

Ride-On Concrete Leveling Screed

This ride-on concrete leveling screed is engineered for efficient and precise leveling of concrete surfaces. The machine features hydraulic controls for smooth operation and consistent results on large-scale concrete projects.



ADDITIONAL IMAGES



Overview

High-Efficiency Concrete Levelling

This hydraulic ride-on concrete levelling screed utilizes advanced laser technology to cut, screed, and vibrate concrete to a finished grade in a single pass. Designed for rapid and efficient operation, it features an auto-leveling system that allows operators to maintain precision across large work areas. The machine is engineered to improve productivity, reduce physical labor, and deliver superior surface flatness for professional construction projects.

Technical Specifications

Engine Power

16.5 kW
Power

22.1 hp
Power

Engine Model	Honda GX690
Weight	1068 kg
Oil Tank Capacity	45 L
Screed Head Width	2520 mm

Features & Capabilities

Key Features

- Auto-leveling system
- Self-propelled operation
- Electric starter
- Remote grade adjustment
- Vibrator soft start
- Quick disconnect head assembly
- Anti-skid tyre puncture protection

Laser System Configuration

German MOBA • Leica

Slope Capabilities

Flat, Single Slope, Dual Slope