

Order Out Number: OV-297/2025

Date of issue: 26.08.2025

External number:

CUSTOMER: Institute of Atmospheric Physics of the Czech Academy of Science

Bo ní II 1401 141 00 Prague 4 Czech Republic

Reg.No.: 68378289 VAT No.: CZ68378289

Institute of Atmospheric Physics of the Czech Academy of Sciences is registered in in the Register of Public Research Institutions at the Ministry of Education, Youth and Sports of 01.01.2007.

SUPPLIER: Customer number: F0130

Reg.No.: VAT No.:

ESA41990490

ALTER TECHNOLOGY TÜV NORD S.A.U.

C/ Thomas Alba Edison, 4 41092 Sevilla

Spain

REG.OFFICE:

ALTER TECHNOLOGY TÜV NORD S.A.U.

C/ Thomas Alba Edison, 4

41092 Sevilla

Spain

Based on your offer no. ATN-OF-A1-25-0609 Rev A at 20.08.2025 we order from you:

Code	Subject of taxable transaction	Qty / unit	Price for MU (ex. VAT)	Total price (ex. VAT)	VAT (in %)	VAT (in USD)	Total price (in USD inc. VAT)
	DS16F95W/883	10 ks	126,960	1 269,60	0%	0,00	1 269,60
	ISL71091SEHF33/PROTO	5 ks	176,850	884,25	0%	0,00	884,25
	shipping cost	1 ks	230,200	230,20	0%	0,00	230,20

Curr.ex.rate for the doc. is 1,000 USD for 20,988 CZK

Amounts in CZK	Ex. VAT	VAT	Total inc.VAT	Total in USD
0%	50 036,44	0,00	50 036,44	2 384,05
Total	50 036,44	0,00	50 036,44	2 384,05
Rounding			0,00	0,00

Amount to be paid in USD

2 384,05

Tax is calculated based on the amount "ex. VAT".

Approved by	, on:	

Always include the order number from the header on your invoice.

Contractual clause: Institute of Atmospheric Physics of the Czech Academy of Sciences declares that it is one of the obliged entities within the meaning of § 2 para. 1, Letter (e) of Act no. 340/2015 Coll. on special conditions for the effectiveness of certain contracts, the disclosure of such contracts and on the Register of Contracts (referred to as the Act on the Register of Contracts). In the event that such an order is subject to publication under the Act on the Register of Contracts, both contractual parties agree with its disclosure.

Stamp and signature:	Received by, on:

Issued in the system ABRA 1 from 1