



Info Sheet for Armoured vehicles

Please have a look at the Tender video instruction and tender user guide to learn how to add your products, optional equipment and discounts into UN Web Buy Plus tender portal. Each unit should be treated as a separate product.

Below, we provide you with some additional information for each product profile tab, tailored to your products.

1. Main Details

- **Catalogue:** Armoured vehicles
- **Category:** You can choose from dropdown menu, which contains all the six categories for this tender.
 - Ambulance
 - Bus
 - Minibus
 - Pick-up
 - Station Wagon/SUV
 - Cash in Transit vehicle
- **Product Name:** In the Product Name field you can choose a name for your product that will both be displayed on the product page in large and which will be searchable.
To give clear and concise name to the products, bidders are advised to use the below product names:

CERTIFIED Vehicles

- 4WD Double cabin pick-up B6, VR7
- 4WD Station Wagon/SUV B6, VR7
- 4WD Station Wagon/SUV B7, VR9
- 4WD Ambulance based on Station Wagon/SUV B6, VR7
- 2WD Minibus B6, VR7

NON-CERTIFIED vehicles

- 4WD Double cabin pick-up B6
- 4WD Station Wagon/SUV B6
- 4WD Station Wagon/SUV B7
- 4WD Ambulance based on Station Wagon/SUV B6
- 2WD Mini Bus B6
- 2WD Bus B6
- 4WD Cash in Transit vehicle B7

- **Ordering Code (Product Code):** This is your own ordering code, which is used by your company to identify the purchased product.
- **Unit of Measure:** Please select “Each” as unit of measure and “ Each” as sales unit
- The **minimum warranty** is set by default, but you can add a higher warranty and specify whether after-sales service is available at the “Warranty” tab

2. Price

- Each price should reflect the unit price. You can add a volume discounts (e.g. 10 units +) at the discount tab.
- Price validity begins as of the next day

3. Descriptions

- Short Description: One sentence about the main purpose of the Armoured vehicles
- Long Description: It is supposed to explain to clients the purpose of a product, the environment it can be used in and restrictions to it, the product’s benefits, and summary of the main features. Please note that you can upload a full description of the unit to the “Documents” tab.

4. Images

- Please add pictures of the Armoured vehicles from different perspectives
- Name: Overall view, component 1, component 2, etc.
- Description: Armoured vehicles overall view, available components may vary from represented image
- In total six images can be uploaded
- Please refer to the tender user guide, how to add, write name and description of pictures

5. Specifications

- Please fill out specifications as per the technical requirement in the tender documents

6. Equipment

- This tab lists the minimum requirements for standard equipment or features. What is listed in this tab will be considered the minimum mandatory requirements. Please ensure your product is compliant with these specs requirement and do not remove any item from the list unless you want replace it with higher specs or for those equivalent requests.

N.B. Bidders who want to use the functionality of how to add new products or amend existing products-Add/Amend Products in Bulk to upload products via Excel sheet will have to copy and paste the standard equipment list as per the category for each product.

Make sure to use the lists of standard equipment (minimum requirement) provided in the last page of this fact sheet separately for each categories (Ambulance, Bus, Minibus, Pick-up, Station Wagon/SUV and Cash In Transit Vehicle).

Shipping

- Please add shipping dimensions (Length, Height and Width in millimetres (mm) as well as the Weight in kilogrammes (kg)), country of origin, port(s) of delivery, delivery time and Incoterm (as per the tender requirement).
- Add any specific/ additional information to the “shipping descriptions” field, for example how the product is packed (delivered fully/partially disassembled, etc.)

7. Availability

You can either enter the availability for each product in the product profile or assign it in bulk to several products at the end. Please see “Bulk Assignment box” below for more information.

8. Warranty

Add warranty (with after-sales service = with local representative, without after-sales service = without local representative). Like the availability, either you can enter the warranty for each unit, or you can set a warranty in bulk at the end. Please see “Bulk Assignment box” below for more information.

Set countries where selected warranty and product combination are available.

Please have a look into the Tender instruction videos and tender user guide for bulk availability assignment and warrant for more information.

