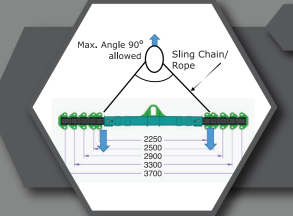
ACCESSORIES \\\



SPREADER BAR CUM LIFTING BEAM

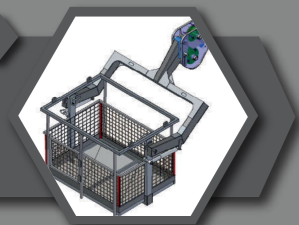
Spreader Bar is used to aid crane operators in picking up large and sometimes heavy loads. It increase the stability and handling of load during hoisting and traveling with load. Lifting Capacity- 2.5 Tonnes to 15 Tonnes depending on the crane load chart) Beam Expend Range: 2250 mm to 3700 mm

Note: Attachment view is for ref. only. Physical part may be differ from provided

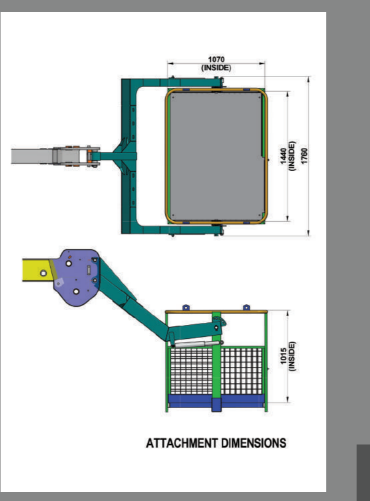
MAN CARRYING BASKET

ATTACHMENT SPECIFICATION		
ATTACHMENT WEIGHT	KG	240
MAX. CAPACITY	KG	235
NO. OF PERSONS.	N°	2
PLATFORM LENGTH	mm	1440
PLATFORM WIDTH	mm	1070

The machine has been designed to lift people and handle small tool, ax load 235 kg or 2 persons



When in the firm the same machine is to be used by more than one operator, working instructions as well as the use and maintenance manual must be conveyed to all the operators in charge of the machine.



SUPPORT NETWORK

Experience Our Mobile Service Van For Fast And Reliable Solutions



ADDRESS:

North Zone
ESCORTS LTD. - CONSTRUCTION EQUIPMENT 4th Floor 409, Jasola Vihar, Elegance Tower, Near Apollo Metro Station, New Delhi – 110019

ESCORTS LTD. - CONSTRUCTION EQUIPMENT 609, 6th Floor, EM Block, Salt Lake Sector-V, Kolkata – 700091

ESCORTS LTD. - CONSTRUCTION EQUIPMENT UNIT 1. 3rd Floor, A-Wing, Times Sqaure, Andheri - Kurla Road, Opp. Mittal Industrial Estate,

ESCORTS LTD. - CONSTRUCTION EQUIPMENT Subham Square, 1st Floor, S.No.41/9, 1st Main Road, Karambakkam, Porur, Chennai – 600116.













E-mail: Escorts Construction Equipment: Plot No. 219, Sector-58, Ballabhgarh- 121004, Faridabad, Haryana (INDIA) ece.marketing@escorts.co.in

Escorts Construction Equipment: Plot No. 219, Sector-58, Ballabhgarh- 121004, Faridabad, Haryana (INDIA) Tel.: 0129-2306574/2306598/2306571 Fax: 0129-2306572 Website: www.escortsgroup.com



SPECIFICATIONS \\\

RATED CAPACITY

1.5 m radius 30 Tonne at 4.8 Tonne at 8.5 m radius 12.1 m

ENGINE (BSIV)

Volvo - Eicher make CEV BS IV Diesel Engine, Model E494TCI - High Pressure Common Rail System (HPCR)
Technology, Turbo Charged Water Cooled, ECU Control
Engine Management System, Developing 101 Kw/137HP
@ 2200 RPM or Equivalent Engine.

IISSION & CLUTCH

(Rear Wheel Drive) with Hi/Lo"

VECV: 6F+1R Transmission

1.3 kmph

Full Power orbital with twin Hydraulic double acting Cylinders Up to 35° on either side

志 CONTROL VALVE

Main Control Valve - Proportional control valve hydraulically actuated through joy stick, 3 spool double acting with a built in relief and auxiliary valves Outrigger Control valve - 3 spool manual proportional

• AXLES

BRAKES

Rear Wheel Front Wheel Air operated brakes on rear axle. Parking Rear Wheel

Spring loaded brake. Air-released

front axle.

