

# 4-Wheel Li-ion Counterbalance Forklift 2000kg





- Iconic IC-to-Electric product: IC forklift design with 80V Li-ion technology
- 2 charging possibilities on the same truck and wide Li-lon battery power option
- Fast lifting and traveling speeds with strong gradeability for maximum efficiency
- High ground clearance, large tires, and waterproof design ensure smooth operation over uneven surfaces and in rainy conditions
- Excellent ergonomic design featuring spacious legroom, adjustable steering wheel, and comfortable seat with armrest
- Extremely long autonomy with the optional 80V 460Ah battery
- Available in two versions offering different performance levels to satisfy all applications
- Newly improved mast and bolted OHG provide better visibility and stability

Manufacturer			EP	EP
Model designation			EFL202	EFL202P
Drive			Electric	Electric
Load capacity	Q	kg	2000	2000
Load center distance	С	mm	500	500
Service weight		kg	3540	3540
Retracted mast height	h1	mm	2090	2090
Lift height	h3	mm	3000	3000
Height, mast extended	h4	mm	4025	4025
Length to face of forks	12	mm	2356	2356
Overall width	b1/b2	mm	1154	1154
Fork dimensions	s×e×l	mm	40×122×1070	40×122×1070
Turning radius	Wa	mm	2110	2110
Travel speed, laden/unladen		km/h	14/15	19/20
Lifting speed, laden/unladen		m/s	0.29/0.36	0.48/0.54
Lowering speed, laden/unladen		m/s	0.43/0.44	0.43/0.44
Max. gradeability, laden/unladen		%	15/20	22/28
Drive motor rating S2 60 min		kW	10	15
Battery voltage/nominal capacity		V/Ah	80V230AH	80V230AH

## **■** FEATURE

### 2 charging possibilities on the same truck and wide Li-lon battery power option

EFL202 comes standard with integrated charger with pug and a plug for external charger. Thanks to this new feature EFL202(P) charging become extremely flexible and can meet all kind of application needs.

The combination of the 2 charging possibilities and the choice of 80V 230Ah or the optional 80V 460Ah battery allow EFL202(P) to extend the autonomy allowing to satisfy the multi-shift applications.



#### High ground clearance and waterproof design for outdoor behavior

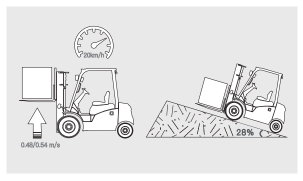
Designed with big tyres and high ground clearance, the EFL202(P) can easily drive uneven surfaces, ensuring smooth and uninterrupted operation. This feature is particularly beneficial for outdoor and rugged terrain applications. The truck features a water-resistant design to cope with goods transportation on rainy days.



## Enhanced performance with multiple versions

The EFL202(P) provides faster lifting speeds and stronger gradeability and this ensures that the forklift can handle demanding tasks efficiently, making it a reliable choice for various industrial applications.

Available in two distinct versions, the EFL202(P) offers tailored performance to meet diverse needs. For instance, the Premium version boasts a travel speed of 20km/h, a lifting speed of 0.48/0.54 m/s, and a gradeability of 28%, making it ideal for high-intensity operations. This versatility allows customers to select the most suitable version for their specific requirements, enhancing overall productivity and performance across various industrial settings.



# Both aesthetics and practical features integrated

The EFL202(P) inherits the streamlined counterweight from the EFL 3 series and comes with a more compact size than IC trucks in the same load category. This makes it better fit confined spaces while providing an ample legroom. The EFL202(P) adopts the newly developed mast with optimized hose layout and strength. The bolted overhead guard and the new mast provide better view of loads and surroundings for safe and accurate operation. The EFL202 series features large size LED display with complete information and new powerful LED front lights.

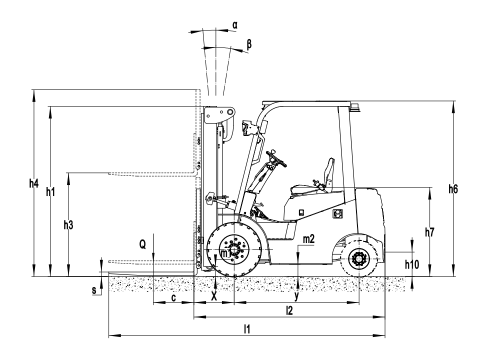


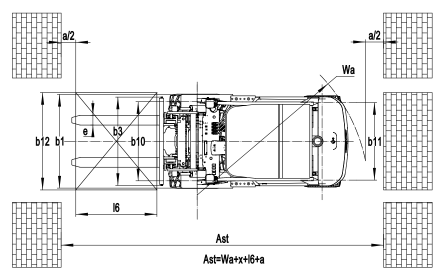
## 4-Wheel Li-ion Counterbalance Forklift 2000kg

