

ANNEX II + III : TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: “Improving capacities for training, education and employment of convicted persons and investment in sustainability of humane living conditions in prisons”

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Lot 1: Agricultural machinery

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.

Glossary of terms used in Technical Specification

<	Less than	hp	Horse power
>	Greater than	ROPS	Roll Over Protective Structure
≥	Greater than or equal to	lpm	Litres per minute
PTO	Power Take Off (shaft)	Cat	Category
OECD	Organisation for	MDPE	Medium Density

2 WD/4 WD	Economic Co-Operation and Development Two wheel drive/Four wheel drive	Polyethylene	rpm	Revolutions per minute
Nebraska	University of Nebraska tractor test laboratory. National US tractor test facility and standard.		Qty	Quantity

Technical specifications

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
1.1	150 hp 4-Wheel Drive Tractor Qty: 2 units			
	Manufacturer			
	Model			
1.1.1	Operating weight >6500 kg.			
1.1.2	<u>Engine:</u> - Exhaust emissions to be compliant with a minimum of Euro Stage III or Tier 3 Emissions - Diesel engine with 6 cylinders - Rated engine power, ISO 14396: ≥150 hp at < 2300 rpm and without engine management or boost systems. ISO 14396 rating - Cooling system appropriate for winter temperatures down to - 25 °C - Dry element air-cleaner with pre-cleaner and dust/dirt cyclone - Double fuel filter system - Air compressor - Heavy duty cold starting system with pre-heaters			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
1.1.3	<u>Transmission:</u> - Single or dual plate clutch - Four wheel drive (4 WD) system - Standard transmission with a minimum of 12 forward and minimum of 4 reverse speeds and with working and transport speed groups - Hydraulically operated differential locks on all wheels - Maximum road speed: 40 km/h - Fully independent Power Take Off (PTO): 1000 and 540 rpm with 6 and 21 spline shafts - Disc clutch operation of PTO			
1.1.4	<u>Hydraulic System</u> - Category (Cat) 3 and 2 three point linkage at rear of tractor in compliance with ISO 730:2009 - Top link sensing system - Draft and position controls - Lower links with ball ends - Adjustable lower link stabilizers - Hydraulic couplings: minimum 4 spool valves with quick release connections to ISO 5675:2008 - Lower link lift capacity: >8000 kg			
1.1.5	<u>Drawbar/Towing Hitch:</u> - Adjustable height frame and trailer towing hitch. - Swinging lower drawbar			
1.1.6	<u>Steering System:</u> - Hydrostatic power steering to front wheels			
1.1.7	<u>Operators Cabin:</u> - All-round view cabin - Air conditioning and heating - Carbon filter and pressurisation for pesticide			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	operations - Operator's swivel and suspended seat - Second seat for assistant. - Fully glazed with opening front and rear windows - Built-in Roll Over Protective Structure (ROPS) - Minimum of two front and two rear work lights - Rotating/flashing warning beacon - Front and rear windscreen wiper			
1.1.8	<u>Brakes:</u> - Oil immersed disc brakes - Hydraulic trailer braking system - Air brake system for trailers with connectors			
1.1.9	<u>Electrical:</u> - Road lighting and signal system to allow legal use on Serbian roads. - Socket at rear of tractor for connection of trailer lights - Heavy duty battery			
1.1.10	<u>Wheels and Tyres:</u> - Reinforced steel rims - Tyres with inner tubes for agricultural work to manufacturer's recommendations			
1.1.11	<u>Certificates and awards:</u> The offered brand/model must have been performance tested. Possession of any of the following certificates will be acceptable: - OECD - Nebraska - National test certificate			
1.1.12	<u>Accessories:</u>			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	<ul style="list-style-type: none"> - Front weight ballast segments and carrying frame to manufacturer's recommendation - Rear wheel weights to manufacturer's recommendation - Diesel tank with lockable lid and gauze fuel strainer - Tool box with lockable lid 			
1.2	110 hp 4-Wheel Drive Tractor Qty 2 units			
	Manufacturer			
	Model			
