

#### 1601

Wheel Dumpers



### Three different types of skip mean even greater utility – 1601.

Even greater utility for building processes, logistics and environmental technology: The standard front-tipping skip is ideal for fast material turnover. The high-tipping skip bridges differences in height. The swivel-tipping skip with its 180-degree tilt dumps the material precisely where it is needed.

- Three different types of skip: Front-tipping skip (standard); high-tipping skip and optional swivel tipping skip, maximum payload 1,500 kg.
- Hydrostatic twin-lock all-wheel drive.
- Continuously variable speed up to 16 km/h max.
- Large service and maintenance access.
- Clearly laid out instrument panel and wide, robust leg protection.



# **Technical specifications**

# Operating data

Payload	1,500 kg
Net weight	1,261 kg
Skip capacity level	829 I
Skip capacity heaped	1,044

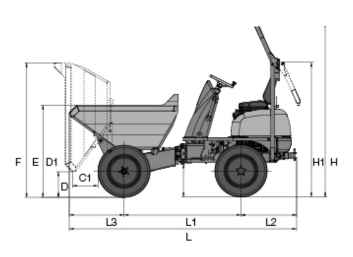
# Engine / Motor

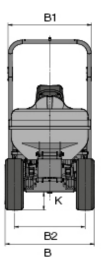
Engine / Motor manufacturer	Yanmar
Engine / Motor type	3TNV76
Engine / Motor	Diesel
Engine performance acc. to ISO 3046/1	17 kW
Displacement	1,116 cm <sup>3</sup>
Travel speed	16 km/h
Articulation angle	33 °
Pendulum angle	15 °
Turning radius	3,300 mm
Gradeability	50 %
LxWxH	3,310 x 1,310 x 2,550 mm

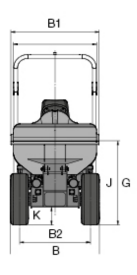




#### **Dimensions**







Hochkipp

Frontkipp

## 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.