

Self-Propelled Laser Screed for Concrete Leveling

This self-propelled laser screed is designed for leveling concrete surfaces. It utilizes a laser control system for precise grading and a screed head for smoothing concrete.



ADDITIONAL IMAGES



Product Overview

High-Precision Concrete Leveling

This self-propelled laser screed is engineered for large-scale concrete floor construction, offering automated precision for perfectly flat surfaces. Utilizing advanced laser technology, it ensures consistent height control and efficient screeding across commercial and industrial projects. The machine combines a robust engine with user-friendly hydraulic controls to significantly reduce labor costs while improving the speed and quality of concrete placement.

Technical Specifications

Model	LS-400
Type	Self-Propelled Laser Screed

Performance Metrics

Performance Highlights

400 LS

Series Model

Features

Core Capabilities

- Automated laser leveling system
- Self-propelled wheeled chassis
- Hydraulic control operation
- High-precision screed head

Application

Suitable Applications

Commercial Flooring, Industrial Slabs, Pavements, Large-Scale Concrete Pouring