

Specifications 40XW

LIFTING CAPACITY 40 Ton @ 3.0 M radius on outrigger. DRIVE Selectable 4x4 or 4x2 drive

ENGINE Ashok Leyland-H6C418022,CEV IV, turbo charged, inter cooled diesel engine developing 180hp @ 2200 rpm or similar suitable engine

TRANSMISSION Engine driven full power shift with max 6 REAR

Engine driven full power shift with max 6 forward and 6 reverse speeds. Front axle

disconnect for 4X2 travel.

HYDRAULIC Tandem hydraulic pump mounted directly on power shift transmission supplying hydraulic

oil to all circuits. Separate pump is provided for the steering system.

ELECTRICAL 24V DC, using two 12 volt batteries, head, SYSTEM tail, side, stop, marker and Flash lights.

SLEWING SUPER 360° Unlimited continuous slew in either STRUCTURE direction by hydraulic motor. Counter balance

valve for smooth control.

BOOM DERRICKING Double acting hydraulic cylinder with counter

balance safety valve. Angle: -2° to 78°

HOIST SYSTEM

Hydraulic motor driven grooved hoist drum
with planetary reduction and automatic spring
applied multi disc brake with counter balance
valve for controlled lowering. Wire rope dia

1st layer.

TELESCOPIC BOOM 10.3m - 32.8m four section, telescopic, full

power, sequence synchronized, Hexagon section boom Single lever control. Telescoping boom sections slide on adjustable & replaceable

18mmx195m length. Max line pull 7 ton on

low friction wear pads.

SPEED 28 KMPH (Unladen)

GRADEABILITY 45% unladen, max

OUTRIGGERS Four hydraulically operated outrigger beam

with vertical hydraulic jacks fitted with lock valves. Hydraulic operation is controlled from operator's cabin. Outrigger foot pad is removable. Protected piston rods of outrigger

iacks

STEERING Four independent hydraulic power steering modes:

Only front steering

Only rear steering

Crab steering

Coordinated (4 wheel steering)

Rear wheel steering indications

Auto reversal when boom on rear

**AXLES** 

FRONT Drive steer with planetary wheel hub and

mounted rigidly to chassis

REAR Drive steer with planetary wheel hub and

mounted on oscillating cradle. Oscillation automatic locking when boom on wheel duty.

**HOOK BLOCK** 45 Ton hook block with 8 falls

**CAPACITIES** 

Hydraulic Tank 600 Ltrs Fuel Tank 400 Ltrs

TYRES 18.00 X 25 – 32 PR earthmover tyres.

BRAKES Services Brake - Hydraulic, dual line on all

wheels.

Parking Brakes - Pneumatic

OPERATOR'S CABIN Steel frame slewing cabin with wide

windscreen, lockable sliding door. Lever controls for craning, steering wheel, Sun visor, Adjustable seat, cabin fan. Safety glass, pantograph type wiper, horn, alarms

for sefety.

SAFE LOAD SYSTEM Provides boom angle, length, radius &

lifted load with visual indication of approach to overload. Audible warning for overload and over hoist (anti two block system) along with motion cut. Automatic braking of suspended

load in case of power failure.

**AXLE LOADS** 

Front Axle 16,500 Kg Rear Axle 14,500 Kg

INSTRUMENTS / ACCESORIES

Hour Meter.

• Fuel level gauge.

Hydraulic level indicator.

• Engine oil temperature gauge.

Hydraulic Oil temperature gauge.

Low engine Oil pressure indicator.

Battery Charging Indicator.

High-low beam indicator

Hazard warning indicator

MICELLANEOUS STANDARD EQUIPMENT

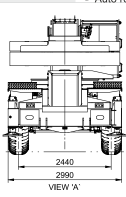
Full width fenders,

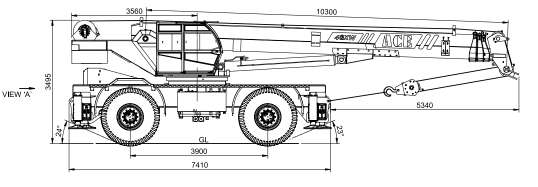
Rear view mirror,

Back up horn,

Front tow hook,

Tool kit.

