

Curbside Trenching Machine

The curbside trenching machine is used for trenching at the edge of roads and flower terraces in urban and road construction. It is applicable for trenching along the edge of roads in street construction.



ADDITIONAL IMAGES



Overview

Professional Curbside Trenching Solutions

These specialized trenching machines are engineered for precision digging along road edges and flower terraces in urban construction environments. Featuring robust engine power and hydraulic lifting capabilities, they offer efficient trenching depths and widths suitable for irrigation, drainage, or utility installations. Their compact design and maneuverability ensure reliable performance even in confined urban spaces.

Performance Metrics

Key Performance Metrics

25 HP

Max Engine Power (LK-250)

270 mm

Max Trenching Depth (LK-250)

10 km/h

Travel Speed

Technical Specifications

Model Specifications

Feature	LK-250	LK-180
Engine Power	25 HP	20 HP
Trenching Depth	0-270 mm	0-180 mm
Working Speed	0.47 km/h	0.7 km/h
Travel Speed	10 km/h	10 km/h

Available Trenching Widths

- 60
- 63
- 80
- 100
- 125
- 150
- 200
- 250

Operational Features

Operating Modes	Electric Start, Hydraulic Lifting
-----------------	-----------------------------------

Logistics

Lead Time	20 days
Packaging	Nude