

Bronto Laser Rangefinder



Bronto Laser Rangefinder

Bronto Laser Rangefinder is a distance-measuring device based on laser technology, which allows the pre-planning of unit positioning. The Rangefinder is compatible with all Bronto platforms with the Bronto+ control system – the same device can be used for all the units in the fleet. There are four languages available: English, German, Swedish and Finnish. The display shows the target in the outreach diagram and the required outrigger position. Thus, the positioning of the unit can be planned accurately. The exact positioning of the unit saves precious time and ensures you can reach the target.



The Rangefinder consists of

- A video camera-sized laser device for measuring the distance between the target and the aerial platform
- A small and easy-to-use hand-held computer with a touch screen for displaying the results and calculating additional information

The Rangefinder is easy to use

- Choose the unit and the cage load at the computer
- Aim at the target and press the button
- The computer displays the target and the required outrigger position

If the outriggers cannot be fully extended, the operator can first select the outrigger position and then check the possibility to reach the target.



sales@brontoskylift.com Technical data and illustrations subject to change without notice.

www.brontoskylift.com