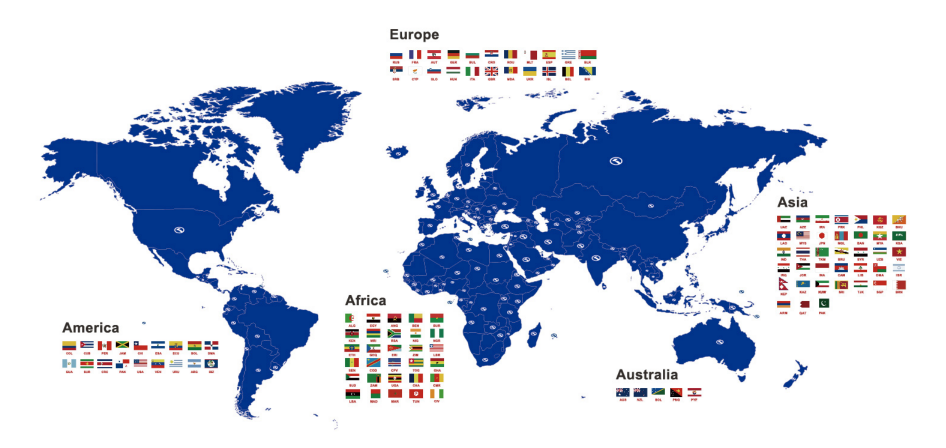
King Long Buses Overseas Distribution Map



Xiamen King Long United Automotive Industry Co., Ltd.













Note: Actual products may vary slightly from the product images given in this brochure. Xiamen King Long reserves the right of final interpretation.



























B1705J06

www.king-long.com



MINI VAN MODELS

YOUR BEST CAREER PARTNER











- 1 2 3 4
- . Vans stamping workshop
- Vans welding workshop
 Vans assembly workshop

Xiamen King Long United Automotive Industry Co.,Ltd.

Established in 1988, Xiamen King Long United Automotive Industry Co., Ltd. (here in after referred to as "King Long") engages in bus and coach design, manufacturing and sales; King Long has an independent R&D center, marketing center and three manufacturing bases. R&D center is a state-certified technological research and development center with more than 600 design engineers. There are three manufacturing bases - Middle and Large Bus & Coach Manufacturing Base in

Xiamen, Mini Van Manufacturing Base in Xiamen and Public Bus Manufacturing Base in Shaoxing. King Long has a total annual production capacity of 50,000 buses with 20,000 middle and large buses ranging from 6m to 18m and 30,000 mini vans below 6m.

Through 29 years' efforts since 1988, King Long has sold over 360,000 buses and coaches, and ranks the first among the Chinese bus manufacturer. In addition to prod-

uct provision for more than 600 transportation companies and self-employed entrepreneurs in mainland China, King Long has exported buses to more than 130 countries and regions worldwide including Britain, France, Germany, Italy, Sweden, Malta and other EU countries.

In 2016, King Long sold 33,000 buses of various types, with a sales turnover exceeding RMB 8.67 billion, including an overseas sales turnover of over RMB 2.1 billion.

Manufacturing

Through nearly 3 decades of innovations and accumulation, King Long has created a unique King Long Production Method in the industry and enjoyed a high reputation for having leading technologies, finest craftsmanship and highest quality around the world.

King Long has three manufacturing bases, owns the longest bus production line in China as well as the leading specialized production equipment worldwide and ap-

plies some advanced manufacturing equipment worldwide and appiles some advanced manufacturing processes, such as cathodic electrophoretic technolgy of complete vehicles, monocoque production, hulling production and body stamping. Well-organized production and workflow design fully practise the management technology of industrial engineering, ensuring that its productivity ranks top among the industry and effectively guar-

anteeing the quality of production processes.

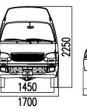
King Long has been certified by the "CCC" China Compulsory Product Certification, the ISO/TS16949:2009 Quality Management System Certification, the EU Complete Vehicle Certification (VCA) and the Compulsory Certification of Gulf Region, Australia and Russia successively.

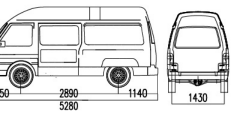
Model

MINI VAN



KINGWIN







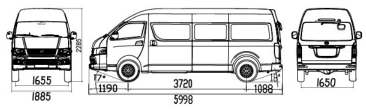
KINGO





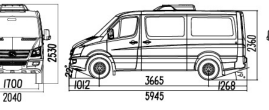


KINGO-L





KINGTE



KINGWIN SPECIAL VAN-







KINGWIN POLICE VAN



KINGWIN CHILLER & FREEZER VAN

KINGO SPECIAL VAN-



KINGWIN CARGO VAN



KINGWIN SERVICE VAN

NEW KINGWIN-



NEW KINGWIN-L NEW



NEW KINGWIN-S



KINGO AMBULANCE VAN



KINGO POLICE VAN



KINGO MPV VAN

KINGTE SPECIAL VAN



KINGTE AMBULANCE VAN



KINGTE POLICE VAN



KINGTE SCHOOL BUS



KINGTE MPV VAN



KINGTE RV

NEW ENERGY-



KINGWIN CNG VAN



KINGWIN EV-CARGO VAN



KINGO-L EV VAN



KINGTE EV VAN



KINGWIN

Stylish, streamlined appearance, abundant horsepower, optimized configuration and energy efficiency enable it to be widely used in passenger transportation, tourism, and shuttles.

1 2 3

1. Front View

2. Dashboard 3. 195mm Tyre

5. Titanium Silver Edging Dashboard

6. Air-conditioning Vents on Both Sides Making Cool in Travelling















NEW KINGWIN

The exterior, space, safety, and control experience of the NEW KINGWIN are thoroughly upgraded by King Long's 29 years of bus manufacturing, R&D experiences. With more reliable quality and higher cost-performance, King Long NEW KINGWIN is your trustworthy business partner. With all-new exterior and high compactness and elegance, NEW KINGWIN manifests your extraordinary taste and career achievements.

1 2 3	1. The Two-step Footplates	2. Hig
4 5 6	4. The Onboard A/C System Im	proves

The Two-step Footplates
 2. High-grade Car-style Dashboard Design

5. Reasonable Seat Arrangement

3. 5-speed MT Transmission Features 6. Multiple Storage Spaces















KINGO

With the professional manufacturing process by China's bus experts,

it is tailored to your needs of business and group reception.

1 2 3 1. Pragmatic Conciseness Style Dashboard 2. Reservoir Space 3. Airbag in the Driver's Cab
4 5 6 4. Comfortable Seats Design 5. Foldable Seats 6. LED Display















KINGTE

Muti-purpose commercial minioun comforts your heart and travelling. It experienced 200,000 km durability test, high/low temperature test, high altitude test and other difficult road condition tests, as well as tumble test and ceiling structure strength test.

