



Jiangling 10-22-Seater Pure Electric Tourist Bus Transportation Reception Bus With 300 Kilometers Range

Basic Information

Place of Origin: ChinaBrand Name: Fushunt

• Model Number: Jiangling 10-22-seater pure electric tourist

bus transportation reception bus with a range of 300 kilometers, rear-wheel drive automatic

transmission

Minimum Order Quantity: 1 vehicle

Price: \$50,000-\$60,000Dollar
Packaging Details: Complete vehicle
Delivery Time: 5-8 work days

Payment Terms: T/T

• Supply Ability: 1000 vehicle



Product Specification

Accessibility: Wheelchair Lift, Low Floor Design

Air_Conditioning: Yes
Cruise Control: Yes
Engine Type: Diesel
Exterior: Modern
Fuel: Diesel

• Lighting: Interior Lighting

Lightingsystem: YesRefrigerator: Yes

Safety Features: ABS, Airbags, Seatbelts
 Safety_Features: Seat Belts, Emergency Exits
 Suspension System: Independent Suspension

Transmission: AutomaticWheelchair Accessibility: Yes

Windows: Large Viewing Windows



More Images







Jiangling 10-22-Seater Pure Electric Tourist Bus Transportation Reception Bus With A Range Of 300 Kilometers, Rear-Whee

Sure! Here's a segmented description of an electric bus in clear hierarchy:

Vehicle Type and Purpose: An electric bus is a type of public transportation vehicle that runs on electric power instead of conventional fuel. Its primary purpose is to provide emission-free and energy-efficient transportation for passengers in urban and intercity settings. Electric buses are designed to reduce air pollution, noise levels, and dependence on fossil fuels, offering a sustainable and eco-friendly transportation solution.

Body Design and Seating Capacity: Electric buses are designed with a spacious and comfortable interior to accommodate a large number of passengers. They typically have a longer body length and higher seating capacity compared to traditional buses. The seating arrangement may vary depending on the model and purpose of the bus, ranging from standard seating to configurations for standing passengers and wheelchair accessibility.

Electric Drive System and Battery Capacity: Electric buses are powered by an electric drive system, which consists of an electric motor and a battery pack. The electric motor converts electrical energy from the battery into mechanical power, propelling the bus forward. The battery capacity determines the range of the electric bus, with larger capacity batteries providing longer driving distances. Electric buses can be charged using external charging stations or fast-charging technologies to optimize charging efficiency and convenience.

Interior Features and Comfort: Electric buses prioritize passenger comfort and convenience. They are equipped with comfortable seating, air conditioning systems, entertainment facilities, and passenger information displays to enhance the overall travel experience. Some electric buses may also offer wireless charging facilities for electronic devices. Additionally, electric buses can incorporate smart systems such as onboard navigation, voice assistants, and passenger information systems to provide a seamless and user-friendly travel experience.

Safety and Environmental Features: Electric buses emphasize safety and environmental performance. They may be equipped with multiple safety features, including airbags, anti-lock braking systems, and vehicle stability control, to ensure passenger safety. The electric propulsion system of electric buses produces zero tailpipe emissions, contributing to improved air quality and reduced environmental pollution.

With the above segmented description, we can clearly understand the type and purpose of an electric bus, its body design and seating capacity, electric drive system and battery capacity, interior features and comfort, as well as safety and environmental features. These descriptions help us comprehend the electric bus as a sustainable, efficient, and comfortable public transportation option that provides convenient, safe, and environmentally friendly travel for passengers.

