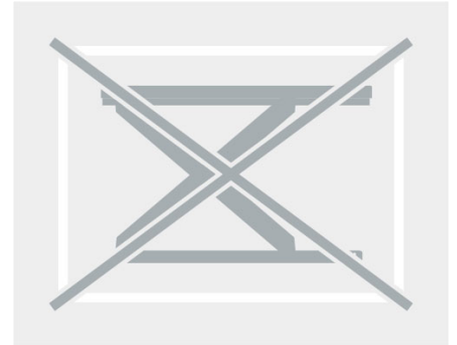


Lift Tables - Horizontal Double Scissors Specifications, TAH 8000

Model	TAH 8000
Art. No.	33890
Capacity	8000 kg
Lift stroke	1300 mm
Lowest height	350 mm
Length	4000 mm
Width	1200 mm
Lifting time	53 sec
kW	3,00
Weight pack. incl.	1300 kg



Accessories, TAH 8000

Truck handling chassis

Enables the lift table to be easily transported with a forklift or hand pallet truck.



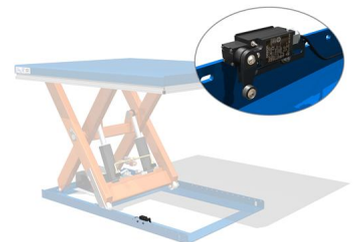
Tear plate platform

The tear plate platform minimizes the risk for cargo to slip from the table surface.
The tear plate platforms are recommended for tables located outdoors.



Limit switch

Stops lift at pre-set height, fully adjustable.



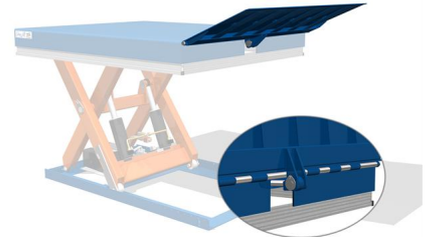
Loadflap manual

For bridging the gap between the lift table and loading dock or vehicle. Manually operated. This option is mainly used on lorry loaders.



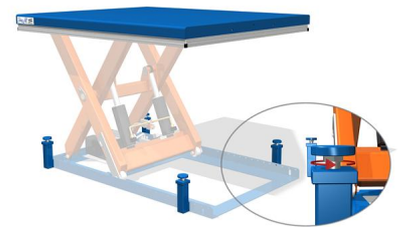
Loadflap hydraulic

For bridging the gap between the lift table and loading dock or vehicle. Hydraulic operated. This option is mainly used on lorry loaders.



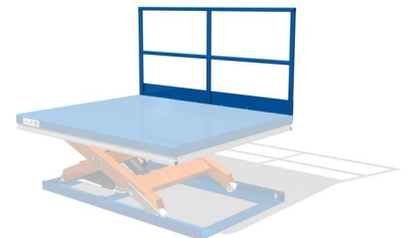
Mechanical stops

Used to fix and remove load from the table when it is driven over in the bottom position and when adjusting the height to meet roller belts.



Guard rail

A 1100 mm high rail with a mid-rail and a 150 mm high toe kick-plate is a recommended option when the lift table is used by persons or as a goods lift between levels.



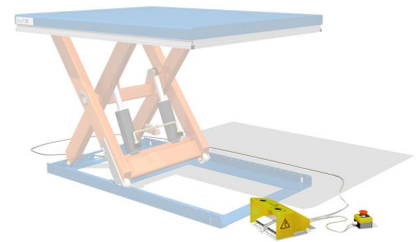
Guard rail with gate

It is usually combined with the barrier rails and can be supplied with either electrical or mechanical locking or both.



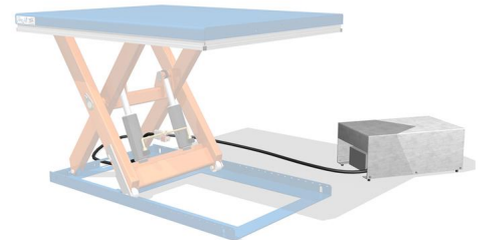
Foot control unit

A very good solution when you must have both hands free.



External power pack with steel cover

Provides extra protection in exposed environments. Also provides protection if there is a risk for falling objects hitting the power pack.



Lifting eyebolts

Makes installation, transportation easier and safer. Some units require a larger platform. *Some units require a larger platform.



Turntable circular

The circular turntable is a great accessory to add to your EdmoLift lift table as it makes the handling of an object much easier and ergonomic. With the circular turntable, the operator rarely has to move as it is possible to rotate an object 360 degrees. However, the turntable has four positional locks (holes) that makes it possible to fixate the turntable in four different positions. The circular turntable is either recessed or integrated in the lift table top. The circular turntable can also be delivered as recessed into a secondary table top, which is fitted and leveled to the main scissor lift platform.



Turntable rectangular

Fitted on the lift table top and includes an inductive sensor to avoid trapping risks. Rectangular surface bolted to the main scissor lift platform. The unit has safety spacing and electro-interlocked to the lift travel to reduce the risk of trapping an operator.



Roller conveyor

Roller conveyor or another conveyor type is often utilised in production systems where different levels need to be reached. *Always state the goods length and weight for the best solution.



