

Electric material lift



- · Automatic anti-fall system
- · Easy to store.
- Reversible fork
- Folding legs can be easily set-up in seconds and easy move to next work position or easy to store.
- Compact design, easy to move to next job
- Easily to load onto a pick-up truck.
- 250 mm wheels allow traverse rough ground terrain.
- Wheel base with lifting screw 3 fonctions (design Upter): Parking device For use on sloping ground To restore easily the legs

Lifting motor

- With magnetic energized brake (power failure brke)
- Two stages atellite gear drive for long service life
- Switch box with emergency stop

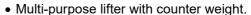




Lifting motor 230 v or 110 v

Lifting height up to 8,7 m





- For use near the wall
- Multi-purpose material lift for construction site or workshop.

The frame is provided with retractable stabilizing legs each with screw level allowing use on sloping ground

Available in 5 versions:

- Motor 230 / 110 V single phase 50/60 Hz
- Manual winch double crank (automatic brake) maximum load capacity 350 kg / 8 m
- Pneumatic motor

Options:

- Jib
- Own request



With Electric motor





Electric material lift



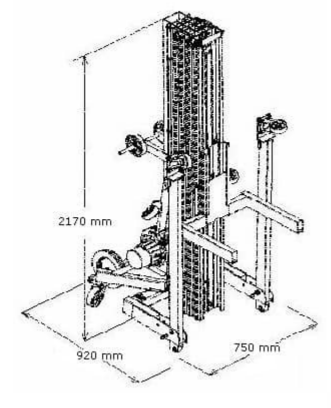


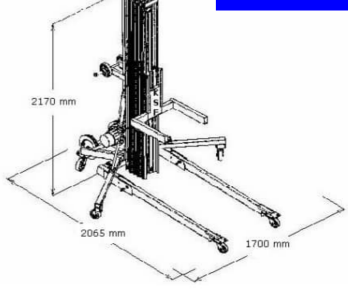
Steady brace





Cable under steel crankbase and crane lifting point for safe transportation





ES - 850		
Basic Height	m	2,16
Lifting Height (Fork Up)	m	8,2
Lifting Height (Fork Down)	m	8,7
Load Capacity	kg	300
Length-Width (Store)	mm	920 x 750
Length-Width (Operating)	mm	2070 x 1700
Ground Clearance (Fork Up)	mm	170
Ground Clearance (Fork Down)	mm	600
Weight	kg	240

(€

