Automated, reliable and efficient -an alternative for all standardised transportation tasks

Optimised transport routes

Energy efficient control

Short payback period

Compact design

Project-specific adjustment due to range of equipment options



ERC 215a

Auto Pallet Mover (APM) based on stand-on stacker (1,500/1,300 kg)

The ERC 215a is an automated guided vehicle based on our standard series truck. It combines advanced engineering with precision navigation technology and safety components. This ensures the highest possible level of reliability and safety. The ERC 215a can be used in mixed operations mode with manual trucks and pedestrians. Whether to be integrated into existing factory structures or a new build – the ERC 215a is the perfect choice for increasing the efficiency of your transport processes. The compact design as well as the higher lift height of the ERC 215a expand its broad range of applications.

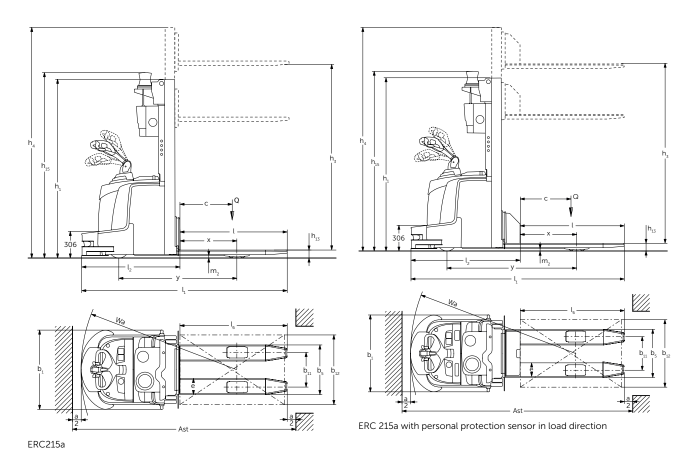
No floor work is required for the navigation of the Jungheinrich Auto Pallet Mover (APM). The navigation is by means of laser navigation. For the laser navigation, reflectors are attached to suitable objects along the travel route such as racking, columns and walls or natural landmarks are used.

The APM system can easily be integrated into the existing IT and software landscape. Our award-winning Jungheinrich Logistics Interface facilitates the smooth connection with a host system, such as the Jungheinrich WMS or other available WMS/ERP systems. However, the Auto Pallet Mover-System in the form of the ERC 215a can also be used as a stand-alone system, i.e. as an autonomous system without a host connection.

The modular system structure makes it possible to represent individual customer processes as well as to react flexibly and quickly to process changes. This creates a solid basis for the use of the APM system according to your specific requirements.



ERC 215a



Standard mast designs ERC 215a								
	Lift h ₃	Lowered mast height h ₁	Free lift h ₂	Extended mast height h ₄				
	(mm)	(mm)	(mm)	(mm)				
Duplex ZZ	3100	2050	1523	3627				
·	4000	2500	1973	4527				