For bulk assignment of availability and warranty:

Go to the “Assign Product Availability” menu (under “Products” tab) and assign availability to all products with the same availability. Afterwards, go to the “Set Warranty” menu (under “Products” tab) and assign the warranty to all products that have the same warranty and/or local representation.

9. Documents

- Add a pdf file of product data sheet or product catalogue or product brochures
- Add the lists of spare parts kit and corresponding break down costs
- Any other relevant document in pdf format

10. Optional Equipment

- Please complete the available optional equipment as per the tender requirement

When adding optional equipment, please enter the price and, if applicable, indicate whether the option increases the shipping dimensions and/ or the delivery time of the unit.

Please do not forget to assign the added optional equipment to their respective product. To do this, follow the Tender instruction videos and tender user guide.


11. Discounts

- Please have a look into the Tender instruction videos and tender user guide how to add discounts.

Click on the Add new discount button.

Type a name for the discount. This name is solely displayed to you, so you are free to choose a name you like.

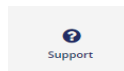
Ranges: You can select the scaling of the discount table on the left side called Ranges. Type a number of sales units in the Quantity column to indicate the lower threshold for the percentage discount. In the same row, indicate the percentage discount in the column on the right, Percentage, which you would like to associate with an order of a quantity equal to or larger than the quantity indicated.

You may add another level to the discount scaling by clicking on the white plus () on the left column. A second row will appear in which a higher threshold has to be inserted and an associated percentage discount.

12. Check FAQs

Go to <https://unwebbuyplus.org/#/faq>

Or click on the Support button



Standard equipment for each category

1. Ambulance

Opaque armouring material for roof, sides, front and rear which meets min: EN 1522/1523 to FB 6. Approach/shooting angle $\geq 45^\circ$ degrees; Transparent armouring material which meets min: EN 1063 to BR 6. Approach/shooting angle = 90° degrees; Armouring composite or ballistic steel material for floor protection which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; Ballistic protection of fuel tank, all around the tank which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; All steel is welded by controlled temperature welding procedure to reduce heat transfer into the armouring metal; Door sides, front and rear. A, B (if present), C pillars with bent armour. Armouring of sill areas and entire sides of vehicle; A+B pillars must be armoured & reinforced to withstand increased weight from armoured doors; Full roof armour full cabin length. Armoured bulkhead situated at C-pillar with armoured window in

rear armoured gate; Armouring of front separation bulkhead wall full width covering from under front window until floor; Armouring of inner wings to protect engine bay, protection of battery(ies), fuel system, brake system, engine management control unit; Overlaps with splash returns all around door opening in all door openings and all window apertures; Critical parts of the armoured inner cage is full seam welded to avoid penetration; Provision to prevent front screen from being sucked out as a result of a blast attack; High-low transfer box; Power steering; Steering wheel, collapsible; Battery, dual 2 x 70 Ah, min, with automatic split charge function; Alternator adequate to cope with larger battery & optional electrical equipment, including patients compartment; Fuel tank capacity minimum according to OEM for the vehicle; Emergency fuel cut off inertia switch; Lockable glove box; Head rests, front; Seat material, vinyl or cloth; Sun visors, 2 pcs; Air condition, front, (non-CFC); Heater w/ defroster; Cigarette lighter/12V power outlet; Lockable fuel tank lid/cap, must be armoured; Clock; Wiper front, min. 2-speed with intermittent function; Radio AM/FM, min. with CD & 2 speakers; Owner's manual, English/Spanish/French (depending on destination); Towing hooks/eyes, front & rear; Warning triangle; First aid kit, regular; Fire extinguisher, 2 x 2kg, min, one in driver and one in patient compartment; Tool kit with jack which reflects the increased weight of the vehicle; Body rust protection; Opening window, driver side (document gap) min. 12 cm; Opening of rear door from inside; Spare wheel, Run Flat System, full size; Brakes & rims to cope with increased weight; Upgraded springs, shock absorbers and sway bar/torsion bar to cope with increased weight; Upgraded tyres with Run Flat System to cope with increased weight; min. 50 km hereof min. 3 km at min. 90 km/hour minimum; Tyre must remain on rim; Replacement of door & hood hinges as well as reinforcement of pillar to cope with increased weight; Bonnet opening assisted by gas studs and/or springs; Battery & engine management system ballistic protection; Partition wall between driver and patient compartment, with slide able window; Lights inside patient compartment, by tube light min. 4 x 20W or equal illumination from LED or other, roof mounted with covers over bulbs; Wipe clean interior panels incl. partition wall and floor. Floor must be vinyl or other hard wearing material and washable; Flashing beacon red or blue (to be determined case by case when ordering), roof mounted front part of vehicle; Rear attendant seat bench with storage space underneath; Siren and PA system with microphone, 100 W, min; Primary stretcher, wheeled, lockable to floor to immobilize it when ambulance is in motion. With safety belt and adjustable backrest. Head immobilizer; Foldable secondary stretcher; Wall storage cabinet for medicines etc.; Red Cross or emergency medical green cross or crescent marks and/or guardian angel marks on sides, rear, bonnet; Air condition in patient compartment (non-CFC); Portable and rechargeable search lamp, wall mounted with fixed charger; 12V sockets in patient compartment, min. 4; Wash basin with water tank, 20 L min and with electrical pump; Flood light, adjustable, at rear door; Windows in patient department, min. rear end, 3/4 frosted; All welding is carried out in accordance to Evaluation and Qualification Criteria. 1) Documentation of qualifications of the welder: Certificates for steel welding according to EN/ISO 9606-1 "Approval testing of welders Fusion-welding steel" or equivalent. 2) Documentation of weld