Body length 7005mm Body width 2050mm Body height 2900mm Vehicle quality 5600kg total mass 9400kg number of seats 10-22 Seat form Imitation leather seats maximum speed 100km/h Heating system Warm water pipes without insulation Air Conditioning System Built-in air conditioner, tube and belt condenser audiovisual system Radio (with MP3 port) Auxiliary configuration Tachograph, speed limiting device Pure electric range kilometers Fuel type pure electric Motor quantity single motor Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension Suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Vehicle technical parameters	
Body width Body height 2900mm Vehicle quality 5600kg total mass 9400kg number of seats 10-22 Seat form Imitation leather seats maximum speed 100km/h Heating system Air Conditioning System audiovisual system Auxiliary configuration Pure electric range kilometers Fuel type Motor Power Battery energy Motor Power 180kW Emission Standards Wheelbase front suspension rear suspension Suspension System Suspension System Automatic Body structure passenger body Number of axes Wheelbase Approaching departure Approaching departure Approaching departure Approaching departure Apudoka Image Seats Seound Indicate seats 9400kg Morer seats 10-22 Seat form Imitation leather seats 10-22 Seats 10-22 Seats Indicate seats 9400kg Marm water pipes without insulation All rear conditioner, tube and belt condenser Sustend belt condenser 300 kilometers Pach Gwith MP3 port) Tachograph, speed limiting device 8400 kilometers Sook kilometers 100 kilomete	use	Passenger bus, tourist bus, group bus
Body height 2900mm Vehicle quality 5600kg total mass 9400kg number of seats 10-22 Seat form Imitation leather seats maximum speed 100km/h Heating system Warm water pipes without insulation Air Conditioning System Built-in air conditioner, tube and belt condenser audiovisual system Radio (with MP3 port) Auxiliary configuration Tachograph, speed limiting device Pure electric range kilometers Fuel type pure electric Motor quantity single motor Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension rear suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Body length	7005mm
Vehicle quality total mass 10-22 Seat form Imitation leather seats Maximum speed 100km/h Heating system Air Conditioning System Built-in air conditioner, tube and belt condenser audiovisual system Auxiliary configuration Pure electric range kilometers Fuel type Motor quantity Santandards Wheelbase Front suspension rear suspension Suspension System Suspension System Suspension System Auximare Automatic Body structure Body s	Body width	2050mm
total mass number of seats 10-22 Seat form Imitation leather seats maximum speed Heating system Air Conditioning System audiovisual system Auxiliary configuration Pure electric range kilometers Fuel type Motor Quantity Sattery energy Motor Power Battery energy Motor Suspension rear suspension Suspension System 1150/1855mm Suspension System Number of spring leaves Body structure Body structure Body structure Dassenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm Frear wheelbase Approaching departure angle Number of tires 6	Body height	2900mm
number of seats 10-22 Seat form Imitation leather seats maximum speed 100km/h Heating system Warm water pipes without insulation Air Conditioning System Built-in air conditioner, tube and belt condenser audiovisual system Radio (with MP3 port) Auxiliary configuration Tachograph, speed limiting device Pure electric range kilometers Fuel type pure electric Motor quantity single motor Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 16/11° Number of tires 6	Vehicle quality	5600kg
Seat form Imitation leather seats 100km/h Heating system Warm water pipes without insulation Air Conditioning Built-in air conditioner, tube and belt condenser Saudiovisual system Radio (with MP3 port) Tachograph, speed limiting device Pure electric range kilometers 300 kilometers 300 kilometers Section 100 degree 100 degree 100 degree 100 degree 100 degree 100 degree 150/1855mm	total mass	9400kg
maximum speed 100km/h Heating system Warm water pipes without insulation Air Conditioning System Built-in air conditioner, tube and belt condenser audiovisual system Radio (with MP3 port) Auxiliary configuration Tachograph, speed limiting device Pure electric range kilometers Fuel type pure electric Motor quantity single motor Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm I150/1855mm Suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	number of seats	10-22
Heating system Air Conditioning System Built-in air conditioner, tube and belt condenser audiovisual system Auxiliary configuration Pure electric range kilometers Teuel type Dure electric Motor quantity Battery energy Motor Power Battery energy Motor Standards GB17691-20018 National VI Wheelbase Front suspension rear suspension Suspension System Number of spring leaves gearbox Day System Automatic Body structure Day System Ayer of day Ayer of day Ayer of front track Day	Seat form	Imitation leather seats
