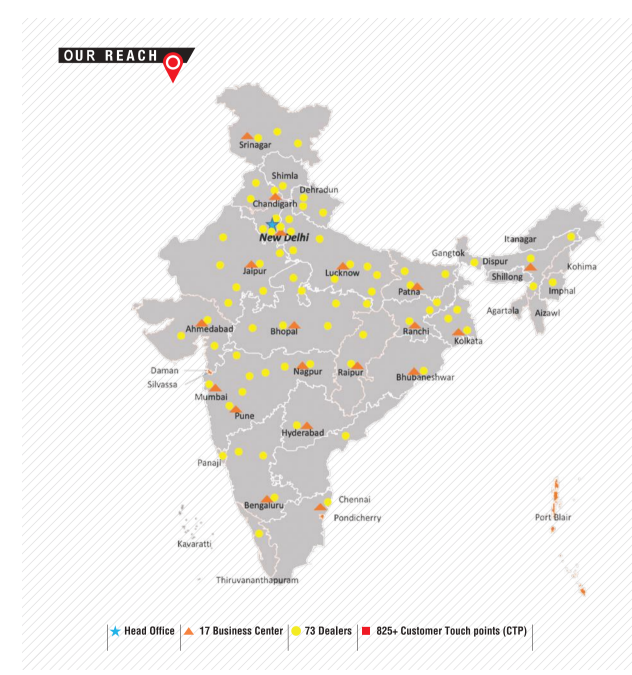
HYDRA 13 42



ESCORTS









1800-180-4488

e-mail: ece.helpline@escorts.co.in

Escorts Kubota Limited (Formerly Escorts Limited) Construction Equipment Plot No. 219, Sector- 58, Ballabhgarh- 121 004, Faridabad, Haryana (INDIA) Tel.: 0129-2306574/2306598/2306571

Fax: 0129-2306572 Website: www.escortsgroup.com





Capacity 13 T







Robust

HYDRA 13 42

RATED CAPACITY

13 Tonne at1.7 m radius1.5 Tonne at10.1 m radius

ENGINE

Make & Model Simpson S 433 (I) – CEV BS III, 4 cylinder, water cooled diesel engine developing 48 HP @ 2200 RPM or equivalent

TRANSMISSION

Drive 2 Wheel drive

Type Heavy duty transmission developed especially for crane application.

Constant mesh gearbox coupled with

straight drive axle.

Eight forward and two reverse speeds with high/low selector lever

Max. Speed 29 km/hr. (unladen)

Clutch Heavy duty clutch, wire woven,

asbestos free

STEERING

Type Articulated power steering, hydraulically

controlled through 2 double acting jacks

Articulation Up to 50°
Turning Radius Approx 6.75 m

HOIST MECHANISM

Hoist Hydraulic winch. Four falls. Rope dia 13 mm

BRAKES

Front Wheel Pneumatic assisted hydraulic brakes
Rear Wheel Disk brakes actuated through a

Disk brakes actuated through a slave cylinder

Parking Hand control valve operated, Air assisted

Hydraulic parking brakes at rear wheels (Standard models)

Hand control valve operated, Air assisted Parking brakes at Front wheels (with Air

brake models)

HYDRAULIC SYSTEM

Pump Vane type hydraulic pump

Control Valve 4 spool control valve with built in pressure relief valve and precision control

Hydraulic Filter Suction line has a 100 mesh inline strainer

while return line has 25 microns full flow filter

ELECTRICAL SYSTEM

Type 12V Single battery, Negative earth

CAPACITIES

Fuel Tank 38 ltrs. Hydraulic Tank 65 ltrs.

TRACK

Front 1980 mm Rear 1680 mm

OVERALL DIMENSIONS

Length 11900 mm
Width 2550 mm
Height 3100 mm

OPERATING WEIGHT (KG)

Gross vehicle weight 11200 kg

ВООМ

Telescoping 3 parts hydraulically powered &

fully synchronized

Derricking Through double acting jacks

1 TYRES

Front 10.00 X 20 -16 PR (4 nos.), inflation

pressure 110 —115 PSI

Rear 13.00 X 24 -12 PR (2 nos.), inflation pressure 35 PSI. Water ballasted

SAFETY SYSTEM

- · Overload audio warning system
- Safety brakes on hoist
- Cylinder guard for protectionRope compensation for auto leveling
- Counter balance protection valve in the lift against
- · Visual warning against parking brakes ON

STANDARD ACCESSORIES

All Weather Cabin
Turn & Reverse Lamp
Rear View Mirror
Lift Cylinder Guard
Front Bumper
Reflectors

OPTIONAL ACCESSORIES

Fly Jib
Spark Arrestor
Fire Extinguisher
Tool Box
Steering Wheel
Heavy Duty Bumper

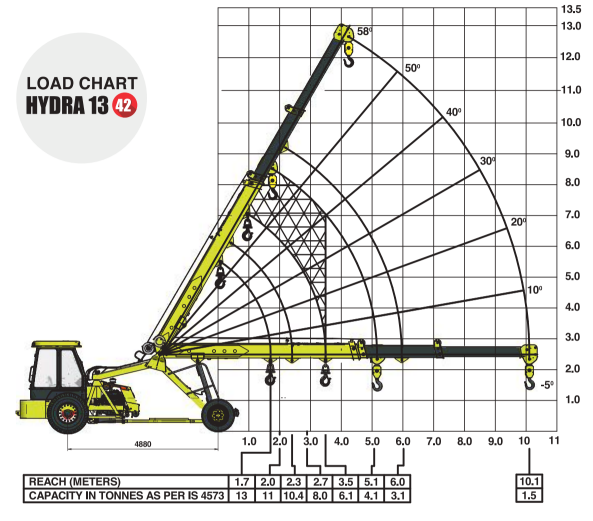
Safe Load Indicator (SLI) • Tyre Guard

14 x 24 Heavy Duty TyresAir Brakes on Front Wheel

· Over Hoist & Hydraulic Cutoff Kit



(OVER REAR TYRE) (OVER FRONT TYRE)



Rated loads are calculated for operation on leveled surface.

FEATURES



LUFFING RANGEBoom Luffing Range -5° to 58°



REAR BRAKES

Disc brakes at the rear for effective braking.



TRANSMISSION

Heavy duty straight axle with constant mesh transmission.



INCREASED STABILITY

At fully articulated condition. Wider lift cylinders' span (400 mm).



CABIN

Ergonomically designed spacious cabin with modern dashboard for utmost operator comfort and operation.



ENGINE

BS III (CEV compliant), category engine with high on power / torque & low on fuel consumption & maintenance.











