

# Concrete Scarifying Machine

This scarifying machine is mainly used for grinding large concrete surfaces. It effectively polishes concrete, removes epoxy mortar, and eliminates old epoxy floor coatings.



## Product Overview

### Industrial Concrete Scarifying Solution

This high-efficiency scarifying machine is engineered for large-scale ground processing, including the removal of epoxy mortar and the renovation of old concrete floors. It features an integrated vacuuming system for dust-free operation and a specialized design that ensures the machine remains level during use. With its multifunctional capabilities and robust performance, it serves as an ideal solution for professional ground engineering and surface preparation projects.

## Technical Specifications

Working Width	380 mm
Engine Power	3 kW
Operating Voltage	380 V
Weight	130 kg
Vacuum Cleaner Power	750 W

## Key Features

### Operational Highlights

- Integrated grinding and vacuuming for dust-free operation
- Adjustable equipment height for level surface processing
- Reversing switch for easy motor rotation control
- Compatible with diamond grinding wheels
- Dedicated power outlet for vacuum connection

### Performance Metrics

**380 mm**

Working Width

**3 kW**

Power

**130 kg**

Total Weight