



Navistar International 4300 Ambulance

Technical Specs: All Technical Specs are before vehicle armoring

Overall Length	286			Curb Weight	14800
Overall Width	96	Interior Storage:	44.61	Front Payload	2025
Overall Height	114	Exterior	208.61	Rear Payload Available	3675
Module Length	174	G.V.W.R.	20000	Combined (Total) Payload	5700
Module Interior	73.5				
Module Floor Height	32				

CHASSIS -OEM

AIR CONDITIONING -OEM high output fresh air heater & air conditioner system
 AIR SUSPENSION -12,000 lbs. Rated air suspension with lowering feature, Height control valve, Rear air suspension to dump with or without engine running, Rear door activation switch
 ALTERNATOR -OEM 270 AMP Leece-Neville alternator system BATTERY SYSTEM -Three battery system rated at 1950
 BRAKES - Hydraulic disc brake system with four channel ABS
 BUMPER, FRONT -Chrome plated steel front bumper
 CHASSIS -International 4300 LP -175" wheelbase
 CRUISE CONTROL -

CHASSIS CONVERSION

AIR RIDE DUMP SWITCH -disables the air ride dump function AUXILIARY CONDENSER -Shall be added to the OEM air conditioner system
 FUEL -The fuel tank(s) shall be full at time of delivery GENERATOR, HYDRAULIC -"Hart-a-gen" PTO driven, 6KW electric generator PTO - Chelsea TRIM, EXTERIOR CAB -Fuel tank, battery storage, cab side step areas to be covered with anodized aluminum diamond plate. Both cab steps will have grip strut inserts
 VALVE EXTENSIONS -Air Max AML 1 valve extensions
 WHEEL SIMULATORS -Stainless steel wheel simulators



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ENGINE -International DT466 220hp with block heater FRONT AXLE RATING -8,000 lbs. (8,000 lbs. G.A.W.R.) FRONT SPRING RATING -8,000 lbs FUEL TANK -Single fuel tank -50 gallons, curbside mounted G.V.W.R. -20,000 lbs GAUGES, CHASSIS -Engine temperature, Oil Pressure, Fuel, Voltmeter, Electronic speedometer, Tachometer HORNS -Dual tone electric horns LIGHT, DOME -Dome light and reading lights MIRROR, EXTERIOR OEM - Heated and remote bright finish with LED clearance light POWER WINDOWS AND LOCKS -

RADIO -OEM AM/FM with cassette REAR AXLE RATING -15,500 lbs. (12,000 lbs. G.A.W.R.), 4.10 rear axle ratio SEATS -National High Back Air Suspension seats, lap and shoulder seat belts for both driver and passenger SHOCK ABSORBERS -Shock absorbers on front and rear STEERING -Power steering with a tilt steering wheel TIRE, SPARE -Spare tire and changing tools shipped loose

TIRES -(6) 245/70R X 19.5F steel belted radial, all season

TOW HOOKS -Front tow hooks, frame mounted

TRANSMISSION -Allison 2400 series automatic 5 speed with

overdrive TRIM, INTERIOR -Gray interior color, OEM printed cloth cab headliner, OEM trim panels with storage pockets on cab doors

WIPERS -Intermittent windshield wipers with washer

METER, AMP / VOLT -(1) Analog ammeter & (1) voltmeter in MCC

METER, HOUR -Engine hour meter

ELECTRICAL SYSTEMS FEATURES ALARM, BACKUP -ATTENDANT CONTROL PANEL (ACP) -CONVERTER / BATTERY CONDITIONER -40 amp ELECTRICAL CIRCUITS -High temperature "SXL" wiring for 12 volt ambulance circuits, high temperature thermoplastic loom on all harnesses, SGX battery/charging system cables GFCI -20 amp GFCI circuit breaker LIGHT, ACP (ATTENDANT CONTROL PANEL) -Light over ACP LIGHT, CLEARANCE -ICC -ICC body lights are LED with chrome trim

LIGHT, DOME -(10) Dual intensity dome lights with 3-way hi & low switching LIGHT, DOOR OPEN INDICATOR -Separate "door open" warning lights for entrance & OSS doors LIGHT, FLUORESCENT -(4) #718XL 12 vdc powered fluorescent lights in the patient compartment LIGHT, OUTSIDE STORAGE (OSS) -Each OSS compartment automatically illuminated

LIGHT, PDQ -Automatic light in PDQ

LIGHT, SPOT HAND-HELD -"Blue-eye" 400,000 candle

power hand-held spotlight hard wired in cab

LOCKS, POWER DOOR -Electric door for OSS and people doors with keyless entry remote and hidden unlock switch MCC (MASTER CONTROL CONSOLE) -

LIGHT, STOP REAR -Rear centered high mount LED stop

LIGHT, TAIL - Whelen 600 series halogen brake / tail, back-up, and amber arrow turn signal lights

LOAD MANAGER / SEQUENTIAL SWITCHING SYSTEM -



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OUTLET, INTERIOR 115 VAC -(2) 115 vac lighted patient compartment outlets: one in the action area, one in the front wall equipment area
OUTLET, INTERIOR 12VDC -(1) 12 vdc outlet (cigarette lighter type) with Schottky diode medical isolator PDQ (POWER DISTRIBUTION QUARTERS) -Traditional Electrical/Mechanical system

RADIO ANTENNA BASE -(2) #K-794 Antenna bases (located adjacent to dome lights)
RECEPTACLE, EXTERIOR 115V -(3) combination straight blade / twistlock connected to the generator RECEPTACLE, SHORELINE -20 amp auto eject inlet receptacle with circuit interrupt SWITCH, BLOCK HEATER -Block heater connected to shoreline with summer/winter switch in PDQ SWITCH, EMERGENCY MASTER -SWITCH, MCC AND ACP -Shall be rocker type switches

SWITCH, MODULE DISCONNECT -

EMERGENCY WARNING EQUIPMENT

AIRHORN, BUELL -(1) horn shall be installed on each front fender
CABLE, STROBE PREWIRE -Shall be run to each standard flashing warning light FLASHER -TST #PSF-100 100 amp heavy duty flasher
LIGHT BAR, FRONT -Whelen 45 Series module mounted light bar – (4) red rotators, (2) red outboard flashers, and (1) clear center flasher.

SIREN – Whelen 295FHS/7dual amp remote with microphone SPEAKERS, SIREN -Whelen under bumper dual 100 watt siren speakers

MODULE FEATURES

ANTI-CORROSION PACKAGE -Includes nylon screw-hole inserts to prevent fastener contact with the module body, nylon hinge strips, ceramic coated hinge bolts, and ECK corrosion prohibitor spray ASSIST HANDLES -(3) "V" stainless steel assist handles and (2) 15.5" black urethane coated, (1) 24" stainless steel
BODY CONSTRUCTION -SolidBody construction of welded .125" thick minimum 5052-H32 marine grade aluminum
COMPARTMENT, EXTERIOR #1 -Transverse compartment with roll-up door. (1) Horizontal slide-out tray, (1) Vertical slide-out board for tool storage and backboard and stretcher storage above
COMPARTMENT, EXTERIOR #2 -(1) Horizontal slide-out tray rated at 530 lbs
COMPARTMENT, EXTERIOR #3 -Horizontal compartment above wheel well with slide-out tray rated at 530 lbs
COMPARTMENT, EXTERIOR #4 - Inside/outside access, (3) adjustable shelves
COMPARTMENT, EXTERIOR #5 -Storage for (1) "M" or "H" oxygen cylinder with shelf above
COMPARTMENT, EXTERIOR #6 -Half skirt storage compartment
COMPARTMENT, EXTERIOR #7 -Transverse compartment with roll-up door. (1) Horizontal slide-out tray, (1) Vertical



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LIGHT BAR, REAR – Whelen 45 Series Light bar -(4) red rotators, (2) red outboard flashers, (1) amber center flasher, (2) 26° scene lights; momentary disable switch w/auto reset for rear scene lights LIGHT, FLASHING HEADLIGHTS -WigWag headlights. Solid state headlight flasher wired to alternate flash the OEM headlights. LIGHT, GRILLE -(2) Whelen 700 Series red halogen grille lights in CPI aluminum housings

LIGHT, INTERSECTION -(2) Whelen 700 Series red halogen intersection lights LIGHT, MODULE SIDE -(4) Dual light sets -(2) each side, consisting of (1) Whelen 900 Series red halogen warning light with chrome bezel & (1) Whelen 900 Series clear halogen scene light with chrome bezel LIGHT, REAR INTERSECTION – Whelen 700 Series red halogen wheel well lights LIGHT, REAR WINDOW LEVEL – Whelen 900 Series red halogen window level lights LIGHT, SCENE FLOODLIGHT -(2) telescoping Magnafire KR-33 500W floodlights mounted on front of module, one on each side powered by PTO generator

MUD FLAPS, REAR -

PAINT STRIPE -Painted single band PPG Delta DHS 60156 orange with 1/4" white scotchlite pinstripping PAINT, MODULE -PAINT, MODULE -module painted with PPG Delta DHS 90604 white low VOC polyurethane (to match International)
RUB RAILS -Anodized polished aluminum rub rails with 5/8" wide black reflective scotchlite tape

slide-out board for tool storage and backboard and stretcher storage above COMPARTMENT, EXTERIOR DESIGN -All exterior compartments and closeouts shall be sprayed with polyurethane material, have chrome Tri/Mark paddle handles with rotary locks on each OSS compartment door, protective gasket under each paddle handle, and .072" thick diamond plate door skins CONNECTIONS, MODULE -Module secured to chassis frame

with (14) 5/8" bolts through OEM rubber mounted spacers
DOOR CONSTRUCTION – Inverted pan design using an outside skin of .190 aluminum and gasket placement on the door.
DOORWAY / DOORS, PASSAGE -Chrome Tri/Mark paddle handles with black housings with rotary locks on each module passage door (doors latch to module only), .213 steel door latch activator rods with turn buckle adjusters FENDERETTES -Black rubber module fenderettes INSULATION -Nominal 3/4" thick Class 1 fire retardant sprayed urethane insulation MATTING, CURBSIDE DOORWAY -Entrance shall have skid resistant gray turtle tile

HEATER / AIR CONDITIONER SYSTEM -

High capacity 475 CFM fresh air heater/air conditioning system installed in the upper corner of the partition wall, with digital thermostat
I.V. HANGERS -(2) recessed dual ceiling I.V. hangers
INTERCOM SYSTEM -"Fire Research" module to cab intercom system
OXYGEN CYLINDER STORAGE -Storage for (1) "M" or "H" size oxygen cylinder in OSS #5



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SCOTCHLITE -6" x 2" Piece red scotchlite tape on the lower inside edge of each passage & OSS door

STAINLESS STEEL PANELS -On the lower interior portion of each passage door

STEP, REAR -Anodized aluminum welded 60" wide recessed rear step, heavy gauge polished stainless steel bumperettes and rubber dock bumpers on rear step

STONE GUARDS -Anodized aluminum diamond plate stone guards on the front of the module up to the warning lights

THRESHOLD, REAR -Anodized aluminum diamond plate rear threshold

WINDOW, PASSAGE DOOR -(1) Fixed window with tinted glass in each rear passage door, (1) openable window with screen and tinted glass in curbside passage door

PATIENT COMPARTMENT FEATURES

ASPIRATOR SYSTEM -Counter mounted Impact 324 self-contained system

ATTENDANT SEAT & BASE -Combination adult/child deluxe high back attendant seat mounted on a swivel CABINET DOORS -1/4" thick light bronze acrylic sliding doors with inventory control tag handles

CABINET FACE -High pressure high gloss plastic laminate CABINET, CURBSIDE -Above the squad bench with (2)

OXYGEN SYSTEM ELECTRIC -Complete electric oxygen system with (3) Ohio Med outlets, regulator, flow meter, humidifier and mask. Switch and monitor in ACP and manual bypass in curbside oxygen panel

RADIO SPEAKERS -(2) Stereo speakers in side head pad with fader control in radio

SHARPS & TRASH CONTAINERS -Built into forward end of squad bench with spring loaded plexi lid

SIGNS -(2) No smoking, oxygen equipped, fasten seat belt signs

SQUAD BENCH BASE -Interior dimensions (14.25"h x 76.75"w x 22"d), the interior of the squad bench shall be sprayed with sound absorbing polyurethane material

SQUAD BENCH CUSHION -with post and wheel cups. Cushion area 20"W x 69"L, Lid area 24"W x 77"L

SQUAD BENCH LATCH -

SQUAD BENCH SAFETY ARM -Fold up arm at head of squad bench

STAINLESS STEEL WALL PROTECTION - Stainless steel wall panels on streetside from CPR seat down

