

Work Positioners - Commander Series



The intuitive control unit commander

WORK POSITIONERS DESIGNED FOR OFFICES, PRODUCTION AND RETAIL

The commander series stand out with its outstanding manoeuvrability, intuitive control unit and stylish appearance.

With our ergonomic lift trolleys heavy, strenuous lifting, minimizing the risk of industrial injuries caused by repetitive lifting, moving and handling of heavy objects. The lifting trolleys in the commander series effectively handles weights of up to 90 kg.

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 timing belt that does not need any special maintenance.

CONTROL UNIT

to use with their intuitive control unit. The platform can easily be raised and lowered from all sides of the lift.

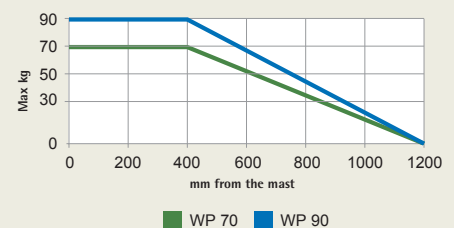
SAFETY

All moving 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
- ▶ Low self weight – mast in aluminium, leg and handle in painted steel (the SS models are stainless with mast in aluminium)
- ▶ Quiet operation
- ▶ Wide range of tools and tools such as box handlers, reel handlers, platforms, wider leg frames
- ▶ Operationally reliable – steel reinforced cam belts instead of chain
- ▶ Load centre 400 mm
- ▶ See page 77-83 for stainless alternatives

Load diagram -
load centre 400 mm
The lift's maximum capacity depends on how far the goods weight centre is from the mast.



Work Positioners - Commander series

- ▶ When selecting model, remember to select which leg frame the lifting trolley is to be fitted with. See leg options below.

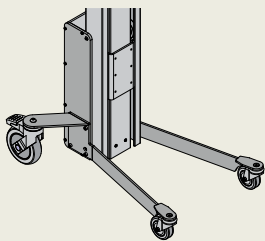


Model	Art. no.	Capacity kg	Max platform height mm	Lowest height mm	Length mm	Width mm	Height mm	Platform LxW mm	Lift time mm/sec	Batteries	Charger	Weight kg	Price EUR
WP 70S**	87419	70	1062	112	721	450	1225	400 x 450	125	24V 7,2Ah	1,8A/24V	27	
WP 70*	87418	70	1357	112	677	455	1517	400 x 450	125	24V 7,2Ah	1,8A/24V	28	
WP 70EM*	87420	70	1757	112	677	455	1917	400 x 450	125	24V 7,2Ah	1,8A/24V	30	
WP 70S SS***	87686	70	1051	101	747	560	1217	495 x 495	125	24V 7,2Ah	1,8A/24V	29	
WP 70 SS***	87687	70	1346	101	747	560	1512	495 x 495	125	24V 7,2Ah	1,8A/24V	30	
WP 70EM SS***	87688	70	1746	101	747	560	1912	495 x 495	125	24V 7,2Ah	1,8A/24V	32	
WP 90S**	87669	90	1062	112	721	450	1225	400 x 450	125	24V 7,2Ah	1,8A/24V	27	
WP 90*	87668	90	1357	112	677	455	1517	400 x 450	125	24V 7,2Ah	1,8A/24V	28	
WP 90EM*	87667	90	1757	112	677	455	1917	400 x 450	125	24V 7,2Ah	1,8A/24V	30	

Charger included Front wheel swivelling Ø75 mm *Rear wheel swivelling Ø125 mm with brake *Rear wheel Ø275 mm without brake
 ** Semi-stainless, most in aluminium, delivered in ESD-execution (for full ESD protection it is required that the lift trolley is fitted with a tool made of stainless steel).

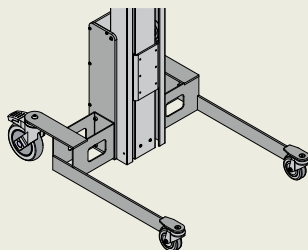
Wooden platform 87360 is included in the price, plastic platform 87796 is included for WP 70 SS models. When selecting other tool the price is deducted for the included tool. Read more about tools on page 71.

Leg frames for WP 70, 70 SS and 90 Choose among up to four different leg frames



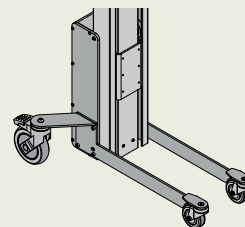
ANGLED
 The unique design gives you free foot space, optimum stability and the absolute best manoeuvrability.

