

# Configurator

Instructions:

Step 1:

The first step contains information about our private policy and the agreement for using the Configurator. You begin by clicking on the “Start” button.



### CONFIGURATE YOUR OWN LABEL

Get a quote for your customised label size!

Submit your request and we will contact you as soon as possible!



Start
←

By submitting your contact data through this configurator, you agree to the [Privacy Policy](#) to let us use your personal and contact data for marketing purposes between you and our company!

Thank you!

Step 2:

The second step is where you have to choose your printer model which you are using to print the labels. You find all current printers from DTM Print GmbH, old printer models and you can also choose a printer that is not from DTM Print, by selecting “Other Label Printer” and typing its product name. At this step all the printer specifications are passed further to the configuration step (from Step 5) along with the material specifications (from Step 4). For the “Other Label Printers” we used standard specifications from DTM Print like the specifications of the LX900e Color Label Printer.

Beginning with step 2 and all following ones you need to make sure you choose an item at the current window/page to go a step further.



### PRINTER

Choose your printer!

DTM Inkjet Label Printer

LX500ec      LX600e      LX610e

LX910e      LX3000e

DTM Dry Toner Label Printer

DTM Foil Imprinter / Thermal Label Printer

Older DTM Inkjet Label Printer

Older DTM Dry Toner Label Printer

Other Label Printer

Next

Other Label Printer

1 → Inkjet

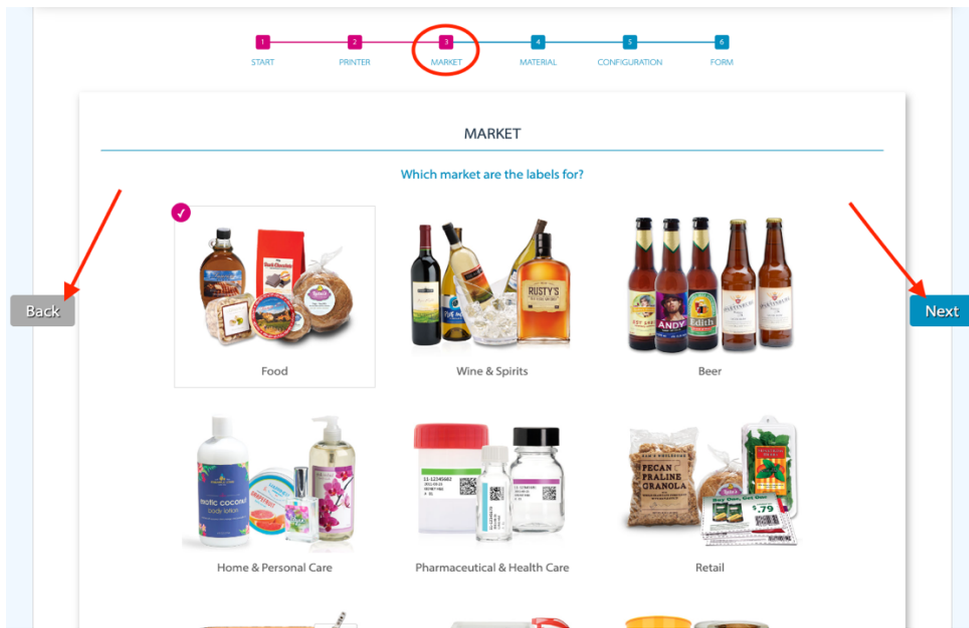
2 →  Model:

3 → Dry Toner

Next

Step 3:

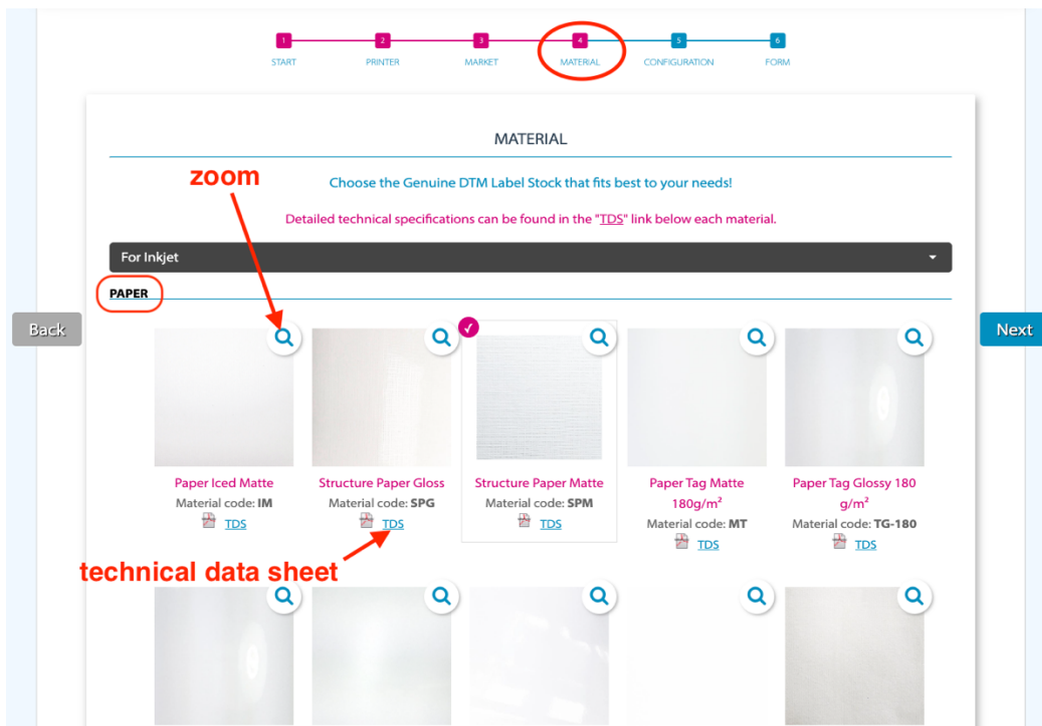
On the third step you can choose for which market you are printing the labels. Based on this information our Sales Team can recommend the best materials for the chosen application.

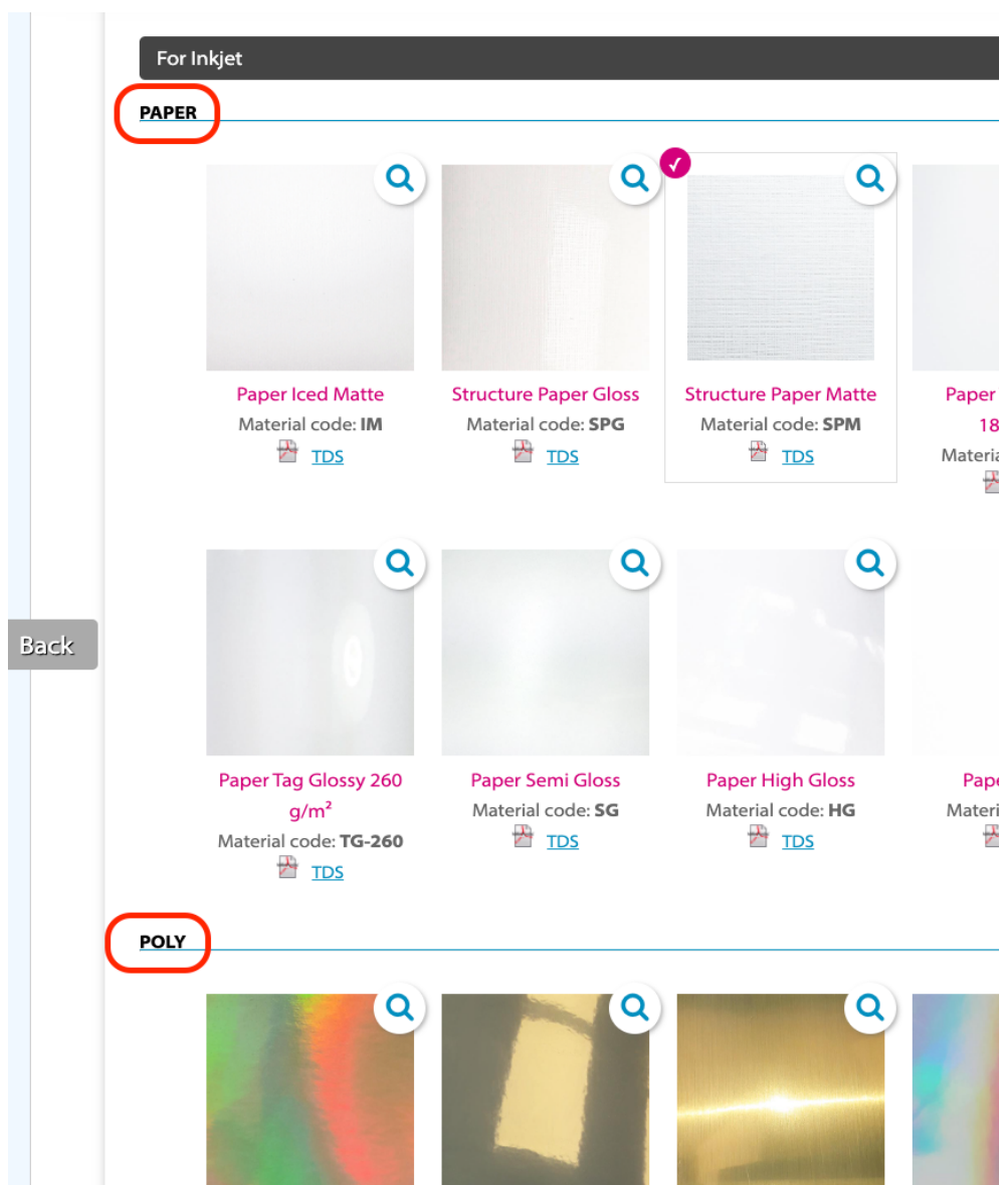


Step 4:

Here you find the current materials available from DTM Print, sorted by type of the chosen printer (inkjet, dry toner or foil imprinter). By clicking on the magnifying glass you can see the texture of each material through a enlarged image.

**Note:** the colours of the materials aren't 100% accurate on the screen, because they depend on the screen colour profile, contrast, brightness etc. You can also read the Technical Data Sheet (PDF file) for each material by clicking on the TDS Link beside the PDF icon under each material. All materials are separated based on the main material that they are made of.



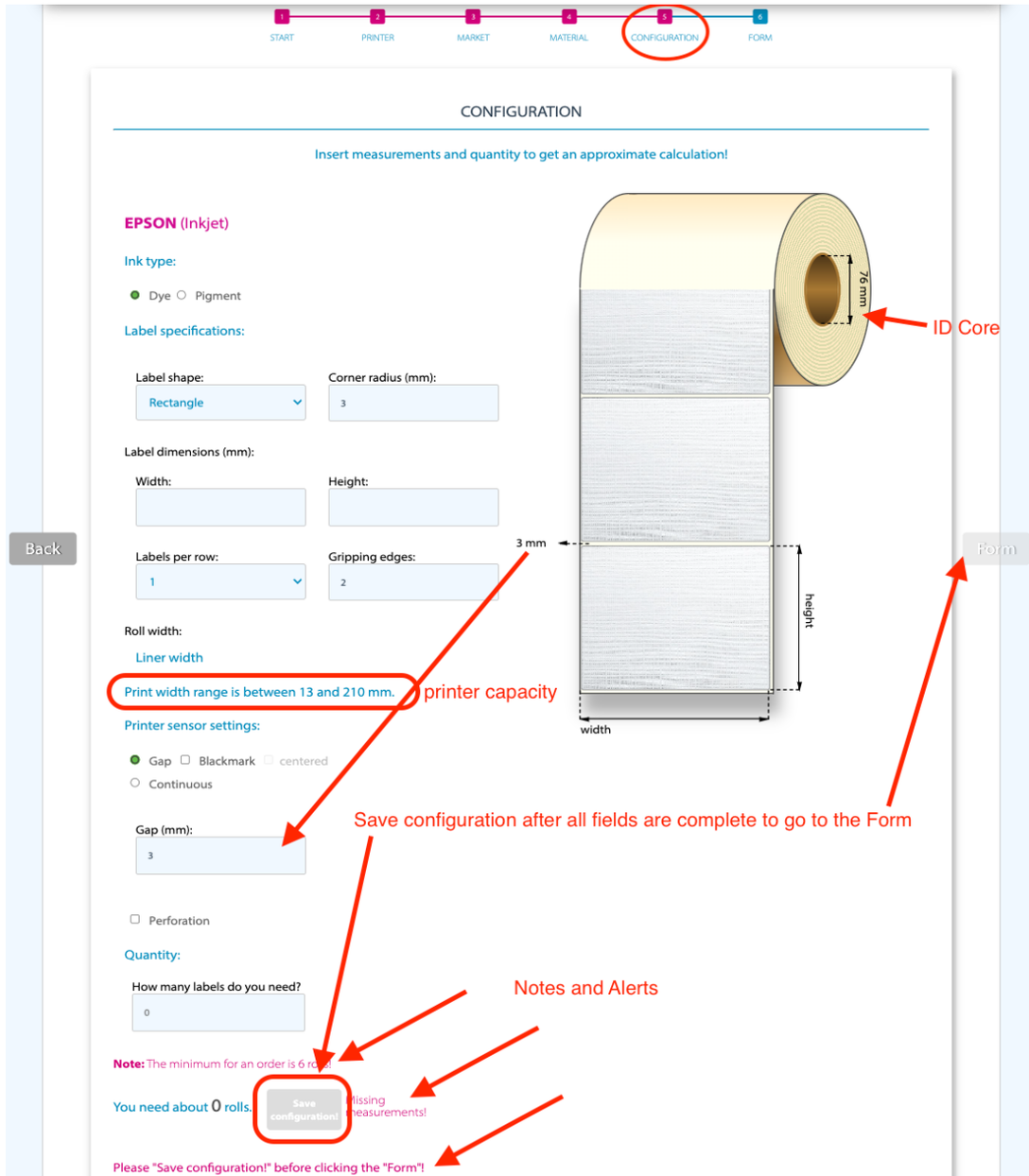


#### Step 5:

At this step you find the actual configurator. Here you need to insert your desired label dimensions, shapes and printer settings for an approximate calculation and to find out how much material you need. It also lists how many labels rolls you need to order – a minimum of 6 rolls per delivery is required. The calculations are based on the selected items from the previous steps. You need to make sure you entered all the information needed to complete the calculations. *(Follow the notes and the small warnings to make sure you entered every information and that everything is correct.)* You cannot go further unless you entered all the information correctly.

You can choose ink type, label shape, corner radius (the roundness of the label corners), height and width, how many labels can fit on the roll width (labels per row), the space left on the edges (gripping edges). You can see the total width of the roll based on the measurements you inserted.

**Note:** The roll and label dimensions will readjust to the maximum or minimum dimensions, if these are surpassed. Some information will be reset to 0, if there are changes made so the calculations will be based on the new inserted information. After filling in all the required information and the label quantity, you need to save the configuration by clicking on the “Save configuration!” button. You will receive a message that the configuration was saved. After pressing “ok” you can access the last step by clicking on the now active button “Form”.



The screenshot shows a multi-step process with steps 1 (START), 2 (PRINTER), 3 (MARKET), 4 (MATERIAL), 5 (CONFIGURATION), and 6 (FORM). The CONFIGURATION step is highlighted with a red circle.

**CONFIGURATION**

Insert measurements and quantity to get an approximate calculation!

**EPSON (Inkjet)**

**Ink type:**  
 Dye  Pigment

**Label specifications:**

**Label shape:**  **Corner radius (mm):**

**Label dimensions (mm):**  
**Width:**  **Height:**

**Labels per row:**  **Gripping edges:**

**Roll width:**  
 Liner width:   
 Print width range is between 13 and 210 mm. printer capacity

**Printer sensor settings:**  
 Gap  Blackmark  centered  
 Continuous

**Gap (mm):**

Perforation

**Quantity:**  
 How many labels do you need?

**Note:** The minimum for an order is 6 rolls!  
 You need about 0 rolls.

**Save configuration!** Missing measurements!

Please "Save configuration!" before clicking the "Form!"

**Diagram:** A roll of material with a 76 mm ID Core. A label is shown with a 3 mm gap and a height. The roll width is indicated as width and height.

**Buttons:** Back, Form

**Annotations:** Red arrows point from the "Save configuration!" button to the "Form" button and the "Notes and Alerts" section. A red arrow points from the "Print width range" text to the "printer capacity" text.

GEDYS Intranet TicketSystem dtm-print.eu says  
Your configuration was saved! Please proceed to the form!

PRODUCTS MARKETS COMPANY

START FORM

### CONFIGURATION

Insert measurements and quantity to get an approximate calculation! **2**

**EPSON (Inkjet)**

**Ink type:**  
 Dye  Pigment

**Label specifications:**

**Label shape:**  
Circle

**Label dimensions (mm):**

**Diameter:**  
50

**Labels per row:** 2 **Gripping edges:** 5

**Roll width:**  
113 mm (4.45')

Print width range is between 13 and 210 mm.

**Printer sensor settings:**  
 Gap  Blackmark  centered  
 Continuous

**Gap (mm):** 3 **Blackmark (mm):** 3

Perforation

**Quantity:**  
How many labels do you need?  
15000

You need about 7 rolls. **Save configuration!**

Please "Save configuration!" before clicking the "Form"

**Note: The blackmark is on the back of the liner!**

**1** (points to 'Save configuration!') **2** (points to 'FORM')

CONFIGURATION

Insert measurements and quantity to get an approximate calculation!

(Inkjet)

Pigment

Configurations:

Shape:

Dimensions (mm):

Width:

Per row:

Gripping edges:

5

1 (4.45')

Height range is between 13 and 210 mm.

Barcode settings:

Blackmark  centered

Barcode

Barcode:

Blackmark (mm):

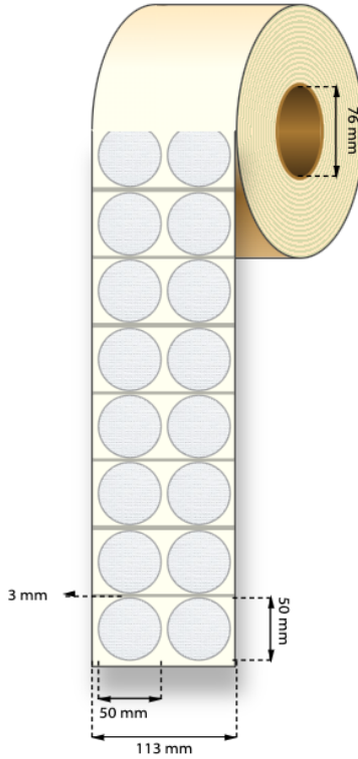
3

Barcode

How many labels do you need?

Approx. 7 rolls.

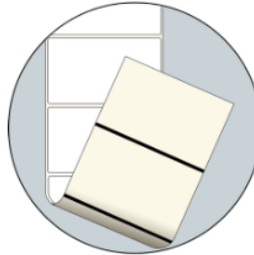
Save configuration!



3

Form

Note: The blackmark is on the back of the liner!

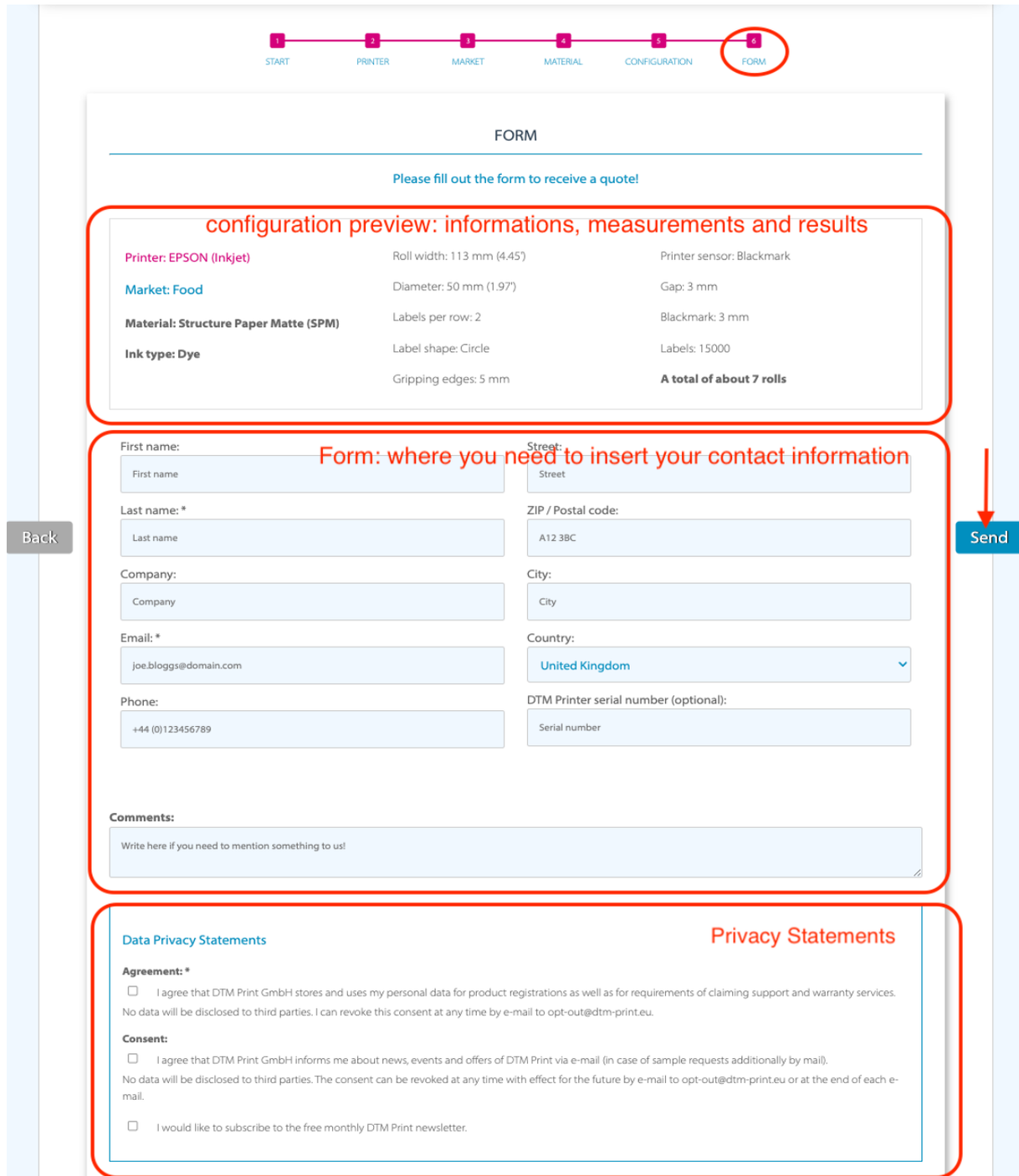


Step 6:

This step is the last one. Here you can see the results and information from your configuration that will be send to the DTM Print Sales Team. Below there is a form in which you need to enter your contact information and then check the data privacy statements.

**Note:** *If you have a printer from DTM Print, please enter the serial number so we can easily identify the printer, your warranty availability and possible promotions.*

After entering the information you need to click on the “Send” button. All your information will be forwarded to our sales team, who will send you a quote as soon as possible.



1 2 3 4 5 6  
START PRINTER MARKET MATERIAL CONFIGURATION FORM

### FORM

Please fill out the form to receive a quote!

**configuration preview: informations, measurements and results**

<b>Printer:</b> EPSON (Inkjet)	Roll width: 113 mm (4.45")	Printer sensor: Blackmark
<b>Market:</b> Food	Diameter: 50 mm (1.97")	Gap: 3 mm
<b>Material:</b> Structure Paper Matte (SPM)	Labels per row: 2	Blackmark: 3 mm
<b>Ink type:</b> Dye	Label shape: Circle	Labels: 15000
	Gripping edges: 5 mm	<b>A total of about 7 rolls</b>

**Form: where you need to insert your contact information**

Back Send

<p><b>First name:</b> First name</p> <p><b>Last name: *</b> Last name</p> <p><b>Company:</b> Company</p> <p><b>Email: *</b> joe.bloggs@domain.com</p> <p><b>Phone:</b> +44 (0)123456789</p>	<p><b>Street:</b> Street</p> <p><b>ZIP / Postal code:</b> A12 3BC</p> <p><b>City:</b> City</p> <p><b>Country:</b> United Kingdom</p> <p><b>DTM Printer serial number (optional):</b> Serial number</p>
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**Comments:**  
Write here if you need to mention something to us!

<b>Data Privacy Statements</b>	<b>Privacy Statements</b>
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**Agreement: \***

I agree that DTM Print GmbH stores and uses my personal data for product registrations as well as for requirements of claiming support and warranty services. No data will be disclosed to third parties. I can revoke this consent at any time by e-mail to opt-out@dtm-print.eu.

**Consent:**

I agree that DTM Print GmbH informs me about news, events and offers of DTM Print via e-mail (in case of sample requests additionally by mail). No data will be disclosed to third parties. The consent can be revoked at any time with effect for the future by e-mail to opt-out@dtm-print.eu or at the end of each e-mail.

I would like to subscribe to the free monthly DTM Print newsletter.