

Handheld Concrete Scabbler with Dual Steel Heads

This handheld concrete scabbler features two steel heads for effective material removal. Its compact design allows for flexible operation, with a cutting head made from high-quality steel and tungsten.



Overview

Professional Concrete Surface Preparation

This handheld dual-head concrete scabbler is designed for efficient surface repair, renovation, and reinforcement. Featuring high-quality tungsten steel heads, it delivers a uniform surface roughness while effectively removing floating grout to ensure strong bonding. Its compact and flexible design makes it an ideal solution for highways, railway bridges, box girders, and general municipal concrete maintenance.

Primary Applications

Highway Maintenance, Railway Bridge Repair, Box Girder Renovation, Concrete Surface Reinforcement, Municipal Engineering

Technical Specifications

Performance Metrics

4800 hits/min

Hit Rate

65 mm

Cutting Width

4 kg

Weight

Operational Details

Parameter	Value
Chisel Head Diameter	31 mm
Cut Depth	2-4 mm
Chiseling Capacity	4-8 sqm/h
Head Service Life	> 3000 sqm

Construction Material

High-Quality Steel • Tungsten Steel Heads