



ECL 10 / ECL 10M

Economic Power- Electric Stacker Compact and Reliable Design

INTRODUCTION

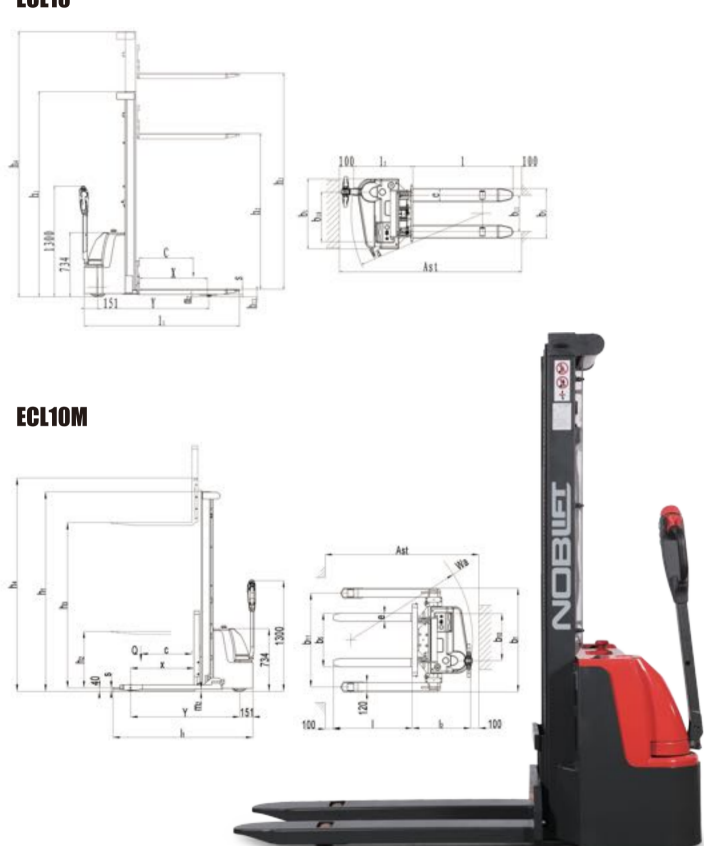
The ECL10 / ECL10M is an economic walkieelectric stacker, with rated capacity of 1000kg and lifting height 1600mm, 2000mm and 2900mm.

The compact and light design is suitable for a variety low duty applications in warehouses .

ADVANTAGES

- Ideal solution for low-duty applications.
- Built- in charger for high autonomy.
- Battery discharge indicator with automatic lift cut-off function for higher battery lifetime.
- 4-wheel design with sideways tiller for high stability and perfect view.

