

**Textile manufacturers** 

4 Our textile manufacturers house

Labelling

**7** Care labelling

8 Ecoflex, Woven labels

**9** CT Tapes

**11** Name labelling

**12** Special heat-seal ink ribbons

Textile finishing

**14** Emblems overview

**16** FTC emblems (FT)

17 Multicolour emblems (MC), Sublimation emblems (SB)

18 Tex emblems (TE), Reflective material on rolls

19 Reflective emblems Plotter (RP), Reflective emblems Film (RF)

20 Colour-Cut Emblems (CC), Light emblems (LE), Embroidered emblem (S)

21 Norms

**Identification & RFID-Technology** 

**24** Barcodes

25 RFID-Technology: HF

27 RFID-Technology: UHF

Machines for...

21 ... application: Trans-Press 20, P4, PT-Compact 2

32 ... printing: TT4-SXT, TT4-DL

Other

**34** Certificates

**35** Contacts

**MANUFACTURERS** uccessful textile management requires perfect textile labelling.

> For more than 30 years THERMOTEX has been offering high-quality machines, the best equipment and excellent services. With experience, know-how and consistent quality management in accordance with DIN ISO 9001, THERMOTEX has established itself among the market leaders in the European market.

> Whether its contract laundry, personal protective equipment, shoes, professional, fashion or sportswear: THERMOTEX provides you with complete system solutions with personal advice on your own premises. We introduce you to our products from the segments of labelling, finishing, identification and machines.

THERMOTEX. The next Generation

**TEXTILE** 









### **PERSONAL PROTECTIVE EQUIPMENT**

::: Special heat-seal ink ribbons (p.12)

### LABELLING

- :::: Care labelling: NT, PS, PT, Ecoflex (p.7-8)
- :::: Woven labels (p.8)
- :::: CT4000 (p.9)
- :::: Strap tape, CT tape coloured (p.10)
- ::: Name labelling (p.11)
- EEE Special heat-seal ink ribbons (p.12)

### **TEXTILE FINISHING**

- Ecoflex (p. 8)
- ::: Emblems (p.13-22)

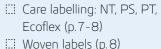
### **IDENTIFICATION & RFID-TECHNOLOGY**

- EEE Barcodes (p. 24)
- ::: RFID-Technology:
- HF & UHF (p.23-29)
- ::: UHF self-adhesive labels, paper hang tags (p. 28 - 29)





MÜ LER



### **TEXTILE FINISHING**

- Ecoflex (p.8)
- ::: Emblems (p.13-22)

### **IDENTIFICATION & RFID-TECHNOLOGY**

:::: UHF self-adhesive labels, paper hang tags (p.28-29)

# **SHOES**

## LABELLING

### :::: NT (p.7)

- :::: CT2009 (p.9)
- :::: Strap tape (p.10)

### **TEXTILE FINISHING**

- Ecoflex (p. 8)
- ::: Emblems (p.13-22)

### **IDENTIFICATION &** RFID-TECHNOLOGY

:::: UHF self-adhesive labels (p.28)

# MARKING TAPES AND INK RIBBONS FOR THE CLOTHING AND MANUFACTURING INDUSTRY

The perfect printing result, the highest degree of wash-resistance and resistance to abrasion – this is what the marking tapes and ink ribbons offer in combination with the appropriate printing system. The clothing manufacturing sector in particular places great demands on the labels used. On request, we can also supply pre-printed care labels ready for sewing in!

**OVERVIEW OF ALL COLOURS** AVAILABLE ON **REQUEST** 

# **POLYESTER SATINTAPE (PS)**

**SOFT QUALITY** 

## **NYLON TAFETTA TAPE (NT)**

AVAILABLE IN VARIOUS QUALITIES

### **POLYESTER TAFFETA TAPE (PT)**

WASH-RESISTANT, FOR SEWING IN

CARE LABELLING



- ::: available in various qualities and colours
- ::: tested for harmful substances pursuant to Oeko-Tex Standard 100
- ::: thin, smooth surface :::: NT01 + NT41P:
- tested for harmful substances pursuant to Oeko-Tex Standard 100
- iii tapes for double-sided printing
- :::: robust, smooth surface
- iii a high level of comfort
- ::: PT01 + PT09:
  - tested for harmful substances pursuant to Oeko-Tex Standard 100



PS tape in polo shirt



Nylon taffeta type in welder apron



Coloured PS tape in the towel

LABELLING

directly on high-quality materials and machines for an optimal workflow. Your wallet will thank you for it in the long-term!

