

>> TWO WORLDS, ONE IDEA

When Germany's KION Group acquired Baoli in 2009, the company recognised that Baoli's strength in manufacturing price-competitive forklift trucks and warehouse equipment was a perfect complement to the product offering of its Linde Material Handling brand.

Today, Baoli operates in over 80 markets around the world and employs over 700 staff at its Jingjiang city plant, where industry-leading components, technologies and production lines – re-modelled by KION and made in Germany – underpin its operational excellence.

In Australia, Baoli's value range is backed by the nationwide service and support network of Linde Material Handling. With 155 qualified mobile technicians, all trained and graded on Baoli products, and fully equipped workshops and spare part stores in each capital,

Baoli customers enjoy unrivalled service and support.



















ES12 / ER15

Electric Walkie/Reach Stacker



Linde Material Handling Pty Ltd Australian and New Zealand Network Coverage Tel: +(61) 2 9831 9500 or 1300 710 810 Email: contact@lindemh.com.au www.lindemh.com.au / www.baoli-mh.com

>> Specifications

Item description Manufacturer Model Power Unit Operation Load capacity / Load Load centre distance Axle centre to fork face Wheelbase Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, caster wheels	Q (kg) c (mm) x (mm) y (mm) (kg) (kg) (kg) (kg)	ES12-104 Baoli ES12-104 Electric Pedestrian 1200 600 520 1320 1150 - 665/485 - 685/1525 PU/PU	ER15-101 Baoli ER15-101 Electric Pedestrian 1500 600 380 1395 1865 1150/715 1250/615 310/3055 1075/2290				
Model Power Unit Operation Load capacity / Load Load centre distance Axle centre to fork face Wheelbase Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	c (mm) x (mm) y (mm) (kg) (kg) (kg) (kg)	ES12-104 Electric Pedestrian 1200 600 520 1320 1150 - 665/485 - 685/1525	ER15-101 Electric Pedestrian 1500 600 380 1395 1865 1150/715 1250/615 310/3055 1075/2290				
Power Unit Operation Load capacity / Load Load centre distance Axle centre to fork face Wheelbase Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	c (mm) x (mm) y (mm) (kg) (kg) (kg) (kg)	Electric Pedestrian 1200 600 520 1320 1150 - 665/485 - 685/1525	Electric Pedestrian 1500 600 380 1395 1865 1150/715 1250/615 310/3055				
Operation Load capacity / Load Load centre distance Axle centre to fork face Wheelbase Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	c (mm) x (mm) y (mm) (kg) (kg) (kg) (kg)	Pedestrian 1200 600 520 1320 1150 - 665/485 - 685/1525	Pedestrian 1500 600 380 1395 1865 1150/715 1250/615 310/3055 1075/2290				
Load capacity / Load Load centre distance Axle centre to fork face Wheelbase Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	c (mm) x (mm) y (mm) (kg) (kg) (kg) (kg)	1200 600 520 1320 1150 - 665/485 - 685/1525	1500 600 380 1395 1865 1150/715 1250/615 310/3055 1075/2290				
Load centre distance Axle centre to fork face Wheelbase Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load without load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, caster wheels	c (mm) x (mm) y (mm) (kg) (kg) (kg) (kg)	600 520 1320 1150 - 665/485 - 685/1525	600 380 1395 1865 1150/715 1250/615 310/3055 1075/2290				
Axle centre to fork face Wheelbase Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	x (mm) y (mm) (kg) (kg) (kg) (kg)	520 1320 1150 - 665/485 - 685/1525	380 1395 1865 1150/715 1250/615 310/3055 1075/2290				
Wheelbase Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	y (mm) (kg) (kg) (kg) (kg)	1320 1150 - 665/485 - 685/1525	1395 1865 1150/715 1250/615 310/3055 1075/2290				
Service weight Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load with load, fork advanced, front / rear Axle load with load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	(kg) (kg) (kg) (kg)	1150 - 665/485 - 685/1525	1865 1150/715 1250/615 310/3055 1075/2290				
Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	(kg) (kg) (kg)	- 665/485 - 685/1525	1150/715 1250/615 310/3055 1075/2290				
Axle load without load, fork retracted, front / rear Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	(kg) (kg)	- 685/1525	1250/615 310/3055 1075/2290				
Axle load with load, fork advanced, front / rear Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	(kg)	- 685/1525	310/3055 1075/2290				
Axle load without load, fork retracted, front / rear Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels		685/1525	1075/2290				
Tyres rubber, SE, pneumatic, polyurethane Tyre size, front Tyre size, rear Tyre size, caster wheels	(kg)						
Tyre size, front Tyre size, rear Tyre size, caster wheels		FU/FU	PU/PU				
Tyre size, rear Tyre size, caster wheels		230×75	260x105				
Tyre size, caster wheels		102×50	102x73				
	(mm)	102^50	102x73				
	(mm)	1×+0/4	1x+2/4				
Wheels, number front/rear (x = driven) Track width, front	b10	0	0				
Tread width, rear	b10 (mm)	1120	1000				
Height of mast, lowered	h1 (mm)	2110	2090				
	<u> </u>						
	_ ` ′						
	` ′						
	 						
	` ′						
	T , , , , ,						
	` ` ` ` ` `						
	· /						
	` ′						
Distance between fork-arms	` '		200-780				
	` ′		50				
Ground clearance, centre of wheelbase	1	40	65				
·							
	Ast (mm)	2400	2730	17			
Turning radius	Wa (mm)	1490	1690				
Travel speed, with / without load	(km/h)	5.0/5.5	5.5/6.0	II De			
Lowering speed, with / without load	(m/s)		0.24/0.24	- 1 Sii			
	` ′			HL			
Service brake		Electromagnetic	Electromagnetic	11			
Drive motor rating S2 60 min	(kW)	1.1	3.3	ΙI			
Lift motor rating at S3 15%	(kW)	2.2	3	1.1			
Maximum allowed size battery	(mm)	650/225/open	815x208x630	1.1			
Battery voltage	(V/Ah)	24/210	24/280	1.1			
Battery weight	(kg)	160	230	1.1			
Type of drive unit		AC	AC	4			2
Steering type		Mechanical	Electric	7.		1	
	(dB (A))			1 11			
	Distance between wheel arms/loading surfaces Ground clearance, centre of wheelbase Aisle width for pallets 1000 × 1200 crossways Aisle width with pallet 800 × 1200 along forks Turning radius Travel speed, with / without load Lifting speed, with / without load Lowering speed, with / without load Max. gradeability, with / without load (5 minute) Service brake Drive motor rating \$2.60 min Lift motor rating at \$3.15% Maximum allowed size battery Battery voltage Battery weight Type of drive unit	Lift h3 (mm) Height of mast, extended h4 (mm) Height of drawbar in driving position (min/max) h14 (mm) Height of wheel arms h6 (mm) Lowered height h7 (mm) Overall length l11 (mm) Length to fork face l2 (mm) Overall width b1/b2 (mm) Fork dimensions DIN ISO 2331 s / e / I (mm) Width of fork carriage b3 (mm) Distance between fork-arms b5 (mm) Distance between wheel arms/loading surfaces Ground clearance, centre of wheelbase m2 (mm) Aisle width for pallets 1000 × 1200 crossways Ast (mm) Turning radius Wa (mm) Travel speed, with / without load (km/h) Lifting speed, with / without load (m/s) Lowering speed, with / without load (m/s) Max. gradeability, with / without load (5 minute) Service brake Drive motor rating S2 60 min (kW) Lift motor rating at S3 15% (kW) Maximum allowed size battery (mm) Battery voltage (V/Ah) Battery weight Type of drive unit	Lift	Lift	Lift	Lift h3 (mm) 3270 3000 Height of mast, extended h4 (mm) 4185 3960 Height of drawbar in driving position (min/max) h14 (mm) 715/1200 1100/1500 Height of drawbar in driving position (min/max) h6 (mm) 100 135 Lowered height h7 (mm) 60 60 60 Overall length l1 (mm) 1947 2340 Length to fork face l2 (mm) 877 1270 Overall width b1/b2 (mm) 700/1350 850/1100 Fork dimensions DIN ISO 2331 s/e/1 (mm) 40/100/1070 40/100/1070 Width of fork carriage b3 (mm) 1080 780 Distance between fork-arms b5 (mm) 200-1050 200-780 Distance between wheel arms/loading surfaces m1 (mm) 85 50 Ground clearance, centre of wheelbase m2 (mm) 40 65 Aisle width for pallets 1000 × 1200 crossways Ast (mm) 2405 2695 Aisle width with pallet 800 × 1200 along forks Ast (mm) 2400 2730 Turning radius Wa (mm) 1490 1690 Travel speed, with / without load (km/h) 5.0/5.5 5.5/6.0 Lifting speed, with / without load (m/s) 0.127/0.23 0.11/0.14 Lowering speed, with / without load (m/s) 0.26/0.20 0.24/0.24 Max. gradeability, with / without load (f.WW) 1.1 3.3 Lift motor rating 82 60 min (kW) 1.1 3.3 Lift motor rating 82 60 min (kW) 2.2 3 Maximum allowed size battery (mm) 650/225/open 815x208x630 Battery voltage (V/Ah) 24/210 24/280 Battery weight (kg) 160 230 Type of drive unit	Lift

