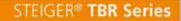
SAY TO A NEW GENERATION. STEIGER® TBR 260, TBR 230

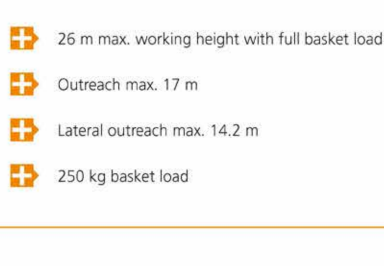














STEIGER® TBR 230

- 23 m max. working height with full basket load
 - Outreach max. 17.5 m
- E La
 - Lateral outreach max. 14.8 m
- 250
 - 250 kg basket load

More powerful and stable than ever!

more operationsmore utilisation

- 🖶 more turnover
- 🖶 faster ROI



Characteristics of the NEW STEIGER® TBR SERIES at a glance



4 movements simultaneously possible (lift, rotate, telescope, Rüssel up/down) + basket rotation

Mobile jib boom (RÜSSEL), rotation 185°



Improved work speeds



- Premium technology in highest stability with easy handling
- High-strength fine-grained steel for maximum stability
- Improved basket unit with new design
- Common parts to other STEIGER® models for even more operating and maintenance efficiency
- Reduced stock of spare-parts through modular design



New more torsion-resistant substructure construction

Boom system with laser-welded seam (less distortion, more precise and more stable)

Quick instruction, easy handling (without cutover)



VERSATILITY FOR EVERYONE

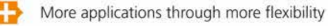
The new STEIGER[®] generation is attractive for diverse groups. It is a real novelty on the market promising you as customer maximum utilization rate and comfort for each field of application. All models can be driven with a class B driving license.



RÜSSEL of the TBR Series



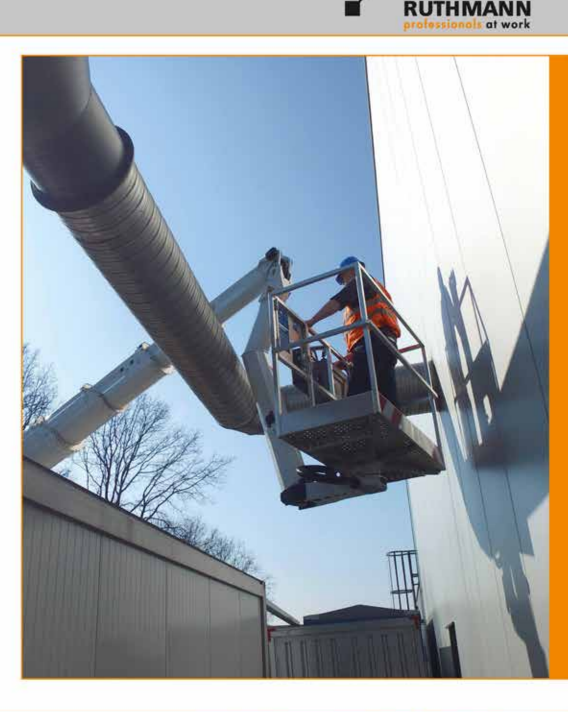
Maximum moveability (angle of rotation of jib boom 185°)



Optimal operations even under difficult conditions

More operations + higher utilisation!





RUTHMANN professionals at work

STEIGER® TBR Series

Improved basket unit with new design



Increased capacity: 250 kg basket load

- Aluminium basket with non-slip surface in the assessment group R 12 / V 10 according to DIN EN ISO 14122-2 / BGR 181 through hole punching
 - Proportional hydraulic basket rotating device 2 x 90°



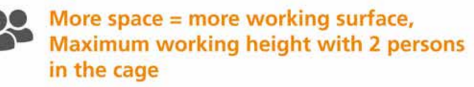
- Comfortable and sure access to the basket
- Reduction of struts in the front area



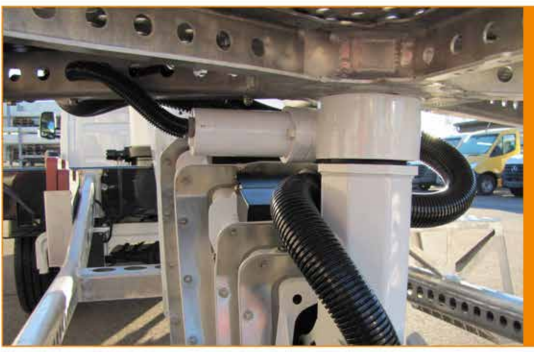
- New design with edge profiles assuring a higher stability
- **Optimized basket levelling** through hydraulic components in the Cockpit
- Maximum stability and safety through worm gear drive of the rotating device (slight clearance)

