



## **DELIVERING SOLUTIONS**





### ECOLOGICAL

## Zero CO2 emissions and no noise pollution.

The Alke' electric vehicles work in closed environments, in restricted traffic areas and where there are strict environmental limits. Mobility is no longer a problem within hospitals, recovery centres, university campuses, sporting arenas, natural protected areas and cultural sites.



#### **ROAD DRIVING**

N1 type-approved for road circulation in Europe. Alke' electric vehicle are always at the centre of city life and are ideal for use by municipalities, logistical operators in historic city centres, environmental and waste collection services, postal services, catering services, street food, etc.

#### 

#### **ALWAYS READY**

High autonomy and non-stop operation for shift work.

Alke' electric vehicles are always by your side. Choose a high capacity battery, a quick charge system for Lithium batteries or the battery swap system and you will never be left standing.





#### HIGH-PERFORMANCE High performance Motors

and Controllers. The Alke' electric vehicles are fitted with motors providing high torque and gradual power distribution, ideal for intensive industrial use and

at the same time, for handling demanding off-road terrain, such as sand, snow or ice.



# CAN HANDLE SLOPES UP TO 35%

#### **ROBUST** Designed to last.

Alke' electric vehicles are fitted with technical solutions and components originating from the off-road and industrial sectors which, together with high level construction standards, make them unique in terms of robustness and reliability.

#### **COMPACT BUT TENACIOUS** Versatility in a concentrated form.

Alkè electric vehicles are compact, ideal for working in restricted areas (also indoors), but at the same time offer service levels which are second to none when compared to similar vehicles; it is no coincidence that they are the preferred choice for the most important European industrial players, and not only.



• 4

Rail-System for

Rail truck conversion



Flatbed



Customised

configurations

municipal services, hospitals, school and university campuses, community services, cemeteries, park and green area maintenance, waste collection services, ecological and environmental services, civil protection, fire-prevention services, maintenance services in historical centres

PUBLIC

SECTOR

TOURISM

holiday parks, resorts,

residences and hotels,

camp sites, beaches,

tourist-cultural sites,

centres, ski centres, first aid services

cultural sites, zoos and

amusement parks, sport

SECTOR

golf clubs, parks,

seaside resorts,

industrial plants, shipyards, logistical centres, ports and airports, inter-ports, railway stations, exhibition structures, postal and courier services, catering services, home delivery services, conference centres, shopping centres

### INDUSTRY AND COMMERCE





### AGRICULTURE SECTOR

farms, farmhouses, riding schools, organic farming centres, fish farms, vinevards, wooded areas, garden centres, nurseries, floriculture, greenhouses, estates on flat or hilly terrain, maintenance of parks of villas and castles



#### READY FOR ANY SECTOR

The range of ATX electric vehicles is used daily by the most significant names in manufacturing industries and tourism as well as leading companies in more than 40 countries across the globe.

Alke' ATX have been operating for years in critical areas such as the frozen lands of northern Europe or the extreme temperatures of the Sahara or other remote locations in the Far East and Africa.



















R A N G E

Today, the challenge of professional mobility is not simply to identify the right vehicle but to find products capable of solving complex problems.

More and more, the



C02

·IIII

vehicles which support us in our business must meet extremely restrictive environmental impact parameters both in terms of CO2 emissions and in terms of noise pollution.

\*\*

\*

We are increasingly looking for vehicles equipped with special equipment and configurations to carry out specific activities quickly and efficiently.

Vehicles which are comfortable to drive but also capable of working in adverse weather conditions even for whole days.

Vehicles which could be integrated with fleet management cloud platforms, and equipped with monitoring tools able to anticipate potential faults or allow them to be resolved quickly.

The Alke' ATX can be this. And more.





















FIND OUT MORE ABOUT THE ALKE' ATX MODELS

Identify your vehicle work environment needs (number of seats in the cab, autonomy, capacity, traction ability, urban or off-road use, cargo area configuration, etc.) and choose the right model which fits better this goal.



### Suitable for working in small spaces

KG

PUBLIC

capacity

capacity

1.200 kg

capacity

capacity

2.000 kg

cargo

130x123 cm

area

max.

72 km

autonomy

620 kg

max.

620 kg

max.

**ROAD USE** 

max. towing

**TOP SPECS** 

max. towing

This is the short model of the ATX range, and for this reason, it is the most suitable for operating in small spaces which require agility and reduced steering radius. It is at its most comfortable amongst the buildings of small historic centres, in warehouses, greenhouses, underground levels of hospitals and museums or estates on hilly terrain with roads with tight bends. The configuration with an open loading bed has a useful surface area of 130x123 cm.







KG PUBLIC **ROAD USE** max. capacity 610 kg max. towing capacity 1.200 kg **TOP SPECS** max. capacity 610 kg max. towing capacity 2.000 kg

cargo

180x123 cm

area

max.

72 km

autonomy

### Ideal for the city and tourism

This is the lightest of the ATX models with an intermediate loading bed of 180x123 cm. It is particularly suited for urban environments, for home delivery services, catering services, waste collection or for assisting professionals who need to get around restricted traffic areas together with their tools and materials. It is the ideal choice for camp sites, resorts and other tourism structures.









### KG

PUBLIC ROAD USE max. capacity 1.575 kg max. towing capacity 2.000 kg TOP SPECS max. capacity 1.575 kg max. towing capacity 4.500 kg

#### The top of the range for off-road use

This is the best choice in terms of agility and performance, ideal for off-road applications even on difficult terrain such as sand, snow and ice. For this reason, it is often chosen by tourism structures in coastal areas or resorts in the hills or mountains. In industrial environments, airports and railway stations it is used for logistics to move bogies and heavy trailers of up to 4,500 kg.



cargo area 180x123 cm 200x140cm



max. autonomy **64 km** 





### For round-the-clock intensive use in industry

KG

PUBLIC

capacity

1.630 kg

capacity

2.000 kg

capacity

1.630 kg

capacity

4.500 kg

cargo

area

max.

autonomy

200 km

180x123 cm

200x140 cm

max. towing

max.

**TOP SPECS** 

max. towing

max.

**ROAD USE** 

This is the top model which ensures maximum flexibility in terms of battery selection as it can count on quick-charge Lithium batteries or quick-change multiple battery systems. It can work for double or triple work shifts. It is the preferred choice of the most important names in the automotive and aerospace industries in Europe within their production plants.







KG PUBLIC **ROAD USE** max. capacity 1.510 kg max. towing capacity 2.000 kg **TOP SPECS** max. capacity 1.510 kg max. towing capacity 4.000 kg

cargo

180x123 cm

200x140 cm

area

max.

autonomy

190 km

#### Road type-approval for four seats

It is available in the double cab versions of the models 330E and 340E which allow work teams of four people to get around, even on public roads. Thanks to the characteristics, the number of vehicles in use in the field can be halved, ensuring significant savings are made while simultaneously maintaining high levels of overall capacity and towing capacity.







The ATX electric vehicles are available with 5 different wheelbases, lefthand drive and right-hand drive, cab with 2 or 4 seats, 3 different sized cargo beds with the possibility of customised variants upon request.





