

Made in the Lüneburger Heide

ORDER PICKING AND NARROW AISLE TRUCK



THE NEW EK-SERIES

INNOVATIVE ■ ECONOMICAL ■ RELIABLE ■

SYSTEMS APPROACH TO WAREHOUSE LOGISTICS

Innovative engineering must incorporate creative design with functionality and maintenance. On the one hand, the vehicles must meet rigorous industrial standards, on the other they must be flexible enough to meet the space and material transport requirements of the individual customer. Introducing the compact, powerful, manoeuvrable – and above all adaptable EK series of Man-Up Turret Trucks: EK 1100, EK 1200, EK 1300, EK 1350, EK 1500, EK 2000.

The perfect solution for unit load storage and individual article order selection. Since the operator rides up with the load to the desired storage location, he is afforded an equally good view of the load and its rack destination. Thanks to a thorough design concept and modular engineering, the adaptation to customer specific transport needs are made simple. The EK series offers optimum space utilization. EK models start with a minimum frame width of only 1.000 mm and can handle lift heights up to 19 m. Capacities range from 1.100 kg to 2.000 kg.

An ergonomically designed vehicle fitted with a spacious operator cabin is built for peak and enduring performance. Cutting edge technology keeps the EK operating at high performance with minimum maintenance costs. Many different operator style consoles and cabins are available to suit the application.

Allow us to compare!

AND PROVIDE A SOLUTION
FOR YOUR APPLICATION!



7 MODELS TO MEET YOUR NEEDS ■



EK 1100

Capacity to 1.100 kg
Lift Heights to 9 m
2 Stage or 3 Stage Masts
AC Drive Controls
48 Volt or 80 Volt

EK 1200

Capacity to 1.200 kg
Lift Heights to 10 m
2 Stage or 3 Stage Masts
AC Drive Controls
48 Volt or 80 Volt

EK 1300

Capacity to 1.300 kg
Lift Heights to 10 m
2 Stage or 3 Stage Masts
AC Drive Controls
48 Volt or 80 Volt

EK 1350

Capacity to 1.350 kg
Lift Heights to 12 m
2 Stage or 3 Stage Masts
AC Drive Controls
80 Volt

EK 1500

Capacity to 1.500 kg
Lift Heights to 15 m
2 Stage or 3 Stage Masts
AC Drive Controls
80 Volt

EK 1500 XL

Capacity to 1.500 kg
Lift Heights to 17 m
2 Stage or 3 Stage Masts
AC Drive Controls
80 Volt

EK 2000*

Capacity to 2.000 kg
Lift Heights to 15 m
2 Stage or 3 Stage Masts
AC Drive Controls
80 Volt

*EK 2000 HL for very heavy application
EK 2000 XL for Lift Heights up to 19 m with 2 Stage Mast

Visit our website for a lot of information about our company and our products.
www.magaziner.de

COMFORTABLE ■ SAFE ■ EFFICIENT ■

ERGONOMICAL AND COMFORTABLE

A comfortable and safe work environment enhances operator efficiency. The spacious cabin, carpet covered walls, thick cushioned floor, and built-in document / tool holders provide the basics and also allow for a large range of movement for the order picking process. The multifunctional control console houses an easy to read graphics display and the easy reach operational controls. The layout of the control centre is intuitive and simple to understand. The enclosed secure cabin protects the operator from harm. Naturally the control centre can be reached from a standing or sitting position. The control centre is positioned to suit the individual operator. An extensive list of available options include a choice of seats with features such as air cushioned, lumbar adjustable support with tilting arm rests, downward folding seat cushion with standing operator back support and more. A large rear cabin window and angled motor compartment give an operator excellent visibility.



OPTIONS

- › Swivel seat
- › Air suspension seat
- › Lengthen cabin
- › LED-Power-Lighting Strip
- › Swivel side gates
- › Tilting panel
- › Cold store cabin



FOR EVERY REQUIREMENT – THE RIGHT CONSOLE ■



CONSOLE-OPTIONS



CONSOLE WITH BALL HANDLE BAR

Ergonomic operation with multifunction bar and duplicate controls

CONSOLE WITH TWIST CONTROLS

Operation with rotary switch and duplicate controls

OPERATION WITH JOY STICK CONTROLS

Standard Version

MULTIFUNCTION CONTROL HANDLE

For fast operation with joy stick

SPLIT OPERATION CONSOLE NEXT TO THE SEAT

Clear access for order picking or if a gate is needed at the front

OPTIONS

- › PIN-Code-Access for up to 10 users
- › Service interval indication
- › CAN-Bus connection for external input devices
- › Lift height indication with positioning system

STRONG ■ LIGHT WEIGHT ■ ROBUST ■

COMPUTER OPTIMIZED FOR MAXIMUM PRODUCTIVITY



OPTIONS

- Special closed heights
- Full free lift
- Closed inner mast



LOAD HAND- LING DEVICES FOR EVERY APPLICATION

The Telescopic Fork Attachment can operate in smaller aisles, but must use single sided or skid type pallets and cannot pick up or deposit from the floor. The 180 degree rotating fork (turret) attachment is the most popular and most flexible attachment. Styles include designs for very heavy duty applications – including very long, wide or heavy loads. We offer a turret attachment that is built to suit the application.

OPTIONS

- Low height of telescopic forks (190 mm)
- Initial lift as two stage mast with full free lift
- Hydraulic fork adjustment
- Side shifter
- Weight indicator
- Telescopic forks for double deep stacking
- Simultaneous lift of initial and cabin lift
- Automatic stacking system

ECONOMICAL ■ PRECISE ■ SERVICE FRIENDLY ■

WELL PROTECTED SOPHISTICATED DRIVE SYSTEM

All EK series trucks, from the small EK 1100 to the heavy duty EK 2000 are fitted with AC controls. The EK 1100 to EK 1300 are available with either 48 V or 80 V electrical systems. While the larger models are all 80 V units. Minimum energy usage, high throughput and long life cycles are very important. Because of that we utilize the finest components to bring you the most productive and safest truck available. The EK series demonstrates the use of the latest technology available in forklift design, to allow the use of lighter chassis, cabins and masts while actually increasing vehicle stability. This provides the best possible use of energy consumption and maximizes operational cycles, allowing these trucks to operate with smaller batteries – or last longer per battery cycle.



HIGHLIGHTS

- › 4th Generation AC-Technology, 40% less heat loss
- › Microcontroller with "Solid State Technology"
- › Fast diagnostic without any special tools
- › Tidy motor compartment with strong steel doors

OPTIONS

- › Copper Rotor Technology for up to 7% more efficiency and lift speeds up to 0,6 m/s
- › Zone Detection by RFID Technology
- › Wire guidance
- › Complete automation

INTELLIGENT ASSISTANCE SYSTEMS

POSITION ASSISTANCE SYSTEM

The Position Assistance System allows precise navigation in VNA warehouses. Any storage or retrieval order is processed semi-automatically using optimal driving profiles. For the fine positioning at the target slot, the driver can dynamically choose between automatic or manual operation. With low implementation costs, a performance increase of up to 30% can be achieved.



ACTIVE TILTING ADJUSTMENT

The Active Tilting Adjustment counteracts the excitation of lift mast vibration due to ground irregularities and thereby increases comfort and productivity of the truck. By means of dynamic load wheel adjustment, the system ensures a constant insertion depth and thus minimizes the control effort for the driver.



VICINITY ASSISTANT

The Vicinity Assistant ensures a perfect all-around visibility with a powerful camera system and guarantees safe operation at any time in VNA warehouses. Risk of injuries as well as of damages to the pallet rack and stored goods, are minimized and the warehouse performance is significantly increased due to faster aisle changes.



ORDER PICKING AND NARROW AISLE TRUCK

with AC-Technology

EK 1100 EK 1200 EK 1300 EK 1350 EK 1500 EK 1500 XL EK 2000

Load capacity	Q	1.100 kg	1.200 kg	1.300 kg	1.350 kg	1.500 kg	1.500 kg	2.000 kg
Load centre	C	600 mm						
Power supply		Electrical						
Operator type		Stand-on/Rider seated						
Tyres		Polyurethan						
Number of wheels, drive/load side (x = driven)		1x/2						
Lowered platform height	h8	400 mm						
Inside height of cabin		2.130 mm	1.930 mm					
Lift height	h3G+s	see table						
Supplementary lift	h2	1.900 mm	1.500 mm					
Picking height	h9	h12 + 1600 mm						
Fork dimensions		40/120 mm						
Fork length		800 - 1.300 mm						
Width across forks (fork carrier width 580/850 mm)	B3	530/505 - 795 mm	240 - 795 mm					
Height of fork, low position	s	80 mm						
Overall length with fork carrier width 850 mm	L	3.275 - 3.365 - 3.465 mm	3.335 - 3.425 - 3.525 mm	3.400 - 3.490 - 3.590 mm	3.375 - 3.465 - 3.565 mm	3.650 - 3.740 - 3.840 mm	3.650 - 3.740 - 3.840 mm	3.740 - 3.840 mm
Overall length with fork carrier width 580 mm	L	3.140 - 3.230 - 3.330 mm	3.200 - 3.290 - 3.390 mm	3.265 - 3.355 - 3.455 mm	3.240 - 3.330 - 3.430 mm	3.515 - 3.605 - 3.705 mm	3.515 - 3.605 - 3.705 mm	3.605 - 3.705 mm
Support boom length (standard)	M1S	460 - 550 - 650 mm	550 - 650 mm					
Overhang	X/X1	355/255 mm	355/255 mm	355/255 mm	365/255 mm	360/270 mm	360/270 mm	360/270 mm
Overall width	B	1.000 - 1.700 mm	1.200 - 1.700 mm	1.200 - 1.700 mm	1.200 - 1.700 mm	1.600 - 1.900 mm	1.200 - 1.700 mm	1.200 - 1.700 mm
Height of mast retracted	h1	see table						
Height of cabin extended	h6	see table						
Height of mast extended	h4	see table						
Turning radius	Wa	2.080 mm	2.145 mm	2.210 mm	2.170 mm	2.445 mm	2.445 mm	2.445 mm
Aisle width	Ast	1.200 - 2.000 mm	1.400 - 2.000 mm	1.400 - 2.000 mm	1.400 - 2.000 mm	1.800 - 2.100 mm	1.400 - 2.000 mm	1.400 - 2.000 mm
Travel speed laden/unladen		12,0/12,0 km/h						
Lift speed laden/unladen		0,32/0,40 m/s*	0,31/0,40 m/s*	0,52/0,56 m/s*	0,49/0,52 m/s*	0,48/0,52 m/s*	0,42/0,45 m/s	0,45/0,54 m/s
Lowering speed laden/unladen		0,45/0,45 m/s						
Reach speed laden/unladen (adjustable)		max. 0,45/0,45 m/s	0,20/0,20 m/s	0,20/0,20 m/s				
Weight including battery		4.900 - 5.600 kg	4.950 - 5.800 kg	5.050 - 5.900 kg	5.800 - 6.900 kg	7.100 - 8.700 kg	8.900 - 9.400 kg	7.400 - 8.900 kg
Axle load with load, drive side/load side		1.600/4.400; 1.850/4.850 kg	1.650/4.500; 1.900/5.100 kg	1.700/4.650; 2.000/5.200 kg	1.800/5.300; 2.050/6.150 kg	2.300/6.300; 2.950/7.250 kg	3.000/7.400; 3.100/7.800 kg	2.100/7.300; 2.700/8.200 kg
Axle load without load, drive side/load side		2.100/2.800; 2.400/3.200 kg	2.150/2.800; 2.450/3.350 kg	2.250/2.800; 2.550/3.350 kg	2.400/3.400; 2.700/4.200 kg	2.900/4.200; 3.550/5.150 kg	3.500/5.400; 3.700/5.700 kg	3.000/4.400; 3.400/5.400 kg
Tyres, number, drive side/load side		1/2	1/2	1/2	1/2	1/2	1/2	1/2
Tyres dimension drive side		343/140 mm	343/140 mm	343/140 mm	343/140 mm	381/152 mm	381/152 mm	381/152 mm
Tyres dimension load side		343/140 mm	343/140 mm	343/140 mm	377/178 mm	377/178 mm	377/178 mm	377/178 mm
Wheel base	y	1.780 mm	1.845 mm	1.910 mm	1.880 mm	2.140 mm	2.140 mm	2.140 mm
Ground clearance	m2	40 mm						
Operating brake		electro-magnetic						
Parking brake		dead man's brake						
Battery		DIN 43531 B	DIN 43531 B	DIN 43536 A				
Battery voltage/capacity		48 Volt/775 Ah**, ***	48 Volt/930 Ah**, ***	80 Volt/620 Ah***	80 Volt/ 465 Ah***	80 Volt/ 775 Ah***	80 Volt/ 775 Ah***	80 Volt/ 775 Ah***
Battery weight		1.118 kg	1.309 kg	1.558 kg	1.238 kg	1.862 kg	1.862 kg	1.862 kg
Drive motor		5,0 kW	5,0 kW	7,0 kW				
Lift motor		12,5 kW*	12,5 kW*	21,0 kW*	21,0 kW*	21,0 kW*	28,0 kW	28,0 kW
Drive/lift control		AC-Control						



