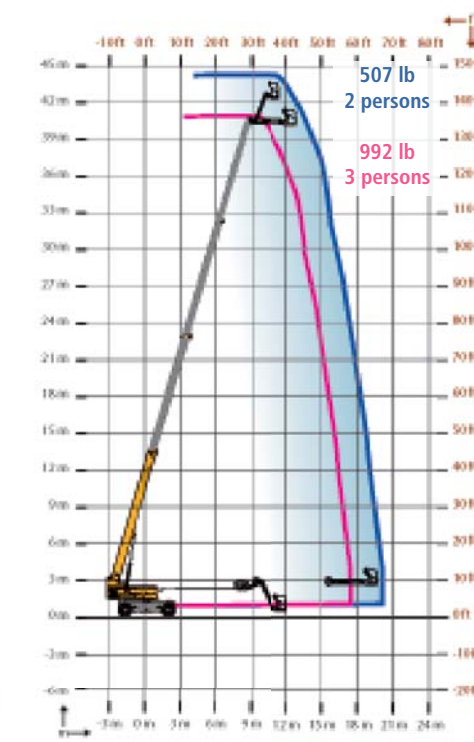
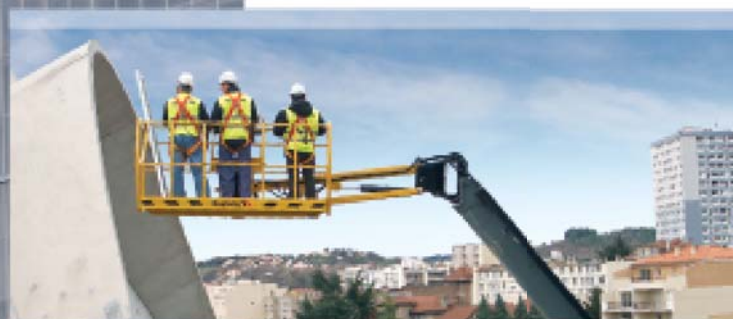


HB135 JRT

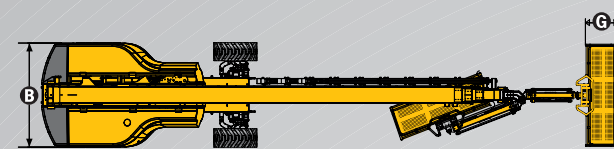
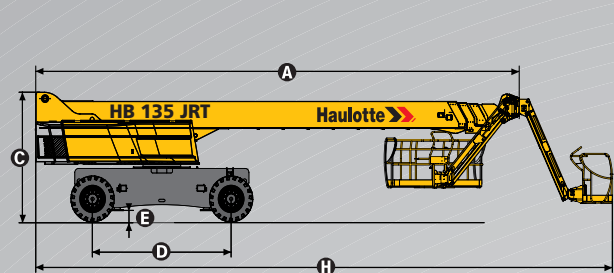
Telescopic boom

- Sectional load (507 lb or 992 lb)
- Vertical (140°) and horizontal (150°) jib displacement.
- Max 65ft 7 in horizontal outreach.
- Gradeability up to 40%
- Hydraulic differential lock and 15 in ground clearance for improved rough terrain capability.
- Continuous 360° turntable rotation.
- Full proportional controls and simultaneous boom functions improve functionality
- Load limiter in platform
- 180° hydraulic platform rotation
- Robust, reliable and easy to maintain design



HB 135 JRT

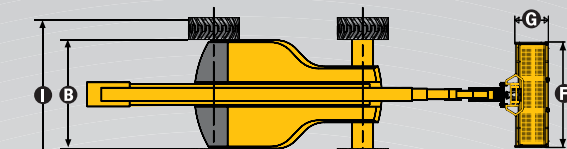
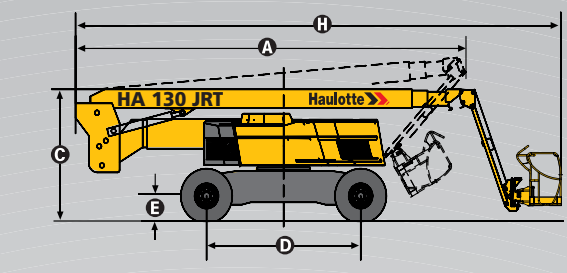
Telescopic boom



