

Laski 56RX Radio Controlled Stump Grinder



Brand:

POA

exc VAT

Year of manufacturer:

Hours of user:

0

Machine Location:

Gilberdyke

Internal stock no.:

Serial Number

Description

The Laski 56 RX is a heavy-duty, radio-controlled stump grinder engineered for high-performance stump removal in commercial forestry, arboriculture, and land management operations. Combining a powerful petrol engine with a fully remote-controlled tracked chassis, the 56 RX delivers exceptional cutting power, precision, and safety—especially on difficult or hazardous terrain.

Its advanced hydraulic system powers a robust cutting wheel with replaceable carbide teeth, while the rubber-tracked undercarriage ensures excellent stability and traction across a wide range of ground conditions.

Key Features:

Fully radio-controlled operation for maximum safety and operator visibility

High-output petrol engine for grinding large and hardwood stumps

Hydraulic cutter wheel drive for consistent, powerful performance

Replaceable tungsten carbide teeth for long-lasting cutting efficiency

Rubber-tracked chassis for superior mobility on slopes, soft ground, or uneven terrain

Wide cutting sweep and adjustable grinding depth for fast, efficient stump removal

Heavy-duty construction built for rigorous commercial use

Accessible service points and ergonomic design for operator convenience

Applications:

Large-scale stump grinding in forestry, land clearance, and utility projects

Steep slope and rough terrain stump removal where safety is critical

Arborist and tree contractor work on mature and hardwood species

Roadside, parkland, and municipal vegetation management

Any job requiring powerful, remote-controlled stump grinding in tough environments

The Laski 56 RX delivers unmatched stump grinding power and remote precision in one rugged, track-mounted machine. Designed for professionals who demand safety, strength, and performance across all terrains, it's the ultimate solution for high-volume, high-intensity stump removal tasks.

Images

