

Mobile Fencing & Security

Tarpaulin black

Specifications

Dimensions Height (mm)	1760
Dimensions Width (mm)	3410
Package quantity	20
Weight (Kg)	0.96

Disclaimer: There are no rights to be derived from the technical specification. You should always consider up to 10% tolerance deviations. Heras herewith complies with NEN-EN 10305-3 © Heras.



Tarpaulin for mobile Heras fences in various colours and designs

Effective hiding and screening

A heavy-duty tarpaulin on Heras temporary fencing is an easy way to screen (part of) the site and effectively hide "forbidden site" elements from view, such as storage locations and backstage facilities. The size of the tarpaulins for temporary fencing is 3.5 metres wide and 1.8 metres high. The heavy-duty tarpaulins have brass rings in a hemmed edge. This ensures the heavy duty tarpaulins can be attached to the temporary fencing using cable ties (not included).

- Representative
- Effective hiding and screening

Concealing using a stable temporary partition

If temporary fencing has a banner attached, it may catch extra wind. We therefore always recommend assembling the fences in a semi-permanent arrangement (on posts) and using Heras fence stabilisers or making the footings heavier. Heras can also take care of the assembly of these solutions for you. Not every Heras fencing is suitable for a banner to be attached to it. Our employees will be happy to advise you.

The look of your site

The experience of guests, artists and local residents is important to you. By shielding backstage areas properly (storage and private areas), your event area will appear tidy. In addition, your event can be given an extra boost by choosing a tarpaulin in a matching colour. At Heras, tarpaulins are available in multiple colours. In addition, it is also possible to choose a tarpaulin with a print of your choice.

Fire-resistant mobile fence fabric

In addition to these standard tarpaulins, it is also possible to order flame-retardant heavy duty tarpaulins. The flame-retardant tarpaulin is fire-retardant and thus contributes significantly to the safety of people on and around the site. The DIN4102 B1 standard consists of 2 parts. DIN4102 is the very