









			340 E	weight
TYPE-APPROVAL CAB SEATS			'	
EU on-road type-approval			N1	
seats inside the cab			2	
right-hand drive			Δ	+ 0.0
PERFORMANCE				
top speed		[km/h]	44	
maximum negotiable slope (with high-performance batteries)		[%]	30	
maximum autonomy (R101 test with 10.0kWh battery in SPORT mode: 74 km)	Lead-Acid 10 kWh	[km]	_	
	Lead-Acid 14.4 kWh	[km]	90	
	Gel 8.7 kWh	[km]	_	
	Gel 13.2 kWh	[km]	80	
	Lithium (LiFePO4) 10 kWh	[km]	80	
	Lithium (LiFePO4) 20 kWh	[km]	150	
DIMENSIONS				
A length (chassis version)		[mm]	3.220	
B length (version with cargo bed)		[mm]	3.530 ⁽¹⁾ 3.730 ⁽²⁾	
c vehicle cab width (without rear-view mirrors)		[mm]	1.215	
D vehicle cab width (with wing mirrors closed)		[mm]	1.380	
E vehicle cab width (with wing mirrors open)		[mm]	1.650	
F cab height (with standard tyres)		[mm]	1.890	
G vehicle height with beacon light (with standard tyres)		[mm]	1.980	
H wheelbase		[mm]	2.130 ⁽¹⁾ 2.230 ⁽²⁾	
I approach angle		[°]	40	

			340	weight [kg]
J departure angle		[°]	12 ⁽¹⁾ 10 ⁽²⁾	
K rear axle distance from ground		[mm]	130	
L maximum loading bed length		[mm]	1.800 ⁽¹⁾ 2.000 ⁽²⁾	
M maximum loading bed width		[mm]	1.500	
WEIGHTS CAPACITY AND TOWING				
UVW unloaded vehicle weight (chassis version with battery)	Lead-Acid 10 kWh	[kg]	_	
	Lead-Acid 14.4 kWh	[kg]	1.170	
	Gel 8.7 kWh	[kg]	_	
	Gel 13.2 kWh	[kg]	1.170	
	Lithium (LiFePO4) 10 kWh	[kg]	875	
	Lithium (LiFePO4) 20 kWh	[kg]	965	
GVW gross vehicle weight (max weight for fully-loaded vehicle)		[kg]	2.150	
GCW gross combined weight (max weight for fully-loaded vehicle + trailer)		[kg]	4.100	
maximum towing capacity (on road braked trailer)		[kg]	2.000	
maximum traction power		[N]	5.230	
maximum towing capacity (not on road braked trailer)		[kg]	3.000	
maximum chassis load capacity (= GVW - UVW)	Lead-Acid 10 kWh	[kg]	_	
	Lead-Acid 14.4 kWh	[kg]	980	
	Gel 8.7 kWh	[kg]	_	
	Gel 13.2 kWh	[kg]	980	
	Lithium (LiFePO4) 10 kWh	[kg]	1.275	
	Lithium (LiFePO4) 20 kWh	[kg]	1.185	

△ optional

! compatible but not type-approved for road circulation (1) vehicle with standard wheelbase

(2) vehicle with long wheelbase







		340	weigh
MOTOR CONTROLLER			
48V AC asynchronous induction			
electric motor maximum motor power	[kW]	14	
maximum motor torque	[Nm]	113	
CURTIS 48V control electronics		•	
vehicle performance settings (ECO and SPORT)		.	
auxiliary cooling system for		Δ	+ 2.0
motor / controller			T Z.
Vehicle Body Computer (VBC) 12M STD Cloud Service license		Δ	
12M PRO Cloud Service license		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			
electric power steering (EPS)		Δ	+ 7.0
minimum turning radius internal	[mm]	2.600 ⁽¹⁾ 2.620 ⁽²⁾	
BODY CHASSIS			
white body			
customised body colour		Δ	+ 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	
forward gear buzzer activable from dashboard		Δ	
safety switch inside the cab for			
48 V drive battery safety switch inside the cab for			
12 V service battery		•	
tyre repair kit		•	
LIGHTS			
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	+ 2.
blue flashing LED on cab roof		Δ	+ 2.
CAB COMFORT			
timed heated windshield		•	
electric demister		Δ	+