1.2.1	<u>Engine:</u> <ul style="list-style-type: none"> - Exhaust emissions to be compliant with a minimum of Euro Stage III or Tier 3 Emissions - Diesel engine with 4 cylinders - Rated engine power, ISO 14396: ≥ 110 hp at < 2300 rpm and without engine management or boost systems. ISO 14396 rating. - Cooling system appropriate for deeper winter temperatures down to $- 25$ °C - Dry element air-cleaner with pre-cleaner and dust/dirt cyclone - Double fuel filter system - Air compressor - Heavy duty cold starting system with pre-heaters 			
1.2.2	<u>Transmission:</u> <ul style="list-style-type: none"> - Single or dual plate clutch - Four wheel drive system - Standard transmission with a minimum of 12 forward and minimum of 4 reverse speeds and with working and transport speed groups - Hydraulically operated differential locks on all 			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	wheels - Maximum road speed: 40 km/h - Fully independent PTO: 1000 and 540 rpm with 6 and 21 spline shafts - Disc clutch operation of PTO			
1.2.3	<u>Hydraulic System</u> - Cat 3 and Cat 2 three point linkage at rear of tractor in compliance with ISO 730:2009 - Top link sensing system, - Draft and position control - Lower links with ball ends - Adjustable lower link stabilizers - Hydraulic couplings: minimum 2 spool valves with quick release connections to ISO 5675:2008 providing hydraulic oil to the implements, in compliance with ISO 10448:1994 - Lower link lift capacity: >5000 kg			
1.2.4	<u>Drawbar/Towing Hitch:</u> - Adjustable height frame and trailer towing hitch, - Swinging lower drawbar			
1.2.5	<u>Steering System:</u> - Hydrostatic power steering to front wheels			
1.2.6	<u>Operators Cabin:</u> - All-round view cabin - Air conditioning and heating - Carbon filter and pressurisation for pesticide operations - Operator's swivel and suspended seat - Second seat for assistant - Fully glazed with opening front and rear windows - Built-in ROPS			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	<ul style="list-style-type: none"> - Minimum of two front and two rear work lights - Rotating/flashing warning beacon - Front and rear windscreen wiper 			
1.2.7	<u>Brakes:</u> <ul style="list-style-type: none"> - Oil immersed disc brakes - Hydraulic trailer braking system - Air brake system for trailers with connectors 			
1.2.8	<u>Electrical:</u> <ul style="list-style-type: none"> - Road lighting and signal system to allow legal use on Serbian roads. - Socket at rear of tractor for connection of trailer lights - Heavy duty battery 			
1.2.9	<u>Wheels and Tyres:</u> <ul style="list-style-type: none"> - Reinforced steel rims - Tyres for agricultural work with inner tubes to manufacturer's recommendations 			
1.2.10	<u>Certificates and awards:</u> The offered brand/model must have been performance tested. Possession of any of the following certificates will be acceptable: <ul style="list-style-type: none"> - OECD, - Nebraska - National test certificate 			
1.2.11	<u>Accessories:</u> <ul style="list-style-type: none"> - Front weight ballast segments and carrying frame to manufacturer's recommendation. - Rear wheel weights to manufacturer's recommendation 			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	<ul style="list-style-type: none"> - Diesel tank with lockable lid and gauze fuel strainer. - Tool box with lockable lid 			
1.3	90 hp 4-Wheel Drive Tractor Qty 3 units			
	Manufacturer			
	Model			
1.3.1	<u>Engine:</u> <ul style="list-style-type: none"> - Exhaust emissions to be compliant with a minimum of Euro III or Tier 3 Emissions - Diesel engine with 4 cylinders - Rated engine power: ≥ 90 hp at < 2300 rpm and without engine management or boost systems, ISO 14396 rating - Cooling system appropriate for deeper winter temperatures down to $- 25$ °C - Dry element air-cleaner with pre-cleaner and dust/dirt cyclone - Double fuel filter system - Air compressor - Heavy duty cold starting system with pre-heaters 			
1.3.2	<u>Transmission:</u> <ul style="list-style-type: none"> - Single or dual plate clutch - Four wheel drive system - Standard transmission with a minimum of 12 forward and minimum of 4 reverse speeds and with working and transport speed groups - Hydraulically operated differential locks on all wheels -Maximum road speed: 40 km/h - Fully independent Power Take Off: 1000 and 540 rpm with 6 and 21 spline shafts 			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	- Disc clutch operation of PTO			
