





???????????? ???? ?????

<b>Printing Method</b>	Thermal with fixed head
Number of dots	8 dots/mm
Resolution	203 dpi
Printing (mm/sec)	220 mm/sec (high speed)
Supported Barcode	1D and 2D barcodes supported: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QRCODE, GS1 Databar
Printing Format	Height/Width from 1 to 8, bold, reverse, underlined, italic
Printing Direction	Normal, 90°, 180°, 270°
Paper width	from 40 mm to 86 mm
Paper weight	from 70 to 255 g/m <sup>2</sup> (Dual feeder from 100 to 255 g/m <sup>2</sup> )
Paper thickness	max 280 $\mu$ m
Roll Dimension	max 300 mm (dual feeder max 150 mm)
Sensors	Head temperature, paper presence, paper presence on output, front and upper cover open, top and front cover open, dual feeder paper input (only dual feeder models), CIS reader, CIS thermic side (only for Veriprint version)
Emulation	CUSTOM/POS, SVELTA
Interfaces	RS232 / USB / Ethernet
Automatic cutter	Yes, total cut
Flash Memory	2 MB internal + 8 MB external
RAM Memory	640 KB internal + 8 MB external
Drivers	Windows® (32/64 bit) – only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™
Software Tools	PrinterSet, CustomPowerTool, Status Monitor
Power supply	24 Vdc $\pm$ 10%
Medium consumption	1.46 A (12,5% dots turned on)
Head Life	100Km / 100M pulses
MCBF (total cut)	1.500.000 cuts
Operating temperature	0°C + 40°C
Dimensions	216(L) x 173(H) x 170(W) mm (standard model) 223(L) x 173(H) x 170(W) mm (model with ejector) 246(L) x 173(H) x 170(W) mm (model with dual feeder)
Weight	4,85 Kg (standard model) 5 Kg (model with ejector) 6,1 Kg (model with dual feeder)

??????

