A(11) TM 550

ACE

Truck Crane

Rugged and reliable 55T capacity 8x4 Drive Truck Crane

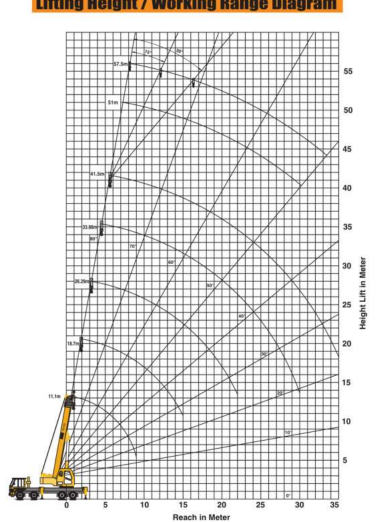




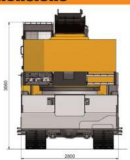




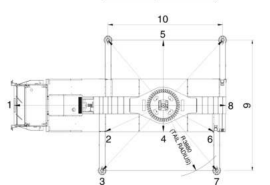
Lifting Height / Working Range Diagram



Dimensions



Jib Position	Deduction		
X	Meter		
1	7.94		
2	3.40		
3	4.75 1.40 3.47		
4			
5			
6	3.05		
7	4.49		
8	3.33		
9	6.94		
10	6.10		



Specifications TM550

Crane Chassis	 Torsion proof chassis fabricated from high tensile steel plates. Outrigger boxes are integrated with the chassis. Drive is 8x4x4 (4 wheel drive and 4 wheel steer) Full width driver cabin is provided with driver and co-driver seating arrangements. 	Hoist System Hook Block	Hoist winch is provided with piston 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 and to hold the lifted load. 6 sheaves hook block is provided	
Engine	Mahindra Power or suitable, turbo charged, inter cooled diesel engine	Hoist Rope	18 mm diameter.	
	developing 274 bhp@ 2200 rpm	Capacities		
Clutch	Single plate(381mm), Dry, hydraulic actuated diaphragm type	Hydraulic Tank Fuel Tank	700 Lts. 335 Lts.	
Transmission	Nine speed synchromesh gear box			
	with crawler gear and one speed reverse gear	Operator's Cabin (Crane)	Cabin with maximum all round vision is fitted. All controls for crane motion and electrical controls are provided	
Top Speed	49 Kmph.		in the cabin.Cabin is fitted with fan and lights.	
Brakes	Air pressurized diaphragm operated with dual line arrangement. Flick valves operated pneumatic hand brake on rear and series brake for all wheels	Safety Equipment	 Safe load indicator provides radius and hook load indication with visus indication of approach to overload and audible indication of over 	
Tyre Size	12.00 X 20-16 ply rating(12+1 Nos.)		load condition.	
Outrigger	Four hydraulically operated outrigger fitted with lock valve. Outrigger blocks are removable and stowable. Fifth outrigger is also provided below the cabin.		 Overload and Over hoist cut-off. Pressure relief in main circuit. Pilot operated check valves are provided in all the load lifting cylinders. 	
Hydraulic System	Triple Gear pump driven by transmission P.T.O, supplies oil to all circuits except steering system.	Performance Data	-2° to 80° 45-80 secs (In & out)	
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 slew ring.	Telescoping timeSlewHoistOutriggersOut	80-90 secs 0-2 RPM Single line speed 90 m/min.	
Boom Derricking	Double acting hydraulic cylinder with counter balance safety valve.	In Down	26 secs 30 secs	
Slewing	Piston type hydraulic motor drives a pinion through reduction gear unit.	Up	38 secs	
	Double counter balance valve is provided for smooth control of operations.	Axle loads Front axle weight	12200 kgs.	
Telescopic	Five part hexagon construction	Rear axles weight	26060 kgs.	
Boom boom fabricated from high tensile plates and is extendable from 11.1m to 41.5m by twin double acting hydraulic cylinder. Counter balance valve is provided for both cylinders for safety of the load.	boom fabricated from high tensile plates and is extendable from 11.1m	Total weight	38260 kgs.	
	Optional Equipment	Side folding lattice jib - 9 to 16 mtrs with three offset positions.		

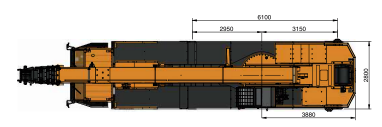
Rated Lifting Capacity (in Kgs.) 85% Rating

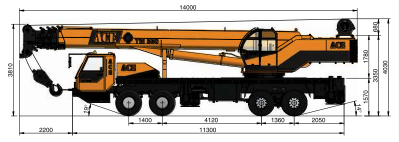
TM550

Radius Meter		360° BLOCKED						
	Jib Closed 11.1 M	Jib Extended 11.1-18.7M	Jib Extended 18.7 - 26.3 M	Jib Extended 26.3 - 33.9 M	Jib Extended 33.9 - 41.5 M			
3.0	55000							
3.5	50000	31500						
4.0	42500	29400						
4.5	39500	28300	20500					
5.0	36000	27300	19200	14500				
5.5	32000	24800	18700	14100				
6.0	25800	23200	18400	13700				
6.5	23000	21500	17700	13400				
7.0	19500	19000	17200	13000	8800			
8.0	15500	14800	15600	12200	8500			
9.0	12200	12000	13000	11500	8200			
10.0		9600	10700	10600	7700			
11.0		8000	8500	9300	7400			
12.0		6900	7800	8300	7000			
13.0		5400	6500	7000	6600			
14.0		4800	5500	6300	6200			
15.0		4000	4600	5100	5200			
16.0		3500	4500	5000	5000			
18.0			3400	4000	4000			
20.0			2500	3100	3200			
22.0			1900	2400	2600			
24.0				1900	2100			
26.0				1400	1600			

- The above capacities are in accordance with Indian Standard Code IS:4573
 Rated loads are 85% of tipping loads. The loads shown are gross loads and the weight of the hook block, lifting tackle etc. must be considered as part of the lifted load.

Overall Dimensions





Capacity with Fly Jib (Kgs.)

Elevation of Main Boom	Main Boom + Jib					
	Installation	on of jib 4	1.5m+9.5	Installati	on of jib 4	11.5m+16
	0 °	15°	30°	0 °	15°	30°
80°	4500	3600	2150	2800	2200	1000
78°	4500	3600	2050	2600	2000	1000
76°	4200	3150	1950	2300	1850	1000
74°	3800	2750	1900	2000	1700	1000
72°	3000	2550	1850	1800	1550	1000
70°	2300	2350	1650	1650	1400	1000
68°	1700	2100	1500	1350	1250	900
66°	1200	1950	1400	900	1100	800
64°	800	1700	1300	600	900	500
62°	500	1650	1150		800	400
60°		1600	1000		750	
58°		1100	850		700	
56°		1000	750			
54°		800	600			
52°		650	500			
50°		450				



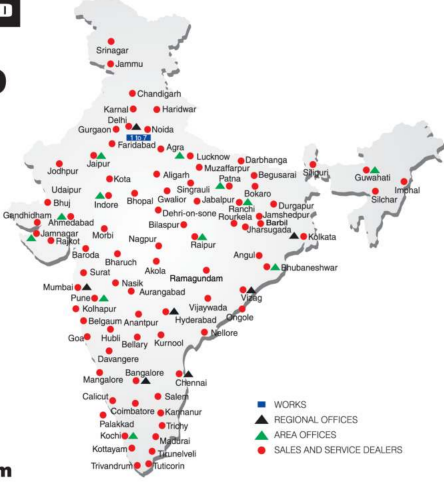
BUILT TO PERFORM





RELIABLE AND DEPENDABLE EFFICIENCY

NETWORK





MARKETING H.Q.

4th Floor, Pinnacle Surajkund, NCR-121009 Ph.: +91-129-4550000 Fax: +91-129-4550022 E-mail: marketing@ace-cranes.com

REGISTERED OFFICE

Dudhola Link Road, Dudhola Palwal-121102, Haryana Ph.: +91-1275-280111 Fax: +91-1275-280133 CIN: L74899HR1995PLC053860

MUMBAI OFFICE

31, "Kalpataru Court" Chembur, Mumbai - 400074 Ph.: +91-22-25206846, 25207070 Fax: +91-22-25207071

E-mail: acemumbai@ace-cranes.com

KOLKATA OFFICE

"Forma Towers" 84-A, Second Floor AJC Bose Road, Kolkata - 700014 Ph.: +91-9038070630 E-mail: acekolkata@ace-cranes.com

CHENNAI OFFICE

1st Floor, "Alsa Regency", 165 Eldams Road, Alwar Pet Chennai - 600018 Ph.: +91-44-24314253 Fax: +91-44-24314252

E-mail: acechennai@ace-cranes.com

HERE TO SERVE YOU.

SPARE PARTS & SERVICE

ACE has all India Sales and Service network operating out of all the major cities. These outlets are fully equipped to provide genuine spare parts and services by company trained engineers. These outlets are further supported by company officials based at Delhi, Mumbai, Chennai, Kolkatta, Ahmedabad, Surat, Pune, Jaipur, Chandigarh, Ranchi, Raipur, Indore, Bhubneshwar, Lucknow, Jamnagar, Hyderabad, Bangalore, Guwahati, Patna, Vizag & Kochi.



Action Construction Equipment Ltd.

Contact:

