

Concrete Scarifying Machine

This milling planer machine is a small ground processing machine. It can be driven by a petrol engine.



Product Overview

Professional Concrete Scarifying

The OK-200 gasoline scarifying machine is a high-performance tool engineered for efficient concrete surface preparation and material removal. It features a robust tungsten alloy cutting system comprising 76 individual blades for precise, heavy-duty operation. Designed for reliability, the unit includes an integrated dust collection interface to maintain a cleaner working environment while ensuring consistent depth control.

Technical Specifications

Core Metrics

200 mm

Working Width

3 mm

Max Working Depth

66 kg

Weight

Cutting System

- 76 pieces tungsten alloy hexagon blades
- 4 cutter drum shafts
- Adjustable working depth (1-3mm)

Power and Mechanics

Power Configuration

Attribute	Value
Power Output	5.5 hp
Voltage	380 V
Engine Type	Gasoline

Features

Key Capabilities

Dust collection interface, Hand-push operation, Tungsten alloy blades, Industrial grade