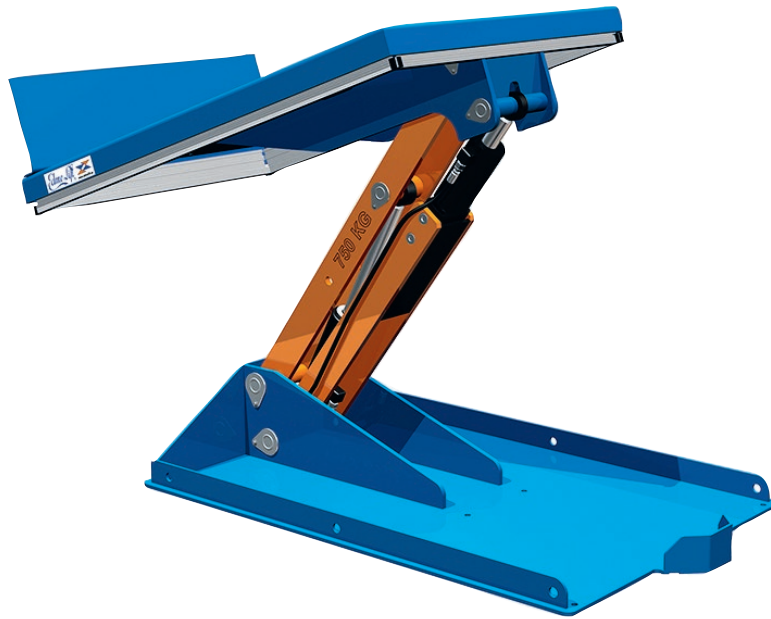


EDMOLIFT LIFT & TILT PRODUCTS

SMART LIFTING SOLUTIONS

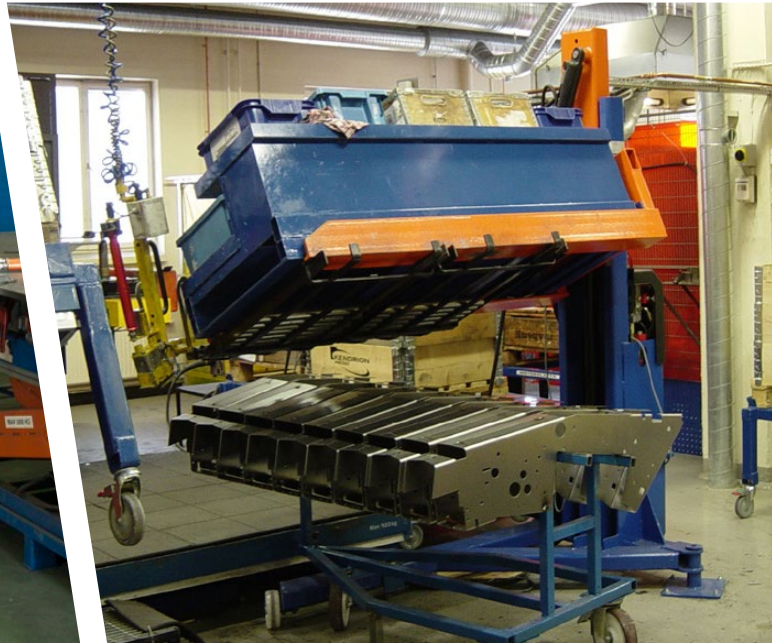


A WORLD CLASS
GLOBAL PARTNER



Made in Sweden





LTT 750

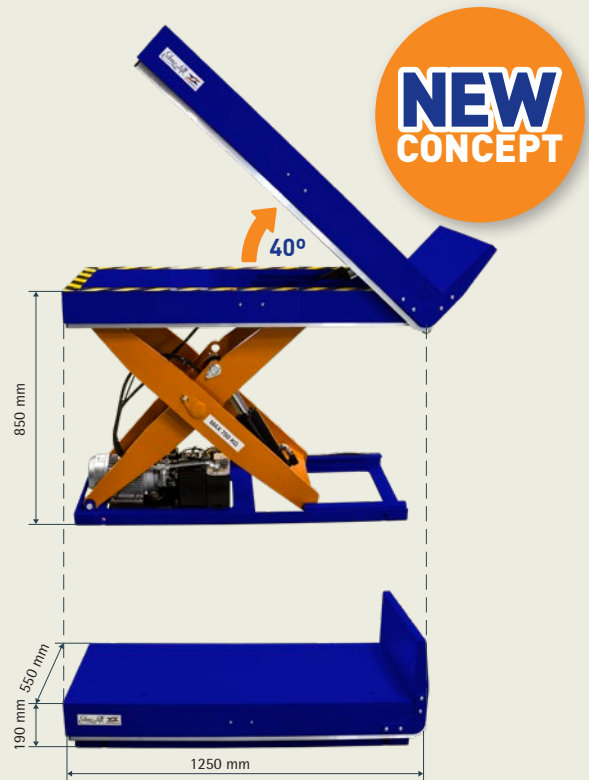
LTT is the next generation of lift- and tilt solutions that we have developed to meet the challenges of tomorrow within material handling processes.

A growing trend within various industrial sectors is the preference of using trolleys and taxi trains over forklift trucks. That is why we have developed the LTT as the optimal ergonomic tool for the operator who is loading and unloading goods from the trolleys at the work station.

The LTT is more compact than any other model on the market, and with a unique lowest height of only 190 mm and a width of 550 mm, it is compatible with basically any trolley available. Despite its compact format, both the hydraulic power pack and the electrical control system are built into the lift, which further reduces the necessary space for installation and workspace.

Our new lift- and tilt solution creates an astonishing ergonomic window where the operator can easily adjust the lift- and tilt function according to individual needs and preferences. This does not only create better ergonomics for the operator, but also a more effective material handling- and intralogistics process for the organization overall.

- ▶ Lowest closed height on the market
- ▶ Lifts vertically - no horizontal movement
- ▶ LTT 750 has an extremely narrow design. One unit can handle many different types of trolleys.



Model	Art. no.	Capacity kg	Lift stroke mm	Lowest height mm	Length mm	Width mm	Lift time sec	Tilt angle	kW	Weight kg pack. incl.	Note
LTT 750	613410	750	650	190	1200	550	14	40°	0,75	315	



LTT 750 creates an outstanding ergonomic window in which the operator can easily adjust the lift- and tilt function.

Due to its uniquely low closed position it is very easy to move trolleys on and off the LTT 750.

Armlift with tilt from +5° to -40°

Our Armlift is unique with lift and tilt operation in the same unit. The Armlift has the world's lowest distance between the floor and the platform in its lowest position. Pallets and trolleys can be lifted directly from the floor by parallel arms.

- ▶ ART and ALT have a flat platform
- ▶ ALT U, UE and GB have a U-shaped platform
- ▶ Armlifts with lifting capacity of more than 1,500 kg can be quoted on request.



ALT 1500 GB

ART 1500 fitted with truck handling chassis and integrated power pack

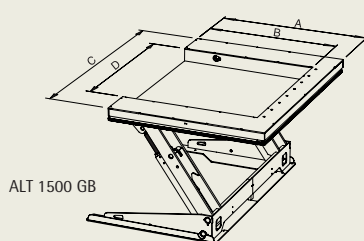


ALT 750

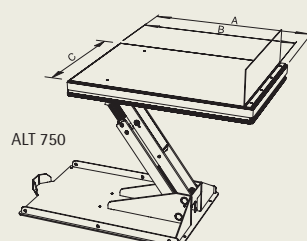
Model	Art. no.	Capacity kg	Lift stroke mm	Lowest height mm	Length		Width		Lift time sec	kW	Weight kg pack. incl.	Note
					Outer mm A	Inner mm B	Outer mm C	Inner mm D				
ALT 750*	22035	750	820	235	1300	1245	800	-	18	0,75	320	
ALT 1500	34031	1500	820	235	1300	1245	800	-	16	0,75	430	
ALT 1500U*	34010	1500	820	6	1380	1200	1510	1050	16	0,75	430	
ALT 1500UE*	34085	1500	820	6	1380	1200	1310	850	16	0,75	390	
ALT 1500GB*	34240	1500	820	6	1380	1200	1730	1270	16	0,75	440	
ART 750*	34542	750	550	235	1000	945	1300	-	18	0,75	310	
ART 1500*	22023	1500	550	235	1000	945	1300	-	16	0,75	360	

*External power pack with cover

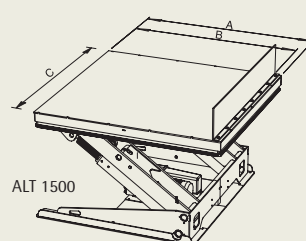
Load restraint included in models with flat platform (bolted steel)
ALT 750, 1500, ART 750 and 1500 = height 230 mm



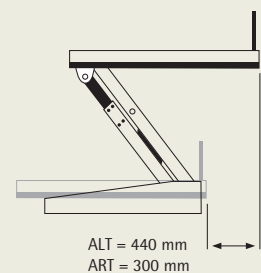
ALT 1500 GB



ALT 750



ALT 1500



Armlift ARZ for taxi-trains

ARZ is developed together with one of Europe's biggest car manufacturer to provide an ergonomic, safe and profitable material handling without forklift trucks.

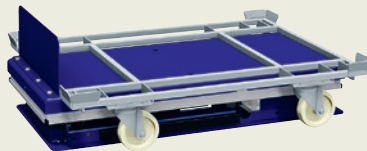
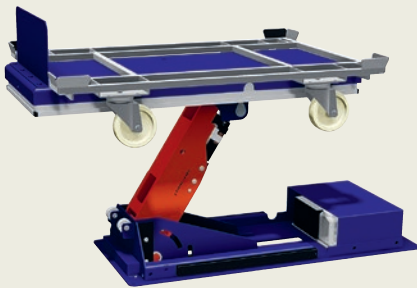
Every year, forklift trucks are the cause of a great number of industrial accidents and are also, from a lean perspective, an unprofitable way of transporting material. Taxi-trains, on the other hand, are a more efficient and safe way to transport materials.

Taxi-trains pull several trolleys with materials which can then be unloaded at the respective operator's workplace. The trains are then rolled in on the Armlift in two directions depending on the design of the load restraint. Lift height and tilt angle are easily set manually or automatically and provide the operator with superior access with free leg room.

ARZ has a cutting-edge design, which provides unique opportunities to streamline the flow of materials in a safe and ergonomic way.

SAFE HANDLING OF MATERIALS

- ▶ Extremely compact design means that most standard design taxi-trains work together with the ARZ Armlift.
- ▶ Stepless height and tilt adjustment provides great adjustability in presenting material individually for each operator.
- ▶ Modular design provides great flexibility for solutions that meet different needs.



Model	Manual operation *	Automatic operation **	Automatic and manual operation ***
ARZ 750			
ARZ 1200			

*Press and hold control for lifting and tilting

**Single button pressure to initiate motion to the upper or lower position.

***As automatic but with the ability to manually adjust the height during press and hold control

Model	Art. no.	Capacity kg	Lift stroke mm	Lowest height mm	Length mm	Width mm	Lift time sec	Tilt angle	kW	Weight kg pack. incl.	Note
ARZ 750	609300	750	550	220	1300	550	15	+5° -40°	0,37	250	
ARZ 1200	609460	1200	550	220	1020	770	15	+5° -40°	0,75	320	

Height of load restraint in standard design = 230 mm

Tilt tables for table and floor mounting

EdmoLift offers a full tilt table programme with many different tilt combinations.

When mounted on lift tables, the hydraulics for the tilt and lift table are synchronised.

Floor-mounted tilt tables have their own legs and built-in hydraulic power pack.

- ▶ We have a wide range of tilts. Contact EdmoLift for other tilt combinations and prices.

TECHNICAL DATA FOR COMBINATION OPTIONS

- ▶ Single-acting hydraulics 45° tilt angle
- ▶ Double-acting hydraulics 90° tilt angle
- ▶ Torque 6.5 kNm, 13 kNm and 18 kNm
- ▶ Platform lengths 900 mm, 1300 mm, 1700 mm
- ▶ Platform widths 600 mm, 800 mm, 1000 mm
- ▶ Load restraint 230 mm included
- ▶ Tilt direction to short or long side



ESL 130 fitted on a TL 2000



EDLF 65 has double-acting hydraulics and 90° tilting over short side.