ECL10



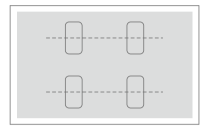
Type sheet for industrial truck acc. to VDI 2198						1KG	=2.2LB 1	INCH=25.	4MM	
Distinguishing mark	1.2	Manufacturer's type designation		ECL	ECL	ECL	ECL	ECL	ECL	
				1016	1020	1029	1016M	1020M	1029M	
	1.3	Drive				Bat	tery			
	1.4	Operator type		Pedestrian						
	1.5	Load Capacity / rated load	Q(Kg)	1000						
	1.6	Load centre distance	c(mm)	600						
	1.8	Load distance ,centre of drive axle to fork	x(mm)	821		809	809 745		733	
	1.9	Wheelbase	Y(mm)			1:	1281			
Weight	2.1	Service weight	kg	430	450	510	676	696	756	
	2.2	Axle loading, laden front/rear	kg	550/880	560/890	580/930	736/940	756/940	786/970	
	2.3	Axle loading, unladen front/rear	kg	335/105	340/110	385/125	500/176	500/196	530/226	
Tyres, chassis	3.1	Tires		Polyurethane (PU)						
	3.2	Tire size, front	ØxW (mm)	Ø 220 × 70						
	3.3	Tire size, rear	ØxW (mm)	Ø 80 × 93						
	3.4	Additional wheels(dimensions)	ØxW (mm)	Ø 124 × 60						
	3.5	Wheels, number front/rear(x=driven wheels)		1x+1/2						
	3.6	Tread, front	b10 (mm)	529						
	3.7	Tread, rear	b11 (mm)	420/535						
Dimensions	4.2	Lowered mast height	h1 (mm)	1950	2350	1950	1935	2335	1935	
	4.3	Free Lift height	h2 (mm)	1530	1930	70	1530	1930	70	
	4.4	Lift	h3 (mm)	1530	1930	2840	1530	1930	2840	
	4.5	Extended mast height	h4 (mm)	1950	2350	3325	2120	2520	3420	
	4.9	Height of tiller in drive position min./ max.	h14 (mm)	785 / 1300						
	4.15	Height, lowered Overall length	h13 (mm)	85 40 1800 1638						
	4.19	Length to face of forks	12 (mm)	650 688/700						
	4.21	Overall width	b1 (mm)	800				1250		
	4.22	Fork dimensions	s/e/I (mm)	60/150/1150 ¹⁾			35/100/950 ¹⁾			
	4.25	Distance between fork- arms	b5 (mm)	570/685			282 - 800			
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	29			25			
	4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	2312		2315	2336		2341	
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2236		2245	22	90	2300	
	4.35	Turning radius	Wa (mm)			14	1485			
Addition data Performance data	5.1	Travel speed, laden/ unladen	km/h	4.3 / 4.5						
	5.2	Lift speed, laden/ unladen	m/s	0,11/0,16						
	5.3	Lowering speed, laden/ unladen	m/s	0,13/0,11						
	5.8	Max. gradeability, laden/ unladen	%	5/10						
	5.10	Service brake		Electromagnetic						
Electric- Motor	6.1	Drive motor rating S2 60min	kW	0.45						
	6.2	Lift motor rating at S3 7.5%	kW	2.2						
	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		no						
	6.4	Battery voltage, nominal capacity K5	V/Ah		2 X 12/ 85					
	6.5	Battery weight	kg		2 X 25					
	6.6	Energy consumption acc. to VDI cycle	kWh/h	0.68 0.73 0.71 0.76						
Additional data	8.1	Type of drive control		DC-Speed – Control						
	8.4	Sound level at driver`s ear acc. to EN 12053	dB(A)			<	70			

1)Optional: 35/ 100/ 1150 2)Optional: 2x12V / 106 Ah

KEY FEATURES



1 The built-in charger makes operations more autonomy and increases the operating range.



2 4-Wheel design with sideways tiller for excellent view and maneuverability as well as high stability.



3 Robust mast with real mast profils for perfect stability, accuracy and high lifetime.



- Proofed and ergonomic emergency button and discharge indicator, more robust and reliable than other. The included automatic battery protection ensures high lifetime for the batteries.
- 5 Proofed components such as sensors, micro-switches, controller and hydraulic power- pack from international brands.
- 6 Fulfilling the actual valid European standards, also in ISO 13849, performance level.
- Ideal economic solution for all indoor low duty and occasional stacking operations.



8 2x12V 85Ah powerful main-tenance free batteries (option 2x12V 106Ah).



- Robust but economic handle with steel housing and plastic coating ensures reliable and comfortable operation.
- 2 single mast versions (1600mm, 2000mm lift height) and one 2-stage Duplexmast with 2900mm lift height (All with perfect view through the mast). b5= 685mm and straddle leg version optional. (b5=570mm standard)



NOBLELIFT CHINA

Add: No. 528, Jing Yi Road Economic Development Zone, Changxing Zhejiang China PC: 313100 Tel: 86-572-6210776 6210788 Fax: 86-572-6210777 6128612 www.noblelift.com Email: info@noblelift.com

NOBLELIFT EUROPE GMBH Spare Parts Center

Add:Borsigstrae 9D-93092 Barbing Germany Tel: +49 9401 607930 Fax: +49 9401 6079329 www.noblelifteurope.com Email:inter@noblelifteurope.com

AMERICAN NOBLELIFT CORP.

Add:1810 S. Milliken Ave., Ontario, CA 91761, USA Tel: +1 909 390 6258 Fax: +1 909 390 5114 Toll Free #: (88) 662-5354 www.nobleliftus.com Email: info@nobleliftus.com

SPARE PARTS CENTER

Borsigstrae 9D–93092 Barbing Germany
Tel: +49 (0) 9401 911 330 Fax: +49 (0) 9401 911 3329
Email: parts@noblelifteurope.com