

**VZLU AEROSPACE, a.s.**  
**Beranových 130, 199 00 Praha - Letňany**

OR : Městský soud v Praze, oddíl B, vložka 446

IČO: 00010669 DIČ: CZ00010669

Bank account

**ORDER**

Number : OV4250308/2

Budget : Z04006

Division : 4500

Number of pages : 9



Responsible:

**Praha - Letňany**

**08.09.2025**

Position	amount	Specification	Price w/o VAT
1	1,0	<p>We are oredring: Simulation See attached Offer nr.: Q2537</p> <p>Required delivery date : 3.10.2025 Payment Terms : bank transfer Delivery Terms : DAP, Beranovych 130, 199 00 Praha 9, Czech Republic</p> <p>INVOICES KINDLY SEND US TO EMAIL</p> <p>VZLU AEROSPACE is the obliged entity pursuant to Czech Act No. 340/2015 Coll., on special conditions for the effectiveness of certain contracts, the publication of these contracts on the Contracts Register (Act on Contracts Register). The contract will enter into force on the date of its signing by both parties and into the efficiency on the date of publication in the register of contracts. VZLU will therefore without undue delay after its signing by both parties submit the contract to register of contracts for publication.</p>	
Razítko a podpis :		Razítko a podpis dodavatele :	

Telefon :

Fax:

e-mail:

VZLU AEROSPACE, A.S.  
BERANOVYCH 130  
199 00, PRAGUE 9  
CZECH REPUBLIC

QUOTE NUMBER Q2537  
DATE September 1<sup>st</sup>, 2025  
SUBJECT Basic forming simulation

Dear [REDACTED]

Thank you for your interest in [REDACTED]. I would like to present a quotation for the services [REDACTED] would like to offer to VZLU AEROSPACE, A.S. (Client):

<i>Line Item (L/I).</i>	<i>Product/Service</i>	<i>Expected completion</i>	<i>Units</i>	<i>Amount in EUR</i>	
				<i>Unit price</i>	<i>Total price</i>
0001	Baseline simulation	2.5 weeks after receiving PO and required data	1	3 750.00	3 750.00
			SUBTOTAL	EUR	3 750.00
			<b>TOTAL*</b>	<b>EUR</b>	<b>3 750.00</b>

\* VAT is not included in this quotation.

## Line Item Descriptions

### Line Item 0001: Baseline simulation

1. The anticipated deliverables are described on page 3.
2. A general description of the simulation work is provided on page 4.
3. A material card listed on [REDACTED] needs to be selected by Client to model material formability during forming. These cards describe formability at isothermal conditions, resulting from a material characterization programme.
4. Input required from Client:
  - a) CAD files of tooling and blank. Preferred format: SolidWorks or STEP.
  - b) Layup definition of the blank.
  - c) Process parameters 'when available', namely a description of the initially envisioned:
    - mould setup;
    - blank handling procedure and gripping system;
    - closing trajectory and velocity of the press;
    - blank temperature at initial tool-blank contact.




We hope this proposal meets your expectations. The offered services can be ordered by completing and signing the PO form on page 5.

This quotation is valid for 30 days. Please do not hesitate to contact us in case you require more information.

We are looking forward to work on the project!

Yours sincerely,



All offered services are subject to  general conditions. Application of any general purchasing terms and conditions from the Client (buyer) are expressly rejected.