D

Ε









			310 320 330					3	340				
			E	E	E	ED	EH	EDH	E	ED	EH	EDH	weigl
TYPE-APPROVAL   CAB SEATS													
EU on-road type-approval			N1	N1	N1	N1	N1	N1	N1	N1	N1	N1	
seats inside the cab			2	2	2	4	2	4	2	4	2	4	
right-hand drive			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ (
PERFORMANCE													
top speed		[ km/h ]	44	44	44	44	35	35	44	44	35	35	
maximum negotiable slope (with high-performance batteries)		[%]	30	30	32	27	35	30	30	25	35	30	
maximum autonomy	Lead-Acid 10 kWh	[ km ]	72	72	64	64	64	64					
(The max autonomy value reported is indicative and refers to	Lead-Acid 14.4 kWh	[ km ]							119	111	111	101	
homologation data collected on WLTP cycle basis (combined circuit)	Gel 8.7 kWh	[ km ]	61	61	54	54	54	54	-				
with an configuration Alke' ATX vehicle with basic flatbed configuration.)	Gel 13.2 kWh	[ km ]							101	94	94	86	
	Lithium (LiFePO4) 10 kWh	[ km ]							86	85			
	Lithium (LiFePO4) 20 kWh	[ km ]							200	190			
DIMENSIONS		[]						_	200				
A length (chassis version)		[ mm ]	2.860	3.220	3.220	3.980	3.220	3.980	3.220	3.980	3.220	3.980	
B length (version with cargo bed)		[mm]	3.030	3.530	3.530(1)	4.290(1)	3.530(1)	4.290(1)	3.530(1)	4.290 (1)	3.530 (1)	4.290(1)	
					3.730 (2)	4.490 (2)	3.730(2)	4.490(2)	3.730(2)	4.490 (2)		4.490(2)	
C vehicle cab width (without rear-view mirrors)		[ mm ]	1.215	1.215	1.215	1.215	1.215	1.215	1.215	1.215			
D vehicle cab width (with wing mirrors closed)		[ mm ]	1.380	1.380	1.380	1.380	1.380	1.380	1.380	1.380			
E vehicle cab width (with wing mirrors open)		[ mm ]	1.650	1.650	1.650	1.650	1.650	1.650	1.650	1.650			
F cab height (with standard tyres)		[ mm ]	1.890	1.890	1.890	1.890	1.890	1.890	1.890	1.890			
G vehicle height with beacon light (with standard tyres)		[ mm ]	1.980	1.980	1.980	1.980	1.980	1.980	1.980	1.980			
H wheelbase		[ mm ]	1.850	2.130	2.130 <sup>(1)</sup> 2.230 <sup>(2)</sup>	2.890 <sup>(1)</sup> 2.990 <sup>(2)</sup>	2.130 <sup>(1)</sup> 2.230 <sup>(2)</sup>	2.890 <sup>(1)</sup> 2.990 <sup>(2)</sup>	2.130 <sup>(1)</sup> 2.230 <sup>(2)</sup>	2.890 <sup>(1)</sup> 2.990 <sup>(2)</sup>			
I approach angle		[°]	40	40	40	40	40	40	40	40	40	40	
departure angle		[°]	16	13	13(1)	10(1)	13(1)	10(1)	12(1)	9(1)	12(1)	9(1)	
			130	130	11 (2)	9(2)	<u>11<sup>(2)</sup></u> 130	9 <sup>(2)</sup> 130	10 <sup>(2)</sup>	8 <sup>(2)</sup> 130			
K rear axle distance from ground		[ mm ]			130 1.800 <sup>(1)</sup>	130 1.800 <sup>(1)</sup>	1.800(1)	1.800(1)	130 1.800 <sup>(1)</sup>	1.800 (1)			
L maximum loading bed length		[ mm ]	1.400	1.800	2.000 (2)	2.000 (2)	2.000 (2)	2.000 (2)	2.000 (2)	2.000 (2)	2.000 (2)	2.000 (2)	
M maximum loading bed width		[ mm ]	1.400	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	
WEIGHTS   CAPACITY AND TOWING		5 L = 3	000	000	020	1.050	0.25	1.055					
UVW   unloaded vehicle weight (chassis version with battery)	Lead-Acid 10 kWh	[ kg ]	890	900	930	1.050	935	1.055	4.470	4 200	4.475	4 205	
	Lead-Acid 14.4 kWh	[ kg ]	000	000	020	4.050	0.05	4.055	1.170	1.290	1.175	1.295	
	Gel 8.7 kWh	[ kg ]	890	900	930	1.050	935	1.055			EH EDH   N1 N1   2 4   Δ Δ   35 35   35 35   35 30   1111 101   94 86   85 85   190 181   3.220 3.980   3.730 <sup>(2)</sup> 4.490'   1.215 1.215   1.380 1.820   1.980 1.880   1.980 1.880   2.130 <sup>(1)</sup> 2.890'   2.130 <sup>(1)</sup> 2.890'   2.030 <sup>(2)</sup> 2.990'   40 40   12 <sup>(1)</sup> 9 <sup>(1)</sup> 1.30 130   1.800 <sup>(1)</sup> 1.800'	1 0 0 5	
	Gel 13.2 kWh	[ kg ]							1.170	1.290			
	Lithium (LiFePO4) 10 kWh	[ kg ]							875	995			
	Lithium (LiFePO4) 20 kWh	[ kg ]			0.450	0.450	0 5 4 0	0 5 4 0	965	1085			
GVW   gross vehicle weight (max weight for fully-loaded vehicle)		[ kg ]	1.510	1.510	2.150	2.150	2.510	2.510	2.150	2.150			
GCW   gross combined weight (max weight for fully-loaded vehicle + trailer)		[ kg ]	2.500	2.500	4.100	4.100	4.100	4.100	4.100	4.100			
maximum towing capacity (on road   braked trailer)		[ kg ]	1.200	1.200	2.000	2.000	2.000	2.000	2.000	2.000			
maximum traction power		[N]	2.800	2.800	5.230	5.230	6.500	6.500	5.230	5.230			
maximum towing capacity (not on road   braked trailer)		[ kg ]	2.000	2.000	3.000	3.000	4.500	4.000	3.000	3.000	4.500	4.000	
maximum chassis load capacity (= GVW - UVW)	Lead-Acid 10 kWh	[ kg ]	620	610	1.220	1100	1.575	1.455	000	0.00	4 225	4.045	
	Lead-Acid 14.4 kWh	[ kg ]		64.0	4.000				980	860	1.335	1.215	
	Gel 8.7 kWh	[ kg ]	620	610	1.220	1100	1.575	1.455	0.00	0.00	4 225	1.245	
	Gel 13.2 kWh	[ kg ]							980	860			
	Lithium (LiFePO4) 10 kWh	[ kg ]							1.275	1.155			
	Lithium (LiFePO4) 20 kWh	[ kg ]							1.185	1.065	1.540	1.420	
MOTOR   CONTROLLER									•				
48V AC asynchronous induction electric motor		[ kW ]	. 14	•	. 14	. 14	. 14	. 14	. 14	. 14			
maximum motor power													
maximum motor torque		[ Nm ]	113	113	113	113	113	113	113	113			
CURTIS 48V control electronics						•		•	•	•			
vehicle performance settings (ECO and SPORT)			•	•	•	•	•	•		•			
auxiliary cooling system for motor / controller			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+