- ▶ Suitable for all models. Standard leg for: WP 70, 70EM, 90 and 90EM



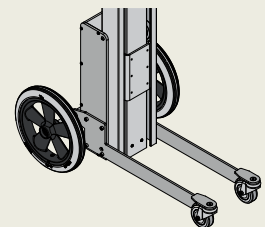
BOX
 Allows forks to go all the way down to the floor, used to lift, e.g. plastic boxes.

- ▶ Suitable for all models. Standard leg for: all WP 70 SS models



STRAIGHT
 The narrow legs give the lift trolley access to run in under the pallets and chassis. Used where boxes or other goods must be lifted directly from the pallets.

- ▶ Suitable for: WP 70S, WP 70, WP 90S and WP 90



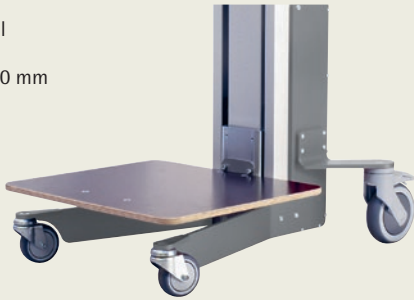
SACK TRUCK
 With large wheels there is no problem pulling the lift trolley over thresholds and edges. Also help to protect fragile loads.

- ▶ Suitable for: WP 70S, WP 90S. Standard leg frame for: WP 70S and WP 90S

Accessories for Work Positioners - Commander Series

Wooden platform

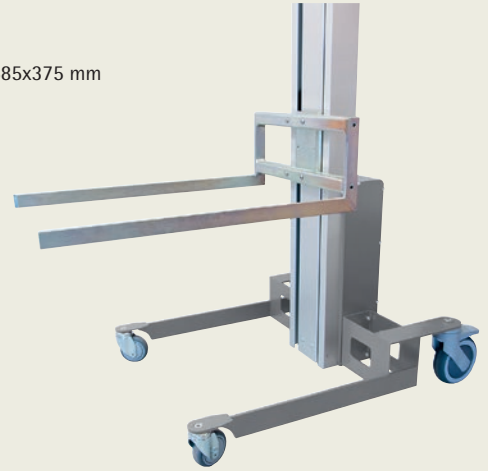
Standard platform for all
WP 70 and WP 90.
Dimensions LxW 400x450 mm



87360

Lifting fork

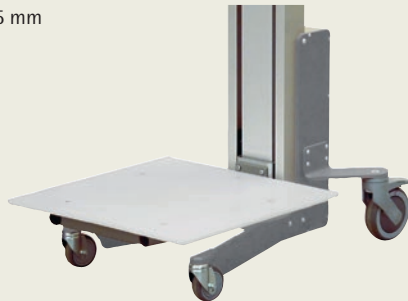
Galvanised steel
Dimensions LxW 585x375 mm



87416

Plastic platform

Dimensions LxW 495x495 mm



87364

Reel rotator

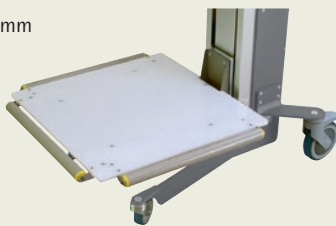
Rotatable 360°, lift
capacity 20 kg



87373

Plastic platform

With 3 load rollers.
Dimensions LxW 495x495 mm



87366

Reel mandrel with front roller and V-cradle,

Max. width of
reel Ø600 mm,
lift capacity WP 70 = 30 kg,
WP 90 = 60 kg



87371

Roll holder

Stainless steel, non-
rotatable, lift capacity
20 kg



87413

Accessories for Work Positioners - Commander Series

Reel mandrel

Length 500 mm,
Ø60 mm



87367

Platform in stainless steel + V-cradle

Platform in stainless steel art.no.: 87372, V-cradle in plastic LxWxH 340x290x80 mm.
Max. width of reel Ø600 mm,
lift capacity WP 70 = 50 kg, WP 90 = 60 kg



87412

Twin mandrel

For reels Ø300-Ø400 mm,
length 500 mm, c-c:250 mm



87369

Reel handler

Rotatable 90°, for reels with core of 3" (76 mm), max. Ø800 mm, maximum length of roll 400 mm
Lift capacity
WP 70 = 30 kg,
WP 90 = 40 kg



