

# Truck Crane AK 42



## Technical Data

Permissible gross vehicle weight [t]	18
Max. payload [kg]	3,000 (optional 6,000)
Max. extension length [m]	41.9 (optional 44.9)
Working height up to jib [m]	27.5
Jib extendable [m]	6.3 / 10.3 / 14.4
Jib payload [kg]	3,000 / 1,500 / 1,000
Boom angle [degrees]	90
Jib angle [degrees]	180
Pivoting range [degrees]	endless
Hook speed [m/min]	60
Range for crane operation at 500 kg [m]	28.0
Range for crane operation at 1 t [m]	23.4
Range for crane operation at 2 t [m]	15.2
Range for crane operation at 3 t [m]	11.4
Range for crane operation at 6 t [m]	5.7
Range / Working height max. [m] with rotating basket 250 kg (PK 250-D)	28.9 / 44.1
with rotating basket 350 kg (PK 350-D)	24.7 / 38.6
with rotating basket 600 kg (PK 600-D)	21.2 / 36.5
Range / Working height max. [m] with non-rotating basket 250 kg	29.6 / 44.0
Drive	PTO / 400 V hybrid



The truck crane AK 42 works faster than ever and, thanks to its innovative boom design made of high-strength fine-grained steel, impresses with surpassing lateral stability, particularly in the range of 1 to 3 tons load. With an attached load of 1.5 t it reaches working ranges of 18 m with a maximum height of 24 m. The maximum lifting capacity of 6 t and extension lengths reach up to 42 m.

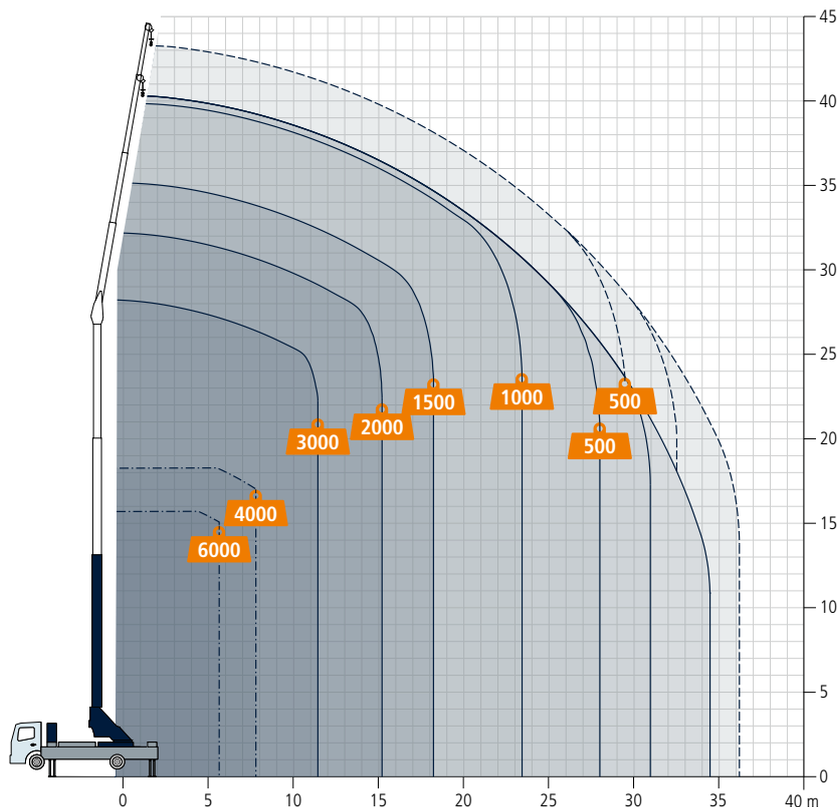
The performance of the hydraulic system is increased up to 70% compared to previous systems so that the AK 42 operates at significantly improved speeds. As a result, the crane is ready for use in short time and several crane functions can be operated at the same time without loss of speed.