THERMOTEX. The next Generation

extile labelling is a must in your workflow. From the care label to the name tag: The right combination of ink ribbon and material tape with the correct printer system determine the lifetime of your labelling. Therefore, rely

# CT-TAPE

### **ECOFLEX**

FOR PT-COMPACT 2









- iiii fast and very high quality labelling of
- iii individually designed motifs such as logos or care instructions
- iiii multicolour, fine and freely-designed motifs possible
- iii transfer time approx. 2 seconds
- :::: quality like FTC-Emblem



Further use: as textile finishing for sportswear





Care instructions and logo in polo shirt



Printed with the PT-Compact 2



Marking in underwear

PRE-CUT FORMAT in mm

41 x 14,4

**Roll length:** 12,5 m, 25 m, 50 m

53 x 19

**CONTINUOUS ROLLS** in widths:

20mm, 30mm, 40mm, 50mm, 60mm, 80 mm, 88 mm (further widths on request)

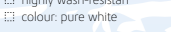
### CT 2009

SOFT, ELASTIC

- ::: suitable for mangling: no
- ::: without weave
- :::: opaque, thin iii highly wash-resistan

84 x 14,4

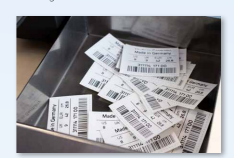
58 x 14,4







Marking label in the shoe



Label tray with marking labels

### **WOVEN LABELS**













### Our woven labels are extremely robust and are available in various qualities, e.g. in polyester, taffeta, satin, etc.

- iii for sewing on or heat sealing ::: ready-cut or on rolls
- ::: various formats, depending on application





Manufacturer's label in a T-shirt



Fashion label in the collar of a shirt





- ::: flame-retardan
- :::i very solid
- iii highly wash-resistan
- ::: colour: warm white
- ::: roll length: 50 m (continuous)



Flame-retardant labels in welder's gloves with Labelling by wearer information manufacturer information





Labelling by barcode

# NAME LABELLING

### STRAPTAPE (GB)

WEATHER AND ABRASION-RESISTANT

### CT TAPE (COLOURED)

**MARKING TAPE** 



- THERMOTEX strap tape is designed for the marking of lashing straps and belts. The durable and sturdy ribbon is very resistant to UV light, weathering and abrasion.
- :::: very robust
- ::: extremely industrial wash resistant
- ::: suitable for mangling: no
- ::: with specially coated surfac
- :::i for patching



CT 2010: label production with the TT4-SX



CT 2010: department labelling in the surgical gown



Webbing: labelling of a tensioning belt

CT 2006	1.9
	white
CT 2010	yellow
CT 2011	light blue
CT 2012	orange
CT 2013	green
CT 2014	red
CT 2015	pink
CT 2016	mint
CT 2017	ochre
CT 2018	rose
CT 2019	black
CT 2020	grey
CT 2021	dark red
	CT 2010 CT 2011 CT 2012 CT 2013 CT 2014 CT 2015 CT 2016 CT 2017 CT 2018 CT 2019 CT 2020

Roll length 50 m

Roll length 50 m

### TO PRINT YOURSELF



### CT 2026

NON-STRETCH, DURABLE

- ::: suitable for mangling: no
- iii non-stretch, durable
- industrial washing
- ::: colour: white



ALSO AVAILABLE AS A
SELF-ADHESIVE
FIXTEXX 2026



Name label in polo shirt

## со

**CONTINUOUS ROLLS** in widths:

40mm, 50mm, 60mm, 80mm, 88mm, 100mm (further widths on request)



PRE-CUT FORMAT Roll length 50 m

Format	Quantity labels	Article no.
80 x 38 mm	арргох. 1.310	CV2026-80X38
80 x 45mm	арргох. 1.110	CV2026-80X45
82 x 25 mm	approx. 2.000	CV2026-82X25
76 x 25mm	approx. 2.000	CV2026-76X25

### **TO ORDER**

### NAME EMBLEMS

DIFFERENT VARIETIES AND LOW ORDER QUANTITY POSSIBLE



TYPE COLOUR		ATTACHING	EXTRAS
Pro name labels	Single colour, black	Patching	
Tex name labels	All colours printable	Patching	Produced in digital print, flame retardant
Fixtexx name labels	Single colour, black	Patching	Self-adhesive, also available with coloured edge
Plotter name labels	Variety of standard colours available	Patching	Especially suitable for cropped name
Embroidered name labels	Variety of colours available	Patching / sewing on	Colours according to embroidery thread colour chart
Sublimation name labels	Many colours available	Patching / sewing on	With or without embroidered edge
FTC name labels	available in 8 standard colours	Patching	Especially suitable for cropped name, flame retardant

### **SPECIAL HEAT-SEAL INK RIBBONS**

FOR PT-COMPACT1 AND PT-COMPACT2



- iiii for fast, one-colour marking with cliché and heat-seal tape
- available as standard (TTHS) for cotton and blended fabrics
- iii washable print also suitable for the mangle
- iiii ideal labelling solution for flat textiles, shoe soles, and so on