87799

Art. no.	Tools/accessories	Fits WP	Price EUR
87360	Wooden platform, standard platform WP 70 and WP 90, marine plywood, LxW 400x450 mm	70, 90	
87361	Wooden platform, marine plywood, LxW 500x500 mm	70, 90	
87362	Wooden platform, marine plywood, LxW 600x600 mm	70, 90	
87364	Plastic platform, LxW 495x495 mm	70, 90	
87365	Plastic platform, LxW 600x600 mm	70, 90	
87796	Plastic platform, standard platform WP 70 SS, support in stainless steel, LxW 495x495 mm	70SS	
87795	Plastic platform, support in stainless steel, LxW 600x600 mm	70SS	
87372	Stainless steel platform, LxW 500x400 mm	70, 90	
87793	Stainless steel platform, support in stainless steel, LxW 500x400 mm	70SS	
87363	Wooden platform with 3 load rollers, marine plywood, LxW 500x500 mm	70, 90	
87366	Plastic platform with 3 load rollers, LxW 495x495 mm	70, 90	
87794	Plastic platform with 3 load rollers, support in stainless steel, LxW 495x495 mm	70SS	
87412	Stainless steel platform + V-cradle, platform art.no.: 87372, V-cradle in plastic LxWxH 340x290x80 mm, max. width of reel Ø600 mm, capacity WP 70=50 kg, WP 90=60 kg	70, 70SS, 90	
87371	Reel mandrel with front roller and V-cradle, max. width of reel Ø600 mm, capacity WP 70=30 kg, WP 90=60 kg	70, 90	
87788	Reel mandrel with front roller and V-cradle, stainless steel, max. width of reel Ø600 mm, capacity WP 70=30 kg	70SS	
87367	Reel mandrel, length 500 mm, Ø60 mm	70, 90	
87368	Reel mandrel, length 800 mm, Ø60 mm	70, 90	
87792	Reel mandrel, stainless steel, length 500 mm, Ø60 mm	70SS	
87791	Reel mandrel, stainless steel, length 800 mm, Ø60 mm	70SS	
87369	Twin mandrel, for reels Ø300-Ø400 mm, length 500 mm, c-c:250 mm	70, 90	
87370	Twin mandrel, for reels Ø400-Ø800 mm, length 500 mm, c-c:350 mm	70, 90	
87790	Twin mandrel, stainless steel, for reels Ø300-Ø400 mm, length 500 mm, c-c:250 mm	70SS	
87789	Twin mandrel, stainless steel, for reels Ø400-Ø800 mm, length 500 mm, c-c:350 mm	70SS	
87373	Reel rotator, rotatable 360°, capacity 20 kg	70, 90	
87413	Reel holder, stainless steel, not rotatable, capacity 20 kg	70, 90	
87799	Reel handler, rotatable 90°, for reels with 3" (76 mm) core, max. Ø800 mm, max length 400 mm, capacity WP 70=30 kg, WP 90=40 kg	70, 90	
87416	Lifting fork, galvanized steel, LxW 585x375 mm	70, 90	
87787	Lifting fork, stainless steel, LxW 585x375 mm	70SS	
87399*	ESD execution, brushes on carriage, conductive rear wheels. ESD requires a tool in stainless steel, not included.	70, 90	

*Cannot be combined with sack truck leg frame

Special dimensions and other customizations can be quoted upon request.

Work Positioners - Industrial Series



POWERFUL WORK POSITIONERS DESIGNED FOR HEAVY LIFTING IN INDUSTRIAL ENVIRONMENTS

The lifting trolleys in the industrial series effectively handle weights of up to 200 kg and is designed with the best ergonomics and flexibility in mind. The entire series can be specially adapted to suit your specific needs.

The Industrial series stands out with its many options, the stable design and outstanding manoeuvrability.

The products are designed for use in confined spaces. By handling heavy loads with a lifting motion where as little muscle power as possible is used, the risk of injuries caused by repetitive lifting, moving and handling of heavy objects is minimised.

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 timing 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 clear 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.

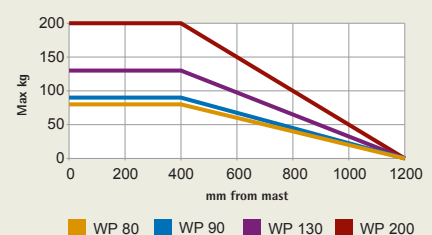
PRODUCT FEATURES

- ▶ The market's fastest lifting speed – 125 and 270 mm/sec
- ▶ Outstanding manoeuvrability
- ▶ Soft start and stop
- ▶ Quiet operation
- ▶ Wide range of tools and options such as platforms, reel handlers, v-cradles, control units and leg frames.
- ▶ Operationally reliable - steel reinforced cam belts instead of chain
- ▶ Load centre 400 mm
- ▶ See page 77-83 for stainless alternatives



Easy to use control unit

*Load diagram - load centre 400 mm
The lift's maximum capacity depends on how far the goods weight centre is from the mast.*



Work Positioners - Industrial Series

When selecting model, remember to select which leg frame the lifting trolleys is to be fitted with.



