

RUTHMANN
professionals at work

HEIGHT PERFORMANCE



HEIGHT performance

"TAKE ADVANTAGE OF NEW DIMENSIONS!"



HONEST, RELIABLE & REACTIVE
SOLUTIONS FOR WORKING AT HEIGHT

CONTACT US

- 0800 865 4455
- info@hiresafesolutions.com
- www.hiresafesolutions.com





RUTHMANN
professionals at work

HEIGHT PERFORMANCE



Advantage #1: Extended boom unlocks new working-area dimensions

Increased performance data and agility of the telescoping upper boom were focal points while developing the new **HEIGHT performance** series. Increased agility for example, makes it easier to carry out assignments on hard-to-reach areas of flat roofs. The extended, telescoping upper boom with its extended and movable jib (RÜSSEL®) has made it all possible. This feature provides obvious advantages because operators now have an extra 3 metres of upper-boom length at their disposal. Performance data at the jobsite is increased by approx. 25%. This feature also maximizes safety because no large boom sections need to be moved when working up high.



Advantage #2: Extended jib (RÜSSEL®) with increased agility opens up new dimensions in versatility

The upper boom and jib (RÜSSEL®) can be manoeuvred around delicate objects such as glass surfaces and advertisement panels with great sensitivity. Work can be carried out at and behind obstructions including electric cables, pipes, and the edges of buildings. The now up to 2 m extended* movable jib (RÜSSEL®) provides endless possibilities. The 2 X 90° cage-rotation device and telescoping working cage nicely round off the desirable features found on our new, easy-to-handle STEIGER® model.





RUTHMANN
professionals at work

HEIGHT PERFORMANCE

Advantage #6: Multifunctional support control for maximum efficiency

The four supports of our new **HEIGHT performance** series can be controlled individually from the rear on both sides of the vehicle. This is something new for STEIGER® models in this class. This feature facilitates better judgment when jacking and increases safety at the jobsite. Set-up time is greatly reduced because of easier positioning of the outrigger plates. The supports can also be controlled using the alternate control on the passenger side or directly from the control panel located in the working cage. The automatic retraction mechanism saves valuable time and is very user-friendly.



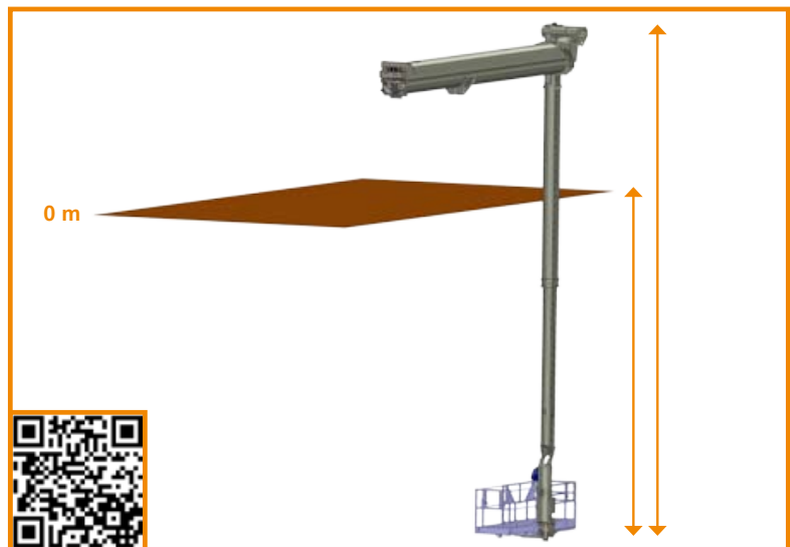
Advantage #7: State-of-the-art, multi-bevelled boom technology

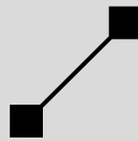
Just as with our STEIGER® TB 270 (performance-data world champion on a 3.5 t chassis) and T 330 (performance-data world champion on a 7.49 t chassis), this new professional all-rounder comes equipped with an extremely innovative boom system. The telescoping boom is made of high-strength, fine-grained steel and is multi-bevelled in order to maximize stability and minimize overall weight.



Advantage #8: Solid performance even BELOW GROUND

The amazing agility of the jib (RÜSSEL®) and telescoping/rotating features of the working cage enable our new **HEIGHT performance** series to carry out assignments up to 7.5 metres below ground.





RUTHMANN
professionals at work

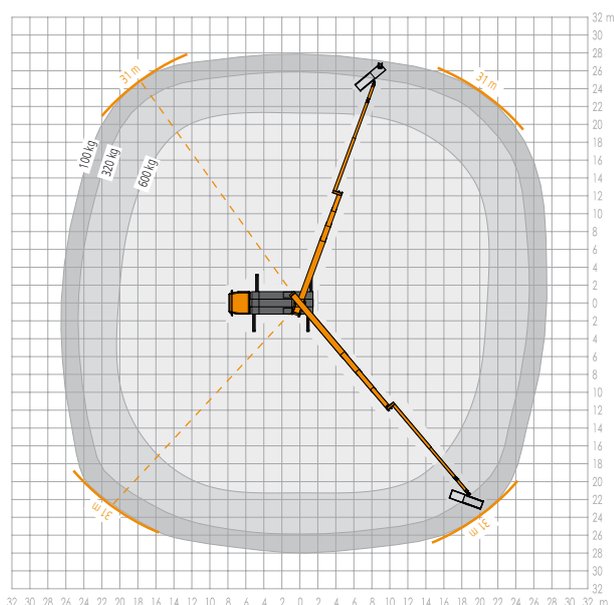
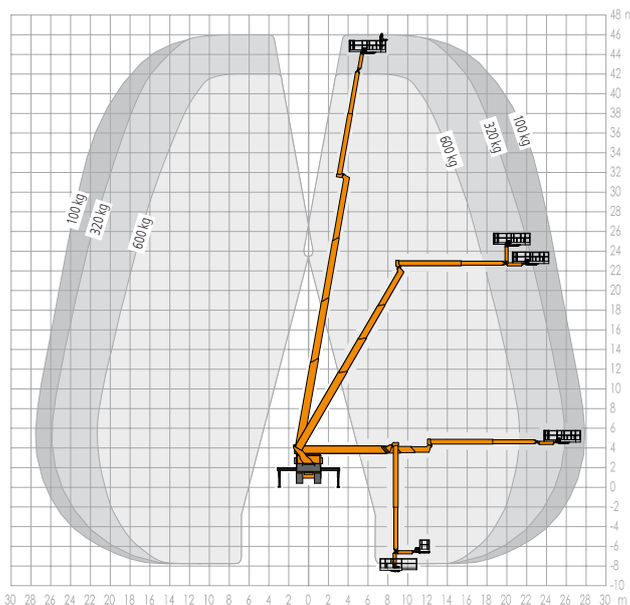
STEIGER® T 460



RUTHMANN STEIGER® T 460

	Working height	46.00 m		Total height	3.75 m
	Lifting height	44.00 m		Total length	10.40 m
	Outreach*	31.00 m		Permissible inclination	2°
	Working cage size	2.42 x 0.97 m		Permissible total weight ≥	18,000 kg
	Max. working cage size	3.82 x 0.97 m		Range of rotation	500°
	Working cage load	600 kg		Swivelling angle of the jib/RÜSSEL®	180°
* depending on load, angle of rotation and outfit				Swivelling angle of upper boom	180°