### WIDTHS:

25mm, 30mm, 40mm, 50mm, 75mm, 95mm and 100mm (others on request)

### ROLL LENGTH:

40 m each

	Colour	
201	white	
202	red	
203	orange	
204	yellow	
206	brown	
207	green	
208	dark blue	
209	mid-blue	
210	black	
211	grey	



Work gloves with labelling



Property labelling of flat laundry items



Printing with special heat seal ribbon





Size indication in underwear



Size information in T-shirt

# FINISHING

ountless finishing options such as professional, dirt, rain, promotional, sports or casual wear require countless types of emblems. This is exactly what you will find in the THERMOTEX range: high-quality emblems for every requirement. Our experts are happy to inform you about the standards met by our emblems! Since we, as a system provider, can support you with complete solutions, you will also receive graphic services, transfer presses or the full contract heat-sealing service. Give your clothes your corporate design!

THERMOTEX. The next Generation

### **EMBLEMS OVERVIEW**





# PREFLECTIVE EMBLEMS FILM (RF) Due to the direct printing on foil, full-surface motifs are possible with the Reflex-Emblem foil. Like the Reflex-Emblem plotters, the foil also convinces with its high reflection values.



protective clothing (PPE).

**MULTICOLOUR EMBLEMS (MC)**Emblem for printing images and colour gradients

with exact colour reproduction

TEX EMBLEMS (TE)
A sturdy and very durable textile label for all clothing areas. The high opacity ensures an excellent appearance.

Does your emblem have to

withstand certain conditions?

You will find a list of all standards met

by our emblems on pages 21 & 22

OEKO-TEX ®
CONFIDENCE IN TEXTILES
STANDARD 100
S10-1071 HOHENSTEIN HTTI

Tested for harmful substances



THERMOTEX emblems stand for high-quality marking of workwear, protective clothing, rainwear, promotional clothing, sportswear and leisure clothing with your corporate design! No matter what your taste is or the area of application – THERMOTEX really spoils you for choice with its emblem portfolio.

There are 3 different types of emblems:

- **Transfer**: The motif is transferred directly to the textile (transferred).
- **Textile**: The emblems have a textile character and are completely heat-sealed onto the textile.
- **Reflex**: They are made of silver-reflective material and are characterised by excellent reflection values.







An emblem produced in the sublimation process achieves flawless print and colour quality even with very thin lines and elaborate motifs.



EMBROIDERED EMBLEMS (S)









### FTC EMBLEMS (FT)

PREMIUM-EMBLEM: AVAILABLE IN THREE VARIANTS - STANDARD, DYE BLOCKING, FLAME RETARDANT



### **STANDARD**

317111071110	
Applications	T-shirts, sweatshirts, polo shirts, work- wear, sports and leisure wear, softshell fabric, labelling of textiles in general
Motifs	cropped motifs possible (no colour gradients possible)
Colour	all colours according to Pantone C, HKS K, RAL colour chart
Opacity	high
Removable	no
Carrier	transparent film
Printing technique	screen printing

### DYE-BLOCKING (DB)

emblem to avoid that the textile dyes the emblems respectively for fabrics which stain during heat sealing such as softshell

### FTC EMBLEMS FLAME RETARDANT (FH)

- iiii workwear (heat protection)
- iii protective clothing (welder protection)
- safety clothing



Only applies
for flame retardant



Flame retardant emblem



Gastronomy shirt



Yoga clothes

### MULTICOLOUR EMBLEMS (MC)

EMBLEM FOR THE EXACT RE-PRO-DUCTION OF PRINTED IMAGES AND COLOUR GRADIENTS



Applications	T-shirts, sweatshirts, polo shirts, work- wear, sport and leisure wear, labelling of textiles in general, for real colour gradient and images
Motifs	cropped motifs possible
Colour	all colours printable according to bitmap, also colour gradients or images
Opacity	very high
Removable	no
Carrier	transparent film
Printing technique	screen and digital printing

### Available in three variants:

 c. 1 1
Standard

- Dye-blocking: prevents sublimation of the dyes from the textile into the emblem
- ::: Flame retardant: EN ISO 11616 : 2008







Gardener workwear

### **SUBLIMATION EMBLEMS (SB)**

PRICEWORTHY ALTERNATIVE TO THE STICK EMBLEMS, AVAILABLE WITH NAME IMPRINTED



Application	Workwear, rented workwear clothing, protective workwear, sport and leisure wear
Colour	All colours printable according to Bitmap, also colour gradients or images
Printing technique	Sublimation printing
Removable	yes, with a little adhesive residue

iii outstanding quality of printing and colour

iii highly hard-wearing

iii 100% polyester

### Available in 2 types:

iii with embroidered edge for patching or sewing on

iii without embroidered edge for patching on





Firefighter jacket with sublimation emblem











### TEX EMBLEMS (TE)

THIN, VERY ROBUST

OEKO-TEX ® CONFIDENCE IN TEXTILES STANDARD 100 S10-1071 HOHENSTEIN HTTI Tested for harmful substances. www.oeko-tex.com/standard100
---