Model	Art. no.	Capacity kg	Max platform height mm	Lowest height mm	Length mm	Width mm	Height mm	Platform LxW mm	Lift time mm/sec	Batteries	Charger	Weight kg	Price EUR
WP 80	87684	80	1314	104	848	534	1520	400 x 450	125	24V 9Ah	2A/24V	30	
WP 80EM	87685	80	1705	104	848	534	1920	400 x 450	125	24V 9Ah	2A/24V	31	
WP 90S Q	87670	90	1302	102	848	534	1520	500 x 500	125/270	24V 9Ah	2A/24V	43	
WP 90 Q	87671	90	1702	102	848	534	1920	500 x 500	125/270	24V 9Ah	2A/24V	45	
WP 90EM Q	87672	90	2102	102	848	534	2320	500 x 500	125/270	24V 9Ah	2A/24V	47	
WP 130S	87673	130	1300	110	848	534	1520	500 x 500	125	24V 9Ah	2A/24V	43	
WP 130	87674	130	1700	110	848	534	1920	500 x 500	125	24V 9Ah	2A/24V	45	
WP 130EM	87675	130	2100	110	848	534	2320	500 x 500	125	24V 9Ah	2A/24V	47	
WP 130EMX**	87737	130	2336	116	848	534	2500	500 x 500	125	24V 9Ah	2A/24V	50	
WP 130EMXX**	87739	130	2927	116	848	534	3046	500 x 500	125	24V 9Ah	2A/24V	53	
WP 200S	87676	200	1284	84	848	534	1567	500 x 400	125	24V 9Ah	3A/24V	55	
WP 200	87677	200	1682	84	848	534	1976	500 x 400	125	24V 9Ah	3A/24V	57	
WP 200EM	87678	200	2084	84	848	534	2376	500 x 400	125	24V 9Ah	3A/24V	59	

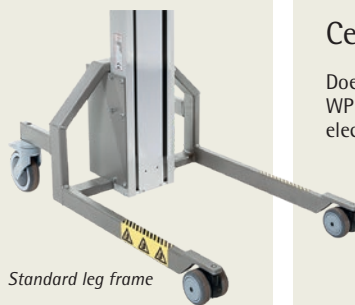
WORK POSITIONERS WITH ELECTRICAL TOOLS													
WP 130S ET*	89201	60	-	-	848	534	1520	-	125	24V 18Ah	2A/24V	-	
WP 130 ET*	89202	60	-	-	848	534	1920	-	125	24V 18Ah	2A/24V	-	
WP 130EM ET*	89203	60	-	-	848	534	2320	-	125	24V 18Ah	2A/24V	-	
WP 200S ET*	89190	100-150	-	-	848	534	1567	-	125	24V 18Ah	2A/24V	-	
WP 200 ET*	89191	100-150	-	-	848	534	1976	-	125	24V 18Ah	2A/24V	-	
WP 200EM ET*	89192	100-150	-	-	848	534	2376	-	125	24V 18Ah	2A/24V	-	

Charger included *tool is not included in the price, mast in stainless steel.
**WP 130EMX and WP 130EMXX are equipped with flex leg frame (included in the price).
Select combination on page 74.

Prices include: wooden platform 87360 for WP 80, wooden platform 87361 for WP 90 Q and WP 130 as well as platform made of stainless steel 87613 for WP 200. When selecting another tool the price is deducted for the included tool. Read more about tools on page 75.

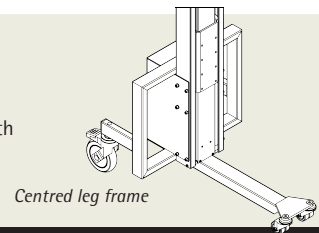
Standard leg frame

If no legs or wheels are specified, the lifting trolleys are supplied with the following leg frame. Length 500 mm, inner width 397 mm, outer width 513 mm, rear wheel Ø125 mm swivelling with brake, front wheel Ø75 mm dual swivelling*.
Does not fit: WP 130EMX and EMXX
*WP 200 models are fitted with front wheel Ø80 mm, fixed.



