AC drive system (24 volts) for greater torque and dynamic movement

**Ergonomic workcentre for outstanding handling** 

Outstanding efficiency: high orderpicking performance levels with low energy consumption

Optionally available with walk-on load section (L) or auxiliary lift (Z)



# **EKS 110**

## Vertical Order picker (1000 kg)

The EKS 110 is the ideal truck for stock-picking between the first and third levels. The platform and load section can be raised up to a height of 3000 mm. This allows for picking up to a height of 4600 mm.

The counterbalance design allows a wide range of load storage units to be raised off the ground both longitudinally and crosswise.

The load section is optionally available in a walk-on design (with a pallet surround, if required) or with auxiliary lift (without reducing the residual capacity). The auxiliary lift ensures that the picked goods can be stored at an accessible height.

Other ergonomic and technical innovations are included to make orderpicking faster, easier and above all more economical:

- Large storage areas on the battery cover (optional) and below the control unit.
- Extended operator platform width (optional).
- Sensitive speed control.
- Individual travel programs.
- Clearly defined driver's display.
- AC drive system (24 volts).

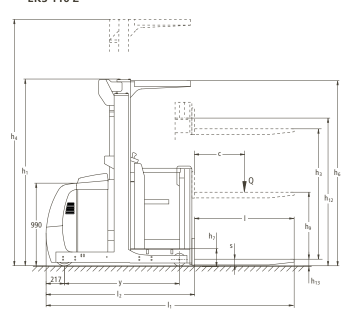


# **EKS 110**

### EKS 110 L

# Q

### EKS 110 Z



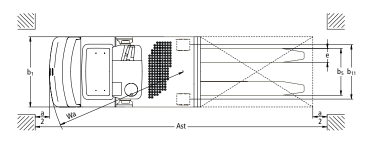


Illustration shows version 100 E

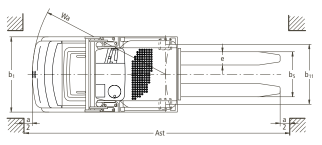


Illustration shows version 280 ZZ Top view shown without OHG

Mast Table EKS 110													
Mast	Lift height	Operator height	Orderpicking height	Closed m	ast height	Extended mast height							
	h <sub>3</sub>	h <sub>12</sub>	h <sub>12</sub> +1600	h <sub>1</sub>		h <sub>4</sub>							
	mm	mm	mm	mm		mm							
				without OHG	with OHG	without OHG	with OHG						
100 E	1000	1200	2800	1660¹)	2230²)	2660¹)	3230²)						
160 E	1600	1800	3400	_	2260¹)	_	3830²)						
190 E	1900	2100	3700	_	2560¹)	_	4130²)						
280 ZZ	2800	3000	4600	_	2230²)	_	5030²)						

