



S 90 HLA




S 90 HLA

WORKING HEIGHT 90 METERS

Bronto Skylift - Above All

Above **all**

S 90 HLA

	Max. working height	Max. working outreach	Safe working load	Transportation height, approx.	Transportation length, approx.	GVW
S 90 HLA	90 m	33 m	700kg	4,0 m	15,0 m	47900 kg



The Bronto Skylift S 90 HLA is the newest member of the famous HLA range of Bronto Skylift and the highest truck mounted aerial platform on the market. The HLA stands for High Level Articulated and represents the ultimate in high rise access.

Excellent manoeuvrability and drivability

- Mountable onto a standard 4-axle truck with added trailing axle
- Comparably short overall length of only 15 meters
- Steered trailing axle
- Reasonably short front and rear overhang
- Excellent approach angles in the front and rear
- GVW below 48 tonnes

Fast and convenient operation

- H-type outriggers in the front and rear for minimum set-up space requirement
- Permanently fixed footplates, no manual adjustment needed
- One button automatic levelling with remote control

- Excellent levelling capacity
- Bronto+ control system with variable cage load, operational information, fault finding capabilities, colour displays, etc.

Maximum work efficiency and return on investment

- Best height / weight (GVW) ratio on the market
- Economical chassis (no lowering of the cabin needed)
- Enormous outreach even at big heights, e.g. 30 meters at 60 meters height
- Fast movements due to a generously dimensioned hydraulic system
- High cage load of 440 kg unrestricted at any height
- Optional variable jacking
- Fault finding and remote diagnostics systems available
- Available on all major commercial chassis with standard cab



Bronto Skylift S 90 HLA has Bronto+ electronic control system. The control centers have full colour displays with excellent visibility.



Combined horizontal and vertical reach.



HLA units are available on all major commercial chassis with **standard** cab.

S 90 HLA