Centred leg frame

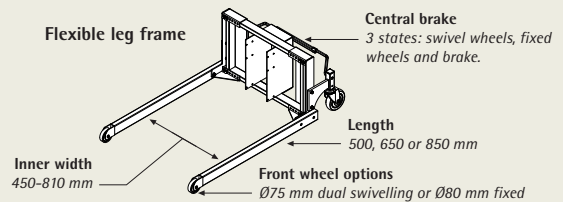
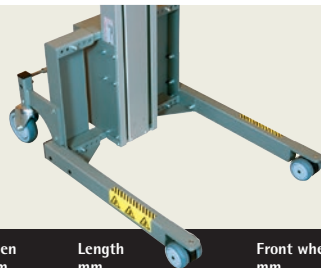
Does not fit:
WP 130EMX, EMXX or models with electrical tools



Model	Art. no.	Length mm	Price EUR
Centre leg 1	87786	450	1 02,00.-
Centre leg 2	87785	600	

Flexible leg frame

Central brake in 3 positions, swivelling wheel, fixed (permanently straight) wheel and brake. Select length, front wheel and pre-set width. The width can be adjusted afterwards with 5 step positions of + 40 mm.



Model	Art. no.	Inside width (width will be less when selecting double swivel wheels) mm	Length mm	Front wheels mm	Price EUR
Flex leg 1	87784	450, 490, 530, 570 or 610	500, 650 or 850	Ø75 double swivel or Ø80 fixed	
Flex leg 2	87783	650, 690, 730, 770 or 810	500, 650 or 850	Ø75 double swivel or Ø80 fixed	

Width 810 mm, in order to go outside a EUR pallet (1,200 x 800 mm) is only possible with Ø80 mm fixed front wheel.

Accessories for Work Positioners - Industrial Series

Control unit

With buttons in the handle, vertically adjustable



87733

Arrow and stickers

For level adjustment, the arrow is fixed on the sledge and the stickers on the mast, used for quick height indication



87734

Control unit

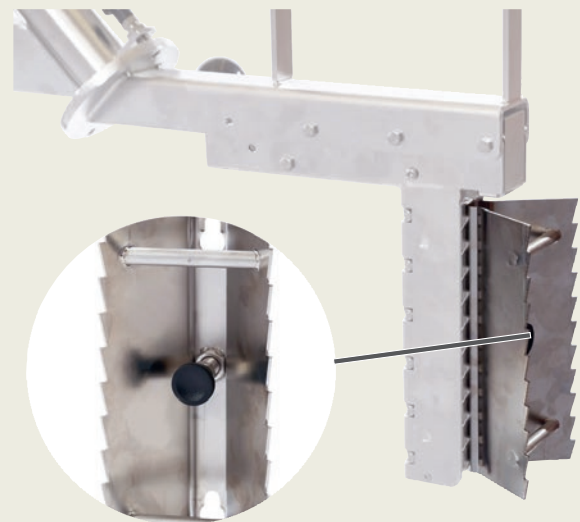
With spiral cable



87730

Mandrel enlarger

For handling of reels with a core of 6" (152 mm), quick release bracket, fits reel rotator 87618 and 87923



87627

Quick release bracket

Part for the sledge and part for the tool



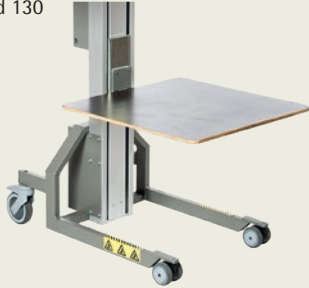
87798 & 87797

Art. no.	Accessories	Fits WP	Price EUR
87733	Control unit, with buttons in handle, adjustable in height	130, 200	
87730	Control unit, with spiral cable	130, 200	
87922	Exchangeable battery, quick swap, includes wall mounted charger station and two batteries 24V/9Ah. Requires flex leg frame to be equipped (add-on price)	90, 130, 200	
87729	Mounted spiral cable for charger, used instead of the standard external charger cable	80, 90, 130	
87734	Marking arrow with stickers, arrow fitted on the sledge and stickers on the mast, used for quick height indication	80, 90, 130, 200	
87720	ESD execution, brushes on carriage, conductive rear wheels. ESD requires a tool in stainless steel, not included.	80, 90, 130, 200	
89129	Quick release bracket start kit, includes two quick release bracket (89130) part for tool and one quick release part for sledge	80	
89130	Quick release bracket, part for tool	80	
87798	Quick release bracket, part for sledge	90, 130, 200	
87797	Quick release bracket, part for tool	90, 130, 200	
87627	Mandrel enlarger, for reel rotator 87618 and 87923, for reels with 6" (152 mm) core, quick mounting and unmounting	80, 90, 130, 200	
87628	Mandrel enlarger, for reel rotator 87618 and 87923, for reels with 10" (254 mm) core, quick mounting and unmounting	80, 90, 130, 200	

