

Concrete Floor Scabbler with Bush Hammer Head

This concrete floor scabbler is designed for effective surface preparation and texturing. The scabbler head features high-quality tungsten steel for durability and consistent material removal, making it suitable for small areas and multi-angle applications.



Product Overview

High-Efficiency Concrete Surface Preparation

This concrete floor scabbler features a high-quality tungsten steel bush hammer head designed to create uniform roughness for non-slip surfaces. It is an ideal tool for infrastructure projects including bridge reinforcement, highway maintenance, and industrial floor renovation. The lightweight, ergonomic design allows for multi-angle operation and effective material removal, significantly improving working efficiency and safety.

Technical Specifications

Performance Metrics

2400 bpm

Hit Rate

3.5 sqm/h

Min Chiseling Capacity

5 sqm/h

Max Chiseling Capacity

Physical Dimensions

Parameter	Value
Weight	3 kg
Chisel Head Diameter	31 mm
Cutting Width	31 mm
Cut Depth	2-4 mm

Applications

Primary Applications

Concrete Pavement Repair, Bridge Reinforcement, Reservoir Leakage Control, Dam Maintenance, Epoxy Resin Floor Removal, Non-slip Surface Texturing

Key Features

Features Summary

- High-hardness tungsten steel head for superior durability
- Uniform surface roughness achievement
- Lightweight and compact design
- Multi-angle cutting capability
- Ideal for small range project areas