

RABAUD is upgrading its VIBRESCOPIC ELEVEUR range percussion pile drivers, with a machine more powerful and more ergonomic, adapted to the customer's needs.

After demonstrating its performance on the VIBRESCOPIC 18/40 model for mini-excavators, RABAUD decided to adapt its **new hammer** to tractor pile driver range.

With a striking frequency of **1,700 strokes per minute**, the **VIBRESCOPIC 5 ROTARY ELEVATOR** offers enhanced performance. Its strokes are both faster and more powerful, enabling you to drive stakes effectively into all types of soil.

The mast is fitted with a pulling cylinder that exerts

1500 kg of pressure on the post, guaranteeing **optimum hold** throughout the operation. In addition, its robust, forged, machined and treated striking bell, guaranteed for 2 years, is slightly concave and recentres the post without damaging it, for maximum efficiency.

The hammer now incorporates **shock-absorbing cushions** to reduce noise and vibration.

The **190° rotation system** has been redesigned to improve ergonomics and practicality on sloping or terrain. Chain rotation has been replaced by **a ball-bearing sprocket**, simplifying maintenance and reducing the risk of snagging in vegetation.

This rotation is driven by a hydraulic motor with a capacity of **125** cm³, which is **4 times more torque** than the previous model, allowing optimum rotation even on steep inclines.

A **non-reversible rotation device** allows the operator to work on steep terrain without fear of tipping or uncontrolled rotation caused by the weight of the mast.

For enhanced performance, the VIBRESCOPIC 5 retains its 0.50 m offset (i.e. 1.40 m from the axis of the tractor) of the hammer, as well as its 15° inclination, enabling posts to be driven straight in, even beyond a hedge or ditch.

