

McConel Robo Stump Grinder



Brand:

POA

exc VAT

Year of manufacturer: **2025**

Hours of user:

Machine Location: **Gilberdyke**

Internal stock no.:

Serial Number

Description

The McConnel Robo-Stump Grinder is a heavy-duty, professional-grade stump grinding attachment designed for seamless use with McConnel's Robocut remote-controlled power units. Engineered for powerful and precise stump removal, it allows operators to safely grind out tree stumps in challenging or hazardous terrain—without the need for manual intervention.

With its high-torque hydraulic motor, robust cutter wheel, and durable teeth configuration, the Robo-Stump Grinder ensures efficient material removal and a clean, flush finish on stumps of various sizes.

Key Features:

High-performance stump grinding for forestry, land clearance, and municipal use

Robust cutter wheel with replaceable carbide-tipped teeth for maximum durability

Powerful hydraulic motor for consistent torque and grinding efficiency

Adjustable grinding depth to suit a range of stump sizes and terrain conditions

Reinforced frame and protective housing for improved safety and longevity

Seamless integration with Robocut remote-controlled mower platforms

Remote operation for increased safety on steep slopes, uneven ground, or tight-access areas

Low-maintenance design with accessible service points and rugged components

Applications:

Tree stump removal in forestry and rewilding projects

Clearance of felled tree remains along highways and utility corridors

Municipal green space restoration and landscaping

Safe grinding on embankments, riverbanks, and remote or unstable ground

Pre-construction and site preparation work in reclaimed or wooded areas

McConnel's Robo-Stump Grinder brings powerful stump removal capability to hard-to-reach or hazardous environments. By combining robust grinding performance with the versatility of Robocut remote platforms, it offers operators a safer, more efficient solution for clearing and reclaiming land—wherever the terrain demands.

Images