



## Press Release

### HA12 CJ / HA12 CJ+

#### The best access in the tightest space

This compact electric articulating boom is designed to meet all working requirements at 12m in tight spaces. Being narrow and compact this machine is ideal for working in industrial and logistic environments, and offers many benefits.

This boom is also particularly suited for maintenance and repairs of electrics, lighting, air conditioning etc...

➤ **Excellent Manoeuvrability**

**Stowed height 2m**; the compact stowed height of **HA12 CJ / HA12 CJ+** means it can **pass through standard doorways** and offer excellent accessibility in the tightest spaces.

With a width of 1.2m and a tight turning radius, the **HA12 CJ / HA12 CJ+** is able to carry out 3 simultaneous movements: drive and steer plus either rotate the turret or move the jib or rotate the platform (or rotate the jib on the **HA12 CJ+**)

➤ **Simultaneous, proportional and progressive movements**

The operator feels safe and comfortable while the articulating boom rises very quickly. The progressive movements give the operator precise control over the machine. An ergonomic control box increases the ease of operation

➤ **Remarkable accessibility and versatility**

Due to the vertical jib rotation of 70 ° / - 70 °, the compact electric articulating boom **HA12 CJ / HA12 CJ+** enables operators to reach the most difficult working areas with the possibility to use **inside and outside**

➔ **HA12 CJ+ Additional 'flexibility'**

The new **HA12 CJ+** has a horizontal rotating jib (+90/-90°) which offers additional flexibility to reach all working areas.

➤ **High autonomy and easy to maintenance**

The **HA12 CJ / HA12 CJ+** has high autonomy allowing long working cycles. The direct electric transmission system means less energy is required. There are charge indicators on both control panels and the battery box is straightforward to access for quick and easy maintenance.

➤ **Optimal productivity**

All these advantages result in excellent productivity and a profitability for the user (easy to operate, speed, reliability, etc.) with maximum safety: the platforms **HA12 CJ / HA12 CJ+** meet the requirements of the latest labour regulations, and also meets standards (CE marking, EN 280, ANSI, CSA).

**Contact Presse:**

**Haulotte Group – Marjolaine Degrange**

Tel: + 33 4 77 29 21 58 – e-mail: [mdegrange@haulotte.com](mailto:mdegrange@haulotte.com)

Site internet : [www.haulotte.com](http://www.haulotte.com)