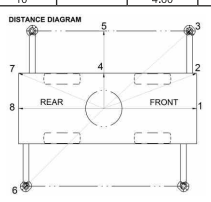






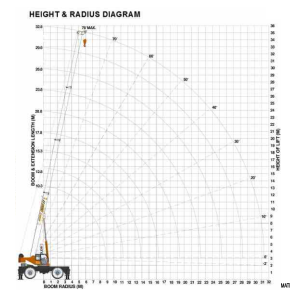
Specifications 40XW

				Load Cha	art (TONS)					
On Outrigger Fully Extended- 4 Section Boom										
Radius in Meters	10.3	12.8	15.3	17.8	20.8	23.8	26.8	29.8	32.8	
3	40.00	31.00	26.50							
3.5	31.90	29.10	25.00	20.40					ĺ	
4	28.30	27.00	24.00	19.90						
4.5	26.00	25.10	22.10	19.00	16.30	15.00				
5	24.00	23.20	21.20	17.90	15.50	14.30				
6	20.30	20.00	18.10	15.50	14.00	12.90	11.60	10.00		
7	17.10	16.70	16.00	13.50	12.40	11.50	10.60	9.60	8.40	
8	14.00	14.00	13.80	12.10	10.90	10.40	9.60	9.00	8.10	
9		12.30	11.80	10.70	9.70	9.40	8.80	8.10	7.30	
10			10.20	9.60	8.70	8.50	8.00	7.30	6.60	
12			7.40	7.40	7.20	6.90	6.50	6.10	5.50	
14				5.30	5.60	5.70	5.40	5.00	4.70	
16				İ	4.20	4.40	4.50	4.30	4.00	
18			ĺ	İ	3.10	3.30	3.60	3.60	3.40	
20			ĺ	i	i	2.50	2.70	3.00	2.90	
22				i	i		2.00	2.30	2.50	
24				i	i		1.40	1.70	1.90	
28				i	i			1.20	1.50	
26				i	i	ĺ			1.10	
28									0.80	
30									1	
	<u> </u>		On V	Vheel 18.00x2	5-32PR. 360°. S	Static				
3	15.00	14.10	10.00			1	1	l	1	
4	11.20	10.90	8.00	7.80	İ				1	
5	8.70	8.60	6.70	6.50	İ				1	
6	6,50	6,70	5.80	5.70	4,70	2.80			İ	
7	5.10	5.00	4.80	4.50	3.90	2.70			İ	
8	4.00	3.80	3,60	3.30	3.30	2.70	2.00	0.90	1	
10		2.10	1.90	1.70	2.10	2.00	1.90	0.90	1	
12			0.90	0.70	1.00	1.00	0.80	0.80	1	
		Or				r Fornt (4.0km				
3	17,30	14.0					··· <i>,</i>			
4	13.90	12.60	12.00	<del> </del>	1	1		1		
4.5	12.00	11.30	10,80	9,50	i	1		i		
6	9.50	9.50	9.30	7.80	6.00	†		İ		
7	7.80	7.80	7.70	6.70	5.40			İ		
8	6.50	6.40	6.40	5.70	4.70	4.60	4.30	İ		
10	0.00	4.60	4.50	4.30	3.90	3.90	3.90	1		
10		7.00	7.00	1 7.00	0.00	0.00	0.00	I	I	



POSITION	DISTANCE IN METERS
1	3.670
2	3.940
3	4.863
4	1.495
5	3.340
6	4.755
7	3.820
8	3.520
9	6.671





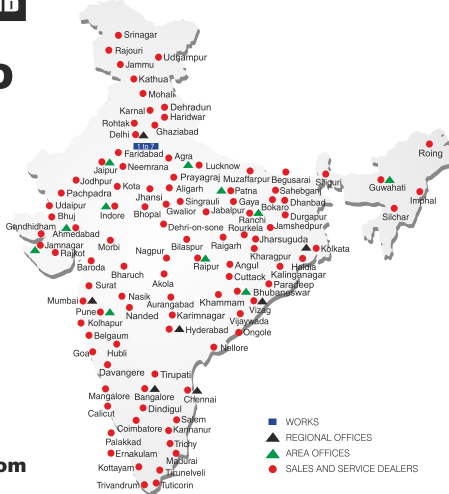
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