

## Electric refrigerated tricycle

### The main structure of the product:

Car body: The inner and outer skins are sprayed with steel plate, and the materials of FRP and stainless steel can also be customized. The car body is made of PU polyurethane integrated injection foaming, and the thickness of the insulation layer is 75mm, which has a good insulation effect.

Box parts: high-quality aluminum alloy edging around the box, high-quality stainless steel door locks, stainless steel hinges, aluminum alloy edging.

Refrigeration unit: The unit uses a DC rotor frequency conversion compressor, which is a battery-driven compressor specially mounted on the vehicle. It has no fuel and low maintenance cost. It has the advantages of anti-turbulence and tilting.

Frame: The five-bend frame is more sturdy, and the bumper is thicker, with high and low speed, afterburner gear, and high-power differential motor. The car body is small and can be shuttled in alleys.

Note: temperature, carriage and frame can be customized according to customers' requirements.

Model No.	Vehicle size(mm)	Body size(mm)	Volume	Car motor power	Cooler Unit voltage	Cooler unit power	Temperature Range(°C)	Cooling way
KT-D1.5-SL	3000*1000*1750	1500*1000*1000	970L	1000	48V	650	0-20adjustable	DC power
KT-Z1.5-SL	3000*1000*1750	1500*1000*1000	970L	1000	48V	320	8-5adjustable	DC power
KT-D1.8-SL	3300*1200*1950	1800*1200*1200	1800L	1200	48V	650	0-20adjustable	DC power
KT-Z1.8-SL	3300*1200*1950	1800*1200*1200	1800L	1200	48V	320	8-0adjustable	DC power
KT-B1.5-SL	3000*1000*1750	1500*1000*1000	970L	1000	-	-	fresh	No fan
KT-D1.8-SL	3300*1200*1850	1800*1200*1200	1800L	1200	-	-	fresh	No fan

## Application:

