



# Quote

# Q-TAL-2026-906


**TAL Trucks Consultancy FZE**


Al Shmookh Business Center M 1003  
 One UAQ, UAQ Free Trade Zone  
 Umm Al-Quwain Umm al-Quwain  
 U.A.E  
 TRN 104020735700003  
 971-50-112-7792  
 info@taltrucks.com  
 www.tal-trucks.com

Quote Date : 08 Jul 2026  
 Expiry Date : 01 Sep 2026  
 Reference# : NEW VAN CONVERSION  
 KITCHEN


Bill To  
**NEW QUOTE**


Subject :  
 NEW VAN WITH FIT OUT FOR KITCHEN


#	Item & Description	Qty	Rate	Taxable Amount	Tax	Amount
1	 Peugeot Boxer 2025 - 2026 (L4H3) Peugeot Boxer 2025 2.2L Diesel (L4H3) Engine & Power Engine Capacity (liters): 2.2 Cylinders: 4 Drive Type: Front Wheel Drive Fuel Tank Capacity (liters): 90 Fuel Economy (L/100 Km): 7.5 Fuel Type: Diesel Horsepower (bhp): 130 Torque (Nm): 320 Transmission: Manual Top Speed (Km/h): 150 Seating Capacity: 2 Seater Acceleration 0-100 Km/h (sec): 14.0 Measurements: Length (meters): 6.363 Width (meters): 2.050 Height (meters): 2.760 Wheelbase (meters): 4.035 Trunk Capacity (liters): 17000	1.00 pcs	115,000.0 0	109,523.81	5,476.19 5.00%	115,000.00




#	Item & Description	Qty	Rate	Taxable Amount	Tax	Amount
2	 <p>TAL 50-Point Inspection Certificate 50-POINT INSPECTION CHECKLIST: (All points that may be required)</p> <p>1. General &amp; Documentation</p> <p>Verify chassis number, engine number, and registration documents Confirm model and year of manufacture Check Odometer reading (ensure below transport mileage if new) Review service records or warranty booklet Confirm all keys, manuals, and accessories are present</p> <p>2. Exterior Condition</p> <p>Inspect body panels for dents, paint defects, or corrosion Check doors, hood, and tailgate operation Inspect mirrors, headlights, tail lamps, and indicators for cracks or alignment Verify windscreen and windows (no cracks, chips, or scratches) Inspect bumpers, mudguards, and license plate brackets</p> <p>3. Chassis &amp; Frame</p> <p>Check chassis alignment (no visible bends, welds, or rust) Verify mounting points for the fabricated body are secure Inspect cross members and bolts for torque and corrosion Confirm underbody coating is complete and even</p> <p>4. Engine Compartment</p> <p>Check engine oil level and condition Inspect coolant level and radiator condition Verify battery health, terminals tightness, and no corrosion Check belts and hoses for wear, tension, and leaks Start engine and verify no abnormal noise, smoke, or</p>	1.00 pcs	1.00	0.95	0.05 5.00%	1.00

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	vibration Confirm fuel system (no leaks, proper filtration)					
	5. Transmission & Driveline Inspect gearbox operation (smooth shifting) Check clutch pedal free play and engagement Inspect driveshaft, U-joints, and differential for leaks or vibration Confirm 4x2 / 4x4 system (if applicable) operates correctly					
	6. Suspension & Steering Inspect front and rear suspension for leaks, damage, or looseness Check leaf springs, shock absorbers, and bushings Verify steering play and alignment Inspect power steering fluid level					
	7. Brake System Inspect brake pads, discs /drums, and lines Check brake fluid level and leaks Test parking brake for holding strength Verify ABS indicator lights function properly					
	8. Wheels & Tires Inspect tire tread depth (min 5 mm for new delivery) Check tire pressure (match recommended PSI) Inspect rims for cracks, dents, or rust Verify wheel nut torque					
	9. Electrical & Lighting Verify operation of all lights, indicators, and hazards Test horn, reverse buzzer, and interior lighting Check alternator output voltage (13.8–14.2 V at idle) Inspect all fuse boxes and relays for proper function					
	10. Cabin & Interior Inspect dashboard, seat covers, and carpets for					