1.3.3	<u>Hydraulic System</u> - Cat 3 and Cat 2 three point linkage at rear of tractor in compliance with ISO 730: 2009 - Top link sensing. - Draft and position control - Lower links with ball ends - Adjustable lower link stabilizers - Hydraulic couplings: minimum 2 spool valves with quick release connections to ISO 5675:2008 - Lower link lift capacity: >3000 kg			
1.3.4	<u>Drawbar/Towing Hitch:</u> - Adjustable height frame and trailer towing hitch. - Swinging lower drawbar			
1.3.5	<u>Steering System:</u> - Hydrostatic power steering to front wheels			
1.3.6	<u>Operators Cabin:</u> - All-round view cabin - Air conditioning and heating - Carbon filter and pressurisation for pesticide operations - Operator's swivel and suspended seat - Second seat for assistant - Fully glazed with opening front and rear windows. - Built-in ROPS - Minimum of two front and two rear work lights - Rotating/flashing warning beacon - Front and rear windscreen wiper			
1.3.7	<u>Brakes:</u> - Oil immersed disc brakes			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	<ul style="list-style-type: none"> - Hydraulic trailer braking system. - Air brake system for trailers with connectors 			
1.3.8	<u>Electrical:</u> <ul style="list-style-type: none"> - Road lighting and signal system for legal use on Serbian roads - Socket at rear of tractor for connection of trailer lights - Heavy duty battery 			
1.3.9	<u>Wheels and Tyres:</u> <ul style="list-style-type: none"> - Reinforced steel rims - Tyres for agricultural use with inner tubes to manufacturer's recommendations 			
1.3.10	<u>Certificates and awards:</u> The offered brand/model must have been performance tested. Possession of any of the following certificates will be acceptable: <ul style="list-style-type: none"> - OECD, - Nebraska - National test certificate 			
1.3.11	<u>Accessories</u> <ul style="list-style-type: none"> - Front weight ballast segments and carrying frame to manufacturer's recommendation - Rear wheel weights to manufacturer's recommendation - Diesel tank with lockable lid and gauze fuel strainer. - Tool box with lockable lid 			
1.4	Roll Baler			
	Qty: 2 units			
	Manufacturer			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	Model			
1.4.1	<u>Overall</u> Tractor drawn and powered baler for making standard size, 1.25 x 1.20 m round bales			
1.4.2	<u>Pickup and feeding mechanism</u> - 2-3 m wide pickup reel with pickup reel and rotor feed - Without chopping mechanism - Hydraulically lowered feeding floor for clearing blockages			
1.4.3	<u>Baling system</u> - Fixed size baling chamber with metal bale-forming rollers			
1.4.4	<u>Tying system</u> - To be fitted with attachments for net and twine (string) baling			
1.4.5	<u>Transmission</u> - Gearbox with automatic clutch - PTO shaft with guard			
1.4.6	<u>Lubrication</u> - Automatic lubrication system for roller chains - Centralised greasing system, manual operation			
1.4.7	<u>Controls</u> - Remote control and monitoring unit for mounting in tractor cab			
1.4.8	<u>Accessories</u> - Rear bale kicker to fully eject completed bales - Spare wheel, tyre and carrier - Manual jack for drawbar - Wide tyres to minimise ground pressure.			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	<ul style="list-style-type: none"> - Water fire extinguisher and carrier - Baler to be fitted with reflectors/decals/lights to enable legal transport on Serbian roads 			
1.5	Plough 4-furrow Qty: 2 units			
	Manufacturer			
	Model			
1.5.1	<u>Overall</u> - Reversible, 4 furrow mouldboard plough for working with Item 1.1 (4 WD tractor)			
1.5.2	<u>Construction</u> <ul style="list-style-type: none"> - Heat treated steel with 150x150 mm or 100x200 mm main frame - Heat treated steel headstock - Main shaft > 120 mm diameter 			
1.5.3	<u>Adjustments</u> - Hydraulically controlled turning mechanism with pipes and connectors to tractor hydraulics <ul style="list-style-type: none"> - Ploughing depth range of 15-30 cm - Manual furrow width adjustment with at least 4 positions from 30-45 cm - Mechanical adjustment for front furrow width 			
1.5.4	<u>Plough shares</u> - Heat treated steel shares suitable for ploughing depth and furrow widths <ul style="list-style-type: none"> - Reversible points and wings - Reversible landsides - Adjustable skims suitable for maize trash - Tail pieces fitted at the rear of each body to increase 			

