

DT10

Track dumpers: payload < 1 t



Your professional equipment: DT10.

The crawler-mounted dumper DT10 from Wacker Neuson guarantees absolutely safe and comfortable driving thanks to a high level of stability and running smoothness. Also for overcoming curbs, this equipment is your best partner in tight spaces.

- Easy and convenient operation thanks to the fully-hydrostatic drive.
- Robust crawler design, guaranteeing durability and low wear and tear.
- Single-piece engine hood and optimized layout of the servicing points facilitate daily maintenance.
- The rubber chains and the optimum weight distribution reduce the ground pressure and prevent damage to fragile surfaces.
- Ultra-compact dimensions ideal for tight working conditions and passages; large ground clearance.

wackerneuson.com – 08.01.2015 Page: 1 / 4



3.600 rpm

4 km/h

36 %



Technical specifications

Operating data

at rpm

Travel speed

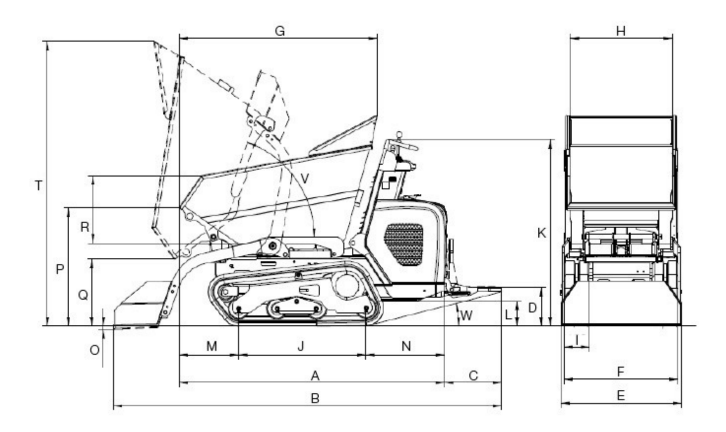
Gradeability

Shipping weight Diesel, front tip, SLE	680 kg
Payload max. 1.000 kg	
Skip capacity heaped	427
L x W x H Diesel, front tip, SLE	2,670 x 830 x 1,280 mm
Engine / Motor	
Engine performance Diesel	9,6 kW

wackerneuson.com – 08.01.2015 Page: 2 / 4



Dimensions



Α	Length (without running board)	1.823 mm
В	Length with SLE (with running board)	2.670 mm
С	Length Running board	393 mm
D	Height above running board	265 mm
F	Width Undercarriage	790 mm
Е	Skip width	830 mm
G	Skip length	1.357 mm
Н	Width with SLE	700 mm
I	Chain width	180 mm
J	Length Track rise	875 mm
K	Height above control station	1.280 mm
Р	Height Front edge of the bucket	812 mm
Q	Height Front edge of the bucket, tipped	460 mm

wackerneuson.com – 08.01.2015 Page: 3 / 4



Т	Height Max., bucket lifted	1.950 mm
V	Tip-out angle SLE	70 °
W	Reverse roll angle Running board	14 °
L	Ground clearance	172 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 © 2015 Wacker Neuson SE.

wackerneuson.com – 08.01.2015 Page: 4 / 4