

Work Positioners - WP by EdmoLift

Specifications, WP 130EM

Model	WP 130EM
Art. No.	87675-BE
Capacity	130 kg
Platform max height	2145 mm
Lowest height	105 mm
Length	845 mm
Width	532 mm
Height	2315 mm
Platform length	500 mm
Platform width	500 mm
Lifting time	125 mm/sec
Battery	24V 9Ah
Charger	2A/24V
Weight pack. incl.	63 kg



Accessories, WP 130EM

Wooden platform with 3 load rollers

Platform in marine plywood with load rollers on all sides of the platform.

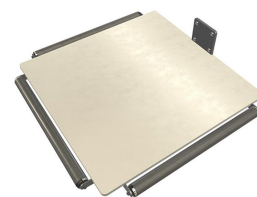
Measurements: length 500 mm, Width 500 mm.



Plastic platform with 3 load rollers

Platform in PEHD with load rollers on all sides of the platform. Measurements:

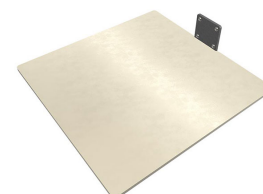
length 495 mm, width 495 mm.



Plastic platform

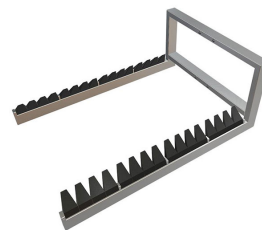
Platform in PEHD, standard platform for WP 70 SS and WP 90

SS. Measurements: length 495 mm, width 495 mm. Available in other dimensions.



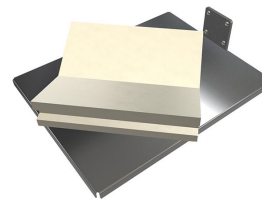
Lifting fork KLT

For KLT containers with narrow receiving edge. Internal measurements: length 585 mm, width 375 mm.



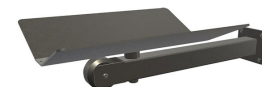
Stainless steel platform + V-cradle

Rotatable V-cradle in PEHD, LxWxH 340x290x80 mm. Stainless steel platform, LxW 500x400 mm. Max width of reel 600 mm. Load capacity 90 kg



Reel mandrel with front roller and V-cradle

The V-cradle is rotatable and can easily be removed. When the V-cradle is attached the tool can handle reels up to 600 mm. Load capacity up to 60 kg



Fixed V-cradle

Used for handling long reels. Length: 400 mm, width: 700 mm.



Marking arrow with stickers

Used for quick height indication, the arrow is fitted on the sledge and the stickers on the mast.



Control unit with buttons in handle

The handle is adjustable in height for best ergonomics.



Control unit with spiral cable

Control unit with spiral cable gives better access and control for the operator when there is need of operate the Work Positioner from the side or in front of the load.

Dual speed 125 and 60 mm/second.



Quick release bracket

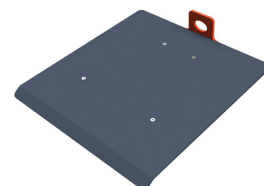
If you have two or more tools then this is the right option for you! Rather than using time consuming screw in fixings this options allows you to change tools in seconds.

The bracket for WP 70 has another design.



Platform in painted steel

Measurements: length 500 mm, width 500 mm, available in other dimensions.



Platform in painted aluminium

Standard platform for WP 130 and WP 200. Measurements: length 500 mm, width 500 mm, available in other dimensions.



Platform in stainless steel

Measurements: length 500 mm, width 500 mm, available in other dimensions.



Jib arm

Length 600 mm, lift capacity varies depending on load's position, available in other dimensions.



Lifting fork

Internal measurements: length 600, width 375 mm, available in other dimensions.



Reel mandrel

Length 500 mm, 40x40 mm, available in other dimensions.



Twin mandrel

Length 500 mm, c-c 350 mm, available in other dimensions.



Canister tipper 60 liter

Designed for standard size 60 liter canisters. The canister is attached to the carrying handle with a hook. Lifts and rotates the canister to empty its content. Rotation 360° with adjustable interval of 30° or 90°. Lift capacity 80kg.



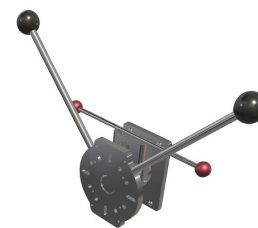
Flex unit base

The two sledges are steplessly adjustable to fit the width of the object that needs to be handled. Reel mandrels, lifting forks and crane arms are mounted on the base unit, not included in the price. Max. width 588 mm, min. width 210 mm. Lift capacity 100 kg.



Manual turning unit

Makes fixed tools rotatable. Rotation 360° with adjustable interval of 30° or 90°. Desired tool is mounted on the turning unit, not included in the price. Lift capacity 60 kg.



Bucket and drum handler

Lifts odd size drums, buckets and cans, min Ø200 mm, max Ø400 mm. Can also handle square items depending on the specific object. Automatic retracting lashing strap which is tightened by pulling the handle by the lashing strap. Rotation 360° with adjustable interval of 30° or 90°. Lift capacity 50 kg.



Work Positioners - WP by EdmoLift

The Swedish-made lift trolleys in the WP by EdmoLift series have been developed to provide the operator with the opportunity to easily lift, transport, and position heavy objects, all under perfect ergonomic conditions.

With lift capacities up to 200 kgs, the powerful lift trolleys in the new WP by EdmoLift series have many areas of usage while the design of the trolleys entails unbeatable mobility and ergonomics. With the many accessories available, the WP by EdmoLift series offers you the market's most universal and solid lift trolleys that can be easily adjusted to fit your needs. Mast and lift function The mast is made up of anodised aluminium with a steel sledge with precision ball bearings, the lifting trolleys are fitted with strong energy-efficient 24VDC motors and powered by a steel reinforced belt that does not need any special maintenance. Control unit The lift trolleys are fitted with soft start and stop for safe and precise load handling, they are easy to use with a distinct button on the control unit. Safety All parts are shielded. The lift has overload protection and safety circuit. The lifters are supplied with a smart charger which automatically stops charging the battery once it is fully charged.

Product features

- The market's fastest lifting speed — 125 mm/sec
- Outstanding manoeuvrability
- Soft start and stop
- Silent operation
- Wide range of tools and options such as platforms, canister tippers, v-cradles and control units.
- Operationally reliable - steel reinforced belt instead of chain