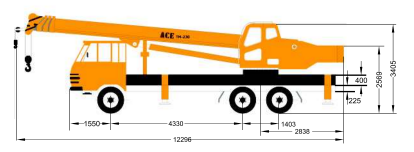




Specifications TM 250

Truck Chassis Engine	The crane is mounted on modified & adequately reinforced truck chassis (6 x 4) Ashok Leyland, water cooled diesel engine developing 165 bhp @ 2400rpm	Hoist System	2 nos. winches are provided with separate hook blocks. Gear type hydraulic motor driving grooved hoist barrel via reduction gear unit. The system is fitted with Counter balance valve to control the speed of lowering	
Clutch	Dry, Single Plate (380mm),	Hook Block	4 sheaves block is provided	
	hydraulically actuated diaphragm type.	Hoist Rope	16 mm Diameter	
Transmission	Six Speed Synchromesh Gear box.	Capacities Hydraulic Tank	400 ltrs.	
Top Speed	60 Kmph.	Fuel Tank	335 ltrs.	
Brakes Tyres Size	Air pressurized, diaphragm operated with dual Line arrangement. Flick Valves operated pneumatic hand brake on rear wheels only. 10.00 X 20-16 PLY Rating (10+1)	Operator's Cabin (Crane)	Cabin with maximum all round vision is fitted with lockable door. All controls for crane motions & electrical controls are provided in the cabin. Cabin light & fan is also fitted.	
	,	Safety	Safe load indicator which	
Out riggers Hydraulic	Four hydraulically operated outrigger beams with vertical hydraulic jacks fitted with lock valves. Outrigger blocks are removable & stowable. Gear type hydraulic pump driven	Equipment	provides radius & hook indication with visual indication of approach to overload & audible indication of overload condition. Over load and over hoist cut off Pressure relief in main circuit. Pilot operated check valve provided in all the cylinders.	
System	by Transmission PTO,			
Super Structure	Fabricated with high tensile steel plates and is capable of unlimited slewing in either direction. Super structure is mounted on a sealed, internal teeth slewing ring.	Performance Data Derrick Angle Derricking time Telescoping time Slew Hoist Main:	-2° to 80° 50-60 secs 80-90 secs 0-2 RPM Single line speed 120 m/min.	
Boom Derricking	Double acting hydraulic cylinder with counter balance safety valve.	Auxiliary: Outriggers Out In	Single line speed 120 m/min. 12 secs 10 secs	
Slewing	Gear type hydraulic motor drives a pinion through reduction gear unit. Double Counter	Down UP	17 secs 12 secs	
	balance valve is provided for smooth control & operations.	Axle Loads Front Axle	5950 kgs	
Telescopic Boom	Double acting hydraulic cylinder is provided for boom telescoping.	Rear Axle Total weight	18950 kgs 24900 kgs	
	Four part boom is fabricated from high tensile steel and is extendable from 10 mtrs to 31 mtrs.	Optional Equipment	Side folding lattice Jib - 8 mtrs.	

Radius mtrs.		360° BLOCKED					
	Jib Closed 10.0 M	Jib Extended 10.0-14.2M	Jib Extended 14.2-18.4M	Jib Extended 18.4-22.6M	Jib Extended 22.6-26.8M	Jib Extended 26.8-31.0M	
2.75	25000						
3.0	23000	15000	13500				
3.5	22000	15000	13500				
4.0	20000	15000	13500	10500			
4.5	17000	14000	13000	10500			
5.0	16000	14000	13000	10000	8000		
5.5	14000	13000	12500	10000	8000		
6.0	12200	12000	12000	9500	7500	6400	
6.5	11000	11200	11000	9000	7500	6400	
7.0	9000	10000	10000	8000	7200	6000	
8.0	7400	8000	8200	7500	6900	5600	
9.0		6500	6200	6500	6200	5200	
10.0		5100	5200	5300	5000	4700	
11.0		4200	4200	4200	4200	4200	
12.0		3500	3500	3300	3300	3300	
14.0		2500	2500	2500	2400	2200	
16.0				1900	1800	1800	
18.0				1360	1360	1250	
20.0					1000	1000	
22.0						650	



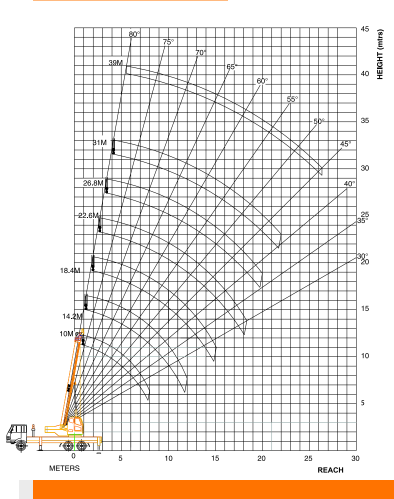


Boom Elevation	FOR 31m + 8m		
80°	3000	3000	
78 °	2800	2800	
76 °	2700	2700	
74 °	2600	2600	
72 °	2500	2500	
70 °	2350	2300	
68°	2200	1900	
66°	2000	1550	
64°	1900	1250	
62 °	1800	950	
60°	1650	750	
58°	1500	550	
56°	1200	400	
54°	1000		
52 °	800		
50 °	600		
45°	400		

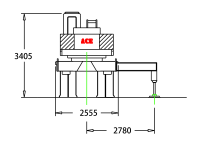




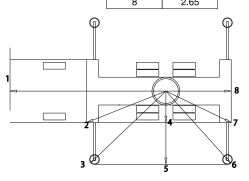
Lifting dimensions



Outrigged dimensions



Jib Position	Deduction	
Х	Meter	
1	6.34	
2	3.46	
3	4.22	
4	1.27	
5	2.98	
6	3.95	
7	2.95	
0	0.05	







Mobile Cranes (3 - 50 Tons)











Mobile Tower Cranes

Vibratory Rollers



Tractors









Backhoe Loader



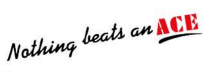
Wheeled Loaders



Tower Cranes







SPARE PARTS & SERVICE

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