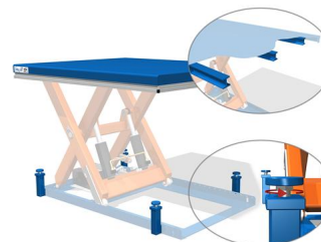
Rail running chassis

Level differences in a track bound transportation system can be simply eliminated by utilising a flange wheel base frame. This equipment can be supplied with or without powered drive unit. The easiest way to cope with a difference in level in a track bound transportation system is to equip a lifting table with flanged wheels. The base can be an unpowered bogie or can be fitted with a drive unit for self-propulsion.



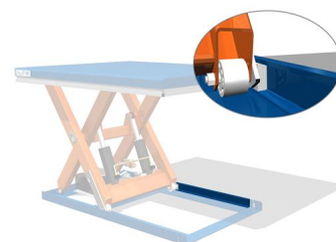
Reinforced platform

Gives additional support to the table. Also includes mechanical stops in base frame.



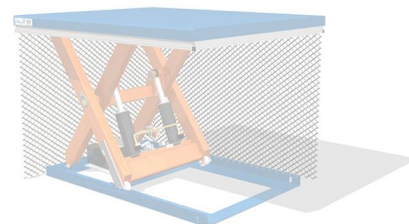
Tipping protection

Helps to stabilize the lift table. Minimizes the risk for the lift table to hinge upward. The accessory is recommended if the platform extension is over 10 %!



Protective wire mesh

Protects the table from dust, dirt and debris in exposed environments. The lift table can be enclosed in a chain mesh curtain to reduce the risk of injury or entrapment. The chain mesh curtain is also a useful protection against mechanical damage. *Requires an extended platform +75 mm on each side for fitting.



Protective bellow

The bellows are suitable for weather proofing the equipment in an outdoor environment. *Requires an extended platform +75 mm on each side for fitting.



Protective skirt

The skirt are suitable for weather proofing the equipment in an outdoor environment. *Requires an extended platform +75 mm on each side for fitting.



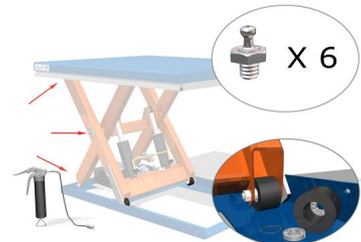
Inspection hatch

Provides access to the power pack when the lift table is fully closed.



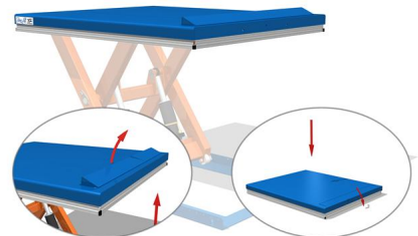
Heavy duty execution

Fitted with additional features for tables intended for intensive operation.



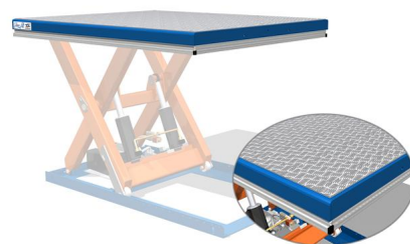
Roll-Off Guard

Designed to prevent accidental roll off from the platform when the table starts to elevate. *Demands extension of the platform length +150 mm.



Chequered aluminium platform

Non slip, non rust surface.



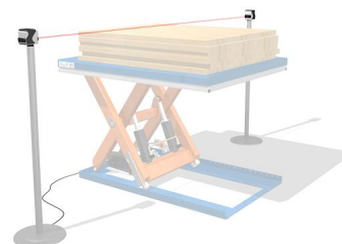
Mechanical locks in platform

Secure a platform that can be lowered below floor level. When the platform is secured to the ground it can take heavy loads and even be run over by other vehicles.



Photocells

Automatic lifting and lowering of the lift table.



Packaging

In a rigid and durable wooden casing, in order to allow multiple handling and a safe arrival of the goods. Our product packaging is also available in a "classified version" in compliance with ISPM 15.



Lift Tables - Horizontal Double Scissors

The horizontal double scissor lift table by EdmoLift is the solution you need to handle goods that are both heavy and long. The lift platform is equipped with a combination of two pairs of EdmoLift scissors to obtain the desired lift range and length of the scissor lift table. The lift maneuvers of the two pairs of scissors are mechanically controlled to achieve a parallel lift operation.

EdmoLift's horizontal double scissor lift tables make it possible to handle bulky goods in a safe and effective way. With different variations and models we offer a wide spectrum of possibilities. The load capacity is between two and ten metric tons, the lift range varies between 820 mm and 2000 mm and the size of the lift table can be as large as 6200 x 1500 mm.

The scissor lift table can be delivered in many different colors designed specifically to suit the wishes of the customer, along with a large range of accessories and control alternatives. A number of models are available in a durable format that are especially suited to intensive operations. The functionality of the horizontal double scissor lift table can be increased by equipping it with various accessories, such as a mechanical stop and a foot control.

Product features

- Scissor lift table load capacity - max 10 000 kg.
- Lift table platform length from 2600 mm to 6200 mm as a standard model.
- Comprehensive program of accessories and possibilities for customizing the scissor lift tables.
- Complies with European safety standard EN 1570-1 - CE certified.
- 24 V DC control unit and operating device with deadman's switch.
- IP54 approved electrical system.
- Safety spacing between all moving parts of the lift table.
- Overload protection.
- Adjustable trap prevention safety trip bars on all four sides of the platform.
- The lift table is equipped with hose burst valves and mechanical locks for servicing and maintenance.
- Maintenance-free bearing surface.
- PLC control with possibility to program various functions is included for the standard model. PLC control enables customization for specific requirements.
- User manual in 20 different languages.