

Order Release Generator

With this web tool you can create multiple orders with any origin/destination/itinerary at the same time. The data is entered via an Excel template, which the tool will convert into an XML file to be uploaded via the Integration Manager into OTM.

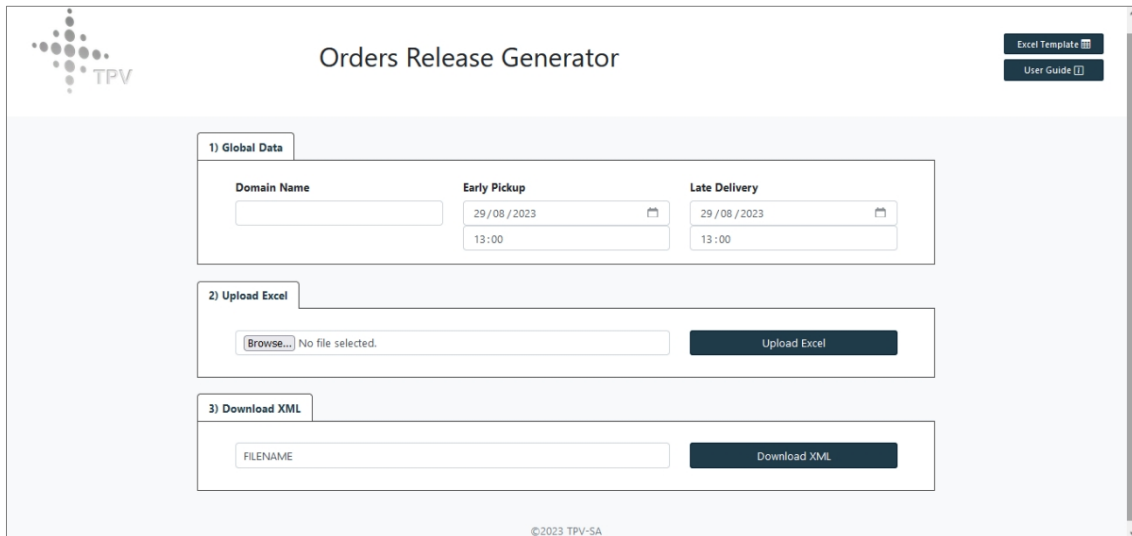
Link to access the tool:

[OR's Generator v2.0 \(webpages123.github.io\)](https://webpages123.github.io/OR's%20Generator%20v2.0/)

Content

Tool overview.....	2
Download T��mplate Excel.....	2
Fill in the general data.....	2
Fill in the data of a single-product order	3
Fill in the data of a mixed order	3
Upload the Excel file.....	3
Download the XML file.....	3

Tool overview



Download T  mplate Excel

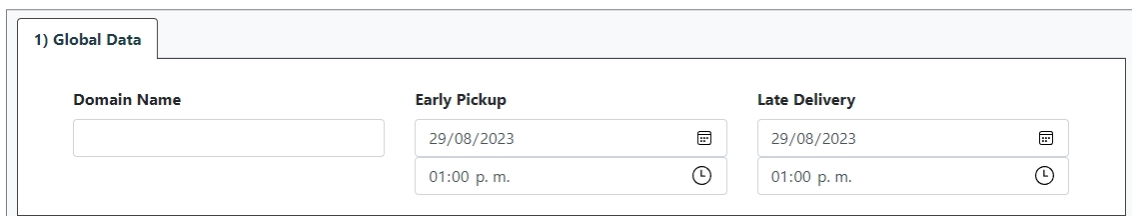
To download the Excel Template to work with, click on the button indicated in the following image:



In case the file opens in read mode within the browser, download a local copy.

Fill in the general data

The general data to be filled in are the Domain Name and the Early pickup and Late Delivery dates. This data will apply to all orders created in this batch.



Filling in the data of a single-product order

To complete the data of the orders we must enter the downloaded Excel file. Inside the file we can see the mandatory data columns in black and the optional ones in blue. In the following example all the data is filled in, however, the **ORDER_TYPE** and **ITINERARY** fields are optional.

	A	B	C	D	E	F	G	H	I
1	ORDER_XID	SOURCE	DESTINATION	ORDER_CONFIG	ORDER_TYPE	ITINERARY	PACKAGED_ITEM	QUANTITY	THU
2	ORDER_MONO_1	6105	6125	AUTO_CALC_ARG	CONTENIDO_NO_PLANIFICADO	DEDICADO_ZN	1514_100	110	7118

Fill in the data of a mixed order

When creating a mixed order, the first line of each order must contain all the same information as a mono-product order.

In the following lines of the same order it is enough to put only the fields: **ORDER_XID**, **PACKAGED_ITEM**, **QUANTITY**, **THU**. The rest of the data is indifferent if it is filled in or not, as it will be taken from the first line of each order.

	A	B	C	D	E	F	G	H	I
1	ORDER_XID	SOURCE	DESTINATION	ORDER_CONFIG	ORDER_TYPE	ITINERARY	PACKAGED_ITEM	QUANTITY	THU
2	ORDER_MIX_1	6102	6120	AUTO_CALC_MIXTO_ARG	CONTENIDO_PLANIFICADO	DEDICADO_ZS	5130_100	60	7118
3	ORDER_MIX_1						8080_100	70	7118
4	ORDER_MIX_1						5130_100	80	7118
5	ORDER_MIX_2	6102	6120	AUTO_CALC_MIXTO_ARG	CONTENIDO_PLANIFICADO	DEDICADO_ZS	5130_100	90	7118
6	ORDER_MIX_2						5130_100	100	7118

Upload Excel file

To upload the Excel file, click on "Choose File", select the local file with the saved data, and then press the "Upload Excel" button.

2) Upload Excel

Elegir archivo

No se ha seleccionado ningún archivo

Upload Excel

Download the XML file

To download the resulting XML you must enter the name you want to give to the file, and then click on the "Download XML" button.

3) Download XML

FILENAME

Download XML