#	Item & Description	Qty	Rate	Taxable Amount	Tax	Amount
	<p>damage</p> <p>Verify seat belts and adjusters</p> <p>Test instrument cluster, gauges, and warning lights</p> <p>Check AC and heater operation</p> <p>Inspect windows, wipers, and washers</p> <p>Verify door locks, handles, and seals</p> <p>11. Fabricated Body / Special Conversion (if applicable) (For Mobile Office, Salon, Food Truck, Workshop, etc.)</p> <p>Inspect structural welds and body alignment</p> <p>Verify insulation thickness (100mm PU) and finishing</p> <p>Check electrical system (DB, sockets, breakers)</p> <p>Test lighting, AC, and plug-in connections</p> <p>Inspect cabinets, doors, flooring, and walls for proper finish</p> <p>Confirm fire safety (extinguisher, smoke detector, exit signage)</p> <p>Test generator inlet, solar, and CCTV systems (if installed)</p> <p>12. Road Test</p> <p>Start engine and observe idle stability</p> <p>Drive at different speeds (20 /40/60 km/h) to check noise and vibration</p> <p>Test steering response, brake balance, and gear shift</p> <p>Verify temperature gauge and warning lights remain normal</p> <p>13. Final Checks &amp; Handover</p> <p>Ensure vehicle cleaned and detailed</p> <p>Confirm all optional equipment installed</p> <p>Attach inspection report with technician's name and signature</p> <p>Capture photos/videos of finished unit for client record</p>					
3	 <p><b>FABRICATION</b> Fabrication</p>	1.00 PCS	74,994.00	71,422.86	3,571.14 5.00%	74,994.00

#	Item & Description	Qty	Rate	Taxable Amount	Tax	Amount
	<p>Manpower and Labour Hours: Complete skilled labor allocation for fabrication, assembly, and on-site installation.</p> <p>Equipment Installation: Execution as per the approved and signed layout, ensuring precise alignment and fit-out coordination.</p> <p>Metal Works: Includes all cutting, welding, and installation of structural members and support frames.</p> <p>Floor Reinforcement: Strengthened base frame with additional steel cross members to support equipment load and maintain structural integrity.</p> <p>Stainless Steel Interior Finish: Installation of stainless-steel wall and ceiling cladding for hygiene and durability.</p> <p>Internal Structural Frame: Fabricated using 40x40x2 mm thick mild steel box sections to form the internal support grid. Walls and roof constructed from 25 mm rockwool insulated panels, internally clad with 1 mm thick, 304-grade stainless steel sheets.</p> <p>Protection Treatments: All steel components treated with anti-rust primer and waterproof coatings to ensure long-term durability and resistance to corrosion.</p>					
4	 <p><b>WATER SYSTEM</b> Supply and installation of a single-compartment stainless steel sink basin, in compliance with food safety and hygiene requirements.</p> <p>Complete internal potable water piping, approved fittings, and dedicated water pump shall be provided.</p>	1.00 pcs	1.00	0.95	0.05 5.00%	1.00

#	Item & Description	Qty	Rate	Taxable Amount	Tax	Amount
	<p>The system includes a 30-litre fresh water tank and a 35-litre waste water tank to ensure proper water supply and disposal.</p> <p>Where an existing approved water connection is available, a plug-and-play connection system shall be installed in accordance with local authority regulations.</p>					
5	 <p><b>ELECTRICAL SYSTEM</b> Electrical System</p> <p>The electrical installation will be designed and executed according to the equipment load requirements and approved power schedule.</p> <p>Distribution Board: Customized breaker box sized according to the total electrical capacity of all installed equipment.</p> <p>Lighting &amp; Power: Includes energy-efficient LED lighting, complete internal wiring system, industrial-grade sockets, and plugs for all service areas.</p> <p>Main Power Connection: Equipped with a Seashore plug for city power connection, compatible with external supply standards.</p> <p>Cabling &amp; Components: Uses 2.5-10 mm<sup>2</sup> gauge copper cables from Ducab, with breakers and protection devices by Hager / Schneider / ABB.</p> <p>Power Input: 3-phase supply rated at 63A incomer, with 10-15mm<sup>2</sup> armoured cabling depending on the final load schedule.</p> <p>Sockets: Standard stainless-steel surface-mounted double-pin outlets provided across work areas.</p>	1.00 box	1.00	0.95	0.05 5.00%	1.00

#	Item & Description	Qty	Rate	Taxable Amount	Tax	Amount
6	 <p><b>Superior Hood / Exhaust Hood</b>            * Superior Hood / Exhaust Hood as per cooking line required (S.S. 304 2mm thickness)            - Extraction Fan: Fengda:            * RPM: 2300-2600            * Airflow (cbm/h): 2000-2200            * Air Pressure: 430-450            * dB: 75-80            Size: (L1m*D60m)            (If Larger is required additional charges will apply)</p>	1.00 pcs	1.00	0.95	0.05 5.00%	1.00
7	 <p><b>SERVING WINDOW:</b>            Provision of a service window fabricated in accordance with the approved design, comprising either a sliding or hinged configuration.</p> <p>The window shall have approximate dimensions of 2.0 m (L) × 1.0 m (H) and shall be constructed with durable aluminum framing, fitted with an integrated locking handle and continuous weather-sealed edges to prevent ingress of dust, water, and pests.</p> <p>Any increase in window dimensions or provision of customized window designs beyond the approved scope shall be subject to additional charges and prior approval.</p> <p>Installation shall comply with applicable food safety, hygiene, and structural requirements of the relevant local authorities.</p>	1.00 pcs	1.00	0.95	0.05 5.00%	1.00
8	 <p><b>1 TON AC Split unit w /Compressor</b>            AC UNIT: Split unit with separated compressor - Cooling: 12,000 BTUs / 1TON (1 Year Warranty)</p>	1.00 pcs	1.00	0.95	0.05 5.00%	1.00
<b>Sub Total</b>				180,952.37	9,047.63	190,000.00
Items in Total 8.00				Total Taxable Amount		180,952.37

