



Ideal for warehouses, retail, and logistics environments, the EPL185 is designed for operations requiring both high load capacity and maneuverability. Its compact chassis (400 mm fork face length) makes it suitable for confined spaces, while the stabilizing wheels ensure balance even on uneven surfaces. Thanks to optional fork dimensions, larger battery capacities, and additional attachments, it adapts to diverse customer requirements.

SPECIFICATION	REF	UNIT	VALUE
Battery type			Li-lon
Battery nominal capacity		Ah	20
Battery voltage		V	48
Load capacity	Q	kg	1800
Load centre distance	С	mm	600
Service weight		kg	170
Lift height	h <sub>3</sub>	mm	115
Overall length		mm	1550
Overall width	b <sub>1</sub> /b <sub>2</sub>	mm	610 (695)
Length to face of forks	I <sub>2</sub>	mm	400
Fork dimensions	s/e/l	mm	55x150x1150
Turning radius		Wa	1330
Operator type			Pedestrian
Load distance, centre of drive axle to fork		mm	940
Wheelbase		mm	1200
Axle loading, laden front/rear		kg	640/1330

#### **Features**

#### Stable and safe handling

Industrial floating stabilizing wheels come as standard, providing excellent stability and smooth load transport, even on slightly uneven floors.





#### **Advanced battery system**

Equipped with a 48V/20Ah removable Li-ion battery with BMS and CAN technology, the EPL185 offers safety, reliability, and the flexibility of optional 30Ah capacity.

### Brushless drive technology

The brushless DC motor eliminates the need for carbon brush replacement, improving efficiency and reducing maintenance while ensuring stronger driving power.



#### Compact & maneuverable

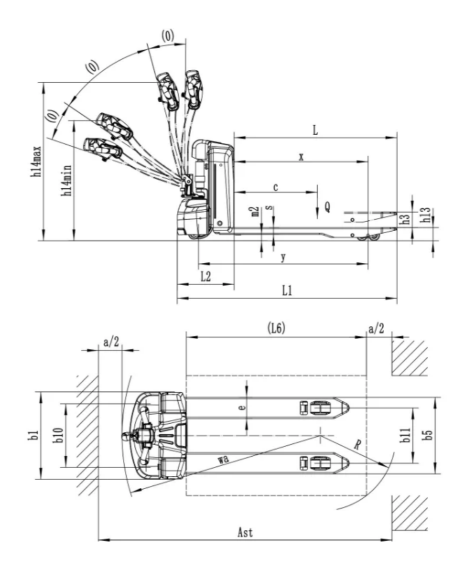
With only 400 mm fork face length and 170 kg service weight, the EPL185 is compact enough for tight aisles but strong enough to handle loads up to 1.8 tons.

### **VDI Chart**

1.4 Operator type Pedestrian   1.5 Load capacity Q kg 1800   1.6 Load centre distance c mm 600   1.8 Load distance, centre of drive axle to fork mm 940   1.9 Wheelbase mm 1200   2.1 Service weight kg 170   2.2 Axle loading, laden front/rear kg 640/1330   2.3 Axle loading, unladen front/rear kg 130/40   3.1 Tyre type Polyurethane   3.2 Tyre size, front 210x70   3.3 Tyre size, rear 80x60   3.5 Wheels, number front/rear (x=drive wheels) 1x 2/4(1x 2/2)   3.6 Tread width, front b10 mm 450   3.7 Tread width, rear b11 mm 390/(535)   4.19 Overall length mm 1550   4.20 Length to face of forks I2 mm 610 (695)   4.21 Overall width b1/2 mm 610 (695)   4.22 Fork dimensions	
1.6   Load centre distance   c   mm   600     1.8   Load distance, centre of drive axle to fork   mm   940     1.9   Wheelbase   mm   1200     2.1   Service weight   kg   170     2.2   Axle loading, laden front/rear   kg   640/1330     2.3   Axle loading, unladen front/rear   kg   130/40     3.1   Tyre type   Polyurethane     3.2   Tyre size, front   210x70     3.3   Tyre size, rear   80x60     3.5   Wheels, number front/rear (x=drive wheels)   1x 2/4(1x 2/2)     3.6   Tread width, front   b <sub>10</sub> mm   450     3.7   Tread width, rear   b <sub>11</sub> mm   390/(535)     4.19   Overall length   mm   1550     4.20   Length to face of forks   I <sub>2</sub> mm   400     4.21   Overall width   b <sub>1</sub> /b <sub>2</sub> mm   610 (695)     4.22   Fork dimensions   s/e/1 mm   55x150x1150     4.34.1   Aisle width for pallets 1000×1200 crossways	
1.8 Load distance, centre of drive axle to fork mm 940   1.9 Wheelbase mm 1200   2.1 Service weight kg 170   2.2 Axle loading, laden front/rear kg 640/1330   2.3 Axle loading, unladen front/rear kg 130/40   3.1 Tyre type Polyurethane   3.2 Tyre size, front 210x70   3.3 Tyre size, rear 80x60   3.5 Wheels, number front/rear (x=drive wheels) 1x $2/4(1x 2/2)$ 3.6 Tread width, front b <sub>10</sub> mm 450   3.7 Tread width, rear b <sub>11</sub> mm 390/(535)   4.19 Overall length mm 1550   4.20 Length to face of forks I $_2$ mm 400   4.21 Overall width b $_1/b_2$ mm 610 (695)   4.22 Fork dimensions $s/e/1$ mm 55x150x1150   4.34.1 Aisle width for pallets $1000 \times 1200$ crossways Ast 2094	
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ASE 2140	
4.35 Turning radius Wa 1330	
4.4 Lift height h <sub>3</sub> mm 115	
5.1 Travel speed, laden/unladen km/h 5/5.5	
5.10 Service brake Electromagnetic	
5.2 Lifting speed, laden/unladen m/s 0.020/0.025	
5.3 Lowering speed, laden/unladen m/s 0.065/0.030	
5.8 Max. gradeability, laden/unladen % 6/16	
6.1 Drive motor rating S2 60 min kW 0.9	
6.2 Lift motor rating at S3 15% kW 0.8	
6.4 Battery nominal capacity Ah 20	
6.4 Battery voltage V 48	
6.4.1 Battery type Li-lon	

	SPECIFICATION	REF	UNIT	VALUE
6.5	Battery weight		kg	14
8.1	Type of drive control			DC
10.5	Steering design			Mechanical
10.7	Sound pressure level at the drivers ear		dB(A)	74

# **VDI Drawing**



# Options

ITEM	OPTIONS (optional items marked in yellow)	
Fork dimension	540*1150 540*900 540*1000 540*1220 540*1300 540*1400 540*1500 685*900  685*1000 685*1150 685*1220 685*1300 685*1400 685*1500	
Fork lowered height	80	

ITEM	OPTIONS (optional items marked in yellow)
Load wheel type	Double   Single
Load wheel material	PU
Drive wheel material	PU
Battery capacity	20Ah   30Ah
Charger	48V-10A integrated   48V-10A external
Battery display indicator (BDI)	without hourmeter
Buzzer	Yes and not customized
Castor wheels	Yes and not customized   No