## EFL202[P]

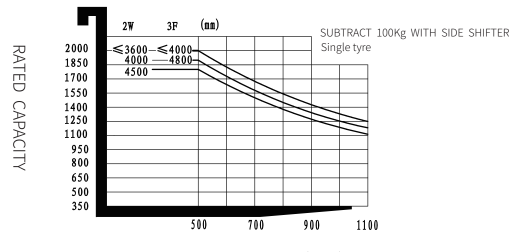
	1.1	Manufacturer			EP EFL 200	EP SEL SOOD
ark	1.2	Model designation			EFL202	EFL202P
Distinguishing mark	1.3	Drive	Electric	Electric		
ishir	1.4	Operator type			Seated	Seated
ngu	1.5	Load capacity Q kg			2000	2000
Disti	1.6	Load center distance	С	mm	500	500
	1.8	Load distance, centre of drive axle to fork	X	mm	495	495
	1.9	Wheelbase	У	mm	1540	1540
ice Th	2.1	Service weight		kg	3540	3540
Service weight	2.2	Axle loading, laden front/rear kg		4930/610	4930/610	
	2.3	Axle loading, unladen front/rear		kg	1640/1900	1640/1900
	3.1	Tyre type			Pneumatic	Pneumatic
SSiS	3.2	Tyre size, front			7.00-12-12PR	7.00-12-12PR
cha	3.3	Tyre size, rear			18X7-8-14PR	18X7-8-14PR
Tyres/chassis	3.5	Wheels, number front/rear (x=drive wheels)		mm	2x/ 2	2x/ 2
- F	3.6	Tread width, front	b <sub>10</sub>	mm	975	975
	3.7	Tread width, rear	b <sub>11</sub>	mm	955	955
	4.1	Tilt of mast/fork carriage forward/backward	α/β	0	6/ 10	6/ 10
	4.2	Retracted mast height	hı	mm	2090	2090
	4.3	Free lift	h <sub>2</sub>	mm	120	120
	4.4	Lift height	h₃	mm	3000	3000
	4.5	Height, mast extended	h₄	mm	4025	4025
	4.7	Height of overhead guard (cabin)	h <sub>6</sub>	mm	2165	2165
	4.8	Seat height/standing height	h <sub>7</sub>	mm	1095	1095
	4.12	Tow coupling height	hıo	mm	310	310
ons	4.19	Overall length	h	mm	3426	3426
Dimensions	4.20	Length to face of forks	12	mm	2356	2356
Ē	4.21	Overall width	$b_1/b_2$	mm	1154	1154
	4.22	Fork dimensions	s×e×l	mm	40×122×1070	40×122×1070
	4.23	A,B Fork carriage class/type A, B			2A	2A
	4.24	Fork carriage width	b <sub>3</sub>	mm	1040	1040
	4.31	Ground clearance, laden, below mast	$m_1$	mm	125	125
	4.32	Ground clearance, center of wheelbase	$m_2$	mm	150	150
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	3805	3805
	4.34.2	Aisle width for pallets 800×1200 lengthways	Ast	mm	4005	4005
	4.35	Turning radius	Wa	mm	2110	2110
	5.1	Travel speed, laden/unladen		km/h	14/15	19/20
data	5.2	Lifting speed, laden/unladen		m/s	0.29/0.36	0.48/0.54
nce	5.3	Lowering speed, laden/unladen		m/s	0.43/0.44	0.43/0.44
orma	5.8	Max. gradeability, laden/unladen		%	15/20	22/28
Performance data	5.10	Service brake			Hydraulic	Hydraulic
	5.11	Parking brake			Mechanical	Mechanical
ს თ	6.1	Drive motor rating S2 60 min		kW	10	15
Electric- engine	6.2	Lift motor rating at S3 15%		kW	16	18
= = = = = = = = = = = = = = = = = = =	6.4	Battery voltage/nominal capacity		V/Ah	80V230AH	80V230AH
	8.1	Type of drive control			AC	AC
Addition data	10.5	Steering design			Hydraulic	Hydraulic
Ad	10.7	Sound pressure level at the driver's ear		dB(A)	< 74	< 74

If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.





