Seniorenheim Abendrot
Wilhelm van de Boom
Seniorenheim Abendrot
Wilhelm van de Boom
Seniorenheim Abendrot







Technical data:

100 – 240 V, 50 – 60 Hz, 200 W

255 mm wide

265 mm high

400 ----- -

Weight: 13 kg

Printing width: 104 mm max.

Printing length: 812 mm max.

Printing speed:

250 mm / second max. Resolution: 203 dpi

CE

Art. no. 17594 Art. no. 17593 (with cutting device)





TT3-SE

TT3-SE is ideal especially for die-cut materials and was developed for thin paper types. The low-cost thermal transfer printer is a specialist for these materials and is equipped with two sensors. They permit an automatic material detection to scan the equipment in transparent or reflexive sensor mode.

- Special transfer heating system for textile marking with a resolution of 203 dpi
- External and internal roll control possible
- LCD 128 x 64 dots display for optical function monitoring
- Robust housing with high reliability
- Ideal for residential homes, public institutions, hospitals, fire brigade,
 e. g. for creating inventories, middle-sized laundries and dry-cleaners
- Materials and supplies: CT tapes die-cut in continuous tape version, polyester-satin tapes, Fixtexx labels, nylon-taffeta tapes and IT adhesive labels
- Simple on-screen design with WinTexx 2 Lite and realistic reproduction
- All standard fonts and common barcodes are available
- 32 bit RISC CPU
- Basic memory 4 MB Flash Rom, 16 MB SDRAM
- Interfaces: USB, parallel and serial interface available

System requirements for WinTexx 2: hard disk min. 150 MB free memory, for operating system Windows 2000, XP and Vista min. 250 MB RAM; **furthermore**: CD-ROM drive, VGA graphic monitor

Option

- External print server
- External rewinder
- Internal network card



Supplies and accessories

Marking tapes and ink ribbons by ThermoTex help you produce labels with very good printing quality and maximum colourfast properties. 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 differing widths.

CT tapes





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

This marking tape is available in differing qualities and also in colour. It is ideal particularly for printing labels, especially for barcodes. Only the marking tape CT2041 can be mangled!

Polyester-satin tapes (PS)



Polyester-satin tapes are used to produce colourfast care labels. They are sewn in subsequently. Polyester-satin tape is available in qualities PS 05 (standard, very soft), PS 06 (reinforced material) and PS 08 (with selvedge and for printing on both sides).

Nylon-taffeta tapes (NT)



Nylon-taffeta tapes are ideal particularly for producing colourfast care labels and are sewn in subsequently. Nylon-taffeta tape is available in qualities NT 01 (with smooth surface), NT 02 (with coarser surface, NT 03 (with smooth surface) and NT 08 (with very smooth surface).

Die-cut labels



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.

Ink ribbons



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





Printer lead		
Type	art. no.	
parallel	10243	
serial	14393	
USB	14224	

Other accessories		
Article	art. no.	
Network card	17606	
External print server	15562	
External rewinder	13989	

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



ThermoTex Nagel GmbH Schutterstraße 14

77746 Schutterwald | DEUTSCHLAND

Phone +49 (0)781-96 16-0 | Fax +49 (0)781-96 16-50

Phone +49 (www.thermo-tex.de | www.thermo-tex.de | www.thermo-tex.de | www.thermo-tex.ch | www.therm