

Walk-Behind Gasoline Road Milling Machine

This walk-behind milling machine is powered by a gasoline engine, providing strong power and stable performance. Its milling cutter head uses durable tungsten alloy blades for precise and continuous milling.



ADDITIONAL IMAGES



Product Overview



Compact Performance for Road Maintenance

This professional-grade walk-behind milling machine is engineered for high-efficiency concrete and asphalt surface preparation. Powered by a robust gasoline engine, it delivers consistent power for demanding road maintenance tasks. The unit features an adjustable milling depth and a replaceable tungsten alloy knife drum, ensuring precise material removal and long-term durability in various site conditions.

Technical Specifications

Model		260Q	
Milling width	260mm	power	Loncin Gasoline Engine
Milling depth	0-15mm	Engine power	7KW
Work efficiency	200m ² /h	Power form	Gasoline
Milling drum	Replaceable	Number of blades	108
Number of spindles	6	Depth control	Adjustable
Quality of work	170kg	size	1125*500*1125mm

Detail analysis



Loncin Gasoline Engine
Stable performance, continuous output

Work Efficiency

200 /h

Surface Coverage

Milling Width	260 mm
Milling Depth	0-15mm
Engine Power	7 KW
Machine Weight	170 kg
Dimensions (L*W*H)	1125*500*1125mm

Features & Construction



« 260Q

Tungsten alloy knife drum can be replaced at any time

Handle adjustment, automatic walking

Loncin gasoline engine, high efficiency

Different road conditions, precise control

Milling Drum Details

- Replaceable drum design
- 108 Tungsten alloy blades
- 6 spindles

Operational Features

Adjustable depth control, Automatic walking, Handle adjustment, Walk-behind design