



KT144

Telehandler

The powerful compact genius

The power rating of the KT144 is impressive despite its small dimensions. The stacking payload on the pallet fork is 1,450 kg, the lift height 4.3m. Even when handling heavy loads (e.g. silage bales), there is thus sufficient reserve to work with a big reach. This efficient machine impresses with its dynamic drive system, high payload, unbeatable manoverability and low weight.

Two engine variants: In series a Yanmar engine with 19 kW or 25 hp. Optionally the more powerful engine with 33 kW or 45 hp

3rd Control circuit in series: Perfect for operating implements with additional hydraulic functions, such as a silage bucket

Powerful working hydraulics: The output is a maximum of 42 liters per minute, depending on the motorization, which enables fast loading cycles

Thrust force (max.)

Strong performance: Powerflow hydraulics with a maximum of 70 liters per minute enables operation of demanding attachments

Safety: The electric parking brake with hill-hold function provides more comfort and safety

Technical Data

Standard engine data

| Engine manufacturer | Yanmar |
|-----------------------------------|-----------------------|
| Drive output | 18.4 kW |
| Drive output | 25 PS |
| at max. rpm | 2,600 U/min |
| Cylinder capacity | 1,226 cm ³ |
| Exhaust standard level | V |
| Exhaust aftertreatment | DOC |
| ■ Weights | |
| Bucket capacity (standard bucket) | 0.68 m ³ |
| Payload (max.) | 1,450 kg |
| Payload at max. reach | 725 kg |
| Payload at max. stacking height | 1,450 kg |
| Stacking height (max.) | 4,301 mm |
| Payload max. (LSP 500 mm) | 1,450 kg |
| Operating weight | 3,050 - 3,350 kg |

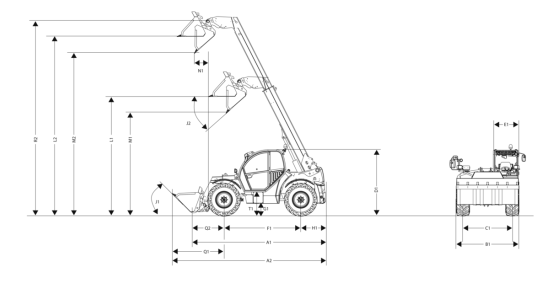
| Lift capacity (max.) | 17.7 kN |
|--|------------|
| ■ Filling levels | |
| Tank capacity for fuel | 33 |
| Tank capacity for hydraulic oil | 60 I |
| ■ Drive system | |
| Travel speed Standard | 0-20 km/h |
| Travel speed Option 1 | 0-30 km/h |
| ■ Hydraulic system | |
| Work hydraulics discharge volume (max.) | 36,4 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 | 99.5 dB(A) |
| Sound pressure level at the operator's ear | 84 dB(A) |

16.4 kN

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.

operator's ear

Dimensions



| A1 | Total length | 3,092 mm |
|----|--|----------|
| A2 | Total length with bucket | 4,215 mm |
| B1 | Total width without bucket | 1,564 mm |
| C1 | Front track: rear | 1,245 mm |
| E1 | Cab width | 702 mm |
| F1 | Wheel base center | 1,922 mm |
| G1 | Ground clearance under axle and transmission, wading depth | 294 mm |
| H1 | Distance center rear wheel to rear | 498 mm |
| J1 | Dumping angle | 38° |
| J2 | Dumping angle | 36 ° |
| L1 | Load-over height: retracted | 3,010 mm |
| L2 | Load-over height: extended | 4,224 mm |
| M1 | Dumping height: retracted | 2,272 mm |
| M2 | Dumping height: extended | 3,486 mm |
| N1 | Dumping width: extended | 669 mm |
| Q1 | Distance center front wheel to bucket leading edge | 1,699 mm |
| Q2 | Distance center front wheel bearing quick change frame | 450 mm |
| R2 | Bucket pivot point: extended | 4,537 mm |
| S1 | Turning radius outer edge wheels | 2,695 mm |
| S2 | Turning radius outer edge bucket | 3,660 mm |
| T1 | Entry height cab floor | 405 mm |
| D1 | Total height | 1,995 mm |
| K1 | Max. stacking height | 4,190 mm |
| | | |