more information: www.ruthmann.de/t460



HONEST, RELIABLE & REACTIVE
SOLUTIONS FOR WORKING AT HEIGHT

CONTACT US

0800 865 4455

info@hiresafesolutions.com

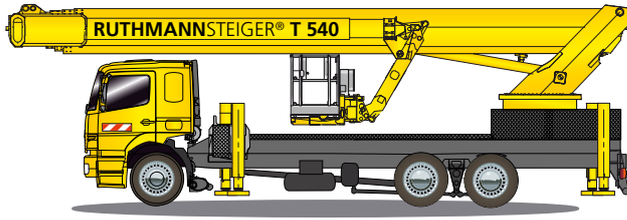
www.hiresafesolutions.com



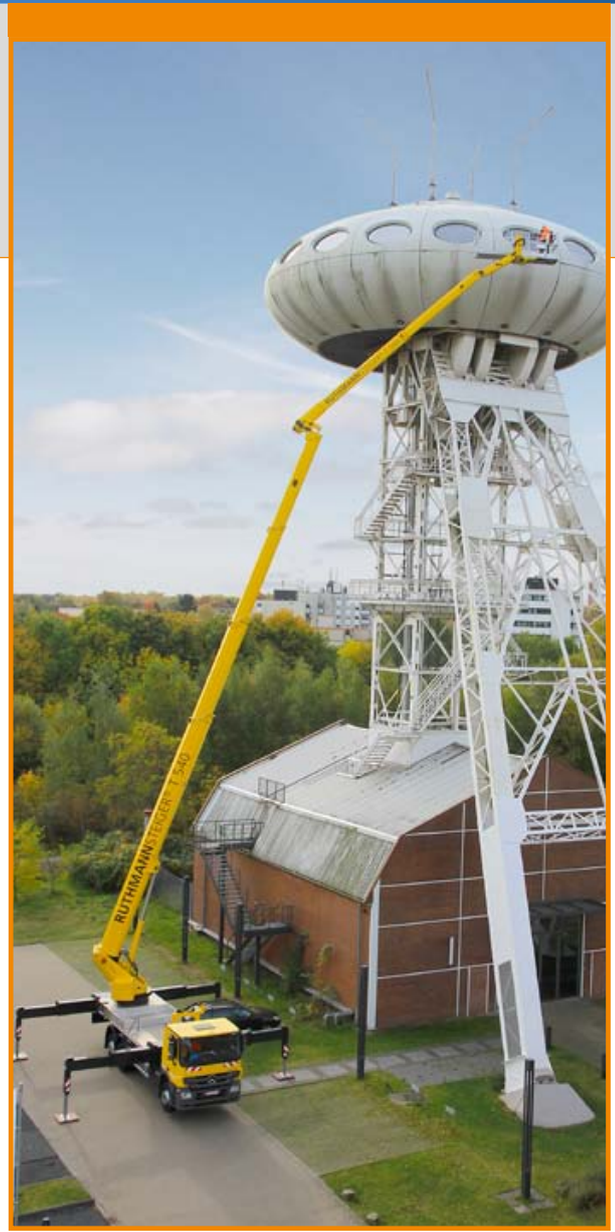


RUTHMANN
professionals at work

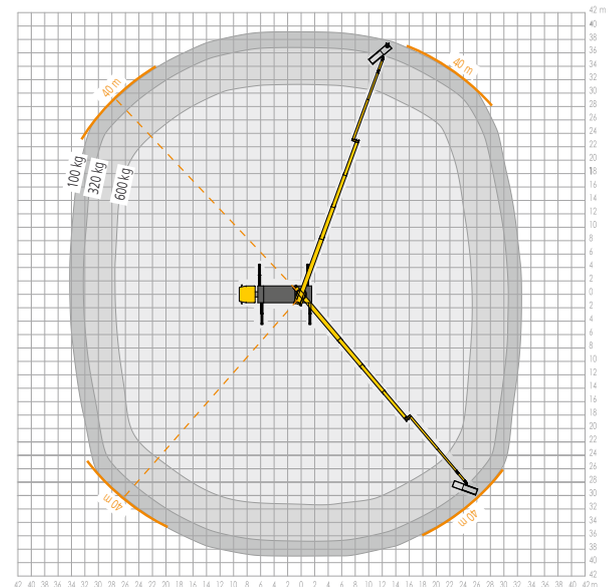
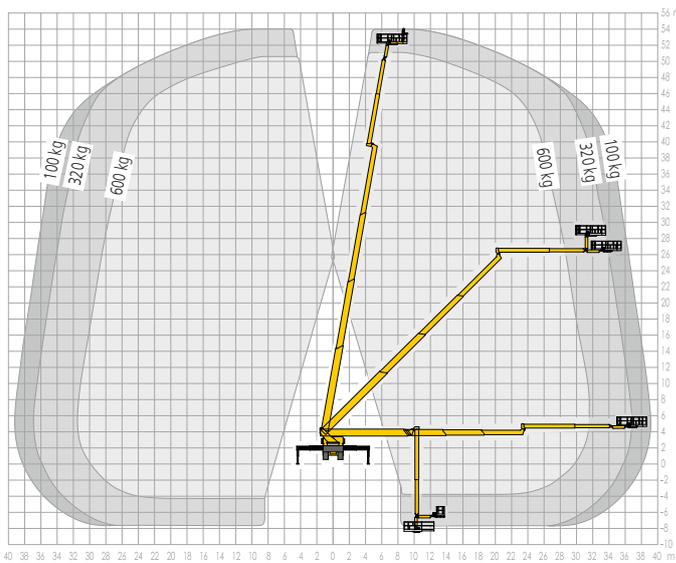
STEIGER® T 540



