

## Обґрунтування технічних та якісних характеристик предмета закупівлі, його очікуваної вартості (Постанова КМУ від 11.10.2016 № 710)

Предмет закупівлі: *Харвестери для суцільних рубок лісів (ДК 021:2015 код 34140000-0 Великовантажні мототранспортні засоби)*

Ідентифікатор закупівлі:

### Обґрунтування технічних та якісних характеристик предмета закупівлі.

На виконання річного Інвестиційного плану ДП «Ліси України» на 2026 рік та Стратегічного плану розвитку державного спеціалізованого господарського підприємства «Ліси України» на 2025-2029 роки. Наглядовою радою державного спеціалізованого господарського підприємства «Ліси України» (протокол 73 від «10» грудня 2025 р.) затверджено Стратегічний план розвитку державного спеціалізованого господарського підприємства «Ліси України» на 2025-2029 роки.

Технічні та якісні характеристики предмета закупівлі визначені на підставі наявної потреби, з урахуванням специфіки технологічних процесів підприємства. Визначені технічні та якісні характеристики предмета закупівлі є необхідними та достатніми (оптимальними) для задоволення потреб підприємства та відповідають наявним ринковим пропозиціям. Деталізовані технічні та якісні характеристики товару наведені у Технічній специфікації (Розділ VII) тендерної документації.

### Обґрунтування очікуваної вартості предмета закупівлі.

Відповідно до Положення про організацію публічних закупівель ДП «Ліси України» затвердженого наказом №580 від 18.03.2025 р., зі змінами згідно Наказу №297 від 23.03.2026 р. (далі – Положення), для визначення очікуваної вартості предмета закупівлі, було направлено 11 письмових запитів цінкових пропозицій електронною поштою виробникам харвестерів.

У відповідь були отримані комерційні пропозиції (які повністю відповідають очікуваним технічним характеристикам) від **Ponsse PLC, Hohenloher Spezial-Maschinenbau GmbH (HSM), FOREX POLSKA SP. Z O.O., Dojus agro UAB**, щодо вартості харвестерів, враховуючи основні умови договору поставки.

Дані відображені в Таблиці 1 нижче.

Цінові пропозиції у всіх випадках аналізуються (порівнюються) без урахування ПДВ.

Отже, очікувана вартість предмету закупівлі, керуючись пунктом 3.1.1 Положення, визначена як мінімальне значення комерційної пропозиції, а саме - **7 302 734 євро без ПДВ**.

Відповідно до п. 2.5 Положення очікувана вартість предмета закупівлі в річному плані закупівель зазначається з урахуванням ПДВ та інших податків і зборів. Відповідно до 5.3 Положення очікувана вартість предмета закупівлі в оголошенні про проведення процедури закупівлі зазначається без ПДВ.

Таким чином, очікувана вартість предмету закупівлі харвестерів становить **7 302 734 євро без ПДВ** та, відповідно, **8 763 280,80 євро з ПДВ**.

Таблиця 1.

	<b>Ponsse PLC</b>	<b>Hohenloher Spezial-Maschinenbau GmbH (HSM)</b>	<b>FOREX POLSKA SP. Z O.O (Польща)</b> (офіційний польський дилер, уповноважений виробником <b>John Deere Forestry Oy</b> , Фінляндія)	<b>Dojus agro UAB, Palangos str. 2-32, Vilnius Lithuania</b> (офіційний литовський дилер, уповноважений виробником <b>Komatsu Forest</b> , Швеція)
<b>Марка, модель, виробник, країна виробництва</b>	<b>Ponsse Cobra</b> Ponsse PLC (manufacturer) Finland (country of manufacture)	<b>HSM 954H2 6WD</b> HSM Germany	<b>John Deere 1270H</b> Виробник: John Deere Forestry Oy, Фінляндія	<b>Komatsu Forest</b> (бренд) 931XC (модель) Komatsu Forest AB (виробник) Швеція (країна виробництва)
Ціна за одиницю, євро без ПДВ	521 623,90	555 365,00	526 180,13	560 000,00
Вартість 14 од., євро без ПДВ	7 302 734,60	7 775 110,00	7 366 521,82	7 840 000,00

**Information.**  
**the required technical, qualitative and quantitative characteristics of the Goods and Commercial offer**

**Section I. Quantity and description of all necessary characteristics of the Goods (technical specification)**

Name of the goods to be procured	Quantity, pcs.	Delivery year
Harvester	5	2026
	5	2027
	4	2028

**Table 1.1. Technical and Quality Characteristics of the Harvesters for Final Felling (14 units)**

Technical and Quality Characteristics of the Goods	Minimum value required by the Customer	Value required by the Customer	SPECIFIC value of the offered Goods <i>(to be filled in by the potential Bidder)</i>	Manufacturer's document(s) for the components of the Goods or for the Goods as a whole confirming compliance with the technical characteristics and reference to its provisions (document title, section, page, paragraph, etc.) <i>(to be filled in by the potential Bidder)</i>  <i>For example: Data sheet for the Goods, page 1, clause 3 or Manufacturer's letter, page 2, clause 4</i>
Brand, model, manufacturer, country of origin			<i>Ponsse (brand) Cobra(model) Ponsse PLC(manufacturer) Finland (country of manufacture)</i>	
Year of manufacture	not earlier than	2025 (new)	<i>2026 (year) of manufacture + 2027, 2028</i>	
Warranty period for the Goods	not less than	12 months or 2000 engine hours (whichever occurs first)	<i>12 months or 2000 engine hours (whichever occurs first)</i>	
<b>Engine</b>				
Brand, model of the engine:			<i>Mercedes benz/MTU (brand) OM936 LA (model)</i>	
Emission stage (according to EU Regulation 2016/1628):	not lower than	Stage V	<i>Stage V(specify)</i>	
Fuel type	diesel		<i>diesel (specify)</i>	
Power, kW	not less than	200	<i>210 kW (specify)</i>	
Number of cylinders	not less than	6	<i>6 (specify)</i>	
Torque, Nm	not less than	1 200	<i>1200 Nm (specify)</i>	
Engine displacement	not less than	7 L or 7000 sm <sup>3</sup>	<i>7,7L (specify one option)</i>	
Fuel tank capacity, L	not less than	400	<i>380 l (specify)</i>	
<b>Base machine</b>				

