



## The rental fleet pro

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.

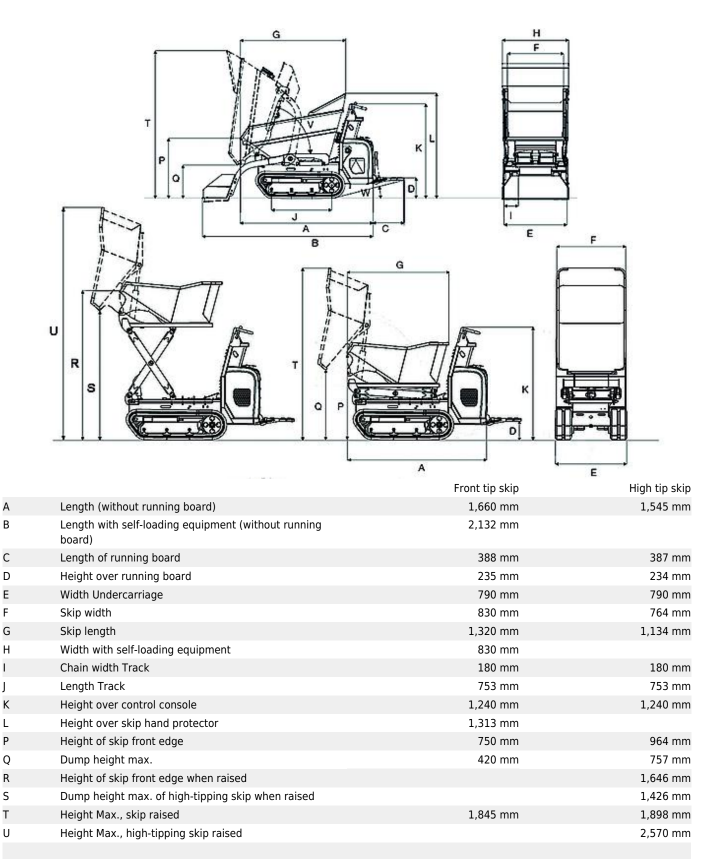
- The hydrostatic drive enables easy and comfortable operation; powerful engines (gasoline or diesel).
- Robust crawler design guarantees long service life with low wear and tear.
- Optimal ratio between low net weight and maximum payload.
- Compact dimensions (79 cm), ideal for working in confined spaces 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.

## DT08 Technical specifications

	Front tip skip	High tip skip
Operating data		
Shipping weight - gasoline engine kg	520	580
Shipping weight mit SLE kg	590	
Shipping weight - diesel engine kg	560	625
Shipping weight mit SLE kg	630	
Payload max. kg	800	500
Skip capacity level l	334	330
Skip capacity heaped* I	387	400
L x W x H * mm	1,660 x 790 x 1,203	1,545 x 790 x 1,240
Engine / Motor		
Engine performance - gasoline engine kW	6.7	6.7
Engine performance - diesel engine kW	6.8	6.8
at rpm rpm	3,600	3,600
Travel speed max. km/h	4	4
Gradeability %	36	36

\* Model with front-tipping skip

## **DT08** Dimensions



V	Dump angle Skip dumping	72 °	82 °
W	Bucket rollback Running board retraction	14 °	13 °
Y	Ground clearance	110 mm	110 mm

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 © 2021 Wacker Neuson SE.