



EUROPEAN UNION RULE OF LAW MISSION IN KOSOVO EULEX KOSOVO

Ndertesa Farmed
"Muharrem Fejza" p.n.
Lagja e Spitalit
10 000 Pristina, Kosovo
Tel: + (381) 38 222 010 2000
<http://www.eulex-kosovo.eu>

CLARIFICATIONS (2)

PUBLICATION REFERENCE: EuropeAid/129069/D/SUP/KOS Supply of building maintenance tools

1. Questions regarding instruction to tenderers

No	Question	Answer
1	In order to ensure smooth and proper courier-delivery please confirm the postal code of Pristina as UPS does not know about postal code 10000 for Pristina. (e.g. indicate previous postal code)	The postal official postal code for Pristina is 10000, the previous postal code which is not official anymore was 38000)
2	<p>When do we have to submit the documents (the proofs that we are eligible to participate and that we are able to carry out this tender in all required means)?</p> <p>quote from Tender-Dossier-BMS-Tools A. Instruction to Tenderers: <u>3.Participation</u> 3.4"<i>Tenderers must provide declarations to the effect that they are not in any of these exclusion situations. "</i> 3.5 "<i>To be eligible for participation in this tender procedure, tenderers must prove to the satisfaction of the Contracting Authority that they comply with the necessary legal, technical and financial requirements and have the means to carry out the contract effectively.</i>"</p>	<p>Please note that the Tender Form for the Supply Contract included the paragraph when is stated that that the tenderer signs that is not in any listed in section 2.3.3 of Practical Guide.</p> <p>Upon written notification to the successful tenderer the Contracting Authority reserves the right to request the exclusion criteria proofs issued by component departments of its country. Such proofs must be provided within 15 days from the date of notification of contract award.</p> <p>Therefore proofs are not requested during the tendering process.</p>

<p>3</p>	<p>and than in <u>11. Content of tenders</u>, part 3: Documentation - it isn't envisaged for such document to be supplied in any kind of formats (your template or free format).</p>	<p>As per paragraph 11 of Instructions to Tenderers the following documents must be provided by the tenderers on the free format:</p> <ul style="list-style-type: none"> • A description of the warranty conditions, which must be in accordance with the conditions laid down in Article 32 of the General Conditions. • Duly authorised signature: an official document (statutes, power of attorney, notary statement, etc.) proving that the person who signs on behalf of the company/joint venture/consortium is duly authorised to do so. • Proofs that the tenderer is an authorized dealer from manufacturer or its representatives to supply the requested items. • Any other requirement stipulated in the Technical Specifications (Annex II+III) <p>Other required documents are included as templates in the Tender Dossier.</p>
----------	--	---

<p>4</p>	<p>Also, within the prescribed format of D. Tender Form for a Supply Contract, <u>point 7.9 Tenderer's declaration</u> it is quoted:</p> <p>"We are not in any of the situations excluding us from participating in contracts which are listed section 2.3.3 of the Practical Guide to contract procedure for EC external actions. In the event that our tender is successful, we undertake, if required, to provide the proof usual under the law of the country in which we are established that we do not fall into these exclusion situations. The date on the evidence or documents provided will be no earlier than 1 year before the date of submission of the tender and, in addition, we will provide a statement that our situation has not altered in the period which has elapsed since the evidence in question was drawn up. We also undertake, if required, to provide evidence of the financial and economic standing and the technical and professional capacity according to the selection criteria for this call for tender specified in the procurement notice, point 16. The documentary proofs required are listed in section 2.4.12.1.3 and 2.4.12.1.4 of the Practical Guide. We also understand that if we fail to provide the proof/evidence required, within 15 calendar days after receiving the notification of award, or if the information provided is proved false, the award may be considered null and void."</p> <p>and this quotes we interpret in the sense that we don't have to submit any official documents as proofs until our tender is being published as successful.</p> <p>please explain in simple words: when to submit, in which form and in what order (regarding tender's content)</p>	<p>Please refer to the answer number 1</p>
----------	--	--

2. Questions regarding the special conditions of the contract and annexes

No	Question	Answer
1	<p>Methods of payment - are they defined by Contracting Authority to be in advance as it was stated in art.26 in Special Conditions (for this particular supply) or they were just stated as examples if a tenderer requires advance payment.</p> <p>We are in doubt because of the Art.26.3 Payments from General Conditions which says: "26.3. Sums due shall be paid within no more than 45 days from the date on which an admissible payment request is registered by the competent department specified in the Special Conditions." and than</p> <p>"26.5. The payments shall be made as follows:</p> <p>a) 60% of the contract price after the signing of the contract, against provision of the performance guarantee. If the pre-financing payment exceeds EUR 150.000, or if no proof documents have been provided for the selection criteria, the Contractor must provide a financial guarantee for the full amount of the pre-financing payment. This financial guarantee must remain valid until it is released 45 days at the latest after the provisional acceptance of the goods. Where the contractor is a public body the obligation for a financial guarantee may be waived depending on a risk assessment made;</p> <p>b) 40% of the contract price, as payment of the balance outstanding, following provisional acceptance of the supplies;" and after that whole Article No. 28 about delayed payments.</p> <p>Please explain in simple words what the options are.</p>	<p>The methods of payments are regulated in Article 26 of the special conditions which prevail over Article 26 of General Conditions. Payment shall be made as follows:</p> <ul style="list-style-type: none"> • 60% pre-financing (if requested by the Contractor), the Contractor must provide a financial guarantee for the full amount of the pre-financing payment. • 40% balance, following provisional acceptance of the supplies. <p><u>Or</u></p> <ul style="list-style-type: none"> • 100% of the Contract value, following provisional acceptance of the supplies, if the Contractor does not request pre-financing payment.
2	<p>Where is the <u>Annex C11</u> and template for the Certificate of Provisional Acceptance in Tender dossier for</p> <p>"Article 31 Provisional acceptance (of Special Conditions)</p> <p>The Certificate of Provisional Acceptance must be issued using the template in Annex</p>	<p>Certificate of Provisional Acceptance will be issued after the delivery. However you can download the template from the following link:</p> <p>http://ec.europa.eu/europeaid/work/procedures/implementation/supplies/documents/c11_provfinalaccept_e_n.doc</p>

	C11. " we couldn't find it.	
3	Insurance - please explain in simple words the meaning of " Article 12 Insurance (of Special Conditions) The contractor shall insure for replacement value of the goods until delivery." - do we have to insure the goods with an insurance company or just to be prepared for possible replacement?	The contractor bears the risk until the formal delivery of the supplies in the place of acceptance established in Article 1.1 of the Draft Contract
4	Delivery time - is it defined in Special Conditions in ArticleNo.29? That means that we don't have to wait for delivery note from the Project Manager like it is stated in General Conditions Art.29.4?	No delivery note is required, the delivery times starts from the date of contract signature by the contractor.
5	What is the time period for accepting the supplies after the delivery? (regarding Art.30 from General Conditions)	As per Article 30 and 31 of General Conditions of the Contract, Project Manager shall accept or reject the goods within thirty (30) days from the delivery date.
6	final acceptance - quote: " Article 34 - Final acceptance 34.1. Upon expiry of the warranty period or, where there is more than one such period, upon expiry of the latest period, and when all defects or damage have been rectified, the Project Manager shall issue the Contractor a final acceptance certificate, with a copy to the Contracting Authority, stating the date on which the Contractor completed his obligations under the contract to the Project Manager's satisfaction. The final acceptance certificate shall be issued by the Project Manager within 30 days of the expiry of the warranty period or as soon as any repairs ordered under Article 32 have been completed to the satisfaction of the Project Manager" that means after 5 years for this tender?	The final acceptance certificate shall be issued by the Project Manager within 30 days of the expiry of the contractual warranty period
7	Annex V: Model performance guarantee quote: " We note that the guarantee will be released within 45 days of the issue of the final acceptance certificate (except for such part as may be specified in the Special Conditions in respect of after sales service). [and in any case at the latest on (at the expiry of 18 months after the implementation period of the Contract) [1].	No. That means approximately one (1) year plus forty five (45) days as per contractual warranty.

	<p>[1]This mention has to be inserted only where the law applicable to the guarantee imposes a precise expiry date"</p> <p>That means after 5 years + 45 days for this tender?</p>	
--	--	--

3. Questions regarding selection criteria

No	Question	Answer
1	<p>We have a question about Economic an Financial Capacity data from Tender Form for a Supply Contract: ** the 4th row from table of Financial data is about cash forecast - is it forecast just for this year? Because, we don't have any forecasts for previous years. Please, explain the period for forecast.</p>	<p>The forecast is: First column: 2 years before last year (2006) Second column: year before last year (2007) Third column: last year (2008) Fourth column: average of those three years Fifth column: this year (2009)</p>
2	<p>The 3rd row of the same table do you mean the result of cash flow during the year - result from all inflows and outflows? Or we have to specify first all inflows in one row, and than all outflows in other row what is common practice in our country?</p>	<p>Yes, results from all inflows and outflows. But please feel free to use one row with inflows and one row with outflows.</p>

4. Questions regarding technical specifications

No	Question	Answer
1	<p>Item 122: Our company is an authorized dealer (importer & distributor) for brand ***** power tools for Serbia. We intend to offer ***** brand for BMS tender, for electrical tools. But in Technical Specifications it is written</p> <p><i>1400 Watt Angle Grinder</i> <i>Comparative device characteristics:</i> <i>Grinding wheel Ø 150 mm; Torque 5 Nm; No load speed 10.000 /min; Rated input power 1.400 W; Output power 800 W; Rated load speed 7.300 /min; Spindle thread M 14; Weight (without mains cable) 2,8 kg;</i> <i>Standard equipment Disc guard, inner support flange, adjusting nut, VibraTech (MVT) handle, flat-pin spanner,</i></p> <p>and ***** doesn't have angle grinder with grinding wheel Ø 150 mm. Since stated characteristics in Technical Specifications <i>is comparative</i> please clarify definition of what is comparative for this one item, and if it is possible for all other items, so that we can know "the frame" for what is adequate.</p>	<p>The brand ***** and almost all his competitors have angle grinder with 150mm disc. Since you are a ***** dealer we suggest you to ask them for such a product, because such product exists also from this brand.</p>
2	<p>Item 3: Please indicate requested technical details as e.g. indicating range, basic accuracy, AD/DC voltage, AD/DC current, max clam opening.</p>	<p>indicating range 4000 basic accuracy 0.5% AC voltage 0.1 mV - 600 V DC voltage 0.1 mV - 600 V AC current 10 mA - 300 A DC current 10 mA - 300 A resistance 0.1 Ω - 40 MΩ continuity/diode yes/– memory HOLD, MAX measuring method RMS max. clamp opening 25 mm measuring category CAT III 300 V</p>

3	Item 4 Please specify the following: indication, indication steps, and continuity test required.	indication LED/LCD indication steps 12 - 690 V continuity test buzzer + LED 108 kΩ phase-sequence test yes/LCD single-pole phase test yes/LCD polarity test yes/LED load connection via push button IS = 200 mA (750 VDC) 30 mA FI triggering via push button yes vibrating alarm yes protection class IP 64
4	Item 15 please indicate required capacity in mm ² .	Normal crimping pliers that goes with accessories in set
5	Item 281 please specify engine type, requested voltage etc.	2.3kW, volume pressure 85 Lpa, volume power 92 Lwa, working space 25cm, approximate weight 6kg.
6	kindly indicate required volume in liters	Everyday wheel barrow, normal one. Approx. 110 ltr
7	Item 302 please furnish more technical details as e.g. required voltage, pipe diameter etc	Assembly, welding, cutting, and brazing system Welding range 0.5-14 mm, Cutting range 3.0-50 mm Set consisting of: Handle with coupling nut, Welding tips 0.5-1 mm, 1-2 mm, 2-4 mm, 4-6 mm, 6-9 mm, 9-14 mm, Wing-lever cutting attachment, Cutting tip 3-25 mm, 25-50 mm, Heating nozzle 3-100 mm, 5 m dual-hose package A/S, Acetylene pressure reducer 1.5 bar, Oxygen pressure reducer 10 bar, 2 each protective rubber caps, red, blue, 10-piece nozzle-cleaning set, Burner spanner, Safety spark igniter, Replacement flints, Steel acetylene cylinder 10 l (filled), Steel oxygen cylinder 10 l (filled) , Maxigas 400, Gas regulating valve Maxigas, Hose adapter Maxigas, Sheet steel case, Dual-telescoping transport trolley.
8	Item 314 please specify requested capacity, voltage etc.	Air displacement at least 40L/min
	Item 225 kindly furnish more technical details. Should the tacker be suitable both for nails and staples, which size of staples must be stapled	Mechanical hand tacker only for staples 6 – 8mm, staples type Ø0.58x0.75mm, outside diameter 11.3mm.

5. Additional Questions regarding technical specifications, FOR ANSWERS ALSO PLEASE REFER TO THE CORRIGENDUM NO 4.

Item	Description	Quantity	Questions	Answers
3	Digital Current Clamp Multimeter IEC/EN 61010-1 (DIN VDE 0411-1)	5	range for measurement,	0,1V-750V AC -- 1000V DC 0,1A-1.000A AC/DC-- 0,1Ω- 400Ω --1Hz-400Hz
4	Voltage and Continuity Tester IEC/EN 61243-3 (DIN VDE 0682-401) voltage class B	5	range for measurement,	12-750V& 0-90kΩ
5	Oil Glass Cutter Original TOPLIFE quality at an especially good value for money · brass handle with finger grip · wide cutting head · stand-off distance to straight edge 3/3" (2.5 mm) · cutting angle 138°	2	more explanation	As is
6	Glass cutter with wooden handle Six cutting wheels made of alloyed steel and tempered by a patented method guarantee high cutting quality and long service life. Turrets and cutting heads are nickel plated. An oil-soaked felt ring supplies lubrication for wheels and axles. This cutter is suitable for general cutting requirements of glass with a thickness of 1/8" to 3/8" (3 to 10 mm). Straight edge stand-off distance 3/32" (2.5 mm), cutting angle 135°.	10	more explanation	Not Required
19	Pointing trowel (Triangle)	5	description, purpose, dimensions	Length : 18 cm ; wooden handle
20	Circlip pliers A2	8	description, purpose, dimensions	6 " internal straight tips
21	Circlip pliers B2	8	description, purpose, dimensions	6" internal bent tips
22	Circlip pliers C2	8	description, purpose, dimensions	6" external straight tips
23	Circlip pliers D2	8	description, purpose, dimensions	6" external bent tips.
38	Smoothing trowel, toothed, 4x4mm	10	description, purpose	As is
39	Smoothing trowel, toothed, 6x6mm	10	description, purpose	As is
40	Smoothing trowel, toothed, 8x8mm	10	description, purpose	As is
41	Smoothing trowel, toothed, 10x10mm	10	description, purpose	As is
42	Smoothing trowel 130x280mm	10	description, purpose	As is
43	Painter's scraper 30mm	10	description, purpose	As is

44	Painter's scraper 40mm	10	description, purpose	As is
45	Painter's scraper 50mm	20	description, purpose	As is
46	Painter's scraper 60mm	10	description, purpose	As is
47	Painter's scraper 80mm	20	description, purpose	As is
48	Painter's scraper 100mm	10	description, purpose	As is
49	Profi 18m Knife	20	description, purpose	Professional cutting knife for a variety of materials.
50	Profi 18m Automatic Knife	30	description, purpose	Automatic retractable knife with a lightweight body and a trapezoid blade. The spring-loaded blade retract system in response to thumb is removed from the slider.
63	5pcs knife blades trapezoid form	10	description, purpose, dimensions	to fit item 49 and 50 above
72	Precision vernier caliper, quick locking, cros jaws for internal measurement	4	dimensions, purpose, accuracy	Not required
73	Precision caliper, digital display, quick locking, cros jaws for internal measurement DIN 862	4	dimensions, purpose, accuracy	Large LCD digital display, Slider clamp screw, Power on-off switch, Zero out switch, Switch from SAE to Metric on the push of a button, Stainless steel construction, Resolution: 0.01mm / 0.0005", Accuracy: +/-0.02mm / +/- 0.001", Repeatability: 0.01mm / 0.0005", Maximum measurement speed: 1.5m/sec. or 60"/sec., Power: 1.5v SR44 (silver oxide battery) 1 battery
75	Profi F-Clamps 50x200mm	20	more explanation	F_ clamps 50x200
77	Hand planner 44mm	6	more explanation	As is
78	Eyelet pliers	5	more explanation	As is
100	Bricklayer's line 20m	5	puprose, more details	As is
110	Set of Files, 5-pcs., DIN 7261 A - F, second cut, in plastic wallet. DIN 7261 A, ISO R 234 / hand DIN 7261 C / ISO R 234 / threesquare	5	lenght?	As is

	DIN 7261 F / ISO R 234 / round DIN 7261 D / ISO R 234 / square DIN 7261 E / ISO R 234 / halfround			
117	Flat Cold Chisel-Set 5-pcs. set in wallet, DIN 6453 A, lacquered, Chrome Vanadium steel 59 CrV 4 (1.2242) 125 - 250mm	8	same as 103?	Not required
118	Cable Drum Cable Drum, 4 VDE-tested and shock proof plugs. 3x1.5mm 10m	15	how many plugs ?	4
127	1000 Watt Electronic Belt Sander Comparative device characteristics Torque 7 Nm; Sanding/grinding width 75 mm; Sanding belt supporting surface 75 x 125 mm; No-load belt speed 200 - 380 m/min; Rated input power 1.000 W; Rated load belt speed 320 m/min; Weight (without mains cable) 3,8 kg; Standard equipment Dust bag, 1 sanding belt P 100, side handle, suction adapter, base for fixed use	3	little bit too easy - maybe mistake in weight?	As is
128	Electronic Rotary Hammer Special advantages Removable dust extraction unit (IDR extraction unit) for dust-free drilling Comparative device characteristics Torque 8 Nm; Drilling capacity in - Concrete with hammer drill bits 20 mm - Steel 10 mm - Softwood 20 mm No load speed 0 - 1.000 /min; Rated input power 450 W; Output power 150 W; Rated load speed 800 /min; Maximum impact rate 4.900 /min; Maximum single- blow energy 1,6 J; Bit retainer SDS-plus; Weight (without mains cable) 3,5 kg Standard equipment Hammer chuck for tools with SDS-plus shank end, iDR extraction unit, VibraTech (MVT) handle, carry case	3	Characteristics just like for hoby tool - any mistakes?	As is

170	<p>Carbide-tipped circular saw blades</p> <ul style="list-style-type: none"> • For fast, coarse and semi-fine cuts with continuous feed rates • Good cutting results for straight cuts in solid wood • Partly usable for construction wood with nails and concrete residue • With coated wood or other composites only coarse cut quality is possible. <p>Diameter 190mm Cutting width 2.2mm Steel blade thickness 1.4mm Bore-Ø 30mm Number of teeth 14 Tooth form Alternately bevel-ground tips Rake angle 25°</p>	4	<p style="text-align: center;">All saw blades are for machines in this tender(question for items 170 to 180)</p>	<p style="text-align: center;">Item 136 (answer for items from 170 to 180)</p>
171	<p>Carbide-tipped circular saw blades</p> <ul style="list-style-type: none"> • For fast, coarse and semi-fine cuts with continuous feed rates • Good cutting results for straight cuts in solid wood • Partly usable for construction wood with nails and concrete residue • With coated wood or other composites only coarse cut quality is possible. <p>Diameter 190mm Cutting width 2.2mm Steel blade thickness 1.4mm Bore-Ø 30mm Number of teeth 16 Tooth form Flat/trapezoid tooth Rake angle 12°</p>	4		
172	<p>Carbide-tipped circular saw blades</p> <ul style="list-style-type: none"> • Universal use for demanding materials • For the highest standards in cutting quality, e.g. laminate, plastic, aluminium, copper and bronze materials • Ideally suited for many applications in interior work <p>• Perfect cutting results, also when crosscutting, in solid wood, coarse, coated or veneered chipboards, MDF</p> <ul style="list-style-type: none"> • The circular saw must have a very high performance motor • Requires steady and relatively slow feed rates 	4		

	<p>Diameter 190mm Cutting width 2.2mm Steel blade thickness 1.4mm Bore-Ø 30mm Number of teeth 36 Tooth form Alternately bevel-ground tips Rake angle 5°+/-1.5</p>			
173	<p>Carbide-tipped circular saw blades</p> <ul style="list-style-type: none"> • Very wide range of uses in woodworking • For very good, clean cut results with straight or cross cutting in softwood and hardwood • Well suited for solid and plywoods, chipboards untreated, coated or veneered, MDF, composite materials • The circular saw must have a high performance motor <p>Diameter 190mm Cutting width 2.2mm Steel blade thickness 1.4mm Bore-Ø 30mm Number of teeth 48 Tooth form Alternately bevel-ground tips Rake angle 15°</p>	4		
174	<p>Carbide-tipped circular saw blades</p> <ul style="list-style-type: none"> • For fast, coarse and semi-fine cuts with continuous feed rates • Good cutting results for straight cuts in solid wood • Partly usable for construction wood with nails and concrete residue • With coated wood or other composites only coarse cut quality is possible. <p>Diameter 210mm Cutting width 2.6mm Steel blade thickness 1.8mm Bore-Ø 30mm Number of teeth 16</p> <p>Tooth form Flat top tooth Rake angle 25°</p>	4		