Highest point is lift mast
 Highest point is overhead guard

# Technical Data in line with VDI 2198 as at: 08/2009

	1.1 Manufacturer (abbreviation)			Jungheinrich	Jungheinrich	Jungheinrich	Jungheinrich	1.1
	1.2	Manufacturer's type designation	EKS 110 (100 E) <sup>1</sup> )	EKS 110 (160 E)¹)	EKS 110 (190 E)¹)	EKS 110 (280 ZZ) <sup>1</sup> )	1.2	
o	1.3	Drive (electric – battery or mains, diesel, petrol, fuel gas	electric	electric	electric	electric	1.3	
cati	1.4	Type of operation (hand, pedestrian, standing, seated,	order picker	order picker	order picker	order picker	1.4	
Identification	1.5	Load capacity/rated load	Q (t)	1.0	1.0	1.0	1.0	1.5
den	1.6	Load centre distance	c (mm)	600	600	600	600	1.6
-	1.8	Load distance, centre of drive axle to fork	x (mm)	178	178	178	185	1.8
	1.9	Wheelbase	y (mm)	1300	1300	1300	1385	1.9
ts	2.1	Service weight incl. battery (see line 6.5)	kg	1756²)	1934²)	1970²)	2270²)	2.1
eigh	2.2	Axle loading, laden front/rear	kg	476/2280³)	456/2478³)	456/2514³)	765/2505³)	2.2
	2.3	Axle loading, unladen front/rear	kg	1078/678³)	1100/834³)	1108/862³)	1305/965³)	2.3
	3.1	Tyres: solid rubber, superelastic, pneumatic, po	Vulkollan®	Vulkollan®	Vulkollan®	Vulkollan®	3.1	
Wheels, Chassis	3.2	Tyre size, front		230x80	230x80	230 x 80	230 x 80	3.2
Cha	3.3	Tyre size, rear		150 x 130	150 x 130	150 x 130	150 x 130	3.3
	3.7	Track width, rear	b <sub>11</sub> (mm)	630	630	630	720	3.7
	4.2	Lowered mast height	h <sub>1</sub> (mm)	1660 <sup>4</sup> )	2260	2560	2250	4.2
	4.4	Lift	h <sub>3</sub> (mm)	1000	1600	1900	2800	4.4
	4.5	Extended mast height $h_4$ (mm)		26604)	3830	4130	5030	4.5
	4.7	Overhead load guard (cab) height	h <sub>6</sub> (mm)	2230 (optional)	2230	2230	2230	4.7
	4.8	Seat height / standing height	h <sub>7</sub> (mm)	200	200	200	200	4.8
	4.11	Additional lift	h <sub>9</sub> (mm)	800	800	800	800	4.11
S	4.14	Standing height, elevated	h <sub>12</sub> (mm)	1200	1800	2100	3000	4.14
ion	4.15	-	h <sub>13</sub> (mm)	80	80	80	80	4.15
Basic Dimensions	4.16	Length of loading surface	I <sub>3</sub> (mm)	775⁵)	775⁵)	775⁵)	775⁵)	4.16
Ë	4.19	Overall length	I <sub>1</sub> (mm)	2895	2895	2895	2985	4.19
ii ii	4.20	Length to face of forks	l <sub>2</sub> (mm)	1695	1695	1695	1785	4.20
Bas	4.21		$b_1/b_2$ (mm)	810	810	810	900	4.21
	4.22		/e/l (mm)	60 x 160 x 1200 <sup>6</sup> )	60 x 160 x 1200 <sup>6</sup> )	60 x 160 x 1200 <sup>6</sup> )	60 x 160 x 1200 <sup>6</sup> )	4.22
		Width over forks	b <sub>5</sub> (mm)	540	540	540	540	4.25
	4.26	Distance between support arms/loading surface		430	430	430	520	4.26
	4.31	Ground clearance, laden, under mast	m <sub>1</sub> (mm)	35	35	35	35	4.31
	4.33	Aisle width for pallets 1000 x 1200 crossways	3040	3040	3040	3131	4.33	
	4.34	Aisle width for pallets 800 x 1200 lengthways		3153	3153	3153	3245	4.34
a	4.35		Wa (mm)	1518	1518	1518	1603	4.35
Performance Data	5.1 5.2	Travel speed, laden/unladen	km/h	9.8/10.1 0.16/0.20	9.0/9.0	9.0/9.0	9.0/9.0 0.23/0.31	5.1
nce	5.2	Lift speed, laden/unladen	m/s	0.16/0.20	0.13/0.17 0.21/0.19	0.13/0.17 0.21/0.19	0.23/0.31	5.2
rma	5.7	Lowering speed, laden/unladen Gradient performance, laden/unladen	m/s %	5/10	5/10	5/10	5/10	5.7
erfo	5.11	Parking brake	70	inversion braking	inversion braking	inversion braking	inversion braking	5.11
-	6.1	Drive motor rating S <sub>2</sub> 60 min.	kW	2.8	2.8	2.8	2.8	6.1
oto	6.2	Lift motor rating at $S_3$ 15 %	kW	3	3	3	6 <sup>7</sup> )	6.2
	6.2	Lift motor rating at S <sub>3</sub> 15 %	kW	2.2	2.2	2.2	2.2	6.2
	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		DIN 43535 B	DIN 43535 B	DIN 43535 B	DIN 43535 B	6.3
	6.4	Battery voltage, nominal capacity $K_5$	V/Ah	24/620	24/620	24/620	24/620	6.4
	6.5	Battery weight	kg	480	480	480	480	6.5
s	8.1	Type of drive control	9	AC SpeedControl	AC SpeedControl	AC SpeedControl	AC SpeedControl	8.1
Others	8.4	Sound level at driver's ear acc. to EN 12 053	dB(A)	61	61	61	61	8.4
ot		33. 33. 35						
_		•						_