1		
1.1		а
		л
<u>_</u>	ν	

Premium technology in highest stability with easy handling









New substructure construction

- Ground contact detection with approach switch (more reliable and less susceptible to operation faults)
- Better stability through a worm gear drive (lower clearance) including hydraulic brakes
- Underride guard as standard, mounted on the rear supporting boxes and therefore vehicle independent











Comfortable jacks control at vehicle



4 movements simultaneously possible (lift, rotate, telescope, Rüssel up/down) + basket rotation









Boom system with laser-welded seam



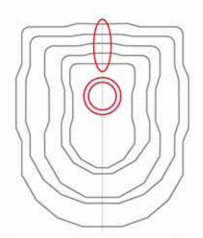
Optimized boom form according to the newest technology



Less distortion through less heat input

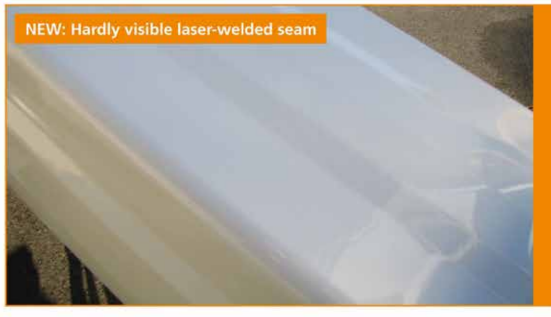


- Better extension and retraction thanks to the internal central telescopic cylinder (mounted in a protective way)
- - Optimal running characteristics
 - High-strength fine-grained steel for maximum stability



Internal central telescopic cylinder = better extension and retraction = mounted in a protective way







Optional extras

Many other useful optional extras, which are 100% made for a wide variety of applications, are offered additionally to the standard equipment. Please find below a selection of optional extras.

Mobile basket headlight with LED technology

to be flexibly mounted, removable, switchable on the control panel

Soil protection plates including holder

Plastic soil protection plates for the stabilizers with handle, non-slip / rubberized bottom side with holder at the vehicle

V-shaped supporting plates including holder

V-shaped plastic supporting plates for the stabilizers with 2 handles, non-slip/rubberized bottom side, with a 5° inclination. Including holders on covering



End-outline marker lamps for a better visibleness at rear

Lighting of basket floor by means of a robust LED-technology

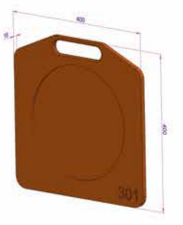
Display in the basket

Sure and easy handling with new steering technology

Secondary Guarding System

Secondary security system protecting against risks of trapping, movements at low speed and in the opposite direction possible, additional horn signal in case of an emergency





Supporting plate reduces the surface pressure

Soil protection plate protects the underground









To be driven from the class B driving licence!

Your NEW performance-maker Convinces in every circumstance



Convinces by performance and stability



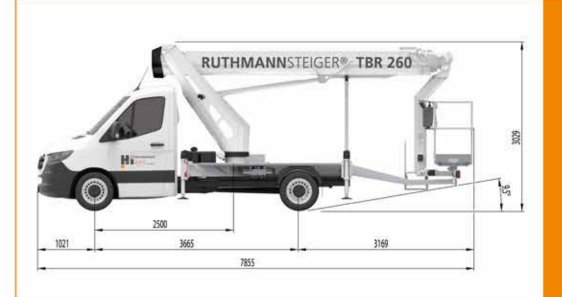
Short overall vehicle length for higher manoeuvrability

Mounted on the Mercedes Benz Sprinter. High flexibilty and easy handling!