TECHNICAL DATA	HB 135 JRT	HA 130 JRT
Working Height	140ft 6in	135ft 7in
Platform Height	134ft 6in	129ft 7in
Maximum outreach	65ft 7in	65ft 0in
Platform capacity	507 lb / 992 lb	507 lb
Fly jib vertical arc of movement	140° (+70° / -70°)	-
Fly jib horizontal arc of movement	120° (+60° / -60°)	-
Jib length	11ft 2in	58ft 3in
Up and over clearance	-	58ft 3in
A - Stowed length	47ft 7in	41ft 4in
B - Width	-	8ft 4in
C - Stowed height	10ft 0in	9ft 10in
D - Wheelbase	11ft 6in	-
E - Ground clearance	15 in	-
F x G - Platform size	96 x 31 in	-
H - Transport length	47ft 7in	40ft 4in
I - Width (with axes extended)	10ft 10in	-
Travel / Transport height	3, Ft. 1 in	-
Tailswing	3ft 7in	12ft 9in
Tilt alarm	3"	4"
Drive speed	0,9 / 3,1 mph	0,3 - 3,1 mph
Outside turning radius	16ft 9in	-
Turret rotation	360, Ft. in	-
Hydraulic platform rotation	180°	-
Jib rotation for transport	-160°	-
Engine	Perkins diesel 62 kW - 84 hp	-
Gradeability	40%	-
Tires (foam filled)	445 / R5 - 225	-
Hydraulic tank	63 gal	-
Fuel tank	37 gal	-
Weight	45 423 lb	50 936 lb

HA 130 JRT

Articulating boom



- STANDARD FEATURES**
- 4 wheel drive and steer
 - 2 extendable axles
 - Oscillating axle
 - Swing out engine tray for ease of maintenance
 - 12 V battery / electrical control system
 - Auxiliary power in platform
 - Differential lock
 - Turntable lock pin
 - Towing hooks
 - Safe use in winds up to 28 mph
 - Fully proportional controls
 - Audible and visible alarm for tilt warning and envelope
 - Gull-wing style cowlings for easy access

- OPTIONS & ACCESSORIES**
- On-board 3.3 kw generator
 - 230 V / 115 V - 16 A power to platform
 - Biodegradable hydraulic oil
 - Travel alarm
 - Rotating beacon
 - Work lights
 - Encoded starting device
 - Airline to platform Ø 13

HAULOTTE US Inc.
7135 Standard Drive
Hanover MD 21076
TEL: +1 410 712 4403
FAX: +1 410 712 4419
Toll free: 877-HAULOTTE
Support Toll free: 877-HAULOT-S
E mail : sales@us.haulotte.com

Toll-free : (+1) 877-HAULOTTE (428-5688)

Support toll-free : (+1) 877-HAULOT-S (428-5687)

www.haulotte-usa.com

HAULOTTE US Inc.
1925 Shiloh Rd Building 3
Suite 400 Kennesaw, GA 30144
TEL: +1 770 975 1111
TOLL FREE: 877 795 81111
886 795 81111
Support Toll free: 877-HAULOT-S
E mail : sales@us.haulotte.com



Haulotte GROUP
Access to excellence

THE SPECIALIST OF PEOPLE AND MATERIAL LIFTING EQUIPMENT



HB135 JRT

Telescopic boom

HA130 JRT

Articulating boom

PRODUCTIVITY-SAFETY-PRECISION-COMFORT
The motion command

Designed to fulfill the requirements of safety, handiness and motricity, the Haulotte Platforms make their performances a reference of precision and productivity. It is in this logic of innovation that Haulotte Group takes up with its great height platforms HB 135 JRT and HA 130 JRT. Guarantors of a comfort and mobility at all levels, the great height platforms are resolutely turned to the satisfaction of their users.