ELECTRIC VEHICLES	310	320			weight						
	E	E	E	ED	EH	EDH	E	ED	EH	EDH	[kg]
Vehicle Body Computer (VBC)	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
12M STD Cloud Service license	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
12M PRO Cloud Service license	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
TRANSMISSION							_				
transmission with electronic speed variation				•				•		•	
rear wheel drive	•					•			•	•	
heavy duty differential unit				•		•	•		•	•	
SUSPENSIONS											
front suspension with MacPherson type independent wheels										•	
rear suspension with De-Dion bridge and stabiliser bar	•			•	•	•				•	
BRAKES											
front hydraulic discs brakes and rear hydraulic drum brakes										•	
rear hydraulic drum brakes with mechanical servobrake				•			•	•	•	•	
	•									•	
parking brake	•					•				•	
regenerative brake	•	•	•	•	•	•	•		•	•	
STEERING			-							_	
rack and pinion steering	•	•	•	•	•	•	•	•	•	•	. 7.0
electric power steering (EPS)	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 7.0
minimum turning radius   internal	[mm] 2.300	2.600	2.600 <sup>(1)</sup> 2.620 <sup>(2)</sup>	4.110 <sup>(1)</sup> 4.130 <sup>(2)</sup>							
BODY   CHASSIS											
white body	•	•	•	•	•	•	•	•	•	•	
customised body colour	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 0.0
steel chassis with anti-corrosion treatment and powder coating finish	•	•	•	•	•	•	•	•	•	•	
impact-resistant polyethylene front and rear bumpers	•	•	•	•	•	•	•		•	•	
SAFETY											
3-point seat belt for driver and passenger(s)	•	•	•	•		•	•			•	
immobilizer and presence sensor on driver's seat	•	•	•				•	•	•	•	
steering lock with key		•	•	•	•	•	•	•	•	•	
horn / reverse buzzer			•	•	•	•	•		•	•	
rear view camera with LCD rear view monitor	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
forward gear buzzer activable from dashboard	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
safety switch inside the cab for 48 V drive battery	•	•					•	•		•	
safety switch inside the cab for 12 V service battery										•	
tyre repair kit		· .	•						•	•	
UGHTS											
front and rear lights in road style	•					•					
full LED rear lights	•		•			•	•	•		•	
rear fog light and LED reversing light	•		•	•			•	•	•	•	
LED DRL lights	•		•						•	•	
orange flashing LED on cab roof	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 2.0
blue flashing LED on cab roof	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 2.0
					Δ				Δ	Δ	1 2.0
timed heated windshield	•				•					•	
	Δ	Δ		Δ							+ 7.0
electric demister			Δ		Δ	Δ	Δ	Δ	Δ	Δ	
Webasto heating (as an alternative to electric demister)	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 13.0
air-conditioning	Δ.	Δ.	Δ	Δ	Δ	Δ	Δ	Δ.	Δ	Δ.	+ 25.0
adjustable seats							•				
front doors	•	•	•	•	•	•	•	•	•	•	
front doors with sliding windows	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 0.0
rear doors				•		•		•		•	
armrests	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 3.5
headrests	•	•	•	•	•	•	•	•	•	•	
rear seat bench				!		!		!		!	+ 22.0
cab interior lighting	•	•	•	•	•	•	•	•	•	•	