quality. All welding shall be carried out according to welding procedure specification complying with EN/ISO 15614-1 "Specification and qualification of welding procedures for metallic materials. Welding procedure test. Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys" or equivalent. 3) Documentation of qualifications of NDT personnel. NDT personnel must hold certificates according either to: EN 473 "Non Destructive Testing. Qualification and certification of NDT personnel." General principles - or according to ISO 9712. "Non-Destructive Testing. Qualification and certification of personnel". Or equivalent; Non-removable plate installed in the driver door opening, indicating the manufacturer of the armouring, the level of armouring, manufacturer of base vehicle and VIN number

2. Bus

Opaque armouring material for roof, sides, front and rear which meets min: EN 1522/1523 to FB 6. Approach/shooting angle $\geq 45^\circ$ degrees; Transparent armouring material which meets min: EN 1063 to BR 6. Approach/shooting angle = 90° degrees; Armouring composite or ballistic steel material for floor protection which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; Ballistic protection of fuel tank, all around the tank which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; All steel is welded by controlled temperature welding procedure to reduce heat transfer into the armouring metal; Door sides, front and rear. A, B (if present), C pillars with bent armour; Armouring of sill areas and entire sides of vehicle; A+B pillars must be armoured & reinforced to withstand increased weight from armoured doors; Full roof armour full cabin length. Armoured bulkhead situated at C-pillar with armoured window in rear armoured gate escape hatch; Armouring of front separation bulkhead wall full width covering from under front window until floor; Armouring of inner wings to protect engine bay, protection of battery(ies), fuel system, brake system, engine management control unit; Overlaps with splash returns all around door opening in all door openings and all window apertures; Critical parts of the armoured inner cage is full seam welded to avoid penetration; Provision to prevent front screen from being sucked out as a result of a blast attack; Roof hatch, one, min. Must be armoured to min. EN 1522/1523 to FB 6 and with splash returns all around; Power steering; Steering wheel, collapsible; Battery, dual 2 x 70 Ah, min, with automatic split charge function; Alternator adequate to cope with larger battery & optional electrical equipment; Fuel tank capacity minimum according to OEM for the vehicle; Emergency fuel cut off inertia switch; Lockable glove box; Head rests, front; Seat material, vinyl or cloth; Sun visors, 2 pcs; Air condition, front & rear, (non-CFC); Heater w/ defroster; Cigarette lighter/12V power outlet; Lockable fuel tank lid/cap, must be armoured; Clock; Wiper front, min. 2-speed with intermittent function; Radio AM/FM, min. with CD & 2 speakers; Owner's manual, English/Spanish/French (depending on destination); Towing hooks/eyes, front & rear; Warning triangle; First aid kit; Fire extinguisher, 2kg, min; Tool kit with jack which reflects the increased weight of the vehicle; Body rust protection; Opening window, driver side (document gap) min. 12 cm; Opening of rear door from inside; Spare

