

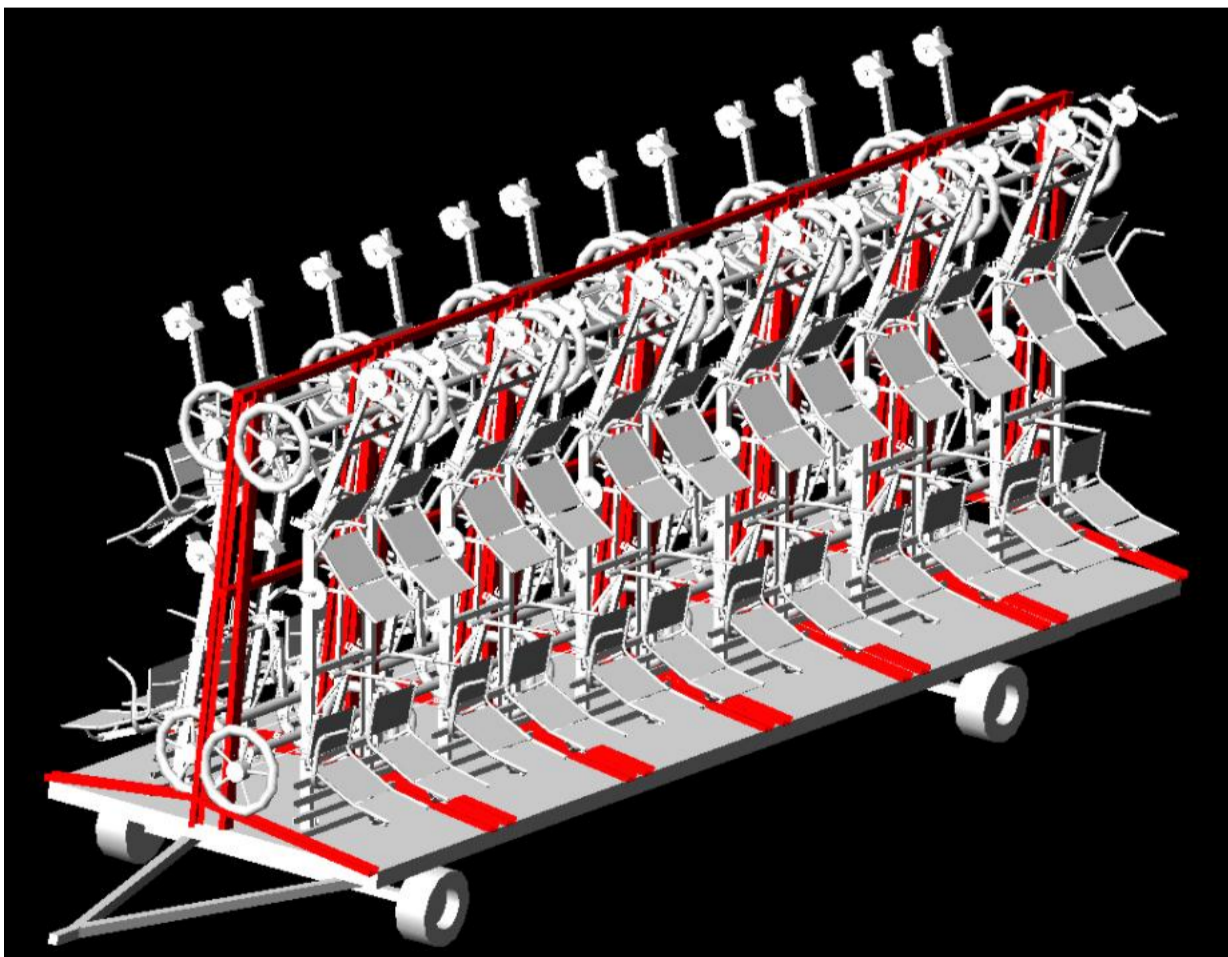
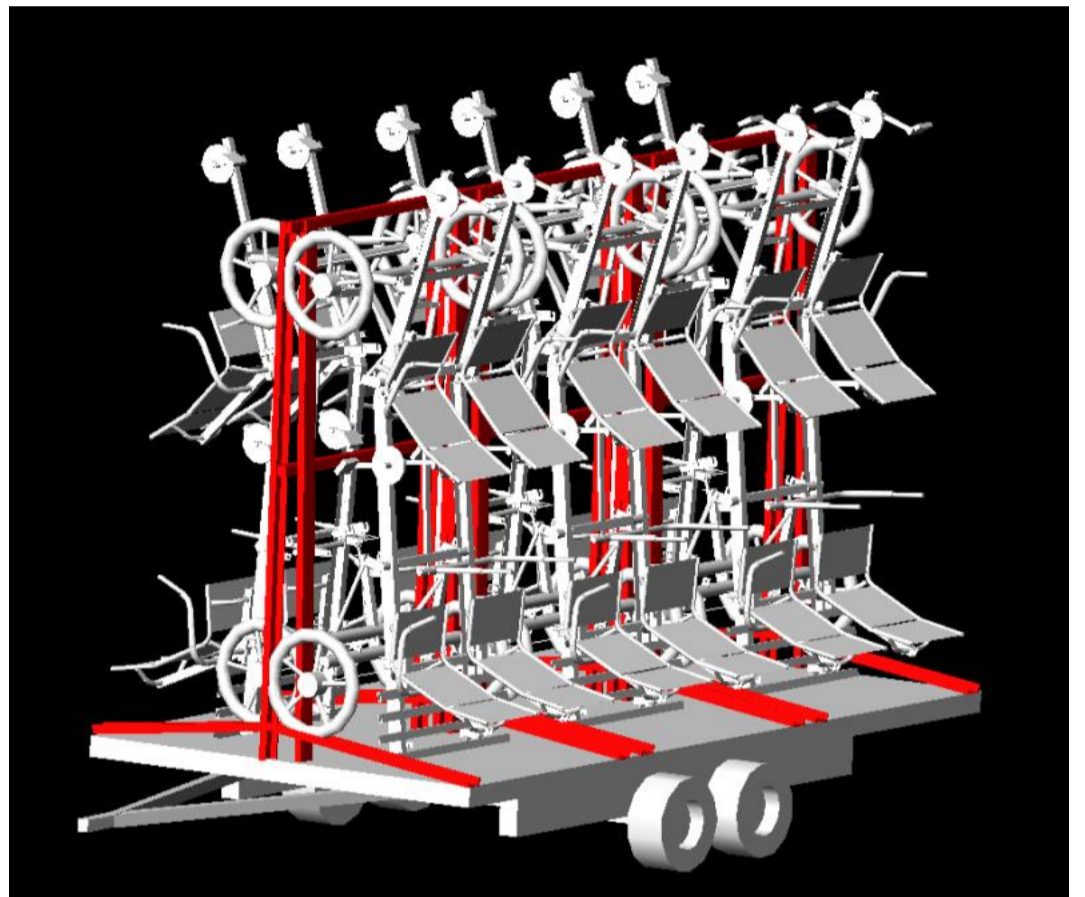
# Quattrocycle

*Transport, safe and efficient*

Quattrocycles can easily be transported on a trailer for rental on location. A standard trailer with a single or twin axle or a four-wheel trailer can be used for this by making use of a support rack. These support racks are available for any number of Quattrocycles. This brochure only shows two examples.

## Trailer with 6 Quattrocycles

- Floor height max. 60 cm
- Width about 220 cm
- Length about 400 cm
- For example Hapert AL tandem 405 x 220



## 4-wheel trailer with 12 Quattrocycles

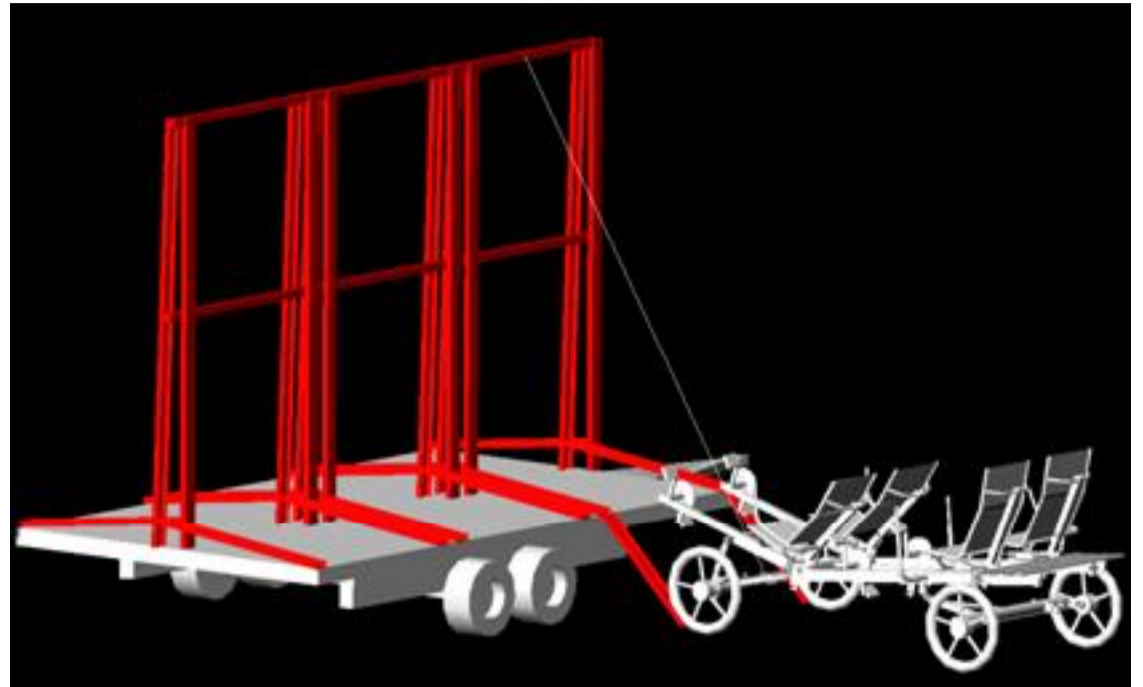
- Floor height max. 60 cm
- Width about 220 cm
- Length about 800 cm
- For example Hapert V-bak 805 x 220