Application	workwear, protective workwear clothing, leased laundry, T-shirts, sweatshirts, sport and leisure wear
Motifs	completely cropped motifs not possible
Colour	all colours printable according to bitmap, also colour gradients or images
Opacity	high
Removable	yes, with a little adhesive residue
Printing technique	digital printing

thin textile label, nonstretchable, very robust

wery hard-wearing to mechanical influences



Only applies for flame retardant emblems



## REFLECTIVE MATERIAL ON ROLLS

Life jacket of a shipyard



The reflective material on a roll convinces with its high reflection values. It is particularly suitable for safety clothing, but can also be used on sports and leisure wear. The reflective strips are available for both heat sealing and sewing.

::: complies with EN ISO 20471

standard width: 50 mm

::: other widths on request

:::i roll length: 50 m

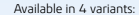
### **REFLECTIVE EMBLEMS PLOTTER (RP)**

FOR PROTECTIVE CLOTHING AND EXCELLENT REFLECTION VALUES AS PER EN 20471

Applications specially for emergency services, fire brigade, police, workwear, safetyworkwear and other protective clothing cropped motifs possible (logos, motifs, lettering)

Colour single colour: silver or yellow reflective Opacity very good

Carrier transparent film



- ::: silver reflective/Standard (RP)
- silver reflective/3M 5807 (RP/3M)
- silver reflective/flame retardant (RP/FH)
  yellow reflective/flame retardant (RP/GE)









Safety vest with reflective emblem

### **REFLECTIVE EMBLEMS FILM (RF)**

PRINTED REFLEX FILM



Applications	workwear, protective clothing, sport and leisure wear, textile advertising
Colour	Silver reflective background, screen printed in colour all colours according to Pantone C, HKS K, RAL colour chart
Opacity	very good





Workwear with logo

# **NORMS**



### Available in two variants:

- Standard: very thin and elastic film
- Dye-Blocking: very resilient, fitted with an additional barrier against dye sublimation, optimal for softshell



FOR SMALL QUANTITIES AND VARIOUS COLOURS

- OEKO-TEX ®
  CONFIDENCE IN TEXTLES
  STANDARD 100
  S10-1071 HOHENSTEIN HTTI
  Tested for harmful substances.
  www.oeko-tex.com/standard100
- cropped motifs possible
- ::: very high opacity
- iii long-lived and excellent colour brilliance
- all colours printable, also colour gradient and pictures
- iii digital printing
- extremely hard-wearing and resistant
  - to mechanical action
- iii non removable



Left: front l Middle: back

### **LIGHT EMBLEMS (LE)**

PRICE-WORTHY ALTERNATIVE TO THE FTC EMBLEM · VERY HARD-WEARING

- cropped motifs possible (no colour gradient possible)
- iii high opacity
- single and multicolour print (many standard colours to Pantone C, HKS K or RAL)
- iii on carrier paper
- ::: screen printing
- iii non removable

### EMBROIDERED EMBLEMS (S)

COLOURFAST POLYESTER YARN EMBROIDERY

- excellent opacity
- colours according to embroidery thread colour chart
- removable (with minimal adhesive residue)

Here you will find a list of all standards met by our emblems.

Before using the textiles, we recommend that a risk analysis be carried out by a laboratory regarding the area of application and use in combination with an emblem or identification label.

We can arrange a corresponding offer for you.

	DIN EN ISO 11611	DIN EN ISO 11612	DIN EN ISO 14116	DIN EN 1149-T1-5	DIN IEC 61482-1-2
NORMS	Welding protection	Heat and flame retardancy	Protection against heat and flame, protection against flame	Electrostatic properties	Protective clothing against the thermal hazards of an electric arc
				4	
EMBLEMS	FTC Emblems: flame retardant (FH) + flame retardant / Dye Blocking (FH/DB)  Multicolor Emblems: flame retardant (MC/FH) + flame retardant / Dye Blocking (MC/FH/DB)  Tex Emblems (TE)  Reflex emblem plotter: silver reflective / flame retardant (RP/FH) + yellow reflective / flame retardant (RP/GE)	FTC Emblems: flame retardant (FH) + flame retardant / Dye Blocking (FH/DB)  Multicolor Emblems: flame retardant (MC/FH) + flame retardant / Dye Blocking (MC/FH/DB)  Tex Emblems (TE)  Reflex emblem plotter: silver reflective / flame retardant (RP/FH) + yellow reflective / flame retardant (RP/GE)	FTC Emblems: flame retardant (FH) + flame retardant / Dye Blocking (FH/DB)  Multicolor- Emblem: flame retardant (MC/FH) + flame retardant / Dye Blocking (MC/FH/DB)  Tex-Emblem (TE)  Reflex emblem plotter: silver reflective / flame retardant (RP/FH) + yellow reflective / flame retardant (RP/GE)	All emblems	FTC Emblems: flame retardant (FH) + flame retardant / Dye Blocking (FH/ DB)  Multicolor- Emblem: flame retardant (MC/FH) + flame retardant / Dye Blocking (MC/FH/DB)  Tex-Emblem (TE)  Reflex emblem plotter: silver reflective / flame retardant (RP/FH) + yellow reflective / flame retardant (RP/ GE)



raised, noble surfacehighly hard-wearingdirect embroidery possible

# NORMS

We would be delighted to provide you with support and advice when choosing emblems

DIN EN 61340-5-1	DIN EN 13034	DIN EN 510	DIN EN 342	DIN EN 343	DIN EN ISO 20471
Clothing for protection of electronic devices	Protective clothing against liquid chemicals	Specification for protective clothing for use where there is a risk of entanglement with moving parts	Protective clothing: Ensembles and garments for protection against cold	Weather-protective clothing	PSA high visibility safety norm
All emblems	All emblems	All emblems	FTC Emblems: Standard (FT) + Dye Blocking (DB) + flame retardant (FH)  Multicolor Emblems: Standard (MC)	All emblems and reflective material on rolls	Reflex emblem plotter: Standard (RP) + silver reflective  flame retardant (RP/FH) + yellow reflective  flame retardant (RP/GE) + 3M 5807 (RP/3M)  Reflex emblem film (RF)  Reflective material on rolls

# IDENTIFICATION & RFID-TECHNOLOGY

rganisation, administration and cleaning. Sounds like a manageable amount of work at first. But those involved know what lies behind it in the field of textile management. In order to make organisation and administration as easy and safe as possible, THERMOTEX offers individual products as well as complete solutions in the field of identification.

You want more transparency in your laundry pile? With RFID technology, information about the items of laundry such as the owner, the laundry cycle or the service life can be retrieved in real-time. As a result, you manage the life cycle of a textile as effectively as possible!

THERMOTEX. The next Generation

# BARCODES

We also undertake
the management of the number
ranges for you

### **BARCODE LABELS**

As unique as a fingerprint: barcodes give textiles and other articles an identity. With their help, inventory, stock utilisation and, for example, also the lifecycle of an item of laundry can be tracked and controlled precisely.

### PRINTED BARCODE LABELS AND DATA MATRIX CODE LABELS FOR HEAT SEALING

- ::: 6, 8, 10 or 12 digits possible as standard(others on request)
- iii text lines can be integrated above or below the barcode
- iii available in various dimensions and sizes
- :::: cut individually







Barcode label in hired occupational clothing

### **SEW-ON WOVEN BARCODE LABELS**







- $\hfill$  additional text and logos can be integrated
- iii no changes after 100 wash cycles at 95°C in alkaline solution with a pH value of 10,5 11
- iiii bleaching with all common bleaches and neutralisation in anorganic acids
- tunnel drying at 180°C
- ::: chemical cleaning with organic solvents
- ::: cut individually



Barcode label in safety vest

# RFID-TECHNOLOGY: HF

### TRANSPONDERS: 11 and 16 MM IN ACCORDANCE WITH DIN ISO 15693

- ::: for the fully automatic identification of textiles
- iiii with a unique identification number ("UID")
- :::: contactless reading

- :::: reading: single, pile, bulk
- iiii for patching (with patches) or for sewing in (also additional in woven pockets)
- ::: suitable for mangling
- ::: resistant to industrial washing



### HF I-TRANSPONDERS Ø 11MM

### Art. no. 62596

Application	residents' laundry, workwear, flat linen
Reading	single, pile
Thickness	2.4 mm
Reading distance	up to 28cm
Laser engraving	yes
	customer-specific logo possible



### HF I-TRANSPONDERS Ø 16MM

FOR THE HIGHEST MECHANICAL REQUIREMENTS

### Art. no. 64446

Application	workwear, mops/dusters, flat linen, bathrobes, towels etc.
Reading	single, pile, bulk, tunnel
Thickness	2.8 mm
Reading distance	up to 42cm
Laser engraving	yes
	customer-specific logo possible



# HF O-TRANSPONDER Ø 16 MM

Art. no. 65112

Application	workwear, mops/dusters, flat linen, bathrobes, towels etc.
Reading	single, pile, bulk, tunnel
Thickness	3.2mm
Reading distance	up to 42cm
Format	lenticular (rounded, soft edges)
Laser engraving	yes
	customer-specific logo possible



HF transponder is positioned



Attached with heat-seal material (PA)