**Total AED190,000.00**

## Tax Summary

Tax Details	Taxable Amount (AED)	Tax Amount (AED)	Total Amount (AED)
Standard Rate (5%)	180,952.37	9,047.63	190,000.00
<b>Total</b>	<b>AED180,952.37</b>	<b>AED9,047.63</b>	<b>AED190,000.00</b>

## Notes

Looking forward for your business.

## Terms & Conditions

### Quotation Confirmation & Invoicing

This quotation shall become contractually binding upon written acceptance by the client, issuance of an LPO, or payment of any amount toward the project, whichever occurs first. Upon confirmation, an official tax invoice shall be issued.

### Payment Terms

\* Payments shall be made strictly in accordance with the approved LPO or as otherwise agreed in writing.

Project Fabrication costing: AED 190,000.00

Truck Payment 100% upfront: AED 115,000.00

- The project payment structure consists of an advance deposit: AED 50,000.00

- Balance due upon completion of fabrication and prior to delivery or handover: AED 25,000.00

\* Failure to make payments within agreed timelines may result in suspension of work without liability to TAL Trucks Consultancy FZE.

### Project Timeline:

\* The estimated project duration is 30-50 days from receipt of deposit, approvals, and final drawings, subject to current production capacity.

\* All timelines are indicative and may be revised due to force majeure, material availability, authority approvals, client delays, or scope variations. No delay penalties shall apply.

Exclusions, Unless explicitly stated otherwise in writing, the following are strictly excluded from the scope of work:

- 1) Supply or installation of equipment, including but not limited to cooking equipment, chillers, and freezers
- 2) Transportation, delivery, positioning, or offloading of the unit at the client's site
- 3) Fire suppression or fire-fighting systems
- 4) Signage, branding, wrapping, and vinyl graphics
- 5) RTA approvals, Kitchen Committee inspections, CID approvals, or any authority approvals related to signage or wrapping

### Variations & Substitutions

\* Any variation, modification, or additional requirement requested by the client shall be subject to a formal variation order and additional cost and/or time.

\* In the event that any specified material or component becomes unavailable, TAL Trucks Consultancy FZE reserves the right to substitute it with an equivalent or superior alternative without prior notice.

### Permits, Approvals & Third-Party Costs

\* All permits, NOCs, inspections, and authority approvals are strictly under the client's scope, including but not limited to Municipality, Civil Defense, Building Management, Décor approvals, and landlord approvals.

\* Any deposits, fees, charges, or insurance premiums required by developers, authorities, or third parties are expressly excluded.

### Drawings & Submittals

\* Detailed shop drawings, layouts, and material submittals shall be prepared and submitted only after job confirmation and receipt of the required deposit.

\* Approval of drawings by the client constitutes acceptance of design, dimensions, and specifications.

### Warranty & Liability

\* A limited warranty of one (1) year applies exclusively to fabrication workmanship under normal and intended use.

\* The warranty expressly excludes lighting fixtures, electrical components, rubber parts, consumables, and any damage resulting from misuse, negligence, improper operation, or installation/removal of equipment by the client or third parties.

\* Any modification, alteration, or service carried out by third parties without written approval shall immediately void the warranty in its entirety.

\* Signage and vinyl wrapping, if arranged, shall be covered solely under the third-party supplier's warranty and are excluded from the fabrication warranty.

\* Equipment warranty if arranged, shall be covered solely under the third-party supplier's warranty and are excluded from the fabrication warranty.

\* Fire Suppression system warranty if arranged, shall be covered solely under the third-party supplier's warranty and are excluded from

the fabrication warranty.

\* No warranty provided on painting works.

\* Delivery services if arranged, shall be covered solely under the third-party supplier's warranty and are excluded from the fabrication warranty.

#### Refund & Termination

\* All deposits and payments are strictly non-refundable once work has been placed in schedule and production scheduling has been confirmed, regardless of project suspension or cancellation by the client.

\* In the event of project suspension or cancellation by the client, TAL Trucks Consultancy FZE reserves the right to remove the project from production schedule, issue no refund on deposits or payments made up to the suspension or cancellation.

#### Inspection, Acceptance & Final Payment

\* The client shall inspect the unit upon completion. Absence of written objections within forty-eight (48) hours shall be deemed full and unconditional acceptance.

\* Receipt of final payment constitutes conclusive evidence that all works, materials, and finishes have been inspected, accepted, and completed in full compliance with the approved drawings, specifications, and agreed scope.

\* No claims, disputes, or rectification requests shall be entertained after final payment, unless agreed by TAL Trucks Consultancy FZE and client.