

Custom Standalone template

Customer / Company / Customer number:	Contact person:	Operating order number:
	Tel.no. / E-mail:	Processor / Date:

Printer:

Label printer TT5-L TT4-__ EOS 1 / 4 EOS 2 / 5

Keep already installes THERMOTEX standard templates Yes No

Is a specific label name desired? No Yes _____

Label:

Label material: Item number: _____

Fixtexx CV2041 Continuous Other _____

Pre-printed labels (in this case attach print approval) Article number: _____

Label size: Width: _____ Height: _____

Label content:

Sketch*:

* Exact design may vary depending on data and printer

Like template on page 2: _____

Number of lines: _____

Variable text in line: _____

Fixed text in line: _____

Bold font in line: _____

Max. characters: _____

Use customer-specific font: No Yes: : _____

Use customer-specific logo: No Yes: Available file (bmp-file b/w)

Barcode 1D/2D Type : _____ Human readable: Yes No

Shipping / Installation: **USB stick** **by e-mail** from _____ (Department)

Comments:

Date: _____ Signature: _____

File: F 171_GB_V(1)	Document type Forms / Templates	Abbreviation F 171 GB	Page 1 / 2
------------------------	------------------------------------	--------------------------	---------------

Standard label templates already stored in the TT5-L printer:

Description	Size	Layout
FT1Z41x14 (1 line)	41 x 14,4 mm	Max Mustermann
FT2Z41x14 (2 lines)	41 x 14,4 mm	Max Mustermann THERMOTEX Nagel
FT3Z41x14 (3 lines)	41 x 14,4 mm	Max Mustermann THERMOTEX Nagel EW-Identifikation
FT1Z53x19 (1 line)	53 x 19 mm	Max Mustermann
FT2Z53x19 (2 lines)	53 x 19 mm	Max Mustermann THERMOTEX Nagel
FT3Z53x19 (3 lines)	53 x 19 mm	Max Mustermann THERMOTEX Nagel EW-Identifikation
FT1Z84x23 (1 line)	84 x 23 mm	Max Mustermann
FT2Z84x23 (2 lines)	84 x 23 mm	Max Mustermann THERMOTEX Nagel
FT3Z84x23 (3 lines)	84 x 23 mm	Max Mustermann THERMOTEX Nagel EW-Identifikation
FT4Z84x36 (4 lines)	84 x 36 mm	Max Mustermann THERMOTEX Nagel EW-Identifikation Labor

File	Document type	Short name	Page
F 171_GB_V(1)	Forms/ Templates	F 171_GB	2 / 2