



ZEPPELIN Field Ambulance (Unimog)

Rooms in motion - ZEPPELIN MOBILE SYSTEME GmbH

The ZEPPELIN-Shelter® is suitable for mobile and stationary plants under military conditions.

The design and optimized production of the shelters are the prerequisites for a constant high quality level.

The ZEPPELIN box-type van body for off-road use (Unimog) consists of jointless sandwich elements with approx. 50 mm wall thickness. The design of all sandwich allows extremely stiffness at a high grade of insulation at a very low weight.

The underbody is formed by the self-supporting sandwich with integrated support frame from aluminum lightweight sections.

The ZEPPELIN-Shelter® maintained itself for international missions. It is implemented at the most European armies.

As field ambulance the ZEPPELIN-Shelters® passed all military off-road tests.

Specifications

Dimension patient compartment

Length outside:	3.321 mm
Width outside:	2.300 mm
Height outside:	1.490 mm
Length inside:	3.153 mm
Width inside:	2.198 mm
Height inside:	1.440 mm

Weight

box (empty)	780 kg
-------------	--------

Design and standard equipment

(partly optional)

Retractable entry step, double wing doors, windows, electricity, illumination, blue camouflage light, PVC flooring, underbody coating, anti-slip coating on the roof, marking with "ambulance" in arabic or as red crescent, air conditioner for patient's compartment, independent air heating system, alcoves over driver's cab, interior darkening for windows, roof hatch, working search lights over rear doors, etc.

Medical equipment

Medical equipment only based on projects according customers request

ZMS 4-berth equipment consisting of double stretcher support on left and right side. Lower stretcher support mounted on consoles with sliding rails, integrated seat bench for 3 persons each side, incl. lap belt, foldable loading platform. Upper stretcher support foldable to the side wall if not in use, for easier loading and unloading stretcher support can be pulled down rearwards.

Thermal load

Temperature of material e.g. during storage -30°C to +85°C (no damage caused by short-term exposure to temperatures above 100°C)

Amendments and versions subject to change without notice



ZEPELIN MOBILE SYSTEME GMBH - Zeppelinplatz 1 - D-88074 Meckenbeuren - Fon: +49 (0)7542 - 5509 - 0, Fax: +49 (0)7542 - 5509 - 160
Mail: info@zeppelin-systeme.de - www.zeppelin-systeme.de