175	<p>Circular saw blades Top cutting results thanks to teeth ground on all sides and high accuracy of flatness and concentric running, Tungsten carbide blades: long tool life thanks to use of unmixed carbide, Can be reground repeatedly Diameter 210mm Cutting width 2.6mm Steel blade thickness 1.8mm Bore-Ø 30mm Number of teeth 24 Tooth form Alternately bevel-ground tips</p>	4		
176	<p>Circular saw blades Top cutting results thanks to teeth ground on all sides and high accuracy of flatness and concentric running, Tungsten carbide blades: long tool life thanks to use of unmixed carbide, Can be reground repeatedly Diameter 210mm Steel blade thickness 2.4mm Bore-Ø 30mm Number of teeth 40 Tooth form Alternately bevel-ground tips</p>	4		
177	<p>Circular saw blades Top cutting results thanks to teeth ground on all sides and high accuracy of flatness and concentric running, Tungsten carbide blades: long tool life thanks to use of unmixed carbide, Can be reground repeatedly Diameter 210mm Steel blade thickness 2.4mm Bore-Ø 30mm Number of teeth 64 Tooth form Flat tooth/trapezoidal tooth, 5° neg.</p>	4		
178	<p>Circular saw blades Top cutting results thanks to teeth ground on all sides and high accuracy of flatness and concentric running, Tungsten carbide blades: long tool life thanks to use of unmixed carbide, Can be reground repeatedly Diameter 315mm Steel blade thickness 2.8mm</p>	4		

	Bore-Ø 30mm Number of teeth 20 Tooth form Flat tooth, Combo secondary hole holder			
179	Circular saw blades Top cutting results thanks to teeth ground on all sides and high accuracy of flatness and concentric running, Tungsten carbide blades: long tool life thanks to use of unmixed carbide, Can be reground repeatedly Diameter 315mm Steel blade thickness 2.8mm Bore-Ø 30mm Number of teeth 84 Tooth form Alternately bevelground tips	4		
180	Circular saw blades Top cutting results thanks to teeth ground on all sides and high accuracy of flatness and concentric running, Tungsten carbide blades: long tool life thanks to use of unmixed carbide, Can be reground repeatedly Diameter 315mm Steel blade thickness 2.8mm Bore-Ø 30mm Number of teeth 96 Tooth form Flat tooth/trapezoidal tooth, 5° neg.	4		
181	JIG SAW BLADE Material suitability: Hard wood, Soft wood, Chipboards, Wood-core plywood, Fibre boards, Plastics, 3-30 mm, For clean cuts; Version: Clearance angle ground, Teeth ground; Material: HCS Usable length 74mm Tooth pitch 2.4mm	50	for which machines - for this tender supply? (question for items 180 to 183)	Items 137.138 (answer for items 180 to 183)
182	JIG SAW BLADE Material suitability: Hard wood, Soft wood, Chipboards, Wood-core plywood 4-60 mm, Fibre boards 4-60 mm, For clean cuts; Version: Clearance angle ground, Teeth ground; Material HCS	20		

	Usable length 91mm Tooth pitch 3.0mm			
183	JIG SAW BLADE Material suitability: Sheet steel, 1-3 mm, Non-ferrous metals, sandwich materials; Version: Milled, Crimped; Material: HSS Usable length 106mm Tooth pitch 1.2mm	20		
184	Diamond cutting disc with continuous rim for angle grinders 125mm	5	for which material - metal or....? (question for items 184 to 187)	concrete, stone (answer for items 184 to 187)
185	Diamond cutting disc with continuous rim for angle grinders 230mm	5		
186	Diamond cutting disc with segmented rim for angle grinders 125mm	5		
187	Diamond cutting disc with segmented rim for angle grinders 230mm	5		
200	KX Solinger tower pincers Development with the enormous force; For working in areas difficult to reach; Cutting edges additionally induction hardened; Tool steel, drop-forged and oil- hardened; REDUCED EFFORT 45% Length: 180mm	5	KX Solinger tower pincers - what is it? (question for items to 200 to 2003)	Tower Pincers dimensions as referred to (answer for items 200 to 2003)
201	KX Solinger tower pincers Development with the enormous force; For working in areas difficult to reach; Cutting edges additionally induction hardened; Tool steel, drop-forged and oil- hardened; REDUCED EFFORT 45% Length: 230mm	5		
202	KX Solinger tower pincers Development with the enormous force; For working in areas difficult to reach; Cutting edges additionally induction hardened; Tool steel, drop-forged and oil- hardened; REDUCED EFFORT 45% Length: 260mm	5		
203	KX Solinger tower pincers Development with the enormous force; For working in areas difficult to reach; Cutting edges additionally induction hardened; Tool steel, drop-forged and oil- hardened; REDUCED EFFORT 45% Length: 300mm	5		

