

Clarification 1 for Request for Quotation for Provision of Specialized Vehicle (Schengen bus)-IOM BGD 19/7/23

No. 21

The required total vehicle weight is 3.500 kg

Due to the distribution of weight and the permissible load on the axle of the vehicle, we ask the customer to change the requirement for the working space for two operators to »at least 1,8 m long when measured on the floor«

Answer:

No.21 is changed to:

The working space for two operators must be at least 1.8 m long when measured on the floor, and 1.9 m heigh.

No. 27

Working surfaces must be made of waterproof plywood (WBP- Water Boiled Proof) and moisture resistant plywood (MR-Moisture resistant) minimum thickness of 40 mm with plastic coating on both sides, while edges must be covered with ABS plastic of minimum thickness of 2 mm.

Due to the required total weight of the vehicle, we ask you to change the request for a thickness furniture to 18 mm (as standard) and a work desk to thickness of 40 mm.

Answer:

No.27 is changed to:

Working surfaces must be made of waterproof plywood (WBP- Water Boiled Proof) and moisture resistant plywood (MR-Moisture resistant) minimum thickness of furniture is 18 mm (as standard) and a work desk thickness of 40 mm with plastic coating on both sides, while edges must be covered with ABS plastic of minimum thickness of 2 mm.

No. 39.12

The required total vehicle weight is 3.500 kg.

Please check your request again regarding the need for a set of mechanical tools for inspection/security (kit) in requested form because of the other equipment required in the tender which must be integrated into the vehicle.

The requested set taking up a lot of space in technical department and significantly affects on the total vehicle weight allowance.

Answer: No. 39.12 is changed to

A set of mechanical tools for inspection / scrutiny (kit),	
Tool set with tool carriage	Unior Tool chest Eurovision - 4 compartments including: Hammer, set of screwdrivers, set of pliers, set of small double open ended wrenches, set of offset ring wrenches, set of double swivel end socket wrenches. or equivalent tool set with toolbox, Qty 1
Set of T-handle hex wrenches	Unior set of T-handle hex wrenches in carton box (Unior code 608879) or equivalent, Qty 1

Cordless drill / screwdriver	Cordless drill / screwdriver, min 12V, to be delivered with min 10-piece set of attachments, 2 batteries, charger and matching hard case, Qty 1
Upholstery removal tool set	With min 11 upholstery removal tools, Qty 1
Tyre lever	Min 400mm long, made of premium chrome-vanadium steel, forged reinforced chrome-plated according to standard 12540, Unior Tyre lever (Unior code 601758) or equivalent, Qty 2
Utility knife	Min double component handle, min 8 automatic exchangeable snap-off blades inside the handle, blade with min 13 snap-off blades, blade from high alloy steel, Unior Utility knife 556B (Unior code 612136) or equivalent, to be delivered with set of 10 spare blades for utility knife, Unior Set of 10 spare blades for utility knife 556B (Unior code 612137) or equivalent, Qty 1

No 46

Since the required weight of the vehicle is 3.5 t and the UPS itself significantly increases the total weight of the vehicle, we point out that the "power supply system" is configured in the same way to power the IT equipment (as an autonomous system) and for this reason the UPS is not additionally required. It should be pointed out that the battery system must be adapted for continuous charging and thereby ensure the automatic operation of the IT equipment.

Answer:

No. 46 is deleted from the specification.

In addition, 40.9 is also deleted from the specification.

No. 59

For certain equipment, a warranty of 5 years, 3 years... is required in the specifications.

The requirement for the warranty is »Warranty for all parts of the equipment under this tender shall be minimum 24 months from the date of delivery of the vehicle equipment. «

Please confirm that there is a 24-month warranty for the entire vehicle and equipment.

Answer:

Warranty for entire vehicle and equipment is 24-month

The mentioned changes must not affect the functionality of the vehicle and equipment and operation in the vehicle.