

W ENGINE

Type: Kirloskar 3R 810, 2200 RPM,

3 Cylinder, Naturally aspirated.

Bore/stroke: 96 x 112 (2430 cc)

Air Filter: Dry Type Filter with Choke Sensor

Cooling: Copper Radiator with Coolant - Cooled System & Overflow Reservoir

W TRANSMISSION

Clutch: Single Gear Box: 8 Forw

 Gear Box:
 8 Forward + 2 Reverse

 Speeds:
 Forward 2.52 to 31.97

 Reverse 3.53 to 13.90

W BRAKES

Type: Oil Immersed Brakes

WW HYDRAULICS

Maximum Lifting

Linkage:

1800Kgf

Capacity: 3 Point Category-II Automatic Depth &

W STEERING

Type: Power steering/Mechanical (optional)

Draft Control (ADDC)

NN POWER TAKE OFF

Type: 540, 6 Splines

TECHNICAL SPECIFICATIONS

WHEELS AND TYRES

Front: 6.0 x 16

Rear: 13.6 x 28

W FUEL TANK

Capacity 55L

W ELECTRICAL SYSTEM

Battery 75Ah, 12V Alternator 36 Amp. Starter Motor 2.3 kW, 12V

W DIMENSIONS AND WEIGHT

Total Weight: 1955 Kg
Wheel Base: 2015 mm
Overall Length: 3765 mm
Overall Width: 1740 mm
Track Width: 1395 mm
Ground 420 mm
Clearance: 420 mm

W ACCESSORIES

Tool Kit • Drawbar • Tow Hook • Top Link • Bumper

W FEATURES

500 Hours Service Interval



Powerful kirloskar Engine

Powerful and fuel-efficient engine, delivering reliable performance with lower maintenance costs.



Radiator with

Maintains optimal engine temperature and prevents overheating for uninterrupted performance.

Overflow Reservoir



Dry Type Filter with Choke Sensor

Ensures clean air intake for engine efficiency and longevity Equipped with a choke sensor to indicate filter clogging for optimal performance.



Economical | Reliable | Easily Available