UPHOLSTERY -Heavy duty expanded vinyl VENTILATOR, EXHAUST -Dual speed WALL COVERING, ACCENT STRIPE -High pressure, high gloss plastic laminate on back wall of streetside cabinet

WALL COVERINGS -High pressure, high gloss plastic laminate



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compartments CABINET, STREETSIDE ALS (ADVANCED LIFE SUPPORT) -(5)
Compartments with Corian Countertops
CLOCK -Trin Tec 8" diameter, 12/24 hour battery operated quartz clock
COT FASTENER -Ferno Washington #175-4 two-position, -
side and center-for models #30 & 35A cots
CPR SEAT -incorporated in streetside cabinetry
FLOOR CONSTRUCTION – composite space age (NON-WOOD) material.
FLOOR COVERING -LonPlate II single piece flooring, coved
3" high on the streetside and to top of squad bench base on curbside
GLOVE DISPENSER, THREE BOX -(3) glovebox holder
mounted above side entry door
GRAB RAIL -96" L One-piece stainless steel ceiling grab rail
installed above the cot area
HEADLINER -White vinyl clad aluminum patient compartment headliner

WINDOW, CURBSIDE -12" x 32" window with dry-erase board used as a sliding cover

KKK-A-1822D/E

KKK-A-1822E CERTIFICATION -with deviation sheet

MAINTENANCE

1.1 MAINTENANCE Package (Optional)

1.1.1 Maintenance Levels

The System Operators or Technical Personnel are responsible for the following Maintenance tasks and include the following:

- i. Preventive Maintenance such as Inspections.
- ii. Preventive Maintenance such as Cleaning.
- iii. Preventive Maintenance such as Services.



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- iv. Corrective Maintenance such as Replacement of Items with a High Failure Rate or Wear-out Rate and which can be replaced with ease.
- v. Corrective Maintenance by Replacement of LRU's (Line Replaceable Units, Assemblies, Sub-assemblies etc.) with a High Failure Probability, High Criticality and which are within the Capability.
- vi. Recovery of Equipment from the Deployment or Units to a maintenance level for Corrective Maintenance.

1.1.2 Maintenance Equipment

Available at all repair facilities

- i. Operating Equipment and Accessories.
- ii. Maintenance Equipment. (Toolboxes)
- iii. Maintenance Items.(Service Packages)
- iv. Spares as required.
- v. Support Equipment as required.
- vi. Special Support and Test Equipment as required.
- vii. Common Support and Test Equipment as required.

1.2 MAINTENANCE ELEMENTS

1.2.1 Documentation

The following documentation is used for vehicle Maintenance:

- i. Operators Maintenance Manual (OMM) for the Operators Maintenance Tasks.
- ii. Maintenance Schedule for the definition of all Preventive Maintenance.
- iii. Workshop Repair Manual (WRM) for Technical Maintenance Tasks.
- iv. Illustrated Parts Breakdown (IPB) to identify Spare Parts.
- v. Illustrated Stock List (ISL) to identify Support Equipment and Spares.

1.2.2 Support Equipment

The following types of support equipment are used for Maintenance:

- i. Support Equipment carried in the Equipment ETS Boxes including Operating Equipment, Accessories and Maintenance Equipment.
- ii. Support Equipment as required for Preventive and Corrective Maintenance.



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- iii. Support Equipment required and consists of Special Tools and Common Equipment which are within the Capability.

1.2.3 Spares

The following types of spares are required for Maintenance:

- i. Spares kept in the Equipment ETS Boxes.
- ii. Preventive and Corrective Maintenance Spares.

1.2.4 Personnel

The following operating and or technical personnel are located at all repair facilities:

- i. Auto Electricians for Vehicle and PSU Electrical.
- ii. Auto Mechanics for diesel and petrol engines.

Armoring

Vehicle Armoring is available in all different levels depending on customer preferences. For more information on armoring levels please visit www.mushriquiconsulting.com/armorlev.htm

NIJ Level III/B6 Armored Vehicles

SPECIFICATION SHEET

Protection System	NATO CLASS / HIGH LEVEL
Glass Areas	44 MM BULLET-RESISTANT TRANSPARENT ARMOR, MULTI-LAYER GLASS AND POLYCARBONATE INNER LAYER
Glass Appearance	GLASS IS CURVED AND CONTOURED TO RETAIN THE APPEARANCE OF THE ORIGINAL GLASS. ALL TRANSPARENT AREAS IS ARMORED TO LEVEL B6 WITH 44MM BALLISTIC AUTO GLASS.
Front Side Driver Window	OPERABLE TO 6 INCHES



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Body Doors	PILLAR POSTS, SIDE PANELS, KICK-PANELS, FIREWALL, AND HEADERS (LATERALS) ARE ARMORED WITH BALLISTIC COMPOSITE MATERIAL EQUIVALENT MATERIAL OR AIR HARDENED HEAT TREATED BALLISTIC STEEL (NIJ LEVEL III AND EN 1063 B6 PROTECTION)
Roof	ARMORED WITH BALLISTIC COMPOSITE MATERIAL
Floor	FLOOR AREAS ARE ARMORED WITH MULTI-PLY RIGID BALLISTIC FRAGMENTATION MATERIAL COMBINED WITH KEVLAR MOLDED TO FORM FIT CONTOURS OF FLOOR BOARDS AND PANELS. DESIGNED TO DEFEAT THE FOLLOWING HAND GRENADES AND ALL LESSER EXPLOSIVES. TWO DM 51 (GERMAN NORM) HAND GRENADES PER SQ.M. DETONATED SIMULTANEOUSLY
Opaque Areas	<p>PROTECTS AGAINST SOFT CORE PROJECTILES FIRED WITH THE FOLLOWING AND ALL LESSER WEAPONS AT 90° AND 45° (ROOF) IMPACT ANGLE IN ACCORDANCE WITH CEN.</p> <ol style="list-style-type: none"> 1. CALIBRE 7.62 X 39 MM, FJ/PB/SC, AK 47, (KALASHNIKOV) OBR-43 PS 2. CALIBRE 5.45 X 39.5 MM AP, FJ/PB/SCP, AKS 74, (KALASHNIKOV) OBR-74 3. CALIBRE 5.56 X 45 MM, FJ/PB/SCP, US RIFLE M16 A2, SS-109 /M-855 4. CALIBRE 7.62 X 51 MM, FJ/PB/SC, "FAL" / "LAR" NATO RIFLE
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Transparent Areas Ballistic Properties	<table border="1"> <thead> <tr> <th>TYPE OF WEAPON</th> <th>CALIBER</th> <th>BULLET</th> <th>IMPACT SPEED</th> </tr> </thead> <tbody> <tr> <td>RIFLE (E.G.: FAL G1)</td> <td>7.62 X 51, 305 MM LAY</td> <td>STEEL FULL METAL JACKET, POINTED BULLET, SOFT CORE WITH LEAD</td> <td>830 + 10 M/S</td> </tr> <tr> <td>RIFLE (E.G.: US M16)</td> <td>5.56 X 45, 178 MM LAY</td> <td>COPPER FULL METAL JACKET, POINTED BULLET, SOFT CORE WITH LEAD AND STEEL PENETRATOR SS109</td> <td>950 + 10 M/S</td> </tr> </tbody> </table>	TYPE OF WEAPON	CALIBER	BULLET	IMPACT SPEED	RIFLE (E.G.: FAL G1)	7.62 X 51, 305 MM LAY	STEEL FULL METAL JACKET, POINTED BULLET, SOFT CORE WITH LEAD	830 + 10 M/S	RIFLE (E.G.: US M16)	5.56 X 45, 178 MM LAY	COPPER FULL METAL JACKET, POINTED BULLET, SOFT CORE WITH LEAD AND STEEL PENETRATOR SS109	950 + 10 M/S
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Certification	<ul style="list-style-type: none"> • H. P. WHITE LABORATORIES U.S.A • UNITED STATES LABORATORY <p>THE COMPLETE TESTING STANDARDS SET OUT IN THE GUIDELINES REFERRED TO, AS WELL AS THE TEST PROTOCOL AND ALL CERTIFICATES, MAY BE VIEWED.</p>												
Suspension & Braking System	<p>REAR STABILISER BAR UPGRADED TO A HEAVY DUTY MODEL</p> <p>BRAKING SYSTEM IS FULLY MODIFIED TO PERFORM UNDER ADDITIONAL ARMoured VEHICLE BODY.</p> <p>TIRES AND RIMS FITTED ARE FULLY APPROVED FOR THE HIGHER VEHICLE WEIGHT RATIO ACCORDING TO TÜV / MOT (DOT EQUIVALENT) TYPE RECOMMENDATIONS AND LEGAL REQUIREMENTS.</p> <p>MODIFICATIONS ARE CARRIED OUT TO ASSURE THAT THE VEHICLE PASSES THE VERY EXACT GERMAN TYPE APPROVAL.</p>												



