

## Press Release



### ***RABAUD completes its range with the launch of an all-terrain tracked pallet on tracks!***

Since March 2025, RABAUD has been expanding its range with the launch of an **all-terrain motorised pallet stacker**.

Designed for the most demanding environments, this stacker is ideal for professionals in agriculture, forestry, market gardening, construction, industry and local authorities. Thanks to its caterpillar tracks, it is the ideal solution for working on **all types of terrain, even muddy, uneven or steeply sloping**.



Compact and stable, this pallet truck can **move loads of up to 1,200 kg and stack them up to a height of 1.80 m**

It has been designed with operator comfort and safety in mind, with a low centre of gravity for enhanced stability, **forks tilted from -6° to +8°**, a wide space between the tracks (1.25 m) for picking up large-format pallets, and **adjustable fork spacing** to adapt to different types of load.

It also has a parachute valve that protects the cylinders from rapid fork lowering in the event of hydraulic failure.

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Its **mini-excavator-type directional control** system makes manoeuvring extremely precise, even in hard-to-reach areas.

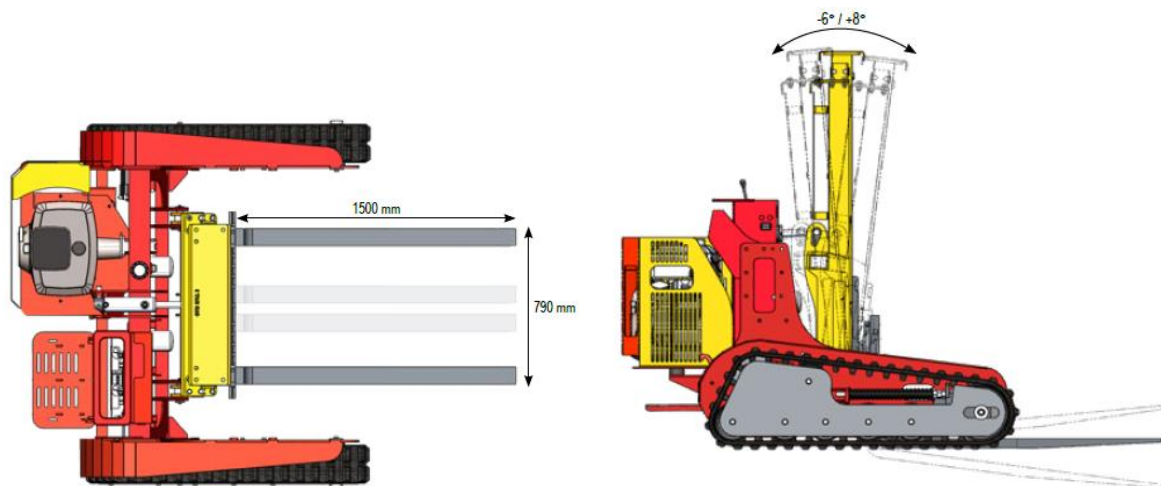
The operator is mounted on a step when driving. A driving licence is required to operate the machine.

**Powered by a 17.15 kW (23 bhp) VANGUARD petrol engine**, this model combines power and range, with a travel speed of up to **4.1 km/h**.

It is also equipped with a mast-mounted auxiliary hydraulic socket for **connecting a hydraulic accessory** (flow rate 25 l/min - maximum pressure 180 bar), further enhancing its versatility in the field



Designed for easy transport, the entire machine - weighing in at 850 kg - can be loaded onto a trailer or flatbed truck. Its rubber tracks ensure perfect traction, even on slopes of up to 35°.



RABAUD is demonstrating its determination to offer solutions that complement its range and are increasingly adapted to the realities of the field.