

## Order transmission interface (Purchase Order)

With the purchase order interface, you can process Unite orders faster and more efficiently.

### Explanation of transmitted information

The following data is transmitted by Unite for each order:

#### Information on header level

Description	openTRANS segment	Specifications
<b>Order number</b>	ORDER_ID	Max. 21 characters; must be used as a reference number in every transaction.  For more information about the order number, <a href="#">see the EDI interface overview page</a> .
<b>Buyer address</b>	BUYER_PARTY	Address of the ordering customer (buyer), including PARTY_ID and VAT ID (depending on delivery country). For regular orders (via Spotmarket and Single Creditor BusinessShops), this refers to the respective Unite entity.
<b>Supplier specific customer ID</b>	BUYER_PARTY/PARTY_ID	Used to assign the order to your specific customer account.
<b>Supplier address</b>	SUPPLIER_PARTY	Supplier's address, including PARTY_ID.
<b>Unite supplier number</b>	SUPPLIER_PARTY/PARTY_ID	Please include the supplier number on every response document.
<b>Invoice address</b>	INVOICE_PARTY	Address of the invoice recipient (identical to BUYER_PARTY).
<b>Delivery address</b>	DELIVERY_PARTY	Delivery address of the goods recipient (customer). Note: The name fields within the address lines (NAME, NAME2, NAME3) may contain up to 70 characters each.

#### Information on item level (line level)

Description	openTRANS segment	Specifications
Line item number	LINE_ITEM_ID	
Item number	SUPPLIER_AID	Item number from your submitted catalogue. May also be used for shipping cost items.
Unite item number	BUYER_AID	Derived from SUPPLIER_AID with a Unite catalogue prefix.
Quantity ordered	QUANTITY	
Order unit	ORDER_UNIT	
Unit price	PRICE_AMOUNT	Net unit price of the item based on the price quantity (see PRICE_QUANTITY).
Total price	PRICE_LINE_AMOUNT	Net total price for the item line (PRICE_LINE_AMOUNT = PRICE_AMOUNT × QUANTITY ÷ PRICE_QUANTITY).
Price quantity	PRICE_QUANTITY	Quantity on which the unit price (PRICE_AMOUNT) is based. If the quantity is 1, this field is not transmitted.

## Supported format and transport protocols

Unite uses the proven **openTRANS 1.0** (ORDER) data format to automatically and accurately transfer orders into your system. The transfer is sent via **email** by default or, optionally, via **HTTPS**.

If you require a different format or transport protocol, please reach out to your Unite contact.

## Sample files for order transmission

Below you'll find sample files with comments and specifications:

### Order using openTRANS Order

For orders placed via the Spotmarket or Single Creditor BusinessShops, Unite acts as both the buyer and invoice recipient.

 [supplier\\_order.zip](#)  
zip - 7.04 MB 2025-07-16

### Order using openTRANS C-Order

For orders from an Exclusive Catalogue or BusinessShop (transacting service: order forwarding), the end customer acts as the buyer, including an individual customer ID.

 [supplier\\_c-order.zip](#)  
zip - 6.97 MB 2025-07-15