Technical data in line with VDI 2198

	1.1 Manufacturer (abbreviation)				Jungheinrich	
	1.2	Model			ERC 215a ³⁾	ERC 215a ²⁾³⁾
5	1.3	Drive			Eleci	tric
ati	1.4	Manual, pedestrian, stand-on, seated, order picker operation			Pedestria	an/tiller
ţį	1.5	Load capacity/rated load		t	1.53)	1.32)3)
Identification	1.6	Load centre distance		mm	600	
_	1.8			mm	6543)	6672)3)
	1.9 Wheelbase		y	mm	1,3573)	1,5372)3)
v	2.1.1			kg	1,370	1,430
Weights	2.2	Axle load with load front/rear		kg	980 / 1,8903)	1,050 / 1,680 ²⁾³⁾
Wei	2.3	Axle load without load front/rear		kg	970 / 4003)	1,010 / 420 ²⁾³⁾
	3.1	Tyres		9	PU	
a)	3.2	Tyre size, front		mm	Ø 230 x 77	
aŭ	3.3	Tyre size, rear		mm	Ø 85 x 110 / 85 x 85	
 	3.4	Additional wheels (dimensions)		mm	Ø 140 x 54	
eels	3.5	Wheels, number front/rear (x = driven wheels)		111111	1x +1 / 2	
Wheels / frame	3.6	Tread width, front	b ₁₀	mm	507	
	3.7	Tread width, rear	b ₁₀	mm	400	
	4.2	Mast height (lowered)		mm	2,050³)	
	4.2.1	Total height	h ₁	mm	2,132 ³)	
	4.3	Free lift	h ₂	mm	1,523 ³⁾	
	4.4	Lift	h ₃	mm	3,100 ³⁾	
S.	4.5	Extended mast height	h ₄	mm	3,627 ³⁾	
Basic dimensions	4.9	Height of tiller in drive position min. / max.		mm	1,158 / 1,414	
nen	4.15	Height, lowered	h ₁₄	mm	95	
ġ	4.19	Overall length	h ₁₃		2,363	2,530 ²⁾
asic	4.20	Length to face of forks	l ₁	mm	1,130	1,297 ²⁾
ω	4.21	Overall width	l ₂			
	4.22	Fork dimensions	b ₁ /b ₂ s/e/l		911 56 / 185 / 1,233	
	4.25	Width across forks			570	
			b ₅	mm		
	4.32 5.1	Ground clearance, centre of wheelbase	m ₂	mm l/m/h	30	232)
ဥ		Travel speed, laden/unladen		km/h	0.16 / 0.25	0.15 / 0.25
mance	5.2	Lift speed, laden/unladen		m/s		
် ဗိ	5.5 E 0	Lowering speed, laden/unladen		m/s	0.37 / 0.34	
Pe	5.8	Max. gradeability, laden/unladen		%	4 / 4	
		Service brake		Iz\A/	regenerative	
	6.1	Drive motor, output \$2 60 min.		kW kW	2.8 3	
<u>ic</u>	6.2	Lift motor, output at S3 (on time) 11 %		K VV	S B 3 PzS	
Electrics	6.3	Battery as per DIN 43531 /35/36 A, B, C, no		\// \ b		
Ele	6.4	Battery voltage/nominal capacity K5		V/Ah	24 / 375 288	
	6.5	Battery weight		kg	288	
-	6.6	Energy consumption according to VDI cycle		kWh/h	1.8 AC SpeedControl	
. <u></u>	8.1 Type of drive control			4D (4)	AC SpeedControl	
2	8.4	Sound pressure level at operator's ear as per EN 12053		dB (A)	68	5

 $^{^{\}scriptscriptstyle 1)}$ in manual operation 3.0 km/h

²⁾ Option: Laser scanner in load direction

³⁾ Values for 310 ZZ standard mast; (with battery)

Benefit from the advantages







Established standard truck used as basis

The basis of the ERC 215a is formed by an electric pedestrian pallet truck, a tried and tested standard truck combined with appropriate safety technology as well as automation and navigation components. The simple manual operation is also performed via the standard controls of the production truck. In addition to the reliability and efficiency, the ERC 215a also possesses other advantages of the standard truck:

- 2.8 kW, 3-phase AC drive motor.
- · Automatically controlled high performance lift motor giving energy efficient lifting and lowering.
- Sturdy design with 8 mm steel frame and enclosed frame contours.

Safety system

The ERC 215a is equipped with a personal protection scanner in the drive direction as standard. In line with the speed of the truck, this sensor scans the travel route in front of the APM for obstacles. Should an obstacle be located in the path of the truck, the APM will reliably come to a halt in front of it. In addition, they also scan ahead for obstacles when

cornering. The standard safety system is completed with side sensors - for safeguarding the sides of the truck - as well as emergency disconnects on the truck.

Simple integration into existing

The APM system can easily be integrated into your existing IT and network landscape. Use of the existing WLAN structure is preferable for the communication of the ERC 215a. If an existing host system, such as the Jungheinrich WMS or another WMS/ERP system, is to be used, the APM system can be connected to this system via the Logistics Interface.

Everything at a glance – with the APM control panel

The graphical visualisation on the APM control panel displays all the information relating to the Auto Pallet Mover in use:

- · Quick overview of the status of the APM system.
- Prioritised orders can be entered and processed in the corresponding order.

• Depending on the project-specific requirements, individual customer functions can be specially implemented and activated for the respective system.

Precise navigation

The high degree of precision allows for pinpoint accuracy in the positioning of the trucks and loads to be transported at the defined stations.

If necessary, different navigation types can be used as hybrid navigation for the ERC 215a, as with the other Auto Pallet Mover models. These are designed and specified according to project and environment.

Numerous additional system enhancements

Various optional equipment is available for the EKS 215a on a project-specific

- Charging contact plates on the APM for automatic battery charging.
- · Floor spot.
- Barcode scanner.
- Personal protection system in load
- Obstacle detection scanner.

The German production facilities in Norderstedt, ISO 9001 Moosburg and Landsberg are certified. ISO 14001





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