RUTHMANN STEIGER® T 540			
Working height	54.00 m	Total height	3.90 m
Lifting height	52.00 m	Total length	11.90 m
Outreach*	40.00 m	Permissible inclination	2°
Working cage size	2.42 x 0.97 m	Permissible total weight ≥	26,000 kg
Max. working cage size	3.82 x 0.97 m	Range of rotation	500 °
Working cage load	600 kg	Swivelling angle of the jib/RÜSSEL®	180°
* depending on load, angle of rotation and outfit		Swivelling angle of upper boom	180°



more information: www.ruthmann.de/t540

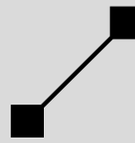


HONEST, RELIABLE & REACTIVE
SOLUTIONS FOR WORKING AT HEIGHT

CONTACT US

- 0800 865 4455
- info@hiresafesolutions.com
- www.hiresafesolutions.com





RUTHMANN
professionals at work

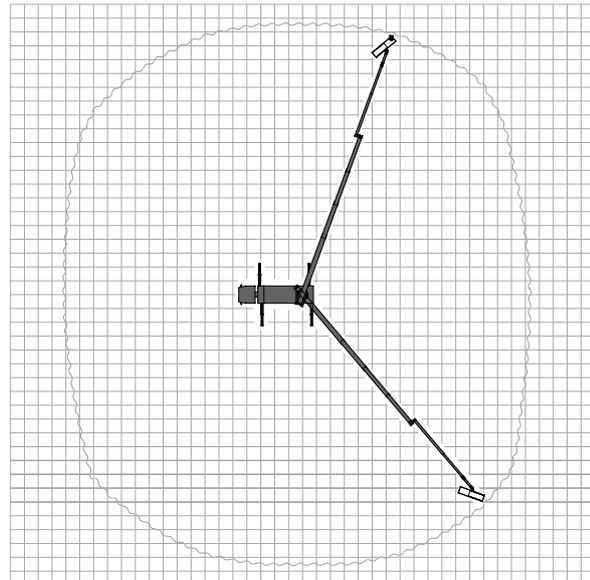
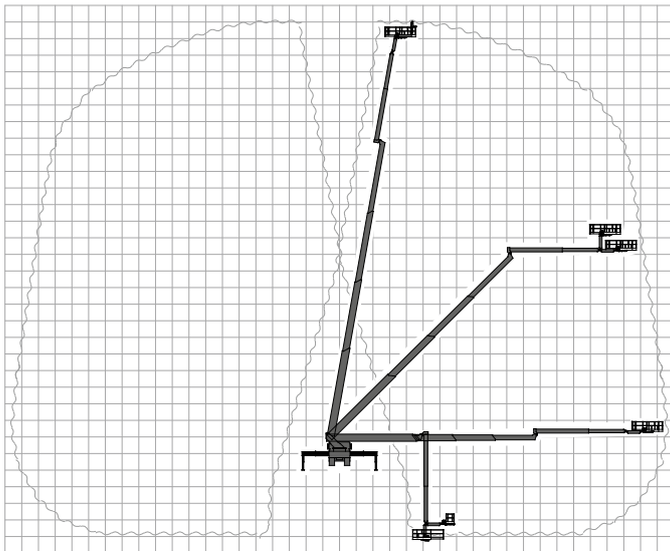
STEIGER® T 7XX



**INNOVATION AT
BAUMA 2013**

RUTHMANN STEIGER® T 7XX				
	Working height	7X.00 m	 Total height	X.XX m
	Lift height	XX.XX m	 Total length	XX.XX m
	Outreach*	XX.XX m	 Permissible inclination	X°
	Working cage size	2.42 x 0.97 m	 Permissible total weight ≥	XX,000 kg
	Max. working cage size	3.82 x 0.97 m	 Range of rotation	XXX °
	Working cage load	XXX kg	 Swivelling angle of the jib/RÜSSEL®	180°
* depending on load, angle of rotation and outfit			 Swivelling angle of upper boom	180°

more information: www.ruthmann.de/t7XX

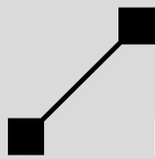


HONEST, RELIABLE & REACTIVE
SOLUTIONS FOR WORKING AT HEIGHT

CONTACT US

-  0800 865 4455
-  info@hiresafesolutions.com
-  www.hiresafesolutions.com





RUTHMANN
professionals at work

HEIGHT PERFORMANCE STEIGER®



STEIGER® T 460

STEIGER® T 540



HONEST, RELIABLE & REACTIVE
SOLUTIONS FOR WORKING AT HEIGHT

CONTACT US

- 0800 865 4455
- info@hiresafesolutions.com
- www.hiresafesolutions.com

