

Ride-On Concrete Power Trowel

This ride-on concrete power trowel is designed for smoothing and finishing large concrete surfaces. It features adjustable blades and ergonomic operator controls for precise concrete finishing applications.



ADDITIONAL IMAGES



Overview

High-Efficiency Surface Finishing

This ride-on concrete power trowel is engineered to significantly reduce labor intensity while delivering a superior compaction effect compared to handheld models. Featuring a dual-rotor design and mechanical steering, it provides professional-grade density and smoothness for large-scale concrete slabs and warehouse floors. The machine is powered by a world-renowned engine brand, ensuring reliable performance and high construction efficiency for demanding commercial projects.

Performance Metrics

Efficiency Comparison

5 x

Minimum Efficiency Gain

8 x

Maximum Efficiency Gain

Key Features

Operational Advantages

- Dual-rotor system for enhanced ground compaction
- Mechanical steering for quick response and flexible control
- Simultaneous installation of two lifting discs for rapid slurry extraction
- Integrated lighting for enhanced visibility during operation
- Robust safety cage enclosing rotating trowel heads
- Ergonomic operator seat with intuitive controls

Technical Specifications

Engine Brand	Honda
Operation Type	Ride-on / Single person operation
Steering System	Mechanical steering

Compliance & Quality

Certifications	CE
----------------	----

Applications

Ideal Applications	Large Concrete Slabs, Warehouses, Commercial Projects, Pavements, Road Surfaces
--------------------	---