#### RATED CAPACITIES AND LOAD CENTERES GRAPH



LOAD CENTRE POSITION (mm)

## Mast Option

		Height, Mast			Height,Free lift(h2)	
Mast types	Lift height ( h3 )		Height, mast extended(h4)			
		Height, mast lowered(h1)	No backrest	With backrest	No backrest	With backrest
	mm	mm	mm	mm	mm	mm
	3000	2090	3595	4060	120	120
	3300	2240	3895	4360	120	120
0.01	3500	2340	4095	4560	120	120
2-Standard Mast	3600	2390	4195	4660	120	120
	4000	2640	4595	5060	120	120
	4500	2890	5095	5560	120	120
	3000	2035	3765	4100	1345	1010
2-Free Mast	3300	2185	4065	4400	1495	1160
	3600	2335	4365	4700	1645	1310
	4300	2035	5020	5355	1470	1010
	4500	2115	5260	5595	1550	1090
	4800	2220	5560	5895	1655	1195
3-Free Mast	5000	2305	5710	6045	1740	1280
	5500	2555	6210	6545	1990	1530
	6000	2805	6710	7045	2240	1780

## Option

Optional items	EFL202	EFL202P		
Fork dimension	o122*40*920•122*40*1070°122*40*1150 o122*40*1220°122*40*1370°122*40*1500 o122*40*1600°122*40*1700°122*40*1820 o122*40*1900°122*40*2000°122*40*2200	o122*40*920•122*40*1070∘122*40*1150 o122*40*1220∘122*40*1370∘122*40*1500 o122*40*1600∘122*40*1700∘122*40*1820 o122*40*1900∘122*40*2000∘122*40*2200		
Front wheel material	∘Pneumatic ∘Normal solid ∘Traceless solid	∘Pneumatic ∘Normal solid ∘Traceless solid		
Rear wheel material	∘Pneumatic ∘Normal solid ∘Traceless solid	∘Pneumatic ∘Normal solid ∘Traceless solid		
Battery capacity	●80V230AH○80V460AH	●80V230AH○80V460AH		
Charger	●80V35A Internal○80V60A Internal ○80V65A○80V100A○80V150A ○80V200A(460AH)	●80V35A Internal		
Battery indicator	•With hourmeter (Bluetooth)	●With hourmeter(Bluetooth)		
Seat type	<ul><li>Suspension with safety belt swich</li><li>Comfortable with safety belt switch</li></ul>	<ul><li>Suspension with safety belt swich</li><li>Comfortable with safety belt switch</li></ul>		
Attachments	∘Built-in sideshifter∘External shifter ∘Fork positioner with sideshift	∘Built-in sideshifter∘External shifter ∘Fork positioner with sideshift∘Clamp		
Traction pin	●Yes and not customized	●Yes and not customized		
Anti-static chain	●Yes and not customized	●Yes and not customized		
Front lamp	•LED	∙LED		
Rear lamp	•No∘LED	∙No∘LED		
Warning lamp	●Yes and not customized	<ul><li>Yes and not customized</li></ul>		
Turn signal light	•LED	•LED		
Blue lamp	No∘Rear∘Front and rear	No∘Rear∘Front and rear		
Area warning lamp	No∘Both sides∘Both sides and rear	No∘Both sides∘Both sides and rear		
Rearview mirror	<ul><li>One in front∘Two on sides</li><li>oTwo on sides and one in front</li></ul>	<ul><li>One in frontoTwo on sides</li><li>oTwo on sides and one in front</li></ul>		
Buzzer	<ul><li>Yes and not customized</li></ul>	<ul><li>Yes and not customized</li></ul>		
OPS system	●Yes and not customized	<ul><li>Yes and not customized</li></ul>		
JSB interface	<ul> <li>Yes and not customized</li> </ul>	●USB with A and C type		
Telematics	●Yes and not customized	<ul> <li>Yes and not customized</li> </ul>		
Turn speed control	●No∘Yes and not customized	<ul> <li>No∘Yes and not customized</li> </ul>		
Heating system during lithium battery charging	No∘Yes and not customized	No∘Yes and not customized		
Operator identification device	No∘Card reader device	No∘Card reader device		
Lifting electronic limit	•No	●Yes and not customized		
Hydraulic control	●Mechanical lever	●Mechanical lever		
Rear armrest horn	●Yes and not customized	<ul><li>Yes and not customized</li></ul>		
Proportional lift system	●Yes and not customized	●Yes and not customized		
Overhead guard	●With stalinite○No	<ul> <li>With stalinite ○ No</li> </ul>		