

20-Ton Landfill Compactor with Cleated Wheels

This 20-ton landfill compactor is designed for efficient waste compaction in landfill environments. It features specialized wheels with compaction cleats and a robust blade for pushing and leveling waste.



Overview

Heavy-Duty Landfill Compactor

This 20-ton landfill compactor is engineered for high-efficiency waste management and site preparation. Featuring specialized cleated wheels and a robust dozer blade, it delivers exceptional compaction density and leveling capabilities. Designed for durability and operator safety, the machine includes a fully enclosed cab and a reinforced frame to withstand the demanding conditions of landfill operations.

Performance Metrics

Key Performance Indicators

20000 kg

Operating Mass (Model GYL203)

147 kW

Engine Power

100 %

Gradeability

Technical Specifications

Model Comparison

Feature	GYL203	GYL233
Operating Mass (kg)	20000	23000
Rolling Width (mm)	2910	2910
Travel Speed (km/h)	4.2/10.0	4.2/10.0
Wheelbase (mm)	3350	3350
Clearance (mm)	435	435

Engine & Wheels

Diesel Engine Model	SC8DK200G3
Teeth per Wheel (Front/Rear)	50/40
Wheel Diameter (Front/Rear)	1500/1500 mm

Dimensions

Dozer Blade Dimensions	1650 x 3000 mm
------------------------	----------------