Tools for Work Positioners - Industrial Series

Wooden platform

Dimensions LxW 500x500 mm, standard platform for WP 90 Q and 130



87361

Plastic platform

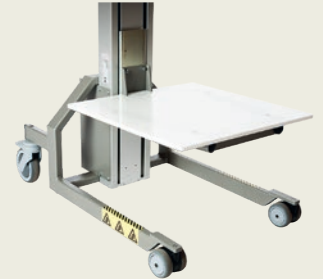
With 3 load rollers, dimensions LxW 495x495 mm



87366

Plastic platform

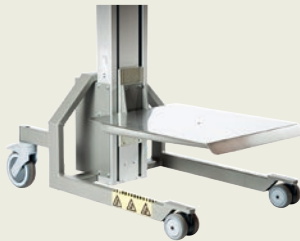
Dimensions LxW 495x495 mm



87364

Platform in stainless steel

Dimensions LxW 500x400 mm, support in painted steel



87372

Reel rotator

Rotatable 360°, lift capacity 20 kg



87373

Reel mandrel

Length 500 mm, Ø60 mm



87367

Twin mandrel

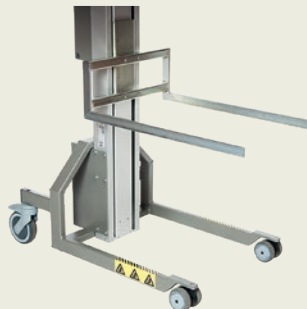
For reels Ø300-Ø400 mm, length 500 mm, c-c: 250 mm



87369

Lifting fork

Galvanised steel, dimensions LxW 585x375 mm



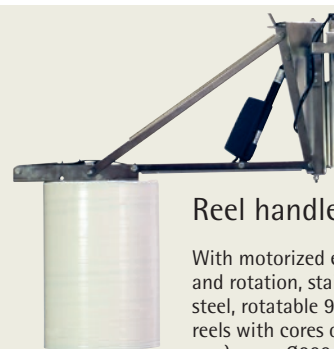
87416

Reel handler

Rotatable 90°, swing ±15°, for reels with core of 3" (76 mm), max. Ø900 mm, max. length of reel 500 mm, lift capacity WP 80 and 90 = 50 kg, WP 130 = 80 kg, WP 200 = 100 kg



87618



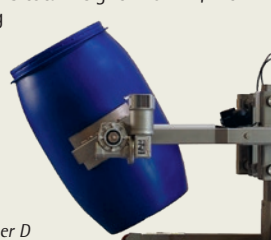
Reel handler

With motorized expansion and rotation, stainless steel, rotatable 90°, for reels with cores of 3" (76 mm), max. Ø900 mm, max. length of reel 500 mm, lift capacity 140 kg

87923

Drum turner

With motorized grip and rotation, tips forwards, stainless steel, max. Ø600 mm, max. length of goods 900 mm, 4 grippers with 2 rolls per support, gripper's total height 120 mm, lift capacity 100 kg



87926 with gripper D

Tools for Work Positioners – Industrial Series

Reel handler

Rotatable 90°, for reels with cores of 3" (76 mm), max. Ø800 mm, max. length of reel 400 mm, lift capacity 40 kg



87799

Platform in stainless steel + V-cradle

Platform in stainless steel art.no.: 87372, V-cradle made of plastic LxWxH 340x290x80 mm, max. width of reel Ø600 mm, lift capacity WP 80 = 60 kg, WP 90 = 60 kg, WP 130 = 90 kg



87412

Reel mandrel with front roller and V-cradle

Max. width of reel Ø600 mm, lift capacity WP 80 = 40 kg, WP 90 and 130 = 60 kg



87371

Drum turner

With motorized grip and rotation, turns sideways, stainless steel, max. Ø610 mm, 4 grippers with 2 rollers per support, gripper's total height 120 mm, lift capacity 100 kg



87924 with gripper C

Jib arm with lifting hook

Stainless steel, length 800 mm, swing ± 15°, lift capacity varies depending on load's position and type of leg frame. WP 80 = 60-80 kg, WP 90 = 60-90 kg, WP 130 = 100-130 kg