## How to load a Quattrocycle on the trailer

### Step 1

Ride the Quattrocycle next to the trailer and connect the steel wire of the winch to the front axle.



### Step 2

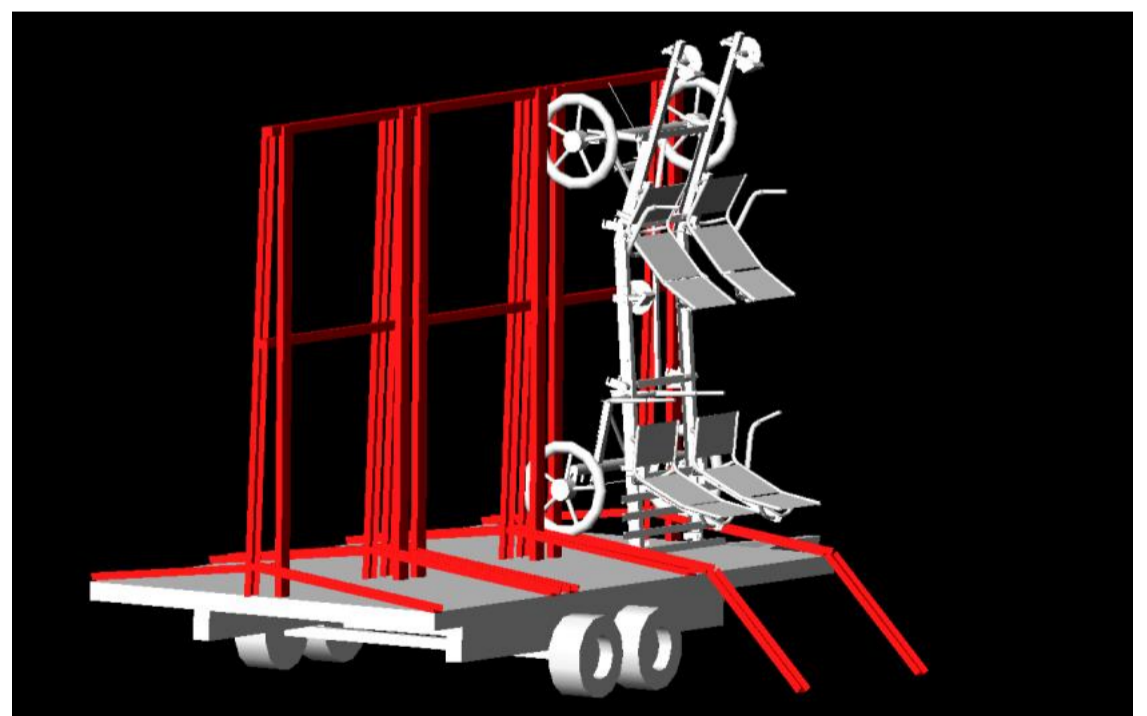
Use the winch to pull the Quattrocycle onto the trailer.

### Step 3

A single clamp is used to secure the Quattrocycle to the support rack.

#### Remark:

The support rack has a separate winch for each position. Therefore, the steel wire remains connected to the Quattrocycle during transport.



### Quattrocycle B.V.



P.O. box 93  
5060 AB Oisterwijk  
Tel: 0031 (0) 13 - 52 159 00  
Mobiel: 0031 (0)6 - 23 89 04 05 Bert Jasperse  
Mobiel: 0031 (0)6 - 54 79 53 76 Toin Verhoeven  
Fax: 0031- (0) 13 - 52 840 82  
E-mail: [info@quattrocycle.nl](mailto:info@quattrocycle.nl)  
[www.quattrocycle.nl](http://www.quattrocycle.nl)

### Transporting Quattrocycles is:

#### Safe:

- Each movement of the Quattrocycle is controlled by the Winch.
- The Quattrocycle never has to be lifted by hand
- The loading and unloading process is controlled from the ground. It is never required to climb onto the trailer.

#### Efficient:

- Loading and unloading can be done by one person