

Click to view specifications 💿

Close 🔊

ROL650 Single Exciter Double-Drum Vibratory Roller

Hoppt's single exciter double drum roller, the ROL650 is designed to perform a wide range of soil and asphalt compaction applications. The design of the ROL650 have allowed for easy navigation and maintenance.

Features and Benefits

- Engine option of the durable Kubota diesel engine or the Honda GX270 petrol engine
- New Sauer Danfoss Hydraulic motors and • pumps
- Foldable handle with easy control and • vibration-reduction design
- Central lifting hook for easy transportation •
- Easy access to engine through lift-up engine cover
- Low overhang for easy manoeuvre in • confined space

Specifications for ROL650	
Dimension - LxWxH (mm)	2,385x700x1,150
Operating Weight (kg)	675
Drum Size - DxW (mm)	402x650
Centrifugal Force (kg)	1,100
Max Working Speed (km/h)	3.6
Gradeability (°)	25
Vibration Frequency (Hz)	40
Water Tank Capacity (litre)	20
Hydraulic Oil Capacity (litre)	30
Engine	Kubota E75-NB3 @4.8kW (6.5hp) 4-Stroke Diesel Honda GX270 @ 6.6kW(9.0hp) 4-Stroke Gasoline
Starting System	Kubota E75-NB3 Standard Crank or Optional Electric Start Honda GX270 Re-Coil Start