					310	320	330					340			
				_	E	E	E	ED	EH	EDH	E	ED	EH	EDH	weigh الا
sun visors					Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
rear-view camera with internal LC	D color monitor				Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
car audio system AM/FM/DAB/DA					Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
rear speakers for 4-seats models								Δ		Δ		Δ		Δ	
openable front windscreen	and the second sec				•	•	•	•	•	•	•	•	•	•	
central door locks with remote co windscreen wiper with windscree					Δ.	Δ.									
DASHBOARD															
ECO / SPORT selector					•	•	•	•		•	•	•	•	•	
12V 10A socket					•	•	•	•	•	•	•	•	•	•	
speedometer (km / mph)					•	•	•	•	•	•	•	•	•	•	
hour meter					•	•	•	•	•	•	•		•	•	
indicators	battery state of charge	battery capacity	motor temperature		•	•	•	•	•	•	•	•	•	•	
	inverter temperature	inverter errors	current delivered by inverter		•	•	•	•	•	•	•	•	•	•	
dashboard LCD colour display					•	•	•	•	•	•	•	•	•	•	
warning lights	indicators	doors lock	brake oil shortage		•	•	•	•	•	•	•	•	•	•	
	lifted cargo bed	heated windshield	side lights		•	•	•	•	•	•	•	•	•	•	
	low beam headlights	headlights	rear fog light		•	•	•	•	•	•	•	•	•	•	
	electric demister	EPS	Webasto fuel shortage		•	•	•	•	•	•	•	•	•	•	
	beacon light	battery on charge status	electric motor overheating		•	•	•	•	•	•	•	•	•	•	
	forward gear	backward gear	neutral gear		•	•	•	•	•	•	•	•	•	•	
	emergency lights	aux 1	aux 2		•	•	•	•	•	•	•	•	•	•	
BATTERY			type / capacity												
type			Lead-Acid 10 kWh		•	•	•	•	•	•					
			Lead-Acid 14.4 kWh								•	•	•	•	
			Gel 8.7 kWh		Δ	Δ	Δ	Δ	Δ	Δ					
			Gel 13.2 kWh Lithium (LiFePO4) 10 kWh								Δ	Δ			
			Lithium (LiFePO4) 10 kWh								Δ	Δ			
number of batteries			Lead-Acid 10 kWh		8x6V	8x6V	8x6V	8x6V	8x6V	8x6V		Δ	Δ	Δ	
			Lead-Acid 14.4 kWh		0.00	0.01	0.01	0.01	0,01	0.01	24x2V	24x2V	24x2V	24x2V	
			Gel 8.7 kWh		8x6V	8x6V	8x6V	8x6V	8x6V	8x6V			· ·   · ·		
			Gel 13.2 kWh								24x2V	24x2V			
			Lithium (LiFePO4) 10 kWh								1x48V	1x48V			
			Lithium (LiFePO4) 20 kWh								1x48V	1x48V	1x48V	1x48V	
estimated battery life			Lead-Acid 10 kWh		1.200	1.200	1.200	1.200	1.200	1.200					
				[ cycles ]	700	700	700	700	700	700	1.500	1.500	1.500	1.500	
			Gel 8.7 kWh		700	700	700	700	700	700	1 200	1 200	1 200	1 200	
				[ cycles ]							1.200	1.200			
				[ cycles ] [ cycles ]							2.000	2.000			
estimated battery charge time				[ hours ]	8	8	8	8	8	8	2.000	2.000	2.000	2.000	
estimated battery charge time				[hours]	0	0	0	0	0	0	8	8	8	8	
				[hours]	11	11	11	11	11	11	Ŭ	0		0	
				[hours]							11	11	11	11	
				[hours]							3.5	3.5	3.5	3.5	
			Lithium (LiFePO4) 20 kWh	[hours]							6.5	6.5	6.5	6.5	
			Lithium (LiFePO4) 10 kWh with quick charge	[ hours ]							1.5	1.5	1.5	1.5	
			Lithium (LiFePO4) 20 kWh	[ hours ]							2.6	2.6	2.6	2.6	
			with quick charge	[001.5.]							2.0	2.0	2.0	2.0	