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	the turn of the furrow - Shear bolt protection system			
1.5.5	<u>Accessories</u> - Disc coulter (cut out) on rear furrow - Solid rubber or steel depth and transport wheel - Set of trash boards for fitting on top of each body instead of using normal skims - Fitted with reflectors, decals and lights to enable legal transport on Serbian roads			

1.6	Plough 3-furrow Qty: 4 units			
	Manufacturer			
	Model			
1.6.1	<u>Overall</u> - Reversible, 3 furrow mouldboard plough for working with Item 1.2 and 1.3 (4-WD tractors)			
1.6.2	<u>Construction</u> - Heat treated steel with 150x150 mm main frame - Heat treated steel headstock - Main shaft > 120 mm diameter			
1.6.3	<u>Adjustments</u> - Hydraulically controlled turning mechanism with pipes and connectors to tractor hydraulics - Ploughing depth range of 15 - 30 cm - Manual furrow width adjustment with at least 4 positions from 30-45 cm - Mechanical adjustment for front furrow width			
1.6.4	<u>Plough shares</u> - Heat treated steel shares suitable for ploughing depth and furrow widths - Reversible points and wings - Reversible landsides - Adjustable skims suitable for maize trash - Tail pieces fitted at the rear of each body to increase the turn of the furrow - Shear bolt protection system			
1.6.5	<u>Accessories</u> - Cut out or notched disc coulter on rear furrow - Solid rubber or steel depth and transport wheel - Set of trash boards for fitting on top of each body instead of using normal skims - Plough to be fitted with reflectors, decals and lights to enable legal transport on Serbian roads			

1.7	Seeder 2.5 m Qty: 4 units			
	Manufacturer			
	Model			
1.7.1	<u>Overall</u> Mechanical seeder for sowing into cultivated ground. 21 rows at 12 cm spacing			
1.7.2	<u>Hopper and Seed Mechanism</u> - Seed-only hopper of >750 l capacity. Fitted with steel cover with rubber seals and stays. - Row separators to maintain seed flow on sloping land. - Seed selection mechanism for normal and fine seeds - Individual row shut-off and half drill shut-off for tramlining. - Seed calibration facility			
1.7.3	<u>Seed Placement</u> - Disc coulters seeding mechanisms with press wheels. - Mechanical depth adjustment for seeding units			
1.7.4	<u>Drive</u> - Ground wheel drive. - Variable ratio gearbox to give seeding rates 1.5-400 kg/ha			
1.7.5	<u>Harrow</u> - Rear finger harrow for final levelling with adjustable pressure mechanism			
1.7.6	<u>Other equipment</u> - Loading platform across machine width - Access stairs to platform - Hydraulically operated bout marker - Cat II linkage for control and transport - Fitted with reflectors, decals and lights to enable			

	legal transport on Serbian roads.			
1.8	Disc harrow 4.0 m Qty: 1 unit			
	Manufacturer			
	Model			
1.8.1	<u>Overall</u> Trailed, offset disc harrow for primary cultivations. To be suitable for use with Item 1.1 (4-WD tractor). Weight of harrow to be >4000 kg.			
1.8.2	<u>Frame</u> - Heavy duty frame constructed of $\geq 150 \times 100$ mm steel ≥ 8 mm thick - Adjustable front drawbar - Hydraulically operated transport wheels - Manual folding mechanism to bring transport width within Serbian road regulations			
1.8.3	<u>Discs</u> - 32 cut-out (notched) discs of > 610 mm diameter and of > 6 mm thickness - Axle diameter ≥ 40 mm - Disc spacing on axle 220 -250 mm for good trash clearance - Scrapers fitted on front and rear sets of discs. - Manual angle adjustment is required. Supplier should offer an index pin system, or equivalent			
1.8.4	<u>Depth Control</u> - Rear-mounted shoulder ring roller with manual adjustment for depth control. Fitted scraper mechanism - Balancing mechanism on drawbar for front-to-rear levelling			
1.8.5	<u>Other Equipment</u> - Chisels for wheel track elimination - Side plate for end furrow			

	- Fitted with reflectors, decals and lights to enable legal transport on Serbian roads			
1.9	Disc harrow 3.5 m Qty: 3 units			
	Manufacturer			
	Model			
1.9.1	<u>Overall</u> Trailed disc harrow for primary cultivations. To be suitable for use with Item 1.2 (4-WD tractor). Weight of harrow to be >3500 kg.			
1.9.2	<u>Frame</u> - Heavy duty frame constructed of $\geq 150 \times 100$ mm steel ≥ 8 mm thick - Adjustable front drawbar - Hydraulically operated transport wheels - Manual folding mechanism to bring transport width within Serbian road regulations			
1.9.3	<u>Discs</u> - 28 cut out or notched discs of >610 mm diameter and of ≥ 6 mm thickness - Axle diameter ≥ 40 mm - Disc spacing on axle 220 -250 mm for good trash clearance - Scrapers fitted on front and rear sets of discs. - Manual angle adjustment is required. Supplier should offer index pin system, or equivalent.			
1.9.4	<u>Depth Control</u> - Rear shoulder ring roller with manual adjustment for rear depth control -Balancing mechanism on drawbar for front-to-rear levelling			
1.9.5	<u>Accessories</u>			

