



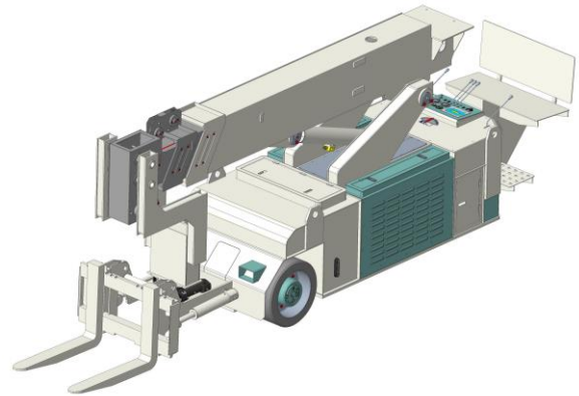
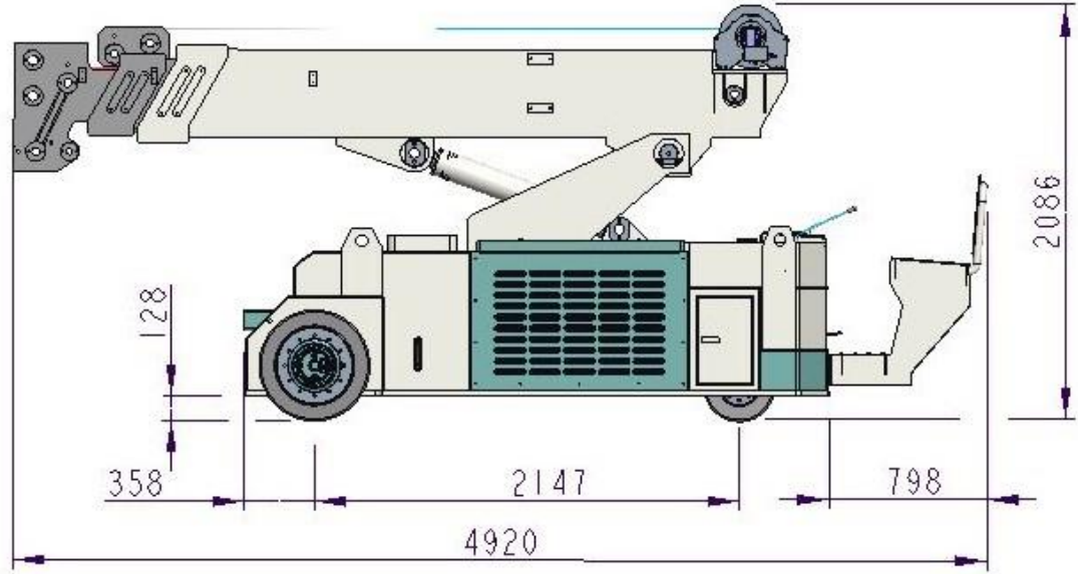
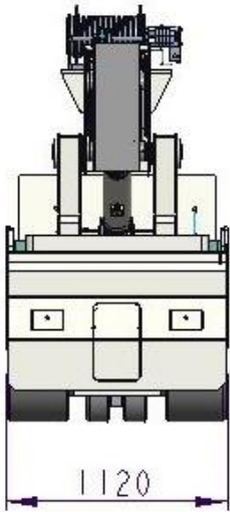
ARIN TECH

SMART ENGINEERING + TOTAL SOLUTIONS



ELBHIM-4

SELF-PROPELLED BATTERY
POWERED LOAD SHIFTER



Technical Specification

- Max load lifting capacity : 4,000 kg
- Unladen weight : 4,800 kg
- Permissible gradient : 15% (Unladen)
- Max travel speed : 2.5 kmph
- Batteries : 48V – 450 Ah
- Front Wheels : 559 x 305 mm
- Rear Wheels : 330 x 114 mm

ELBHIM-4

DESIGNED AND MADE IN INDIA



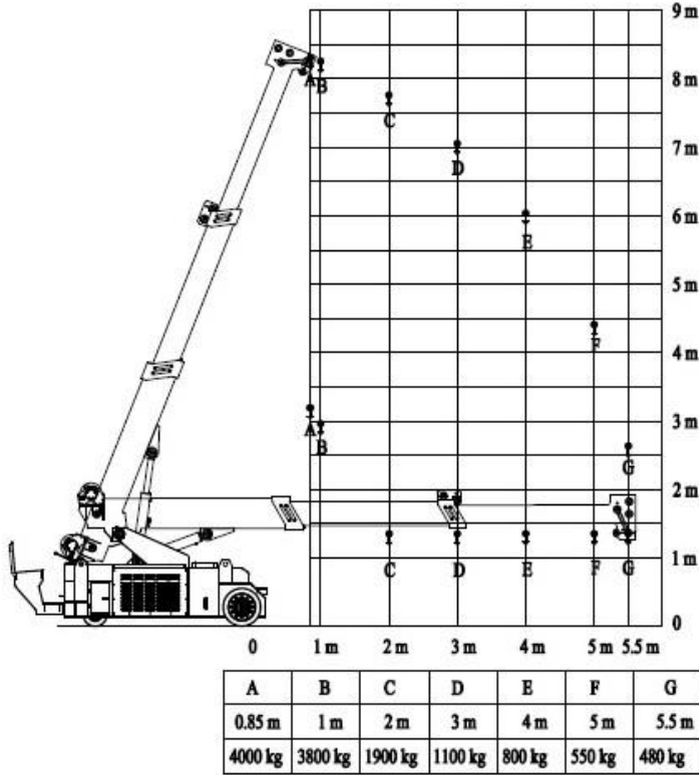
ARIN TECH

SMART ENGINEERING + TOTAL SOLUTIONS



ELBHIM-4

SELF-PROPELLED BATTERY
POWERED LOAD SHIFTER



Standard Technical Features

- Hydrostatic Drive for 2 Front Wheels
- Hydraulic Steering for 2 rear wheels
- Solid Rubber Wheels
- Full powered Hydraulic Telescoping Boom
- Mechanical lever based operations
- Storage Compartment

Optional Features

- Hoisting Winch
- Tilting Fork
- 2 Position Hydraulic Jib
- Man Carrying Basket
- Anti Tipping Device
- Canopy for Operator
- Radio Remote Control

Advantages

- Compact with safety features
- Easily Maneuverable
- No Emission
- No Noise
- Lower Operating Cost
- Less Maintenance Cost



Head Office

Daspara, Jagadishpur Hat, Howrah, West Bengal

Works

Manasatala, Bally Chamrail Road, Joypur bus stop,
Jagadishpur, Howrah

Tel: +91 98363 09869, 99033 61652

e-mail: Sudipta.Gangopadhyay@Arintechindia.in

Amit.Panja@Arintechindia.in

web: www.arintechindia.in

ELBHIM-4

DESIGNED AND MADE IN INDIA