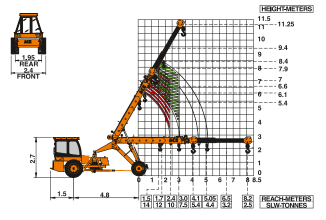


Specifications 14XW

LIFTING CAPACITY (Free on wheels)	14 Tonnes
ENGINE	Mahindra 4485 IAE (BS III CEV) 4 cylinder, water cooled diesel engine OR suitable equivalent engine
Rated Power	47.5 HP (34.9 KW) at 2200 RPM
TRANSMISSION	Heavy duty, sliding mesh with 6 forward and 2 reverse speeds with high low range selector.
Clutch	Heavy duty, single, dry friction, cerametallic clutch plate with diaphragm type pressure plate.
Top Speed	28 KMPH without load.
HYDRAULIC SYSTEM	 Gear/Intra vane type main pump. Four spools control valve. (heavy duty) Suction line has 100 mesh size strainer while return line is fitted with 25 micron full flow filter. Two double acting lift cylinders, two double acting steering cylinders and one double acting extension cylinder.
POWER STEERING	Articulation through 2 hydraulic cylinders 55° articulation on either side and turning radius of 6.5 Mtrs. (approx) on outer rear wheels.
BRAKES	Pneumatically assisted hydraulic brakes. Front and rear brakes are actuated through a single pedal. Parking brake is Provided.
TELESCOPIC BOOM	Three part boom with hydraulically operated extensions (11.25 mtrs. height)
Telescoping Time	14 Seconds.

ACE 14 XW Model Crane fitted with 3 part boom (11.25 Mtrs. height)



NOTE: • All above specifications are pertaining to 14XW model fitted with 3 part boom

BOOM LUFFING	
Time	20 ± 3 Seconds.
HOIST	Winch is driven by hydraulic motor and fitted with hook block employing 4 falls of 13 mm dia rope.
Hoist Speed	50 Mtrs./Min. (Line speed)
FLUID CAPACITIES	
Engine	8.00 Ltrs.
Fuel Tank	45.00 Ltrs.
Hydraulic Tank	125.00 Ltrs.
Transmission	48.00 Ltrs.
ELECTRICAL SYSTEM	12V. Negative earth with 35 Amp. alternator and 75 Amp hr. battery.
TYRES	
Front	11.00 x 20 - 16 PR (4 Nos.)
Rear	13.00 x 24 - 12 PR (2 Nos.)
SAFETY	Audio overload indication.
	 Hose failure protection.
	Audio over hoisting indication.Safety brakes on hoist.
	Cylinder guards.
STANDARD EQUIPMENT	 ROPS fully enclosed wide view cabin with rotomould canopy. Front tyre protector. Front and rear work lights. Reflectors & rear view mirror. Tool kit. Gauges :- Water temperature. Engine oil pressure.
	c) RPM meter cum hour recorderd) Air pressure
OPTIONAL EQUIPMENT	 Fly jib. (1.25 tonnes max capacity) Steering Wheel Spark arrester Air Brakes Fire Extinguisher 3 part slotted boom with self adjusting Hook Block (fully hydraulic-12.9 mtrs. height) 4 part slotted boom with self adjusting Hook Block (one manual extension-15.7 mtrs. height) 4 part boom - 3 part fully hydraulic & 4th part power extended (16.30 and 17.40m) Simpson S433 Engine Over hoisting hydraulic cutoff Safe load indicator / LMI City type double driving cabin 14.00 x 25 - 12 PR Rear Tyres
OPERATING WEIGHT	12000 kgs.



STEERING WHEEL & CONTROLS

Steering wheel is provided as an optional feature, which along with ergonomically placed operator console and instrument cluster ensures ease of operation.



MAIN FRAME Heavy duty & robust construction.



SELF ADJUSTING HOOK BLOCK (Optional)

Provides for safe boom extension and prevents damage of wire rope.



LIFT CYLINDERS

Heavy duty spaced out lift cylinders ensure better stability

ACE 14 XW Model Crane fitted with 3 part boom (12.90 Mtrs. height)



TRAVEL SPEED

Travel speed of 28 kmph provides faster intersite movements.



ROPS CABIN

Wide view ROPS cabin with better visibility.







STEERING CYLINDERS

700 mm stroke cylinders ensure proper steering even in loose, sandy & rocky terrains.



SLOTTED BOOM

For easier load positioning (Optional)



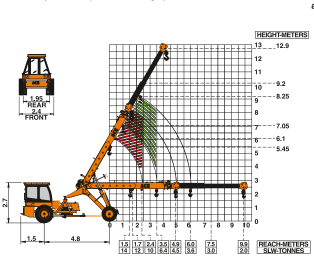
INCREASED VISIBILITY

Bigger size front windscreen and re-routing of hoses provide much better front visibility.

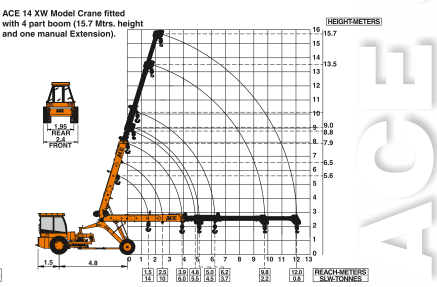


GROUND CLEARANCE

High ground clearance of 400mm for easier rough terrain operation.



All Dimensions in Meters ±5%



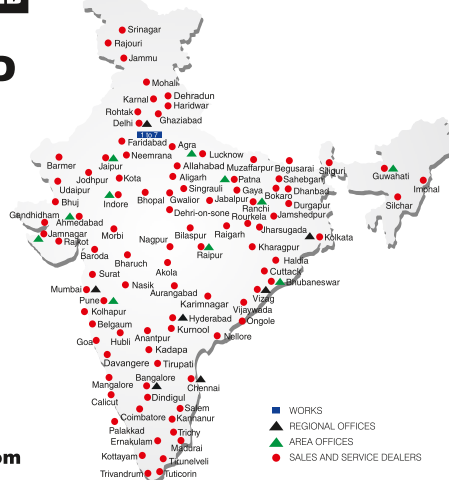
All Dimensions in Meters ±5%

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

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

REGISTERED OFFICE

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

F-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, Bhubneshwar, Lucknow, Jamnagar, Hyderabad, Bangalore, Guwahati, Patna, Vizag & Kochi.



Action Construction Equipment Ltd.

Contact:

