





SPECIFICATIONS TL100

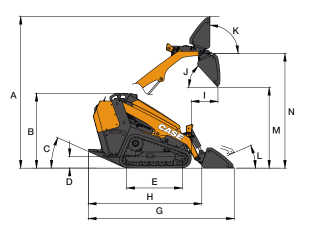
ENGINE		
Model		Kubota D1305-E4B
Engine Power		
- Gross	hp/kW	24.8 / 18.5
- Net	hp/kW	24 / 18
Displacement	I	1.2
Cylinders		3
Peak Torque	N-m @ rpm	80.1 @ 1700
Emissions certification		Stage V
DRIVELINE		
Transmission type		Hydrostatic
Maximum travel speed	km/h	7.5
Parking brake		SAHR pin brake
LOADER ARM		
Lift geometry		Radial
Tipping load		
- Narrow track	kg	1285
- Wide track	kg	1428
RATED OPERATING CAPACITY (R.O.C.)		
- Narrow track 35% of the tipping load (50%)	kg	450 (643)
- Wide track 35% of the tipping load (50%)	kg	500 (714)
HYDRAULICS		
Implement pump type		Fixed gear
Loader control valve type		Open center
Standard flow	lpm	50
Operating pressure	bar	190
SERVICE CAPACITIES		
Fuel tank	1	30
Engine oil with filter	1	4.5
Hydraulic system	1	17
Engine coolant	1	3.5

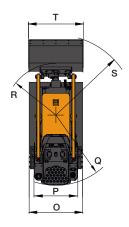


SPECIFICATIONS

TL100

DII	4ENOLONG		
	MENSIONS		
Α	Overall operating height	mm	2911
В	Overall height	mm	1435
С	Rear departure angle	0	31
D	Ground clearance	mm	222
Е	Track length on the ground	mm	1065
F	Overall length without bucket	mm	2175
G	Overall length with standard bucket	mm	2796
Н	Transport length (no bucket, platform raised)	mm	2155
- 1	Reach at maximum dump	mm	511
J	Dump angle	o	48
K	Maximum rollback at full height	0	90
L	Maximum rollback at ground	0	24
М	Dump height with standard bucket	mm	1549
Ν	Hinge pin height	mm	2201
0	Machine width:		
	- Narrow track	mm	890
	- Wide track	mm	1026
Р	Track gauge:		
	- Narrow track	mm	710
	- Wide track	mm	776
Q	Clearance circle radius - Rear	mm	1348
R	Clearance circle radius - Without bucket	mm	913
s	Clearance circle radius - With standard bucket	mm	1541
Т	Bucket width:		
	- Narrow track	mm	914
	- Wide track	mm	1067
	- WILL HALK	111111	1007





STANDARD AND OPTIONS

STANDARD EQUIPMENT

- + Cushioned operator platform
- + Operator presence sensor
- + Operator grab handles
- + Cup holder
- + Pocket for cellular phone
- + Hydraulic pilot joystic control
- + 50 lpm standard auxiliary flow
- + Loader arm float
- + Engine tip-over shut-off
- + Front and rear LED work lights
- + Common Industry Interface quick coupler
- + 12v power plug socket
- + Master battery disconnect
- + Wide track
- + 42" bucket

OPTIONAL EQUIPMENT

- + CASE drain attachment connection
- + 14-pin multifunction electric socket
- + Bio-hydraulic oil and lubricants
- + Telematic on-board
- + 2 years Sitewatch subscription
- + Narrow track

- + 36" bucket
- + Bolt-on bucket teeth and cutting edge
- + Pallet forks
- + Snow blade
- + Sweeper bucket
- + Auger

- + Front mulcher
- + Grapple bucket
- + Angle broom
- + Scraper blade
- + Loading ramps



BUILDING ON OUR HERITAGE.

Since 1842, at CASE Construction Equipment we have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity.

The vast CASE dealers' network is always ready to support and protect your investment

At the end of the day, we do what's right for our customers and our communities

so that they can count on CASE.

CNH Industrial
Deutschland GmbH
Case Baumaschinen
Benzstr. 1-3 - D-74076 - Heilbronn
DEUTSCHLAND

CNH Industrial Maquinaria Spain, S.A. Avenida Aragón 402 28022 Madrid ESPAÑA CNH Industrial France, S.A. 16-18 Rue des Rochettes 91150 Morigny-Champigny FRANCE CNH Industrial Italia Spa Lungo Stura Lazio 19 10156, Torino ITALIA

CASE Construction Equipment Cranes Farm Rd Basildon - SS14 3AD UNITED KINGDOM

NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your Case dealer. Furthermore, CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 2006/42/EC

CASECE.COM 00800-2273-7373

The call is free from a land line. Check in advance with your Mobile Operator if you will be charged. Toll free number not available from all calling areas.