wheel, Run Flat System, full size; Brakes & rims to cope with increased weight; Upgraded springs, shock absorbers and sway bar/torsion bar to cope with increased weight; Upgraded tyres with Run Flat System to cope with increased weight; min. 50 km hereof min. 3 km at min. 90 km/hour minimum; Tyre must remain on rim; Replacement of door & hood hinges as well as reinforcement of pillars to cope with increased weight; Bonnet opening assisted by gas studs and/or springs (if applicable); Battery & engine management system ballistic protection; All welding is carried out in accordance to Evaluation and Qualification Criteria.

1) Documentation of qualifications of the welder: Certificates for steel welding according to EN/ISO 9606-1 "Approval testing of welders Fusion-welding steel" or equivalent. 2)

Documentation of weld quality. All welding shall be carried out according to welding procedure specification complying with EN/ISO 15614-1 "Specification and qualification of welding procedures for metallic materials. Welding procedure test. Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys" or equivalent. 3)

Documentation of qualifications of NDT personnel. NDT personnel must hold certificates according either to: EN 473 "Non Destructive Testing. Qualification and certification of NDT personnel." General principles - or according to ISO 9712. "Non-Destructive Testing. Qualification and certification of personnel". Or equivalent; Non-removable plate installed

in the driver door opening, indicating the manufacturer of the armouring, the level of armouring, manufacturer of base vehicle and VIN number.

3. Minibus

Opaque armouring material for roof, sides, front and rear which meets min: EN 1522/1523 to FB 6. Approach/shooting angle $\geq 45^\circ$ degrees; Transparent armouring material which meets min: EN 1063 to BR 6. Approach/shooting angle = 90° degrees; Armouring composite or ballistic steel material for floor protection which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; Ballistic protection of fuel tank, all around the tank which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; All steel is welded by controlled temperature welding procedure to reduce heat transfer into the armouring metal; Door sides, front and rear. A, B (if present), C pillars with bent armour. Armouring of sill areas and entire sides of vehicle; A+B pillars must be armoured & reinforced to withstand increased weight from armoured doors; Full roof armour full cabin length. Armoured bulkhead situated at C-pillar with armoured window in rear armoured gate escape hatch; Armouring of front separation bulkhead wall full width covering from under front window until floor; Armouring of inner wings to protect engine bay, protection of battery(ies), fuel system, brake system, engine management control unit; Overlaps with splash returns all around door opening in all door openings and all window apertures; Critical parts of the armoured inner cage is full seam welded to avoid penetration; Provision to prevent front screen from being sucked out as a result of a blast attack; Power steering; Steering wheel, collapsible; Battery, dual 2 x 70 Ah, min, with automatic split charge function; Alternator adequate to cope with larger battery & optional electrical equipment; Fuel tank capacity minimum according to OEM for the vehicle;

Emergency fuel cut off inertia switch; Lockable glove box; Head rests, front; Seat material, vinyl or cloth; Sun visors, 2 pcs, Air condition, front & rear, (non-CFC); Heater w/ defroster; Cigarette lighter/12V power outlet; Lockable fuel tank lid/cap, must be armoured; Clock; Wiper front, min. 2-speed with intermittent function; Radio AM/FM, min. with CD & 2 speakers; Owner's manual, English/Spanish/French (depending on destination); Towing hooks/eyes, front & rear; Warning triangle; First aid kit; Fire extinguisher, 2kg, min; Tool kit with jack which reflects the increased weight of the vehicle; Body rust protection; Opening window, driver side (document gap) min. 12 cm; Opening of rear door from inside; Spare wheel, Run Flat System, full size; Brakes & rims to cope with increased weight; Upgraded springs, shock absorbers and sway bar/torsion bar to cope with increased weight; Upgraded tyres with Run Flat System to cope with increased weight; min. 50 km hereof min. 3 km at min. 90 km/ hour minimum; Tyre must remain on rim; Replacement of door & hood hinges as well as reinforcement of pillars to cope with increased weight; Bonnet opening assisted by gas studs and/or springs (if applicable); Battery & engine management system ballistic protection; All welding is carried out in accordance to Evaluation and Qualification Criteria.