204	Lever Bolt Cutter Forged jaws made of chrome-vanadium steel; Screwed, exchangeable heads; Precision steel tube handles with PVC grip; DIN ISO 9242. Length: 900mm Weight: 4720gr K ø mm: 13	5	purpose, more explanation	purpose: cutting steel bars
205	Dulf Ideal Tin Snips With extremely flat knife for straight, long continuous cuts, Cut without any burr, Temper of cutting edges 60-62° HRC, With screw-joint and leverage, Spring, selfopening (with lock), Heads hand-forged and refind Length: 250mm Weight: 515gr 1.2 - 1.8mm	10	purpose	Not required
206	Universal Lever Tin Snips (Left) For short, straight and figure cuts, large radius; Micro serrated cutting edges prevents slipping off while cutting; Cut without any burr; Temper of cutting edges 60-62° HRC; With screw-joint and leverage; Spring, self-openend (with lock); Heads hand-forged and refind. Length: 250mm Weight: 515gr 1.2 - 1.8mm	10	purpose	Purpose: cutting metal sheets
207	Tin Men's Snips Especially for long, straight and continuous cuts; Cutting edges induction hardened; Temper of cutting-edges 57-59° HRC; With screw-joint; Tool steel, drop-forged, oil-hardened. Length: 350mm Weight: 855gr 1.4 - 2.0mm	10	purpose	Not required
225	Mechanical Hand tacker	10	purpose	Refer to the modified specifications
226	Air hand tacker for Nails (up to 50mm) and staples (Up to 40mm) 2 in 1 - Combi	4	more explanation	As is
272	Drift tool set Length 150mm	2	purpose, more explanation	As is
273	Open end spanner Set Electrically insulated up to 1000V; 16 - 32mm	5	wrench?	Open end spanner set

275	Folding ladders (3pcs)	4	height	6 m
276	Safety Belts	10	description, purpose	construction safety standard belt
277	Aluminium scaffolding 14m	2	width, description, purpose	With completely foldable sections and integrated stairway to ensure safe and easy access. Base section should be supplied with four solid, lockable rubber wheels. One platform for each section. Required: supporting legs / out riggers for assembly up to a height of 14m. Total height 14m. / Length minimum 2m. / Width minimum 1.37m. / Correspond with scaffold class 3 [200kN/m]. / Must have all required permits and certificates for mobile work platforms
278	Complete Oxy-Acetylene welding set. Including: a. 10m of 1/4" twin hose, b. Two stage, dual gauges oxygen pressure regulator, c. Two stage, dual gauges acetylene pressure regulator, d. Torch igniter, e. Welding torch with #2, 4, 6, 8, 10 nozles. F. Cutting attachment with #2, 3, 4, 5, 7, 9 nozles. g. Industrial size oxygen tank, h. Industrial size acetylene tank.	1	volume of tanks for oxygene and acetylene ?	25-30lt
279	Compound-action aviation snip per metal cutting, left	4	purpose, more explanation	Not required
280	Compound-action aviation snip per metal cutting, right	4	purpose, more explanation	Not required
281	Concrete vibrator	1	dimensions	Shaft : 1-3 m head diameter 45mm
282	Digging and edging spade	10	dimensions	As is