O TYRES

Front Wheel

12 x 24 - 20PR [4 nos.] 17.5 x 25 - 20PR [2 nos.]

BOOM

3 Part Boom- Hydraulically Powered & Fully Synchronised -3° to +65°

HOIST MECHANISM

6 Falls, Hydraulic Winch

FLECTRICAL SYSTEM

24 V Negative Earth, 130 AH x 2 Battery

Wheel Base Overall Length Overall Width 4800 mm 10475 mm 2870 mm 3100 mm 2500 mm Overall Height Front Wheel Track

OPERATING WEIGHT TRAVEL WORK (BOLTABLE CW

CAPACITIES

Fuel Tank 280 litres Hydraulic Tank 245 litres

STANDARD ACCESSORIES

Drag Winch - Line pull 2500 kg Operator Cabin Turn Indicator & Reverse Lamp

Mobile Charger

Tyre Guard

Reverse Parking Camera Articulation Lock

SAFETY SYSTEM

)) • Audio, Visual

Anti-Toppling System
 Whenever Rear Axle leaves ground incase of undulation/off road Craning operation

- Integration of SLI with Telematics
 SLI data will comes on Telematics server and Mobile application

Visual

De - Rated Overload articulation
 Automatic deration of Load values in SLI based on Load chart and physical load lifted

Chassis Lateral & Longitudinal Angle Sensoring Alarm (unsafe stability) when machine is working in undulation ground Use of 1st & Reverse Gear for Craning Operation,

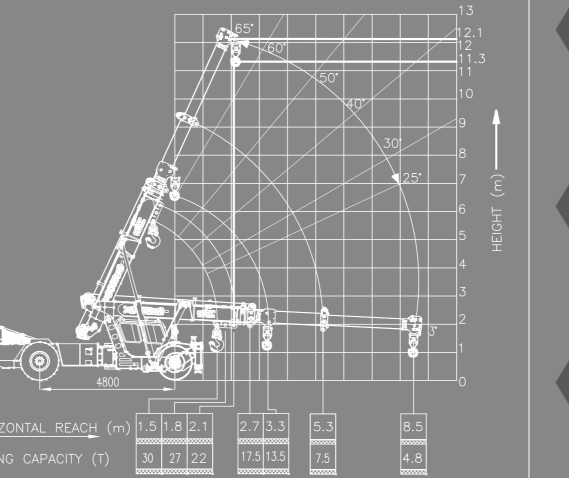
- speed ≤ 2 kmph
- Use of Outrigger for machine working on max height to avoid toppling of machine
 Retraction of forward movement of rear wheel drive machine, while working on outriggers



Battery Cut off Switch

TECHNICALS \\\

Load chart



Rate loads are calculated for operation on leveled surface.

Features



IYDRAULIC CLUTCH

ow effort hydro pneumatic clutch to reduce

ELECTRONIC ACCELERATOR PEDAL



IGNITION ON/ OFF







HPCR SYSTEM

Rocker Switch with more reliable and better



Ignition key to switch off engir no more use of stop cable to engine put

ROCKER SWITCHES

ANTI-TOPPLING SYSTEM Whenever Rear Axle leaves

OUTRIGGER HOME

POSITION SENSING

SYSTEM (OHPSS)

Whenever Outrigger

indicator arises

leaves its home position

then blow audio alert and

operation, buzzer will beep and brake will applied.

SAFETY FEATURES \\\

USE OF 1ST & REVERSE

OPERATION, SPEED ≤ 2

GEAR FOR CRANING

AUDIO ALARM WILL

KMPH.

BLOW.

SAFE MODE OPERATION (NO BYPASSING ALLOWED

Safe Mode Operation while over loading/unsafe

load, opening boom and Lift

HUMAN PROXIMITY SENSOR

MANDATORY OUTRIGGER

Whenever Boom open more

than 10 m & 39 deg., alarm

blow for opening Outrigger

MECHANISM FOR

ERECTION JOBS

for safe operation

Vhenever human or any obstructions come near machine, sensors will get LH & RH side

overload. (SLI data available on telematic server and mobile application)

INTEGRATION OF SLI WITH TELEMATICS

Calculate safe load or not recommending for

RETRACTION OF FORWARD

LATERAL & LONGITUDINAL

ANGLE SYSTEM

unsafe stability) when

machine is working in

undulation ground / unsafe stability, Alarm start blowing

MOVEMENT IN ENGAGED

OUTRIGGER CONDITION

When Outrigger are in open condition audio alert will

DE- RATED OVERLOAD ARTICULATION

Automatic deration of Load values in SLI based on Load chart and physical load lifted.