditions of Use |

Local assumptions: Substrate unknown.

The prerequisite for proper and orderly use is a level, load-bearing substrate without ruts, trenches, furrows, etc. In case of uncertainty, an assessment by us is required.

The choice of the construction road system was made in consultation with the customer depending on the location. The invoice is based on the actual quantity laid or area covered.

We cannot assume any liability for damage to vehicles caused by driving over the protection plates on the ground and the installations located in the area to be covered.

The panels are for trucks up to 12 t. axle load. Driving over the ground protection panels may only be done at walking speed (10 km/h).

The construction site signs shall be provided by the client. The lessee assumes full liability for the rented material during the entire availability period (delivery until collection).

In case of non-reparable, defective panels or accessories, as well as loss, we charge the respective list sales price of the parts.

Our offers are based on the information provided by the client. Special features or difficulties in access to and at the installation site must be communicated in writing by the client before the order is placed.

If additional expenses are incurred as a result of incorrect or missing information, we shall be entitled to invoice the additional expenses retroactively.

If necessary, approvals for private use and crossing, including official permits, must be obtained in advance by the customer.

For uncleaned rental objects, which have to be cleaned by us, a cleaning flat rate of EUR 15.00 per piece shall be charged.

For damaged rental objects, which can be repaired by us, a lump sum of EUR 60.00 per hour per piece shall be charged.

All prices are net prices and include the value added tax valid at the time of invoicing. In addition, our General Terms and Conditions of Business shall apply, which can be viewed at

www.twf-tiefbautechnik.de.