					340 E	weight
Webasto heating					Δ	+ 13.0
(as an alternative to eair-conditioning	electric de	mister)			Δ	+ 25.0
adjustable seats					•	
front doors front doors with slidii	ng windov	VC			Δ	+ 0.0
rear doors	ing Williadv	vo.			_	
armrests					Δ	+ 3.5
headrests rear seat bench					-	+ 22.0
cab interior lighting						
sun visors	h				Δ	
rear-view camera with internal LCD color mo					Δ	
car audio system AM. USB and Bluetooth	/FM/DAB/	DAB+ with			Δ	
rear speakers for 4-se		els			_	
openable front winds central door locks wit		control			Δ	
windscreen wiper wit					•	
DASHBOARD						
ECO / SPORT selector	r					
12V 10A socket						
speedometer (km / m	nph)				•	
hour meter	botton				•	
indicators	battery state of charge	battery capacity	motor temperature		•	
tem	inverter perature	inverter errors	current delivered			
dashboard LCD colou	ur display		by inverter			
warning :	-1:	-lll-	brake oi			
lights	ndicators	doors lock	shortage		•	
C:	lifted argo bed	heated windshield	side lights			
	w beam		rear fog			
he	eadlights	headlights	light		•	
(electric demister	EPS	Webasto fuel shortage			
	beacon		electric motor			
	light forward	charge status backward	overheating neutra			
	gear	gear	gear		•	
em	nergency lights	aux 1	aux 2			
BATTERY		t	ype / capacity	,		-
type			Lead-Acid		_	
			10 kWh Lead-Acid			
			14.4 kWh		•	
			Ge 8.7 kWh		_	
			Gel 13.2 kWh		Δ	
			Lithium			
			(LiFePO4) 10 kWh		Δ	
			Lithium (LiFePO4) 20 kWh)	Δ	
number of batteries			Lead-Acid		_	
			10 kWh Lead-Acid 14.4 kWh		24x2V	
			Gel 8.7 kWh		_	
			Gel 13.2 kWh		24x2V	
			Lithium (LiFePO4) 10] 	1x48V	
			kWh Lithium (LiFePO4) 20	l	1x48V	
			kWh			

 $[\]Delta$ optional ~!~ compatible but not type-approved for road circulation $^{(1)}~$ vehicle with standard wheelbase $^{(2)}~$ vehicle with long wheelbase







			340 E	weight [kg]
estimated battery life	Lead-Acid 10 kWh	[cycles]	_	
	Lead-Acid 14.4 kWh	[cycles]	1.500	
	Gel 8.7 kWh	[cycles]	_	
	Gel 13.2 kWh	[cycles]	1.200	
	Lithium (LiFePO4) 10 kWh	[cycles]	2.000	
	Lithium (LiFePO4) 20 kWh	[cycles]	2.000	
estimated battery charge time	Lead-Acid 10 kWh	[hours]	_	
	Lead-Acid 14.4 kWh	[hours]	8	
	Gel 8.7 kWh	[hours]	_	
	Gel 13.2 kWh	[hours]	11	
	Lithium (LiFePO4) 10 kWh	[hours]	3.5	
	Lithium (LiFePO4) 20 kWh	[hours]	6.5	
	Lithium (LiFePO4) 10 kWh with quick charge	[hours]	1.5	
	Lithium (LiFePO4) 20 kWh with quick charge	[hours]	2.6	
consumption for complete recharge	Lead-Acid 10 kWh	[kWh]	_	
	Lead-Acid 14.4 kWh	[kWh]	13	
	Gel 8.7 kWh	[kWh]	_	
	Gel 13.2 kWh	[kWh]	12	
	Lithium (LiFePO4) 10 kWh	[kWh]	8.4	
	Lithium (LiFePO4) 20 kWh	[kWh]	16.8	
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	(ext.) +15.0
battery swap system	Lead-Acid 14.4 kWh		•	
	Gel 13.2 kWh			
battery top-up	Lead-Acid 10 kWh		Δ	+ 0.0
	Lead-Acid 14.4 kWh		Δ	+ 0.0
CONFIGURATIONS AND CARGO AREA ACCESSORIES	· · · · · · · · · · · · · · · · · · ·			-
dropside body with manual tipping (aluminium drop sides H30 cm)	130 x 123 cm		_	+ 105.0
(2.2	180 x 123 cm		Δ(1)	+ 130.0
	200 x 140 cm		Δ ⁽²⁾	+ 160.0
flatbed for special configurations	130 x 123 cm		_	+ 80.0
	180 x 123 cm		Δ ⁽¹⁾	+ 90.0
	200 x 140 cm		Δ ⁽²⁾	

		340 E	weight
mesh sides extension H55 cm with rear drop side with upwards opening	for body 130 x 123 cm	_	+ 25.0
	for body 180 x 123 cm	∆(1)	+ 29.0
	for body 200 x 140 cm	Δ(2)	+ 30.0
COMBI mesh sides extension H55 cm 150 x 123 cm with rear drop side		∆(2)	+ 30.0
electro-hydraulic tipping for	for body 130 x 123 cm	_	+ 14.0
dropside body unit	for body 150 x 123 cm	Δ ⁽²⁾	
	for body	Δ ⁽¹⁾	+ 15.0
	180 x 123 cm for body	Δ ⁽²⁾	+ 15.0
dropside body 180 x 123 cm with	200 x 140 cm	Δ(1)	+ 190.0
three side hydraulic tipping tarpaulin body H108 cm openable on	for body	_	+ 25.0
three sides for dropside body tarpaulin body H108 cm openable on	130 x 123 cm for body		
three sides for dropside body	180 x 123 cm	Δ ⁽¹⁾	+ 30.0
tarpaulin body H108 cm openable on three sides for dropside body	for body 200 x 140 cm	Δ ⁽²⁾	+ 35.0
custom colour for tarpaulin body tarpaulin body H110 cm for		Δ	+ 0.0
COMBI 150 x 123 cm dropside body		Δ ⁽²⁾	+ 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(1)	+ 30.0
ambulance body equipped with spine board and box/seat for medical staff		j(1)	+ 75.0
roof for ambulance body box van body H122 cm 180 x 125 cm with		Δ ⁽¹⁾	+ 20.0 + 130.0
sliding doors (2 per side) box van body H122 cm 200 x 140 cm with		Δ(2)	+ 170.0
sliding doors (2 per side) box van body with side roller shutters			
H132 cm 180 x 125 cm box van body with side roller shutters		Δ(1)	+ 150.0
H132 cm 200 x 140 cm set 2 shelves for box van body with sliding		Δ ⁽²⁾	+ 180.0
doors (each shelf covers half of the depth)	180 x 123 cm	Δ ⁽¹⁾	+ 8.0
dropside body 150 x 123 cm COMBI	200 x 140 cm	Δ ⁽²⁾ Δ ⁽²⁾	+ 12.0
COMBI storage box 45 x 125 cm H110 cm		Δ(2)	
COMBI waste collection body (1.7 m3 version)		Δ(2)	
watering unit with 600 L tank		Δ	+ 140.0
COMBI high pressure cleaner with 210 L tank and 20 m hose		Δ	
high pressure cleaner with 600L tank and 20 m hose		Δ	+ 150.0
load lashing eyes on loading bed		Δ	
tail lift and dropside body 200 x 140 cm H30 cm with		_	+ 370.0
mesh sides extension H55 cm tail lift and box van body 200 x 140 cm		_	+ 390.0
Isothermal body H120 cm	180 x 123 cm	Δ ⁽¹⁾	+ 120.0
Isothermal body H130 cm	200 x 140 cm	Δ(2)	+ 140.0
refrigerated body 0 +4 °C with side and rear door	180 x 124 cm	Δ ⁽¹⁾	+ 220.0
	200 x 140 cm	Δ ⁽²⁾	+ 250.0
waste collection body 2.2m³		Δ ⁽¹⁾	+ 200.0
waste collection body with bin lift system 2.2m³		Δ(1)	+ 280.0
waste collection body 2.8m³		Δ ⁽²⁾	+ 240.0
waste collection body with bin lift system 2.8m³		Δ ⁽²⁾	+ 320.0
tarp system for waste collection body		Δ(1)	+ 15.0
broom and dustpan holder kit semi-trailer coupling system fitting DIN		Δ	+ 8.0
Ø40 drawbar eyes		Δ	+ 60.0

 $[\]cdot$ as standard Δ optional ! compatible but not type-approved for road circulation — not available $^{(1)}$ vehicle with standard wheelbase $^{(2)}$ vehicle with long wheelbase







DR1

	340 E	weight
reverse inching device for	Δ	+ 4.0
easy trailers coupling semi-trailer coupling system with	Λ	+ 100.0
fifth wheel fitting 2" kingpins		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	+ 3.5
automatic tow hitch fitting DIN Ø40	Δ	+ 15.0
front protective bumper	•	
rear 13 pin connector	•	
show plough hydraulic kit	Δ	+ 10.0
snow plough	!	+ 82.0
electric salt spreader	Δ	+ 50.0
anti-roll kit	_	+ 5.0
rear hydraulic kit	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)	!	
spare wheel (provided separately)	Δ	(ext.) +18.0

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: approximate and obtained on a flat surface, in optimum usage conditions, with ECO mode and energy saver and adopting a correct driving style, at a speed no higher than 60% of the maximum speed, for non-continuous use (battery discharged in 5 hours). 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 vertical weight on the tow hitch: 120kg. The technical specifications indicated in this catalogue (performance, autonomy, dimensions, etc.) depend - or may 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.



<u></u>	Via Cile, 5 35127 Padua Italy
	+39 049 761208
	info@alke.com
	www.alke.com
f	□ ∀ ○ G +
© 2019 Alkè	Rev. 190903 SSGIC G- ISO 9001:2015-841760717301 ISO 14001:2015-841760717302 OHSAS 18001:2007-841760717303

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.