<sup>1)</sup> Data applies unless otherwise specified for variants  $\boldsymbol{L}$  and  $\boldsymbol{Z}$ 

<sup>2)</sup> For aux. lift Z: +120 kg 3) For aux. lift Z: approx. +20/+100 kg 4) With overhead guard: +570 mm

<sup>5)</sup> For aux. lift Z: -65 mm

<sup>6)</sup> For aux. lift Z: 65 x 160 x 1200 mm

<sup>7) 3-</sup>phase lift motor,  $S_3$  20%

### **Innovative AC Technology**

Jungheinrich AC motors offer more power while at the same time reducing the running costs over the life cycle of the truck. The benefits include:

- High levels of efficiency and excellent energy conservation.
- Powerful acceleration.
- Quick reversing without having to "think"
- No carbon brushes the traction motor is maintenance-free.
- Two-year warranty for the traction motor.

### **Smooth Raising and Lowering**

The platform raises and lowers in a consistent and smooth process thanks to special modulation of the hydraulic pump and the valves. A rubber mat provides additional operating comfort. The advantages

- Tangible relief for the driver.
- Additional protection for sensitive loads.
- Minimal wear through reduction in dynamic stress.

### Travel in comfort

The Jungheinrich SpeedControl system provides comfortable, precise control of the travel speed:



Driver's display

- The speed indicated by the travel switch is maintained in every situation. By programming the traction controller to suit the application at hand, sensitive shunting is possible even at low speeds.
- Adjustable travel parameters (e.g. acceleration, limit speed, motor brake) allow you to tailor the truck to your individual requirements.
- The operator can choose from 3 different travel programs.
- Very low noise levels when lifting and travelling.

### **Driver display**

High level control instrument for displaying the most important operational data:

- Travel direction and wheel position dis-
- Battery status with residual charge dis-
- Selected travel program with performance features.
- Hourmeter/time.

### Comfortable control unit

- The inclined steering wheel supports the natural hand movement and avoids straining the wrists.
- Easily accessible buttons and travel switches allow you to operate the truck in comfort with minimum hand move-

### High levels of efficiency and safety

High acceleration levels and fast travel/lift speeds provide the best conditions for orderpicking performance. A range of active and passive performance features provide the necessary degree of safety:

- Secure bend handling through lowlying centre of gravity.
- Steel supports for extra tipover protection in extreme situations.
- Outstanding use of maximum permissible travel speed through a combination of lift height and steering angle dependent speed reduction.



Control unit

### Less maintenance

Service-friendly components ensure that running costs are considerably reduced over the long term:

- Maintenance-free AC drive motors without carbon brushes.
- Easy access to all units through easy opening front/side panels and optimised layout of auxiliary hydraulics.

### Optional equipment

- Provision for radio.
- Pallet protection for walk-on load lifting devices.
- Guidance controls, aisle recognition and end of aisle protection device for narrow aisle store applications.
- Platform extensions.
- Second operator position in fork direc-
- Cold store version.
- Work lights on overhead guard.
- Beacon on overhead guard.

Jungheinrich UK Ltd.

Head Office:

Sherbourne House · Sherbourne Drive Tilbrook · Milton Keynes MK7 8HX Phone 01908 363100

Fax 01908 363180

Plants, Sales and ISO 9001/ISO 14001