Available with **BöckerConnect**

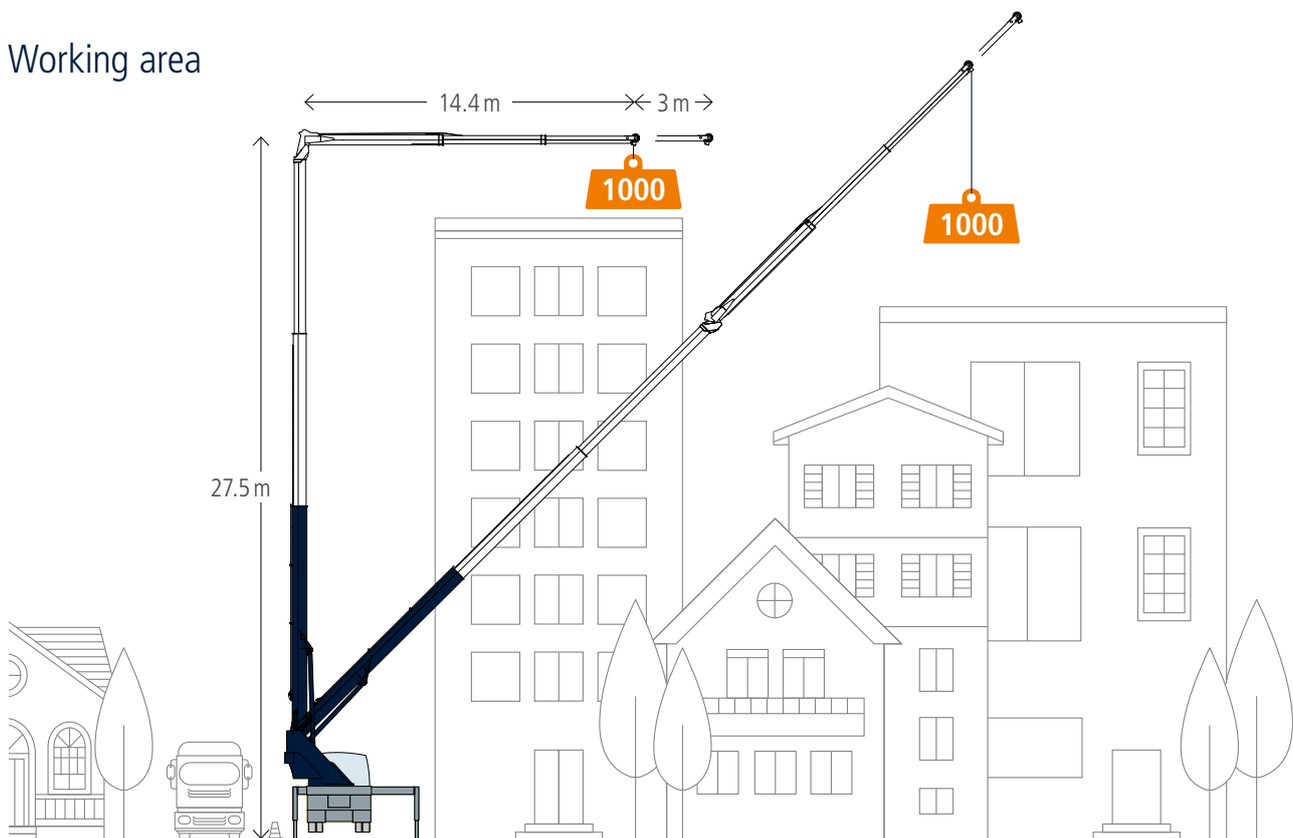
**Böcker**  
MY WAY TO THE TOP

## Working range crane operation

-  Load in kg
-  Single-fall operation
-  Two-fall operation
-  With jib-extension (3 m)

