Printex

Printers: Direct thermal and thermal transfer







PrintexPrinters: direct thermal and thermal transfer





Print your labels has never been easier!

Thanks to our new range of printers, direct thermal or themral transfer, equipped with ourself-made software, Copernico Label by Printex srl, interely MADE IN ITALY, you can print your labels in a simple and fast way. Copernico Label is easy to use, fast and intuitive, realized with the last software technologies. It is thought for any kind of customers, retails and distributors and it is

suitable for any kind of application.

Copernico *Label* does not require any specific know-how to make labels. Anyway a complete manual for use is avaivable in the section Help of the software.

Copernico Label features:

LOTS OF LABELS SIZE AVAILABLE

A long list of labels where you can choose which one is suitable for your print project For each size you will find our suggestion according to the best application for that size.

VARIABLE FIELDS

Speed-up the printing time using the function "variable fields"; when you need to print the same labels but with different parameters (like product name, product code etc.) it is not necessary to make more projects but you just need to make one. Then in the printing phase you will insert how many labels you need for each variable field. The printer will start to print all the labels you need.

ADDRESS BOOK

Make your address book for your shipment addresses.

In this way you can make your shipment labels avoiding to type every time the address of shipment; with a click from your address book you can select the address directly. If you already have a personal address book you can also import it in the software.

SAVE YOUR PROJECT IN A WINDOWS FOLDER

Save your projects in a windows folder and save your time for your next printing.

Each Copernico Label updates will be available on our website www.printexsrl.com.

Copernico Label By Printex is 100% MADE IN ITALY









Technical details



Direct thermal printer Mod. DT1000 - 4"

Small, handling and save space. The printer DT1000 with 203 DPI resolution and 4" is suitable for lots of application like labelling for shops, industries and offices. Also suitable for barcode printing, QR printing, inventory, supermarket ,shelving,shops,ticketing, and much more. Ribbon is not necessary so you just need to load the roll and start printing your labels.



Printing Method:	Ditect thermal
Resolution:	203 DPI
Printing width:	104 mm
Printing speed:	Max: 150mm/s; Min:127mm/s
Printing head temperature detection:	Thermal resistance
Paper sensor:	photo-electric sensor
Interface:	USB
Supported material:	Adhesive thermal paper,fan fold eco
Material width:	26mm-118mm
Ext diameter of roll holder:	MAX:130mm OD
Power supply:	DC24V/2A
Memory:	DRAM:2M; FLASH:2MB

Thermal transfer printer Mod. TT2000 e TT2300 - 4"

The printer TT2000 and TT2300, respective 203 and 300 DPI, with 4", is suitable for lots of application, like the labelling for industries logistics, packages marking, store inventory. Also suitable for instruction for use, warning on packages, postal marks, medical marks and then offices, retails and much more.

The ribbon offers an added value to your printing because it grants a long shelf life of your printing on the labels.

Printing method:	Thermal transfer
Resolution:	203 DPI or 300 DPI
Printing width:	108 mm
Printing speed:	2~6 inch/s(TT2000);1~5 inch/s(TT2300)
Ribbon width:	Min 30 mm; Max 110 mm
Ribbon Lenght:	300 mt
Interface:	USB
Supported material:	adhesive paper,continuous, holed, fanfold
Material width:	20mm-120mm
Ext diameter roll holder:	MAX 127 mm
Power supply:	AC100-240V DC24V/2A
Memory:	DRAM:2M; FLASH:2MB







Technical details



Thermal transfer printer Mod. X220- E X230 - 4"

The printer mod. X220 or X230, respectively 203 and 300 DPI, with its 4", is suitable for multiple application like industry labelling ,logistics and shipping marks, store inventory. Suitable also to stick important warnings on the products, postal shipping marks, medical marks, **barcode printing and QR printing**. It fits perfectly to be used in the offices, industries and retails.

The ribbon offers an added value to your printing because it grants a long shelf life of your printing on the labels.





OPTIONAL: External roll holder suitable for big rolls

Printing method:	Thermal transfer and direct
Resolution:	203 DPI or 300 DPI
Printing width:	110 mm
Printing speed:	2~6 inch/s (51-152mm/s)
Ribbon width:	Min 20 mm; Max 110 mm
Ribbon length:	300 mt
Interface:	USB+Parallel+Serial USB+Parallel+Serial+Ethernet
Supported material:	Adhesive paper, labels,continuous roll ,tags,fan fold
Material width:	20mm-110mm
Ext diameter roll holder:	MAX 127 mm
Power supply:	AC100-240V DC24V/2,5A
Memory:	DRAM 1MB ; FLASH:1MB
Emulation:	EPL / ZPL / ZPLII / TSPL