	<ul style="list-style-type: none"> - Chisel tines for wheel track elimination. - Side plate for end furrow - Fitted with reflectors/decals/lights to enable legal transport on Serbian roads 			
1.10	Square baler			
	Qty: 2 units			
	Manufacturer			
	Model			
1.10.1	<u>Overall</u> Straw baler to make small square bales of 16-25 kg weight.			
1.10.2	<u>Feeding</u> - Front pickup 2-3 m wide with feeding reel			
1.10.3	<u>Knotter</u> - Double tine knotter			
1.10.4	<u>Gearbox</u> - Gearbox with overload protection clutch and shearbolt protection - 540 rpm PTO shaft with guard			
1.10.5	<u>Baling</u> - Bale rack to hold two finished bales			
1.10.6	<u>Accessories</u> - Jack for drawbar - Spare wheel, tyre and carrier - Mechanical bale counter - Water fire extinguisher - Fitted with reflectors, decals and lights to enable legal transport on Serbian roads			
1.11	Hosereel irrigator			
	Qty: 1 unit			
	Manufacturer			
	Model			

1.11.1	<u>Overall</u> - Hose reel irrigator with 75 mm diameter drag-hose, 250 m long for general irrigation work			
1.11.2	<u>Chassis and Hosereel</u> - Single axle chassis with parking jack - Mechanical turntable for hose reel - Automatic raising of raincart at end of run and slow shutdown of water supply - 250 m of MDPE hose at least 6.5 mm thick -Mechanically operated support legs -Corrosion protection for steel components to be either by hot dip galvanising, thermally applied or treated paints or by triple coating (primer, undercoats and topcoat) systems			
1.11.3	<u>Turbine and drive</u> - Low head bypass turbine - Inlet hose 6 m long with couplers for water supply connection - Cone filter on water inlet - Four speed gearbox - 540 rpm guarded PTO shaft from tractor for raincart rewind			
1.11.4	<u>Raincart and raingun</u> - Hot-dip galvanised chassis - Variable angle raingun with pendulum stabilizer and weights. - Pressure gauge at raingun - Replaceable nozzles, 16, 18 and 20 mm diameter			
1.11.5	<u>Controls</u> - Pressure gauge - Tachometer - No computer or electronic controls			
1.11.6	<u>Accessories</u> - Fitted with reflectors decals and lights to enable legal			

	transport on Serbian roads.			
All items	<u>Tool kit</u> Each piece (unit) of equipment to be supplied with a tool kit comprising the necessary tools to: <ul style="list-style-type: none"> - Set up the equipment from transport to working conditions - Adjust the equipment to suit varying field and operating conditions 			
All items	<u>Authorisation</u> If the tenderer is not the manufacturer of the equipment, they should provide a proof (certificate or confirmation by the manufacturer) that they are an approved distributor, seller or service agent for the equipment offered.			
All items	<u>Installation</u> Installation to be performed by contractor or authorised service provider at each delivery location. The equipment must include all necessary parts, materials and consumables for its installation.			
All items	<u>Testing</u> Testing and practical field demonstration of all functions of each type and unit of equipment at each delivery location.			
All items	<u>Training</u> One day training for two persons (upon delivery) on equipment handling at each delivery location.			
Items 1.1, 1.2 & 1.3	<u>Training</u> One day training for two tractor drivers at each delivery location. One day training in servicing and minor repairs and adjustments, for two mechanics at each delivery location.			
All items	<u>Documentation</u> a) Delivered for each unit offered in hard copy in			

	<p>Serbian language containing:</p> <ul style="list-style-type: none"> - assembly, adjustment and operating instructions - cleaning and maintenance schedule and instructions - safety instructions <p>b) For each Item at each delivery location in soft and/or hard copy in Serbian or English language:</p> <ul style="list-style-type: none"> - spare parts list - repair and servicing instructions for minor and major repairs 			
All items	<p><u>Warranty</u></p> <p>Tenderers must provide local reliable warranty service agent providing maintenance and the rapid supply of equipment spare parts and consumables for the Warranty duration of one year.</p> <p>Offer must include warranty service description including:</p> <ul style="list-style-type: none"> • Service organisation contact data including name, postal address, telephone number, fax number and e-mail address; • Help Desk (phone) support, which must be available during working hours, 8AM – 6PM; • Guaranteed maximum response time to submitted maintenance support request (fax or e-mail) of 1 (one) working day; • Guaranteed that any requests for services will be attended to within 24 hours; • Guarantee that all items can be repaired or alternatively replaced within a maximum of 72 hours; <p>Guarantee that genuine spare parts and consumables</p>			

	will be available for a period of minimum 3 years from the date of final acceptance of the equipment.			
Items 1.1, 1.2 & 1.3	Commercial warranty	One (1) year (after the end of one year standard warranty) in accordance with the conditions laid down in Article 32 of the General Conditions.		