1) Documentation of qualifications of the welder: Certificates for steel welding according to EN/ISO 9606-1 "Approval testing of welders Fusion-welding steel" or equivalent. 2) Documentation of weld quality. All welding shall be carried out according to welding procedure specification complying with EN/ISO 15614-1 "Specification and qualification of welding procedures for metallic materials. Welding procedure test. Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys" or equivalent. 3) Documentation of qualifications of NDT personnel. NDT personnel must hold certificates according either to: EN 473 "Non Destructive Testing. Qualification and certification of NDT personnel." General principles - or according to ISO 9712. "Non-Destructive Testing. Qualification and certification of personnel". Or equivalent; Non-removable plate installed in the driver door opening, indicating the manufacturer of the armouring, the level of armouring, manufacturer of base vehicle and VIN number.

4. Pick-up

Opaque armouring material for roof, sides, front and rear which meets min: EN 1522/1523 to FB 6. Approach/shooting angle $\geq 45^\circ$ degrees; Transparent armouring material which meets min: EN 1063 to BR 6. Approach/shooting angle = 90° degrees; Armouring composite or ballistic steel material for floor protection which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; Ballistic protection of fuel tank, all around the tank which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; All steel is welded by controlled temperature welding procedure to reduce heat transfer into the armouring metal; Door sides, front and rear. A, B pillars with bent armour. Armouring of sill areas and entire sides of vehicle; A+B pillars must be armoured & reinforced to withstand increased weight from armoured doors; Full roof armour full cabin length; Armouring of front separation bulkhead wall full width covering from under front window until floor; Armouring of inner wings to protect engine bay, protection of

battery(ies), fuel system, brake system, engine management control unit; Overlaps with splash returns all around door opening in all door openings and all window apertures; Critical parts of the armoured inner cage is full seam welded and/or overlaps to avoid penetration; Provision to prevent front screen from being sucked out as a result of a blast attack; High-low transfer box; Power steering; Steering wheel, collapsible; Battery, dual 2 x 70 Ah, min, with automatic split charge function; Alternator adequate to cope with larger battery & optional electrical equipment; Fuel tank capacity minimum according to OEM for the vehicle; Emergency fuel cut off inertia switch; Glove box; Head rests, front; Seat material, vinyl or cloth; Sun visors, 2 pcs; Air condition, front, (non-CFC); Heater w/ defroster; Cigarette lighter/12V power outlet; Lockable fuel tank lid/cap, must be armoured; Clock; Wiper front, min. 2-speed with intermittent function; Radio AM/FM, min. with cassette & 2 speakers; Owner's manual, English/Spanish/French (depending on destination); Towing hooks/eyes, front & rear; Warning triangle; First aid kit; Fire extinguisher, 2kg, min; Tool kit with jack which reflects the increased weight of the vehicle; Body rust protection; Spare wheel, Run Flat System, full size; Brakes & rims to cope with increased weight; Upgraded springs, shock absorbers and sway bar/torsion bar to cope with increased weight; Upgraded tyres with Run Flat System to cope with increased weight; min. 50 km hereof min. 3 km at min. 90 km/hour, minimum. Tyre must remain on rim; Replacement of door & hood hinges as well as reinforcement of pillar to cope with increased weight; Bonnet opening assisted by gas studs and/or springs; Battery & engine management system ballistic protection; All welding is carried out in accordance to Evaluation and Qualification Criteria.

1) Documentation of qualifications of the welder: Certificates for steel welding according to EN/ISO 9606-1 "Approval testing of welders Fusion-welding steel" or equivalent. 2) Documentation of weld quality. All welding shall be carried out according to welding procedure specification complying with EN/ISO 15614-1 "Specification and qualification of welding procedures for metallic materials. Welding procedure test. Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys" or equivalent. 3) Documentation of qualifications of NDT personnel. NDT personnel must hold certificates according either to: EN 473 "Non Destructive Testing. Qualification and certification of NDT personnel." General principles - or according to ISO 9712. "Non-Destructive Testing. Qualification and certification of personnel". Or equivalent; Non-removable plate installed in the driver door opening, indicating the manufacturer of the armouring, the level of armouring, manufacturer of base vehicle and VIN number.