HF transponder with heat-seal material (PA)

# RFID-TECHNOLOGY: UHF

F10 WITH LOGO

### **WOVEN TRANSPONDER POCKETS**



Variants	plain or with woven-in logo, available with or without transponder already inserted
Transponder	max. 16 mm
Material	polyester
Dimensions (WxH)	24 x 40 mm (standard format)

Other formats and variants on request

Art. no. 62218

### **ADVANTAGES**

RFID-TECHNOLOGY: HF

### Individual reading

HF technology is particularly suitable for the individual reading and recording of personal data, such as the name of the wearer, the washing requirements or the number of previous washing cycles



### HF reader systems

Plug-in reader systems: plug-in and get started. They ensure trouble-free laundry sorting: The innovative reading system, consisting of reader and antenna, ensures smooth laundry detection at the highest level



TB: Fixteen back a min TB: Fixtexx 84x23.4m

The transponders find their place in various textiles such as clothing, mops or flat laundry items. Equipped in this way, everything ends up where it belongs



Small, medium or large: depending on the application, choose between 11 and 16 mm transponders. Each size brings with it individual benefits, such as visibility or wearing comfort.



### Accessories

Our accessories, e.g. transponder attachments or patch dispensers, complement our HF transponder technology



# Allocation made easy



### Hired vocational clothing with F10 transponder: inside on the side

The transponders are made of tried and tested materials and are suitable for heat sealing or sewing in.

THERMOTEX programmes and manages the number ranges, thus providing the greatest possible security

They are available in various sizes and variants and are suitable for standard or wet washing.



### F10 WITH EPC NUMBER

**EMBROIDERED TRANSPONDERS** 

F10 TRANSPONDERS - IN 4 VARIANTS

for your laundry processes.

F10 UNPRINTED

1.

F10 WITH LOGO AND EPC NUMBER

	1. F10 unprinted	2. F10 with logo	3. F10 with EPC number	4. F10 with logo and EPC number	
	Art. no. 67631	Art. no. 67632	Art. no. 67582	Art. no. 67633	
Dimensions	58 x 18,5 mm · thickness: 0,5 mm, 2,5 mm in chip area			ip area	
Application	reading of workwear, flat textiles and contract textiles e.g. in goods receipt/shipping or inventory of cupboards/rooms				
Reading	bulk reading, e.g. in wire mesh carts				
Reading distance up to 6 n			up to 6 m	p to 6 m	
Use with	UHF Box, Gate, Shelf, hand-held readers, Universal, Table Plus				
Application	sewing in / heat sealing				
Characteristics	plain, without optical recognition	with multi-coloured, customer-specific logo to ensure laundry is marked as customer property	EPC number permanently visually readable. Data matrix code readable with every smartphone.	EPC number permanently visually readable. Data matrix code readable with every smartphone. Customer-specific logo possible for labelling of laundry as property of the customer.	



Hired vocational clothing with F10 transponder: below the collar



Towel with F11 transponder

# RFID-TECHNOLOGY: UHF

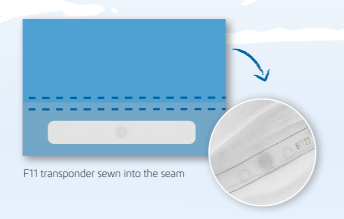
### F11 TRANSPONDERS

FOR SEWING INTO THE SEAM



Art. no. 68108

- ::: Dimensions: 70 x 11 mm · thickness: 0,5 mm, 2,5 mm in chip area
- iii bulk reading, e.g. in wire mesh carts
- ::: up to 6m reading distance
- iii for sewing into the seam of a textile item
- **:::** suitable for mangling and resistant to industrial washing



### **WOVENTRANSPONDER POCKETS**

FOR F10 TRANSPONDERS



- ::: for sewing
- ::: quality: taffeta
- tube woven, opening of 60 mm
- ::: cut in hot condition
- iii pocket size: 35 x 80 mm



Art. no. 67992

### **UHF SELF-ADHESIVE LABELS**

- **:::** suitable for thermal transfer printing
- adhesive: permanently adhesive
- iiii material: PET white, plain
- iii packaging: on rolls



Art. no. 66982



### **ADVANTAGES**

**UHF** transponders

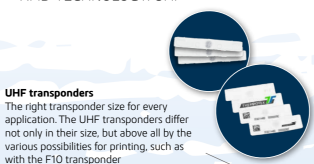
with the F10 transponder

RFID-TECHNOLOGY: UHF

Actual Cycle Rate 8.0 % in other 30 2.00 Cored Rate in del.

600 parts in

8.5 seconds



### Process simplification

Not only do you save time and money with our UHF systems. Integrated in your process, you benefit from error-free detection.



