

Quotation ONT-303279

Please see below your quotation. We really appreciate your interest in our products. Please note this quote is valid until 15 May 2021

Billing Address

Radim Sva?ina Institute of Experimental Botany AS CR Rozvojová 263 Praha 6 - Lysolaje Praha, hlavní m?sto 165 02 Czech Republic

T: +420 225 106 485

Shipping Address

Institute of Experimental Botany AS CR Slechtitelu 31, Olomouc-Holice 779 00 Czech Republic T:

Item No	Description	Qty	Unit price	Net price
FLO-MIN106D	Flow Cell (R9) - Bulk order of 24	1	€14,568.00	€14,568.00
SQK-LSK110	Ligation Sequencing Kit	1	€539.00	€539.00
SQK-ULK001	Ultra-Long DNA Sequencing Kit	1	€1,080.00	€1,080.00
EXP-WSH004	Flow Cell Wash Kit	4	€80.00	€320.00
Subtotal Shipping 4 shipment(s) to Czech Republic (consumables) Total (EUR)				€16,507.00 €180.00 €16,687.00

To convert this quote into an order

Click the following link which will redirect you to the store and continue through the checkout steps. Retrieve Quote

Alternatively

- 1. Go to Find quote
- 2. You will be prompted to enter the quote number ONT-303279 and retrieval code S25K7K
- 3. Continue through the checkout steps.

Payment Information

If payment is to be made before invoice, please email support@nanoporetech.com with your Nanopore order number, which is stated on your order confirmation email.

<u>Tax/VAT Rates</u>
All sales subject to applicable local taxes.

VAT Registration Details
UK shipment: UK VAT No GB 336942382
EU Shipment: Dutch VAT No NL823865599B01
For an intra-EU supply this is subject to the VAT in the country of acquisition

This quotation is provided in conjunction with the following conditions:

- Minimum order quantities apply, as described in the conditions of sale
- Quotations provided are valid until the date specified
- Customers shall remain responsible for all shipping and freight charges incurred by shipment. Any charges included within the quotation are for illustration purposes only and are subject to change
- In the event of any questions related to this quotation, please email us at support@nanoporetech.com
- Pricing for consumables applies only to the products specified herein
- The tax and shipping figures shown are based on the information you provided and may be subject to change
- Quotations are priced in either USD(\$), GBP(£) or EUR(€)

By submitting an order, Customer accepts and agrees that the Terms and Conditions and policies displayed on https://nanoporetech.com/commercial_information is the sole and exclusive agreement between Customer and Oxford Nanopore Technologies with respect to the Oxford Nanopore Technologies products and/or services as described above and accepts all other terms of this quotation. Any additional or different terms, provisions or conditions proposed by the Customer in any current or future purchase order, invoice, acknowledgment, acceptance or other business form that the parties may use in connection with the current or future orders for the purchase of the products and/or services will have no effect on the rights, duties or obligations of the parties under, or otherwise modify, these Terms and Conditions and policies, regardless of any failure of Oxford Nanopore Technologies to object to such (further) terms, provisions or conditions. Notice of objection to them is hereby given and any such proposed terms, provisions and conditions shall be void.

Notwithstanding the foregoing, if Oxford Nanopore Technologies and Customer have entered into a valid and enforceable agreement governing the Oxford Nanopore Technologies products and/or services described above ("the agreement"), the order of precedence between the agreement and the terms and conditions shall be as follows: in the event of a conflict between the terms of the agreement and the Terms and Conditions, or if the agreement includes additional terms not addressed in the Terms and Conditions, the agreement shall govern with respect to such terms.

Delivery information and shipping

Whilst shipping information varies dependent on your location, there are some uniform rules that can be applied to all deliveries

- All orders placed must have a defined ship schedule, for at least the first 90 days of the period of the contract
- Shipments associated with bulk orders should be split over the period of the contract and should be complete before expiry
- Any changes to shipping schedules must be communicated to Oxford Nanopore with a minimum notice period of 28 days. ONT accepts no responsibility for any losses caused by such changes inside of this period
- Orders received without ship schedules will have a shipping schedule defined for them by Oxford Nanopore, for which the above terms will apply to
- Our standard Inco Terms are DAP (Delivered At Place), although this can differ depending on destination country. Please contact us should you have any
 questions related to this
- We have three distribution hubs located in the UK, US, and Netherlands, from which your order will be fulfilled

Oxford Nanopore Technologies Ltd.
Gosling Building, Edmund Halley Road, Oxford Science Park, Oxford, OX4 4DQ, UK

Financial enquiries email: accounts.receivable@nanoporetech.com
Order enquiries email: support@nanoporetech.com
Company Registration No. 05386273



Centre of Plant Structural and Funtional Genomics

Phone number: +

Purchase Order number: 211/PN/2021

Bank connection: Česká spořitelna

Account number: 4193962/0800 IBAN CZ14 0800 0000 0000 0419 3962 BIC GIBACZPXXXX

Billing adress: Institute of Experimental Botany AS CR Rozvojová 263

165 02 Praha 6 - Lysolaje

Delivery adress: Institute of Experimental Botany AS CR Šlechtitelů 31 779 00 Olomouc

Tel: Fax: 15.4.2021

VAT: CZ 61389030

Item No	Description	Qty	Unit price	Net price
FLO-MIN106D	Flow Cell (R9) - Bulk order of 24	1	€14,568.00	€14,568.00
SQK-LSK110	Ligation Sequencing Kit	1	€539.00	€539.00
SQK-ULK001	Ultra-Long DNA Sequencing Kit	1	€1,080.00	€1,080.00
EXP-WSH004	Flow Cell Wash Kit	4	€80.00	€320.00
Subtotal Shipping 2 shipment(s) to Czech Republic (consumables) Total (EUR)				€16,507.00 €90.00 €16,597.00

Gosling Building Edmund Halley Road Oxford Science Park OX4 4DQ, UK