 1
 2
 3

 4
 5
 6

 4
 1

 5
 6

 4
 5

 6
 6

 6
 6

 7
 6

 8
 6

 9
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6

 1
 6</t









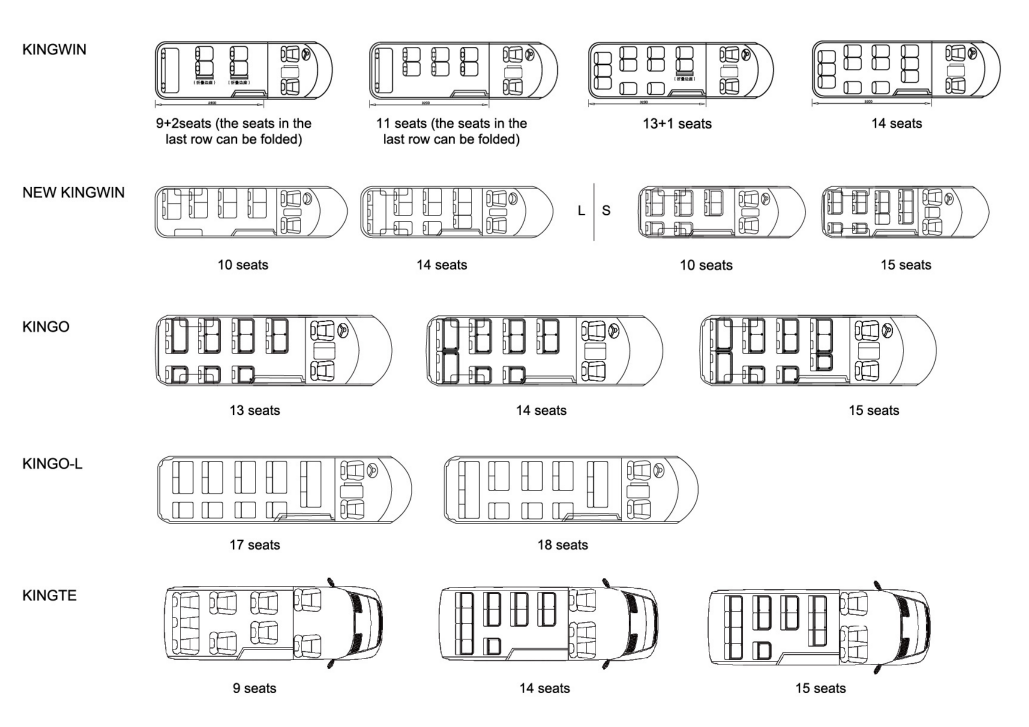




TECHNICAL SPECIFICATIONS

MODEL	KINGWIN	NEW KINGWIN-L	NEW KINGWIN-S
Length×Width×Height (mm)	5040/5340×1700×1960/2050/2250	5420×1705×2185	4880×1700×2150
Wheelbase (mm)	2590/2890	3110	2570
Seats No.	6-9, 10-14	10-14	10-15
Body Structure	Monocoque body	Monocoque body	Monocoque body
Engine	4G21B (4G20B), V20 (V19), XG491, 4RB2, YC4FB90 (Diesel)	V22, DK4	3TZ, DK4
Displacement (L)	2.0, 2.0, 2.2	2.237, 2.5	2.7, 2.5
Max Power (kW/rpm)	76/4600, 81/4600-4800, 82/4600	82/4600, 85/3800	120/4600-3600, 85/3800
Max Torque (N·m/rpm)	178/3200-3800, 180/2400-3600, 217/2600-3200	198/2400-3600, 260/1600-2400	260/3200, 260/1600-2400
Transmission	5MT	5MT	5MT
Suspension	Front independent torsion bar spring, rear five leaf spring suspension	Front double wishbone independent suspension, rear leaf spring non-independent suspension	Front double wishbone independent suspension, rear leaf spring non-independent suspension
Brake System	Front disc/Rear drum	Front disc/Rear drum	Front disc/Rear drum
Assistant Braking System	Load proportional valve, ABS+EBD	ABS+EBD	ABS+EBD
Tyre	195/70R15C	195/80R15C	195/80R15C
Curb Weight (kg)	1860	1995, 2140	1970, 2070

