

- plug for maximum ease of use
- Proportional lifting system for precise operation
- Lithium technology battery and PMSM technology for better energy efficiency and extended runtime
- Waterproof design, high ground clearance and big tyres for both indoor and outdoor applications



Manufacturer			EP
Model designation			EFL252X2
Drive			Electric
Load capacity	Q	kg	2500
Load center distance	С	mm	500
Service weight		kg	4116
Retracted mast height	h1	mm	2090
Lift height	h3	mm	3000
Height, mast extended	h4	mm	4025
Length to face of forks	12	mm	2528
Overall width	b1/b2	mm	1154
Fork dimensions	s/e/l	mm	40×122×1070
Turning radius	Wa	mm	2258
Travel speed, laden/unladen		km/h	11/12
Lifting speed, laden/unladen		m/s	0.29/0.36
Lowering speed, laden/unladen		m/s	0.4/0.43
Max. gradeability, laden/unladen		%	15/15
Drive motor rating S2 60 min		kW	8
Battery voltage/nominal capacity		V/Ah	80V100AH

PMSM Technology on traction and lifting motor

Stable power output

10% runtime extended

10-15% energy saving



80V/100Ah Li-ion battery with 35A onboard charger

- Easy opportunity charging thanks to the onboard charger with plug
- Zero maintenance and no gas emission allow to recharge everywhere
- Covering the majority of the applications: from light to medium duty and occasional heavy duties



■ Easy operation experience

- Proportional lifting system for gentle and precise stacking
- Adjustable steering wheel, comfortable legroom and suspended seat
- Easy access to main components



Both indoor and outdoor applications available

- Waterproof design
- Big tyres and high ground clearance



■ Key highlights

Perfect for online sales and rental

The EFL252X2 is designed around simplicity and cost-effectiveness, perfect for online channels, with zero maintenance and low initial costs needed.





■ Ideal alternative to IC trucks and second-hand trucks

The EFL252X2 is positioned as the most entry-level and budget-friendly Li-ion forklift. It can meet both indoor and outdoor demands thanks to its waterproof design and high ground clearance. To deal with strict environmental regulations, the lithium core produces zero carbon emission and complies with sustainability.