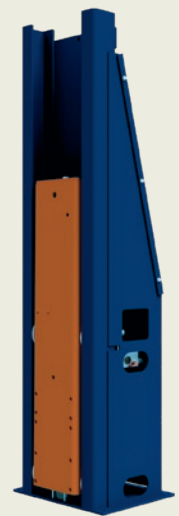
WHEN REQUESTING A QUOTE PLEASE PROVIDE THE FOLLOWING INFORMATION

- ▶ Length, width and height of the load
- ▶ Position of centre of gravity
- ▶ Load weight
- ▶ Tilt angle

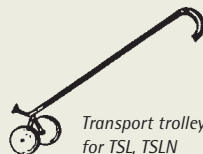
Model	Art. no.	Length mm	Width mm	Lowest height mm	Tilt angle	Hydraulic	Tilting over	Torque kNm	kW	Weight kg pack. incl.	Execution	Note
EDLF 65	36085	1300	800	320	90°	Double acting	800	6,5	0,75	165	Floor mounting	
ESLF 65	36076	800	1300	320	45°	Single acting	1300	6,5	0,75	165	Floor mounting	

Pallet Lifters

The pallet lifter has free leg and foot space on three sides which gives superior access and makes working simpler and more efficient. A pallet or container can be placed directly onto the pallet lifter with a hand pallet truck or forklift truck.



Column TSL with hydraulic power pack for fitting various fixtures, forks or platforms.



Transport trolley for TSL 750, TSLN 750
Art. no.: 32735

Transport trolley for TSL, TSLN

Pallet Lifters

Model	Art. no.	Capacity kg	Lift stroke mm	Lowest height mm	Length mm	Width mm	Lift time sec	kW	Weight kg pack. incl.	Note
TSL 750	613473	750	900	70	1245	850	13	0,75	250	
TSL 1503	613209	1500	880	50	1250	840	26	0,75	670	
TSE 750	613644	750	900	10	1245	1040	13	0,75	340	

Pallet Lifters with 40° Tilt Left and Right

Model	Art. no.	Capacity kg	Lift stroke mm	Lowest height mm	Length mm	Width mm	Lift time sec	kW	Weight kg pack. incl.	Note
TSLN 750	613471	750	900	70	1245	850	13	0,75	275	
TSLN 1503	613195	1500	880	50	1250	840	26	0,75	710	

Column TSL with Integrated Hydraulic Power Pack

Model	Art. no.	Capacity kg	Lift stroke mm	Fixed to ground with	Bolt and torque for accessory	Lift time sec	kW	Weight kg pack. incl.	Note
Column TSL 750	613472	750	900	8 x M12	4 x M12/81 Nm	13	0,75	160	



EDMOLIFT – A WORLD CLASS GLOBAL PARTNER

EdmoLift is one of the world's largest manufacturer of scissor lift tables, pallet handling products and tools for materials handling. For more than 55 years we have successfully delivered lift tables and solutions for material handling. The biggest customer category is industrial companies, but our lifting solutions are also within distribution, healthcare, service and trade.

Our business concept is to be the supplier offering the most for the money on the market. EdmoLift must also provide added value and high quality so that our products meet our customers' requirements, provide the best functionality and have a long lifetime. Our products mainly are sold through distributors and subsidiaries in more than 60 countries around the world.

EdmoLift was founded in 1964 by Torbjörn Edmo. The company has its headquarters in beautiful Härnösand in Höga Kusten where we have modern premises for production, development, sales and service. Our experienced and knowledgeable staff can provide a rapid response and good service.

Our goal is to offer the best and most ergonomic, cost-effective solution for your lifting and handling needs.

World class equipment from Sweden!



EDMOLIFT WORLDWIDE

OFFICES

Sweden (HO), Belgium, Denmark, France, China, Russia, United Kingdom, Germany, Netherlands.

EXPORT MARKETS

Argentina, Armenia, Australia, Austria, Belgium, Brazil, Canada, Czech Republic, Chile, China, Croatia, Denmark, Egypt, Estonia, Finland, France, Germany, Greece, Hong Kong, Hungary, India, Iceland, Ireland, Israel, Italy, Japan, Latvia, Lithuania, Madagascar, Mexico, Netherlands, Norway, New Zealand, Peru, Philippines, Poland, Portugal, Romania, Russia, Saudi Arabia, Singapore, Slovakia, Slovenia, South Africa, Spain, Switzerland, Thailand, Turkey, United Arab Emirates, United Kingdom, United States.

EdmoLift AB
Jägaregatan 11
SE-871 42 Härnösand
Sweden

Tel. +46 (0)611-837 80
E-mail: b2b@edmolift.se