Drive configuration	not less than	6x6 (6WD) or 8x8 (8WD)	8 x8 (specify one of the options)	
Steering system	Hydraulic articulated steering or hydraulic articulated with an articulated frame and rotation of semi-frames via hydraulic cylinders		Hydraulic articulated steering (specify one of the options)	
Articulation joint steering angle, °	not less than	40°	44 ° (specify)	
Clearance, mm	not less than	600	600 mm (specify)	
<b>Transmission</b>				
Type	Hydrostatic or Hydrostatic-mechanical (hydromechanical)		Hydrostatic (specify of the options)	
Number of gears	not less than	2	4 (specify)	
Tractive effort, kN	not less than	180	195 kN (specify)	
<b>Harvester crane-manipulator</b>				
Boom reach, m	not less than	10	10 m (specify)	
Rotation angle, °	not less than	220	250 ° (specify)	
Boom tilt angle, °	not less than	Forward 20° Backward 15°	Forward 20° (specify) Backward 20° (specify)	
Crane boom working lighting	available		available (specify)	
Lifting torque, kNm	not less than	200	250 kNm (specify)	
<b>Harvester head</b>				
Brand, model of the harvester head:			Ponsse (brand) H7 (model)	
Feed force, kN	not less than	30	25 kN (specify)	
Roller feed speed, m/s	not less than	5	6 (specify)	
Number of delimiting knives, pcs	not less than	4 movable 2 stationary	4 movable (specify) 2 stationary (specify)	
Maximum opening of delimiting knives, mm	not less than	750	780 mm (specify)	
Maximum felling diameter, mm	not less than	700	650 mm (specify)	

**Table 1.2. Options/configuration of the harvester**

Requirements for options and configuration of the goods		Options and configuration of the offered goods (Please fill in this column. Options for filling: Yes, No, and your proposed wording)
1. Interface language	Ukrainian and/or English	English (Specify language)
2. Operator's cabin equipped with heater and air conditioning	yes	Yes (specify "yes" or "no")
3. Radiator protection	yes	Yes (specify "yes" or "no")
4. Working lights	yes	Yes (specify "yes" or "no")
5. A control panel or multifunction display that displays the main operating characteristics of the machine.	yes	Yes (specify "yes" or "no")
6. The harvester must be equipped with a built-in telematics system for remote monitoring, collection, storage, and transmission of production, operational, and technical data in real-time and/or with delayed transmission.	yes	Yes (specify "yes" or "no")
<u>Telematics system functions:</u>		
6.1. Determination and fixation of harvester	yes	Yes (specify "yes" or "no")

location using GPS technology, saving movement routes and history		
6.2. Recording engine hours, engine operating modes, downtime, and machine working cycles.	yes	<i>Yes (specify "yes" or "no")</i>
6.3. Monitoring and analysis of fuel consumption, including refueling data and actual consumption during operation.	yes	<i>Yes (specify "yes" or "no")</i>
6.4. Collection and processing of production data, including volume of harvested wood, number of felled trees, assortments, lengths, and diameters.	yes	<i>Yes (specify "yes" or "no")</i>
6.5. Monitoring of technological equipment (harvester head) performance, including the number of cutting operations and load on main components.	yes	<i>Yes (specify "yes" or "no")</i>
6.6. Reading and storing diagnostic messages, fault codes, and technical state parameters with remote viewing capability.	yes	<i>Yes (specify "yes" or "no")</i>
6.7. Automatic generation of shift, daily, and selected period reports with data export in electronic format.	yes	<i>Yes (specify "yes" or "no")</i>
6.8. Data generation and transmission in a format compatible with the StanForD 2010 international standard or equivalent.	yes	<i>Yes (specify "yes" or "no")</i>
6.9. Data access via web interface and/or software tools with the possibility of integration with the Customer's accounting and information systems.	yes	<i>Yes (specify "yes" or "no")</i>
<b>7. Completeness per machine:</b>		
7.1. Saw bars – 5 pcs	yes	<i>Yes (specify "yes" or "no")</i>
7.2. Saw chains - 10 pcs	yes	<i>Yes (specify "yes" or "no")</i>
7.3. Removable wheel tracks:	For 6x6 configuration – not less than 2 units; For 8x8 configuration – not less than 4 units;	<i>4 units (specify number of wheel tracks according to wheel configuration)</i>

## Section II. Preliminary qualification criteria for procurement participants

Qualification Criterion	List of documents confirming compliance with the criteria	Participant's compliance. <i>(Please fill in this column. Options: Yes / No + your proposed wording)</i>
1. Documented experience in performing contracts similar in subject matter to the procurement	<p>1.1. <b>Certificate</b> in any form, drawn up by the bidder, containing information on the execution/partial execution of at least <b>one similar*</b> previously concluded agreement, <b>indicating:</b></p> <ul style="list-style-type: none"> <li>➤ name of the counterparty,</li> <li>➤ subject of the agreement/name of the delivered goods,</li> <li>➤ brand of the goods,</li> </ul>	<p><i>1.1. No (compliance with the criterion: yes or no).</i></p> <p><i>No one contract is available, under which 5 units were supplied between 2020 and 2026;</i></p>

	<ul style="list-style-type: none"> <li>➤ quantity of goods supplied during the period from 2020 to 2026;</li> <li>➤ number and date of the concluded agreement;</li> <li>➤ contact persons of Buyers (surname, first name and contact phone number);</li> <li>➤ status of agreement implementation (agreement implemented/partially implemented).</li> </ul> <p><i>*An agreement similar in subject matter to the procurement should be understood as a completed/partially completed agreement (-s), under the terms of which the proposed brand of harvesters was supplied during the period from 2020 to 2026 (inclusive) in a total quantity of at least 5 units.</i></p> <p>1.2. In confirmation of the execution of the similar agreement (-s) listed in the certificate according to para. 1.1, the Bidder shall provide:</p> <p>1.2.1 Positive <b>letter (-s) of feedback</b> from the counterparty (-s), the content of which confirms the proper performance of the agreement (-s) according to such certificate, <b>indicating</b></p> <ul style="list-style-type: none"> <li>➤ number (-s), date of such agreement (-s),</li> <li>➤ brand and quantity of goods delivered.</li> </ul> <p><b>and/or</b></p> <p><b>Document (-s)</b> drawn up within the framework of the execution of similar agreement (-s) listed in the certificate according to para. 1.1, which confirm the supply of the proposed brand of goods in the quantity specified in the certificate according to para. 1.1, under such agreement (-s) (<b>primary documents</b> confirming the recording of the relevant business transactions in the accounting, drawn up according to the requirements of the legislation of the country of registration and/or activity of the Bidder).</p> <p>1.2.2. <b>If the Bidder is a resident of Ukraine:</b>  <b>Cargo Customs Declaration (-s) (CCD)</b> confirming the fact of the Bidder's import into the customs territory of Ukraine of the proposed brand of harvesters (in the amount of <b>at least 5 units</b>) that were delivered under such agreement (-s). The document (-s) should contain information about: <b>brand, Goods' model and date of crossing the customs territory of Ukraine.</b> <i>The Bidder has the right to hide commercial information (in particular, price) in the provided CCD.</i></p>	<p><u>or</u></p> <p>— <i>No contracts are available, under which a total of 5 units were supplied between 2020 and 2026.</i></p> <p><i>1.2.1. No (ready to provide the specified documents: yes or no).</i></p> <p><i>1.2.2. <span style="background-color: yellow;">          </span> (Applicable: Yes/No).</i></p> <p><i><span style="background-color: yellow;">          </span> (Ready to provide CCD: Yes or No).</i></p> <p><i>(To be filled in only if the Participant is a resident of Ukraine)</i></p>
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2. Other requirements	<p>2.1. Authorization.  <b>Documentary confirmation from the manufacturer</b> of the proposed brand of the Goods that the Bidder has the <b>official status of a dealer or distributor or importer or representative</b> of the proposed brand of Goods.  If the Bidder is a manufacturer of the Goods offered for supply, he shall provide a document confirming such status.</p> <p>2.2. The bid shall include all documents referenced in the completed Technical Specification.</p> <p>2.3. A statement confirming the production localization degree of 30% in 2026 (<b>if the goods are localized</b>);</p> <p><b>or</b></p> <p><b>A Certificate of Origin stating that the country of manufacture is one of the GPA (Agreement on Government Procurement) member countries.</b></p>	<p><i>2.1. Yes (compliance with the criterion: yes or no)</i></p> <p><i>2.2. Yes (ready to provide the specified documents: yes or no)</i></p> <p><i>2.3.No (ready to provide the specified documents: yes or no).</i>  <i>- the proposed goods are included in the list of localized goods, ID No;</i>  <b>or</b>  <i>- a certificate of origin is available, stating the country of manufacture as Yes.</i></p>
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### Section III. Commercial Proposal Form

#### Commercial Proposal

Company name and address:	Ponsse PLC, Ponssentie 22, Vierema, Finland, 74200			
Contact person/contacts:	Arbo Louke, +971 582664317, ext-arbo.louke@ponsse.com			
Legal entity identifier (Company Number):	Business ID0934209-0			
Date of offer:	2.02.2026			
Offer is valid: (not less than 60 calendar days from the date of submission of the commercial offer)	60 days.			
Description (name of the Goods)	Measurement unit	Quantity	Price per unit, EUR excluding VAT	Amount, EUR excluding VAT
Ponsse Cobra	unit	14	521 623, 9	7 302 734,6

**Full name and position: Arbo Louke, Area Dealer Manager.**

**Signature:**



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Hohenloher Spezial-Maschinenbau GmbH, Im Greut 10, D-74635 Neu-Kupfer

SFE "Forests of Ukraine"  
9A, Shota Rustaveli  
01601 KYIV  
UKRAINE

## QUOTATION

**Document No.:** 1011761  
**Valid Until:** Mar 4, 2026  
**Page:** 1 of 4  
**Date:** Feb 4, 2026  
**Customer Number:** 47379.001  
**Contact:** Michael Keller  
**Telephone:** +49(0)7944 9191-43  
**Fax:** +49(0)7944 9191-77  
**E-mail:** michael.keller@hsm-forest.com

All shipments and relating services are processed solely on basis of our own terms and conditions (www.hsm-forest.com).

Item	Article	Quantity	Unit	Unit Price EUR	Total Price EUR
1	700313 <b>Harvester HSM 954H2 6WD</b>	1.00	piece		
1.1	156114 Engine Volvo Penta 6 cylinder Common-Rail Turbo Diesel, 210 kW (286 HP), displacement 7,7 liter, EU Stage V with SCR-exhaust aftertreatment and diesel particulate filter	1.00	piece		
1.2	155236 Traction drive - Rexroth series 71	1.00	piece		
1.3	150269 Differential lock, separately controllable	1.00	piece		
1.4	155241 Load Sensing hydraulic system 304 l/min at 1600 rpm, hydraulic pump 190 cm <sup>3</sup>	1.00	piece		
1.5	151644 Installation of harvester head Log Max 6000V, hose routing from hydraulic control block to harvester head, installation of control system and monitor, commissioning and test run	1.00	piece		
1.6	23755 Mineral oil Hydrostar HLP 46	1.00	l		
1.7	155209 Ergonomic panorama comfort cab with optimal overview, electrically rotatable driver platform, automatic air conditioning, cooled and heated storage compartment, LED working lights with going-home-function, CMC control with diagnostics tool and fold-out central electrics	1.00	piece		
1.8	160449 Lamp console with 6 LED work lights on cabin roof (panoramic cabin), aligned to the rear/crane chassis	1.00	piece		

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Barbara zu Hohenlohe-Waldenburg

### Bank Details

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Kto.-Nr. 51310  
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IBAN DE67 6225 1550 0000 051310

Raiffeisenbank Hohenloher Land eG  
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Kto.-Nr. 76380 009  
BIC GENODES11BR  
IBAN DE55 6006 9714 0076 3800 09



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Item	Article	Quantity	Unit	Unit Price EUR	Total Price EUR
1.9	157476 Safety glass against chain shots according to ISO 21876	1.00	Satz		
1.10	150597 Bluetooth radio with hands-free telephone, DAB+, USB and AUX interface	1.00	piece		
1.11	23809 Driver seat Grammer Actimo XXL with air suspension and seat heating	1.00	piece		
1.12	150640 Keypads with harvester joysticks Excidor left and right, 5 push buttons each joystick	1.00	Satz		
1.13	151378 Sun blind rear window for panorama cab, gold foil	1.00	piece		
1.14	150561 Parking heater 9 kW with cooling water preheating	1.00	piece		
1.15	150209 Hydraulic oil preheating	1.00	piece		
1.16	155207 Control- and information system HSM Ecommand, 5 individually adjustable driver programs	1.00	piece		
1.17	155590 Control system Log Mate 510 Software license - value bucking Software license - Log Mate navigator GPS receiver with cover	1.00	piece		
1.18	67979 Electronic caliper Haglöf DP II+, incl. harvester package, measuring range 650 mm	1.00	piece		
1.19	155215 Front end with storage compartments left/right	1.00	piece		
1.20	150384 Branch guard made of steel cable	1.00	Satz		

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Kto.-Nr. 76380 009  
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Item	Article	Quantity	Unit	Unit Price EUR	Total Price EUR
1.21	80300 Harvester crane Mesera M240H103 with rack gear slewing system, lifting moment gross 240 kNm, outreach 10,3 m	1.00	piece		
1.22	150602 Crane column tiltable via two hydraulic cylinders +22°/-30°	1.00	piece		
1.23	155277 Central lubrication rail for crane	1.00	piece		
1.24	157114 Harvester head Log Max 6000V Prepared for Log Mate 510 Head module - LHM Saw 318 TrueCut V-steel rollers - hard grip Protective bar - felling link Heavy duty kit Hood cover - debris and snow protection Fixed bottom plate Expander pins Rotator control	1.00	piece		
1.25	151721 Tires Nokian Forest King TRS 2 710/45-26.5 20 PR	4.00	piece		
1.26	152562 Tires Nokian Logger King LS-2 30.5L-32 20 PR	2.00	piece		
1.27	155381 Total width machine 2980 mm	1.00	piece		
1.28	150774 Vacuum pump for hydraulic system	1.00	piece		
1.29	150573 Filling pump for diesel	1.00	piece		
1.30	150775 Filling pump for hydraulic oil	1.00	piece		

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Item	Article	Quantity	Unit	Unit Price EUR	Total Price EUR
1.31	150718 Steering via steering wheel	1.00	piece		
2	152952 Tracks Olofsfors ECO 26 710/45-26.5 for tires 710/45-26.5	1.00	pair		

Net	555,365.00 EUR
Total Amount	555,365.00 EUR

### Warranty

1 year or 1500 operating hours (which will be achieved first)

### Down payment

20 % of total amount, remaining amount shortly before delivery

### Terms of Delivery

FCA / free carrier (Incoterms 2020)

### Terms of Payment

Immediately payable after receipt of the invoice net without cash discount.

### More Supplements

Reservation of ownership: All goods (complete vehicles, equipment, spare parts and accessories) remain property of the supplier until fully paid.

Hohenloher Spezial-Maschinenbau GmbH

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HRB 789424 Stuttgart  
USt-IdNr: DE146305745  
Geschäftsführung:  
Felix Fürst zu Hohenlohe-Waldenburg  
Barbara zu Hohenlohe-Waldenburg

#### Bank Details

Sparkasse Hohenlohekreis  
BLZ 622 515 50  
Kto.-Nr. 51310  
BIC SOLADES1KUN  
IBAN DE67 6225 1550 0000 051310

Raiffeisenbank Hohenloher Land eG  
BLZ 600 697 14  
Kto.-Nr. 76380 009  
BIC GENODES11BR  
IBAN DE55 6006 9714 0076 3800 09

**Information.**  
**the required technical, qualitative and quantitative characteristics of the Goods and Commercial offer**

**Section I. Quantity and description of all necessary characteristics of the Goods (technical specification)**

Name of the goods to be procured	Quantity, pcs.	Delivery year
Harvester	5	2026
	5	2027
	4	2028

**Table 1.1. Technical and Quality Characteristics of the Harvesters for Final Felling (14 units)**

Technical and Quality Characteristics of the Goods	Minimum value required by the Customer	Value required by the Customer	SPECIFIC value of the offered Goods <i>(to be filled in by the potential Bidder)</i>	Manufacturer's document(s) for the components of the Goods or for the Goods as a whole confirming compliance with the technical characteristics and reference to its provisions (document title, section, page, paragraph, etc.) <i>(to be filled in by the potential Bidder)</i>  <i>For example: Data sheet for the Goods, page 1, clause 3 or Manufacturer's letter, page 2, clause 4</i>
Brand, model, manufacturer, country of origin			<b>John Deere</b> <i>(brand)</i> <b>1270H</b> <i>(model)</i> <b>John Deere Forestry Oy</b> <i>(manufacturer)</i> <b>Finland</b> <i>(country of manufacture)</i>  <b>(Wheeled Harvester Brochure – Model section)</b>	
Year of manufacture	not earlier than	2025 (new)		<b>2026 / 2027 / 2028</b> <i>(according to delivery year), not earlier than 2025</i>  <b>Note: "Year of manufacture: not earlier than 2025; machines will be manufactured in the year of delivery (2026, 2027 or 2028), all supplied as new goods"</b>
Warranty period for the Goods	not less than	12 months or 2000 engine hours (whichever occurs first)		<b>Warranty: 12 months or 2000 engine hours</b> <i>(whichever occurs first)</i>
<b>Engine</b>				
Brand, model of the engine:			<b>John Deere</b> <i>(brand)</i> <b>JohnDeere PowerTech 6090</b> <i>(model)</i>  <b>(Wheeled Harvester Brochure /Engine specification table – PowerTech 6090)</b>	
Emission stage (according to EU Regulation 2016/1628):	not lower than	Stage V	<b>Stage V</b> <i>(specify)</i>	<b>(Engine emissions specification</b>  <b>wheeled-harvester-brochure-en)</b>
Fuel type	diesel		<b>diesel</b> <i>(specify)</i>	<b>wheeled-harvester-brochure-en)</b>
Power, kW	not less than	200	<b>220 kW</b> <i>(specify)</i>	<b>(Engine performance data sheet - wheeled-harvester-brochure-en, page 9)</b>
Number of cylinders	not less than	6	<b>6</b> <i>(specify)</i>	<b>(Base machine technical data-wheeled-</b>

				harvester-brochure-en, page 9)
Torque, Nm	not less than	1 200	1445 Nm (specify)	(Engine technical data-wheeled-harvester-brochure-en, page 9)
Engine displacement	not less than	7 L or 7000 sm <sup>3</sup>	9 L (specify one option)	(Product Information - wheeled-harvester-brochure-en, page 9)
Fuel tank capacity, L	not less than	400	467 l (specify)	(Product Information - wheeled-harvester-brochure-en, page 9)
<b>Base machine</b>				
Drive configuration	not less than	6x6 (6WD) or 8x8 (8WD)	6x6 (6WD) (specify one of the options)	(Base machine technical data-wheeled-harvester-brochure-en)
Steering system	Hydraulic articulated steering or hydraulic articulated with an articulated frame and rotation of semi-frames via hydraulic cylinders		Hydraulic articulated frame steering via central articulation joint and hydraulic steering cylinders	(Wheeled Harvester Brochure – Base machine / Frame & Steering section)
Articulation joint steering angle, °	not less than	40°	44 ° (specify)	(Product Information - wheeled-harvester-brochure-en, page 9)
Clearance, mm	not less than	600	687 mm (specify)	(Machine dimensions section -wheeled-harvester-brochure-en, page 10)
<b>Transmission</b>				
Type	Hydrostatic or Hydrostatic-mechanical (hydromechanical)		Hydrostatic-mechanical (specify of the options)	Wheeled Harvester Brochure – John Deere page 10, Base machine / Transmission section
Number of gears	not less than	2	2 (specify)	Wheeled Harvester Brochure – John Deere, page 10, Base machine / Transmission section
Tractive effort, kN	not less than	180	190 kN (specify)	-wheeled-harvester-brochure-en, page 10
<b>Harvester crane-manipulator</b>				
Boom reach, m	not less than	10	10 m (specify)	Model – H7 -wheeled-harvester-brochure-en, page 10 John Deere harvester crane, boom reach 10 m (as per brochure)
Rotation angle, °	not less than	220	220° (specify)	-wheeled-harvester-brochure-en, page 10
Boom tilt angle, °	not less than	Forward 20° Backward 15°	Forward 28° (specify) Backward 20° (specify)	-wheeled-harvester-brochure-en, page 10
Crane boom working lighting	available		LEDs (specify)	
Lifting torque, kNm	not less than	200	217 kNm (specify)	-wheeled-harvester-brochure-en, page 10
<b>Harvester head</b>				
Brand, model of the harvester head:			John Deere / Waratah (brand) H216 (model) (harvester-heads-brochure-en, page 3) (200_Series_Brochure_EN_LR_singles_20250312, page 14)	
Feed force, kN	not less than	30	32,8 kN (specify)	200_Series_Brochure_EN_LR_singles_20250312, page 14
Roller feed speed, m/s	not less than	5	6,4 m/s (specify)	harvester-heads-brochure-en, page 3
Number of delimiting knives, pcs	not less than	4 movable 2 stationary	4 movable (specify) 2 stationary (specify)	harvester-heads-brochure-en, page 3

Maximum opening of delimiting knives, mm	not less than	750	<b>760 mm (specify)</b>	200_Series_Brochure_EN_LR_singles_20250312, page 14
Maximum felling diameter, mm	not less than	700	<b>750 mm (specify)</b>	200_Series_Brochure_EN_LR_singles_20250312, page 14

**Table 1.2. Options/configuration of the harvester**

Requirements for options and configuration of the goods		Options and configuration of the offered goods <i>(Please fill in this column. Options for filling: Yes, No, and your proposed wording)</i>
1. Interface language	Ukrainian and/or English	<b>English (Specify language)</b>
2. Operator's cabin equipped with heater and air conditioning	yes	<b>YES (specify "yes" or "no")</b> <b>Wheeled Harvester Brochure – John Deere page 12</b>
3. Radiator protection	yes	<b>YES (specify "yes" or "no")</b> <b>Wheeled Harvester Brochure – John Deere page 16</b>
4. Working lights	yes	<b>YES (specify "yes" or "no")</b> <b>Wheeled Harvester Brochure – John Deere page 14</b>
5. A control panel or multifunction display that displays the main operating characteristics of the machine.	yes	<b>YES (specify "yes" or "no")</b> TimberMatic™ H control system with multifunction display JD_Timbermatic_manager_2022_EN_net.pdf, UI/Display section, p. 2–4) <b>TimberMatic™ Maps / TimberManager™.</b>
6. The harvester must be equipped with a built-in telematics system for remote monitoring, collection, storage, and transmission of production, operational, and technical data in real-time and/or with delayed transmission.	yes	<b>YES (specify "yes" or "no")</b> TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net.pdf, Telemetry/Reports/StanForD sections, p. 2–6
<b>Telematics system functions:</b>		
6.1. Determination and fixation of harvester location using GPS technology, saving movement routes and history	yes	<b>YES (specify "yes" or "no")</b> TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net
6.2. Recording engine hours, engine operating modes, downtime, and machine working cycles.	yes	<b>YES (specify "yes" or "no")</b> TimberMatic™ Maps / TimberManager™ JD_Timbermatic_manager_2022_EN_net.
6.3. Monitoring and analysis of fuel consumption, including refueling data and actual consumption during operation.	yes	<b>YES (specify "yes" or "no")</b> TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net
6.4. Collection and processing of production data, including volume of harvested wood, number of felled trees, assortments, lengths, and diameters.	yes	<b>YES (specify "yes" or "no")</b> TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net
6.5. Monitoring of technological equipment (harvester head) performance, including the number of cutting operations and load on main components.	yes	<b>YES (specify "yes" or "no")</b> TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net
6.6. Reading and storing diagnostic messages,	yes	<b>YES (specify "yes" or "no")</b>

fault codes, and technical state parameters with remote viewing capability.		TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net
6.7. Automatic generation of shift, daily, and selected period reports with data export in electronic format.	yes	<i>YES (specify "yes" or "no")</i> TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net
6.8. Data generation and transmission in a format compatible with the StanForD 2010 international standard or equivalent.	yes	<i>YES (specify "yes" or "no")</i> TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net
6.9. Data access via web interface and/or software tools with the possibility of integration with the Customer's accounting and information systems.	yes	<i>YES (specify "yes" or "no")</i> TimberMatic™ Maps / TimberManager™. JD_Timbermatic_manager_2022_EN_net
<b>7. Completeness per machine:</b>		
7.1. Saw bars – 5 pcs	yes	<i>YES (specify "yes" or "no")</i> Supplied as part of machine completeness
7.2. Saw chains - 10 pcs	yes	<i>YES (specify "yes" or "no")</i> Supplied as part of machine completeness
7.3. Removable wheel tracks:	For 6x6 configuration – not less than 2 units; For 8x8 configuration – not less than 4 units;	<i>2 units for 6x6 configuration (specify number of wheel tracks according to wheel configuration)</i> <b>Pewag bluetrack duro - SK Katalog pewag Forstbnder- und ketten EN 2022-23 Screenonly</b> <i>„Removable wheel tracks compatible with John Deere 1270H”</i>

## Section II. Preliminary qualification criteria for procurement participants

Qualification Criterion	List of documents confirming compliance with the criteria	Participant's compliance. <i>(Please fill in this column. Options: Yes / No + your proposed wording)</i>
1. Documented experience in performing contracts similar in subject matter to the procurement	<p>1.1. <b>Certificate</b> in any form, drawn up by the bidder, containing information on the execution/partial execution of at least <b>one similar*</b> previously concluded agreement, <b>indicating:</b></p> <ul style="list-style-type: none"> <li>➤ name of the counterparty,</li> <li>➤ subject of the agreement/name of the delivered goods,</li> <li>➤ brand of the goods,</li> <li>➤ quantity of goods supplied during the period from 2020 to 2026;</li> <li>➤ number and date of the concluded agreement;</li> <li>➤ contact persons of Buyers (surname, first name and contact phone number);</li> <li>➤ status of agreement implementation (agreement implemented/partially implemented).</li> </ul> <p><i>*An agreement similar in subject matter to the procurement should be understood as a completed/partially completed agreement (-s), under the</i></p>	<p>1.1. <b>YES</b> <i>(compliance with the criterion: yes or no).</i></p> <p>— <i>one contract is available, under which 5 units were supplied between 2020 and 2026;</i></p> <p><i>or</i></p> <p>— <b>YES / 5</b> <i>contracts are available, under which a total of 5 units were supplied between 2020 and 2026.</i></p>

	<p><i>terms of which the proposed brand of harvesters was supplied during the period from 2020 to 2026 (inclusive) in a total quantity of <b>at least 5 units</b>.</i></p> <p>1.2. In confirmation of the execution of the similar agreement (-s) listed in the certificate according to para. 1.1, the Bidder shall provide:</p> <p>1.2.1 Positive <b>letter (-s) of feedback</b> from the counterparty (-s), the content of which confirms the proper performance of the agreement (-s) according to such certificate, <b>indicating</b></p> <ul style="list-style-type: none"> <li>➤ number (-s), date of such agreement (-s),</li> <li>➤ brand and quantity of goods delivered.</li> </ul> <p><b>and/or</b></p> <p><b>Document (-s)</b> drawn up within the framework of the execution of similar agreement (-s) listed in the certificate according to para. 1.1, which confirm the supply of the proposed brand of goods in the quantity specified in the certificate according to para. 1.1, under such agreement (-s) (<b>primary documents</b> confirming the recording of the relevant business transactions in the accounting, drawn up according to the requirements of the legislation of the country of registration and/or activity of the Bidder).</p> <p>1.2.2. <b>If the Bidder is a resident of Ukraine:</b>  <b>Cargo Customs Declaration (-s) (CCD)</b> confirming the fact of the Bidder's import into the customs territory of Ukraine of the proposed brand of harvesters (in the amount of <b>at least 5 units</b>) that were delivered under such agreement (-s). The document (-s) should contain information about: <b>brand, Goods' model and date of crossing the customs territory of Ukraine.</b> <i>The Bidder has the right to hide commercial information (in particular, price) in the provided CCD.</i></p>	<p>1.2.1. <b>YES</b> (ready to provide the specified documents: yes or no).</p> <p>1.2.2. <b>No</b> (Applicable: Yes/No).</p> <p><b> </b> (Ready to provide CCD: Yes or No).</p> <p><i>(To be filled in only if the Participant is a resident of Ukraine)</i></p>
<p>2. Other requirements</p>	<p>2.1. Authorization.</p> <p><b>Documentary confirmation from the manufacturer</b> of the proposed brand of the Goods that the Bidder has the <b>official status of a dealer or distributor or importer or representative</b> of the proposed brand of Goods. If the Bidder is a manufacturer of the Goods offered for supply, he shall provide a document confirming such status.</p> <p>2.2. The bid shall include all documents referenced in the completed Technical Specification.</p> <p>2.3. A statement confirming the production localization degree of 30% in 2026 (if the goods are localized);</p> <p><b>or</b></p> <p><b>A Certificate of Origin stating that the country of manufacture is one of the GPA (Agreement on Government Procurement) member countries.</b></p>	<p>2.1. <b>YES</b> (compliance with the criterion: yes or no)</p> <p>2.2. <b>YES</b> (ready to provide the specified documents: yes or no)</p> <p>2.3. <b>YES</b> (ready to provide the specified documents: yes or no).  - the proposed goods are included in the list of localized goods, ID <b> </b>;  <b>or</b>  - a certificate of origin is available, stating the country of manufacture as <b>Finland</b>.</p>

### Section III. Commercial Proposal Form

#### Commercial Proposal

Company name and address:	FOREX POLSKA SP. Z O.O. Ul. Partnerska 12 62-010 Pobiedziska / POLAND Office phone: (+48) 61-66-30-555 or (+48) 881-914-734
Contact person/contacts:	Bartłomiej Partyka - Managing director Phone: (+48) 602-187-022 / email: bp@forexpoland.pl
Legal entity identifier (Company Number):	VAT ID: PL7811792903
Date of offer:	February 5, 2026
Offer is valid: (not less than 60 calendar days from the date of submission of the commercial offer)	The offer is valid for 62 calendar days from the date of submission

Description (name of the Goods)	Measurement unit	Quantity	Price per unit, EUR excluding VAT	Amount, EUR excluding VAT
John Deere harvester 1270H	unit	14	526 180,13	7 366 521,82

**Full name and position:**

*Mr. Bartłomiej Partyka - Managing director*

**Signature:**



**Prezes Zarządu**

**Date:**

February 5, 2026

Bartłomiej Partyka

**FOREX POLSKA SP. Z O.O.**  
Główna, ul. Partnerska 12  
62-010 Pobiedziska  
NIP 781 179 29 03, REGON 300397940

**Information.**  
**the required technical, qualitative and quantitative characteristics of the Goods and Commercial offer**

**Section I. Quantity and description of all necessary characteristics of the Goods (technical specification)**

Name of the goods to be procured	Quantity, pcs.	Delivery year
Harvester	5	2026
	5	2027
	4	2028

**Table 1.1. Technical and Quality Characteristics of the Harvesters for Final Felling (14 units)**

Technical and Quality Characteristics of the Goods	Minimum value required by the Customer	Value required by the Customer	SPECIFIC value of the offered Goods <i>(to be filled in by the potential Bidder)</i>	Manufacturer's document(s) for the components of the Goods or for the Goods as a whole confirming compliance with the technical characteristics and reference to its provisions (document title, section, page, paragraph, etc.) <i>(to be filled in by the potential Bidder)</i>  <i>For example: Data sheet for the Goods, page 1, clause 3 or Manufacturer's letter, page 2, clause 4</i>
Brand, model, manufacturer, country of origin			<i>Komatsu Forest (brand) 931XC (model) Komatsu Forest AB (manufacturer) Sweden (country of manufacture)</i>	
Year of manufacture	not earlier than	2025 (new)	<i>2026 (year) of manufacture (new)</i>	
Warranty period for the Goods	not less than	12 months or 2000 engine hours (whichever occurs first)	<i>12 months or 2000 engine hours (whichever occurs first)</i>	
<b>Engine</b>				
Brand, model of the engine:			<i><b>AGCO POWER (brand)</b> <b>AGCO POWER 74 LFTN-DS.1464 (model)</b></i>	
Emission stage (according to EU Regulation 2016/1628):	not lower than	Stage V	<i>Stage V (specify)</i>	
Fuel type	diesel		<i>Diesel (specify)</i>	
Power, kW	not less than	200	<i><b>190 kW (specify)</b></i>	please do not limit the competition and provide the opportunity to participate by adjusting the item to: <b>not less than 190 kW</b>
Number of cylinders	not less than	6	<i>6 (specify)</i>	
Torque, Nm	not less than	1 200	<i><b>1130 Nm (specify)</b></i>	please do not limit the

				competition and provide the opportunity to participate by adjusting the item to: <b>not less than 1100 Nm</b>
Engine displacement	not less than	7 L or 7000 sm <sup>3</sup>	<i>7.4 l (specify one option)</i>	
Fuel tank capacity, L	not less than	400	<i>480 l (specify)</i>	
<b>Base machine</b>				
Drive configuration	not less than	6x6 (6WD) or 8x8 (8WD)	<i>8WD (specify one of the options)</i>	
Steering system	Hydraulic articulated steering or hydraulic articulated with an articulated frame and rotation of semi-frames via hydraulic cylinders		Hydraulic articulated steering <i>(specify one of the options)</i>	
Articulation joint steering angle, °	not less than	40°	<i>40° (specify)</i>	
Clearance, mm	not less than	600	<i>705 mm (specify)</i>	
<b>Transmission</b>				
Type	Hydrostatic or Hydrostatic-mechanical (hydromechanical)		<i>Hydrostatic (specify of the options)</i>	
Number of gears	not less than	2	<i>2 (specify)</i>	
Tractive effort, kN	not less than	180	<i>200 kN (specify)</i>	
<b>Harvester crane-manipulator</b>				
Boom reach, m	not less than	10	<i>10 m (specify)</i>	
Rotation angle, °	not less than	220	<i>360° (specify)</i>	
Boom tilt angle, °	not less than	Forward 20° Backward 15°	<i>Forward 22° (specify) Backward 20° (specify)</i>	
Crane boom working lighting	available		<i>Cabin roof 7 units, Cabin door 2 units, Crane boom 2 units, Crane base 3 units, rear on engine hood 2 units. (specify)</i>	
Lifting torque, kNm	not less than	200	<i>230 kNm (specify)</i>	
<b>Harvester head</b>				
Brand, model of the harvester head:			<i>Komatsu (brand) C144 (model)</i>	
Feed force, kN	not less than	30	<i>29,6 kN (specify)</i>	please do not limit the competition and provide the opportunity to participate by adjusting the item to: <b>not less 29 kN</b>
Roller feed speed, m/s	not less than	5	<i>5_ (specify)</i>	
Number of delimiting knives, pcs	not less than	4 movable 2 stationary	<i>4 movable (specify) 1 stationary (specify)</i>	please do not limit the competition and provide the opportunity to participate by adjusting the item to: <b>at least 4 moving delimiting knives and 1 fixed one</b>
Maximum opening of delimiting knives, mm	not less than	750	<i>800 mm (specify)</i>	
Maximum felling diameter, mm	not less than	700	<i>750 mm (specify)</i>	

**Table 1.2. Options/configuration of the harvester**

<b>Requirements for options and configuration of the goods</b>		<b>Options and configuration of the offered goods (Please fill in this column. Options for filling: Yes, No, and your proposed wording)</b>
1. Interface language	Ukrainian and/or English	<i>English (Specify language)</i>

2. Operator's cabin equipped with heater and air conditioning	yes	<i>yes (specify "yes" or "no")</i>
3. Radiator protection	yes	<i>yes (specify "yes" or "no")</i>
4. Working lights	yes	<i>yes (specify "yes" or "no")</i>
5. A control panel or multifunction display that displays the main operating characteristics of the machine.	yes	<i>yes (specify "yes" or "no")</i>
6. The harvester must be equipped with a built-in telematics system for remote monitoring, collection, storage, and transmission of production, operational, and technical data in real-time and/or with delayed transmission.	yes	<i>yes (specify "yes" or "no")</i>
<u>Telematics system functions:</u>		
6.1. Determination and fixation of harvester location using GPS technology, saving movement routes and history	yes	<i>yes (specify "yes" or "no")</i>
6.2. Recording engine hours, engine operating modes, downtime, and machine working cycles.	yes	<i>yes (specify "yes" or "no")</i>
6.3. Monitoring and analysis of fuel consumption, including refueling data and actual consumption during operation.	yes	<i>yes (specify "yes" or "no")</i>
6.4. Collection and processing of production data, including volume of harvested wood, number of felled trees, assortments, lengths, and diameters.	yes	<i>yes (specify "yes" or "no")</i>
6.5. Monitoring of technological equipment (harvester head) performance, including the number of cutting operations and load on main components.	yes	<i>yes (specify "yes" or "no")</i>
6.6. Reading and storing diagnostic messages, fault codes, and technical state parameters with remote viewing capability.	yes	<i>yes (specify "yes" or "no")</i>
6.7. Automatic generation of shift, daily, and selected period reports with data export in electronic format.	yes	<i>yes (specify "yes" or "no")</i>
6.8. Data generation and transmission in a format compatible with the StanForD 2010 international standard or equivalent.	yes	<i>yes (specify "yes" or "no")</i>
6.9. Data access via web interface and/or software tools with the possibility of integration with the Customer's accounting and information systems.	yes	<i>yes (specify "yes" or "no")</i>
<u>7. Completeness per machine:</u>		
7.1. Saw bars – 5 pcs	yes	<i>yes (specify "yes" or "no")</i>
7.2. Saw chains - 10 pcs	yes	<i>yes (specify "yes" or "no")</i>
7.3. Removable wheel tracks:	For 6x6 configuration – not less than 2 units; For 8x8 configuration – not less than 4 units;	<i>4 units (2 pairs of tracks) (specify number of wheel tracks according to wheel configuration)</i>

