

ESCORTS

TRX 2319

Pick-n-Carry Hydraulic Mobile Crane



- Maximum Load Lifting Capacity 23 T

- Maximum Boom Height 19m / 22m with fly jib

- Maximum Horizontal Reach 16.6m

- Hydrostatic Transmission with stepless variable speed upto 40 kmph

Load Chart of ESCORTS TRX 2319



FEATURES:

- Hydrostatic Transmission with stepless variable speeds
- Safe load indicator (SLI) system as a standard fitment
- Rope compensating snatch block for auto leveling of loads
- Maximum Travel speed of 40 kmph (unladen) for faster coverage of long distances

- 4 part boom (3 part hydraulically powered + 4th part mechanically operated) for higher heights
- Front-end centrally mounted aesthetically designed spacious cabin for 2 persons with ergonomic controls
- Load deck at the rear
- Joystick controls

NOTE:

- Maximum load lifting capacity : 23 T
- Maximum Boom Height : 19m / 22m with fly jib
- Maximum Horizontal Reach : 16.6m
- 12T can be lifted to the under hook height of 11.7m.
- 10T can be lifted to the under hook height of 13.1m.
- 9T can be lifted to the under hook height of 14.2m.
- 8T can be lifted to the under hook height of 14.8m.
- Telescopic capacity (laden) of snatch block from pt. 'A' to 'B' - 9T
- 1.5T can be lifted to the under hook height of 18.4m.
- 1T can be lifted to the under hook height of 21.6m.
- Tyres to be inflated with recommended air pressure.
- Lifting capacity is as per IS: 4573 - 1982 on a firm & level ground.
- Weights of chains, slings & tackles to be considered extra.

Specifications ESCORTS TRX 2319			
Rated Capacity			Hoist Mechanism
<ul style="list-style-type: none"> • 23 T @ 1.5m radius from the centre of front wheel • 0.9 T @ 16.6m from the centre of front wheel 			<ul style="list-style-type: none"> • Hoist Hydraulic winch with Six / Four falls Rope dia 13mm
Engine			Hydraulic System
<p>KIRLOSKAR 6R 1080 NA, 6 cylinder Water Cooled Diesel Engine Rated power for crane 122 BHP @ 2500 RPM or equivalent engine</p>			<ul style="list-style-type: none"> • Travel Pump Axial Piston Pump (Close Loop Circuit) • Travel Motor Bent Axis Variable Displacement Motor (Close Loop Circuit) • Craning and Steering Pump Tandem Vane Pump
Transmission			Control Valve
<ul style="list-style-type: none"> • Drive 2 Wheel Drive • Type Hydrostatic Transmission • Travel Speed 40 Kmph (unladen condition) • Gradeability 35 % unladen 			<ul style="list-style-type: none"> • Proportional control valve hydraulically actuated through Joy stick • 3 spool double acting with a built in relief & auxiliary valves
Steering			Filters
<p>Fully powered orbital steering with twin double acting rams</p> <ul style="list-style-type: none"> • Type Articulated power steering, through steering wheel • Articulation upto 35° on either side • Turning Radius 8 m 			<ul style="list-style-type: none"> • High Pressure 10 micron in Travel Circuit while craning circuit has 25 micron full flow filter
Brakes			Electrical System
<ul style="list-style-type: none"> • Service Fully air operated "S" cam dual circuit brakes on both axles • Front Wheel Pneumatically assisted hydraulic brakes • Rear Wheel Air Brakes • Parking Spring Loaded Brake, Air-released on Rear Axle 			<ul style="list-style-type: none"> • Type 12V DC Single battery, Negative Earth
Track			Capacities
<ul style="list-style-type: none"> • Front 2150 mm (center of twin wheels) • Rear 2000 mm (center of wheels) • Wheel Base 4800 mm 			<ul style="list-style-type: none"> • Fuel Tank 180 Ltrs. • Hydraulic Tank (Open circuit) 170 Ltrs. • Hydraulic Tank (Closed circuit) 70 Ltrs.
Tyres			Operating Weight (Kg)
<ul style="list-style-type: none"> • Front 12.00x24-20 PR (Four Nos.) • Rear 14x25-24 PR (Two Nos.) 			18200
Axes			Axle Loading
<ul style="list-style-type: none"> • Front Rigidly mounted on front frame • Rear Drive axle, mounted on semielliptical springs 			<ul style="list-style-type: none"> • Rear Axle 9850 kg • Front Axle 8350 kg
Boom			Overall Dimensions
<ul style="list-style-type: none"> • Telescoping Four Part Boom, 3 Part, hydraulically powered & fully synchronised 4th Part mechanically extended (Use 6 fall when mechanical Extension is retracted) (Use 4 fall when mechanical Extension is extended) • Derricking Through double acting jacks 			<ul style="list-style-type: none"> • Height 3100 mm • Width 2500 mm • Length 11160 mm
Safety System			Safety System
<ul style="list-style-type: none"> • Safe Load Indicator with hydraulic cut off • Safety brakes on hoist • Hose protection failure device • Rope compensating snatch block 			<ul style="list-style-type: none"> • Safe Load Indicator with hydraulic cut off • Safety brakes on hoist • Hose protection failure device • Rope compensating snatch block
Standard Accessories			Standard Accessories
<ul style="list-style-type: none"> • All Weather Cabin • Tools & Tackle Box • Instrument Cluster 			<ul style="list-style-type: none"> • Front Bumper • Rear View Mirror • Battery Cut-off • Reflectors • Turn & Reverse Lamp
Optional Accessories			Optional Accessories
<ul style="list-style-type: none"> • Fly Jib 2.6 M Length • Extra Hooks 			<ul style="list-style-type: none"> • Fire Extinguisher • Rhino Hook • Air Conditioned Cabin • Stepney

All Dimensions and Weights are variable within +/- 5 %