5. Station Wagon/SUV

Opaque armouring material for roof, sides, front and rear which meets min: EN 1522/1523 to FB 6. Approach/shooting angle $\geq 45^\circ$ degrees; Transparent armouring material which meets min: EN 1063 to BR 6. Approach/shooting angle = 90° degrees; Armouring composite or ballistic steel material for floor protection which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; Ballistic protection of fuel tank, all around the tank which withstand simultaneous detonation of min. 2 x DM51 hand grenades or

equivalent; All steel is welded by controlled temperature welding procedure to reduce heat transfer into the armouring metal; Door sides, front and rear. A, B, C pillars with bent armour. Armouring of sill areas and entire sides of vehicle, A+B pillars must be armoured & reinforced to withstand increased weight from armoured doors; Full roof armour full cabin length. Armoured bulkhead situated at C-pillar with armoured window in rear armoured gate escape hatch; Armouring of front separation bulkhead wall full width covering from under front window until floor; Armouring of inner wings to protect engine bay, protection of battery(ies), fuel system, brake system, engine management control unit; Overlaps with splash returns all around door opening in all 5 door openings and all window apertures; Critical parts of the armoured inner cage is full seam welded to avoid penetration; Provision to prevent front screen from being sucked out as a result of a blast attack; High-low transfer box; Power steering; Steering wheel, collapsible; Battery, dual 2 x 70 Ah, min, with automatic split charge function; Alternator adequate to cope with larger battery & optional electrical equipment; Fuel tank capacity minimum according to OEM for the vehicle; Emergency fuel cut off inertia switch; Lockable glove box; Head rests, front; Seat material, vinyl or cloth; Sun visors, 2 pcs; Air condition, front, (non-CFC); Heater w/ defroster; Cigarette lighter/12V power outlet; Lockable fuel tank lid/cap, must be armoured; Clock; Wiper front, min. 2-speed with intermittent function; Radio AM/FM, min. with cassette & 2 speakers; Owner's manual, English/Spanish/French (depending on destination); Towing hooks/eyes, front & rear; Warning triangle; First aid kit; Fire extinguisher, 2kg, min; Tool kit with jack which reflects the increased weight of the vehicle; Body rust protection; Opening window, driver side (document gap) min. 12 cm; Opening of rear door from inside; Spare wheel, Run Flat System, full size; Brakes & rims to cope with increased weight; Upgraded springs, shock absorbers and sway bar/torsion bar to cope with increased weight; Upgraded tyres with Run Flat System to cope with increased weight; min. 50 km hereof min. 3 km at min. 90 km/hour ,minimum. Tyre must remain on rim; Replacement of door & hood hinges as well as reinforcement of pillar to cope with increased weight; Bonnet opening assisted by gas studs and/or springs; Battery & engine management system ballistic protection; Opaque armouring material for roof, sides, front and rear which meets min: EN 1522/1523 to FB 7. Approach/shooting angle $\geq 45^\circ$ degrees (ONLY for 4WD Station Wagon/SUV- AUTOMATIC - B7 and BRV2009VR9); Transparent armouring material which meets min: EN 1063 to BR 7. Approach/shooting angle = 90° degrees (ONLY for 4WD Station Wagon/SUV- AUTOMATIC - B7 and BRV2009VR9); All welding is carried out in accordance to Evaluation and Qualification Criteria. 1) Documentation of qualifications of the welder: Certificates for steel welding according to EN/ISO 9606-1 "Approval testing of welders Fusion-welding steel" or equivalent. 2) Documentation of weld quality. All welding shall be carried out according to welding procedure specification complying with EN/ISO 15614-1 "Specification and qualification of welding procedures for metallic materials. Welding procedure test. Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys" or equivalent. 3) Documentation of qualifications of NDT personnel. NDT personnel must hold certificates according either to: EN 473 "Non Destructive Testing. Qualification and certification of NDT

personnel.” General principles - or according to ISO 9712. “Non-Destructive Testing. Qualification and certification of personnel”. Or equivalent; Non-removable plate installed in the driver door opening, indicating the manufacturer of the armouring, the level of armouring, manufacturer of base vehicle and VIN number.

