

## PRO100ESE /PRO200ESE electric lifter



#### Hand control

Detachable for optimal ergonomic steering.

- Flexible solution for lifting and transporting everything from reels to drums in an ergonomic and efficient manner.
- Available in two mast sizes; M and L.
- The lifter is available in stainless steel, equipped with a white FDA approved cover, ideal for food manufacturing and pharmaceutical industry
- SafeDrive ensures that if a tool hits an object during lowering, it will stop immediately.
- The lifter is belt driven, resulting in safe, quiet and smooth oil free drive.
- Available with manual or electrical EasyTurn.

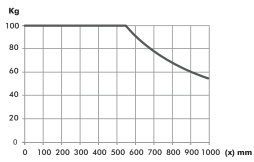
Contact your sales representative for bespoke solutions.

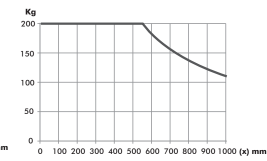
### Technical specifications

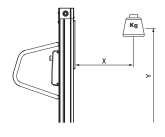
Description	Specifications
PRO100MESE /LESE /MESM /LESM PRO100MESESS /ESESS /MESMSS /LESMSS	89610 / 89620 / 89612 / 89622 89615 / 89625 / 89617 / 89627
Lifting capacity	100 kg / 220 lbs
Stroke	1390 / 1940 mm
Weight of unit	115 / 120 kg
Total height of unit	1990 / 2540 mm
Battery charger	100-240V, grounded 50-60 Hz
Battery	2x12V 17Ah
Watt	80 W
Lifts per charge	100 kg x 1m x 100 times
Up and down motions	Hand control (two speed)
Front wheels	Fixed
Brake system	Central brake with directional lock
Overload protection	Incorporated in circuit load
IP-rating	IP24
Lifting speed fast/slow	0,1 m/s / 0,05 m/s

Description	Specifications
PRO200MESE / PRO200LESE PRO200MESESS /PRO200LESESS	89710 / 89720 89715 / 89725
Lifting capacity	200 kg / 440 lbs
Stroke	1360 / 1910 mm
Weight of unit	152 / 158 kg
Total height of unit	1990 / 2540 mm
Battery charger	100-240V, grounded 50-60 Hz
Battery	2x12V 17Ah
Watt	80 W
Lifts per charge	200 kg x 1m x 100 times
Up and down motions	Hand control (two speed)
Front wheels	Fixed
Brake system	Central brake with directional lock
Overload protection	Incorporated in circuit load
IP-rating	IP24
Lifting speed fast/slow	0,1m/s / 0,05m/s

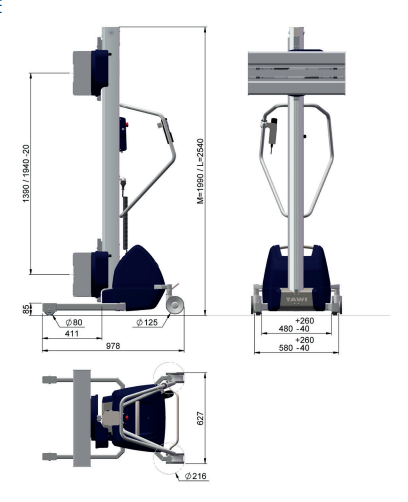
### Load diagram



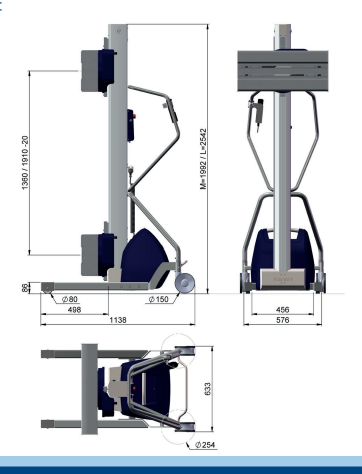




# PRO100ESE



## PRO200ESE



#### All measures are LxWxH