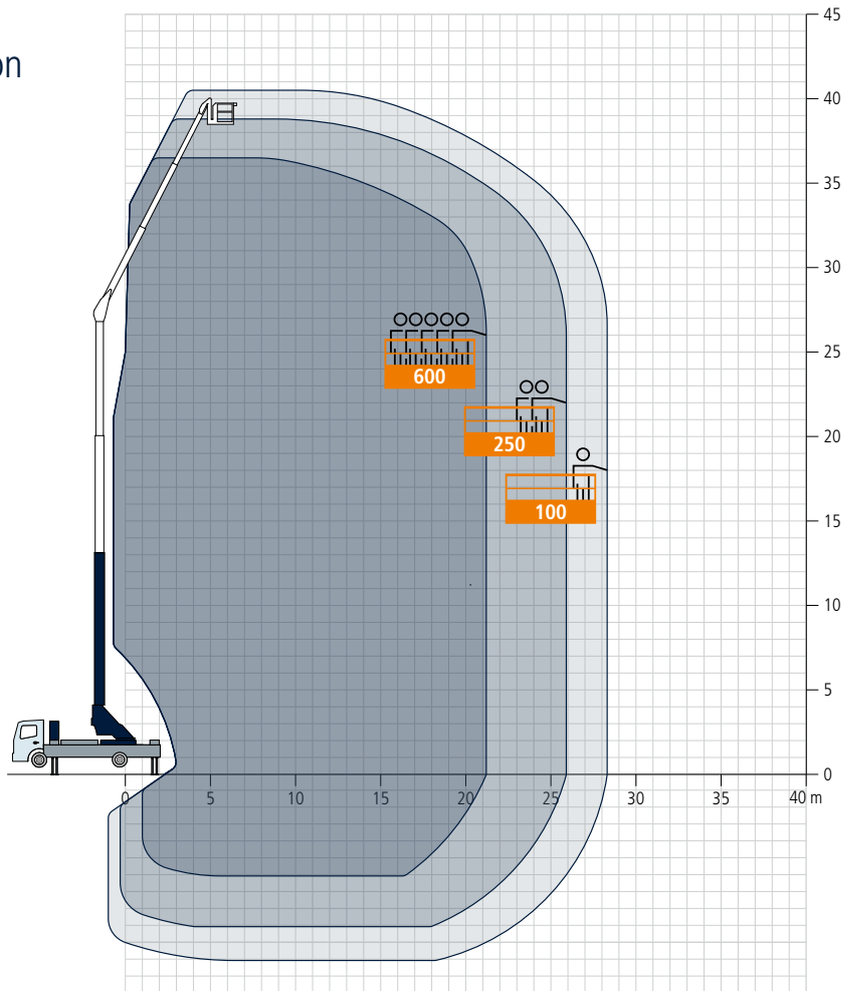


## Working area

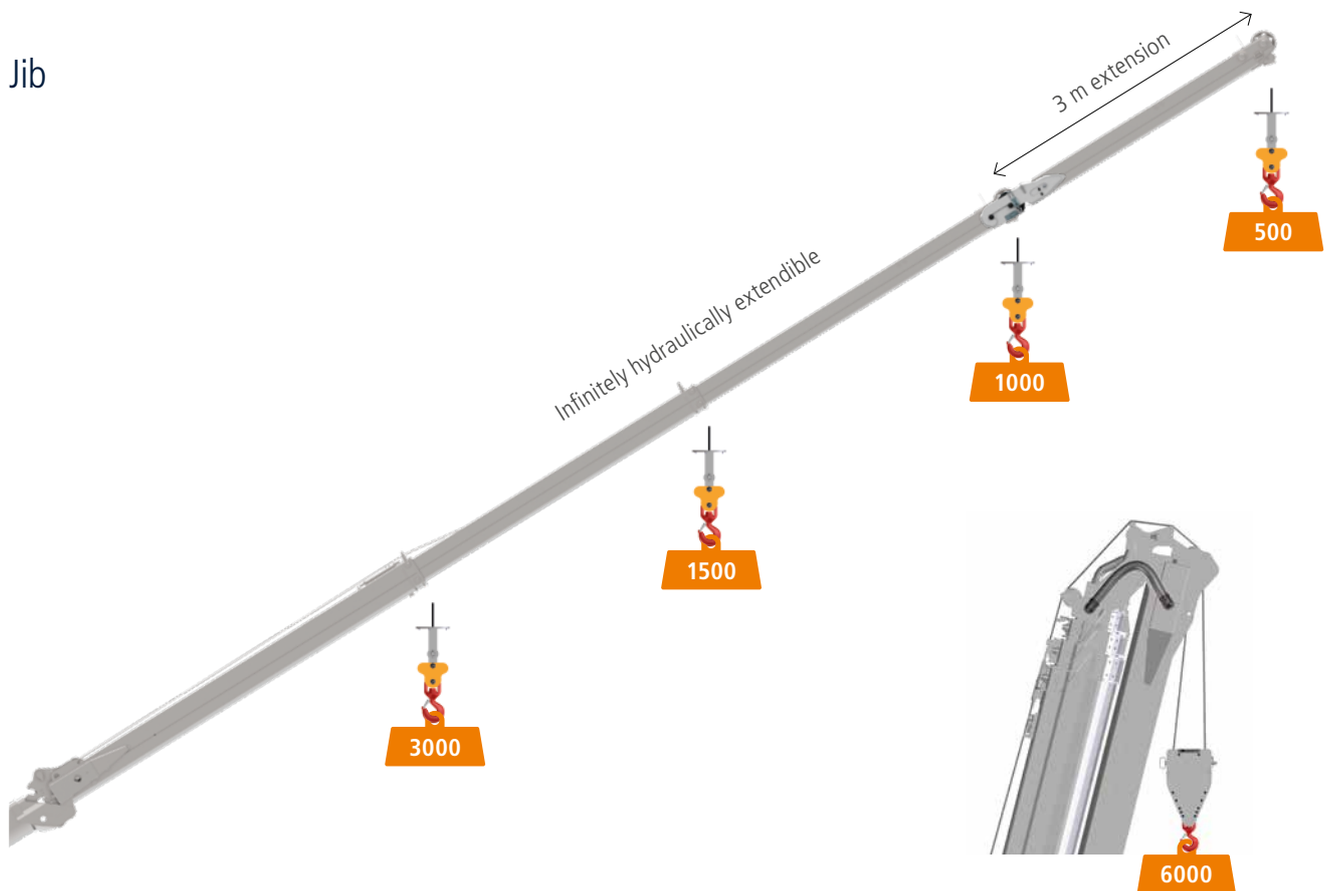


## Working range platform operation

Rotating and extendible work basket PK 600-D

