Please contact us any time to discuss your specific requirements or visit our premises for an overview of our products and services. We would be pleased to arrange a personal meeting.



Certified in accordance with DIN EN ISO 9001: 2000

Carl Friederichs GmbH

Schlitzer Straße 6 - 10 D-60386 Frankfurt (Germany)

Phone: +49 (0)69 941004-1 Fax: +49 (0)69 941004-50 info@carlfriederichs.de www.carlfriederichs.de

A company of the foundation
'Heinz und Gisela Friederichs Stiftung'
founded in 1840







KTW Vario

Ambulance

KTW Ambulance - Mercedes-Benz Vario















FRIEDERICHS SPECIAL CONVERSION:

Seating bench for 3 people with lap belts and back rest, trim: artificial leather, providing the possibility to accommodate a recumbent patient.

Roof and side walls covered on inside with special washable plates, insulated with PU.

Floor covered with non-skid washable rubber material raised to the edges.

Lower 3/4 part of rear compartment windows covered with frosted foil.

- 1 roll in stretcher with undercarriage, adjustable headrest, 2 arm-rests, feet rest, 2 safety belts.
- 1 cabinet with drawers and sink, out of stainless steel, integrated in work plate, water tank.
- 1 large storage cabinet at right side wall, 1 small medical cabinet, lockable, at left side wall.

Light bar system in front, with siren, with amplifier, microphone in driver's cab and speaker.

- 2 omnidirectional lights in rear, roof mounted.
- 1 electrical exhaust ventilator, roof mounted. 1 outside search light 360°, 12 V, 3 outside spotlights 12 V.

Oxygen equipment, with pressure regulator, 2 x 5 l oxygen cylinder, wall socket, tube, and flow meter.

1 suspension device for 2 infusion bottles (ceiling attached), first aid kit, 1dust pot.

Inside lighting with fluorescent tubes, 24 V/220 V, 3 sockets 12 V, 1 socket 220 V + RCD + 220 V input.

Options:

Additional medical equipment, upon request.

Air conditioning system in rear compartment.

Radio communication system in driver's cab.

Sliding door to provide access from cab.









Certified in accordance with DIN EN ISO 9001: 2000



