



## STEEL ROAD PLATES

---

### Application

**Steel plates offer protection for building roads, biking tracks or grass fields. The focus here is on use in temporary work sites, e.g. to facilitate heavy traffic and protect or stabilize the subsoil.**

The strength of the steel and the optimal weight distribution enable the system to withstand the heaviest of loads.

Because these plates are laid overlapping, they are not really suitable as foot paths, nor for lawns or meadows that must not be damaged.

In other words, steel plates ensure proper access roads and a sturdy surface for your work sites or car parks.

### Laying the plates

Steel plates are easy and efficient to install and to remove with specially equipped and compact trucks.

A level surface prevents problems with the load spread in case of instability.

### Delivery:

The steel road plates are delivered by truck equipped with a crane.

### Environmentally friendly, durable and economical

It has been common practice up to now to use wood or wood by-products for the above-mentioned purposes. Steel road plates help us conserve our natural resources.

## STEEL ROAD PLATES: TECHNICAL SHEET

---

- Weight: 550 kg
- Dimensions: (l x w x h) 5.2m x 1.35m x 1cm
- Surface: the steel plates are laid overlapping
- Colour: rusty brown
- Material: steel
- Maximum load: 150 T / m<sup>2</sup>