87724

Drum turner

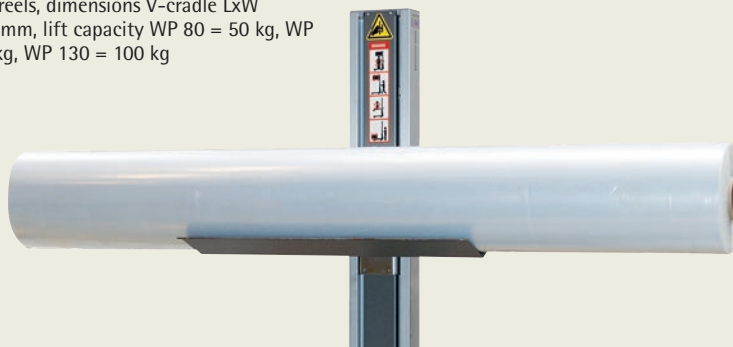
With motorized grip and rotation, turns sideways, stainless steel, max. Ø600 mm, 4 grippers with 2 rolls per support, gripper's total height 120 mm, lift capacity 150 kg



87925 with gripper C

Fixed V-cradle

For long reels, dimensions V-cradle LxW 400x700 mm, lift capacity WP 80 = 50 kg, WP 90 = 80 kg, WP 130 = 100 kg



87725



WP 130, fitted with fixed V-cradle



WP 130, fitted with plastic platform with 3 load rollers

87366



WP 80, fitted with jib arm with lifting hook

87723

Tools for Work Positioners – Industrial Series

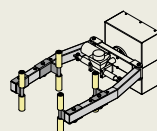
Art. no.	Tools	Fits WP	Price EUR
87360	Wooden platform, marine plywood, LxW 400x450 mm, standard platform WP 80	80	
87361	Wooden platform, marine plywood, LxW 500x500 mm, standard platform WP 90 Q and 130	80, 90 Q, 130	
87362	Wooden platform, marine plywood, LxW 600x600 mm	80, 90 Q, 130	
87364	Plastic platform, LxW 495x495 mm	80, 90 Q, 130	
87365	Plastic platform, LxW 600x600 mm	80, 90 Q, 130	
87372	Stainless steel platform, support in painted steel, LxW 500x400 mm	80, 90 Q, 130	
87721	Stainless steel platform, support in painted steel, LxW 500x500 mm	80, 90 Q, 130	
87613	Stainless steel platform, support in stainless steel, LxW 500x400 mm, standard platform WP 200	200	
87620	Stainless steel platform, support in stainless steel, LxW 500x500 mm	200	
87363	Wooden platform with 3 load rollers, marine plywood, LxW 500x500 mm	80, 90 Q, 130	
87366	Plastic platform with 3 load rollers, LxW 495x495 mm	80, 90 Q, 130	
87412	Stainless steel platform + V-cradle, platform art.no: 87372, V-cradle in plastic LxWxH 340x290x80 mm, max. width of reel Ø600 mm, capacity WP 80=60 kg, WP 90=60 kg, WP 130=90 kg	80, 90 Q, 130	
87371	Reel mandrel with front roller and V-cradle, max. width of reel Ø600 mm, capacity WP 80=40 kg, WP 90 and 130=60 kg	80, 90 Q, 130	
87722	Reel mandrel with front roller and V-cradle, V-cradle in stainless steel, max. width of reel Ø600 mm, capacity WP 80=40 kg, WP 90 and 130=60 kg	80, 90 Q, 130	
87725	Fixed V-cradle, for long reels, LxW 400x700 mm, capacity WP 80=50 kg, WP 90=80 kg, WP 130=100 kg	80, 90 Q, 130	
87367	Reel mandrel, length 500 mm, Ø60 mm	80, 90 Q, 130	
87368	Reel mandrel, length 800 mm, Ø60 mm	80, 90 Q, 130	
87616	Reel mandrel, stainless steel, length 500 mm, Ø60 mm	200	
87621	Reel mandrel, stainless steel, length 800 mm, Ø60 mm	200	
87369	Twin mandrel, for reels Ø300-Ø400 mm, length 500 mm, c-c: 250 mm	80, 90 Q, 130	
87370	Twin mandrel, for reels Ø400-Ø800 mm, length 500 mm, c-c: 350 mm	80, 90 Q, 130	
87617	Twin mandrel, stainless steel, for reels Ø350-Ø450 mm, length 500 mm, c-c: 300 mm	200	
87622	Twin mandrel, stainless steel, for reels Ø450-Ø800 mm, length 500 mm, c-c: 400 mm	200	
87723	Jib arm with lifting hook, stainless steel, length 600 mm, swing ±15°, max load depends of position of load & type of legs WP 80=60-80 kg, WP 90=60-90 kg, WP 130=100-130 kg	80, 90 Q, 130	
87724	Jib arm with lifting hook, stainless steel, length 800 mm, swing ±15°, max load depends of position of load & type of legs WP 80=60-80 kg, WP 90=60-90 kg, WP 130=100-130 kg	80, 90 Q, 130	
87619	Jib arm with lifting hook, stainless steel, length 600 mm, no swing option, max load 150-200 kg depends of position of load and type of legs	200	
87625	Jib arm with lifting hook, stainless steel, length 800 mm, no swing option, max load 150-200 kg depends of position of load and type of legs	200	
87416	Lifting fork, galvanized steel, LxW 585x375 mm	80, 90 Q, 130	
87614	Lifting fork, stainless steel, LxW 570x380 mm	200	
87373	Reel rotator, rotatable 360°, capacity 20 kg	80	
87413	Reel holder, stainless steel, not rotatable, capacity 20 kg	80	
87799	Reel handler, rotatable 90°, for reels with 3" (76 mm) core, max Ø800 mm, max length of reel 400 mm, capacity 40 kg	80, 90 Q, 130	
87618	Reel handler, stainless steel, rotatable 90°, swing ±15°, for reels with 3" (76 mm) core, max Ø900 mm, max length of reel 500 mm, capacity WP 80 och 90=50 kg, WP 130=80 kg, WP 200=100 kg	80, 90 Q, 130, 200	
Electrical tools, only for ET-models			
87923*	Reel handler with motorized expansion and rotation, stainless steel, rotatable 90°, for reels with 3" (76 mm) core max Ø900 mm, max length 500 mm, capacity 140 kg	200 ET	
89209	Drum turner with motorized grip and turning, turning sideways, stainless steel, capacity 60 kg, gripper A (87927) is included	130 ET	
87924*	Drum turner with motorized grip and turning, turning sideways, stainless steel, max Ø610 mm, capacity 100 kg, grippers are not included	200 ET	
87925*	Drum turner with motorized grip and turning, turning sideways, stainless steel, max Ø600 mm, capacity 150 kg, grippers are not included	200 ET	
87926*	Drum turner with motorized grip and turning, tipping forward, stainless steel, max Ø600 mm, max length 900 mm, capacity 100 kg grippers are not included	200 ET	