### UHF-BOX and GATE

They are ideal for integrating into existing conveyor systems. Reading whole packages, sacks or piles saves a lot of time



UHF systems are particularly suitable for the detection of larger quantities. In less than 10 seconds, up to 600 parts can be detected at once.



We complete the transponder equipment with our accessories.



- ::: available in different widths and lengths (custom made)
- iii material: paper or cardboard
- .... price and size in self-printing using thermal transfer printers (page 32)
- ::: attachment: staple guns, directly on the textile or through the buttonhole



Hanging items with paper hang tags



Scanning of hanging items

# ... APPLICATION

MANUFACTURED IN ACCORDANCE WITH THE LATEST MACHINERY DIRECTIVE 2006/42/EC

### **TRANS PRESS 20**

WITH TWO WORKING PLATES

### **P4**

FOR VOLUMINOUS TEXTILES

### PTCOMPACT2

SPECIALLY DESIGNED FOR THE USE OF ECOFLEX EMBLEMS OR TRANSFERS ON ROLLS



greatest handling convenience due to an easy running, swivelling heat plate

> 958 mm (with lower plates)

712 mm

885mm

110 kg

770 x 700 mm

480 x 380 mm

Art. no. 20000

- ::: extra working clearance
- iiii integrated two-hand control for highest safety
- ::: for large volumes

Width

Height

Depth

Weight

Upper plate

Space required

- :::: 230V, 50Hz, 750W
- ::: oversized opening angle for maximum freedom of movement for the user
  - ::: large colour touchscreen with self-explanatory symbols
  - iii foot switch operation
  - ::: 230V, 50Hz, 750W

- equipped with a sensor for automatic recognition of materials in sensor mode
- :::: compact, stable
- easy to operate
- ::: 230V, 50Hz, 550W

Width	200 mm
Depth	540 mm
Height	320 mm (closed)
Height	490mm (open)
Weight	22 kg
Upper plate	150x115mm
Operating	4 – 5 bar
pressure	

Length	500mm
Width	700 mm (without discs)
Width	900mm (with discs)
Height	600mm (with discs)
Heat plate	125 x 95 mm
Weight	approx. 35 kg
Operating	3 – 8 bar
pressure	

Art. no. 21900

Art. no. 17000

IVIACI	НΙ	Nt	-5
FOR			

igh-quality machines are essential in textile management. With over 30 years of experience in this area, THERMOTEX has secured a position amongst the market leaders in the European market. Consistent quality management according to DIN ISO 9001 guarantees perfect professional machines for your company! In addition, the product range. In the following chapter you will get a brief insight into the THERMOTEX machine world with the bestsellers.

THERMOTEX. The Next Generation.

# ... PRINTING



### TT4-SXT

COLOUR TOUCHSCREEN, INTEGRATED WLAN UNIT







PROFESSIONAL DEVICE - IDEAL FOR USE

IN THE CLOTHING OR MANUFACTURING INDUSTRY





The new profitable TT4SXT (centered) is simple to operate with its colour touchscreen. Thanks to WLAN you can even use this industry-compatible,

- iii high-performance thermal transfer printer with special heating strip and 300 dpi resolution
- iii large colour touchscreen with self-explanatory symbols for intuitive operation
- iii internal fonts, barcodes and tutorial videos available

TT4-SX TT4-SXM centered TT4-SXT centered, with traction platen

Art. no. 21728

Art. no. 21738

Art. no. 21683

Even faster – even more intuitive! high-performance printer wirelessly.

- iii 32bit processor with 800 MHz clock speed and a 256 MB memory
- iii interfaces: slot for SD memory cards, USB host interfaces, USB 2.0, Ethernet 10/100 Base-T, RS232 C interfaces
- **USB** port for keyboard and scanner
- sensor for light-permeable media and reflective sensor
- iii particularly suitable for labels for work clothes

Professional printer with two printing units for double-sided printing, for the production of care labels, for example. The TT4DL can be integrated into existing IT systems.

- iiii large, illuminated LCD display for 4 lines with approx. 20 characters
- iii interfaces: serial, USB, Ethernet 10/100Mbit
- :::: sensor for light-permeable media and reflective sensor
- ::: resolution: 300dpi

TT4-DL

TT4-DL with cutting device standard

TT4-DL with perforation cutter

TT4-DL with perforation cutter variable TT4-DL high-performance cutting device

& stacker

Art. no. 18836 Art. no. 18818

Art. no. 18819

Art. no. 17281

With its high operating speed and extensive number of features, the TT4-DL is ideally suited for printing care labels, for example. Perfectly suited for use in the clothing and garment industry as the cutter-stacker cuts, stacks and counts the labels for you!

All versions are with cutting device.

# CERTIFICATES

Quality is top priority at THERMOTEX! In order to provide our customers and resellers with a solid foundation, certifications are an indispensable part of our company. They guarantee tested quality and verifiable safety.

