

RMA SPECIAL VEHICLES

AMBULANCE 7/

RMA

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FORD TRANSIT AMBULANCE

Vehicle Details

| Manufactur | er Ford |
|------------|---|
| Model | Transit |
| Body Style | Medium Roof or High Roof, Long Wheel Base |
| Steering | LHD or RHD |
| Engine | Turbo Diesel 2.2L TDCi |
| Drivetrain | FWD, RWD or AWD |
| Wheels | 16" steel |
| Tires | 215/65 R16 |

Dimensions of Modified Vehicle (mm)

| Length | 5981 |
|-----------------------------|-----------|
| Width [Includes mirrors] | 2474 |
| Height [Includes light bar] | 2850 |
| Wheelbase | 3750 |
| Track width (front/rear) | 1732/1743 |
| Maximum loadspace width | 1775 |
| Turning circle (m) | 13.3 |
| | |

Weight Table (kg)

| Modified vehicle kerb weight | 2900 |
|------------------------------|------|
| Payload capacity | 600 |
| Gross vehicle weight | 3500 |

Notes:

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Vehicle specifications and features may vary in different markets.

Images are for illustrative purposes only and may appear different from the actual vehicle.

Standard Features

| Ambulance body | IV hangers |
|---|---|
| - Base electrical system and interior lighting | Jumper cable |
| - Patient area anti-slip hygienic floor | Main stretcher with mounting base and loading ramp |
| - Patient area interior panels | Oxygen cylinder and oxygen system - tripple tanks |
| - Patient area headlining | PA system and siren |
| - Patient cabin partition wall with sliding window | Pre-wiring/provisioning 2-way radio - Motorola TETRA |
| Air conditioning system - rear | (1 vehicular and 2 handhelds) |
| Auxiliary battery connector | Roof ventilator |
| Deep cycle battery (split charge) | Seat - Paramedic seat with 3-point seat belts (rear-facing seat) |
| Digital clock | Seat - Front nearside swival seat with 3-point seat belts (front-facing seat) |
| Electrical inverter system (220V AC x 5/12V x 3) | Seat - Rear nearside fixed seat with 3-point seat belts (front-facing seat) |
| Emergency LED beacon/warning light (rear) - red | Spot light attached to ceiling grab handle - movable |
| Emergency LED lights (side) - ambulance body | Storage cabinet - upper |
| Emergency LED strobe warning light (front) - grille flashing lightbar | Storage cabinet and medical equipment area - lower |
| Fire extinguisher (1kg, driver cabin) | Storage cabinet for oxygen cylinders - ABS or equivalent material |
| Fire extinguisher (1kg, patient compartment) | Tinted window |
| Front-rear view camera 4K with Wi-Fi and GPS features | Vehicle paint - Royal Ivory |
| Grab handle and railing | Vehicle signage - interior equipment |
| - Ceiling grab handle | Vehicle signage - AMBULANS and KKM and reflective lining |
| - Equipment grab bars (vertical and horizontal) | Waste bin storage - outside access |
| - Grab poles for passengers at side and rear door | Wi-Fi router |
| | |
| Medical equipment features | |
| Automated External Defibrillator (AED) - Zoll AED 3 | Pelvic binder - Teleflex Arrow T-POD Responder |
| Evauation chair - Spencer ST10431B 4BELL | Scoop stretcher- Everise WSX-E5 |
| Head immobilizer - Spencer SH00246 Tango 2 in 1 | Self loading stretcher - TGA 241 KARTSANA and mounting base |
| Maternity bag | Spine board - Spencer B-Bak Pin ST02061B |
| | |

Musculoskeletal splint Oxygen delivery complete kit - Meditech Microvent Advanced 670-0506-00 Paramedic bag - Spencer R-Aid Pro CB04500A



Suction unit - Spencer Vacu-Aide Compact 7310PR-S Ambujet

Vital sign monitor - Nihon Kohden Vismo PVM-4761

Traction splint - Spencer SR01010A



Patient transport ambulance for transfer of patients to medical facilities. Ambulance cabin provides optimum care environment with availability of key medical equipment during patient transfer.





Main stretcher

Equipment storage cabinets

Equipment fitments

Main stretcher with universal mounting base

Patient attendant seat



Contact RMA Automotive for more information or a quotation.

* Some features shown are optional

FORD TRANSIT CUSTOM AMBULANCE

Vehicle Details

| Manufacturer | Ford |
|--------------|-----------------------|
| Model | Transit Custom SWB |
| | or LWB High Roof |
| Engine | 2.2 litre TDCi diesel |
| Drivetrain | FWD |
| Wheels | 16" steel |
| Tires | 235/65 R16 |

Dimensions of Based Vehicle (mm)

| Overall length (SWB / LWB) | 4972 / 5339 |
|------------------------------|-------------|
| Overall width (with mirrors) | 2272 |
| Overall height | 2389 |
| Wheelbase (SWB/LWB) | 2933 / 3300 |
| Front track | 1736 |
| Rear track | 1720 |
| Turning circle (SWB/LWB) | 1160 / 1280 |
| | |

Weight Table (kg)

| Front axle plated weight (max) | 1600 |
|--------------------------------|------|
| Rear axle plated weight (max) | 2000 |
| Kerb weight (unmodified) | 1859 |
| Kerb weight (modified) | 2750 |
| Payload capacity (unmodified) | 1466 |
| Payload capacity (modified) | 575 |

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Standard Features

| Body | - |
|--|---|
| - Noise & heat insulation | - |
| - Frosted window film | - |
| - Exterior decal markings, reflective side strips + | - |
| ambulance lettering (at front and rear) | - |
| Interior | E |
| - Aluminium hygienic interior panels | - |
| - Patient cabin partition wall with sliding window | - |
| - Sliding door window | - |
| - Ambulance medical and oxygen tank cabinets | E |
| - Patient area anti-bacterial anti-slip floor | - |
| - Seating configuration: flip-up attendant seat (x2) | - |
| - Patient compartment LED lights | |

Optional Features

Sliding and rear door windows security film Red cross, red crescent or star of life decal marking Sliding door sliding window Electric powered sliding step Oxygen cylinders max 15L (x2) Seating configurations (instead of standard config.) - Flip-up attendant seat (x3) - Flip-up attendant seat (x1) + two Seater Bench Emergency light bar (front, roof mount) Emergency light bar (rear, roof mount) Emergency flash lights on grille (x2) Exterior additional LED work light AC power supply 1000W (110V or 230V) with power sockets Battery recharger with external power inlet socket Reflective warning triangle Portable rechargeable search light

| - Patient compartment spot lights |
|---|
| - Overhead grab handle bar |
| - IV hanger |
| - Roof ventilation |
| - Rear manually controlled air conditione |
| Electrical |
| - Patient compartment controller (basic) |
| - Front beacon light (roof mount) |
| - Rear beacon light (roof mount) |
| Equipment |
| - Emergency hammer |
| - Reverse gear buzzer |

Medical Equipment

- Oxygen therapy kit, includes a flowmeter, a cleaning bottle, a vacuum case and 3 DIN compliant oxygen sockets
- Reinforced wall for medical device attachment
- Oxygen cylinder wall mount holders

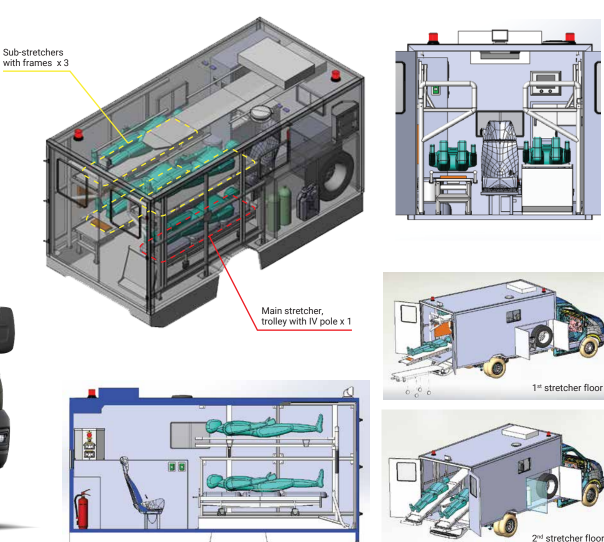
| Map light internal (overhead or flexible fitting) | Sphygmomanometer (wall mount) | |
|---|-------------------------------|--|
| Main stretcher | Urinal bed pan with handle | |
| Vacuum immobilizer set | Trauma pack | |
| Pole stretcher | Comprehensive first aid bag | |
| Spine board | Oxygen system | |
| Scoop stretcher | Portable oxygen therapy kit | |
| Chair stretcher | Resuscitator kit | |
| Vacuum stretcher | Fire extinguisher 1kg | |
| Defibrillator | Fire extinguisher 2kg | |
| Ventilator | Antitheft alarm kit | |
| Electric suction pump | Reverse gear camera | |
| Patient Monitor | Diesel dry heater | |
| Pneumatic splint | Two way mobile radio | |
| Tractions splint | Secondary battery | |
| Spinal immobilizer | Lockable wheel nut | |
| Extrication collar | | |



FORD TRANSIT BOX TYPE AMBULANCE

The heavy duty, Ford Transit 4x4 Ambulance specialized for remote and challenging operating environments. An innovative offroad application for where ever the mission may be. Built to exacting customer requirements with paramount demand for safety, complemented with high performance.







FORD TRANSIT BOX TYPE AMBULANCE

Vehicle Details

| Manufacturer | Ford |
|--------------|---|
| Model | Transit 350L LWB Chassis |
| Туре | 2.2 litre 4 cyl, water cooled diesel. EU4 emissions (EU2/3 available as costed option) |
| Power | 150PS (42.5PS/ton at GVW) |
| Torque (Nm) | 385 |
| Transmission | Manual transmission, 6 forward speed (all synchromesh) with 1 reverse |
| Drivetrain | selectable 4 wheel drive system |
| Wheel and Ty | res Tire options Commercial tire - 265/65R17 |

Dimensions (mm)

| Length | 6792 |
|------------------------------------|----------------------------|
| Width | 2474 |
| Height | 2974 |
| Wheel base | 3962 |
| Track width | 1767 |
| Patient compartment inside leng | gth 3500 |
| Patients compartment inside wid | dth 2000 |
| Patients compartment inside height | |
| Turning Radius (maximum) | 6.65M |
| Ground Clearance (minimum) | 215mm + 80mm (4x4 upgrade) |
| Angle of Approach (minimum) | >25° |
| Angle of Departure (minimum) | >20° |

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Standard Features

| | Standard Teatures | |
|--------|--|---|
| ď | Electrical | Ambulance |
| is | Siren & public address system | IV Hangers(Double hanging) x 4 |
| IS | Auxilliary battery connector | Medical attendant seat x 1 |
| n) | Beacon lights roof mount - red x 2 | Cabinet with drawers |
| /) | Search light | Oxygen pipe-line with alarm monitoring system |
| 5 | Blackout and convoy lightings | Oxygen cylinder 10 liter x2 with mountings |
| d | Interior lightings on rear compartment | Main stretcher, trolley with IV pole x 1 |
| e | 110V and 220V inverter with outlets | Sub-stretchers with frames x 3 |
| n | 12V plug outlet x6 | Quad fold stretcher x 1 |
| s 7 | Air conditioner and heating system | Stretcher base sliding with bottom LH side bench seat integration |
| | General | Handwash basin |
| | Heavy duty front bumper with tow hooks | Waste disposal |
| 2 | Protective grills | Rubbish bin 20L - stainless steel x 1 |
| 4 | Rear folding step | Vehicle signage - red crescent and ambulance |
| 4 | Fuel filter system | Medical Equipment |
| 2 | Fire extinguisher 2 lbs - Halotron on fron and rear compartment | Vital sign monitors x 2 |
| 7 | Jerry can and spout | Suction aspiration x 1 |
| 0 | Tool box | Glucometer x 1 |
| 0 | Frosted film on rear compartment windows | AED (Automatic External Defibrillator) x 1 |
| C | Fire extinguisher 15 lbs - DCP type | Portable ventilator with oxygen tank x 1 |
| Λ | | Portable oxygen cylinder with regulator x 1 |
| e) | | |
|)° | Medical equipment features | |
| ° | Automated External Defibrillator (AED) - Zoll AED 3 | Pelvic binder - Teleflex Arrow T-POD Responder |
| | Evauation chair - Spencer ST10431B 4BELL | Scoop stretcher- Everise WSX-E5 |
| | Head immobilizer - Spencer SH00246 Tango 2 in 1 | Self loading stretcher - TGA 241 KARTSANA and mounting base |
| ns | Maternity bag | Spine board - Spencer B-Bak Pin ST02061B |
| | Musculoskeletal splint | Suction unit - Spencer Vacu-Aide Compact 7310PR-S Ambujet |
| ts. | Oxygen delivery complete kit - Meditech Microvent Advanced 670-0506-00 | Traction splint - Spencer SR01010A |
| | | |

