



Sveučilište Josipa Jurja Strossmayera u Osijeku
Građevinski i arhitektonski fakultet Osijek
Josip Juraj Strossmayer University of Osijek
Faculty of Civil Engineering and Architecture Osijek



Ulica Vladimira Preloga 3, HR-31000 Osijek
tel.: +385 (0)31 540 070 | fax.: +385 (0)31 274 444, +385 (0)31 540 071
e-mail: gfos@gfos.hr



CLASS NUMBER: 406-03/26-02/00003
REFERENCE NUMBER: 2158-77-19-26-00006
Osijek, April 29, 2026

varioHOL Engineering UG
Heubergring 21
71131 Jettingen
Germany

SUBJECT: Request for clarification of the offer for the procurement subject "Extensometers",
procurement number JN 59/2026, Group 1 - Extensometers for rock and concrete testing

Dear Mr/Ms,

Please clarify the following items of your offer AG1000023 from April 24, 2026:

1. In the Offer list you stated that the period of validity of the offer is 30 days. The minimum period of validity of the offer required by the Call for tenders is 40 days. Please clarify the period you stated in Your Offer list.
2. In the Bill of quantities, under item 2, you are offering the same extensometer as under item 1. You stated the same in the submitted technical documentation (AG1000023_from_2026-04-24) – under item 2, You specified a product that does not meet the required technical specifications. In the technical specifications, You stated that the offered product under item 2 meets all the required specifications, and from the technical documentation (AG1000023_from_2026-04-24) it is evident that it does not. Please clarify the above and whether it has any impact on the offered price per unit and total price of Your offer.

Please submit the clarification of Your offer to the email address ksekulic@gfos.hr. The deadline for submission of the clarification is May 4, 2026.

EXPERT COMMITTEE FOR SIMPLE PROCUREMENT

AW: Call for tenders JN 59/2026 - Exstensometers

Od Ziad Khabbazi <ziad.khabbazi@variohol-engineering.de>
Za Kristina Armbrust <ksekulic@gfos.hr>, Vanessa Frazzetta <vanessa.frazzetta@variohol-engineering.de>
Cc Ivana <ivana@gfos.hr>, Radic <radic@gfos.hr>
Datum 29.04.2026. 14:58

 Offer list_Group 1.pdf (~509 KB)  Bill of quantities - Group 1.xlsx (~21 KB)  AG100024_from_2026-04-29.pdf (~128 KB)

Hi Kristina,

you are fully right. Please excuse me for this confusion. For some reasons the system didn't accept the new part number of item 2 without sharing any error. But that is not only the reason, it's also my fault no to check carefully.

However, we need to create a new quote AG100024 to replace the AG100023 with an update on item 2 and more details on the terms and conditions, without any additional costs. Therefore, we have updated the Offer list and the Bill of quantities. The technical spec is still valid.

I hope now we are clean. Right?

Übrigens: unsere Kernkompetenz liegt in der Modernisierung von Prüfmaschinen mit DOLI Technologie. Falls das Thema bei Ihnen aktuell ist, unterstützen wir Sie gerne.

Mit freundlichen Grüßen

Ziad Khabbazi
varioHOL Engineering UG
Heubergring 21
71131-Jettingen
Office: +49 7452 906 2693
Mobile: +49 176 239 42060
Amtsgericht Stuttgart: HBR 792 749
www.variohol-engineering.de

-----Ursprüngliche Nachricht-----

Von: Kristina Armbrust <ksekulic@gfos.hr>
Gesendet: Freitag, 24. April 2026 14:17
An: Ziad Khabbazi <ziad.khabbazi@variohol-engineering.de>; Vanessa Frazzetta <vanessa.frazzetta@variohol-engineering.de>
Cc: Ivana <ivana@gfos.hr>; Radic <radic@gfos.hr>
Betreff: Re: Call for tenders JN 59/2026 - Exstensometers

Dear Mr/Ms,

Please find enclosed Clarification No. 2 of the Call for tenders JN 59/2026 for the subject of procurement „Exstensometers“. The Clarification was published on the website of the Faculty of Civil Engineering and Architecture Osijek at the following link:

<https://www.gfos.unios.hr/jednostavna-nabava>

Kind regards,

Kristina Armbrust, univ.mag.oec.
Office for Business Relations and Procurement

Josip Juraj Strossmayer University of Osijek, Faculty of Civil Engineering and Architecture Osijek Vladimira Preloga 3
31000 Osijek
Tel: 031/544-672
Mob: 095/390-8165
E-mail: ksekulic@gfos.hr
www.gfos.unios.hr

WARNING: This email may contain confidential information intended solely for the recipient. If an email is sent elsewhere due to an error in the address or transmission, please notify the sender of the email. If the email was not intended for you, you may not use, disclose, distribute, copy, print or otherwise exploit the information in the message.

Dana 23.04.2026. 13:54, Kristina Armbrust je napisao(la):

Dear Mr/Ms,

Please find enclosed Clarification No. 1 of the Call for tenders JN 59/2026 for the subject of procurement „Exstensometers“. The Call was published on the website of the Faculty of Civil Engineering and Architecture Osijek at the following link:

<https://www.gfos.unios.hr/jednostavna-nabava>

Kind regards,

Kristina Armbrust, univ.mag.oec.
Office for Business Relations and Procurement

Josip Juraj Strossmayer University of Osijek, Faculty of Civil
Engineering and Architecture Osijek
Vladimira Preloga 3
31000 Osijek
Tel: 031/544-672
Mob: 095/390-8165
E-mail: ksekulic@gfos.hr
www.gfos.unios.hr

WARNING: This email may contain confidential information intended solely for the recipient. If an email is sent elsewhere due to an error in the address or transmission, please notify the sender of the email. If the email was not intended for you, you may not use, disclose, distribute, copy, print or otherwise exploit the information in the message.

Dana 22.04.2026. 14:32, Kristina Armbrust je napisao(la):

Dear Mr/Ms,

Please find enclosed Call for tenders JN 59/2026 for the subject of procurement „Exstensometers“. The Call was published on the website of the Faculty of Civil Engineering and Architecture Osijek (<https://www.gfos.unios.hr/jednostavna-nabava>).

All further notices and possible changes to the Call will be published on the Faculty's website at the following link:

<https://www.gfos.unios.hr/jednostavna-nabava>

Kind regards,

Kristina Armbrust, univ.mag.oec.
Office for Business Relations and Procurement

Josip Juraj Strossmayer University of Osijek, Faculty of Civil
Engineering and Architecture Osijek
Vladimira Preloga 3
31000 Osijek
Tel: 031/544-672
Mob: 095/390-8165
E-mail: ksekulic@gfos.hr
www.gfos.unios.hr

WARNING: This email may contain confidential information intended solely for the recipient. If an email is sent elsewhere due to an error in the address or transmission, please notify the sender of the email. If the email was not intended for you, you may not use, disclose, distribute, copy, print or otherwise exploit the information in the message.

OFFER LIST – GROUP 1

Offer number: **AG1000024**

Offer date: **29 April 2026**

**Contracting authority: JOSIP JURAJ STROSSMAYER UNIVERSITY OF OSIJEK, FACULTY OF CIVIL ENGINEERING AND ARCHITECTURE OSIJEK
Vladimira Preloga 3, 31000 Osijek
OIB: 04150850819**

**Procurement subject: „Extensometers“, procurement number JN 59/2026, Group 1 -
Extensometers for rock and concrete testing**

Information about the tenderer:

Name of the tenderer /		varioHOL Engineering UG	
Personal identification number/VAT ID number ¹	DE365631640	Bank account number (IBAN)	DE90 6035 0130 0001 1532 17
Tenderer operates within the VAT system:		NO	
Headquarters address:		Heubergring 21 - 71131 Jettingen - Germany	
E-mail:		info@variohol-engineering.de	
Person authorized to represent the tenderer's company:		Ziad Khabbazi (owner and CEO)	
Contact person:		Ziad.khabbazi@variohol-engineering.de	
Phone number:		+49 176 23 94 2060	
The period of validity of the offer ² :		60 days	

Offer price:

Currency of the offer:	EUR
Offer price (VAT not included)	18,954.76

¹ Or a national identification number according to the country of the tenderer's headquarters , if applicable.

² The period of validity of the offer is at least 40 days after the deadline for submission of offers

Amount of VAT ³	-
Offer price (VAT included)	

Delivery deadline: maximum of 3 months from the day of issuing the order form.

For the tenderer:


Ziad Khabbazi
vareHOL Engineering
Your partner for electronics

(stamp and signature of the authorized person)

³ If the tenderer does not operate within the VAT system, the item of purchase is exempt from VAT or the VAT is calculated in accordance with the regulations on the calculation of VAT when importing goods, leave the column blank.

„Extensometers“
Group 1 - Extensometers for rock and concrete testing
Bill of quantities
Contracting authority: Josip Juraj Strossmayer University of Osijek, Faculty of Civil Engineering and Architecture Osijek Procurement number: JN 59/2026
Name of the tenderer: varioHOL Engineering UG, Heubergring 21, 71131 Jettingen, DE

Ordinal number	Subject of procurement	Unit	Quantity	Price per unit (VAT not included)	Total price (VAT not included)
1	2	3	4	5	6(4x5)

1.	Axial extensometer for rock and concrete testing 3542RA-2-025M-120M-ST + 348-31180-01 (AGX) Shimadzu Calibration	piece	1	6.219,00	6.219,00
2.	Axial extensometer for rock and concrete testing 3542RA-2-050M-250M-ST + 348-31180-01 (AGX) Shimadzu Calibration	piece	1	6.219,00	6.219,00
3.	Diametar extensometer for rock and concrete samples 3975-150M-ST +3975-100M-FRAME + 348-31180-01 (AGX) Shimadzu Calibration	piece	1	6.516,76	6.516,76

Currency of the offer	
Total offer price (VAT not included)*	18.954,76
Amount of VAT	
Total offer price (VAT included)	18.954,76

**The price of the offer without VAT must include all costs and discounts, including delivery costs.*

***If the tenderer is not in the VAT system, the item of purchase is exempt from VAT or the VAT is calculated in accordance with the regulations on the calculation of VAT when importing goods, leave the column blank.*

