

TRACK DUMPER

Slanetrac HT 1000 Diesel Track Dumper

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 maneuverability in urban areas or areas where larger plant can't 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 Kohler KDW702 16.5hp (12.3kw) electric start, water cooled engine, this robustly built Track Dumper has a load capacity of 1 ton. 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.

TECHNICAL DATA

Engine:	Kohler KDW702
Power:	16.5hp (12.3kw) 2 Cylinder Water Cooled Engine
Starting:	Electric Hydraulic Drive Low on Emissions & Low on Noise
Speed:	4.5 km/h
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
Safety Device:	Automatic Engine Roll Over Cut Off





750

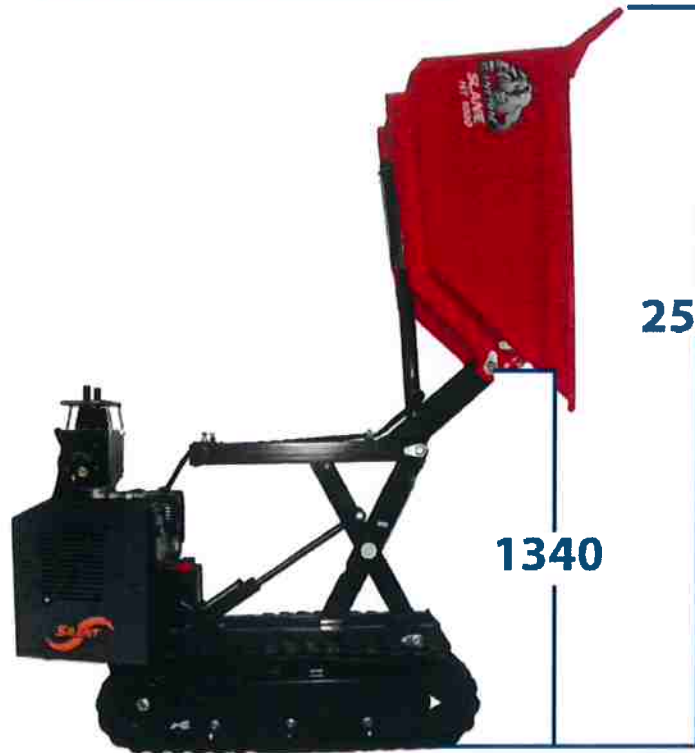
1325

1950



960

1330



2570

1340

