









			340 EDH	weight
TYPE-APPROVAL CAB SEATS				
EU on-road type-approval			N1	
seats inside the cab			4	
right-hand drive			Δ	+ 0.0
PERFORMANCE				
top speed		[km/h]	35	
maximum negotiable slope (with high-performance batteries)		[%]	30	
maximum autonomy	Lead-Acid 10 kWh	[km]	_	
(The max autonomy value _	Lead-Acid 14.4 kWh	[km]	101	
reported is indicative and refers to homologation data collected	Gel 8.7 kWh	[km]	_	
on WLTP cycle basis (combined circuit) with an configuration Alke'	Gel 13.2 kWh	[km]	86	
ATX vehicle with basic flatbed configuration.)	Lithium (LiFePO4) 10 kWh	[km]	85	
	Lithium (LiFePO4) 20 kWh	[km]	181	
DIMENSIONS				
A length (chassis version)		[mm]	3.980	
B length (version with cargo bed)		[mm]	4.290 ⁽¹⁾ 4.490 ⁽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]	2.890 ⁽¹⁾ 2.990 ⁽²⁾	
I approach angle		[°]	40	
J departure angle		[°]	9 (1) 8 ⁽²⁾	

			340 EDH	weight
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]	1.295	
	Gel 8.7 kWh	[kg]	_	
	Gel 13.2 kWh	[kg]	1.295	
	Lithium (LiFePO4) 10 kWh	[kg]	1000	
	Lithium (LiFePO4) 20 kWh	[kg]	1.090	
GVW gross vehicle weight (max weight for fully-loaded vehicle)		[kg]	2.510	
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]	6.500	
maximum towing capacity (not on road braked trailer)		[kg]	4.000	
maximum chassis load capacity (= GVW - UVW)	Lead-Acid 10 kWh	[kg]	_	
	Lead-Acid 14.4 kWh	[kg]	1.215	
	Gel 8.7 kWh	[kg]	_	
	Gel 13.2 kWh	[kg]	1.215	
	Lithium (LiFePO4) 10 kWh	[kg]	1.510	
	Lithium (LiFePO4) 20 kWh	[kg]	1.420	

[!] compatible but not type-approved for road circulation



MTX 340EDH



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	340 EDH	weight
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 motor / controller	Δ	+ 2.0
Vehicle Body Computer (VBC)	Δ	
12M STD Cloud Service license 12M PRO Cloud Service license	Δ	
TRANSMISSION	Δ	
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		. 70
electric power steering (EPS)	Δ 4.110 ⁽¹⁾	+ 7.0
minimum turning radius internal [mm]	4.130(2)	
BODY CHASSIS		
white body customised body colour	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	
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	+ 2.0
blue flashing LED on cab roof CAB COMFORT	Δ	+ 2.0
timed heated windshield	•	
electric demister	Δ	+ 7.0
Webasto heating (as an alternative to electric demister)	Δ	+ 13.0
air-conditioning	Δ	+ 25.0
adjustable seats front doors		

				340 EDH	weight
front doors with	n sliding windov	VS.		Δ	+ 0.0
rear doors				•	
armrests				Δ	+ 3.5
headrests rear seat bench	1				+ 22.0
cab interior ligh					T ZZ.0
sun visors				Δ	
rear-view came	ra with			Δ	
internal LCD co		0.40		Δ	
car audio syster USB and Blueto		DAB+ with		Δ	
rear speakers fo		els		Δ	
openable front					
central door loc	ks with remote	control		Δ	
windscreen wip	er with windscr	een washer		•	
DASHBOARD				 1	
ECO / SPORT se	elector			•	
12V 10A socket				•	
speedometer (k	(m / mph)			•	
hour meter	-				
	battery state	battery	motor		
indicators	of charge		temperature	•	
	inverter	inverter	current		
	temperature	errors	delivered by inverter	•	
			IIIVCI CCI		
dashboard LCD	colour display			•	
			brake oil		
warning lights	indicators	doors lock	shortage	•	
			SHOREAGE		
	lifted	heated	side		
	cargo bed	windshield	lights		
	low beam	1 18 1 4	rear		
	headlights	headlights	fog light	•	
	alactric		Wahasta		
	electric demister	EPS	Webasto fuel shortage	•	
	demister		electric		
	beacon light	battery on	motor		
		charge status	overheating		
	forward	backward	neutral		
	gear	gear	gear	•	
	omorgona				
	emergency lights	aux 1	aux 2	•	
BATTERY		+	vne / canacity		
			ype / capacity Lead-Acid		
type			10 kWh		
			Lead-Acid		
			14.4 kWh		
			Gel 8.7 kWh		
			Gel	^	
			13.2 kWh	Δ	
			Lithium		
			(LiFePO4) 10 kWh	Δ	
			Lithium		
			(LiFePO4)	Δ	
			20 kWh		
number of batte	eries		Lead-Acid 10 kWh		
			Lead-Acid	0.4.00.4	
			14.4 kWh	24x2V	
			Gel		
			8.7 kWh		
			Gel	24x2V	
			13.2 kWh Lithium		
			(LiFePO4)	1x48V	
			10 kWh		
			Lithium (LiFePO4)	1x48V	
			20 kWh	1 X40 V	



