



CE

TAWI lifting trolleys Product overview

TAWI ergonomic lifting equipment Swedish quality. Global solutions.

Ergonomics is about adjusting work and work environments to the needs of the employees. It's about planning and organizing work in a way that contributes to healthy employees and minimizes the risk of injuries and long term health challenges. Good ergonomics is an effective way of making your business more productive and profitable.

TAWI lifting equipment has been facilitating ergonomic material handling for decades, and by customizing our solutions to your specific needs we can guarantee that they will help lift your business.

Your contact person at TAWI is only a phone call away...









+46 (0) 300 185 00

info@tawi.com

www.tawi.com

More information available at www.tawi.com

Increase efficiency, safety and ergonomics with TAWI lifters



 TAWI lifting trolleys are easy to maneuver and push forward making it almost effortless to transport goods to the intended location.
You can pick up goods from a vertical or horizontal position, rotate, transport, turn and release with minimum effort.



QuickLoad

Safe and precise work with QuickLoad - effortless and precise positioning of reels when loading and unloading.



Protect your employees

Goods are easily picked up with no physical effort for the operator.

Handling difficult and heavy goods such as these large reels is easy with TAWI lifting trolleys.

No heavy lifting and no uncomfortable strain on the body means no more aching shoulders, backs and knees.



Boost efficiency and lower the costs

Using TAWI lifters means that large and heavy goods can be handled by one single person, saving valuable time and resources for your business.

The challenge of increasing productivity and ergonomics at the same time is increasingly important for more and more companies. Our focus is to help you achieve this.

Variable mast size Variation of lengths to meet your requirements

User friendly control panel

- Emergency stop
- Integrated operation
- controls for tooling
- Service indicator
- Battery status display



Wide selection of tools

Easy handling of

- Reels
- Drums
- Crates
- Boxes

And much more!



See our range of tools on the next page

Safe and reliable

- Equipped with **SafeDrive**; a safety mechanism ensuring 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.
 - Circuit board for speed control and overload protection on all models.

Flexible

 Modular construction, making it easy to adjust the lifter for various applications.

- The standard series have lifting capacities between 40-250kg.

- On several models the measures of the wheels makes it possible to drive the lifter into a Euro-pallet in three different ways.

n ergonomic lifters



- Effective charger
- Battery status indicator



Cental brake with three positions:

Directional lock, Neutral and Brake

Ergonomic

Efficient

Protema models and technical details







Model	PRO40	PRO80	PRO140	PRO180
Lifting capacity	40kg	80kg	140kg	180kg
Stroke mm short/medium/long	-/1040/-	850/1400/1950	840/1390/1940	840/1390/1940
Weight of unit kg short/medium/long	-/41 /-	46/50/53	69/73/78	77/ 81/86
Total height of unit mm short/medium/long	-/1640/-	1440/1990/2540	1440/1990/2540	1440/1990/2540
Battery charging proce- dure	100-240V, grounded 50-60 Hz	100-240V, grounded 50-60 Hz	100-240V, grounded 50-60 Hz	100-240V, grounded 50-60 Hz
Lifts per charge	40kg x 1m x 100 times	80kg x 1m x 100 times	140kg x 1m x 100 times	180kg x 1m x 100 times
Up and down motions	Control panel (one speed)	Hand control (two speed)	Hand control (two speed)	Hand control (two speed)
Front wheels	Swivelling	Swivelling	Fixed	Fixed
Brake system	Rear wheels separately braked	Central brake with directional lock	Central brake with directional lock	Central brake with directional lock
Overload protection	Incorporated in circuit load	Incorporated in circuit load	Incorporated in circuit load	Incorporated in circuit load
	No. 1	N	No. 1	10









