







The next-generation printer solution for industrial marking: Tourmaline T100 printer

Developed with our technology partner Elried, the T100 high-resolution printer stands apart from other industrial printers. Its intuitive handling and animated user guides make it easy for any user to install and begin operating it in just a few minutes, without requiring a technician or any training. The T100 comes in an all-in-one box, with all the accessories needed to get you printing straight away.

The T100 boasts unprecedented communication capabilities for an industrial printer, fully integrating into your network. Made in Germany, the high quality, reliable engineering also means you can be assured of maximum up time. Finally, with edding's wide range of inks you can print on almost any material; including cardboard, plastic, glass and metal.

The T100 combines reliability, innovative ease-of-use and advanced connectivity. It boosts production efficiency, delivers precision coding and brings you firmly into the Industry 4.0 era.



ENDOUGHNEEN BEFORE DECEMBER (2001) TENCOSITENTS WO













Specifications T100

Printing process High-res TIJ print technology with 600 dpi, print distance to surface of up to 8 mm

Print height Up to 11 lines, between 1.0 mm and 12.7 mm (0.5")

Print speed 76 m (249 feet) per minute with horizontal resolution of 300 dpi

Higher speeds with lower resolutions

Print surfaces Extensive ink portfolio for almost all materials and surfaces in several colours

Print options Alphanumeric characters and logos, date/time, counter, batch/box number, 1D and 2D

barcodes

Memory capacity Internal memory for over 100,000 texts and logos

Connectivity RJ 45 Ethernet connection incl. DHCP

Communication interfaces via MQTT, OPC UA, http request and TCP-Server

Web server for access from every workstation

SMTP for automatic reorder of new cartridges by the printer on request

Automatic wizards for printer setup

Graphic instructions for installation and maintenance in printer display

Input devices Wireless compact keyboard (included in scope of delivery)

Any tablet, smartphone or PC

Display Capacitive 4.3" colour LCD touchscreen with LED technology 6 LED displays ON/OFF, print, low ink level, alarm, print direction right/left

Input / Output Specific industry connection for encoder, alarm, relay and photoelectric cells 1 & 2

Photoelectric cell 2 input can be used as Multi-IO: Reset product counter, increase pro-

duct counter, change print direction, start/stop print, etc.

2 USB high-speed 2.0 inputs

Language selection German, English, Spanish, Romanian, Russian, Turkish, Portuguese, simplified Chinese

Housing / Structure Very robust and impact-resistant aluminium housing

Stainless steel deflector on the front of the printer for food environments 4-in-1 sandwich design (controller, screen, button and ink cartridge)

Independent unit, can be used without PC

Power supply AC 100-240 V, 50/60 Hz, 1.6 A, automatic changeover

Dimensions (L/W/H) 123.5 x 77.2 x 83.0 mm

Weight 0.6 kg – without ink cartridge and holder

Operating environment 5-40 °C (41-104 °F) at 10–90% humidity (non-condensing)

Quality Made in Germany