/TX 340EDH



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			340 EDH	weight
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]	9	
	Lithium (LiFePO4) 20 kWh	[kWh]	18.5	
12 V services auxiliary battery	(nouse oueels		•	
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
,	180 x 123 cm		Δ ⁽¹⁾	+ 130.0
	200 x 140 cm		Δ ⁽²⁾	+ 160.0
flatbed for special configurations	130 x 123 cm 180 x 123 cm		Δ(1)	+ 80.0 + 90.0
	200 x 140 cm		Δ(2)	+ 120.0

		340 EDH	weight
mesh sides extension H55 cm with rear drop side with upwards opening	for body 130 x 123 cm	_	+ 25.0
arop side with apwards opening	for body	Δ(1)	+ 29.0
	180 x 123 cm for body	∧ ⁽²⁾	+ 30.0
COMBI mesh sides extension H55 cm	200 x 140 cm	_	
150 x 123 cm with rear drop side electro-hydraulic tipping for dropside	for body	Δ ⁽²⁾	+ 30.0
body unit	130 x 123 cm	_	+ 14.0
	for body 150 x 123 cm	Δ ⁽²⁾	
	for body 180 x 123 cm	Δ(1)	+ 15.0
	for body 200 x 140 cm	Δ ⁽²⁾	+ 15.0
dropside body 180 x 123 cm with	200 X 140 CIII	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	∆(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		∆(1)	+ 30.0
ambulance body equipped with spine board and box/seat for medical staff		<u>i</u> (1)	+ 75.0
roof for ambulance body		∆(1)	+ 20.0
box van body H122 cm 180 x 125 cm with sliding doors (2 per side)		Δ ⁽¹⁾	+ 130.0
box van body H122 cm 200 x 140 cm with sliding doors (2 per side)		∆(2)	+ 170.0
box van body with side roller shutters H132 cm 180 x 125 cm		Δ(1)	+ 150.0
box van body with side roller shutters H132 cm 200 x 140 cm		Δ(2)	+ 180.0
set 2 shelves for box van body with sliding doors (each shelf covers half of the depth)	180 x 123 cm	Δ ⁽¹⁾	+ 8.0
	200 x 140 cm	∆(2)	+ 12.0
dropside body 150 x 123 cm COMBI COMBI storage box 45 x 125 cm H110 cm		∆ ⁽²⁾ ∆ ⁽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		Δ	+ 150.0
20 m hose load lashing eyes on loading bed		Δ	
tail lift and dropside body 200 x 140 cm H30 cm with		Δ ⁽²⁾	+ 370.0
mesh sides extension H55 cm		Δ ⁽²⁾	. 200.0
tail lift and box van body 200 x 140 cm Isothermal body H120 cm	180 x 123 cm	Δ ⁽¹⁾	+ 390.0 + 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	∆(2)	+ 250.0
COMBI waste collection body (1.7 m3 version)		∆(2)	
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 hydraulic crane coupled with		Δ (2)	+ 8.0
150x124 cm H30 cm dropside body semi-trailer coupling system fitting		Δ ⁽²⁾	+ 400.0
DIN Ø40 drawbar eyes		Δ	+ 60.0

⁻ 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 EDH	weight [kg]
reverse inching device for	٨	+ 4.0
easy trailers coupling		
semi-trailer coupling system with fifth wheel fitting 2" kingpins	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	+ 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	Δ	+ 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)	!	
tyres puncture protection treatment	Δ	
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:** 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 touring canacity:** sale utaked in actinum usage conditions conditions. 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.



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