



Gasoline Mercedes Benz Ambulance 7 Seat Front Mounted 4x2 Automatic Transmission

Our Product Introduction

for more products please visit us on vehicle-automobile.com

Basic Information

- Place of Origin: China
- Brand Name: Weiting
- Model Number: Mercedes-Benz Weiting medical vehicle gasoline front-mounted rear-drive 7-seat 4x2 automatic transmission.
- Minimum Order Quantity: 1 vehicle
- Price: 55000-80000 dollar
- Packaging Details: entire car
- Delivery Time: 5-8week days
- Payment Terms: T/T
- Supply Ability: 1000 vehicle



Product Specification

- Air Conditioning: Yes
- Capacity: Multiple Patients
- Power Source: Gasoline/Diesel
- Product Name: Medical Emergency Ambulance
- Size: Large
- Speed: High
- Type: Emergency Vehicle
- Highlight: Gasoline Mercedes Benz Ambulance, Mercedes Benz Ambulance 7 Seat, mercedes sprinter ambulance



More Images



Product Description

Mercedes-Benz Weiting medical vehicle gasoline front-mounted rear-drive 7-seat 4x2 automatic transmission.

An ambulance is an emergency service vehicle specifically designed to transport patients to hospitals or other medical facilities for urgent medical care. They are equipped with high mobility and medical equipment to ensure timely treatment during transportation.

Ambulances often feature distinctive colors and lights, such as red, white, and blue, to increase visibility and alert other road users. They typically have the following features:

Vehicle Body: Ambulances have a longer body and moderate width to accommodate medical equipment and patients. The vehicle body is often marked with the insignia of the medical institution and emergency rescue-related signage.

Lights and Sirens: Ambulances are equipped with flashing lights, warning lights, and sirens to alert other vehicles and pedestrians in emergency situations. These warning devices attract attention and give the ambulance priority on the road.

Medical Equipment: The interior of an ambulance is equipped with various medical devices to provide emergency medical care during transportation. These devices may include ECG monitors, respiratory equipment, emergency medications, infusion devices, etc., to meet the emergency needs of different medical conditions.

Rapid Response Team: Ambulances are usually staffed by trained healthcare professionals, including doctors, nurses, or emergency medical technicians. They possess emergency skills and expertise to provide immediate medical care inside the ambulance and make appropriate medical decisions when necessary.

Communication Equipment: Ambulances are equipped with wireless communication devices to stay in contact with hospitals or emergency centers. This enables the rapid transmission of patient information, allowing medical teams to prepare in advance and receive necessary guidance and support upon arrival at the hospital.

Configuration of vehicle technical parameters:

1 Body size mm mm: 5370×1928×2310 (length× width× height)

Our Product Introduction

2. Size of medical cabin mm: 2700×1760×1690 (length× width× height)
3 wheelbase mm: 3430
4. The total weight of the fully loaded vehicle is kg: 3100.
5 Vehicle curb weight kg: 2410
6 Before suspension system: McPherson independent suspension; Rear semi-towed independent suspension
7 Minimum ground clearance mm: 125
8 Minimum turning radius M: 6.3
9 fuel type: gasoline
10 Tank volume (L): 75
11 Engine model 274920
Working mode: direct injection in turbocharged cylinder of gasoline engine.
13 displacement ml: 1991
14 rated power kw (HP)/rpm: 155/5500.
15 Maximum torque Nm/rpm: 350/1250-4000
16 Emission standard: National VI
17 drive mode rear wheel drive
18 transmission: 7-speed automatic transmission
19 top speed km/h: 185
20 tyre size model 235/55R17 aluminum alloy wheel.
21 Brake System 4 Disc Brake
22 rated passenger (including driver) 3-6 people
23 ECO engine start/stop function
24 Electro-mechanical power steering
25 electronically controlled vehicle stable driving system (ESP)
26 Anti-lock Brake System (ABS)
27 automobile anti-slip regulation system (ASR)
Electronic braking force distribution system (EBD)
29 Brake Assist System (BAS)
30 Brake disc wiping (BDW)
31 electronic pre-braking (EBP)
32 High speed steering brake control system (CBC)
33 Load Adaptive Control System (LAC)
34 Constant speed cruise control
35 Cab with two seats
36 Driver's and co-driver's airbags
37 electric window/central lock with remote control function/electric window rearview mirror
Navigation system/reversing image /DVD/ Bluetooth
The original heating and cooling air system of cab 39
Alarm and lighting system
100W alarm
Long row of blue glare double flashing warning lights on the front of the roof
Embedded blue warning light at the rear of the roof
Outdoor lighting on both sides of the roof
Roof rear high turn signal lamp
Rear door opening lamp
LED square lighting lamp in medical cabin
Ultraviolet sterilization lamp (after the sterilization lamp is powered on, the sterilization lamp will work after a delay of 1 minute and automatically turn off after 30 minutes.)
Independent heating and cooling system for medical cabin
Two-way ventilation system in medical cabin (air inlet and outlet)
Anti-collision treatment of inner wall reinforcement in medical cabin
Anti-collision protection of head on side door and back door
Yellow nylon antibacterial handrails are installed at the top of the medical cabin.
Infusion rack on top of medical cabin
Thermal insulation layer of medical cabin
Installation partition wall between cab and medical cabin: with sliding window.
The interior of the medical cabin is made of ABS and PVC environmental protection materials, and the surface has the characteristics of high hardness, smoothness, antibacterial, easy cleaning, disinfection and aging resistance.
Folding chairs are installed at the front of the medical cabin.
The left side of the medical cabin is equipped with a long combined cabinet, which consists of a storage compartment with a rolling door and a sealed storage compartment with a detachable door panel. The combination cabinet houses the medical cabin circuit assembly and related accessories centrally, which is convenient for maintenance.
A hanging cabinet is installed above the left side of the medical cabin. The hanging cabinet is divided into 4 compartments, and each compartment is equipped with a self-locking door panel.
An oxygen cabinet with a shutter door is installed at the left rear side of the medical cabin.
Long row seat for 3 people on the right side of medical cabin: with comfortable back, soft cushion and 3 sets of seat belts.
All cabinet doors of medical cabin are equipped with drawer locks: with self-locking function.
All cabinets of the medical cabin are made of light plates with a thickness of 15mm.
10-liter oxygen cylinder (with pressure reducing valve)
The terminal (1) for oxygen inhalation is connected with the humidifier (1), and the terminal (1) for the ventilator is connected with the special connector (1) for the ventilator.
Medical cabin floor: acid-proof, alkali-proof, fire-proof, anti-slip and anti-static.
220V power supply system for medical cabin.
Automatic stretcher
Stair stretcher
Shovel stretcher







 **Sichuan Fushunte Automobile Co., Ltd.**

 +8613568891631  609965408@qq.com  vehicle-automobile.com

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