



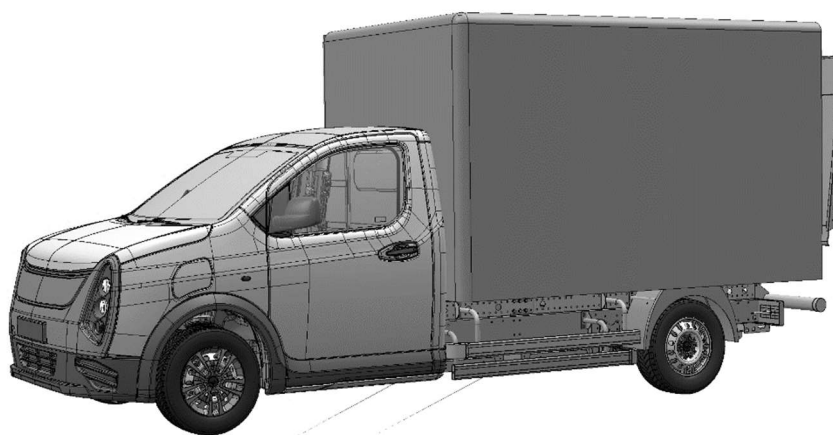
## Box with tail lift

Now zero  
emission  
transportation!

**Beeway** means working **electric**,

with a **high payload** capacity,

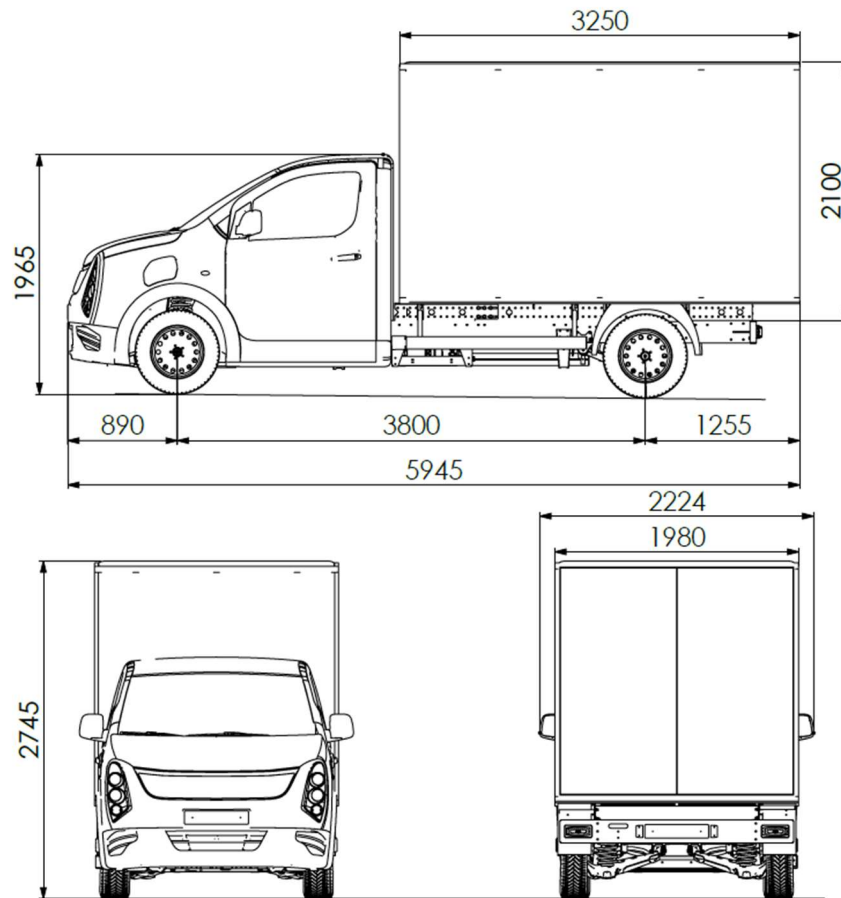
and up to **580 km** autonomy



### The curtain side bodywork

Made in France	Bodywork
Length	3.25 m
Width	2.00 m
Height	1.95 m
Volume	12 m <sup>3</sup>
Panels	Th. 20 mm
Floor	Th. 25 mm
Doors	2 rear doors with stainless steel hinges 3-point closure with blocking system
Accessories included	Reinforcements on lashing and hinge areas
Options	Rooftop Solar Panels Fixing rails Centralization Side sash Rear step Rear hatch

## Dimensions



## Beeway

Beeway model	B1.1	B1.2	B2	B3
Battery capacity	41 kWh	63 kWh	82 kWh	123 kWh
Length	5.95 m			
Width	1.96 m			
Height	1.96 m			
Gross Vehicle Weight	3t5			
Payload with steel tipper 3.3 m	1 260 kg	1 010 kg	1 010 kg	760 kg
Payload with aluminum steel tipper 3.3 m	1 420 kg	1 170 kg	1 170 kg	920 kg
Payload with steel tipper 2.6 m	1 130 kg	990 kg	990 kg	750 kg
Payload with aluminum tipper 2.6 m	1 300 kg	1 170 kg	1 170 kg	930 kg
Engine power	110 kW			
Maximum speed	90 km/h		110 km/h	
Autonomy range*	195 km	295 km	390 km	584 km
AC charge 9 kW**	3hr30	5hr30	7hr30	11hr
DC charge up to 150 kW**	36 mn	-	36 mn	36 mn

\*Autonomy calculated based upon a WLTP urban cycle and depending on working conditions and driving conditions

\*\* Charging time from 20 to 80% of battery capacity in standard temperature conditions. DC charger shall be able to deliver at least 100 kW