) > elried



The smart solution for portable printing

The edding portable 12 compact printer enables the redefinition of internal production and logistics processes. Combining the immense functionality of the in-line 12 printer with a positioning laser and industrial battery, the portable 12 compact printer is the perfect solution for industrial marking away from the production line.

The 600 dpi high-resolution print engine enables you to print barcodes, datamatrix codes, texts and logos. The cartridge system allows a colour change within seconds while the Metabo LiHD battery with 4 Ah allows you to use the printer non-stop for up to 12 hours.

Using the communication capabilities of the inline 12, it is possible to detect the coding data from any existing data source within the company, or you can simply use a barcode scanner to generate the print text.

Especially suitable for users looking for an extremely reliable, efficient, error-free and environmentally friendly cost control labeling solution.



Choice of different ink types and colours for almost every material



Automatic cartridge reorder service on request



Input via precise touch screen, wireless keyboard, tablet, smartphone or PC



Ethernet including SNMT to ensure the connection to ERP systems



Including a 4 Ah Metabo LiHD industry battery



Maximum operating time, since neither maintenance nor technical support is necessary



High-resolution 600 dpi print for sharp and accurate print results



Made in Germany & 24 month guarantee (excluding consumables)

🕽 🕽 elried

compact printer



portable 12

Technical specifications

Guarantee

• 24 months (except consumable)

	Print system
Printing process	 High-Res TIJ (Thermal Inkjet) print technology with 600 dpi
	Print distance to surface of up to 8 mm (0.3")
Print height	 Up to 11 lines, between 1,0 and 12,7 mm (0,5 inch)
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 with 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
User interface	Intuitive user interface with genuine WYSIWYG print preview
	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
	Capacitive 4,3 inch colour LCD touchscreen with LED technology
	 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 product counter, change
	print direction, start/stop print, etc.
	2 USB high-speed 2.0 inputs
	 German, English, Spanish, Russia, Turkish, Portuguese, simplified Chinese and many more
Housing / Structure	Very robust and impact-resistant aluminum housing
	 Stainless steel deflector on the front of the printer for food environments
	 4-in-l sandwich-design (controller, screen, print head and ink cartridge)
	 Independent unit, can be used without PC
Power supply	 Metabo LiHD premium industrial battery (4.0 Ah) works for 12 hours and only needs 35 minutes to charge
	 Charger AC 100-240 V, 50/60 Hz, 3A, beeper
	Can be used for other Metabo power tools
	• 297 x 152 x 104 mm
-	 1.2 kg – excluding battery and cartridge
	 5-40 °C (41-104 °F) at 10-90% humidity (non-condensing)
Quality	Made in Germany
	Scope of delivery
	edding portable 12 print system in a stackable Tanos carry case
	4.0 Ah Metabo LiHD high-performance battery and a Metabo battery quick charger
	Wireless compact keyboard

Elried Markierungssysteme GmbH | Phone: +49 . 89 . 61 37 64 0 | info@elried.de | elried.de