Oxygen delivery complete kit - Meditech Microvent Advanced 670-0506-00 Paramedic bag - Spencer R-Aid Pro CB04500A

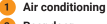


Vital sign monitor - Nihon Kohden Vismo PVM-4761



A heavy duty, pickup base, single stretcher field ambulance that provides first response capacity with a range of medical equipment and available for unsupported operations in challenging environments and remote locations.





- Rear door
- 3 Rear access step







FORD RANGER AMBULANCE

Vehicle Details

| Manufacturer | Ford |
|--------------------|----------------------------|
| Model | Ranger Single Cab |
| Engine | Turbo Diesel 2.2L TDCi |
| Power (kW/PS) | 88/120 @ 3700 rpm |
| Torque (Nm) | 285 @ 1500-2500 rpm |
| Drivetrain | 4X2/4X4 |
| Transmission | 6-speed manual/automatic |
| Fuel tank capacity | 80L |
| Wheels | 16" steel |
| Tires | 265/70 R16 highway terrain |

Vehicle Dimensions (mm)

| Length | 5410 |
|------------------------|----------------|
| Width | 1850 |
| Height | 2420 |
| Angle of approach (°) | 31 |
| Angle of departure (°) | 20 |
| Wheelbase | 3220 |
| Track width | 1560 |
| Ground clearance | 230 |
| Turning circle (m) | 12.4 (for 4X4) |
| | |

Weight Table (kg)

| Modified vehicle unladen kerb weight | 2360 |
|--------------------------------------|------|
| Payload capacity | 840 |
| Gross modified vehicle weight | 3200 |

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Standard Features

| Ambulance body | Emergency LED lights | Reflective vehicle strip (ambulance) |
|--|-------------------------------|--|
| Cabin ceiling services panel | Siren & public address system | Enhanced fuel filtration system (warm climate) |
| Air conditioning | Rear access step | Fire extinguisher (1kg, cabin mount) |
| Main stretcher with mounting base | Storage cabinet (roof) | Rescue kit |
| Patient attendant bench seat, three-person | Ambulance vehicle decals | |
| with seat belt | | |

Optional Features

| Air intake snorkel | L |
|---|----|
| Bull bar | N |
| Electric front winch | N |
| Extrication collar | (f |
| Frosted window film, ambulance cabin | С |
| Hand wash basin (heated, 2L) | Ρ |
| Head immobilizer | Ρ |
| Heavy duty side rails | Ρ |
| Heavy duty side steps | R |
| High performance brake discs & pads (front) | |

| Long range fuel tank (115L) |
|--|
| Manual spygmomanometer |
| Medical attendant seat |
| (front facing, three-point seat belt) |
| Oxygen tank with bracket (M122, 3455L) |
| Pole stretcher |
| Portable defibrillator |
| Premium recovery pack |
| Rear view camera (ambulance box mount) |

Reversing alarm Scoop stretcher Spine board Stainless steel waste bin Star of Life decals (sides, rear & roof) Storage cabinet (vertical) Storage side cabinet Water-in-fuel audible alarm





RMA Special Vehicles have developed a refrigerated vehicle capable of reliably transporting vaccines to the most remote, rural and hostile corners of the country.