Air Conditioning System audiovisual system Auxiliary configuration Pure electric range kilometers Fuel type Motor quantity Battery energy Motor Power Emission Standards Wheelbase front suspension System Number of spring leaves Bedy structure Body structure Approaching departure angle Number of tires Body little 110 Built-in air conditioner, tube and belt condenser Batter end belt condenser Body kilometers Body kilometers Body kilometers Body kilometers Body kilometers Body kilometers Bullit-in air conditioner, tube and belt condenser Body kilometers Body kilo	maximum speed	100km/h
System audiovisual system Radio (with MP3 port) Auxiliary configuration Pure electric range kilometers Fuel type Motor quantity Single motor Battery energy Motor Power Emission Standards Wheelbase front suspension rear suspension Suspension System Number of spring leaves gearbox Body structure Body structure Body structure Body structure Body structure Axle load Approaching departure angle Number of tires Balti-In air conditioner, tube and belt condenser Radio (with MP3 port) Tachograph, speed limiting device 300 kilometers 400 degree 400 degree 4000 MR Axlional VI 4000mm 5150/1855mm 5150/1855mm 5150/1855mm 5250/1855mm 534,-/4,-/2 534,-/4,-/2 5350/1855mm 5350/1855mm 536,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/2 536,-/4,-/4,-/4,-/2 536,-/	Heating system	Warm water pipes without insulation
Auxiliary configuration Pure electric range kilometers Fuel type pure electric Motor quantity single motor Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension Suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm Frear wheelbase 1530mm Approaching departure angle Number of tires 6	Air Conditioning System	·
Pure electric range kilometers Fuel type pure electric Motor quantity single motor Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	audiovisual system	Radio (with MP3 port)
kilometers Fuel type pure electric Motor quantity single motor Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Auxiliary configuration	Tachograph, speed limiting device
Motor quantity Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension Suspension Suspension System Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase Approaching departure angle Number of tires 6	Pure electric range kilometers	300 kilometers
Battery energy 100 degree Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension System front 3 back 4 Number of spring leaves 3/4,-/4,-/2 gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Fuel type	pure electric
Motor Power 180kW Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension System front 3 back 4 Number of spring leaves 3/4,-/4,-/2 leaves Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Motor quantity	single motor
Emission Standards GB17691-20018 National VI Wheelbase 4000mm front suspension rear suspension System 1150/1855mm Suspension System front 3 back 4 Number of spring leaves 3/4,-/4,-/2 leaves Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Battery energy	100 degree
Wheelbase 4000mm front suspension rear suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Motor Power	180kW
front suspension rear suspension Suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Emission Standards	GB17691-20018 National VI
Suspension Suspension System front 3 back 4 Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Wheelbase	4000mm
Number of spring leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	front suspension rear suspension	1150/1855mm
leaves gearbox Automatic Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase Approaching departure angle Number of tires 6	Suspension System	front 3 back 4
Body structure passenger body Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Number of spring leaves	3/4,-/4,-/2
Number of axes 2 Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	gearbox	Automatic
Wheelbase 4000mm Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Body structure	passenger body
Axle load 3400/6000kg Front track 1710mm rear wheelbase 1530mm Approaching departure angle Number of tires 6	Number of axes	2
Front track 1710mm rear wheelbase 1530mm Approaching departure angle 16/11° Number of tires 6	Wheelbase	4000mm
rear wheelbase 1530mm Approaching departure angle 16/11° Number of tires 6	Axle load	3400/6000kg
Approaching departure angle 16/11° Number of tires 6	Front track	1710mm
angle Number of tires 6	rear wheelbase	1530mm
	Approaching departure angle	16/11°
Specification 215/75R17.5	Number of tires	6
	Specification	215/75R17.5













Sichuan Fushunte Automobile Co., Ltd.



+8613568891631



609965408@qq.com



e vehicle-automobile.com

No. 15, Wuxing 4th Road, Wuhou District, Chengdu City