

Main Boom45 mJib16 mMax Boom Length (Main Boom+Jib)61 mMax Lifting Capacity55 TCounterweight4.5T fixed + 4T fixable

LTC550L5 TRUCK CRANE

LTC550L5 SPECIFICATIONS >>>

ENGINE	
Emission Regulation	Euro V
Manufacturer	Cummins
Model	ISL9.5-340E51A
Rated Power	251 kW @ 1,900 rpm
Peak Torque	1,485 N.m @ 1,300 rpm

DIMENSION AND WEIGHT	
Total Length	13,760 mm
Total Width	2,625 mm
Total Hight	3,580 mm
Total Vehicle Weight	40,630 kg
Axle Load, 1st gear	7,815 kg
Axle Load, 2 nd gear	7,815 kg
Axle Load, 3 rd gear	12,500 kg
Axle Load, 4 th gear	12,500 kg

MAIN LIFTING PARAMETERS	
Max. Lifting Capacity	55 T
Tail Swing Radius	3,730 mm
Outrigger Span (Longitudinal x Transverse)	$6.03 \times 7.3 \text{ m}$
Basic Boom Length	11.6 m
Longest Main Boom Length	45 m
Longest Main Boom + Jib Length	61 m
Maximum Lifting Torque, Basic Boom	1,962 kN.m
Maximum Lifting Torque, Longest Main Boom	1,160 kN.m

DIAMETER/LENGTH OF WIRE ROPE	
Main Hoist	18 mm/205 m
Auxiliary Hoist	18 mm/138 m

WORKING SPEED	
Main Hoist	0-130 m/min
Auxiliary Hoist	0-130 m/min
Swing	0-1.7 r/min
Rise/Fall Amplitude	45 s/80 s
Extension/ Retraction	95 s/125 s
Vertical Outrigger	Retract/45 s Extend/35 s
Horizontal Outrigger	Retract/30 s Extend/20 s

HOOK AND RATIO	
Quantity of Pulley	6/-
Ratio	12/1
Hook Load	550 kg/80 kg
Rated Load	55 T/5 T

TRAVELLING PARAMETERS	
Maximum Travelling Speed	85 km/h
Minimum Turning Radius	12 m
Approach Angle	19/10°
Departure Angle	13°
Maximum Gradeability	45%

