



EMERGENCY VEHICLES

ARMORED AMBULANCE

The TIMAK Armored Ambulance is an Ambulance with ballistic protection level: B6.

The Timak Armored Ambulance is designed to tackle the toughest terrain, providing the perfect solution for an armoured vehicle in rough terrain for aid and humanitarian agencies worldwide in the most demanding situations.

All side armouring of passenger compartment (roof and verticles) to provide protection up to CEN Level B6.

Ballistic steel interior frame provides overlap and backup protection for the doors and windows.

All door/window openings are overlapped. Vehicle's armour plates are stitch-welded using high-intensity MIC welders to ensure maximum strenght.

Transparent armouring acheived with multilayer glass/polycarbonate combination. Door pillars reinforced to accommodate the additional weight of the armored door and heavy duty door hinges are fitted to provide durability and stability.





AMBULANCE KIT

Ceiling

Lined with vetrorezine material that can be easily cleaned and disinfected.Left and right side panel. Central Ceiling Lights version NP2014 with 12 air duct for sewerage A / C, completed with: 2 catch gloves, 2 compartments closed with sliding grilles, 2 longitudinal white make lights, 4 blue spots.

Left Wall

Hanging cabinets. Cabinet with 4 drawers and closet for oxygen bottle closed by a sliding grille. Carter for oxygen nest. 4 drawers with handles. Cabinet for medicines with sliding shutters. Special place for control panel. Furniture with upper base and open partition. Special place furniture for placing the stretcher and spineboard.

Floor

The floor with suitable material is covered with a kind of bicomponent material, which makes it more useful and non-slip, anti-scratch, easily disinfectable and easy to wash and clean.

Lights

LED light placed in 2 groups on the roof. In the bumper 2 lights with Blue signal. The control panel is located in the driver's cab.

Windows

With clad glass, with straps between them that allow visibility.





The middle Wall

Partition wall between the driver's cab and the patient's cab. Separation with resin material. Sliding window.

Right Wall

Integrated base to place your backpack or a vacuum mattress. Open integrated compartment. Sliding door panel. Rear door panels. Open bottom partition capable of placing a ked. Special compartment to place up to 2 portable oxygen cylinder holders.

Shelves

Shelves are composed of vitreous or polyurethane with rounded angular base and shock resistant, resistant to cleaning, disinfection and burning materials. These furniture have glass shutters with bidirectional movements, to avoid the fall of equipment placed on them.

Seats

A seat is attached to the partition wall of the cabin at the rear of the vehicle and a seat on the right side, sideways patient's stretcher. They are coated on the outside with imitation leather material, equipped with seat belt with three fixing points and with two supports in 2 side parts.

Ventilation

Ventilation is located on the ceiling of the ambulance.

SPECIFICATIONS

Standard Features

Ambulance body

Patient compartment LED lights

Patient compartment controller (basic)

Exterior LED work light

Emergency hammer

Swing door grab handle

Ambulance medical and oxygen tank cabinets

Patient compartment spot lights

Aluminium hygienic interior panels with noise & heat insulation

Oxygen therapy kit

Roof ventilation

Patient compartment LED lights

Patient cabin partition wall with sliding window

IV hanger

Overhead grab handle bar Side emergency lights (x6)

Full width emergency light bar at front (roof mount)

Oxygen cylinders wall mount holder

Rear manually controlled air conditioner (requires base vehicle fitted with front A/C)

Ambulance operation manual

Siren & public address system

12V DC power supply with power sockets

Seating configuration: Flip-up attendant seat (X1)

Reverse gear buzzer

Waste disposal bin

Stretcher loading ramp

Patient area anti-bacterial, anti-slip floor

Reinforced wall for medical device attachment

Exterior decal markings, reflective side strips, ambulance lettering (at front and rear)

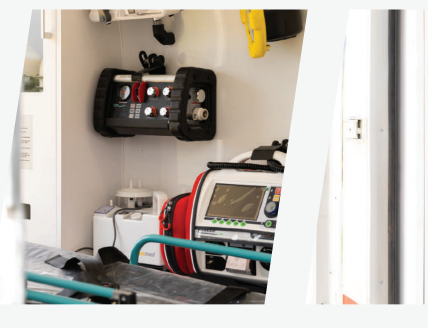
Optional Features

Recovery Winch

Automatic Fire Suppression System

CBRN Air Filter System

Intercom System - Navigation





Notes: Images are for illustrative purposes only and may appear different to the actual vehicle.

Technical Specifications

Suspension

Front

Coil Spring
Hydraulic Telescopic Shock Absorber
Anti-Roll Bar

Leaf Spring,
Hydraulic Telescopic Shock Absorber,
Anti-Roll Bar

Tires - Qty.

335/80 R20 (Run-Flat) 4

Body

Doors: Right Side 2 + Left Side 1 + Rear 2
5 patient, 2 medical attendants, driver
Total: 8 Person

Counter-Terrorist Operations

- · Patrolling in high intensity areas
- Special Forces Operations
- · Quick Reaction Teams

Conventional Operations

- Armed
- · Raids in open or desert terrain
- · Convoy protection
- · Riot control







TIMAK AMBULANCES FOR EVERY PURPOSE!

At TIMAK's state-of-the-art facilities, we produce emergency vehicles equipped with cutting-edge technology, aiming for continuity and reliability with a keen eye on staying ahead of the times. With our finger on the pulse of progress, TIMAK delivers solutions that seamlessly adapt to evolving challenges, safeguarding lives and upholding the highest standards of emergency response.

01 EMERGENCY AMBULANCE



13 NEONATAL ANCE



02 NEGATIVE PRESSURE AMBULANCE



04 INTENSIVE CARE AMBULANCE







TIMAK HAS PRODUCED

OVER 200 AMBULANCES

1 OF 2 AMBULANCES IN ALBANIA HAVE THE NAME TIMAK

06 MILITARY AMBULANCE



07 BOX AMBULANCE



08 ARMORED AMBULANCE



09 MINIVAN AMBULANCE



10 SUV 4X4 AMBULANCE



11 MOTOR AMBULANCE



THANK YOU!

The company reserves the right to change the vehicle specifications and features described in this publication at any time. Vehicle specifications and features may vary in different markets. Images are for illustrative purposes only and may appear different to the actual vehicle.

+355 4 4803383 +355 69 205 6663

Tirana Industrial Park, Nr.37, Tirana

info@timak.com www.timak.com

