

HOME PRODUCTS CONTACT US

Slanetrac

We are the main UK importer for all Slanetrac equipment.

Home » Products »

Slanetrac HT1000 Diesel Track Dumper

Description

The Slanetrac HT 1000 Diesel Track Dumper is hydraulically driven and comes with braked drive motors.

This compact Track Dumper has a maximum width of 750mm and a length of 1900mm. It can turn on its own length offering greater accessibility and manoeuvrability in urban areas or areas where the larger plant cannot gain access.

Complete with hi tipping capacity; the Slanetrac HT1000 Diesel Track Dumper offers a tipping height of 1300mm, and easily tips into skips.

With a very low ground pressure and rubber tracks, the Slanetrac HT1000 offers minimum ground damage, while excellent gradability and stability ensure safe operating of the dumper.

Powered by a 19 H.P 2 cylinder Lombardini 25 LD 425-2 electric start engine; this robustly built Track Dumper has a load capacity of 1 ton. Complete with hi tipping capacity the Slanetrac HT1000 offers a tipping height of 1300mm and easily tips into skips. With a very low ground pressure and rubber tracks the Slanetrac HT1000 offers minimum ground damage while excellent gradability and stability ensure safe operating of the dumper.

Features

- ★ Kohler KDW702 Engine
- 🔶 Narrow Access 750mm Wide
- 🔶 Braked Drive Motors

🔶 🕂 High Tip

- 🔶 Joystick Control
- 🔶 🛛 Unladen Weight: 770kg





Specifications

Engine:	Kohler KDW702	_
Power:	16.5hp (12.3kw)	ns

HOME

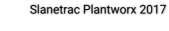
COPPARD		
CONSTRUCTION		
EQUIPMENT SALES		

EQUIPMENT SALES		
2		
Environmental:	Low on Emissions & Low on Noise	
Speed:	4.5 km/h	
Gradability:	Gradability: 36% - 50%	
Operating Pressure:	2440 psi (170 bar)	
Max Pump Flow:	36 ltr/min	
Fuel Tank:	6.0 Ltr	
Hydraulic Oil Tank:	30 Ltr	
Load Capacity:	1 ton	
Unladen Weight:	770kg	
Contact Pressure:	0.30kg/cm ²	
Laden Weight:	1770kg	
Engine Security	Automatic Engine Roll Over Cut Out	

Gallery

Videos

HT 1000 Track Dumpers





https://sales.coppard.co.uk/products/slanetrac-ht1000-diesel/