

4-WHEEL ELECTRIC FORKLIFT



Ergonomic



battery



Easy maintenance



design



Capacity 2500-3500kg



High performance

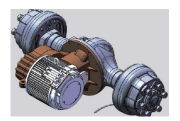
Why choose between price and quality when you can have both!

FE4P25-35Q - PRODUCT FEATURES

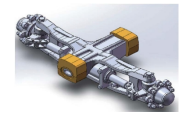
The FE4P25Q-35Q is a highly competitive electric forklift truck that combines the traditional internal combustion forklift with an electric forklift. This model features a very comfortable driving space and ergonomic operation. Thanks to its chassis configuration, it can be fitted with a choice of lead or lithium batteries.

- Equipped with an alternating current (AC) motor, the Q series trucks achieve high performance while being economical. AC motors significantly reduce maintenance costs. The Q series is equipped with a speed sensor and a temperature sensor, considerably improving the reliability of the AC motor.
- The FE4P25Q-35Q truck has a mast system, front and rear axles and chassis similar to internal combustion forklifts. The truck combines the robustness of an internal combustion forklift with the design advantages of an electric forklift, so that the weight of the truck is reduced and the centre of gravity optimised, effectively improving energy consumption.

// A new ergonomic design



The transmission system uses a horizontal drive axle with a high transmission ratio. The battery is mounted at the bottom of the chassis. The trucks are equipped with a maintenance-free AC motor and a long wheelbase (700 mm) for greater stability.



Equipped with a forged steering axle and shockabsorbing system, the truck offers excellent operator comfort and robustness to extend its service life.



The traction motor is located high up, which makes it possible to make this trolley safe to use outdoors, particularly in damp environments.



The forklift is equipped with a new ergonomic, largeformat, bright LED display, which is easy to use and control, providing information on the status of the whole truck in real time.



The large-diameter wheels fitted to Q-series trucks are particularly effective for outdoor use, and provide a very comfortable driving experience.



// Intuitive operation and excellent visibility



-Spacious, comfortable cabin, low step and wide floor for excellent accessibility. Adjustable seat and suspended armrest for a pleasant, fatigue-free ride.



The Q series trucks have a wide visibility mast, offering the operator precision and comfort.



It is fitted with a parking brake
This high-performance vehicle can park safely on a 15% gradient with its load.



The Q range of electric trucks is fitted as standard with a new ergonomic steering wheel with a reduced diameter and a steering wheel ball. The truck is also equipped with a front multidirectional valve control, making work more comfortable.

// Easy access for servicing and maintenance



On the FE4P25Q-35Q model, the The drives are positioned high up for efficient ventilation and easy maintenance.



The new ultra-compact chassis is as safe as ever, giving the truck a robust design and a high level of manoeuvrability.



FE4P25-35Q - THE STRENGTHS OF LITHIU M

// The power of lithium

(Open lead battery optional)

Model	Standard battery capacity	Optional capacity
FE4P25-28Q	200Ah	300/400Ah
FE4P30Q	200Ah	300/400Ah
FE4P35Q	300Ah	400Ah



All lithium batteries are equipped with an integrated battery management system (BMS) that manages all the important data during charging and discharging. Battery m a n a g e m e n t by the BMS ensures the safety of the battery throughout its life cycle. life. The batteries have been certified for transport safety (air and sea) and operating standards. The BMS communicates with the battery management system via the CAN network. The CAN protocol enables the battery to be monitored, diagnosed and repaired using specific software.



The Q series trucks are equipped with ultra-fast "minimum 100Ah" chargers, enabling the battery to be fully charged in between 2 and 3 hours. 70% charge in just 45 minutes.



An optional automotive-style recharging gun with rapid charge.



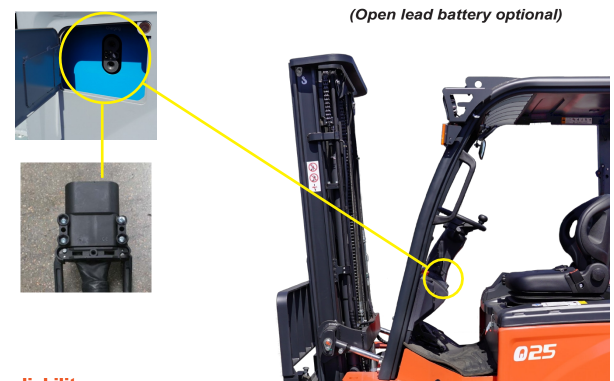
Includes: REMA/Anderson connection.

Valid on models	Standard
Nominal capacity of the battrie	200/300/400Ah
Voltage	80V
Chemical element	Lithium Iron Phosphate
Operating temperature	-20 °C - + 55 °C
Optional charger	80V /65A(80V/100N150N200A)
Loading time	2-3H
Reloading temperature	0°C~55°C -20°C~55°C (with auxiliary heating function)

// Fast loading

Recharge your battery anytime, anywhere

The lithium battery's unique fast-charging feature makes it an ideal choice for shift work. Fast charging means you can charge at any time from a workstation. What's more, the lithium battery has no memory of charge cycles, so it won't affect the life of the truck. 70% of the battery's total charge is achieved in just 45 minutes.



// Safety and reliability Efficient and maintenance-free

• The lithium battery reduces energy consumption by 35%, does not require a specific charging area and eliminates the cost of battery

• The powerful lithium battery system consists of a high-performance, high-safety lithium-iron-phosphate battery, an intelligent battery management system (BMS), a thermal regulation system and an automotive-grade DC voltage control system. The BMS enables communication between the battery and the controller, the truck itself, the charger and the remote management platform, real-time detection of the state of the lithium battery, the operating state of the truck and the charging station, to maximise the safety and reliability of lithium batteries.

// Environmentally-friendly

High performance

maintenance.

Lithium batteries are more environmentally friendly. There is no acid evaporation, odour or pollution during the charging process. Lithium-ion-powered forklift trucks operate relatively quietly, with zero carbon dioxide emissions. As a result, forklift trucks powered by lithium-ion have a relatively low noise level and zero carbon dioxide emissions. ion are an ideal choice for environmentally conscious businesses.

• Each lithium forklift truck requires only one battery, thanks to its quick-charge function, regardless of the number of shifts worked, and a lithium battery lasts three times longer than a lead-acid battery. Lithium batteries are maintenance-free and therefore produce a much higher output than lead-acid batteries.



Designation	Lift height h3 (mm)		Free lift h2 (mm)		Height of retracted mast h1 (mm)		Deployed mast height h4 (mm)		Forward/reverse tilt α / β (°)		Table capacity(kg) C=500mm without side shi	
	FE4P25Q	FE4P28Q	FE4P25Q	FE4P28Q	FE4P25Q	FE4P28Q	FE4P25Q	FE4P28Q	FE4P25Q	FE4P28Q	FE4P25Q	FE4P280
	2000	2000	135	135	1570	1570	2974	3079	6/10	6/10	2500	2800
Duplex	2500	2500	135	135	1820	1820	3474	3579	6/10	6/10	2500	2800
	3000	3000	135	135	2070	2070	3974	4079	6/10	6/10	2500	2800
	3300	3300	135	135	2220	2220	4274	4379	6/10	6/10	2500	2800
	3500	3500	135	135	2320	2320	4474	4579	6/10	6/10	2500	2700
	3600	3600	135	135	2370	2370	4574	4679	6/10	6/10	2500	2700
	3700	3700	135	135	2420	2420	4674	4779	6/10	6/10	2500	2700
	4000	4000	135	135	2620	2620	4974	5079	6/6	6/6	2450	2650
	4300	4300	135	135	2770	2770	5274	5379	6/6	6/6	2100	2500
	4500	4500	135	135	2870	2870	5474	5579	6/6	6/6	2000	2250
	5000	5000	135	135	3120	3120	5974	6079	6Ϊ6	6/6	1600	2050
	2000	2000	631	491	1570	1570	2968	3079	6/10	6/10	2500	2800
	2500	2500	881	741	1820	1820	3468	3579	6/10	6/10	2500	2800
	3000	3000	1131	991	2070	2070	3968	4079	6/10	6/10	2500	2800
Ouplex Large		1		i	1	· · ·						i
free lift	3300	3300	1281	1141	2220	2220	4268	4379	6/10	6/10	2500	2800
	3500	3500	1381	1241	2320	2320	4468	4579	6/10	6/10	2500	2700
	3600	3600	1431	1291	2370	2370	4568	4679	6/10	6/10	2500	2700
	3700	3700	1481	1341	2420	2420	4668	4779	6/6	6/6	2500	2700
	4000	4000	1681	1541	2620	2620	4968	5079	6/6	6/6	2400	2600
	4000	4000	1056	916	1995	1995	4978	5079	6/6	6/6	2300	2550
	4350	4300	1181	1041	2120	2120	5328	5379	6/6	6/6	2000	2400
	4500	4500	1231	1091	2170	2170	5476	5579	6/6	6/6	1900	2200
riplex Large free lift	4800	4800	1331	1191	2275	2275	5776	5879	6/6	6/6	1600	2100
	5000	5000	1474	1334	2413	2413	5976	6079	6/6	6/6	1500	2000
	5500	5500	1708	1568	2647	2647	6476	6579	3/6	3/6	1150	1500
	6000	6000	1941	¦ 1801	¦ 2880	2880	6976	¦ 7079 ¦	3/6	¦ 3/6	800	† 1100
		1		1	T .	1 1						1
	6500	6500	2174	2034	3113	3113	7476	7579	3/3	3/3	500	750
Designation	6500 Lift heigl (mm	ht h3		lift h2	Height of re	3113 etracted mast (mm)	Deployed r	7579 mast height mm)	Forward/r	3/3 reverse tilt β (°)		pacity(kg)
Designation	Lift heigl	ht h3	Free	lift h2	Height of re	etracted mast	Deployed r	mast height	Forward/r	reverse tilt	Table ca	pacity(kg) thout side
Designation	Lift heigl (mm	ht h3 n)	Free (mm	lift h2	Height of re	etracted mast (mm)	Deployed r h4 (nast height mm)	Forward/r α/	reverse tilt β (°)	Table ca C=500mm wi	pacity(kg) thout side
≎esignation	Lift heigl (mm	ht h3 n) FE4P35Q	Free (mm	lift h2 n) FE4P35Q	Height of re h1 (FE4P30Q	etracted mast (mm) FE4P35Q	Deployed in h4 (mast height mm) FE4P35Q	Forward/r α/ FE4P30Q	reverse tilt β (°) FE4P35Q	Table ca C=500mm wi FE4P30Q	pacity(kg) thout side FE4P35
Designation	Lift heigl (mm FE4P30Q 2000	ht h3 1) FE4P35Q	Free (mm FE4P30Q 135	lift h2 1) FE4P35Q	Height of reht 1 (FE4P30Q	etracted mast mm) FE4P35Q 1680	Deployed r h4 (FE4P30Q 3079	mast height mm) FE4P35Q 3079	Fe4P30Q	reverse tilt β (°) FE4P35Q 6/10	Table ca C=500mm wi FE4P30Q 3000	pacity(kg) thout side FE4P35 3500
Designation	Lift heigh (mm FE4P30Q 2000 2500	FE4P35Q 2000 2500	Free (mr FE4P30Q 135	FE4P35Q 140	Height of re h1 (FE4P35Q 1680	Deployed in h4 (mast height mm) FE4P35Q 3079 3579	Fe4P30Q 6/10	reverse tilt β (°) FE4P35Q 6/10	Table ca C=500mm wi FE4P30Q 3000	pacity(kg) thout side FE4P38 3500 3500
Designation	Lift heigi (mn FE4P30Q 2000 2500 3000	FE4P35Q 2000 2500 3000	FE4P30Q 135 135 135	FE4P35Q 140 140	Height of re h1 (FE4P35Q 1680 1930 2180	Deployed in h4 (FE4P30Q 3079 3579 4079	mast height mm) FE4P35Q 3079 3579 4079	FE4P30Q 6/10 6/10	FE4P35Q 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000	pacity(kg) thout side FE4P38 3500 3500 3500
Designation	Lift height (mm) FE4P30Q 2000 2500 3000 3300	FE4P35Q 2000 2500 3000 3300	FE4P30Q 135 135 135 135	FE4P35Q 140 140 140 140	Height of re h1 () FE4P30Q 1570 1820 2070 2220	FE4P35Q 1680 1930 2180 2330	Deployed n	mast height mm) FE4P35Q 3079 3579 4079 4379	FE4P30Q 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000	pacity(kg) thout side FE4P38 3500 3500 3500 3500
	Lift heigi (mr FE4P30Q 2000 2500 3000 3300 3500	FE4P35Q 2000 2500 3000 3300 3500	FE4P30Q 135 135 135 135 135	FE4P35Q 140 140 140 140 140	Height of re h1 () FE4P30Q 1570 1820 2070 2220 2320	retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430	Deployed 1 14 (17) 14 (17) 15 (17) 16 (17) 16 (17) 17 (17) 1	FE4P35Q 3079 3579 4079 4379 4579	FE4P30Q 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500
	Lift height (mm) FE4P30Q 2000 2500 3000 3300 3500 3600	FE4P35Q 2000 2500 3000 3500 3600	Free (mm FE4P30Q 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140	Height of re h1 (etracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480	Deployed 1	FE4P35Q 3079 3579 4079 4379 4579 4679	Fe4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 3000	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 3500
	Lift height (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 3700	FE4P35Q 2000 2500 3000 3300 3500 3600 3700	Free (mm FE4P30Q 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140	Height of re h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530	Deployed 1 h4 (FE4P35Q 3079 3579 4079 4379 4579 4679 4779	Forward/r a / FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 3500 3250
	Lift heigh (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000	FE4P35Q 2000 2500 3000 3500 3600 3700 4000	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of re h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730	Deployed 1 h4 (1) FE4P30Q 3079 3579 4079 4379 4579 4679 4779 5079	reast height mm) FE4P35Q 3079 3579 4079 4379 4579 4679 4779 5079	Fe4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 3500 3250 3000 2800
	Lift heigi (mm FE4P30Q 2000 2500 3000 3500 3600 3700 4000 4300	FE4P35Q 2000 2500 3000 3500 3600 3700 4000 4300	FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of re h1 (FE4P30Q 1570 1820 2070 2220 2320 2370 2420 2620 2770	### PEAP SQ 1680 1930	Deployed of h4 (a) FE4P30Q 3079 3579 4079 4379 4579 4679 4779 5079 5379	### FE4P35Q 3079 3079 3579 4079 4379 4579 4679 4779 5079 5379	FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700	pacity(kg) thout side FE4P3! 3500 3500 3500 3500 3500 3250 3250 2800 2800
	Lift height (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 4300 4500	FE4P35Q 2000 2500 3000 3500 3600 3700 4000 4300 4500	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 140 140 140	Height of re h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980	Deployed of h44 (c) FE4P30Q 3079 3579 4079 4379 4579 4679 4779 5079 5379 5579	FE4P35Q 3079 3579 4079 4379 4579 4679 4779 5079 5379	Fe4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 3500 2500 2600 2200
	Lift height (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 4300 4500 5000	FE4P35Q 2000 2500 3000 3500 3600 3700 4000 4500 5000	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 140 140 140	Height of re h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2480 2530 2730 2880 2980 3230	Deployed 1	FE4P35Q 3079 3579 4079 4379 4579 4679 4779 5079 5379 5579 6079	Forward/r a / FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100	pacity(kg) thout side FE4P3: 3500 3500 3500 3500 3500 3500 2800 2800 2200 3500
	Lift heigh (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 4000 4300 4500 5000 2000	FE4P35Q 2000 2500 3000 3500 3600 4000 4300 4500 5000 2000	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of re h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570	Deployed 1 h4 (0) FE4P30Q 3079 3579 4079 4379 4579 4679 4779 5079 5379 5579 6079 3079	FE4P35Q 3079 3579 4079 4379 4579 4679 4779 5079 5379 5579 6079 3079	Forward/r a / FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 2800 2800 2600 2200 3500
Duplex uplex Large	Lift heigi (mm FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 4300 4500 5000 2000	FE4P35Q 2000 2500 3000 3300 3500 3600 4000 4300 4500 5000 2000 2500	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of re h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570 1820	Deployed 1	FE4P35Q 3079 3579 4079 4379 4579 4679 4779 5079 5379 5579 6079 3079 3579	Forward/r a / s FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000	pacity(kg) thout side FE4P36 3500 3500 3500 3500 3500 2800 2800 2600 2200 3500 3500
Duplex	Lift heigi (min FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 4300 4500 5000 2000 2500 3000	FE4P35Q 2000 2500 3000 3300 3500 3600 4000 4300 4500 5000 2000 2500 3000	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of re h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570 1820 2070	Deployed 1 14 (17) FE4P30Q 3079 3579 4079 4379 4579 4679 4779 5079 5379 6079 3079 3579 4079	### FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 5579 6079 3079 3579 4079 4079 4079 4079 4079 4079	Forward/n a / n FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/6 6/6 6/6 6/6 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000 3000	pacity(kg) thout side FE4P33 3500 3500 3500 3500 3500 2600 2000 3500 3500 3500 3500 3500 3500
Duplex uplex Large	Lift height (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 4300 4500 5000 2000 2500 3000 3300	FE4P35Q 2000 2500 3000 3500 3600 3700 4000 4500 2000 2500 3000 3300	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of re h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2480 2530 2730 2880 2980 3230 1570 1820 2070 2220	Deployed of h44 (a) FE4P30Q 3079 3579 4079 4379 4679 4779 5079 5379 6079 3079 3579 4079 4379	FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 5579 6079 3079 3579 4079 4379	Forward/r a / FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/6 6/6 6/6 6/6 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000 3000 3000 3000	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 2800 2200 3500 3500 3500 3500 3500 3500
Duplex uplex Large	Lift heigh (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 4300 4500 5000 2000 2500 3300 3300 3500	FE4P35Q 2000 2500 3000 3500 3600 4000 4500 2500 3000 3500 3600 3500 3600 3500 3600	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (### PEAP PEAP	Deployed 1	FE4P35Q 3079 3579 4079 4379 4679 5079 5379 5579 6079 3079 3079 3579 4079 4379 4579 4679	Forward/r a / s / s / s / s / s / s / s / s / s /	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000 3000 3000 3000 3000 30	Pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 2800 2800 2200 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500
Duplex uplex Large	Lift heigi (min FE4P30Q 2000 2500 3000 3500 3600 3700 4000 4300 4500 5000 2000 2500 3000 3300 3500 3600 3700	FE4P35Q 2000 2500 3000 3300 3500 4000 4300 4500 2000 2500 3000 3000 3300 3500 3600 3700	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570 1820 2070 2220 2320 2370 2420	Deployed 1	FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 5579 6079 3079 3579 4079 4379 4579 4679 4779	Forward/r a / s / s / s / s / s / s / s / s / s /	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000 3000 3000 3000 3000 30	pacity(kg) thout side FE4P36 3500 3500 3500 3500 3500 2800 2800 2600 2200 3500 3500 3500 3500 3500 3500 35
Duplex uplex Large	Lift heigi (min FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 4500 2000 2500 3000 3500 3600 3700 4000 4000 4000	FE4P35Q 2000 2500 3000 3300 3500 3600 4000 4500 2500 2000 2500 3000 3700 4000 3700 4000 4000 4000	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570 1820 2070 2220 2320 2370 2420 2620	Deployed 1 14 (a) FE4P30Q 3079 3579 4079 4379 4579 4679 5079 5379 5579 6079 3079 4379 4579 4679 4779 5079	### FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 5579 6079 3579 4079 4379 4579 4679 4779 5079	Forward/n a / n FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000 3000 3000 3000 3000 30	pacity(kg) thout side FE4P36 3500 3500 3500 3500 3500 2800 2800 2600 2200 3500 3500 3500 3500 3500 3500 35
Duplex uplex Large	Lift heigh (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 4500 2000 2500 3000 3300 3500 3600 3700 4000 4000 4000	FE4P35Q 2000 2500 3000 3500 3600 3700 4000 2500 3000 3500 3600 3700 4000 4000 4000 4000	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (1) FE4P30Q 1570 1820 2070 2220 2370 2420 2620 2770 2870 3120 1545 1795 2045 2195 2295 2345 2395 1970	### FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570 1820 2070 2220 2320 2420 2620 1970	Deployed of h44 (a) FE4P30Q 3079 3579 4079 4379 4679 4779 5079 5379 4079 4379 4379 4579 4079 4379 4579 4579 4579 5079 5079	FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 6079 3079 4379 4479 4579 4779 5079 5079 5079	Forward/r a / FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2100 3000 3000 3000 3000 3000 3000 30	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 2800 2200 3500 3500 3500 3500 3500 3500 35
Duplex uplex Large	Lift heigi (mm) FE4P30Q 2000 2500 3000 3300 3500 3600 3700 4000 2500 3000 3500 3500 3600 3700 4000 4300 4350	FE4P35Q 2000 2500 3000 3500 3600 4000 4500 2500 3500 3600 3700 4000 4000 4300 4000 4000 4300	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (### FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570 1820 2070 2220 2370 2420 2620 1970 2095	Deployed of h44 (a) FE4P30Q 3079 3579 4079 4379 4679 4779 5079 5379 4079 4379 4579 4579 4579 4579 4579 5079 5379 5379	FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 4079 4379 4579 4679 4779 5079 5379 5579 6079 379 579 579 579 579 579 579 579 579 579	Forward/r a / FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2100 3000 3000 3000 3000 3000 3000 30	Pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 2800 2800 2200 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3000 3000
Duplex ouplex Large free lift	Lift heigi (mm) FE4P30Q 2000 2500 3000 3500 3600 3700 4000 4300 2500 3000 3500 3600 3700 4000 4350 4350 4500	FE4P35Q 2000 2500 3000 3500 3600 3700 4000 4500 2500 3000 3700 4000 4300 4500 3700 4000 4300 4300 4500	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (1) FE4P30Q 1570 1820 2070 2220 2320 2370 2420 2620 2770 2870 3120 1545 1795 2045 2195 2295 2345 2395 2595 1970 2095 2145	### FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570 1820 2070 2220 2320 2370 2420 2095 2145	Deployed 1	FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 4079 4379 4579 4079 4379 4579 4079 4579 4679 4779 5079 5079 5079 5079 5079 5079 5079 5	Forward/r a / s / s / s / s / s / s / s / s / s /	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2100 3000 3000 3000 3000 3000 3000 2850 2750 2600 2400	pacity(kg) thout side FE4P38 3500 3500 3500 3500 3500 2800 2800 2200 3500 3500 3500 3500 3500 3500 35
Duplex Duplex Large free lift	Lift heigi (min FE4P30Q 2000 2500 3000 3500 3600 2000 2500 3000 3500 3600 3700 4000 4300 4500 5000 2500 3000 3500 3600 3700 4000 4000 4450 4500 4800 4800	FE4P35Q 2000 2500 3000 3500 3600 4000 4500 2500 3000 4500 4000 4300 4500 4500 4500 4	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (1) FE4P30Q 1570 1820 2070 2220 2320 2370 2420 2620 2770 2870 3120 1545 1795 2045 2195 2295 2345 2395 2595 1970 2095 2145 2245	### PEAP PAS CONTINUATION	Deployed 1	### FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 4079 4379 4479 5079 4079 4079 4079 4079 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079	Forward/n a / s / s / s / s / s / s / s / s / s /	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000 3000 3000 3000 2850 2750 2600 2400 2200	pacity(kg) thout side FE4P36 3500 3500 3500 3500 3500 3250 3000 2800 2600 2200 3500 3500 3500 3500 3500 3500 35
Duplex Duplex Large free lift	Lift heigi (min FE4P30Q 2000 2500 3000 3300 3500 3600 2500 2000 2500 3000 3500 3600 3700 4000 4350 4500 4000 4350 4500 4800 5000	FE4P35Q 2000 2500 3000 3300 3500 3600 4000 4500 2500 3000 3700 4000 4500 2000 2500 3000 3700 4000 4000 4000 4000 4800 5000	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (1) FE4P30Q 1570 1820 2070 2220 2320 2370 2420 2620 2770 2870 3120 1545 1795 2045 2195 2295 2345 2395 2595 1970 2095 2145 2245 2388	retracted mast mm) FE4P35Q 1680 1930 2180 2330 2430 2480 2530 2730 2880 2980 3230 1570 1820 2070 2220 2320 2370 2420 2620 1970 2095 2145 2245 2388	Deployed 144 (17) FE4P30Q 3079 3579 4079 4379 4579 4679 5079 5379 5579 4079 4379 4579 4679 4779 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079	### FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 5579 4079 4379 4479 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079	Forward/n a / n FE4P30Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000 3000 3000 3000 2850 2750 2600 2400 2200 2000	pacity(kg) thout side FE4P35 3500 3500 3500 3500 3500 3250 3000 2800 2600 2200 3500 3500 3500 3500 3500 3500 35
Duplex Duplex Large free lift	Lift heigi (min FE4P30Q 2000 2500 3000 3500 3600 2000 2500 3000 3500 3600 3700 4000 4300 4500 5000 2500 3000 3500 3600 3700 4000 4000 4450 4500 4800 4800	FE4P35Q 2000 2500 3000 3500 3600 4000 4500 2500 3000 4500 4000 4300 4500 4500 4500 4	Free (mm FE4P30Q 135 135 135 135 135 135 135 135 135 135	FE4P35Q 140 140 140 140 140 140 140 14	Height of ref. h1 (1) FE4P30Q 1570 1820 2070 2220 2320 2370 2420 2620 2770 2870 3120 1545 1795 2045 2195 2295 2345 2395 2595 1970 2095 2145 2245	### PEAP PAS CONTINUATION	Deployed 1	### FE4P35Q 3079 3579 4079 4379 4579 4679 5079 5379 4079 4379 4479 5079 4079 4079 4079 4079 5079 5079 5079 5079 5079 5079 5079 5079 5079 5079	Forward/n a / s / s / s / s / s / s / s / s / s /	FE4P35Q 6/10 6/10 6/10 6/10 6/10 6/10 6/10 6/10	Table ca C=500mm wi FE4P30Q 3000 3000 3000 3000 3000 2950 2850 2700 2500 2100 3000 3000 3000 3000 3000 2850 2750 2600 2400 2200	pacity(kg) thout side = FE4P35 3500 3500 3500 3500 3500 3250 2800 2800 2600 2200 3500 3500 3500 3500 3500 3500 35

						2500-5500kg	
Ide	ntification						
1.1	Manufacturer's type designation		FE4P25Q	FE4P28Q	FE4P30Q	FE4P35Q	
1.2	Transmission: electric (battery or mains), diesel, petrol, manual			ele	ectric		
1.3	Type of operation (manual, pedestrian, standing, seated, order picker)			b	oase		
1.4	Load capacity/rated load	Q(kg)	2500	2800	3000	3500	
1.5	Centre of gravity	c(mm)			500		
1.6	Load distance between the centre of the drive axle and the fork	x(mm)	478	483	478	483	
1.7	Wheelbase	y(mm)	1620	1700	1800	1800	
Wei	ight						
2.1	Operating weight with battery	kg	3600	3860	4070	4480	
2.2	Axle load, front/rear laden	kg	5500/600	6010/650	6390/680	7140/840	
2.3	Axle load, unladen front / rear	kg	1540/2060	1680/2180	1750/2320	1960/2520	
Whe	eels, chassis						
					nnc		
3.1	Type: solid rubber, superelastic, pneumatic, polyurethane		7.00-12-12PR 7.00-12-16PR		28X9-15-14PR	28X9-15-14PR	
3.3	Front tyre size Rear tyre size		7.00-12-12PR 6.00-9-IOPR	6.00-9-12PR	6.50-10-IOPR	6.50-10-1 OPR	
3.4	Number of wheels front/rear (x = drive wheels)		0.00-9-IOFN		2x/2	0.50-10-1 OFK	
3.5	Front track width	b10(mm)		973		004	
3.6	Rear track width	b10(mm)	3		982	JU 4	
		DTT(IIIII)			902		
Ger	neral dimensions		;				
4.1	Mast / fork carriage tilt front/rear	α/β (°)			5/10	I	
4.2	Height of retracted mast	h1(mm)		2070		2185	
4.3	Free lift	h2(mm)	135	1	40	145	
4.4	Basic lift height	h3(mm)		3	8000		
4.5	Deployed mast height	h4(mm)	3974		4079		
4.6	Height of protective roof (cab)	h6(mm)		2	2150		
4.7	Seat height / standing height	h7(mm)		1	130		
4.8	Hitch height	h10(mm)			580		
4.9	Total length	l1(mm)	3568	3663	3773	3818	
4.10	Length to front of forks	I2(mm)	2498	2593	2703	2748	
4.11	Total width	b1(mm)	1	150	1226	1226	
4.12	Fork dimensions	L/l/h(mm)	40/120/1070	45/12	5/1070	50/125/1070	
4.13	Fork carriage width	b3(mm)	1040		1100		
4.14	Loaded ground clearance under mast	m1(mm)			135		
4.15	Ground clearance, centre of trolley	m2(mm)			150		
4.16	Aisle width for 1000x1200 pallets crosswise	Ast(mm)	3849	3949	4078	4123	
4.17	Aisle width for pallets 800x1200 in length	Ast(mm)	3997	4097	4278	4323	
4.18	Turning radius	Wa(mm)	2230	2350	2400	2440	
Per	formance						
5.1	Travel speed with/without load	km/h		12/13		11/12	
5.2	Lift speed with/without load	m/s	0.26/ 0.34		0.25/0.33		
5.3	Lowering speed, loaded/unloaded	m/s	<0.6				
5.4	Maximum gradient performance, loaded/unloaded S2 5 min	%	15/15			13/15	
5.5	Service brake			hyd	Iraulics		
Ele	ctric motor						
6.1	Traction motor power S2 60 min	kW			10		
6.2	Lifting motor output at S3 15%.	kW			12		
6.3	Standard battery		Lithium / Open lead (optional)				
6.4	Battery voltage, nominal capacity K5	V/Ah	Lithium 80/200 option: 80/300/400 Lithium 8				
6.5	Battery weight	kg		200	215	option: 80/400 280	
Fue	ther information						
					AC		
8.1	Type of drive control	A.A			AC		
8.2	Accessory operating pressure	Mpa 1/min			17.5		
8.3	Oil volume for accessories	1/min	7.4	I	36	75	
8.4	Acoustic pressure level EN 12 053	dB(A)	74	75	74	75	



NOBLELIFT

FRANCE

HEAD OFFICE

562 rue Sud Landes Zone d'activités Sud Landes 40 300 HASTINGUES

Tel.: 05 59 50 67 63

Mail: contact@noblelift.fr

www.noblelift.fr

