

# ***ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER***

**Contract title: Supply of UTV type vehicle + trailer (mobile platform)**

**p 1 /...**

**Publication reference: ocds-b3wdp1-MD-1775559960230**

**Columns 1-2 should be completed by the contracting authority**

**Columns 3-4 should be completed by the tenderer**

**Column 5 is reserved for the evaluation committee**

Annex III - the contractor's technical offer

The tenderers are requested to complete the template on the next pages:

- Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the tenderer),
- Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words 'compliant' or 'yes' are not sufficient)
- Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

1. Item number	2. Specifications required	3 Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
1	<p><b>Dimensions/capacity</b> Weight 750-900 kg L x W x H 350-450x150-180x170-200 cm wheelbase 260-300 cm Ground clearance 30-40 cm rear cargo box dimensions 150-200 times 120-150 x 20-30cm Capacity bucket back 500 - 650 kg Capacity of people 3 Capacity loading TAILGATE 100-150 kg Total storage capacity</p>	<p><b>Can-Am Traxter PRO XU HD10 T '26</b> <b>ENGINES HD10 Type 82 hp / 69 lb-ft, Rotax® 976 cc, V-twin, liquid cooled, catalytic converter</b></p> <p><b>Fuel Delivery System Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)</b></p> <p><b>Transmission PRO-TORQ CVT with Quick Response System (QRS), high airflow ventilation and Electronic Drive Belt Protection Extra-L / H / N / R / P</b></p> <p><b>Drive Train Selectable Turf Mode / 2WD / 4WD with open front differential with ABS system</b></p> <p><b>Driving Assistance Electronic Hill Descent Control ECO™ / ECO™ Off / Work modes Speed Limiter</b></p>	Certificate of origin for a Vehicle	
			EU Certificate Of Conformity 167/2013*2019/519	
			Term of delivery 80 days.	
	<p>: 350-400 L Towing capacity 1000-1500 kg Payload capacity 650-900 kg Fuel tank</p> <p>35-50 l Fuel type: Gasoline Dynamic Power Steering (DPS)</p> <ul style="list-style-type: none"> <li>• System ABS</li> <li>• Minimum 14 in. rims. (35.6 cm) aluminum</li> <li>• Minimum 27 in. (68.6 cm)</li> <li>• Winch minimum 4,500-lb capacity (2,000 kg)</li> </ul> <p><b>Motor</b> <b>Type</b> 60-80 kW (80-110 hp), cooling with liquid <b>feeding</b> Intelligent Throttle Control ( iTC™ ) with injection heads</p>	<p><b>Power Steering Dynamic Power Steering (DPST™)</b></p> <p><b>SUSPENSIONS Front Suspension Arched double A-arm / 11 in. (27.9 cm) suspension travel Front Shocks Twin tube gas charged shocks Rear Suspension Arched TTA with external sway bar / 11 in. (27.9 cm) suspension travel Rear Shocks Twin tube gas charged shocks</b></p> <p><b>TIRES / WHEELS Front / Rear Tires Maxxis Coronado 2.0† 27 x 9/11 x 14 in. Wheels 14 in. cast-aluminum</b></p> <p><b>BRAKES Front Dual 220 mm disc brakes with hydraulic twin-piston calipers Rear Dual 220 mm disc brakes with hydraulic twin-piston calipers Other Brake holding mechanism</b></p> <p><b>DIMENSIONS / CAPACITIES</b></p> <p><b>Cage Profiled cage. ROPS approved Estimated Dry Weight* 1,964 lb (891 kg) L x W x H 154.1 x 64 x 78 in. (391.5 x 162.5 x 198.1 cm) Wheelbase 115.5 in. (294 cm) Ground Clearance 12.5 in. (32 cm) Cargo Box Dimensions 72 x 54.5 x 10 in. (180,3 x 138.4 x 25.4 cm) Cargo Box Capacity 1,200 lb (544 kg) Power tilt bed N/A Tailgate Load Capacity 250 lb (113.4 kg) Storage Capacity Total: 94 gal (356 L) Towing Capacity 2,500 lb (1,134 kg) Payload Capacity 1,700 lb (771 kg) Fuel Capacity 10.6 gal (40 L) Person Capacity 3 FEATURES Gauge 7.6 in. wide digital display with keypad Battery 12-V (30 amp/h) Magneto 650-W Instrumentation DC outlet (10-A)</b></p>		

	<p><b>Transmission box automatically</b> PRO-TORQ CVT with system QRS, fan with flow high of air and electronic transmission belt protection , Extra -L / H / N / R / P gears</p> <p><b>Drivetrain</b> Selectable mode Turf / 2WD / 4WD with front limited-slip differential with ABS SYSTEM</p> <p><b>Assistance TO lead</b> System electronic assistance DOWN in slope MODES ECO™ / ECO™ Off / Work</p> <p>Brake of parking</p> <p><b>Power steering</b> Dynamos Power Steering (DPS)</p> <p><b>suspension</b></p> <p>Front suspension Double A-arm / Front shock absorbers Gas</p> <p>Rear suspension TTA with bar stabilizing Mufflers back Gas</p> <p><b>Tires /Rims</b></p> <p>TIRES front &amp; back 27 x9 / 11 x 14 in. (68.6 x 22.9 / 27.9 x 35.6 cm) 14in. (35.6 cm) aluminum wheels</p> <p><b>Brakes</b></p> <p>Front Two DISCS fan minimum 220 mmm, with hydraulic calipers and twin pistons</p> <p>Rear Two ventilated discs of at least 220 mm, with 1-piston hydraulic calipers.</p> <p>Trailer ( platform furniture ):</p> <p>Task total – up to 3500 kg;</p> <p>Loading capacity 1800 – 2800 kg ;</p> <p>Length useful – from 500 to 620 cm;</p> <p>Width useful – 210 cm;</p>	<p><b>Anti-theft System RF Digitally Encoded Security System (D.E.S.S.™) with Start/Stop button Lighting Front lighting output 110-W LED headlights and premium tail lights Winch 4,500 lb (2,041 kg) winch with synthetic cable Seat 60/40 VERSA-PRO bench seat with passenger seats flipping up, underside hooks, reinforced seat skin adjustable driver seat Steering Wheel Tilt steering adjustment Protection Integrated front steel bumper Full heavy-duty HMW plastic skid plate Front fender extension Hitch Type 2 in. hitch receiver with rear hitch, tow ball and trailer connexion.</b></p> <p><b>Warranty -4 years</b></p> <p><b>TRAILER AGADOS ADAM B 2</b></p> <p>Task total – up to 3500 kg;</p> <p>Loading capacity 1800 – 2800 kg ;</p> <p>Length useful – from 500 to 620 cm;</p> <p>Width useful – 210 cm;</p> <p>Braking system – with braking ;</p> <p>Number of axles – 2 axles;</p> <p>Mass own – 700-850 kg ;</p> <p>Material – minimum 3mm steel , galvanized thermal or aluminum ;</p> <p>Wheel positioning – under the trailer ;</p> <p>Shape – straight , rings metal car anchor with grip lateral on chassis ;</p> <p>Ground clearance / height – 50-67 cm ;</p> <p>Wheel chocks– 2 wedges included ;</p> <p>ramps loading – 2 loading ramps 2-2.5m ;</p> <p>Size wheels – R13-R14 with fenders mud ;</p> <p>Spare wheel – yes ;</p> <p>Winch – winch support and manual winch ;</p> <p>Electrical system/wiring– 13 pins / 12v in compliance with EU standards , lights position front , sides , back;</p>		
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