





KT407

Telehandler

Compactness combined with performance

The telehandler KT407 impresses with a 4 metric ton payload and 7 m stacking height. The hydrostatic drive system, which allows travel speeds of up to 40 km/h without switching gears, makes quick and comfortable handling work possible. The cabin provides the operator a high level of comfort and, due to the color coding of the control elements, safe operation is guaranteed.

Cab heights: Overall height of just 2.31 m with standard cab and 24-inch tyres as standard, optionally with a cab with increased height of 18 cm

Easy cab access: Comfortable entry and exit due to the recess in the cab floor and step-like organised access

Four steering types: All-wheel, front-axle and crab steering, and manual crab steering - the right type of steering for any application

ecospeed transmission: Acceleration up to 40 km/h without changing gear

Engine bonnet design: Optimal visibility to the right thanks thanks to the flatly-designed engine bonnet

Technical Data

Standard engine data

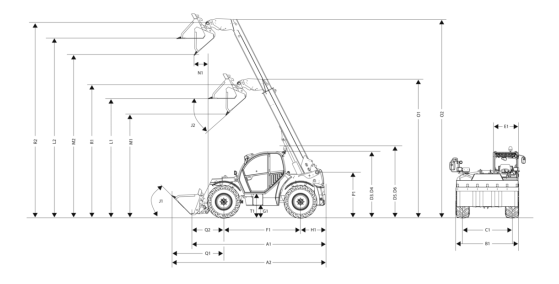
| Engine manufacturer | Deutz |
|---------------------------------|-----------------------|
| Drive output | 100 kW |
| Drive output | 136 PS |
| at max. rpm | 2,300 U/min |
| Cylinder capacity | 3,621 cm ³ |
| Exhaust standard level | V |
| Exhaust aftertreatment | DOC / DPF / SCR |
| ■ Weights | |
| Payload (max.) | 4,000 kg |
| Payload at max. reach | 1,500 kg |
| Payload at max. stacking height | 2,400 kg |
| Stacking height (max.) | 7,000 mm |
| Payload max. (LSP 500 mm) | 4,000 kg |
| Operating weight | 6,810 - 7,850 kg |
| Thrust force (max.) | 50 kN |
| , | 30 KIV |

■ Filling levels

| Tank capacity for fuel | 100 |
|--|---|
| Tank capacity for hydraulic oil | 100 |
| Tank capacity for urea solution | 9.5 |
| ■ Drive system | |
| Travel speed Standard | 0-30 km/h |
| Travel speed Option 1 | 0-20 km/h |
| Travel speed Option 2 | 0-40 km/h |
| Differential lock | 100% connectible in the front axle (Option) |
| Hydraulic system | |
| Work hydraulics discharge volume (max.) | 140 l/min |
| Steering | |
| Steering angle max. | 38 degree |
| ■ Noise characteristic values | |
| Guaranteed sound power level LwA (cabin) | 101 dB(A) |
| Measured sound power level LwA | 99.2 dB(A) |
| Sound pressure level at the operator's ear | 72 dB(A) |

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

Dimensions



| A1 | Total length | 4,880 mm |
|----|--|----------|
| A2 | Total length with bucket | 5,600 mm |
| B1 | Total width without bucket | 2,285 mm |
| C1 | Front track: rear | 1,880 mm |
| D3 | Total height of low cab | 2,310 mm |
| E1 | Cab width | 990 mm |
| F1 | Wheel base center | 2,850 mm |
| G1 | Ground clearance under axle and transmission, wading depth | 415 mm |
| H1 | Distance center rear wheel to rear | 740 mm |
| I1 | Rear approach angle (slope angle) | 60 ° |
| J1 | Dumping angle | 49 ° |
| J2 | Dumping angle | 41 ° |
| L1 | Load-over height: retracted | 4,520 mm |
| L2 | Load-over height: extended | 6,820 mm |
| M1 | Dumping height: retracted | 4,030 mm |
| M2 | Dumping height: extended | 6,330 mm |
| N1 | Dumping width: extended | 110 mm |
| 01 | Tele extension length: retracted | 5,255 mm |
| 02 | Tele extension length: extended | 7,820 mm |
| P1 | Total height telescopic arm mounting in frame | 1,600 mm |
| Q1 | Distance center front wheel to bucket leading edge | 1,920 mm |
| Q2 | Distance center front wheel bearing quick change frame | 1,290 mm |
| R1 | Bucket pivot point: retracted | 5,035 mm |
| R2 | Bucket pivot point: extended | 7,335 mm |
| S1 | Turning radius outer edge wheels | 3,840 mm |
| S2 | Turning radius outer edge bucket | 5,000 mm |
| T1 | Entry height cab floor | 720 mm |
| D4 | Total height of high cab | 2,490 mm |
| D5 | Total height of low cab with rotating beacon | 2,540 mm |
| D6 | Total height of high cab with rotating beacon | 2,720 mm |
| K1 | Max. stacking height | 7,000 mm |
| | | |