6. Cash In Transit Vehicle

Opaque armouring material for roof, sides, front and rear which meets min: EN 1522/1523 to FB 7. Approach/shooting angle $\geq 45^\circ$ degrees; Transparent armouring material which meets min: EN 1063 to BR 7. Approach/shooting angle = 90° degrees; Armouring composite or ballistic steel material for floor protection which withstands simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; Ballistic protection of fuel tank, all around the tank which withstand simultaneous detonation of min. 2 x DM51 hand grenades or equivalent; All steel is welded by controlled temperature welding procedure to reduce heat transfer into the armouring metal; Door sides, front and rear. A, B, C pillars with bent armour. Armouring of sill areas and entire sides of vehicle; A+B pillars must be armoured & reinforced to withstand increased weight from armoured doors; Full roof armour full driver and rear compartment length; Armouring of front separation bulkhead wall full width covering from under front window until floor; Armouring of inner wings to protect engine bay, protection of battery(ies), fuel system, brake system, engine management control unit; Overlaps with splash returns all around door opening in all 5 door openings and all window apertures; Critical parts of the armoured inner cage is full seam welded to avoid penetration; Provision to prevent front screen from being sucked out as a result of a blast attack; High-low transfer box; Power steering; Steering wheel, collapsible; Battery, dual 2 x 70 Ah, min, with automatic split charge function; Alternator adequate to cope with larger battery & optional electrical equipment; Fuel tank capacity minimum according to OEM for the vehicle; Emergency fuel cut off inertia switch ; Lockable glove box; Head rests, front; Seat material, vinyl or cloth; Sun visors, 2 pcs; Air condition, front, (non-CFC); Heater w/ defroster; Cigarette lighter/12V power outlet; Lockable fuel tank lid/cap, must be armoured; Clock; Wiper front, min. 2-speed with intermittent function; Radio AM/FM, min. with USB, CD & 2 speakers; Owner’s manual, English/Spanish/French (depending on destination); Towing hooks/eyes, front & rear; Warning triangle; First aid kit; Fire extinguisher, 2kg, min; Tool kit with jack which reflects the increased weight of the vehicle; Body rust protection; Opening of rear door from inside; Spare wheel, Run Flat System, full size; Brakes & rims to cope with increased weight; Upgraded springs, shock absorbers and sway bar/torsion bar to cope with increased weight; Upgraded tyres with Run Flat System to cope with increased weight; min. 50 km hereof min. 3 km at min. 90 km/hour, minimum. Tyre must remain on rim; Replacement of door & hood hinges as well as reinforcement of pillar to cope with increased weight; Bonnet opening assisted by gas studs and/or springs; Battery & engine management system ballistic protection; All welding is carried out in accordance to Evaluation and Qualification Criteria. 1) Documentation of qualifications of the welder: Certificates for steel welding according to EN/ISO 9606-1 “Approval testing of welders

Fusion-welding steel” or equivalent. 2) Documentation of weld quality. All welding shall be carried out according to welding procedure specification complying with EN/ISO 15614-1 “Specification and qualification of welding procedures for metallic materials. Welding procedure test. Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys” or equivalent. 3) Documentation of qualifications of NDT personnel. NDT personnel must hold certificates according either to: EN 473 “Non Destructive Testing. Qualification and certification of NDT personnel.” General principles - or according to ISO 9712. “Non-Destructive Testing. Qualification and certification of personnel”. Or equivalent; Non-removable plate installed in the driver door opening, indicating the manufacturer of the armouring, the level of armouring, manufacturer of base vehicle and VIN number; Purpose built Cash In Transit (CIT) vehicle. It must be based on standard homologated vehicle. Inside dimensions of rear compartment, minimum L: 175 x W: 140 x H: 120 cm. The vehicle must have minimum 5 doors: 1 driver, 1 co-driver, 2 side doors (one each side) and 1 rear door. No windows in rear compartment. All doors with dead locks and all doors to be opened from inside too. Lashing eyes in floor, minimum 6 units. Bright LED lights installed at ceiling with switch and switch in driver cabin too without bulkhead between driver cabin and rear compartment.