

FOTON European product plan



TRANSPORT SOLUTIONS

< **Traditional energy** >

Transport solutions

< **New energy** >

Transport solutions

< **Intelligence** >

Transport solutions

Comprehensive coverage of ICE and NEV & Continuous upgrade of product planning

ICE
 PHEV
 BEV
 FCEV



A6
All New Platform
Completed in 2025

M6
All New Platform
Completed in 2025

L5
All New Platform
Completed in 2025

WF5
All New Platform
Completed in 2025

EK2T
All New Platform
Completed in 2025

CM4-9meters
All New Platform
Completed in 2025

WF6
All New Platform
Completed in 2026

Model	Medium Duty Truck- eAuman 16t/18t	
	<i>Specification</i>	
GVW (kg)	16000	18000
Curb weight (kg)	6200	6820-6920
Payload (kg)	9800	11080-11180
Wheelbase	3800	4500 5400
Chassis dimensions (mm)	6620×2480×2780	7970/9500×2480×2780
Driving mileage per charge* (km)	240(WLTP)	260 (WLTP)
Brake system	Pneumatic (Disc/Drum)	Pneumatic (Disc/Drum)
	<i>Battery</i>	
Battery supplier		CATL
Type of the battery		LFP
Capacity of the battery (kwh)	246.67	281.91
Voltage (V)	540	618
Charging mode(kw)	DC 125/AC 22	DC 210/AC 22
Charging time (normal temperature) SOC20%-80%	1.2h/6.7h	0.8h/7.7h
Charging time (normal temperature)) SOC20%-100%	1.6h/8.9h	1h/10.2h
Charging Base	CCS2	CCS2
	<i>Motor</i>	
Motor type	Permanent magnet synchronous motor	
Rated/peak power (kW)	100/160	200/380
Rated/peak torque (N.m)	1432/2800	1910/5000
	<i>Basic equipment</i>	
AEBS	•	•
LDWS	•	•
Reversing radar	•	•
AC	•	•



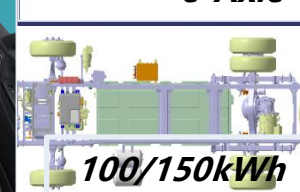
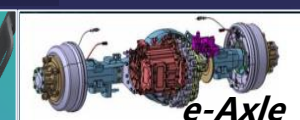
- ❑ **EPTO interface can meet the requirements of refitted vehicles, Can be used for road sweepers ,garbage collection ,airport transportation vehicles.**
- ❑ Cab: single row / single and half row
- ❑ Suspension: Front suspension is less leaf spring, and Rear suspension has both less leaf spring and air suspension
- ❑ Single motor or dual -motor direct drive, smooth power, reliable performance, higher efficiency;
- ❑ Battery with both back layout and side -hanging layout, liquid cooling heat dissipation;
- ❑ **Have Obtained WVTA certification**



Model	Light Duty Truck-7.5t
<i>Specification</i>	
GVW (kg)	7480
Curb weight (kg)-Chassis	3050
Payload (kg)	4430
Wheelbase	3360/2800
Vehicle dimensions (mm)	5995×2205×2280 5435×2250×2280
Cargo compartment dimensions (mm)	4140*2100*2100
Driving mileage per charge * (km)	180 (WLTP)
Brake system	Hydraulic(Disc/Drum)
<i>Battery</i>	
Battery supplier	CATL
Type of the battery	LFP
Capacity of the battery (kwh)	100.46
Voltage (V)	502.32
Charging mode(kw)	DC 100/AC 22
Charging time (normal temperature) SOC20%-80%	0.5h/2.2h
Charging time (normal temperature)) SOC20%-100%	0.6h/3h
<i>Motor</i>	
Motor type	Permanent magnet synchronous motor
Rated/peak power (kW)	75/150
Rated/peak torque (N.m)	250/560
<i>Basic equipment</i>	
AEBS	•
LDWS	•
Reversing radar	•
AC	•



- ❑ Using single pack battery to increases the energy density
- ❑ CATL lithium iron-phosphate battery with liquid cooling system
- ❑ Multi-function chassis
- ❑ Aluminum alloy wheel rim .
- ❑ EMC/Rainfall/Energy Consumption Reliability /Durability Tests
- ❑ Cabin meets ECE R29.03 strength standard
- ❑ Electric motor high efficiency (Max 97%)
- ❑ LED headlights ,Brighter and more stable (c.a 80000 hours)
- ❑ Reverse Radar
- ❑ Will obtain WVTA certification



100/150kWh

Model	Light Duty Truck-6t
<i>Specification</i>	
GVW (kg)	6000
Curb weight (kg)-Chassis	2470
Payload (kg)	3525
Wheelbase	3360
Vehicle dimensions (mm)	5960*1960*2210
Cargo compartment dimensions (mm)	4140*2100*2100
Driving mileage per charge * (km)	174 (WLTP)
Brake system	Hydraulic(Disc/Drum)
<i>Battery</i>	
Battery supplier	CATL
Type of the battery	LFP
Capacity of the battery (kwh)	81.14
Voltage (V)	540.96
Charging mode(kw)	DC 81/AC 11
Charging time (normal temperature) SOC20%-80%	DC 0.6h/AC 4.4h
Charging time (normal temperature)) SOC20%-100%	DC 0.8h/AC 5.8h
<i>Motor</i>	
Motor type	Permanent magnet synchronous motor
Rated/peak power (kW)	64/115
Rated/peak torque (N.m)	142/300
<i>Basic equipment</i>	
AEBS	•
LDWS	•
Reversing radar	•
AC	•



- ❑ **Lightweight design chassis, low power consumption and high efficiency.**
- ❑ CATL lithium iron-phosphate battery with liquid cooling system
- ❑ Aluminum alloy wheel rim
- ❑ **EPTO interface can meet the requirements of refitted vehicles**
- ❑ EMC/Rainfall/Energy Consumption Reliability /Durability Tests
- ❑ Cabin meets ECE R29.03 strength standard
- ❑ Electric motor high efficiency (Max 97%)
- ❑ LED headlights ,Brighter and more stable (c.a 80000 hours)
- ❑ Reverse Radar
- ❑ **Have Obtained WVTA certification**



Consumption (WLTC)

<37kWh/100km

Strong power

64/115kW

Model	Light Duty Truck-eMiler
<i>Specification</i>	
GVW (kg)	4250
Curb weight (kg)-Chassis	1910
Payload (kg)	2320
Wheelbase	2900
Vehicle dimensions (mm)	5545*1870*2080
Driving mileage per charge * (km)	170 (WLTP)
Brake system	Hydraulic(Disc/Drum)
<i>Battery</i>	
Battery supplier	CATL
Type of the battery	LFP
Capacity of the battery (kwh)	63.75
Voltage (V)	318.78
Charging mode(kw)	DC 63/AC 11
Charging time (normal temperature) SOC20%-80%	DC 0.6h/AC 4.4h
Charging time (normal temperature)) SOC20%-100%	DA 0.8h/AC 5.8h
<i>Motor</i>	
Motor type	Permanent magnet synchronous motor
Rated/peak power (kW)	40/100
Rated/peak torque (N.m)	100/270
<i>Basic equipment</i>	
AEBS	•
LDWS	•
Reversing radar	•
AC	•



- ❑ CATL lithium iron-phosphate battery with liquid cooling system
- ❑ Cabin meets ECE R29.03 strength standard
- ❑ Multi-function chassis
- ❑ Aluminum alloy wheel rim
- ❑ EMC/Rainfall/Energy Consumption Reliability /Durability Tests
- ❑ Electric motor high efficiency (Max 97%)
- ❑ LED headlights ,Brighter and more stable (c.a 80000 hours)
- ❑ Reverse Radar
- ❑ Will obtain WVTA certification

Consumption

< 25kWh/100km

Turning radius

≤5.25m



Model	Mini-Truck	
<i>DIMENSIONS</i>		
GVM(kg)	2500	
Curb weight(kg)	2380	
Body Model	Single Cab	Crew Cab
Vehicle dimensions (mm)	4870*1710*1980/1990	
Wheelbase (mm)	3080	
Cargo inner dimensions (cu.m)	2140/2850 x1570 x360	
<i>PERFORMANCE AND STEERING</i>		
Peak power (kW)	88	
Peak torque (N.m)	152	
<i>ENGINE AND TRANSMISSION</i>		
Engine	DAM16	
Fuel	Petrol	
Emission level	EURO VI	
Transmission	5MT	
<i>Suspension AND Brakes</i>		
Brake System	Front Disc Rear Drum	
Tire Model	175/75R14	
Electric Parking Brake	●	●
<i>Infotainment</i>		
MP5	●	●
7-inch colour digital instrument cluster	●	●
<i>Driver Assistance</i>		
ABS, ESC, EBD	●	●
Driver Airbag	●	●
Co-driver Airbag	●	●
Heater	●	●
Double Sun Visor	●	●
Deck	△	△
Box	△	△
Electric Doors and Windows	●	●
Deflector Shield	△	△
TPMS	●	●



□ Have Obtained SWVTA certification

Model	eTOANO PRO
Specification	
GCW/GVW (kg)	4250/3495
Curb weight (kg)	2490/2720
Wheelbase	3750/3350
Vehicle dimensions (mm)	5495/5990×2000×2760/2445
Internal dimensions (mm)	1666/1950*1780*3580/3045
Cargo compartment capacity (m ³)	10~12.4
Steering wheel position	LHD
Driving mileage per charge (km)	357 (3.5T-WLTC)
Battery	
Battery supplier	CATL
Type of the battery	LFP
Capacity of the battery (kWh)	77.28/100.96
Charging mode	DC/AC
Charging time (20°C)	DC:1/ AC: 9
SOC 20%-100%	DC:1/ AC:12
Charging Base	CCS2
Motor	
Motor type	PMSM
peak power (kW)	130
peak torque (N.m)	330
Basic equipment	
ESC	•
AC	•
Airbag	•
AEB+LDWS	•
V2L	•



- 12.3 inches high-definition LCD touch screen;
- The volume can up to 12.4m³;
- E-axle: high level of integration and reduce the weight of the vehicle;
- Have Obtained SWVTA certification.

**77/100kWh
CATL**



Dual Panel



e-Axle





- ❑ All new generation of VAN products;
- ❑ 12.3-inch colour multi-function touch screen display can be chosen;
- ❑ Driver Assistance high level configuration version include FCW,LDW,AEBS,BSD,RCW.

Model-VIEW GRAND	Cargo
<i>DIMENSIONS</i>	
GVM(kg)	3495
Curb weight(kg)	2125/2140
Numbe of Seats	3
Vehicle dimensions (mm)	5490*1980*1990/2195/2
	400
Wheelbase (mm)	3510
Maximum load volume (cu.m)	6.8-9.0
<i>PERFORMANCE AND STEERING</i>	
Peak power (kW)	120
Peak torque (N.m)	380
<i>ENGINE AND TRANSMISSION</i>	
Engine	4F20TC
Fuel	Diesel
Emission level	EURO IV/EURO VI
Transmission	6MT/8AT
<i>Suspension AND Brakes</i>	
Front -McPherson independent suspension	●
Front and Rear Disc Brakes	●
Electric Parking Brake	●
<i>Infotainment</i>	
12.3-inch colour multi-function	△
7-inch colour digital instrument cluster	●
<i>Driver Assistance</i>	
ABS, ESC, VSM, EBD, TCS	●
FCW	△
LDW	△
AEBS	△
BSD/LCA	△
RCTA	△
RCW	△
360 general panoramic view around	△
Reversing radar	●
TPMS	●

Model-eVIEW GRAND

Medium VAN –EV3T

Cargo

Specification

GCW/GVW (kg)	3495
Curb weight (kg)	2290
Payload (kg)	1010
Wheelbase	3510

Vehicle dimensions (mm) 5490*1980*1995

Cargo compartment capacity (m³) 6.8

Steering wheel position LHD

Driving mileage per charge (km) 234/320(WLTC)

Battery

Battery supplier	CATL
Type of the battery	LFP
Capacity of the battery (kWh)	53.58/77.28
Charging mode	DC/AC
Charging time (20°C)	DC:1/ AC:6
SOC 20%-100%	DC:1/ AC:9
Charging Base	CCS2

Motor

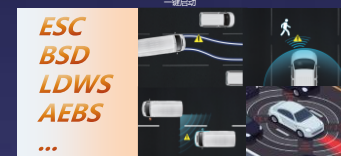
Motor type	PMSM
peak power (kW)	70/135
peak torque (N.m)	330

Basic equipment

ESC	•
AC	•
Airbag	•
AEB+LDWS	•
V2L	•



- ❑ Optional intelligent driving configuration;
- ❑ 409mm super-low floor, easy to get on and off;
- ❑ 14 details optimized, reduced wind resistance;
- ❑ 3 in 1 motor: higher efficiency, smaller volume, lighter weight.
- ❑ Have Obtained WVTA certification



Model-eVIEW	Medium VAN-EVK1
<i>Specification</i>	<i>Low Roof</i>
GCW/GVW (kg)	3150
Curb weight (kg)	2015
Payload (kg)	1135
Wheelbase	3050
Vehicle dimensions (mm)	5320×1695×1990
Cargo compartment capacity (m ³)	7m ³
Driving mileage per charge * (km)	195 (WLTP)
Brake system	hydraulic brake, Front disc / Rear drum
<i>Battery</i>	
Battery supplier	CATL
Type of the battery	LFP
Capacity of the battery (kwh)	50.23
Voltage (V)	334.88
Charging mode	DC/AC
Charging time (normal temperature) SOC 20%-80%	0.67h / 5h
Charging time (normal temperature) SOC 20%-100%	1.33h / 8h
Charging Base	CCS2
<i>Motor</i>	
Motor type	Permanent magnet synchronous motor
Rated/peak power (kW)	39/85
Rated/peak torque (N.m)	135/290
<i>Basic equipment</i>	
ABS+EBD	•
AC	•



- ❑ CATL battery 50.23kWh , WLTP range can reach 195km
- ❑ Keep the vehicle stable by active security ABS+EBD to the maximum extent
- ❑ 7 m³ cargo capacity and 1.1t payload to ensure more goods
- ❑ Front disc and rear drum provide more efficient braking performance
- ❑ Safety :Body frames are made of high tensile steel and anti-collision safety bar
- ❑ Sliding doors on both sides and rear tailgate provide easy access
- ❑ Have Obtained WVTA certification



Model-eVIEW CONNECT	Medium VAN –EK2T
<i>Specification</i>	
<i>GVW (kg)</i>	3200
<i>Curb weight (kg)</i>	1570/1635
<i>Payload (kg)</i>	1500/1800
<i>Wheelbase</i>	3100/3400
<i>Overall dimensions (mm)</i>	4885*1810*1960; 5185*1810*1960/2160
<i>Cargo box dimensions (mm)</i>	2800*1760*1450; 3100*1760*1450/1650
<i>Driving mileage per charge (km)</i>	300/360/480
<i>Brake system</i>	hydraulic brakes
<i>Battery</i>	
<i>Battery Brand</i>	CATL
<i>Type of the battery</i>	LFP
<i>Capacity of the battery (kWh)</i>	50.23/66.67
<i>Voltage (V)</i>	350
<i>Charging mode</i>	DC/AC
<i>Charging time (normal temperature) SOC20%-80%</i>	20min
<i>Charging time (normal temperature) SOC20%-100%</i>	30min
<i>Charging Base</i>	CCS2
<i>Motor</i>	
<i>Rated/peak power (kW)</i>	55/110 55/125
<i>Rated torque/peak torque (N.m)</i>	115/220 115/245



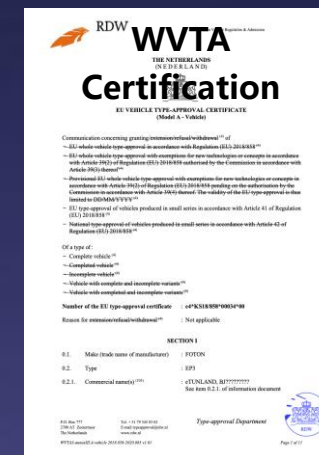
- ❑ A new generation of pure electricity, medium-sized VAN products;
- ❑ Will obtain WVTA certification

FOTON EUROPE



Model	PICKUP-EP3
<i>Specification</i>	
GVW (kg)	3200
Curb weight (Kg)-Chassis	2300
Payload (kg)	900
Wheelbase	3110
Overall dimensions (mm)	5340×1940×1870
Cargo box dimensions (mm)	1520×1580×440
Drivetrain	4×2
Driving mileage per charge (km)	350 (WLTP)
Brake system	hydraulic brake, Front/Rear disc
<i>Battery</i>	
Battery brand	CATL
Type of the battery	LFP
Capacity of the battery (Kwh)	88.55
Voltage (V)	354
Charging mode	Direct charge/On board charge
Charging time (normal temperature) SOC20%-80%	1.2h/7h
Charging time (normal temperature) SOC20%-100%	1.5h/12h
Charging Base	CCS2
<i>Motor</i>	
Type of motor	Permanent magnet synchronous motor
Rated/peak power (kW)	65/130
Rated torque/peak torque (N.m)	150/330

- Acceleration time of 0-50km/h for 5 seconds, maximum gradeability of 30%
- High energy efficient, 12.3-inch intelligent central control screen integrated with multiple functions
- Powerful motivation, Max torque: 330N·m, Max power :130kW
- Enjoy safety, Origin from the World Fortune 500 BAIC Group, The entire vehicle adopts a large -scale high -strength steel, and the entire system is equipped with a safe configuration such as AEBS, four -wheeled disk brakes, collision unlocking, dual airbags and side airbags
- **Have Obtained WVTA certification**



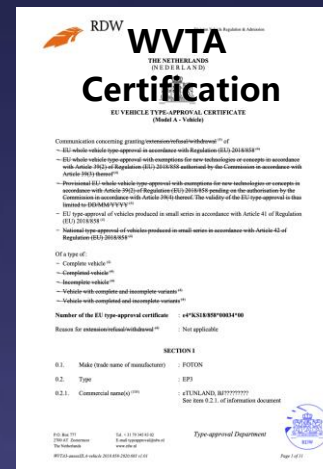
FOTON EUROPE



Model		PICKUP-P3	
Specification			
GVW (kg)		2980	2980
Curb weight (kg)		1925	2005
Payload (kg)		1055	975
Wheelbase		3110	3110
Overall dimensions (mm)		5340×1940×1870	5340×1940×1870
Cargo box dimensions (mm)		1520×1580×440	1520×1580×440
Engine	Maximum power	120 kw	120 kw
	Maximum torque	390 Nm	390 Nm
Gear box		8AT	6MT
emission		Euro 6	Euro 6
Drivetrain		4x4	4x4
Chassis			
Aluminum alloy		•	•
Tire model		265/60 R18	265/60 R18
Rear axle differential lock		•	•
TPMS		•	•
Trailer tow ratings (kg)	With brake	3000	3000
	Without brake	750	750
Interior			
Air conditioner		•	•
Seat		leather, electric	leather, electric
Air bags		6	6
Brake			
ESP (ABS, EBD, EBA, HDC, TCS)		•	•
Front and rear disc brakes		•	•
Intelligent Safety			
Forward collision warning		•	•
Blind spot monitoring		•	•
Fatigue driving reminder		•	•
Lane departure warning		•	•



- **Powerful motivation**, 120Kw Max. Power and 390N·m Max. Torque
- **High Payload** 1000kg and 3000kg towing capacity with brake trailer
- **Enjoy safety**, Origin from the World Fortune 500 BAIC Group, The entire vehicle adopts a large -scale high -strength steel, and the entire system is equipped with a safe configuration such as **Six airbags**, four -wheeled disk brakes, collision unlocking, ESP, Forward collision warning, Pedestrian Collision Warning, Blind spot monitoring, Fatigue driving reminder and Lane departure warning etc
- **Have Obtained WVTA certification**



FOTON EUROPE



Model		PICKUP-P4	
Specification			
GVW (kg)		3055	
Curb weight (kg)		2285	
Payload (kg)		770	
Wheelbase		3355	
Overall dimensions (mm)		5617×2000/2090×1910/1955	
Cargo box dimensions (mm)		1577×1650×530	
Engine	Maximum power	2.0L Diesel+48- Hybrid 120kW/3600r/min+9kW (48VInstant)	
	Maximum torque	400N·m/(1500-2400)r/min+50N·m (48VInstant)	
Gear box		8AT	6MT
emission		Euro 6	
Drivetrain		4×4	
Chassis			
Aluminum alloy		•	•
Tire model		265/70 R18	265/70 R18
Rear axle differential lock		•	•
TPMS		•	•
Trailer tow ratings (kg)	With brake	3500	3500
	Without brake	750	750
Interior			
Air conditioner		•	•
Seat		leather, electric	leather, electric
Air bags		6	6
Brake			
ESP (ABS, EBD, EBA, HDC, TCS)		•	•
Front and rear disc brakes		•	•
Intelligent Safety			
Forward collision warning		•	•
Blind spot monitoring		•	•
Fatigue driving reminder		•	•
Lane departure warning		•	•
AEBS		•	•



- ❑ **Powerful:** The industry's first 48V diesel hybrid power, medium and low speed torque increased to 270N·m, comprehensive torque up to 450N·m;
- ❑ **Full-size hardcore design,** with a width of nearly 2.1 meters, a length of 5.8 meters, and an ultra-long wheelbase of 3.5 meters. Its powerful body stands out from the crowd, and it offers a comfortable and superior ride.
- ❑ **L2+ intelligent driving assistance system,** 12 auxiliary functions (AEB automatic braking assist, ACC adaptive cruise, TSR traffic sign recognition, TJA traffic jam assist, FCW forward collision warning, LDW lane keeping system, LCC lane centering assist, LCA lane change Assistance, BSD blind spot monitoring, RTCA reversing crossing warning, DOW door opening warning, DMS fatigue driving monitoring), creating the most powerful driving assistance system in the pickup industry

FOTON EUROPE



Model	City bus CH4 – EV	
Specification		
Length	12m	
Floor	Low Floor	Low Entry/ Low Floor
Door	3-Door	2-Door
GVW (kg)	19500	19000
Curb weight (kg)	12500	13200
Wheelbase	6000	6000
Vehicle dimensions (mm)	12000×2550×3110/303250	12000×2550×3110/3250
Number of passengers/Number of seats	91/35	85/35
Driving mileage per charge * (km)	300	300
Brake system	Pneumatic brake	Pneumatic brake
Battery supplier	CATL	CATL
Type of the battery	LFP	LFP
Capacity of the battery (kwh)	422	385
Charging mode	Direct charge	Direct charge
Charging time (normal temperature) SOC 0%-100%	150min	150min
Charging standard	CCS2/GB	CCS2 / GB
Motor type	Hub motor	Permanent magnet synchronous motor
Rated/peak power (kW)	60*2/125*2	195/350
Rated/peak torque (N.m)	/	1700/3500
EBS	•	•
LDWS	•	•
FCWS	•	•
AC	•	•



- **High -end and fashionable appearance**-The simple design style outlines the modern and technological sense of the entire vehicle shape; the wheel eyebrows of the arch bridge shaped, and the wide reverse gear is very fashionable;
- **Integrated multifunctional driving platform**-Integrated the integrated driver driving platform of multi -functional driving platforms such as multi -function display, multi -functional steering wheel, integrated control panel, one-click startup etc.



◆ Foton could provide customized solutions based on customer needs.

Wash sweepers 18T/12T/4.5T



Wet street sweepers 12T/4.5T



Compact garbage truck 18T/12T/10T



Airport truck 18T



Water tanker truck T



Refrigerated truck T



- ◆ Foton could collaborate with partners to provide customers with a comprehensive solution, from energy supplement, IOV to microgrids.



Charging solution

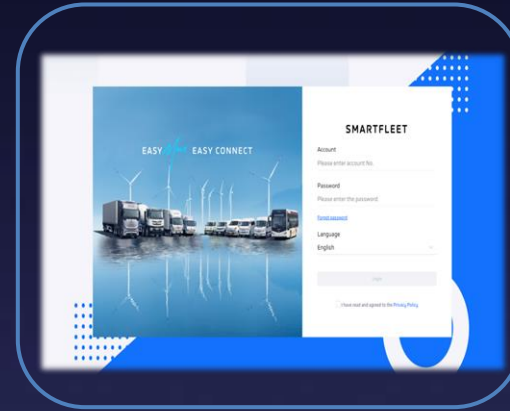
DC & AC charging



Battery

Swapping

*3+1 & 7+1
swapping station*



IOV

Fleet management



Microgrids

Customized

EASY *Move*
让万物移动更自由

