## Project and balloon number on part labels

Last Modified on 05/11/2019 1:40 pm CET

By using the drawing function in the Design Tool it's possible to include the part lists balloon number information when ordering parts from Online Store. This means that the part label on each individual cut profile will be marked with the same project and balloon number as in the created drawing. This to make the unpacking and assembly much easier.

## How to get project and balloon numbers on part label



This function require that you have done following steps:

- 1. Created a drawing template
- 2. Enter a project number in the drawing head
- 3. Added component part list
- 4. Added balloon annotation for each profile
- 5. Send the order using Layout tab -> Send to -> Send to Online Store button.

## NOTE!

• If the order is sent to Online Store before a drawing is created the information will not

be included and printed on the part labels.

 If the part list number order is changed, e.g. design modification or drawing update, <u>after</u> the order is sent in the part label information will not correspond with your drawing

To avoid that the order is sent in before part label information has been added a blue exclamation mark is show on applicable part numbers in the part list with following information:

Part has machining but has no part label. Add a part label to make it easier to assemble the part together.

| Part List                              |       |             |           |  |              | - 0 <b>X</b>   |  |
|--|-------|-------------|-----------|--|--------------|----------------|--|
| FlexLink Parts Show labels Show weight |       |             |           |  |              |                |  |
| Name (                                 | Qty [ | Description |           |  | Parame       | ter            |  |
| ▲ Others                               | 1     |             |           |  |              |                |  |
| TCBB LX40 L                            | 3 C   | UT BEAM PI  | ROFILE    |  | 01PCSx0      | 400MM 🕛        |  |
| TCBB LX40 L                            | 1 C   | UT BEAM PI  | ROFILE    |  | 01PCSx0      | 400MM          |  |
| TCBA LX40                              | 1 C   | UT BEAM PI  | ROFILE    |  | 01PCSx0      | 500MM          |  |
| TCBA LX40 1 CUT BEAM PROFILE           |       |             |           |  | 01PCSx0400MM |                |  |
|  |       |             |           |  |              | 01PCSx0400MM 🚺 |  |
| TCBA LX40                              | 3 C   | UT BEAM PI  | ROFILE    |  | 01PCSx0      | 500MM 🚺        |  |
| Additional Parts                       |       |             |           |  |              |                |  |
| Quantity It                            | tem N | lumber      | Item Name |  | Descr        | rij Vendo      |  |
|  |       |             |           |  |              |                |  |
|  |       |             |           |  |              |                |  |
| Export to f                            | Se    | ion Tool    | Close     |  |              |                |  |

If blue exclamation mark(s) is shown follow step 1-4 above to add part label information.