* Flexible leg frame (page 74) is required (additional price).

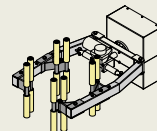
Special dimensions and other customizations can be quoted upon request.

Grippers for motorized drum turners

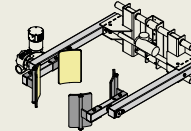
Selection of gripper depends on on the shape and size of the item to be lifted.



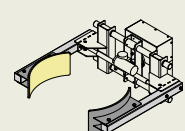
Drum turner 87924 equipped with Gripper A



Drum turner 87924 equipped with Gripper B



Drum turner 87926 equipped with Gripper C



Drum turner 87925 equipped with Gripper D

Model	Art. no.	Gripper	Price EUR
Gripper A	87927	4 rolling grippers, total height 260 mm.	
Gripper B	87928	4 set of double rolling grippers, total height 360 mm, for gripping soft items and items in different shapes (round/square).	
Gripper C	87929	4 curved plates with rubber, height 260 mm, flexible in horizontal direction for gripping items with different diameters.	
Gripper D*	87930	2 fixed and curved plates with rubber, for gripping heavy or soft drums/items in the same diameter.	

* Does not fit WP 130S ET, ET, EM ET

Lifting solutions in stainless steel

– FOR AGGRESSIVE ENVIRONMENT AND HIGH REQUIREMENTS OF CLEANING



EdmoLift's stainless lift tables, work positioners and other lifting solutions are highly suitable for use in industries that set high requirements of hygiene, such as chemical, food, slaughtering and pharmaceutical industries.

The lift tables are corrosion resistant and withstand harsh environments and the use of aggressive cleaning products.

Stainless lift tables are often used in wet areas because of the production process or due to cleaning. In these conditions we recommend that the hydraulic power pack is placed in a protected area such as on the other side of a nearby wall. If these recommendations unnecessary downtime will be avoided in the future.

