

Medical Mercedes Benz Ambulance Gasoline 7 Seats 4x2

Basic Information

• Place of Origin:

• Brand Name: Mercedes-Benz medical ambulance gasoline

7 seats 4×2

Mercedes-Benz medical ambulance gasoline Model Number:

7 seats 4×2

• Minimum Order Quantity: 1vehicle

• Price: 60000-80000dollar

 Packaging Details: entire car 5-8week days Delivery Time: T/T • Payment Terms: • Supply Ability: 1000 vehicle



Product Specification

Multiple Patients · Capacity: • Communication: Radio & Intercom

• Cost: High

Engine: High-Performance

Equipment: Advanced Medical Equipment

• Fuel: Diesel

Lighting: **Emergency Lights** Maintenance: Regular Maintenance Safety: Safety Belts & Harnesses

Size: Speed: High

Storage: Ample Storage Space

Medical Emergency Ambulance Type: Medical Mercedes Benz Ambulance Highlight:

Mercedes Benz Ambulance, Mercedes Benz Ambulance Gasoline,



More Images











Product Description

Mercedes-Benz medical ambulance gasoline 7 seats 4×2

1. Size and quality

Wheelbase mm: 3430
Body size mm: 5370 x 1928 x 2360 (length x width x height)

Medical cabin size mm: 2700 x 1670 x 1750 (length x width x height) Vehicle curb weight kg: 2480

Fully loaded total mass kg: 3100 2. Engine

Fuel type: gasoline

Working mode: direct injection in turbocharged cylinder of gasoline engine. Exhaust volume cm3: 1991(2.0T)

Emission standard: Emission standard: GB18352.6-2016 National VI

Maximum power kw/rpm: 155/5500
Maximum torque nm/rpm: 350/1250-4000.
Brake system disc brake

3. Transmission:

Automatic transmission: 9-speed automatic transmission enhanced version

9G-TRONIC PLUS Top speed km/h: 185

Tires: 235/55R17 tires, 17-inch five-spoke aluminum alloy wheels. 4. Standard vehicle configuration

ECO engine start/stop function

Dynamic driving mode selection (economy/comfort/manual) electromechanical power steering

Electronic Stability System (ESP) Anti-lock Brake System (ABS) Electronic Anti-skid System (ASR) Brake Force Distribution System (EBD) Auxiliary Brake Force System (BAS) Brake Disc Wiping (BDW) Electronic prefabrication heat (EBP)

High-speed steering brake control system (CBC) load application control (LAC)

Two seats in the cab of the ramp start auxiliary constant speed cruise control Driver and co-pilot double airbags three-point seat belt

The front and rear driver's seat belts are not equipped with a special module for prompting parameterization (PSM).

Electrical appliance refitting power taking interface

Electric anti-pinch window, central control door lock with remote control function, electric adjustment can heat exterior rearview mirror and rear fog light. Lift-up back door, hydraulic strut

5. Air conditioning and lighting system Cab installation air conditioning

The medical cabin is equipped with original air conditioning and warm air. Two-way exhaust system installed on the roof of medical cabin

At the rear of the roof, an ambulance outdoor lighting lamp and a high-position brake lamp are installed.

Annular LED lighting lamp at the top of medical cabin

Two rotatable surgical spotlights and one round ultraviolet disinfection lamp are installed at the top of the medical cabin.

The lighting system of medical cabin can effectively meet the needs of medical staff to treat patients in the cabin

6. Power supply system

The battery is installed under the passenger seat and all its connections prevent the possibility of short circuit under any circumstances.

The cab is equipped with a power overload protection device and an electrical centralized controller

When the vehicle is started, it can realize 24-hour uninterrupted power supply, and can output 220V, not less than 1000W power frequency pure sine wave inverter.

Power supply can be used for medical equipment

10m-long mobile cable

Four 220v sockets are installed in the medical cabin.

The medical cabin is equipped with 2 12v sockets.

220V/16A waterproof external power socket with protective cover

7. Emergency alarm system

The cab is equipped with alarm and warning light control handles.

The vehicle is equipped with double horns, sirens, microphones and alarm sounds with slow dual-tone switching tone, which conforms to the relevant regulations of the Ministry of Public Security.

The loudspeaker outside the car is built in the alarm.

Install a long flashing warning light (blue) at the front of the roof.

Two blue flash lights, one off-site lighting and two high-position brake lights are installed on the left and right sides of the tail wing of the roof.

8. Medical cabin device

The medical cabin interior adopts the integral disposable abrasive molding process of ABS material, which has the advantages of high surface hardness, smoothness, antibacterial, easy cleaning,

It has the functions of disinfection and anti-aging.

A 7-inch high-definition touch LCD screen and an emergency manual switch are installed in the right front of the medical cabin, and the attached screen of the waterproof membrane switch is located in the left rear oxygen cabinet upper/better/previous/a surname

A partition wall is installed between the cab and the medical cabin, which can completely isolate the cab from the first aid cabin, and a disposable mold made of ABS material is adopted.

Forming process. The partition wall is provide with an openable movable transparent push window of not less than 0.2 square meters, and that push window glass is provide with a locking device

There is a shovel stretcher cabin behind the partition wall of the medical cabin, and a folding seat with a seat belt is installed on the right side.

A long chair and a forward-facing doctor's chair are installed on the right side of the medical cabin. The long chair is made of ABS material and can be used for two people (with seat belts and backrest) at the same time. The space on both sides below the seat cushion can be used as a toolbox, and the middle door guide rail dimension is reserved above the cabinet bed. Repair the hole. Cushion of cabinet bed should adopt one-time mold forming process, and there should be no stitching seam on the surface, which is convenient for washing and disinfection.

The integrated inner roof at the top of the medical cabin integrates lighting, storage, air exhaust, disinfection and sterilization, infusion stand and omnibearing according to the actual operation requirements.

Ring handrail and other functions.

Design of double-layer storage hanging cabinet on the upper left side of medical cabin,

The left side of the medical cabin is equipped with a set of medical instrument cabinets and operating platforms.

The middle part of the left side of the medical cabin is provided with an electrical upright post, which can be used to install oxygen sockets for ventilators and humidification bottles.

The medical cabin is equipped with a completely closed oxygen supply system





















