





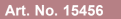




Technical data:

100 - 240 V, 50 - 60 Hz, 250 WW x H x D: 242 x 274 x 446 mm Weight: 9 kg Printing width: max. 105.6 mm Printing speed: max. 250 mm/s Resolution: 300 dpi Label width: 4 - 116 mm Label length: 5 - 2,000 mm

CE





ThermoTex 7

Now with the software WinTexx 2 Pro!

- For a simple and fast creation of textile labels
- Simple installation
- Database manager
- All currant barcodes presentable
- With a large range of design tools and pre-installed symbols

TT4-S

The TT4-S is a professional printer for highest demands. The compact system offers extensive features, very fast working speed and excellent printing quality with a resolution of 300 dpi. In addition, TT4-S can also be integrated in your existing IT systems in many different ways.

- High-powered transfer printer with special heating system with 300 dpi
- Large illuminated LCD display for 4 lines with approx. 20 characters each
- Navigator pad with functional adjustment of the button configuration
- For continous tapes or separated labels, CT tapes, nylon-taffeta tapes, polyester-satin tapes, fix-plastic film and paper labels
- High-performance cutter
- Internal fonts and barcodes can be retrieved
- Label design with WinTexx and realistic reproduction
- 32 bit Coldfire processor / 266 MHz with 64 MB main memory
- Interfaces: serial, USB, Ethernet 10/100 Mbit
- USB master for keyboard / scanner
- Integrated real-time clock
- Sensor for light-permeable media and bottom reflex sensor
- Practical label collection unit

Minimum system requirements: hard disk min. 130 MB free memory; main memory min. 32 MB RAM; CD ROM drive, VGA grafic monitor; operating system Windows 95, 98, ME, NT 4, XP

Option

- Perforation cutter
- RFID write/read module
- Parallel interface, WLAN card
- Network interface Twinax/Coax converter for IBM connection
- External rewinder (without cutter)
- Extended memory CompactFlash T1
- Label stacker
- Various light barriers for label transport

Supplies and accessories

Marking tapes and ink ribbons by ThermoTex help you to produce labels with very good printing quality and highest washing resistance*. We offer specially coordinated combinations for differing requirements. Make your choice from our wide range of materials and supplies. All tapes are supplied on a roll and are available in different widths.

> Tested for harmful substances according to Oeko-Tex® 04.0.9467

Hohensteir

Not suitable for flatwork!

CT tapes



Polyester-satin tapes



Polyester-satin tapes are used to produce colourfast care labels. They are sewn in subsequently. Polyester-satin tape is available in qualities PS05 (standard, very soft), PS06 (reinforced material) and PS08 (with selvedge and for printing on both sides).

This marking tape is available in differing qualities and also in colour. It is ideal particularly for printing labels to mark names in clothing, and is also ideal for printing barcodes. Extremely easy to heat-seal on textiles!

All variants of CT- and PS-tapes are **Oeko-Tex® Standard 100 certified!**

Nylon-taffeta tapes



die-cut and Fixtexx labels

Nylon-taffeta tapes are ideal particularly for producing colourfast care labels and are sewn in subsequently. Nylon-taffeta tape is available in qualities NT01 (with smooth surface), NT02 (with coarser surface, NT03 (with smooth surface) and NT08 (with very smooth surface).



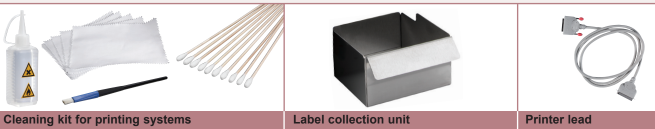
Ink ribbons



The labels based on ThermoTex CT tape are supplied die-cut on a roll. Various formats and variations permit great flexibility even for die-cut labels. The labels are processed quickly and conveniently, and are easily heat-sealed. Die-cut labels are also available in the self-adhesive version Fixtexx: they can be pre-fixed before heat-sealing for maximum precision.

Optimum printing results depend essentially on using the specially coordinated combinations of ThermoTex marking tapes and ink ribbons. Coloured ink ribbons for one-colour printing are available in black, blue, red and green.

Other accessories



Cleaning kit for printing systems	Label collection unit		Printer lead	
Art. No.	Type of machine	Art. No.	Art. No	
50393	For TT1, TT3-S, TT3-L, TT4	13055	15527	(Adapter for parallel
				interfaces / TT4-S)
			14393	(serial)
			14224	(USB)

ThermoTex gladly assumes the task of servicing and cleaning your machines.

* The washing resistance should undergo additional testing with your own washing methods (see ThermoTex General Terms and Conditions, No. 16)!



ThermoTex Nagel GmbH

Schutterstraße 14 | 77746 Schutterwald | DEUTSCHLAND Phone +49 (0)781-96 16-0 | Fax +49 (0)781-96 16-50 info@thermo-tex.de | www.thermo-tex.de

ThermoTex Europe AG Head office: Grabenstrasse 25 | 6340 Baar | SCHWEIZ Branch office: Langenhagstrasse 13 | 4147 Aesch | SCHWEIZ Phone +41 (0)61-751 91 00 | Fax +41 (0)61-751 91 01 info@thermo-tex.ch | www.thermo-tex.ch