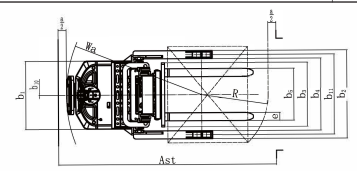
Mast Specifications

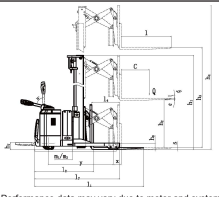
ES12-104				
Mast type	Lift h3 + H13 (mm)	Lowered mast height h1 (mm)	Free lift h2 (mm)	Extended mast height h4 (mm)
VM Standard wide-view	2970	1960	150	3885
	3270	2110	150	4185
wide-view	3570	2260	150	4485
VFHM Full free triplex	4000	1822	904	4915
	4500	2022	1104	5415

ES12-104			
Options	ES12-104		
Driving Wheel	Rubber Tyres		
Flexiglass Mast Guard	Standard		
Lateral Battery Change	Standard		
Battery Discharge Indicator with hour meter	Standard		
Single Point Watering System	Standard		
Electric Brake With Anti-roll Back	Standard		
1000mm High Load Backrest	Standard		
Battery Capacity	24V 210Ah Industrial Battery		
Standard Fork Length	1070mm		
Cold Storage Protection (-20°C)	Optional		
Orange Colour	Optional		

ER15-101				
Mast type	Lift h3 + H13 (mm)	Lowered mast height h1 (mm)	Free lift h2 (mm)	Extended mast height h4 (mm)
VM Standard	2700	1940	0	3660
wide-view	3000	2090	0	3960
VFHM Full free triplex	4000	1960	1000	4955
	4500	2130	1170	5455

ER15-101		
Options	ER15-101	
Driving Wheel	Rubber Tyres	
Flexiglass Mast Guard	Standard	
Electric Power Steering	Standard	
Sideshift Carriage	Standard	
Battery Discharge Indicator with Hour Meter	Standard	
Lateral Battery Change	Standard	
Battery Capacity	24V 255Ah Industrial Battery	
Single Point Watering System	Standard	
Wide Straddle Leg (b1 = 1200mm)	Optional	
Cold Storage Protection (-20°C)	Optional	
Orange Colour	Optional	





NOTE: The performance depicted represents nominal values obtained under typical operating conditions. Performance data may vary due to motor and system efficiency tolerances, and under different working conditions. The description and specifications included on this data sheet were in effect at time of printing. Linde Material Handling Pty Ltd reserves the right to make improvements and changes in specification or design without notice and without incurring obligation.