Date: **23 April 2026**

Firma varioHOL engineering UG, Heubergring 21, 71131 Jettingen
 Firma
 J. J. Strossmayer University of Osijek
 V. Preloga 3
 31000 Osijek
 Croatia

Offer No.: AG1000024
 Customer No.: 1104
 Document Date: 29.04.2026
 Order No.: JN592/026

Page 1 of 2

Offer

In relation to our quote AG1000023 from 24th April 26 We update (item 2 with 50mm GL and 2,5mm strain) and delivery and payment terms:

No.	Description	Item No.	Quantity	Unit	Price	VAT	Total EUR
1	3542RA-2-025M-120M-ST (ENG)	3542RA-2-025M-120M-ST	1	Stück	6,219.00	0.00 %	6,219.00
	Desc: The 3542RA1 is configured for a single specimen diameter, specified when ordering, in the range of 50 to 200 mm (2 to 8 inches). The 3542RA2 is adjustable to work on any specimen diameter from 50 to 150 mm (2 to 6 inches). Special configurations of the 3542RA2 will allow for smaller diameter sizes. Gauge length : 25mm Measuring range: +-1,2mm Temperature range: -40°C to +100°C Excitation: 5 to 10 VDC recommended, 12 VDC or VAC max. Output: 2 to 4 mV/V, nominal, depending on model Accuracy: Standard configurations meet ASTM E83 class B-1 and ISO 9513 class 0,5 requirements for accuracy. A test certificate is included. Linearity: <0.20% of full scale measuring range, depending on model Temperature Range: Standard (-ST) is -40 °C to +100 °C (-40 °F to 210°F) Cable: Integral, ultra-flexible cable, 2.5 m (8 ft) standard Specimen Size: Fits a wide range of specimen sizes: AX, BX, NX and larger specimens Diameters from 50 to 200 mm (2 to 8 inches) standard; larger sizes on special order Includes the Epsilon Shunt Calibration System for on-site electrical calibration Includes high quality foam lined case Includes : 348-31180-01 (AGX) Shimadzu Calibration cable						
2	3542RA-2-050M-250M-ST (ENG)	3542RA-2-050M-250M-ST	1	Stück	6,219.00	0.00 %	6,219.00
	Desc: The 3542RA1 is configured for a single specimen diameter, specified when ordering, in the range of 50 to 200 mm (2 to 8 inches). The 3542RA2 is adjustable to work on any specimen diameter from 50 to 150 mm (2 to 6 inches). Special configurations of the 3542RA2 will allow for smaller diameter sizes. Gauge length : 50mm Measuring range: +-2,5mm						

Carried forward: 12,438.00

No.	Description	Item No.	Quantity	Unit	Price	VAT	Total EUR
	Temperature range: -40°C to +100°C Excitation: 5 to 10 VDC recommended, 12 VDC or VAC max. Output: 2 to 4 mV/V, nominal, depending on model Accuracy: Standard configurations meet ASTM E83 class B-1 and ISO 9513 class 0,5 requirements for accuracy. A test certificate is included. Linearity: <0.20% of full scale measuring range, depending on model Temperature Range: Standard (-ST) is -40 °C to +100 °C (-40 °F to 210°F) Cable: Integral, ultra-flexible cable, 2.5 m (8 ft) standard Specimen Size: Fits a wide range of specimen sizes: AX, BX, NX and larger specimens Diameters from 50 to 200 mm (2 to 8 inches) standard; larger sizes on special order Includes the Epsilon Shunt Calibration System for on-site electrical calibration Includes high quality foam lined case Includes : 348-31180-01 (AGX) Shimadzu Calibration cable						Brought forward: 12,438.00
3	3975-150M-ST (ENG) Diametral Extensometers for Rock and Concrete Testing - Model 3975 Self-supporting on the test sample, these extensometers will work on standard sized diameter samples, but special configurations are available upon request. They are designed for use in testing for Poisson's ratio and for applications where accurate diametral measurements with low strains are required. Full bridge, 350 ohm strain gaged design for compatibility with nearly any test system. Measuring range: 1,5mm Temperature: -40°C to +100°C Excitation: 5 to 10 VDC recommended, 12 VDC or VAC max. Output: 2 to 4 mV/V, nominal, depending on model Linearity: <0.20% of full scale measuring range, depending on model Temperature Range: Standard (-ST) is -40 °C to +100 °C (-40 °F to +210°F) Cable: Integral, ultra-flexible cable, 2.5 m (8 ft) standard Includes the Epsilon Shunt Calibration System for on-site electrical calibration. Includes high quality foam lined case. Includes: 348-31180-01 (AGX) Shimadzu Calibration cable 100mm Frame for 3975 larger diameter specimen	3975-150M-ST (ENG)	1	Stück	6,516.76	0.00 %	6,516.76
Total:							18,954.76
0.00 % VAT on EUR 12,438.00:							0.00
Total Amount:							18,954.76

Quote validity: 60 days

Payment terms: 30 days on order receipt

Delivery terms: Free of Charge

5-6 weeks on issued invoice