

120mm CD-R / DVD-R

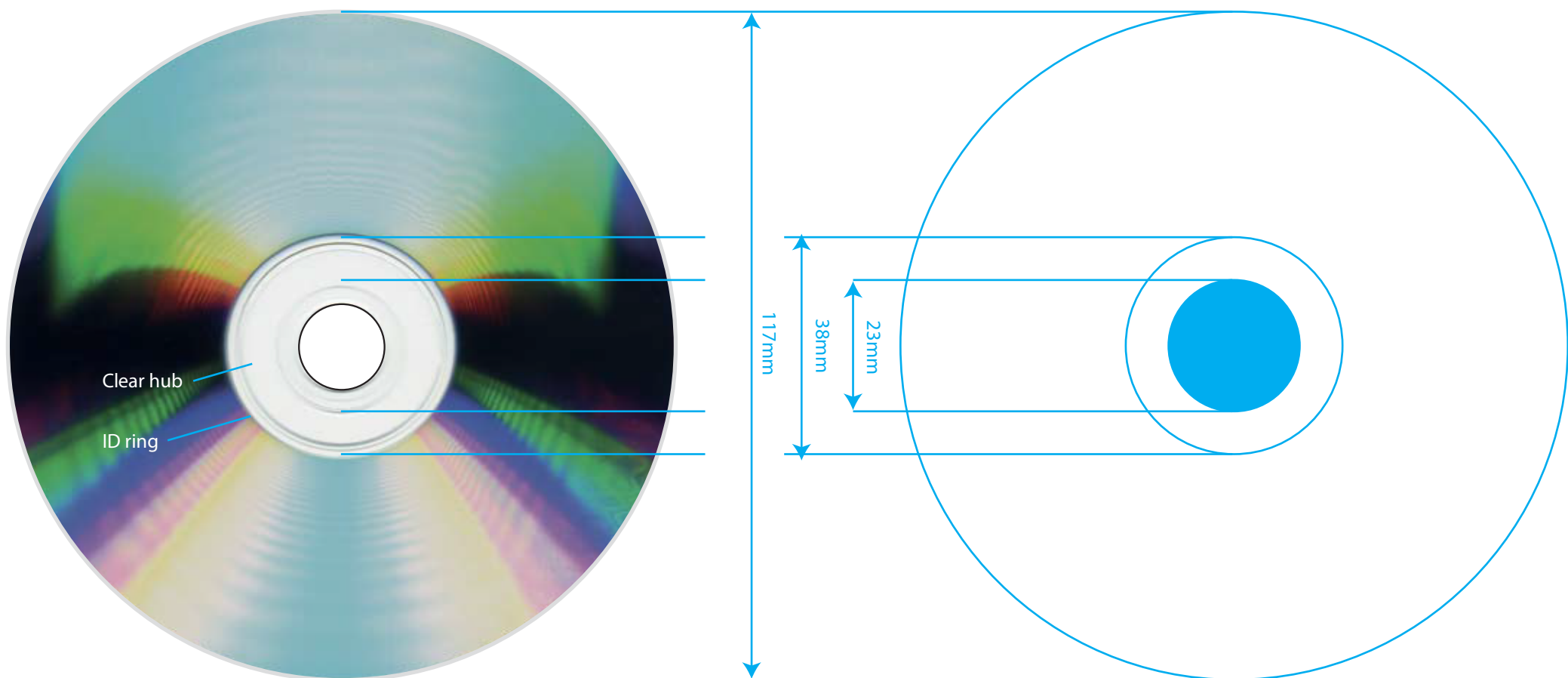


print type | litho / Screen / Inkjet print

use with | 120mm CD-R / DVD-R

print size | 117mm x 23mm

Data size | CD-R 700Mb / DVD-R 4.7Gb



Printing Methods

CD-Rs and DVD-Rs can be printed with either of the following methods:-

- Litho print: CMYK plus one additional spot colour (screen printed).
- Screen print: spot colours or CMYK up to 6 colours.
- Inkjet print: CMYK only.

Choosing a white base

- 23mm inner /117mm outer. This will cover the entire printable surface of the disc.
- 38mm inner /117mm outer. This will cover the metalised area of the disc.
- If printing without a white base, please take into consideration the difference in appearance of the ID ring and hub when designing artwork.

- We recommend always using a white base when printing to DVD-R media due to the reflective quality of DVD surface.

notes

- Artwork can be accepted in .EPS, .JPG (use maximum quality compression), .TIF, .PDF (print-ready), .QXD (QuarkXpress), .INDD (InDesign), .PSD (Photoshop), .AI (Illustrator) formats.
- All linked images must be embedded or included.
- All must fonts are included, embedded or outlined.
- Where possible, leave vector artwork and fonts un rasterized as this often produces a 'cleaner' print.
- All Pantone® colours should be clearly indicated.

Pixel-based files should be supplied at a minimum of 300dpi and saved as CMYK image mode. Any files supplied in a lower resolution or different colour format (ie RGB) may not print correctly.

- Do not flatten or merge the template with your artwork as we will not be able to remove them.
 - Finished artwork files under 10MB can be emailed directly to us.
- If your files are over 10Mb in size, please upload the files to web-based FTP service