MODEL	KINGO	KINGO-L	KINGTE
Length×Width×Height (mm)	5470×1885×2285	5998×1885×2285	5945×2040×2360/2530/2640/2810
Wheelbase (mm)	3110	3720	3665
Seats No.	6-9, 10-14	10-18	10-15
Body Structure	Monocoque body	Monocoque body	Monocoque body
Engine	4RB2, G4BA-4, DK4B, DK5	3TZ, SC28R (Diesel), DK5	SC28R (Diesel)
Displacement (L)	2.4, 2.7, 2.5, 3.0	2.7, 2.8, 3.0	2.8
Max Power (kW/rpm)	102/4600-5000, 110/4800, 85/3800, 110/3400	120/5000, 105/3600, 110/3400	105/3600
Max Torque (N·m/rpm)	217/2600-3200, 245/3600	260/3600, 330/1800-2400, 370/2000	330/1800-2400
Transmission	5MT	5MT	6MT
Suspension	Front Macpherson independent suspension, rear leaf spring	Front double wishbone independent suspension, rear 3 section leaf spring	Front Macpherson independent suspension, rear leaf spring
Brake System	Front disc/Rear drum	Front disc/Rear drum	Front disc/Rear drum
Assistant Braking System	ABS+EBD	ABS+EBD	ABS+EBD+ETC
Tyre	195R15C	215/75R16LT	235/65R16C
Curb Weight (kg)	2150	2400	2710



KINGWIN AMBULANCE VAN

In light of the features of first aid and makeshift operation by paramedics, the ambulance is provided with scientific and rational aid space, stretcher, oxygen cylinder, sterilizing lamp, 220V continuous power supply equipment, and other first aid equipment so as to achieve mobile medical aid.



KINGO AMBULANCE VAN

The oxygen cylinder, ultraviolet sterilizing lamp, electric ventilator, sliding infusion support, and other exclusive medical equipment are optional with a view to meet the medical demands of different conditions.



- 1 2 3
- 1. Big Space for Medical Service
- 3. New Designed Medical Cabinet
- 2. Luxury Automatic Stretch Loading System
- 4. Multifunctional 3-seat











- Professional Overall Layout
- 3. Professional Medical Cupboard
- 2. Steel Glass Fiber Environment Material, Air Purifier
 4&5. Humidifier and Oxygen Flow Meter









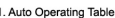


KINGTE AMBULANCE VAN

King Long Mobile Operation Theater is a vehicle focus on the medical market, with a layout of science and professional equipment, which can meet every need of the operation. The thoughtful arrangements ensure an efficient operation for the medical person.



		3	4
1	2	5	6



5. Defibrillator 6. Patient Monitor (advanced)













TECHNICAL SPECIFICATIONS

MODEL	KINGWIN Ambulance	KINGO Ambulance	KINGTE Ambulance
Length (mm)	5340	5470	5945
Width (mm)	1700	1885	2040
Height (mm)	2050/2250	2285	2360
Wheelbase (mm)	2890	3110	2890
Engine model	JE493Q1	G4BA, DK4B1	SC28R143Q4
Displacement (L)	2.7/2.5	2.7/2.5	2.776
Fuel Type	Diesel	Diesel	Diesel
Max Power (kW/rpm)	62/3600	110/4800	110/3400
Max Torque (N·m/rpm)	200/2100	235/3800	330/1800-2400
Seating Capacity (number of seats)	5-7	5-11	5-7
Front Suspension	Transverse double spring independent suspension	Transverse double spring independent suspension	Horizontal positioned single spring
Rear Suspension	Leaf spring (3 pcs)	Leaf spring (3 pcs)	Leaf spring (3 pcs)
Brake	Front disc/Rear drum	Front disc/Rear drum	Front disc/Rear disc
Transmission	5MT	5MT	6MT
Tyre	195R15C	195R15C	235/65R16C

KINGWIN CARGO VAN

KINGWIN cargo van design scientific layout space, cargo capacity can reach more than 7.5m², for you to create more value. The warranty period of 3 years / 60 thousand kilometers, safe guarantee, let you rest assured that the operation.



KINGWIN CHILLER & FREEZER VAN

King Long Chiller & Freezer Van can maintain a temperature range of -18°C to 18°C, ideal for transporting a range of products either chilled or frozen.