ELECTRIC VEHICLES			310	320		3	30			weight			
			E	E	E	ED	EH	EDH	E	ED	EH	EDH	[kg]
consumption for complete recharge	Lead-Acid 10 kWh	[ kWh ]	9	9	9	9	9	9					
	Lead-Acid 14.4 kWh	[ kWh ]							13	13	13	13	
	Gel 8.7 kWh	[ kWh ]	7.5	7.5	7.5	7.5	7.5	7.5					
	Gel 13.2 kWh	[ kWh ]							12	12	12	12	
	Lithium (LiFePO4) 10 kWh	[ kWh ]							9	9	9	9	
	Lithium (LiFePO4) 20 kWh	[ kWh ]							18.5	18.5	18.5	18.5	
12 V services auxiliary battery			•	•	•	•	•	•	•	•	•	•	
battery charge on vehicle (PFC active)	(power supply 230V 16A 50-60Hz)		•	•	•	•	•	•	•	•	•	•	
external quick battery charge (Lithium only)	(power supply 380V 16A 50-60Hz)								Δ.	Δ.	Δ.	Δ.	(ext.) +15.0
battery swap system	Lead-Acid 14.4 kWh								· ·	•			
hattan kan un	Gel 13.2 kWh Lead-Acid 10 kWh		٨	٨	Λ	٨	٨	٨					+ 0.0
battery top-up	Lead-Acid 10 kWh		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 0.0
CONFIGURATIONS AND CARGO AREA ACCESSORIES	Leau-Aciu 14.4 KWII		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 0.0
	130 x 123 cm		Δ										+ 105.0
dropside body with manual tipping (aluminium drop sides H30 cm)	180 x 123 cm		Δ	Δ	∆ <sup>(1)</sup>	∆(1)	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	+ 105.0
	200 x 140 cm			4	Δ(2)	Δ <sup>(2)</sup>	Δ(2)	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	+ 150.0
flatbed for special configurations	130 x 123 cm		Δ			<u>ل</u>	4	<u></u>				4	+ 80.0
	180 x 123 cm			Δ	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	+ 90.0
	200 x 140 cm				Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	+ 120.0
mesh sides extension H55 cm with rear drop side with upwards opening	for body 130 x 123 cm		Δ										+ 25.0
	for body 180 x 123 cm			Δ	$\Delta^{(1)}$	Δ <sup>(1)</sup>	$\Delta^{(1)}$	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	+ 29.0
	for body 200 x 140 cm				Δ <sup>(2)</sup>	∆(2)	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	+ 30.0
COMBI mesh sides extension H55 cm 150 x 123 cm with rear drop side	· ·				$\Delta^{(2)}$	Δ <sup>(2)</sup>	$\Delta^{(2)}$	$\Delta^{(2)}$	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	$\Delta^{(2)}$	Δ <sup>(2)</sup>	+ 30.0
electro-hydraulic tipping for dropside body unit	for body 130 x 123 cm		Δ										+ 14.0
	for body 150 x 123 cm				∆(2)	∆(2)	∆(2)	∆ <sup>(2)</sup>	∆(2)	∆ <sup>(2)</sup>	∆(2)	∆ <sup>(2)</sup>	
	for body 180 x 123 cm			Δ	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	$\Delta^{(1)}$	$\Delta^{(1)}$	Δ <sup>(1)</sup>	$\Delta^{(1)}$	$\Delta^{(1)}$	$\Delta^{(1)}$	+ 15.0
	for body 200 x 140 cm				Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	$\Delta^{(2)}$	$\Delta^{(2)}$	Δ <sup>(2)</sup>	$\Delta^{(2)}$	$\Delta^{(2)}$	$\Delta^{(2)}$	+ 15.0
dropside body 180 x 123 cm with three side hydraulic tipping					∆(1)	∆(1)	Δ <sup>(1)</sup>	∆(1)	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	+ 190.0
tarpaulin body H108 cm openable on three sides for dropside body	for body 130 x 123 cm		Δ										+ 25.0
tarpaulin body H108 cm openable on three sides for dropside body	for body 180 x 123 cm			Δ	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	+ 30.0
tarpaulin body H108 cm openable on three sides for dropside body	for body 200 x 140 cm				∆ <sup>(2)</sup>	∆(2)	∆(2)	∆(2)	Δ <sup>(2)</sup>	∆(2)	∆(2)	Δ <sup>(2)</sup>	+ 35.0
custom colour for tarpaulin body			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 0.0
tarpaulin body H110 cm for COMBI 150 x 123 cm dropside body					∆(2)	∆(2)	$\Delta^{(2)}$	∆(2)	Δ <sup>(2)</sup>	∆ <sup>(2)</sup>	∆(2)	∆ <sup>(2)</sup>	35.0
removable rear seats kit with two independent seats, platform and 2-points seat belts				!	!	!	!	!	!	!	!	!	+ 45.0
tarpaulin roof H105 for rear seats kit				Δ	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	$\Delta^{(1)}$	$\Delta^{(1)}$	Δ <sup>(1)</sup>	$\Delta^{(1)}$	$\Delta^{(1)}$	$\Delta^{(1)}$	+ 30.0
ambulance body equipped with spine board and box/seat for medical staff				!	! (1)	(1)	<u>(</u> 1)	! (1)	! (1)	! (1)	! (1)	! (1)	+ 75.0
roof for ambulance body				Δ	Δ <sup>(1)</sup>	∆ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	+ 20.0
box van body H122 cm 180 x 125 cm with sliding doors (2 per side)				Δ	Δ <sup>(1)</sup>	∆ <sup>(1)</sup>	$\Delta^{(1)}$	∆ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	∆ <sup>(1)</sup>	Δ <sup>(1)</sup>	+ 130.0
box van body H122 cm 200 x 140 cm with sliding doors (2 per side)					Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	+ 170.0
box van body with side roller shutters H132 cm 180 x 125 cm				Δ	∆ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ(1)	Δ <sup>(1)</sup>	Δ(1)	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ(1)	+ 150.0
box van body with side roller shutters H132 cm 200 x 140 cm					Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	+ 180.0
set 2 shelves for box van body with sliding doors (each shelf covers half of the depth)	180 x 123 cm			Δ	∆ <sup>(1)</sup>	∆ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	∆ <sup>(1)</sup>	+ 8.0
dropside body 150 x 123 cm COMBI	200 x 140 cm				∆ <sup>(2)</sup> ∆ <sup>(2)</sup>	∆ <sup>(2)</sup>	$\Delta^{(2)}$ $\Delta^{(2)}$	∆ <sup>(2)</sup>	Δ <sup>(2)</sup> Δ <sup>(2)</sup>	$\Delta^{(2)}$ $\Delta^{(2)}$	$\Delta^{(2)}$ $\Delta^{(2)}$	$\Delta^{(2)}$ $\Delta^{(2)}$	+ 12.0
COMBI storage box 45 x 125 cm H110 cm					Δ <sup>(2)</sup>	Δ(2)	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	$\Delta^{(2)}$	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	
watering unit with 600 L tank					Δ	Δ,	Δ,	Δ,	Δ	Δ,	Δ,	Δ,	+ 140.0
COMBI high pressure cleaner with 210 L tank and 20 m hose					Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	140.0
high pressure cleaner with 600L tank and 20 m hose					Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 150.0
load lashing eyes on loading bed			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 150.0
tail lift and dropside body 200 x 140 cm H30 cm with mesh sides extension H55 cm			Δ		Δ	Δ	Δ(2)	Δ <sup>(2)</sup>		Δ	Δ <sup>(2)</sup>	Δ(2)	+ 370.0
tail lift and box van body 200 x 140 cm							Δ <sup>(2)</sup>	Δ <sup>(2)</sup>			Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	+ 370.0
Isothermal body H120 cm	180 x 123 cm			Δ	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	Δ(1)	Δ <sup>(1)</sup>	+ 390.0
	200 x 140 cm			Δ	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(1)</sup>	+ 120.0



	310	320		3	30		340				weight
	E	E	E	ED	EH	EDH	E	ED	EH	EDH	[kg]
refrigerated body 0 +4 °C with side and rear door 180 x 124 cm			Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	∆(1)	Δ <sup>(1)</sup>	+ 220.0				
200 x 140 cm			Δ <sup>(2)</sup>	$\Delta^{(2)}$	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	∆ <sup>(2)</sup>	∆(2)	Δ <sup>(2)</sup>	+ 250.0
COMBI waste collection body (1.7 m3 version)			Δ <sup>(2)</sup>	$\Delta^{(2)}$	$\Delta^{(2)}$	Δ <sup>(2)</sup>					
waste collection body 2.2m <sup>3</sup>			Δ <sup>(1)</sup>	$\Delta^{(1)}$	$\Delta^{(1)}$	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	$\Delta^{(1)}$	$\Delta^{(1)}$	$\Delta^{(1)}$	+ 200.0
waste collection body with bin lift system 2.2m <sup>3</sup>			Δ <sup>(1)</sup>	$\Delta^{(1)}$	$\Delta^{(1)}$	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	$\Delta^{(1)}$	Δ <sup>(1)</sup>	$\Delta^{(1)}$	+ 280.0
waste collection body 2.8m <sup>3</sup>			Δ <sup>(2)</sup>	$\Delta^{(2)}$	$\Delta^{(2)}$	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	$\Delta^{(2)}$	Δ <sup>(2)</sup>	Δ <sup>(2)</sup>	+ 240.0
waste collection body with bin lift system 2.8m³			Δ <sup>(2)</sup>	$\Delta^{(2)}$	Δ <sup>(2)</sup>	+ 320.0					
tarp system for waste collection body			Δ <sup>(1)</sup>	$\Delta^{(1)}$	$\Delta^{(1)}$	Δ <sup>(1)</sup>	Δ <sup>(1)</sup>	$\Delta^{(1)}$	Δ <sup>(1)</sup>	$\Delta^{(1)}$	+ 15.0
broom and dustpan holder kit			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 8.0
hydraulic crane coupled with 150x124 cm H30 cm dropside body									∆(2)	∆(2)	+ 400.0
semi-trailer coupling system fitting DIN Ø40 drawbar eyes			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 60.0
reverse inching device for easy trailers coupling			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 4.0
semi-trailer coupling system with fifth wheel fitting 2" kingpins			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 100.0
FRONT / REAR ACCESSORIES											·
front pin tow hitch	•	•	•	•	•	•	•	•	•	•	
rear ball tow hitch	•	•	•	•	•	•	•	•	•	•	
rear trailer hitch with ball & pin coupling (instead of standard ball hitch)	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 3.5
automatic tow hitch fitting DIN Ø40			Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 15.0
front protective bumper	•	•	•	•	•	•	•	•	•	•	
rear 13 pin connector	•	•	•	•	•	•	•	•	•	•	
show plough hydraulic kit	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 10.0
snow plough	!	!	!	!	!	!	!	!	!	!	+ 82.0
electric salt spreader	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 50.0
anti-roll kit									Δ	Δ	+ 5.0
rear hydraulic kit	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+ 4.0
TYRES											
road tyres (front and rear 175/65 R14)	•	•									
road tyres (front and rear 175/70 R14)			•	•			•	•			
road tyres (front and rear 175/75 R14)					•	•			•	•	
low-profile road tyres (front and rear 225/55 R12)			•	•	•	•	•	•	•	•	
turf tyres (front and rear 23x8.50-12 6PR)	!	!									
turf tyres (front 23x8.50-12 6PR, rear 23x10.50-12 8PR)			!	!	!	!	!	!	!	!	
off-road tyres (front and rear 23x8.50-12 6PR)	!	!									
off-Road tyres (front 23x8.50-12 6PR and rear 23x10.50-12 8PR)			!	!	!	!	!	!	!	!	
tyres puncture protection treatment	Δ	Δ	Δ	Λ	Δ	Δ	Δ	Λ	Δ	Δ	
				_	-	-		-			

**Note** Top speed: approximate, obtained on a flat surface in optimum usage conditions and in SPORT mode. **Maximum negotiable slope:** approximate and assessed with vehicle empty in ideal usage conditions on discontinuous ramps. **Maximum autonomy:** the max autonomy value reported is indicative and refers to homologation data collected on WLTP cycle basis (combined circuit) with an configuration Alke' ATX vehicle with basic flatbed configuration. **Estimated battery lifespan:** approximate figure, based on the information in the manufacturer's possession at the time this file was published. **Maximum towing capacity:** calculated in optimum usage conditions, the trailers must have repulsion brakes and comply with the law. Maximum terr diventical weight on the tow hitch: 120kg. **The technical specifications indicated in this catalogue** (performance, autonomy, dimensions, etc.) depend - on temperature, terrain, driving style, accessories, load or use of the vehicle. The data usually refers to use on a flat surface in optimum usage conditions - i.e. a basic vehicle version with no load and with the lightest battery, on an even and paved road surface with an outdoor temperature of 25°C, the battery fully charged, on board electronic devices switched off, and without any other accessory consumption. **The technical specifications**, design and performance levels indicated in this technical data sheet are by way of example only and may be subject to modifications without prior notice.





With more than 25 years of experience and thousands of vehicles on the market, Alke' is a key player in the electric road and industrial vehicle industry at an international level. Its products are positioned at the high end of the market in

