



## Specification:

	CLP 521	CLP 621	CLP 631	CL-S700
Print	thermal	thermal, thermo-transfer	thermal, thermo-transfer	thermal, thermo-transfer
Head	200 dpi	200 dpi	300dpi	200dpi
Print speed	100 mm / sec	100 mm / sec	175mm/sec	250mm/sek
Maximal print width	104 mm	104 mm	104 mm	104 mm
Mximal print length	812 mm	812 mm	812 mm	406 mm
Minimal print length	12,7 mm	12,7 mm	12,7	12,7
Label width	19 - 118 mm	19 - 118 mm	12,5 - 118 mm	25,4-118 mm
Material thickness	0,0635 ÷ 0,254 mm	0,0635 ÷ 0,254 mm	0,0635 ÷ 0,254 mm	0,0635 ÷ 0,254 mm
Material kind	labels, cartoons, continuous media, folder	labels, cartoons, continuous media, folder	labels, cartoons, continuous media, folder	labels, cartoons, continuous media, folder
Material recognition	overexposure optical sensor and light reflection from material	overexposure optical sensor and light reflection from material	overexposure optical sensor and light reflection from material, optional moveable optical sensor	overexposure optical sensor and light reflection from material, optional moveable optical sensor
Fonts	8 vector fonts, 1 half-tome screen	8 vector fonts, 1 half-tome screen	1 vector, 8 half-tome screen, True Type sensors in standard	1 vector, 8 half-tome screen, True Type sensors in standard
Bar codes	All standard types including: EAN-8, EAN-13, UPC-A, UPC-E, UCC/EAN 128, 3 with 9, 2 with 5, code 93, 128, Coderbar, Telepen, Zip and dual dimensions: PDF-417,UPS Maxicode, Posnet			
Communication interface	-	-	Parallel (Centronics) series RS232C	Parallel (Centronics) series RS232C, USB 1.1
Control panel	-	-	4 buttons, 4 diodes LED	3 buttons, 2 diodes LED, display LCD
Input buffer	-	-	-	12 kB
Memory	-	-	8 MB	16 MB
Memory extension	-	-	Flash 2 MB memory cards	Flash 4 MB memory cards
MTBF (average operation time between defects)	-	-	-	printer 1000 km, printing head 30 km
Dimensions (w × h × l)	-	-	224 × 288 × 270 mm	255 × 480 × 253 mm
Mass	-	-	4,5 kg	13,5 kg
Options	-	-	Paper cutter, divider, Ethernet, WLAN	Paper cutter, divider, Flash memory card, network input, real time clock