



**Haulotte Group**  
**The specialist of people and material lifting equipment at**

**CONEXPO-CON/AGG 2011 – LAS VEGAS - USA**

**Gold Lot - Booth - # 1531**

The ConExpo-Con/Agg trade show is the most important meeting point for the construction industry professionals in 2014. Organized every three years in Las Vegas, this exhibition will take place this year from March 4<sup>th</sup> to 8<sup>th</sup> - Las Vegas Convention Center

HAULOTTE GROUP the people and material lifting equipment specialist, looks forward to giving its customers and partners a warm welcome on its stand to exchange views, communicate our strategic commitments, and demonstrate our expertise by exhibiting a wide range of products.

Haulotte Group has more than 120 years of experience, and a single objective: to satisfy customers by offering technically innovative equipment for improved safety, comfort, ergonomics, and productivity. To achieve this, Haulotte Group is investing in production equipment, ensuring the long-term development of its commercial network, and increasing R&D in order to better meet market expectations.

Trade shows such as **ConExpo-Con/Agg**, are an ideal time to introduce innovative equipment and to demonstrate our commitment to the customer satisfaction with **the launching of the telescopic boom HT67 RTJ (HT23 RTJ) in the North American market.**

For 2014, Haulotte will exhibit a range of products which perfectly meet our customer's requirements:

➤ **For the 1<sup>st</sup> time in the North American market: HT67 RTJ (HT23 RTJ)**

**The best performance in its class**

➤ **An unmatched working envelope:** at all levels, the new **HT67 RTJ** break records

Platform working height of 67 ft 5 in (20.5m)

Horizontal outreach of 60 ft 5 in (18.3m) approximately 3 ft greater than industry standards

Optional Dual Load Capacity offers lifting capacity of up to 1000 lbs (450kg)

➤ **An incomparable lifting speed:** The best lifting speed, just 56 seconds to reach full height, increasing productivity two fold in this product segment.

➤ **Fully proportional and simultaneous movements**





Also displayed on Haulotte Group stand:

➤ **Articulating big boom : HA130 JRT (HA41 PX-NT)**

Among the big booms range, the articulating boom, **HA130 JRT** has the best manoeuvrability of the market, with the most compact chassis on the market, the tightest turning radius and the shorter wheelbase. It has excellent performance thanks to maximum Outreach of 65ft 4in (19.80m) and up to 3 simultaneous and proportional movements with non restricted working area  
The operator has a full safety feeling with **HA130 JRT** and the machine is easy to maintain

➤ **Articulating boom : HA51 JRT (HA41 PX-NT)**

Both in working and stowed positions, the **HA51 JRT** is very compact and allows for easier access to congested areas. Continuous 360° turntable rotation, zero tailswing, fly jib motion and 180° platform rotation offer higher maneuverability whatever the working environment.  
Simultaneous 4 wheels drive and steer, a 16in ground clearance and a hydraulic differential lock system give exceptional all-terrain performance with gradeability up to 50%. This outstanding driveability allows easy access for demanding rough terrain conditions and working areas.

➤ **Diesel scissor Compact 2668 RT (C12DX)**

Compact design, allied with fully proportional controls, makes the **Compact 2668 RT** particularly maneuverable.

Very tight turning radius (11ft 6in / 3.5m) means that **C2668RT** can reach the most congested areas with ease. Drive speed (3.4mph / 5.5km/h) and the ability to drive in the raised position offers considerable savings in working time.

➤ **Electric scissors: Optimum 1930 E (Optimum 8) & Compact 3947 E (Compact 14)**

The **Optimum 1930 E** is designed for all use in the industrial environment: extremely compact (6ft 7in / 2m) when stowed and a width of 2ft 3in (0.7m), high autonomy, a ground clearance of 4in / 8cm allowing easier maneuverability outside or inside buildings.

With **Compact 3947 E**, Haulotte Group is the first worldwide and full-range company to manufacture in this market segment: lightweight & compact 40ft / 14m electric scissors. With a width of 3ft 11in / 1.2m and folding handrails, **C 3947 E** is very compact. Thanks to the light weight (only 7,001 lbs / 3175kg), fuel consumption is reduced during the operations of transport.

➤ **Electric vertical mast : Star 26J (Star 10)**

The vertical mast **Star 26J** was designed to meet a 32ft 3in (10m) working height requirement in confined indoor areas: extreme compactness (a stowed height of 6ft 6in / 1.99m) and a width of 3ft 3in (1m), a 360° rotation (with zero tail swing), outstanding access (positive / negative fly jib with +70° / - 70° movement), precise handling and high autonomy.





➤ **The articulating boom HA 32 CJ+ (HA 12 CJ+)**

Stowed height 6ft 6in (1.99m); the compact stowed height of **HA32 CJ+** means it can pass through standard doorways and offer excellent accessibility in the tightest spaces.

With a width of 3ft 11in (1.2m) and a tight turning radius, **HA32 CJ+** is able to carry out 3 simultaneous movements: drive and steer plus either rotate the turret, move the jib, or rotate the platform (or rotate the jib on the **HA32 CJ+**)

The **HA32 CJ+** has a horizontal rotating jib (+90°/-90°) which offers additional flexibility to reach all working areas.

➤ **Light weight self-propelled boom**

The **55XA** fits in well with the previously launched Light-Weight machines: With 45% gradeability, 4.5 mph drive speed, a four-wheel drive capability,.

This articulating, Self-Propelled boom lift offers: 500 lbs of lift capacity, 61 ft 3 in of working height, and 33 ft 5 in of maximum outreach.

➤ **Most popular model of trailer-mounted boom lifts**

The **4527A** trailer-mounted lift offers 51 ft 8 in of maximum working height and 26 ft 11 in of maximum outreach with an up-and-over height of 20 ft 9 in. The automatic, self-leveling hydraulic outrigger system, that is standard on all Haulotte trailer-mounted lifts, allows setup and operation in less than 30 seconds when all four outriggers are deployed simultaneously.

**Press contact :**

Haulotte North America – Jessica Killion - email: [jkillion@haulotte.com](mailto:jkillion@haulotte.com)

Haulotte Group – Carine Ploton - e-mail: [cploton@haulotte.com](mailto:cploton@haulotte.com)

Website: [www.haulotte-usa.com](http://www.haulotte-usa.com)