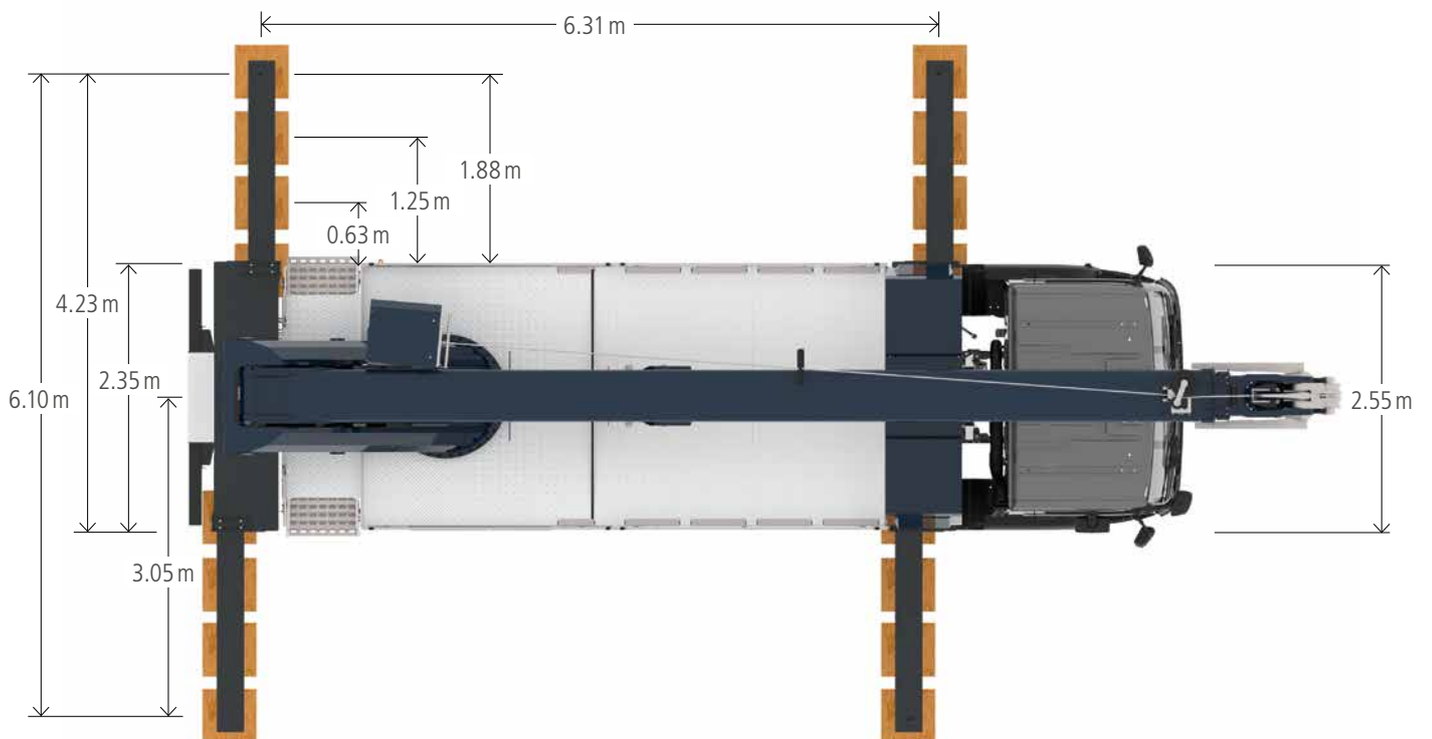
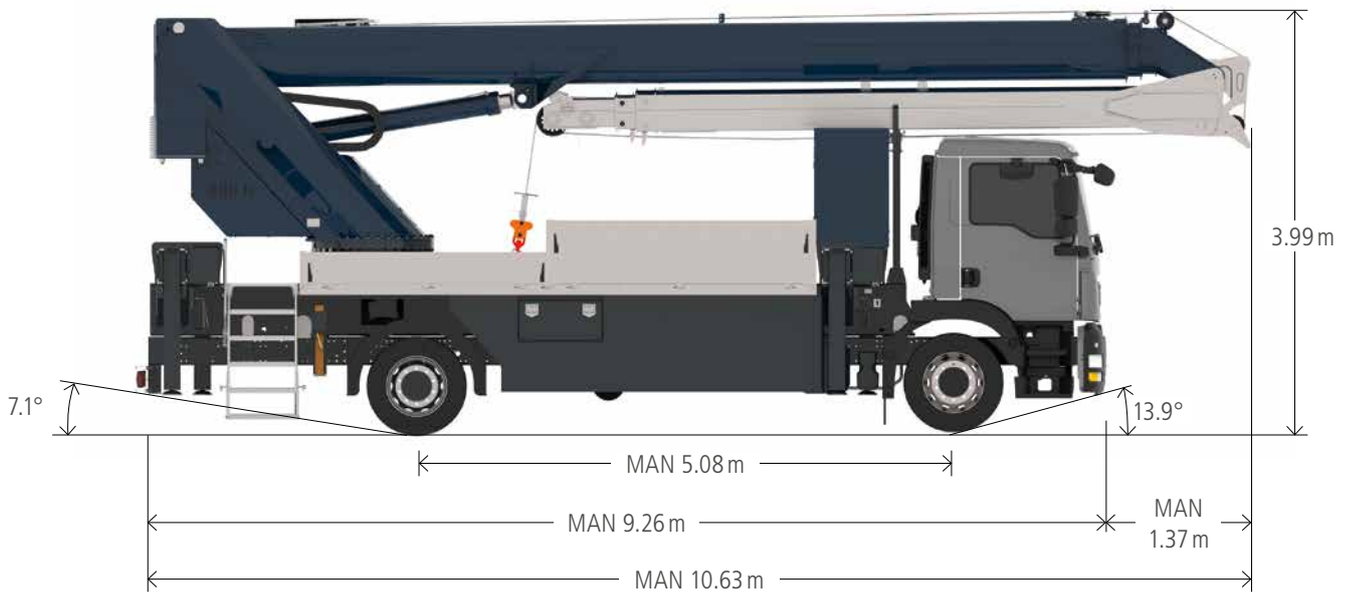


## Jib



Preliminary data. All weights in kg, all measurements subject to fluctuation.

Dimensions



**Böcker**

[www.boecker.co.uk](http://www.boecker.co.uk)

**Boecker UK Limited**

Unit B Grazebrook Industrial Park  
 Hulbert Drive, Dudley  
 West Midlands UK-DY2 0XW

Fon +44 1384 476580  
[info@boecker.co.uk](mailto:info@boecker.co.uk)