

Import order

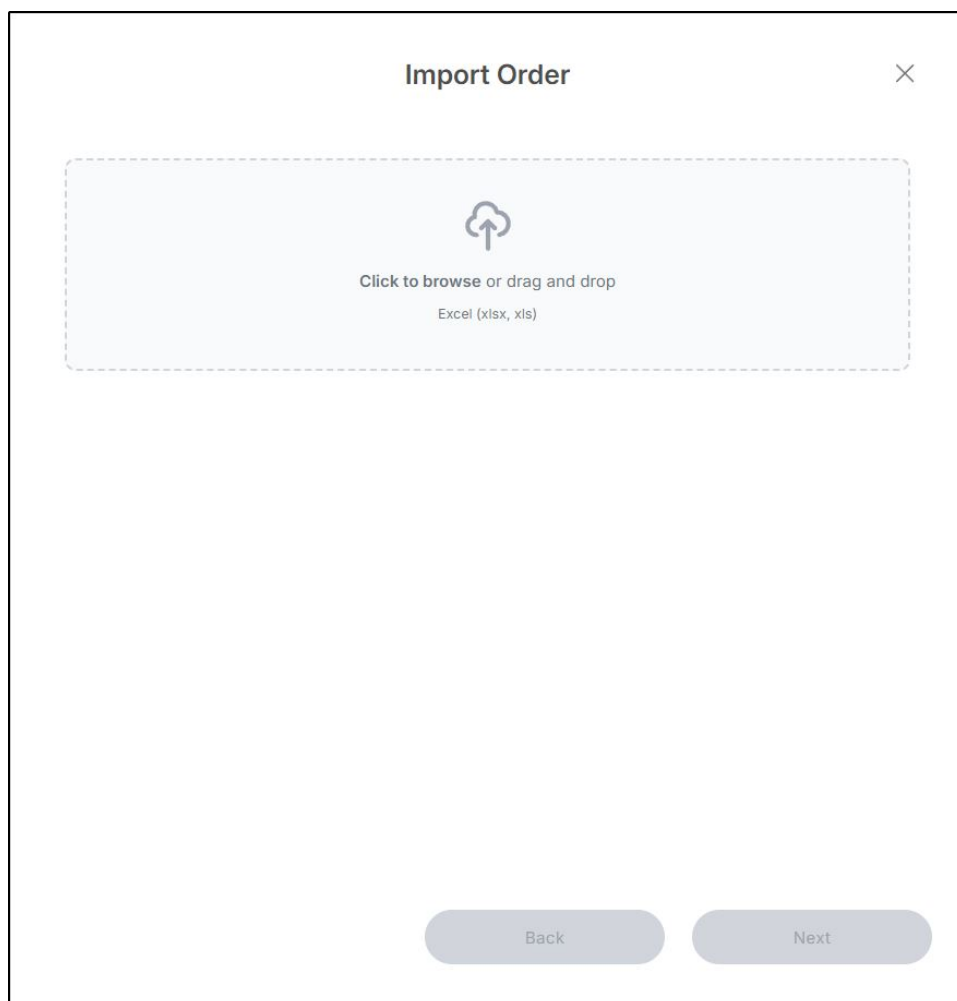
You can import an exported order form to add multiple orderlines in an easy way to T1 Studio. Through the import process, you can either create a new order or update an existing one. If you need more information on exporting order forms, refer to "[Export order form](#)".

Note:

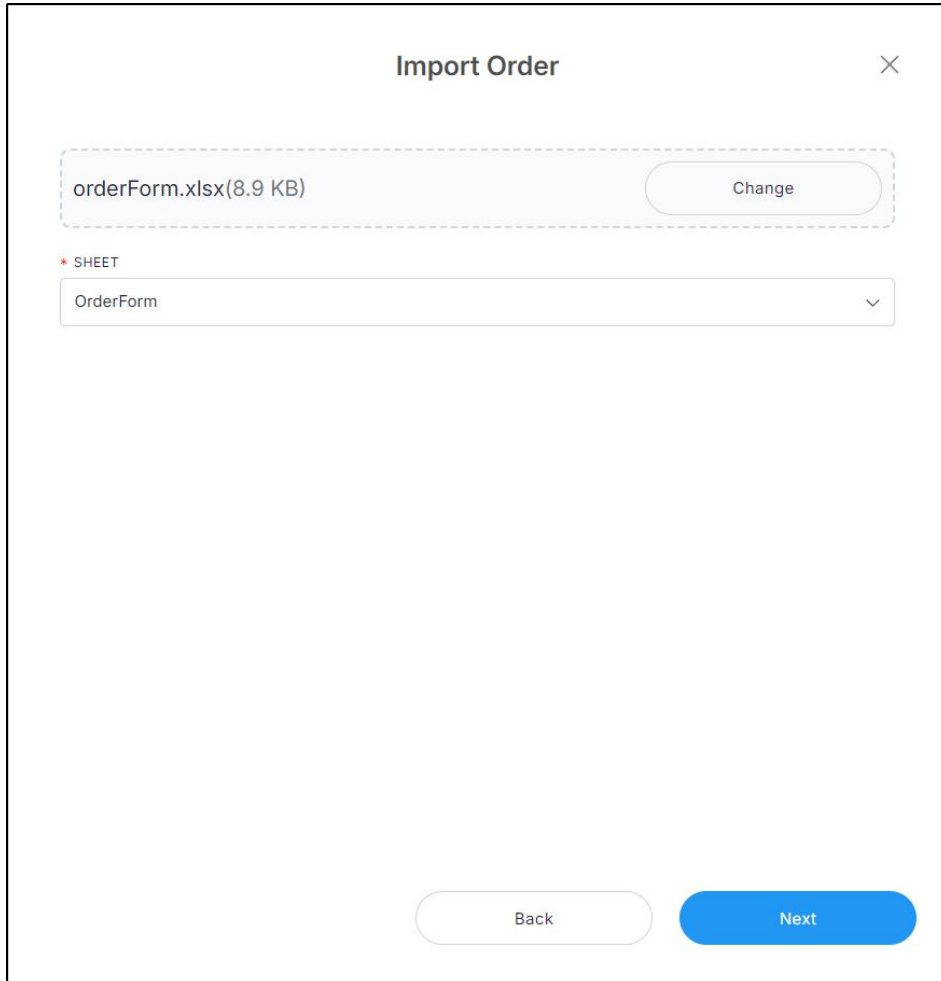
- A submitted order cannot be overwritten or updated and you need to contact the Sales Person to reopen it then import the updated file.

To import the file, follow these steps:

1. Click the **Import** button, the following window appears:



2. Drag and drop the file or click **Select File** to browse for the file you want to import, then click **Next**, the following window appears:



The screenshot shows a dialog box titled "Import Order" with a close button (X) in the top right corner. Inside the dialog, there is a file selection area showing "orderForm.xlsx(8.9 KB)" and a "Change" button. Below this, there is a dropdown menu labeled "* SHEET" with "OrderForm" selected. At the bottom of the dialog, there are two buttons: "Back" and "Next".

3. Select the sheet you want from the dropdown list then click **Next**, the following window appears:

Import Order

✕

orderForm.xlsx(8.9 KB)Change

* SHEET

OrderForm▼

* COLORWAY NUMBER

Colorway Number▼

* SIZE

Size▼

* DELIVERY DATE DESCRIPTION

Delivery Date Description▼

* SELECT AN OPTION

New order Overwrite existing orders

Back

Next

4. Select the column of the sheet that matches each field,
5. Click the radio button to select whether you want to create a new order or overwrite an existing one. In case the order is overwritten, quantities are updated as per the imported file,
6. Click **Next**, the number of valid and invalid rows are displayed. If the file contains invalid rows, the window appears as shown below:

Import Order ✕

orderForm.xlsx(8.9 KB) Change

* SHEET

OrderForm
▼

* COLORWAY NUMBER

Colorway Number
▼

* SIZE

Size
▼

* DELIVERY DATE DESCRIPTION

Delivery Date Description
▼

* SELECT AN OPTION

New order
 Overwrite existing orders

Total valid rows 9
 Total invalid rows 1
 There are currently some invalid rows, please rectify these issues before continuing.

Get Result

Skip invalid rows

Back
Import

You can either click **Get Result** to check the invalid rows and fix the file then import it again, or click the checkbox next to “Skip invalid rows” and import the valid rows.

7. Click **Import**, imported order is created with status “Draft” and you can update the order and send it.

Notes:

- Only colorways assigned to the customer’s segmentation can be added to the order.
- If you select “Overwrite Existing Active Orders”, you need to enter the order reference of the existing order that you want to overwrite in the field under the location code.
- If the delivery date is inactive or not available, or sizes are not assigned to the article, an error appears. Click **Get Result**, the sheet opens with a new “Status” column showing which rows are invalid and why as in the below example:

	A	B	C	D	E	F	G	H	I	J
1				SEA (SEA)	Big 5 (0010002854)		Status			
2				APAC (APAC)	Big 5 (0010002854)		0010002854 at cell "E1" is not a valid customer or wrong data format,			
3	Size	Delivery Date	Description	Colorway	Number					
4	YSM/YMD	DD1	1370823-390		50	80				
5	YMD/YLG	DD1	1370823-390		20	60				
6	YXS/YSM		1370823-390		30	40		Invalid row: Delivery Date Description at cell(B6) is empty		
7	2T	DD1	1377271-012		40	50				
8	3T	DD1	1377271-012		80	20				
9	4T	DD13	1377271-012		70	30		Invalid row: Delivery Date Description at cell(B9) contains a value which is not available to catalog		
10	2T	DD1	1377271-001		10	70				
11	3T	DD1	1377271-001		50	20				
12	4T	DD1	1377271-001		20	90				
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										

Make the necessary changes and import the sheet again.

- If any of the orderlines does not have delivery dates, or its delivery dates are not available, sizes are not available, an error message is displayed and the file cannot be imported.