GREAT HEIGHT ELEVATING PLATFORMS

Haulotte GROUP

HB135 JRT-HA130 JRT

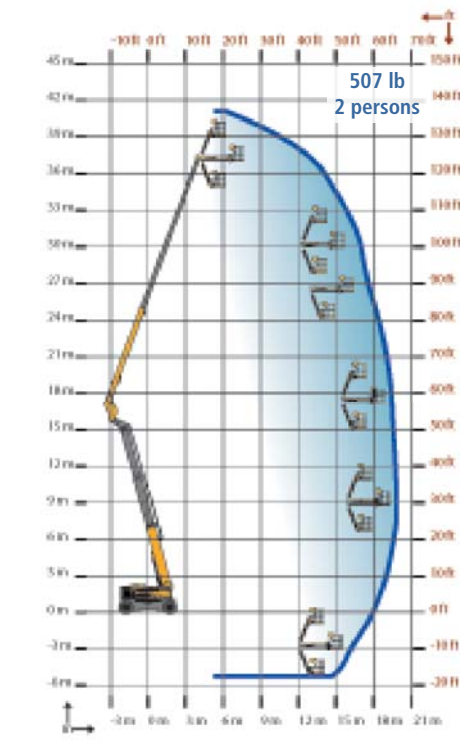
HA130 JRT

Articulating boom

- 65 ft maximum outreach with articulated jib pivot at 58ft 3in.
- Gradeability up to 40%.
- Hydraulic differential lock and 15 in ground clearance for improved rough terrain capability.
- Continuous 360° turntable rotation.
- Full proportional controls and simultaneous boom functions for improved functionality 140° vertical jib motion for improved working area.
- Load limiter in platform.
- Improved working area via a positive/negative movement articulated fly jib having 140° arc of movement.
- 180° hydraulic platform rotation
- Robust, reliable and easy to maintain design.



High-speed return on the ground



MANEUVERABILITY



4-wheel drive and steer, coupled with the smallest turning radius in the market⁽¹⁾, allow for operation in a wide range of areas.

WORKING COMFORT



Linear and constant velocity hydrostatic transmission, along with proportional controls, allows for precise and smooth operation.

PRODUCTIVITY



Low transport heights of Haulotte platforms allows for standard transportation to lower freight costs

MAINTENANCE



Ease of maintenance and service with easily accessible components and parts.

Gull style cowlings and gas shock assisted openers allow comfort and increase productivity. Swing out engine tray standard for accessibility and ease of maintenance.

Select the steering wheels for an optimal manoeuvrability :



- 2 front-wheel steering
- 2 rear-wheel steering
- 4-wheel steering
- crab-steering



The oscillating axle adjusts itself automatically on the most uneven grounds, for maximum driving comfort.

The differential wheel lock allows for rough terrain capabilities on all ground surfaces, even mud, snow, or sand. Select the steering wheels for an optimal manoeuvrability

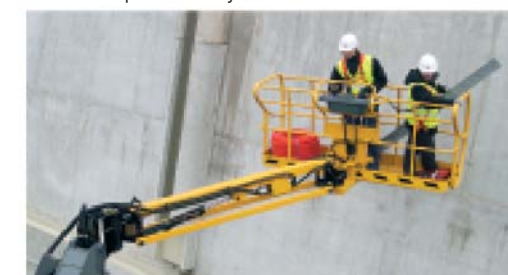


⁽¹⁾ For a working height higher than 130 ft
⁽²⁾ HB 135 JRT



A new ergonomic control panel⁽²⁾ :

- Real time operations with visual and audible indicators
- Ergonomically designed control panel with optimum placement of functions for comfort and increased productivity



Steering proportional to wheel angle, the oscillating axle, and a hydrostatic relay allows for smooth driving in all areas.

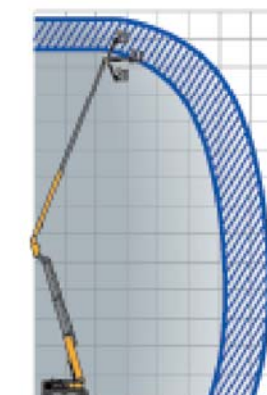
New designed platform gives maximum protection to the operator and the controls.

Unequalled feeling of safety and comfort is provided by the hydraulic compensated platform. The platform remains horizontal and adjusts automatically for optimal performance and safety.



A rigid and proportional boom, along with the rotating fly jib ensure precise and rapid reach of work areas.

- The continuous motion control reduces automatically the speed when abacus limit is reached.



3 simultaneous and proportional movements : lifting, telescoping and turret rotation.

Smallest tailswing of their category allows working in confined spaces



The fly jib turns horizontally⁽²⁾ and vertically in order to reach rapidly and easily your workspace.



Maximum safety of pipes and easy access



Daily control facilities



Diagnosis Help.



With Haulotte, an extremely attentive customer service is guaranteed. In ensuring prompt delivery and technical assistance in the event of in-field breakdown or technical failure, we help you to improve your day-to-day operations.