

DOPPIE™ LB Printer



Direct On Plastic Printer with Imaging Electronics

The DOPPIE LB prints badges of extended credit card size, allowing greater visibility and more space for personalisation and generic information, such as sponsorship logos or advertising.

'Slim' badges the width of a credit card but of longer length, sized 110 x 54mm or 140 x 54mm, can be pre-printed with static information or logos and personalised to an area the size of a credit card.

Alternatively, by using the double print function, a design created in ComPic can be printed directly to the card, over the entire surface.



DOPPIE™ LB Printer

Summary of features

- Personalise pre-printed cards 110 x 54mm or 140 x 54mm
- Fast, easy to use and reliable
- Small footprint
- Portable
- Single side printing
- 300 dpi dye-sublimation printing technology
- USB, parallel or ethernet connection
- Plug and play driver
- Easy 'drop in' printhead exchange

Specifications

Printing system	Single-sided, 300dpi
Printing method	Thermal transfer dye-sublimation
Media size	110 x 54mm or 140 x 54mm
Media thickness	0.76mm to 1.6mm
Input hopper	100 cards
Output hopper	50 cards
Display	LCD display shows printer status
Print ribbon options	YMCKO 350 prints, K 1000 prints, & KO 600 prints Monochrome (red, blue, green, gold, silver or white) 1000 prints
Print speed*	Colour 22 seconds per side. Mono 6 seconds
Cleaning	Externally fed cleaning-card plus replaceable cleaning roller
Interface	USB, parallel or ethernet connection
Dimensions	232.5mm (h) x 193.5mm (w) x 620mm (d) incl. hopper and stacker
Weight	7.5kg
Operating temperature	50 to 85°F / 10 to 30°C
Power source	Internal power supply 90-265V 47-63Hz autoranging
Agency listing	RoHS compliant
Drivers	Windows compatible
OPTIONS	Inline encoding of contactless chips Anti-copying bespoke watermark can be applied to printing area

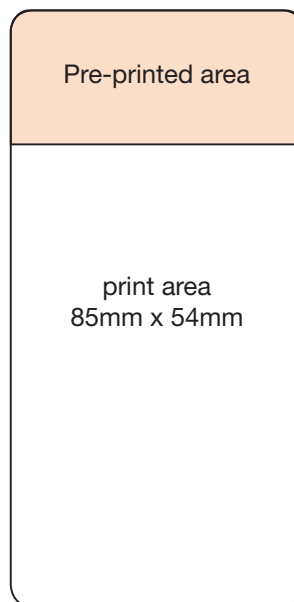
* Print speed indicates approximate batch print speed and is measured from the time a card feeds into the printer to the time it ejects from the printer. Print speeds do not include encoding time or the time needed for the PC to process the image. Process time is depend on the size of the file, the CPU, the amount of PC memory, and the amount of resources at the time of the print job.



DOPPIE™ LB Printer

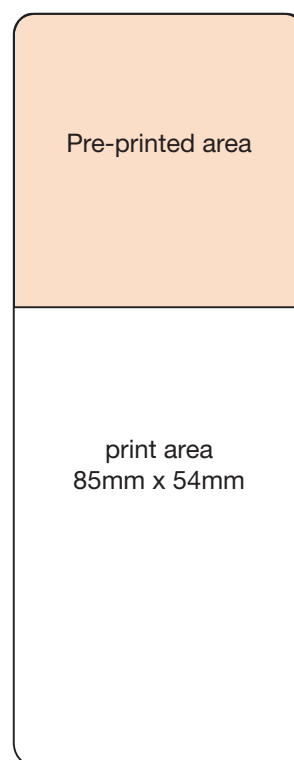
Layouts

Layout 'a'



card size
110mm x 54mm

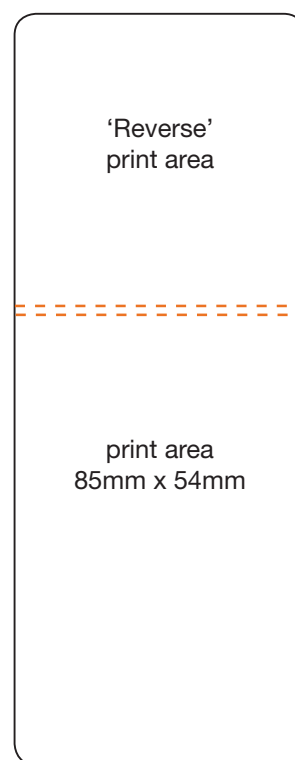
Layout 'b'



card size
140mm x 54mm

Layout 'c'

This requires the use
of 2 ribbon sets.



card size
140mm x 54mm