Contact RMA Automotive for more information or a quotation.



Vehicle Details

| Manufacturer | Ford |
|---------------|----------------------------|
| Model | Ranger Single cab |
| Drivetrain | Diesel 2.2L TDCi |
| Engine Type | 88/120 @ 3700 rpm |
| Power (PS/kW) | 285 @ 1750 -2300 rpm |
| Torque (Nm) | 4X4 |
| Induction | 6MT |
| Transmission | 80L |
| Wheels | Steel wheel or Alloy wheel |
| Tires | All terrain |

Dimensions of Modified Vehicle (mm)

Gross modified vehicle weight

| Length | 5588 mm |
|--------------------------------------|---------|
| Width | 1877 mm |
| Height | 2699 mm |
| Angle of approach (°) | TBC |
| Wheelbase | TBC |
| Track (front & rear) | 3220 |
| Minimum ground clearance | TBC |
| Turning circle (m) | 12 |
| Weight Table (kg) | |
| Base vehicle unladen kerb weight | 1705 |
| Modified vehicle unladen kerb weight | 2573 |
| Payload capacity | 627 |

Standard Features

| Reefer box ABS or FRP Sanwich panel with Aero Roof | | |
|--|--|--|
| FRP Skirts or Side Bar package | | |
| Fuel Flap with OEM Central Lock Integration | | |
| Refrigeration Engine Driven System (-25C) | | |

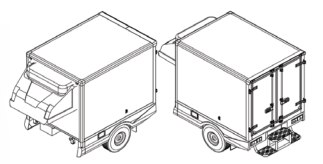
Optional Features

Stainless Rack with Sliding mechanism Stainless rack (fixed type)



LED Interior light with Driver control Switch LED Front and Rear Marker lights Ride height adjustment suspension Heavy Duty Rear step

Standby Refrigeration System 220V with Auto changeable from Engine Driven Hi-Load suspension upgraded





Box dimension: L = 2400mm W = 1810mm







RMA Special Vehicles have developed a refrigerated vehicle capable of reliably transporting vaccines to the most remote, rural and hostile corners of the country.





MOBILE VACCINATION STATION

Vehicle Details

| Manufacturer | Ford |
|---------------|-----------------------|
| Model | Ranger Single Cab |
| Drivetrain | 4x4 |
| Engine Type | Diesel 2.2L |
| Power (PS/kW) | 120/88 @ 3700 rpm |
| Torque (Nm) | 285 @ 1500 - 2500 rpm |
| Induction | Turbocharged |
| Transmission | 5-Speed manual |
| Wheels | 16" steel wheel |
| Tires | 255/70R16 |

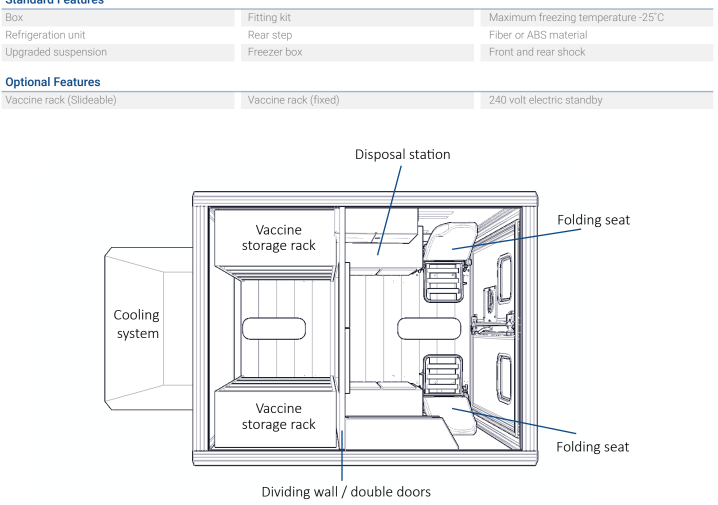
Dimensions of Modified Vehicle (mm)

| | ' |
|------------------------------|------|
| Length | 5274 |
| Width | 1850 |
| Height | 1703 |
| Angle of approach (°) | 28 |
| Wheelbase | 3220 |
| Track (front & rear) | 1560 |
| Minimum ground clearance | 230 |
| Turning circle (m) | 12 |
| Weight Table (kg) | |
| Base vehicle kerb weight | 1762 |
| Modified vehicle kerb weight | 2995 |
| Gross vehicle weight | 3200 |



