

Space for More Benefits: The 3.5 T Box Body Ambulance for Patient Transport.



The 3.5 T Box Body Ambulance: Compact Outside and Spacious Inside.



SHORT DESCRIPTION

cy rescue is also becoming more and more prevalent in patient transport. The classic ambulance as a panel van is increasingly being replaced by a chassis with a box body. When procuring a new patient transport ambulance, or even an entire ambulance fleet, the box body's comparatively cheaper purchase price for the basic vehicle is persuading buyers. In addition, once the base vehicle has reached its maximum permitted mileage, the box can be re-used on another vehicle chassis. An investment with room for improvement, given that, with advancements in medical technology, the requirements placed, for example, on stretcher systems are also becoming more demanding. The result of this is that technical and qualitative stipulations are increasing the weight and the dimensions of electro-hydraulic stretchers. Here, the lightweight box offers further

benefits: it not only helps to cut down weight, so as not to exceed the generally stipulated maximum total weight of 3.5 t, but also guarantees more space within the patient

The trend towards lightweight box construction in emergen-

A base vehicle with a box construction, with the slim inner dimensions of 1960 mm width, 3200 mm in length and 1900 mm in height, results in a versatile ambulance, with plenty of room for both patient and crew. All that remains to be addressed is the housing of the equipment: in the case of the box body ambulance, scoop stretchers or combi-carriers are kept behind an access door on the outside of the vehicle, and are thus stored without any problem, outside of the patient compartment. The geometry of the panel construction even allows hassle-free storage space for other equipment, for instance, for use as an emergency ambulance, as the box construction has no shaped chassis design to be taken into consideration.

EXTERIOR

Large access compartment for oxygen cylinders, rescue tool, vacuum mattress, carry chair and scoop stretcher/ CombiCarrier

LED warning light bar to the front, integrated WAS rear

LED warning system

LED flashers in the radiator grille and bumper for improved visibility at junctions

LED flashers integrated in the side view mirrors

LED working lights to the sides and to the rear

Rear warning system

Electric step



compartment.



INTERIOR

Fully usable storage compartments, as the vehicle has no rounded corners

Cabinet for emergency equipment, incl. backpacks or emergency kits

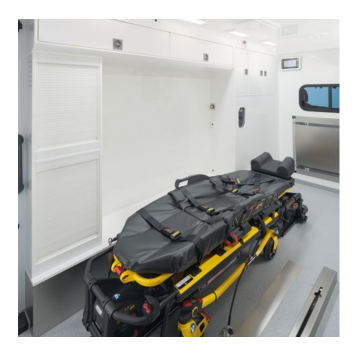
Electro-hydraulic stretcher possible

Carry chair with crash-tested electric releasable floorfixing bracket

Holder for luggage and wheelchair

Automatic air-conditioning in the patient compartment Air conditioning of the patient compartment with 7 kw strong roof AC

Efficient use of space due to square shapes and freely configurable window for more space on the side walls





Scoop stretchers, CombiCarrier and other equipment can be easily stored outside of the patient compartment.



The patient compartment impresses with generous space for both patient and crew.

DRIVER'S COMPARTMENT

Central console incl. switch for signalling system and lights

Reversing camera connected to the multimedia system Hands-free module for radio and mobile communications

BOX BODY

Inside dimensions: width 1960 mm, height 1900 mm, length 3200 mm

Proven design, adapted from emergency ambulance vehicles Window in the right side wall

Sliding door

External locker to the front left

The 3.5 T Box Body Ambulance:

Pioneering in the Field of Patient Transport.



SPECIAL FEATURES

Significantly increased weight reserves, plus more space than a panel van ambulance

Permitted total weight 3500 kg possible

Possibility of box body transfer once the base vehicle reaches its maximum permitted mileage

Plenty of space

Large access compartment for scoop stretcher/CombiCarrier, vacuum mattress and carry chair

Completely usable cabinets thanks to the straight construction

Compatible with all carrying and stretcher systems, incl. electro-hydraulic stretchers

12 V CAN-bus system

Touchpanel in patient compartment for complete control of various functions

Room for extended range of equipment for use as an emergency ambulance



BASE VEHICLE	
Modell	MAN TGE / VW Crafter
Transmission	Automatic transmission, front-wheel drive
Wheelbase	3640 mm
Permitted total	3500 kg
Weight	



Many central functions such as lighting or air conditioning and heating systems can be controlled via the touch panel in the patient compartment.