

ACII TM 450

ACE

Truck Crane

Rugged and reliable 45T capacity 8x4 Drive Truck Crane





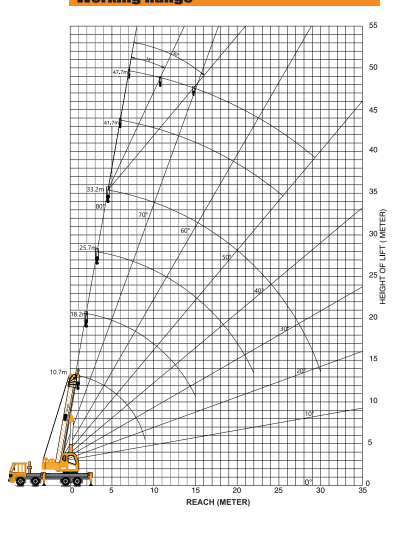
ACE



TM 450 45 Tons



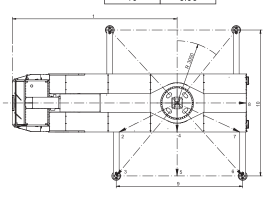
Working Range



Dimensions



Jib Position	Deduction		
Х	Meter		
1	7.95		
2	3.13		
3	4.59		
4	1.40		
5	3.52		
6	4.74		
7	3.33		
8	3.34		
9	6.10		
10	6.96		





Specifications TM450

 Full width driver cabin is provided with driver and co-driver seating arrangement. Hook Block 5 sheaves hook block is p 	hold the	
Engine Mahindra Power or suitable, turbo charged, inter cooled diesel engine developing 170 hp@ 2200 rpm Clutch Single plate(395mm), Dry, hydraulic Hoist Rope 18 mm diameter. Capacities Hydraulic Tank 450 Lts.		
(Crane) vision is fitted. All controls crane motion and electrical	Cabin with maximum all round vision is fitted. All controls for crane motion and electrical	
Top Speed 49 Kmph. Controls are provided in th Cabin is fitted with fan and with dual line arrangement. Flick valves operated pneumatic hand basic are provided in the Cabin is fitted with fan and Safety Safety Equipment Safe load indicator provided in the Cabin is fitted with fan and with fan and safety are provided in the Cabin is fitted with fan and safety	l lights.	
Tyre Size 12.00 X 20-16 ply rating (12+1) indication of approach to and audible indication of load condition. Overload and Over hois	o overload f over	
Outrigger Four hydraulically operated outriggers fitted with lock valves. Outrigger blocks are removable and stowable. Fifth outrigger is also provide below cabin Pilot operated check va balance valves are provide below the cylinders.	lves/counter	
Hydraulic System Triple Gear pump driven by transmission P.T.O, supplies oil to all circuits except steering system. Performance Data Derrick Angle Derricking time 45-80 secs (In & out) Telescoping time		
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. Fabricated with high tensile steel Slew Slew Hoist Single line speed 90 m/m Outriggers Out 34 secs	in.	
Boom Derricking Single Double acting hydraulic cylinder with counter balance safety valve. Single Double acting hydraulic ln 26 secs Down 30 secs Up 38 secs		
Piston type hydraulic motor drives a pinion through reduction gear unit. Duel counter balance valve is provided for smooth control & operations. Axle loads Front axle-1 6035 kgs. Front axle-2 6633 kgs.		
Telescopic Boom 2 Nos Double acting hydraulic cylinder is provided for boom telescoping. Four part boom is fabricated from high tensile steel plates and is extendable from 10.7 m to 33.2 m. Rear axles 26285 kgs. Total weight 38953 kgs. Optional Equipment Side folding lattice jib - 8. with three offset positions		

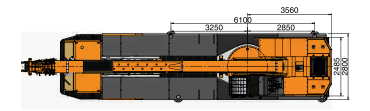


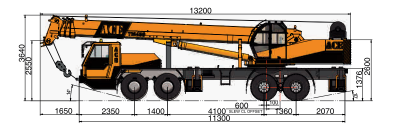
Rated Lifting Capacity (in Kgs.) 85% Rating

TM450

Radius Meter	360° BLOCKED						
	Jib Closed 10.7 M	Jib Extended 10.7-18.2M	Jib Extended 18.2 - 25.7 M	Jib Extended 25.7 - 33.2 M			
Meter	leter Kgs.		Kgs.	Kgs.			
3.0	45000	28500					
3.5	43100	28500					
4.0	38700	27600					
4.5	36900	26200	16500				
5.0	34100	23900	16500				
5.5	29800	22300	16200				
6.0	27500	21400	15400	10600			
6.5	24600	18550	14500	10600			
7.0	21700	16350	13500	10600			
7.5	18700	15400	13200	10200			
8.0	17300	14100	12650	9400			
9.0	15200	12200	11200	8900			
10.0		10600	10500	8400			
11.0		9400	9300	7800			
12.0		7900	8100	7300			
14.0		5400	6300	5900			
16.0		3700	4500	5100			
18.0			3600	4300			
20.0			3100	3100			
22.0			2200	2650			
24.0				2100			
26.0				1800			
28.0				1400			
30.0				1100			

Overall Dimensions





Capacity with Fly Jib (Kgs.)

Elevation of	Main Boom + Jib						
Main Boom	Installation of jib 33.2m+8.5			Installation of jib 33.2m+14.5			
	0 °	15°	30°	0 °	15°	30°	
80°	4000	2700	2500	2000	1400	1000	
78°	3700	2600	2400	1900	1300	950	
75°	3500	2400	2200	1800	1100	900	
72 °	3300	2100	2000	1750	1000	800	
70°	3100	2000	1900	1600	950	750	
65°	2500	1950	1850	1350	900	700	
60°	1600	1500	1400	1150	800	650	
55°	1200	1100	1100	900	700	600	
50°	950	800	750	500	500	500	

^{1.} The above capacities are in accordance with Indian Standard Code - IS:4573-1982
2. Rated loads do not exceed 85% of tipping loads at rated radius. 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.

3. Outrigger's to be deployed in fully extended and jacked position on firm & rigid leveled surface.





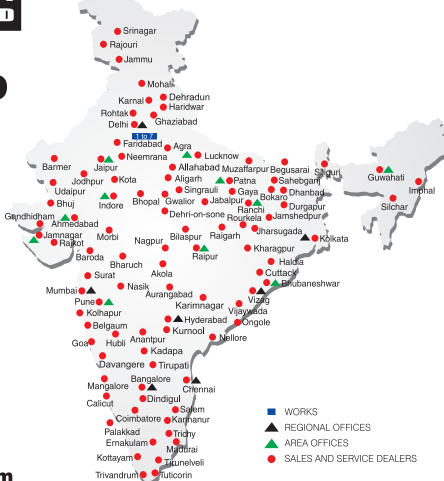


BUILT TO PERFORM





RELIABLE AND DEPENDABLE **EFFICIENCY**





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. Harvana 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, Kolkata, Ahmedabad, Surat, Pune, Jaipur, Chandigarh, Ranchi, Raipur, Indore, Bhubaneswar, Lucknow, Jamnagar, Hyderabad, Bangalore, Guwahati, Patna, Vizag & Kochi.



Action Construction Equipment Ltd.

Contact:



ACE reserves the right to alter any specifications without prior notice. Dimensions, weights & capamentioned herein are variable by \pm 5%. Accessories if shown are not part of the Standard Equipment of the Standard Equipment