

MDT Configurations



Model	eAuman-16t/18t	
Specification		
GVW (kg)	16000	18000
Curb weight (kg)	6245	6820/6870/6920
Payload (kg)	9625	11050/11000/10950
Wheelbase	3800	4500/5400
Vehicle dimensions (mm)	6620×2480×2780	7970/9570×2480×2780
Cargo compartment dimensions (mm)	/	/
Driving mileage per charge * (km)	> 200	260 (WLTP)
Brake system	pneumatic brake	pneumatic brake
Battery		
Battery supplier	CATL	CATL
Type of the battery	LFP	LFP
Capacity of the battery (kwh)	246.7	281.9
Voltage (V)	537.6	618.2
Charging mode	DC	DC
Charging time (20°C) SOC20%-80%	1.5h	1.5h
Motor		
Motor type	PMSM	PMSM(Dual motor)
Rated/peak power (kW)	100/160	200/380
Rated/peak torque (N.m)	1432/2800	1910/5000
Basic equipment		
Reversing image	•	•
ESC	•	•
EPB	•	•
AEBS	•	•
LDWS	•	•
FCW	×	×
TPMS	×	×

Left hand drive
Right hand drive



- ❑ Obtained WVTA approval certificate
- ❑ EPTO interface can meet the requirements of refitted vehicles, Can be used for the modification of road sweepers and garbage collection vehicles
- ❑ Optional configurations such as air suspension and advanced shock absorption seats

LDT Configurations



Model	e-Aumark(ELE4-6)
Specification	
GVW (kg)	6000
Curb weight (kg)	2425
Payload (kg)	3575
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 brakes
Battery	
Battery supplier	CATL
Type of the battery	LFP
Capacity of the battery (kwh)	81.14
Voltage (V)	540
Charging mode	DC/AC
Charging time (20°C) SOC20%-80%	0.8h/5h
Charging time (20°C) SOC20%-100%	1.2h/7h
Motor	
Motor type	Permanent magnet synchronous motor
Rated/peak power (kW)	64/115
Rated/peak torque (N.m)	142/300
Basic equipment	
AEBS	●
LDWS	●
Reversing radar	●
AC	●

Left hand drive
Right hand drive



- ❑ 11KW OBC,LED headlights,Reverse Radar
- ❑ CATL lithium iron-phosphate battery with liquid cooling system
- ❑ EPTO interface can meet the requirements of refitted vehicles
- ❑ Lightweight design chassis, low power consumption and high efficiency
- ❑ Designed according to European standards and obtained WVTA approval certificate

Mini-Truck Configurations



Model	e-Truck mate(EWF3-2.5)
Specification	
GVW (kg)	2540
Curb weight (kg)	1520
Payload (kg)	1020
Wheelbase	2600
Vehicle dimensions (mm)	4880×1680/1698×1945/2420
Cargo compartment dimensions (mm)	3050×1560×360/1570
Driving mileage per charge * (km)	220(NEDC)
Brake system	hydraulic brakes
Battery	
Battery supplier	CATL
Type of the battery	LFP
Capacity of the battery (kwh)	38.64
Voltage (V)	309.12
Charging mode	DC/AC
Charging time (20°C) SOC20%-80%	0.5h/4h
Charging time (20°C)) SOC20%-100%	1h/5h
Motor	
Motor type	Permanent magnet synchronous motor
Rated/peak power (kW)	30/60
Rated/peak torque (N.m)	100/220
Basic equipment	
AEBS	×
LDWS	×
Reversing radar	●
AC	●

Left hand drive
Right hand drive



- ❑ CATL lithium iron-phosphate battery
- ❑ The width is less than 1.7 meters, and the turning radius is less than 10 meters, which is suitable for urban logistics
- ❑ Cabin meets ECE strength standard ,More safty and comfortable
- ❑ Front independent suspension, rear leaf spring suspension, taking into account driving comfort and load requirements

Medium-VAN Configurations



Model	e-View(EVK1)
Specification	Plat Roof/High Roof
GCW/GVW (kg)	3495
Curb weight (kg)	2050
Payload (kg)	1445
Wheelbase	3050
Vehicle dimensions (mm)	5320×1695×1990/2280
Cargo compartment capacity (m ³)	7/8
Driving mileage per charge * (km)	195(WLTP)
Brake system	hydraulic brake, Front disc / Rear drum
Battery	
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 (20°C)) SOC 0%-100%	1.5h / 7.5h
Charging Base	CCS2/GB
Motor	
Motor type	PMSM
Rated/peak power (kW)	39/85
Rated/peak torque (N.m)	135/290
Basic equipment	
AEBS	×
LDWS	×
ESC	○
ABS+EBD	●
AC	●

Left hand drive
Right hand drive



- ❑ 100% electric VAN with European S-WVTA certificate
- ❑ The large space is 7/8m³
- ❑ Automatically adjust the headlights, electrically adjust the rearview mirror, reverse image, multimedia entertainment system
- ❑ Optional airbag, ESC and other configurations