1. Dimensions of the Cargo Space Long Wheelbase: 3200×1540×1320/1420/1600mm

2. Rear Step Bumper 3. 5-seat Cargo Van with Foldable Seats 4. Rear Door Internal Opening Switch

1. Dimensions of the Cooling Compartment 2810×1360×1460mm 2. Condenser and Evaporator 3. Control Panel 4. Cooling Compartment 5. SOS Button





















KINGTE MPV VAN

Elegant appearance and luxury interior are tailored to demonstrate your successful career.



- 1. Luxurious Interiors, Well-equipped
- 2. Automatic Lifting/Lowering Foot-step
- 3. Detachable Desk, Can Rotate Seats 4. Luxury Audio System 5. Atmosphere Lamp









KINGTE SCHOOL BUS

The school bus is installed with intelligent operation system built on advanced vehicular networking technologies, and tested in high-temperature, high-altitude, and other tough conditions. It is operationally reliable and capable of guaranteeing the children's travel safety in all respects.



- 1. Stop Signage 2. Top-view System
- 3. Forward Collsion Warning and Lane Departure Warning 4. Emergency Exit









KINGTE CARGO VAN

KINGTE CARGO VAN design scientifically the vehicle's layout, which provides you with more space and creats more value for you, high efficient power provided by the Motor Weichai, excellent carrying capacity of 1490 kg, lengthen design of front and rear suspensions can assure your travel safety.



KINGWIN Ambulance
5430×1985×2370
3250
2-3
Monocoque body
WP2.3 Diesel
2.3
81/3200
280/1600-2400
5MT
Front cross arm single spring type independent suspension, rear leaf spring non-independent suspension
Front disc/Rear drum
ABS+EBD
215/75R16LT
2350

- 1. Reasonable control layout creates a comfortable driving space.
- 2. The usage of cargo compartment space is maximized to cater to your diversified requirements.
- 3. Sound insulation and noise reduction technology is adopted in engine compartment, car body and interior, and car ceiling, so that a comfortable and quiet driving environment is created.
- 4. It comes with all-bearing body structure and originated from European top commercial vehicles. Heavy-duty body frame guarantees safety.
- 5. Weichai Power WP2.3 is mounted. It comes from a 70-year-old professional engine designer and manufacturer. This famous branded engine brings high-efficiency and steady power.

	2	3
1	4	5
	9	











NEW ENERGY



KINGWIN CNG VAN

King Long KINGWIN CNG VAN has two high capacity gas cylinders (80L), green energy, which ensures long-distance transportation.

KINGWIN EV-CARGO VAN

KINGWIN EV-CARGO VAN's powertrain is durable and advanced, which get the ISO/TS16949 Certificate.





KINGO-L EV VAN

King Long KINGO electric vehicle has a fashion appearance, and with capacious & comfortable space, 10-18 optional seats. It equips air purifier that keeps fresh air every moment. KINGO can meet all your business requirements.

KINGTE EV VAN

Stylish front view, LED headlights with electric adjustment, integral window, shows a taste of business. It equips several "King Long Green Technologies" to help drivers to experience more efficient energy saving driving.



CNG Technology



All-electric Endurance Mileage Beyond 280km



A Cylinder Cover Sealing Ventilation Structure Design



Pressure Reducer and Gas Nozzle



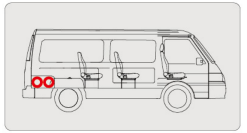
Master-slave Dual ECU Control System







CNG Filling Equipment



2×80L Gas Cylinders Location

EV Technology



All-electric Endurance Mileage Beyond120km



Quick Charge, fully charged in 2 hours while in practical use



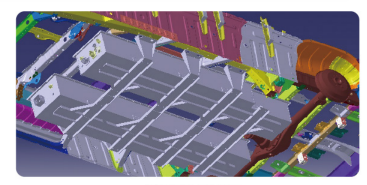
Pure EV Zero Emissions



The Powerful
Automobile Power



Charging Pile



Battery Location