



The rental fleet pro: DT08.

Wacker Neuson's track dumper DT08 can be maneuvered on any surface with centimeter-accuracy, thanks to its compact dimensions and precision control. Its 800 kg payload and width of only 79 cm make the DT08 the ideal addition to any rental fleet.

- The hydrostatic drive enables easy and comfortable operation; powerful engines (gasoline or diesel).
- Robust crawler design guarantees long service life with low wear and tear.
- Optimal ratio between low net weight and maximum payload.
- Compact dimensions (79 cm), ideal for working in confined spaces and making its way through standard doors; high ground clearance.
- The rubber track and the optimum weight distribution reduce the ground pressure and prevent damage to delicate surfaces. The tailor-made cooling system guarantees safe operation of the machine in high-temperature conditions.



Technical specifications

Operating data

460 kg
510 kg
800 kg
334
387
1,660 x 790 x 1,203 mm

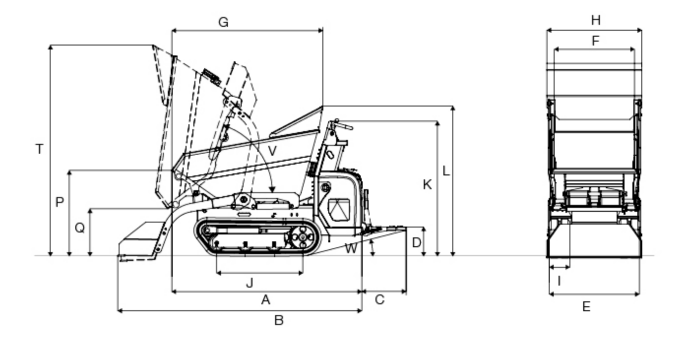
Engine / Motor

Engine performance Gasoline	6.8 kW
Engine performance Diesel	7.4 kW
at rpm	3,600 rpm
Travel speed max.	4.2 km/h
Gradeability	30 %

* Model with front-tipping skip



Dimensions



Α	Length (without running board) mm	1,660
В	Length with self-loading equipment (without running board) mm	2,132
С	Length of running board mm	388
D	Height over running board mm	235
Е	Width Undercarriage mm	790
Н	Width with self-loading equipment mm	830
I	Chain width Track mm	180
J	Length Track mm	753
κ	Height over control console mm	1,240
L	Height over skip hand protector mm	1,313
Ρ	Height of skip front edge mm	750
т	Height Max., skip raised mm	1,845
V	Tip-out angle Skip dumping °	72



W Reverse roll angle Running board retraction °

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations. Copyright © 2016 Wacker Neuson SE.