286	Extension ladder three section	6	height	h= 6.5m
287	Extension ladder adjustable angle	6	height, more explanation	min Height : 1 m , maximum extension: 2.31m
289	Flashlight torch, with battery and charger	5	battery - V, Ah ? ...other	Any
296	Level head forged rake	10	more explanation	As is
297	Metal leaf rake	10	more explanation	As is
298	Miter box	1	more explanation	As is
299	Pick Axe	10	more explanation	As is
302	portable Oxy-acetylene welding and cutting set	1	content of set	Refer to the modified specifications
303	PVC pipe welding machine	3	range of pipes for welding	up to 5/4 '
306	Submersible sewage pump, 2" outlet, min 1 Hp with float switch	2	more explanation	As is
307	Surveying instrument, automatic self leveling. Accuracy per double leveled km +/- 2.5mm	1	more explanation	As is
308	Tong riveter, 3, 4, 5mm	4	more explanation	As is
309	Tool box 50 - 70 cm long	10	material?	Metal
310	Triger nozzle for 3/4" hose	4		As is
314	High performance vacuum pump for all "big jobs" in commercial refrigeration as well as air conditioning.	1	more explanation	Refer to the modified specifications
315	Portable Soldering kit, Set consisting of: Handle; 2.5 m propane, hose, 2.5 m oxygen hose, Propane regulator, Oxygen pressure reducer, Mixing nozzle with union nut, Welding tips 0.2-1 mm, 1-2 mm, 2-3 mm, 3-4 mm, 4-5 mm, Pipe welding tip, flexible, Size 1, Size 2, Dispersion nozzle, Welding tip holder / spanner, Multi-size spanner, Safety spark igniter, Replacement flints, Nylon safety goggles, Small propane cylinder 0.5 kg (empty), Steel oxygen cylinder 2.0 l (filled), Carrying frame.	1	purpose?	As is
316	Vacuum pumb oil 1 liter bottle with sealed top	1	more explanation	Oil for the vacuum pump specified in item 314
317	Automatic programmable charging scale, (Refrigerating and air-condition).	1	more explanation	Range: 0-200 Kg, Accuracy: +/-0.5%, max. Op. Pressure for solenoid: 34 bar, Power supply: battery

318	4 way manifolding set R22 R134a R407C	1	more explanation	Oil filled bellow type gauges diameter 80mm , 3 pcs color coded 1/4" SAE charging libnes of 36 " length and one 3/8 SAE yellow vacuum line (36 inches length) . Separate case with 8 pcs " SNAP-ON" temperature scales
319	Temperature scales, R-52-R410A-BP/HP; R-52-R600-BP/HP; R-52-R600a-BP/HP	1	more explanation	To be used with «SNAP-ON» Manifolds M2 and M4 as well for gauges R5-240 andR5-340, oil filled with diameter 80 mm in execution for low and high pressure.
320	Pinch off tool up to 3/8"	1	more explanation	Tool used to pinch off suction tubes(hermetic refrigeration)
321	Pinch of plier up to approx. 8mm	1	more explanation	As is
322	Reeling Flaring Tool Professional reeling flaring tool for mobile applications For producing precision 45° single flares on copper tubes. 4-19mm	1	more explanation	As is
323	«Grabber» flaring tool 45° applicable for all tubes in metric and inch sizes from 5 to 16 mm respectively 3/16" to 5/8" O.D.	1	more explanation	As is
324	Process tube adapter kit in practical box, consists of: 2 pcs. 14550 + 2K-16-118 Process tube adapter with male coupler 2 pcs. 2H-16-118 + U1-4B Female coupler with flare union mounted 2 sets 14501-4 + 14510-40 Gasket with insert for tubes Ø 3/16", 1/4", 5/16", 3/8"	1	more explanation	As is
325	Opening spanner set 1/4" up to 1 1/8"	1	more explanation	As is

326	Ratchet wrench Square: 1/4" x 3/8" and 3/16" x 5/16"	1	more explanation	As is
327	Aeroquip Service valve RC01-B Compact field service for coupling R134a	1	more explanation	Connection 1/4 " SAE , 6 balls chrome plated
328	Aeroquip Service valve RC02-B Compact field service for coupling R134a	1	more explanation	connection M 14x1,5
329	Heat seal stick The well known and quick way to repair any metal, ceramics and glass	1	more explanation	As is
330	Tube Piercing valve HP-41 Tube piercing valve with hand wheel fits all tubes from 3/16, 1/4, 5/16 and 3/8". Best forged brass material.	1	more explanation	As is
331	Can valve, connection 1/4" SAE; suitable to all REFCO refrigeration cans of the serie 10612.	1	more explanation	As is
332	Super scanner automatic pump leak detector	1	more explanation	Design certified to SAE J 1627 for R 134a, R12, R502. Detector should include scan mode. Should include: extra sensing tip, carrying case. Sensitivity 0.1 oz (7g) refrigerant per year
333	Gas welding rods (20% silver) powder on rods containing 1/2kg	2	more explanation	As is
334	Welding and brazing powder in plastic containing 55gr	5	more explanation	As is

Please note that the items with reference "not required" are the items that has been deleted from the list, therefore are not part of the technical specifications.

Items with reference in the answers "As is " are deemed by Contracting Authority to have been provided with sufficient specifications.