Mercedes-Benz 3.5 t

3.5 t Chassis with EURO 6d









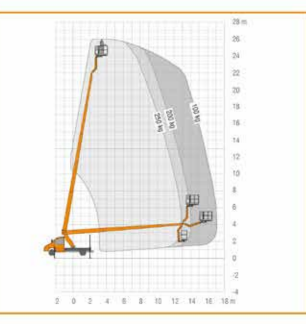
4 movements simultaneously possible (lift, rotate, telescope, Rüssel up/ down) + basket rotation

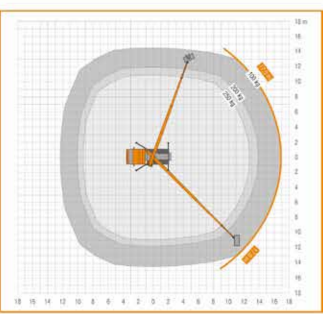
	26 m	1,40 x 0,70 m
	17 m	250 kg
(L	2 x 225°	3,03 m
æ	185°	7,9 m
Å	5°	3.500 kg



25

- Real 26 m working height
- Outreach up to 17 m
- Lateral outreach max. 14.4 m
- Improved working speeds
 - 250 kg basket load





*Subject to technical modifications, all details are approximate





To be driven from the class B driving licence!

Your universal Allrounder Flexible in any position

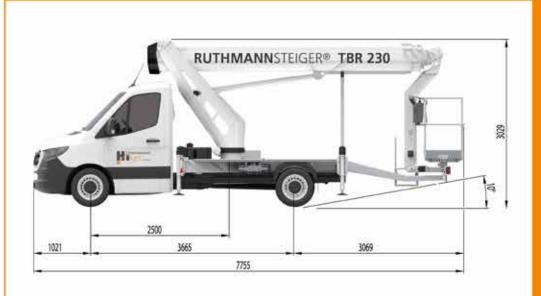
- Convinces by enorm performance and max. stability
- Ð
- Short overall length and low construction height for high manoeuvrability



Proven chassis are available! High flexibility and easy handling.











4 movements simultaneously possible (lift, rotate, telescope, Rüssel up/ down) + basket rotation

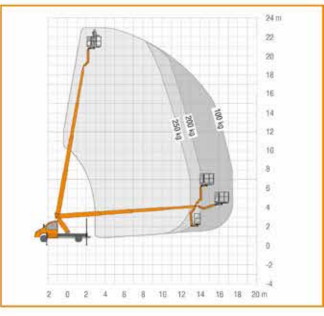
	23 m		1,40 x 0,70 m
	17,5 m	a	250 kg
S.	2 x 225°		3,0 m
Æ	185°		7,8 m
Å	5°		3.500 kg

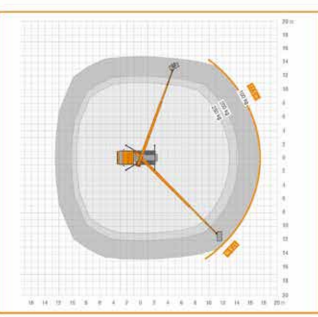


53

- Real 23 m working height

- Outreach up to 17.5 m
- Lateral outreach max. 14.8 m
- Improved working speeds
- 250 kg basket load





*Subject to technical modifications, all details are approximate



Comparison technical data TBR Series

	TBR 260	Competitor	TBR 250	TBR 230	Competitor	TBR 220
Working height 100 kg (m)	26,1	24,6	24,4	23,0	22,0	21,8
Working height (with max. basket load kg (m)	26,1	24,6	24,4	23,0	22,0	21,8
Basket load	250	230	230	250	300	230
Max. outreach	17,0	<mark>16,5</mark>	16,5	17,5	16,9	16,4
Lateral outreach (m)	14,4	13,5	13,7	14,8	13,8	13,5
Overall length with Mercedes-Benz Sprinter (mm)	7.853	7.725	7.750	7.850	7.400	7.720

*All details are approximate, subject to modifications



Service

Highest machine availability and perfect technical function in the fleet of vehicles and machinery whether in the public or private sector are more important than ever today. It is the reason why we offer you premium service concepts.

Thanks to its complex service offer and its own service facilities and mobile service points in Germany, Italy, France, Switzerland and Austria, **RUTHMANN** is your number one partner concerning After-Sales-Service for STEIGER[®], ECOLINE, BLUELIFT, CARGO-LOADER[®] but also for machines of other manufacturers.

> ruthmann SERVICE



Performance factors

INSPECTION

MAINTENANCE

HUGE SPARE-PARTS WAREHOUSE

24/7 HOTLINE

ALL-INCLUSIVE MAINTENANCE CONTRACTS

CONNECT (TELESERVICE)

OIL MAINTENANCE

TRAININGS

MODERNISATION

... ALL OF THIS IS MANUFACTURER INDEPENDENT







way account information 5 THERET THESENES - MERICE MERICENT COMMISTER OTHER WHILE 2011