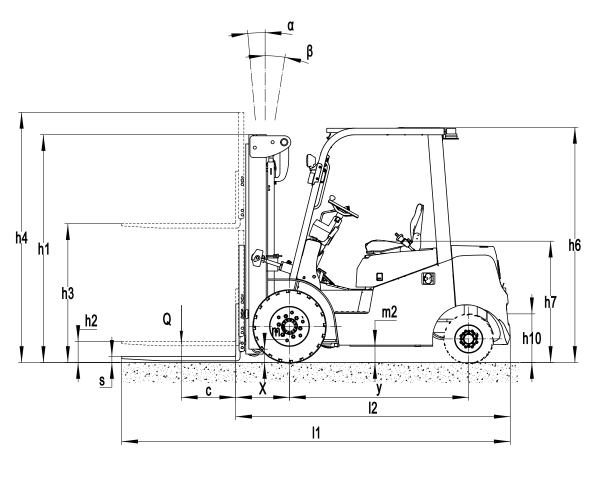


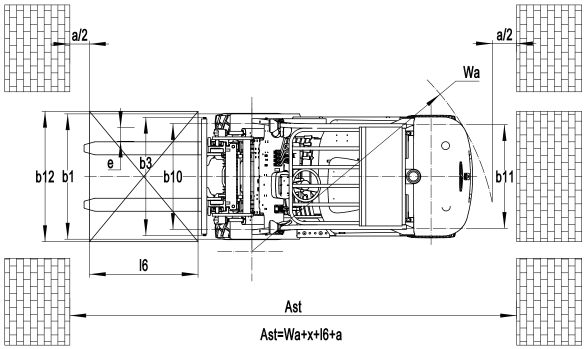


Li-ion Counterbalance Forklift Truck 2500kg **EFL252X2**

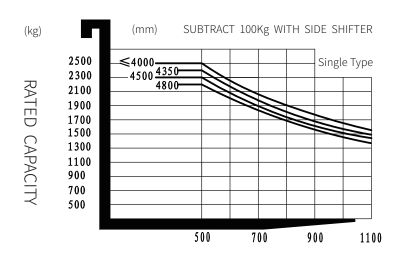
	1.1	Manufacturer			EP
	1.2	Model designation			EFL252X2
- E		Drive			Electric
ng n	1.4				Seated
ilshi	1.5	Operator type	Q	ka	2500
ingu		Load capacity		kg	
Dist	1.6	Load center distance	С	mm	500
	1.8	Load distance, centre of drive axle to fork	Х	mm	495
	1.9	Wheelbase	У	mm	1650
92 ± 2.1		Service weight		kg	4116
Service	2.2	Axle loading, laden front/rear		kg	5813/803
	2.3	Axle loading, unladen front/rear		kg	1805/2311
Tyres/chassisTyres/cha ssis	3.1	Tyre type			Pneumatic
yres	3.2	Tyre size, front			7.00-12-16PR
SSis	3.3	Tyre size, rear			18X7-8-14PR
chas	3.5	Wheels, number front/rear (x=drive wheels)	mm	2x/ 2	
res/c	3.6	Tread width, front	mm	975	
Ē	3.7	Tread width, rear	b ₁₁	mm	955
	4.1	Tilt of mast/fork carriage forward/backward	α/β	۰	6/ 10
	4.2	Retracted mast height	hı	mm	2090
	4.3	Free lift	h ₂	mm	135
	4.4	Lift height	h₃	mm	3000
	4.5	Height, mast extended	h₄	mm	4025
	4.7	Height of overhead guard (cabin)	h ₆	mm	2170
	4.8	Seat height/standing height	h ₇	mm	1110
	4.12	Tow coupling height	h10	mm	295
ons	4.19	Overall length	l ₁	mm	3598
Dimensions	4.20	Length to face of forks	12	mm	2528
Ej.	4.21	Overall width	b ₁ /b ₂	mm	1154
	4.22	Fork dimensions	s×e×l	mm	40×122×1070
	4.23	A,B Fork carriage class/type A, B			2A
	4.24	Fork carriage width	b ₃	mm	1040
	4.31	Ground clearance, laden, below mast	m ₁	mm	120
	4.32	Ground clearance, center of wheelbase	m ₂	mm	150
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	3953
	4.34.2 Aisle width for pallets 800×1200 lengthways Ast r				4153
	4.35	Turning radius	Wa	mm	2258
	5.1	Travel speed, laden/unladen		km/h	11/12
data	5.2	Lifting speed, laden/unladen		m/s	0.29/0.36
၁ ခ၁င	5.3	Lowering speed, laden/unladen		m/s	0.4/0.43
rmai	5.8	Max. gradeability, laden/unladen		%	15/15
Performance data	5.10	Service brake			Hydraulic
<u>a.</u>	5.11	Parking brake			Mechanical
	6.1	Drive motor rating S2 60 min		kW	8
Electric- engine	6.2	Lift motor rating at S3 15%		kW	16
Ele	6.4	Battery voltage/nominal capacity		V/Ah	80V100AH
	8.1	Type of drive control			PSMS
Addition data	10.5	Steering design			Hydraulic
Add	10.7	Sound pressure level at the driver's ear		dB(A)	< 74
	10.1	55a.a procedu o fotor at the arriver 5 car		GD(A)	` / 7

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

	Lift height (h3)		Height, Mast	Height,Free lift(h2)		
Mast types			Height, mast ex	ktended(h4)		With shelving
		Height, mast lowered(h1)	No shelving	With shelving	No shelving	
	mm	mm	mm	mm	mm	mm
2-Standard Mast	3000	2090	3565	4025	135	135
	3300	2240	3865	4325	135	135
3-Free Mast	4500	2115	5065	5525	1550	1090
	4800	2220	5365	5825	1655	1195



Option

Optional items	EFL252X2
Fork dimension	◆122*45*1070∘122*45*1150∘122*45*1220∘122*45*1370 ∘122*45*1520∘122*45*1600∘122*45*1700∘122*45*1820 ∘122*45*2000∘122*45*2200∘122*45*2400
Fork carriage width	•1040mm
backrest height	●1095mm
Front wheel material	●Pneumatic○Normal solid○Traceless solid
Rear wheel material	●Pneumatic○Normal solid○Traceless solid
Battery capacity	●80V100AH○80V150AH○80V230AH○80V280AH
Charger	○80V65A(External)●80V35A (Internal)○80V60A (internal) ○80V100A(External,only for 80V230AH battery)
Battery indicator	●With time
Seat type	 ordinary Suspension + safety belt logic switch comfortable + safety belt logic switch
Attachments	No∘Built-in sideshifter∘External shifter
Traction pin	●Yes and not customized
Anti-static chain	●Yes and not customized
Front lamp	•LED
Rear lamp	∙No∘LED
Warning lamp	●Yes and not customized
Turn signal light	•LED
Blue lamp	 None∘The first one+ the last one∘The latter one ○The first two + the last one
Area warning lamp	●None○Red, one on each side ○One on each side + one on the back
Rearview mirror	●A rearview mirror○Double rearview mirror
Buzzer	●Yes and not customized
OPS system	Yes and not customized ○No
USB interface	●Yes and not customized
Telematics	Yes and not customized ○No
Fan heater	No∘Yes and not customized
Speed reduction for elevated mast- Australian standard	No∘Yes and customized
Cabin	●None○Semi-enclosed cockpit ○Fully enclosed cockpit with electric fan, heater, front wipers, rear wipers
Proportional lift system	●Yes and not customized
Overhead guard	●Standard overhead guard · Yes and customizable
Note: •Standard o Optional - Inconformity	