Standard Features

Box



















FEATURES DETAILS

Bus body:

All of the structural and weldings are designed according to European standard requirements

CT scan and mounting:

The CT scanner mounting structure is analyzed to determine its strength according to European standard requirements

Ferno electric stretcher:

The system was designed to integrate patient transport and loading system

Air suspension:

This feature is to support the vehicle height adjustment. It support the Ferno stretcher loading into the bus and eliminates the wheelhouses on the walk-way

Stabilizer legs:

The system ensures absolute stability for the scaning process with fully automatic leveling achieved within 2 minutes

Retractable electric rear step:

Made of aluminum which is light and offers good corrosion resistance, the folding step also has an automatic stop and close function when the rear door is closed

Interior fit-out and floor package: Medical grade interior furniture's with anti-slip and anti-bacterial floors

Lead panel and glass protection:

Medical bay compartment panels are fitted with the lead sheet and glass to protect against radiation from the CT scan operation and also tested by Regional Medical Sciences (Center 6 Chonburi)

Interior and exterior lighting:

Specific high-intensity Interior lighting (1650 lux) with front/rear light bars and surrounding emergency lights according to ambulance standard compliance

Electrical power and control system management (Acetech system):

High electric power consumption generator (220V/10kW) with lithium batteries to support the CT scanner and all medical equipment.

Touch screen monitor to activate and monitor the electrical part status and function

Communication system:

System designed and set-up for doctors in the hospital to interface with patience in the medical-bay

Air Condition (Electric AC 220V)

Tire pressure monitoring system (TPMS)













Contact RMA Special Vehicles for more information or a quotation (Image: specialvehicles@rmagroup.net () rmaspecialvehicles.com



Vehicle Details

| Manufacturer | Ford |
|--------------|---------------------|
| Model | Transit |
| Engine | 2.2 Diesel Stage IV |
| Drive | LHD/RHD |
| Drivetrain | AWD/RWD |
| Induction | Turbocharged |
| Transmission | 6-speed manual |

Dimensions of Modified Vehicle (mm)

| Length | 5981 |
|--------------------------|-----------|
| Width (without mirrors) | 2059 |
| Height | 2720 |
| Wheelbase | 3750 |
| Track width (front/rear) | 1732/1743 |
| Turning circle (m) | 13.3 |

Weight Table (kg)

| Kerb weight | 2640 |
|-------------------------------|------|
| Payload capacity | 1460 |
| Gross modified vehicle weight | 4100 |

Standard Features

| Antislip PVC floor |
|--|
| Seats (4+1 seater and area for 2 wheelchair) |
| CE compliant wheel chair ramp (automatic) |
| Wheel chair floor rails and fixing kit (2 set) |

Optional Features

Automatic sliding door

| Working system: 12V/electrohydraulic | |
|--------------------------------------|--|
| Fire extinguisher set (2kg) | |
| Reverse gear warning set | |
| First aid kit | |

Optional design: 8+1 seater and area for 1 wheel chair

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Designed to meet the needs of health care workers, this modified ambulance uses the ever-reliable Ford Transit as its base. Its contemporary design can be customized to individual requirements and it delivers everything health service providers require.





Patient area



Patient bed and wash basin



Clinic receptionand desk



Medical cabinet and medical fridge





Vehicle Details

| Manufacturer | Ford |
|--------------|---------------------|
| Model | Transit |
| Engine | 2.2 Diesel Stage IV |
| Drive | LHD/RHD |
| Drivetrain | RWD |
| Induction | Turbocharged |
| Transmission | 6-speed manual |

Dimensions of Modified Vehicle (mm)

| Length | 6750 |
|--------------------------|-----------|
| Width (without mirrors) | 2160 |
| Height | 2770 |
| Wheelbase | 3954 |
| Track width (front/rear) | 1740/1670 |
| Turning circle (m) | 13.3 |

