STUMPGRINDER

XYLOCROK 49 C+



The XYLOCROK 49 C is the latest addition to our range of tracked stumpgrinders!

RABAUD presents a new version of its autonomous tracked trimming machine: the XYLOCROK 49 C.

The XYLOCROK 49 C is equipped with a **Ø** 490 mm trimming disc (excluding teeth), which benefit from a reduction in the number of teeth, from 18 on the previous XYLOCROK 40 C model to just 12. This configuration reduces the inertia of the disc, offering the rotor a faster recovery, for increased efficiency at work. This reduction also has a positive impact on maintenance costs. The teeth are reversible three times, multiplying their longevity by three.

The rotor is driven by a cardan **shaft with a cam-type torque limiter**. This protection system is wear-free and requires no maintenance. In addition, **the reinforced clutch**, mounted on an elastic coupling **absorbs jolts** in the transmission, improving the machine's longevity.

The unit is powered by a **VANGUARD two-cylinder 37 HP** fuel-injected **engine**, offering easy starting and rapid rev-up. This high-performance engine ensures optimised fuel consumption of just **9 litres per hour** in use, for a total tank capacity of 28 litres, allowing greater autonomy in the field.

RABAUD has fitted **the NOSTRESS system as standard**, which automatically regulates the engine speed when Trimming. To limit splashing, the disc is fitted with a canvas bib and a chain curtain.

The XYLOCROK 49 C retains its **60° pivoting turret, allowing a sweeping movement of +/30°** at work. It has a trimming capacity of 570 mm above and 300 mm below ground level soil.

Two control options are available to suit operator's preferences: a control console on a swivel arm or a radio remote control.



Photos available from the Communication Department on 00 33 251.48.51.51 or at marketing@rabaud.com