ECONOMICAL — ERGONOMIC — SMART



WP 205

WP 155

WP 105

WP 85

WP 6

HEAVY LOADS - EASY MANOEUVRED WITH A WP

- Dual speed elevation and descent for safer, more efficient control.
- Battery charge indicator mounted centrally on the push handle in direct view.
- Easily customised for your specific requirements – higher lift heights, wider straddles etc.
- Options include: box handlers, reel handlers, barrel handlers, sack handlers etc.
- Fully compliant with EN ISO 3691-5:2009 and CE-marked.

Operates with loads of up to 205kg. Weight distribution is spread evenly over all four swivelling wheels and with the unit's short wheelbase and light self-weight the WP is the safest and most manoeuvrable lifter on the market!

An improvement in the working environment resulting in greater profitability for your company.

Work Positioner

PRODUCT INFORMATION



Charger

Charge indicator highlights battery condition and cannot overcharge the battery using an auto-cutoff function. The unit is suitable for most worldwide voltages.



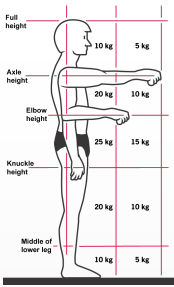
Perfect weight distribution

Due to the lifting mast unique positioning at the rear of the chassis Edmolift have achieved near perfect weight distribution providing unrivalled manoeuvrability. The 100% vertical mast eliminates problems such as platform drift found on other products.



Compact design

The WP features an extremely compact design which is also very easy to clean.



Consider manual handling legislation dictated by the Health & Safety Executive and EU Directives. Repeatedly lifting light items, awkward items and lifting them incorrectly can result in injuries.

Model	Art.no	Capacity kg	Max. height mm	Closed height mm	Length mm	Width mm	Height mm	Loading area LxW mm	Mechanical h Battery	neight adjustment Charger	Weight incl. packaging
WP 65	85803	65	1440	125	735	470	1600	410 x 470	24V 7,2Ah	1,5A/230V	39
WP 85	85804	85	1440	125	795	600	1600	470 x 600	24V 7,2Ah	1,5A/230V	39
WP 85 EM	85805	80	1760	125	795	600	1920	470 x 600	24V 7,2Ah	1,5A/230V	42
WP 105	85806	105	1345	130	850	600	1590	470 x 600	24V 7,2Ah	1,5A/230V	42
WP 105 EM	85807	100	1655	130	850	600	1920	470 x 600	24V 7,2Ah	1,5A/230V	45
WP 105 L	85808	105	1345	105	850	600	1590	470 x 600	24V 7,2Ah	1,5A/230V	44
WP 105 L EM	85809	100	1655	105	850	600	1920	470 x 600	24V 7,2Ah	1,5A/230V	47
WP 155	85810	155	1345	130	850	600	1590	470 x 600	24V 7,2Ah	1,5A/230V	43
WP 155 EM	85811	150	1655	130	850	600	1920	470 x 600	24V 7,2Ah	1,5A/230V	45
WP 155 L	85812	155	1345	105	850	600	1590	470 x 600	24V 7,2Ah	1,5A/230V	44
WP 155 L EM	85813	150	1655	105	850	600	1920	470 x 600	24V 7,2Ah	1,5A/230V	49
WP 205	85814	205	1320	105	1015	560	1590	600 x 560	24V 12Ah	1,5A/230V	64
WP 250	86400	250	1320	105	1040	600	1650	600 x 560	24V 12Ah	1,5A/230V	105

 $\label{thm:conditions} Safety \ regulations \\ The \ EdmoLift \ products \ comply \ with \ all \ safety \ regulations \ in \ accordance \ with \ EN \ ISO \ 3691-5:2009. \ The \ CE-mark \ on \ EdmoLift's \ products \ confirms \ that$ they are manufactured in accordance with applicable CE directives. Before deciding which model and design of lift table is required consider all the $conditions. Stated \ max. capacity \ always \ regards \ evenly \ distributed \ load. \ If \ any \ accessories \ and \ special \ equipment \ are \ required \ please \ contact \ us \ for \ load. \ If \ any \ accessories \ and \ special \ equipment \ are \ required \ please \ contact \ us \ for \ accessories \ and \ special \ equipment \ are \ required \ please \ contact \ us \ for \ accessories \ and \ special \ equipment \ are \ required \ please \ contact \ us \ for \ accessories \ and \ special \ equipment \ are \ required \ please \ contact \ us \ for \ accessories \ and \ special \ equipment \ are \ required \ please \ contact \ us \ for \ accessories \ and \ special \ equipment \ are \ required \ please \ contact \ us \ accessories \ and \ special \ equipment \ are \ accessories \ and \ special \ equipment \ are \ accessories \ are \ accessories \ are \ accessories \ accessories \ and \ special \ accessories \ are \ accessories \ acce$