Weight Table (kg)

| Kerb weight | 3200 |
|-------------------------------|------|
| Payload capacity | 1500 |
| Gross modified vehicle weight | 4700 |

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Standard Features

| 230V Power outlet |
|--------------------------------------|
| Fire extinguisher 5kg |
| Auxiliary power socket-upper cabinet |
| Battery charger |
| Ceiling extraction fan |
| Central electric system 12V, touch |
| Drawer and working table |
| Emergency hammer kit-rear |
| Fire extinguisher, 1kg, interior |
| First aid kit (Level 1) |
| |

Optional Features

| 14" Laptop |
|--|
| Alarm system |
| Ambulance signage-UN |
| Auxiliary cabin heater |
| Awning |
| Ball type heavy duty tow bar for V363 PUP |
| Cabinet for oxygen therapy kit and cylinders |
| Chair stretcher |
| Defibrillator with monitor |
| Digital thermometer |
| EV L/bar, roof mt-w/ bar repeater |
| Extendable LED working lamp |
| Extensive first aid kit |
| Fetal doppler |
| Flag holder |
| Flashing lights on grille |
| Foldable chair and table set |
| Front fog lamps-V363 |
| Glucometer |
| Grab handle rail |
| Grille guard V363 |
| Haemoglobin reader |
| |

| Frosted window films for box body |
|------------------------------------|
| Grab handle-rear door |
| Inverter |
| IV hanger-sliding |
| Medical attendant seat-rear facing |
| Mobile clinic box body |
| Mobile clinic interior lighting |
| Mobile clinic user manual |
| Patient chair |
| Petrol generator for mobile clinic |

Hand lamp and connector Hand-paper towel dispenser Headlight protection HF radio Indepedent rear AC for mobile clinic Infrared thermometer Intake snorkel, w/ram-V363 LR Jerry can with holder for box body Male and female medical wedge Manual suction pump Microscope with case Mounted LED examination light Mounted examination couch (instead of patient chair) Needle cutter Ophthalmoscope with case Otoscope Oxygen resuscitator, automatic type Oxygen resuscitator, demand type Oxygen therapy kit PA system + siren

Rear bench seat with under storage Refrigerator Roof-mounted AC Safety kit - level 1 Spot lamp with flexible arm Staff chair Torch Wall-mounted hand cleaner dispensers Wall-mounted towel hook Wash basin

Patient monitor Patient stepper Pintle hook towing hook with electrical connections Portable oxygen therapy kit Printer Pulse oximeter (satoro meter) Rear beacon lamp - V363 HR ambulance Rear light protection, V363 PUP Rear mudguards for DRW V363 PUP Rechargeable search light Reflective mobile clinic signs Reflective red cross markings Refrigerator temperature logging system with software Reversing alarm, 102dB Roller stretcher Roller stretcher - redleaf Roller stretcher - spencer Rubber floor mats-frt Rubbish bin, stainless steel









SPECIAL VEHICLES MOBILE DENTAL CLINIC

Vehicle Details

| Manufacturer | Mercedes Benz |
|--------------------|------------------------------------|
| Model | OF 917 |
| Engine | 4D34i (3.9L Diesel) Engine, |
| | Euro 3 Turbo charged & Intercooled |
| Power (KW) | 125 @ 2500 rpm |
| Torque (Nm) | 520 @ 1500 - 2000 rpm |
| Transmission | M036S6; Synchromesh Manual, |
| | 6 speed transmission |
| Fuel tank capacity | 200L |
| Tires | 235/75R17.5 |

Dimensions of Modified Vehicle (mm)

| Length | 7447 |
|------------------------|------|
| Width | 2400 |
| Height | 2900 |
| Wheelbase | 4250 |
| Track width | 200 |
| Ground clearance | 23 |
| Angle of approach (°) | 11 |
| Angle of departure (°) | |

Weight Table (kg)

| Gross vehicle weight | 9500 |
|----------------------|-------------------------|
| Front axle weight | 3600 |
| Rear axle weight | 6000 |
| Payload capacity | Configuration dependent |

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