



The smartest mobile printer: edding portable 25 compact printer

The portable 25 is the perfect solution for coding away from the production line. With Elried, our German technology partner, we have taken the next generation technology of the in-line 12 and cleverly adapted it to create a compact, mobile printer. This uniquely flexible printer delivers outstanding print results in whatever location you need to code – whether that's in a warehouse or out on a building site. Barcodes, data matrix codes, texts and logos are printed in crisp, high-resolution 300 dpi quality, while the positioning laser ensures accuracy. edding's broad range of ink types means you can print on almost any material.

The portable 25's innovative communication technology makes it possible to detect the coding data from any data source within the Company, or you can simply use a barcode scanner to generate the print text. The printer's superb reliability ensures maximum up time as no technician or maintenance is required. No maintenance costs also mean you achieve true cost-per print. The 4Ah Metabo battery that comes with the portable 25 will keep you printing for up to 12 hours. The printer can also be used with an 8Ah battery to achieve 24 hours non-stop working.



Specifications edding portable 25

Printing process	High-res TIJ print technology with 300 dpi print distance to surface of up to 8 mm
Print height	Up to 22 lines, between 1.0 mm and 25.4 mm (1")
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 RJ 45
Connectivity	Ethernet connection RJ 45 incl. DHCP SNMP protocol, other protocols for database connections Web server for access from every workstation On request automatic reorder of new cartridges by the printer
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
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	2 USB high-speed 2.0 inputs
Language selection	German, English, Spanish, Russian, Turkish
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
Battery	Metabo LIHD premium industrial battery (4000 mAh) Charger AC 100-240 V, 50/60 Hz, 3 A Works for 12 hours and only needs 35 minutes to charge Can be used for other Metabo power tools
Dimensions (L/W/H)	297 x 152 x 104 mm
Weight	1.5 kg incl. battery, without ink cartridge