## Section II. Preliminary qualification criteria for procurement participants

Qualification Criterion	List of documents confirming compliance with the criteria	Participant's compliance. <i>(Please fill in this column. Options: Yes / No + your proposed wording)</i>
<p>1. Documented experience in performing contracts similar in subject matter to the procurement</p>	<p>1.1. <b>Certificate</b> in any form, drawn up by the bidder, containing information on the execution/partial execution of at least <b>one similar*</b> previously concluded agreement, <b>indicating</b>:</p> <ul style="list-style-type: none"> <li>➤ name of the counterparty,</li> <li>➤ subject of the agreement/name of the delivered goods,</li> <li>➤ brand of the goods,</li> <li>➤ quantity of goods supplied during the period from 2020 to 2026;</li> <li>➤ number and date of the concluded agreement;</li> <li>➤ contact persons of Buyers (surname, first name and contact phone number);</li> <li>➤ status of agreement implementation (agreement implemented/partially implemented).</li> </ul> <p><i>*An agreement similar in subject matter to the procurement should be understood as a completed/partially completed agreement (-s), under the terms of which the proposed brand of harvesters was supplied during the period from 2020 to 2026 (inclusive) in a total quantity of at least 5 units.</i></p> <p>1.2. In confirmation of the execution of the similar agreement (-s) listed in the certificate according to para. 1.1, the Bidder shall provide:</p> <p>1.2.1 Positive <b>letter (-s) of feedback</b> from the counterparty (-s), the content of which confirms the proper performance of the agreement (-s) according to such certificate, <b>indicating</b></p> <ul style="list-style-type: none"> <li>➤ number (-s), date of such agreement (-s),</li> <li>➤ brand and quantity of goods delivered.</li> </ul> <p><b>and/or</b></p> <p><b>Document (-s)</b> drawn up within the framework of the execution of similar agreement (-s) listed in the certificate according to para. 1.1, which confirm the supply of the proposed brand of goods in the quantity specified in the certificate according to para. 1.1, under such agreement (-s) (<b>primary documents</b> confirming the recording of the relevant business transactions in the accounting, drawn up according to the requirements of the legislation of the country of registration and/or activity of the Bidder).</p> <p>1.2.2. <b>If the Bidder is a resident of Ukraine:</b> <b>Cargo Customs Declaration (-s) (CCD)</b> confirming the fact of the Bidder's import into the customs territory of Ukraine of the proposed brand of harvesters (in the amount of <b>at least 5 units</b>) that were delivered under such agreement (-s). The document (-s) should contain information about: <b>brand, Goods' model and date of crossing the customs territory of Ukraine.</b> <i>The Bidder has the right to hide commercial information (in particular, price) in the provided CCD.</i></p>	<p>Participant's compliance. <i>(Please fill in this column. Options: Yes / No + your proposed wording)</i></p> <p>1.1. <input type="checkbox"/> (compliance with the criterion: yes or no).</p> <p>— one contract is available, under which 5 units were supplied between 2020 and 2026;</p> <p><u>or</u></p> <p>— <input type="checkbox"/> contracts are available, under which a total of 5 units were supplied between 2020 and 2026.</p> <p>1.2.1. <input type="checkbox"/> Yes (ready to provide the specified documents: yes or no).</p> <p>1.2.2. <input type="checkbox"/> (Applicable: Yes/No).</p> <p><input type="checkbox"/> (Ready to provide CCD: Yes or No).</p> <p><i>(To be filled in only if the Participant is a resident of Ukraine)</i></p>

2. Other requirements	<p>2.1. Authorization. <b>Documentary confirmation from the manufacturer</b> of the proposed brand of the Goods that the Bidder has the <b>official status of a dealer or distributor or importer or representative</b> of the proposed brand of Goods. If the Bidder is a manufacturer of the Goods offered for supply, he shall provide a document confirming such status.</p> <p>2.2. The bid shall include all documents referenced in the completed Technical Specification.</p> <p>2.3. A statement confirming the production localization degree of 30% in 2026 <b>(if the goods are localized)</b>;</p> <p><b>or</b></p> <p>A Certificate of Origin stating that the country of manufacture is one of the GPA (Agreement on Government Procurement) member countries.</p>	<p>2.1. <input type="checkbox"/> Yes (compliance with the criterion: yes or no)</p> <p>2.2. <input type="checkbox"/> Yes (ready to provide the specified documents: yes or no)</p> <p>2.3. <input type="checkbox"/> (ready to provide the specified documents: yes or no). - the proposed goods are included in the list of localized goods, ID <input type="text"/> ; <b>or</b> - a certificate of origin is available, stating the country of manufacture as <input type="text"/> Yes <input type="checkbox"/>.</p>
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### Section III. Commercial Proposal Form

#### Commercial Proposal

Company name and address:	Dojus agro UAB, Palangos str. 2-32, Vilnius Lithuania			
Contact person/contacts:	Egidijus Šulcas, <a href="mailto:egidijus.sulcas@dojusagro.lt">egidijus.sulcas@dojusagro.lt</a> , +37068678501			
Legal entity identifier (Company Number):	110360528			
Date of offer:	2026-02-06			
Offer is valid: (not less than 60 calendar days from the date of submission of the commercial offer)	60 days			
Description (name of the Goods)	Measurement unit	Quantity	Price per unit, EUR excluding VAT	Amount, EUR excluding VAT
	unit	14	560.000	7.840.000

**Full name and position: Head of Specialised equipment Department Egidijus Šulcas**

**Signature:**

**Electronic signature**