### ISO 9001:2015

Through consistent quality management according to DIN EN ISO 9001: 2015, THERMOTEX continues to develop in

### a continuous improvement process.

The goal is to increase quality, optimise processes and avoid risks. Clearly defined corporate goals with measurable key figures serve as orientation and optimisation.



### **REACH CONFORMITY**

THERMOTEX attaches great importance to the protection of the environment and mankind. Therefore, we act according to the EU Regulation 1907/2006 (REACH-VO) of 18 December 2006 as a downstream user (producer of products). According to information from our suppliers of raw materials, there are no substances in the materials we use from the current Candidate List (SVHC list) at a concentration greater than 0.1% by mass.

### **OEKO-TEX CERTIFICATE**

The OEKO-TEX certificate is a globally recognised testing and certification system for textile products. Based on defined test criteria and limits, we test textiles with regard to **safety and constituents**.

We certify emblems and materials with OEKO-TEX to make sure there is high and effective product safety.



The following **supplies** are certified: CT 2009; PS-Bänder: PS08, PS09, PS10, PS11, PS15, PS16, PS17, PS22, PS23; PT-Bänder: PT01, PT09; NT-Bänder: NT01, NT41P



The following **emblems** are certified: FTC, Ecoflex, FTC/DB, MC, MC/DB, TE, SB, RF, RP, CC, CC/DB

# WASHING TESTS ACCORDING TO DIN EN ISO 15797

With the help of an **independent testing laboratory**, THERMOTEX regularly has the FTC Standard, DB Standard, Multicolor Standard and Multicolor DyeBlocking emblems tested for their washing resistance.

This allows us to guarantee you hard-wearing emblems in high quality.



### THERMOTEX & THE ENVIRONMENT

Environmental protection and sustainability are important to the THERMOTEX management and the entire workforce. Therefore, we want to give something back to the environment with our projects.

More information about the environmental projects can be found at bit.ly/ttx\_umweltblog

### **OUR SALES REPRESENTATIVE TEAM**

EXPERTISE RIGHT WHERE YOU NEED IT



Harald Vomm
Head of sales, northern
and western Germany
42929 Wermelskirchen
+49 176 10064670
hvomm@thermo-tex.de



Sales,
western Germany
48268 Greven
+49 176 10064671
wreckhaus@thermo-tex.de



Boris Heck
Sales, western Germany /
Luxembourg
66996 Erfweiler
+49 176 10064690
bheck@thermo-tex.de



Matthias Fuhner
Sales,
northern German
31848 Bad Münder
+49 176 10064668
mfuhner@thermo-tex.de



Enrico Wenzel
Sales,
eastern German
04720 Döbeln
+49 176 10064669
ewenzel@thermo-tex.de



Richard Biele Head of sales, Bavaria 86485 Biberbach +49 176 10064664 rbiele@thermo-tex.de



Marco Adelhardt
Sales, northern Bavaria
90408 Nürnberg
+49 176 10064666
madelhardt@thermo-tex.de



Stefan Burgbacher Head of sales, south 76307 Karlsbad +49 176 10064665 sburgbacher@thermo-tex.de



Roland Estler
Sales, south-western Germany /
northern Switzerlan
77656 Offenburg
+49 176 10064667
restler@thermo-tex.de



Joel Loiseau
Head of sales, France
and Belgium
92300 Levallois-Perret
+33 6 89 11 40 12
jloiseau@thermo-tex.fr



Grégory Lhomme
Sales, eastern France
57050 Longeville-lès-Metz
+33 6 75 16 62 68
glhomme@thermo-tex.fr



Your direct sales contact partner is always close by, provides consultancy on your premises and trains your employees.

YOUR DIRECT

**PARTNER** 

**ON-SITE CONTACT** 



Oscar Ferrario
Head of sales, Switzerland
and northern Italy
5406 Rütihof
+41 76 371 25 30
oferrario@thermo-tex.ch



Harald Tatzer
Head of sales, Austria, South
Tirol, Bosnia-Herzegovina,
Czech Republic, Hungary,
Croatia, Romania, Slovakia,
Slovenia
2214 Auersthal
+43 664 2537830

htatzer@thermo-tex.de



Giovanni Ferrovia
Head of sales,
International
77746 Schutterwald
+49 781 9616814
+49 176 10064682
gferrovia@thermo-tex.de

You don't have a contact partner yet?

### THERMOTEX NAGEL GmbH

Phone +49 781 9616-0
Fax +49 781 9616-50
Schutterstraße 14
77746 Schutterwald / D
info@thermo-tex.co.uk

### THERMOTEX EUROPE AG

Phone +41 61 7519-100
Fax +41 61 7519-101
Langenhagstrasse 13
4147 Aesch / CH
info@thermo-tex.ch

