

RUTHMANN professionals at work

STEIGER® TBR 250



RUTHMANN STEIGER®® **TBR 250** The new 25 m class on a 3.5 t truck

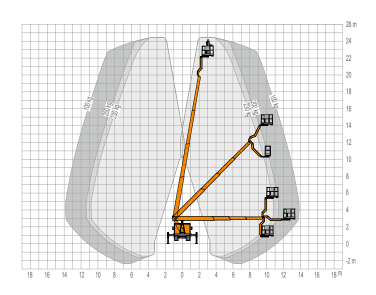


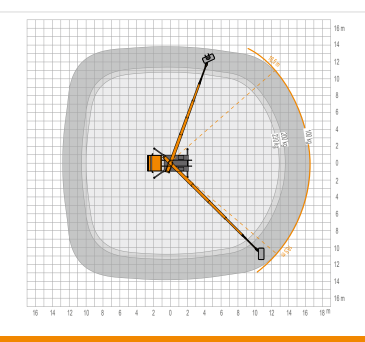


- 24.5 m working height
- 16.5 m lateral reach
- 185° jib (RÜSSEL®) swiveling range
- 230 kg work basket load capacity
- Interchangeable work basket system
- Diverse trucks on 3.5 t Euro 6 chassis
- Total vehicle length: 6.92 m
- Total vehicle height: 3.02 m
- 2 x 85° basket rotation
- Positioning at inclinations of up to 5°

To learn more visit: www.ruthmann.de/tbr250en

- COCKPIT: state-of-the-art control technology
- Multi-beveled boom made of high-strength, fine-grained steel with tower, which remains within the contours of the vehicle while swiveling
- Automatic set-up/retraction mechanism and memory function for storing the exact position of the work object





RUTHMANN professionals at work

STEIGER® TBR 250

On the STEIGER® TBR 250, the "spaceframe design" tower and multi-beveled telescopic boom have been further optimized. To compensate for the still heavier 3.5 t Euro 6 chassis, the overall weight had to be reduced without compromising sturdiness and rigidity.

Even with its steel boom system and movable jib (RÜSSEL), the TBR 250 is able to provide a remarkable 24.5 m working height. It can be driven by anyone with a valid B/3 passenger car driver's license.

The STEIGER® TBR 250 has a 230-kg basket load capacity, a 185° jib (RÜSSEL) swiveling range, and can be positioned on slopes of up to 5°. This model is an ideal substitute for aerial work platforms with similar working heights, mounted on much larger and heavier 7.49 t chassis. The TBR 250 has what it takes to carry out daily tasks with maximum efficiency.

The innovative boom system, with internal telescopic cylinders and power supply, provides an amazing 16.5 m lateral outreach at 100 kg basket load.

The 2 x 85° basket rotation mechanism and innovative slip-resistant aluminum floor and steps, have further enhanced the level of efficiency and safety of this STEIGER® model.

The TBR 250 also features a new, interchangeable work basket system. Operators can use either the aluminum or synthetic basket, depending on the assignment.

As with other models, there is a wide range of trucks to choose from. The TBR 250 can even be mounted onto 4-wheel drive chassis with greater payload capacity. The short wheelbase facilitates easy handling in cramped, inner-city traffic conditions.

Other notable features of the STEIGER® TBR 250 include: horizontal/vertical support mechanism (outriggers extended within the contours of the vehicle on one side only or both sides) and multi-motion operation (simultaneous lifting, swiveling,

and telescoping). Set-up time greatly reduced and operational speed has been maximized.

RUTHMANN's timetested, ultra-modern control technology incorporated in the COCKPIT - ensures safe, and easy, intuitive STEIGER® operation.

Sustainability is guaranteed through the many identical parts found on STEIGER® models in the TB/TBR series. This modular concept provides many advantages when it comes to maintenance, repair, and parts availability.

Contact us by phone, fax, or e-mail. Let us show you the amazing performance capabilities, uses, and advantages of our time-tested STEIGER® models.

A STEIGER® for Everyone:

TBR 250

Total length

Permissible angle

Driving Licence

6.92 m

50

B/3

- gardeners/

- etc.



All measurements and weights are approximate and refer to the standard basic equipment. Technical alterations reserved. STEIGER®, GELENKSTEIGER®, **CARGOLOADER® RÜSSEL®** and are registered trademarks **RUTHMANN GmbH & Co. KG**

22.5 m height of inclination Gross vehicle Outreach 16.5 m 3.500 kg weight (GVW) Work 1,40 x Range of rotation 450° basket size 0,70 m Work basket Swivelling angle 230 kg 185° load capacity of the jib

8=

Ruthmann GmbH & Co. KG

Total

height ≥

von-Braun-Str. 4 - 48712 Gescher-Hochmoor - GERMANY Fon: +49 2863 204-0 - Fax: +49 2863 204-212 Internet: www.ruthmann.de - E-Mail: export@ruthmann.de

3.2 m

RUTHMANNSTEIGER®

24.5 m

Working

height

Lifting