

## Laski 38RX 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 38 RX is a compact, radio-controlled stump grinder designed for powerful performance in challenging or confined environments. Engineered for professional use in arboriculture, landscaping, and municipal grounds maintenance, the 38 RX combines high-output cutting with remote control precision—allowing operators to tackle stump removal safely and efficiently from a distance.

With its rugged tracked undercarriage, hydraulic-driven cutter wheel, and compact frame, the 38 RX is built to access tight spaces, steep slopes, and uneven terrain while maintaining exceptional stability and control.

### Key Features:

Radio remote control for safe, precise operation from a distance

Powerful hydraulic cutter system with high-torque performance

Replaceable carbide cutting teeth for long life and effective grinding

Rubber-tracked undercarriage for excellent traction on soft, steep, or uneven terrain

Compact design to access narrow gates, pathways, and tight job sites

Adjustable cutting depth and swing for full stump removal

Stable, low-profile chassis for enhanced balance and safety

Engineered for durability and ease of maintenance in professional environments

## Applications:

Professional stump removal in residential, commercial, or public spaces

Steep slope and difficult terrain grinding where safety is critical

Tree care and arborist operations with limited access

Municipal vegetation management and land clearance

Contractors needing a compact, mobile, and remote-controlled solution

The Laski 38 RX delivers professional-grade stump grinding in a compact, remote-controlled package—designed for maximum operator safety, manoeuvrability, and performance across diverse environments. Ideal for demanding users who need access, control, and results without compromise.

## Images