			÷	
Model	PRO250	PRO100ESE	PRO200ESE	Stainless steel
Lifting capacity	250kg	100kg	200kg	
Stroke mm short/medium/long	-/1360/1910	-/1390/1940	-/1360/1910	Legs, wheels and handle in stainless steel. Equipped with a white FDA approved cover. Available for models PRO140-250 including 100ESE and 200ESE. For technical details see separate model.
Weight of unit kg short/medium/ long	- /107/113kg	- /115/120kg	- /152/158kg	
Total height of unit mm short/medium/long	-/1990/2540	-/1990/2540	-/1990/2540	
Battery charging procedure	100-240V, grounded 50-60 Hz	100-240V, grounded 50-60 Hz	100-240V, grounded 50-60 Hz	
Lifts per charge	250kg x 1m x 100 times	100kg x 1m x 100 times	200kg x 1m x 100 times	
Up and down motions	Hand control (two speed)	Hand control (two speed)	Hand control (two speed)	
Front wheels	Fixed	Fixed	Fixed	
Brake system	Central brake with directional lock	Central brake with directional lock	Central brake with directional lock	
Overload protection	Incorporated in circuit load	Incorporated in circuit load	Incorporated in circuit load	



EasyFlex

With **EasyFlex** we can adjust the length of the legs according to your specific needs.

On models PRO80 and PRO140 the legs can also easily be adjusted in width, each leg is adjustable by 150mm.

Tools and accessories



Platform Ergonomic handling of various goods. Two surface materials: stainless steel and checker plate.



Tube fork Easy handling of reels from their outer surface.



Fold up platform Flexible tool with fold up platform and fork tool. Lift boxes and crates with the same tool.



Crane arm with hook Handling of various goods. Optimal for reaching into narrow spaces.



Boom Ergonomic reel handling. Lift and transport reels onto shafts and machines without effort.



Fork for shafts Precise handling of reels on shafts into machine.



Roller boom Equipped with rollers for effortless loading and unloading of reels. Safety pin for safe transportation.



Coregripper Reel handling from the core, Ø76 and Ø152. Rotate from vertical to horizontal position.



Ladder Optimal for pushing goods from the tool onto a shelf. Can be mounted on both sides of the lifter.



Quick coupling Makes it possible to easily switch tools on the lifter.



Articulating adapter Enables easy articulation of tools. Can be mounted between all types of tools.



Headquarters Sweden:

TAWI AB Box 102 05 434 23 Kungsbacka Tel: +46 300 -185 00 info@tawi.com Denmark: TAWI DANMARK A/S Arresøvej 7 DK-8240 Risskov Tel: +45 86 17 22 66 mail@tawidanmark.dk

United Kingdom:

Unit G, Pentagon Park,

io Centre, Lodge Farm

Tel:+44 1604 591120

sales@tawi.co.uk

Northampton, NN57UW

TAWI UK Ltd

Germany:

USA:

TAWI USA

sales@tawi.us

TAWI GmbH August-Thyssen-Str. 1 D-41564 Kaarst Tel: +49 211 20542740 info@tawi.de

683 Executive Drive

Willowbrook, IL 60527

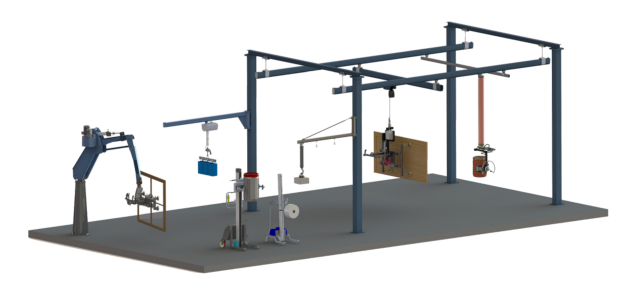
Tel: +1 630-655-2905

Netherlands:

TAWI BV Postbus 6092 5700 ET Helmond Houtse Parallelweg 34-35 5706 AB HELMOND Tel: +31 492-523705 info@tawi.nl

Canada:

TAWI Canada Inc. 120 Newkirk Rd., Unit 7 Richmond Hill ON L4C 9S7 Tel: +1 905 884 1633 info@tawi.ca



Mobile solutions

Crane systems

Hoists

Vacuum lifters

Vacuum grippers