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<p>Extra Security Equipment Fitted as a Standard to Vehicle</p>	<p>REINFORCED HINGES: SPECIALLY DESIGNED REINFORCED STRENGTHENED HEAVY DUTY DOOR HINGES A MINIMUM OF TWO EXTRA HINGES PER DOOR</p> <p>PROTECTED FUEL TANK: COMPLETELY ARMoured ACCORDING TO THE SPECIFICATIONS WITH LEVEL CEN B6.UTILIZING ARMORED STEEL</p> <p>PROTECTED VEHICLE MANAGEMENT SYSTEM (BLACK BOX): COMPLETELY ARMoured ACCORDING TO THE SPECIFICATIONS UTILIZING LEVEL CEN B6. WITH ARMORED STEEL</p> <p>RUN-FLAT TIRE SYSTEM: 50 KM DISTANCE AT 50 Km/H SPEED.</p> <p>REAR CARGO: 100% PROTECTION AGAINST FOREIGN PROJECTILES AND SPLINTERS. THE TRANSPARENT ARMOUR AREA PROVIDES REAR VIEW VISION WITH MINIMAL OBSTRUCTION.</p> <p>VEHICLE SUSPENSION STABILISING BARS: ROBUST HEAVY DUTY HARD WEARING COIL SYSTEM. OEM COMFORT STANDARDS ARE MAINTAINED WITH THIS FEATURE.</p>
<p>Optional Security Extras</p>	<ul style="list-style-type: none"> • ALARM SIREN • BATTERY PROTECTION • BEACON CONNECTOR • BULL BAR • CENTRAL DOOR LOCKING • FIRE EXTINGUISHER SYSTEM • FLAG POLES • FOG LAMPS • HEAVY DUTY CAR JACK • 10 TON WRENCH • 4 WINDOW OPERABLE LIFTERS • INTERCOM / PUBLIC ADDRESSING SYSTEM • MAGNETIC BEACON <ul style="list-style-type: none"> • RADIO/CD COMBINATION • STALK MOUNTED MAP READING LAMP
<p>Service Package</p>	<p>Local Service Provided in Baghdad, at Camp Victory & Camp Brooklyn, For all other locations in Iraq like Mosul, Tikrit, Basrah and Balad a team of engineers & technicians will be sent on secure</p>



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





	military bases, All the above have the ability to conduct full warranty, maintenance & service for ballistic and non ballistic needs
Strobe Lights	BLUE OR RED LIGHTS VISIBLE OR NON-VISIBLE EXCEPT WHEN TURNED ON CAN BE MOUNTED TO THE VEHICLE TO DRAW ATTENTION IN STANDARD TRAFFIC SITUATIONS.
Telephone / Radio Cable Preparation	PRE-WIRING HAS BEEN LAID THROUGHOUT THE VEHICLE TO ASSIST FURTHER INSTALLMENT OF COMMUNICATION EQUIPMENT FOR ON BOARD TELEPHONE.
Toolbox	Standard Tools included for emergency situations

Warranty

- 3 YEARS OR 60,000 KM WHICHEVER COMES FIRST
- WARRANTY FOR DEFECTS IN MATERIALS AND WORKMANSHIP AFTER TRANSFER OF RISK.
- SERVICES UNDER THE WARRANTY SHALL ONLY BE PROVIDED FREE OF CHARGE IF THE DEFECTS ARE PROVEN IN DESIGN, MATERIALS OR WORKMANSHIP.
- THE WARRANTY IS EXTENDED TO ANY PARTS INSTALLED WHEN REMEDYING THE DEFECTS UNTIL EXPIRE OF THE WARRANTY PERIOD.



SAMPLE (Pictures doesn't reflect car type)

		
REAR HATCH DOOR	BATTERY COMPARTMENT	DOORS
		
ROOF	FRONT COMPARTMENT	RUNFLATS