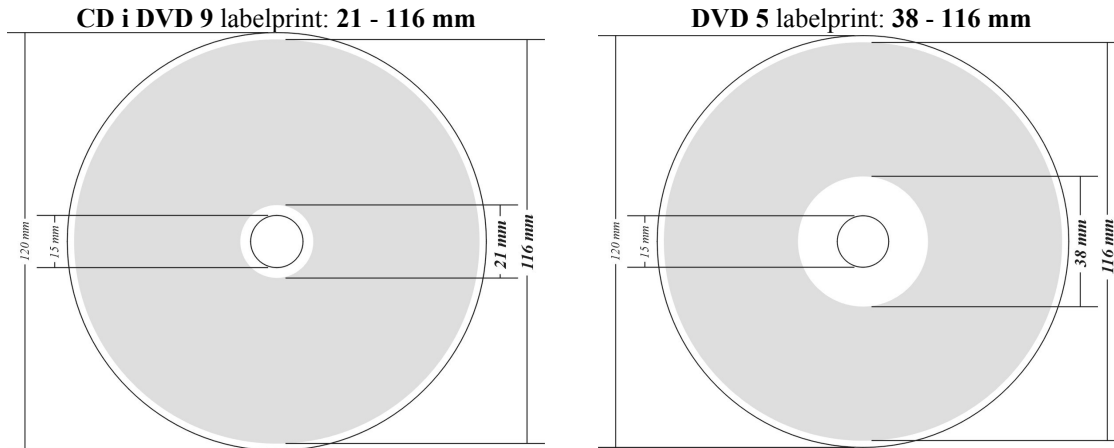


SPECIFICATION OF THE CD & DVD LABELPRINTING

COLOURS:

- 1-5 Multicolour print
 - offset (litho) - CMYK (standard process colours)
 - silk-screen – CMYK (standard process colours) / PANTONE (special colours)
- Suggested white background as the first colour,
- Print possibility: white background/base + 4 colours,

PRINTING AREA:



ATTENTION!

- We need one project without bleed
- We accept only following open file formats with fonts converted into the curves:

PC	COREL DRAW	ILLUSTRATOR	PHOTOSHOP	INDESIGN	QUAR K	TIF F	EPS
MAC		ILLUSTRATOR	PHOTOSHOP	INDESIGN	QUAR K	TIF F	EPS

Attention! The files will be prepared by our graphics into JPG and sent to the Customer to be accepted

- CD and DVD labels must have exact dimensions
- colour images using CMYK colour model (no RGB!)
- solid areas of black must be backed with no less than 50% of Cyan (70%C, 70%M, 70%Y, 100%K)
- trapping of 0,01 – 0,10 mm is necessary to compensate the register tolerance
- resolution of colour and greyscale images – minimum 600 dpi in real size
- resolution of black/white images and line drawings – minimum 1200 dpi in real size
- smooth gradation is not possible with silk-screen printing

MINIMUM LETTER SIZE			MINIMUM LINE WIDTH	
	positive	negative		
Normal type fonts	6	7	min. 0,15 mm	min. 0,10 mm
Serif type fonts	8	9		
			AaBbCcDdEeFf GgHhIiJjKkLlMm NnOoPpRrSsTtUu VvWwYyZz	AaBbCcDdEeFf GgHhIiJjKkLlMm NnOoPpRrSsTtUu VvWwYyZz
			min. 6 pt	min. 7 pt

Ordering the first issue/edition for the multicolour print the Customer should deliver the approved CROMALIN or MATCHPRINT as a colour proof.

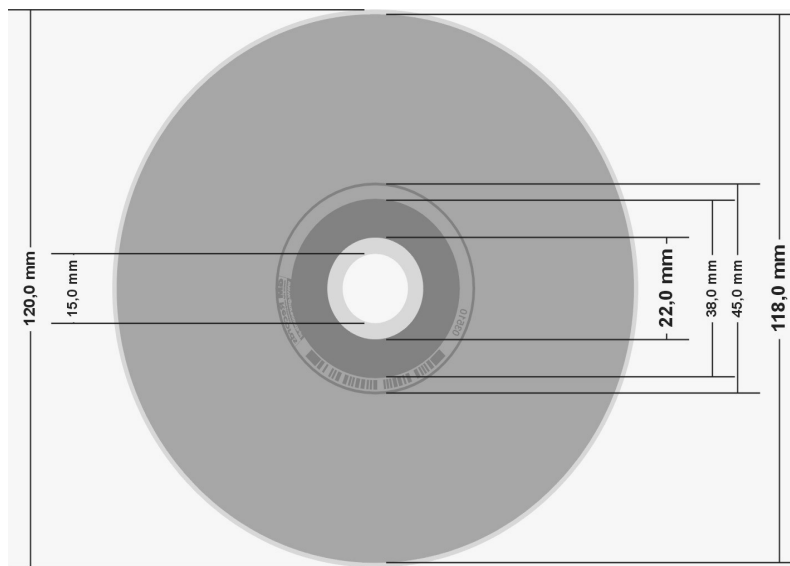
Not providing the colour proof by the Customer means, that they do accept the realization of the overprint without using the pattern and that they won't lay claim to the incompatibility of the colours with their expectations.

ALL THE COMPONENTS DELIVERED TO THE PRODUCTION WILL BE RECOGNIZED AS CHECKED

Metal layer area

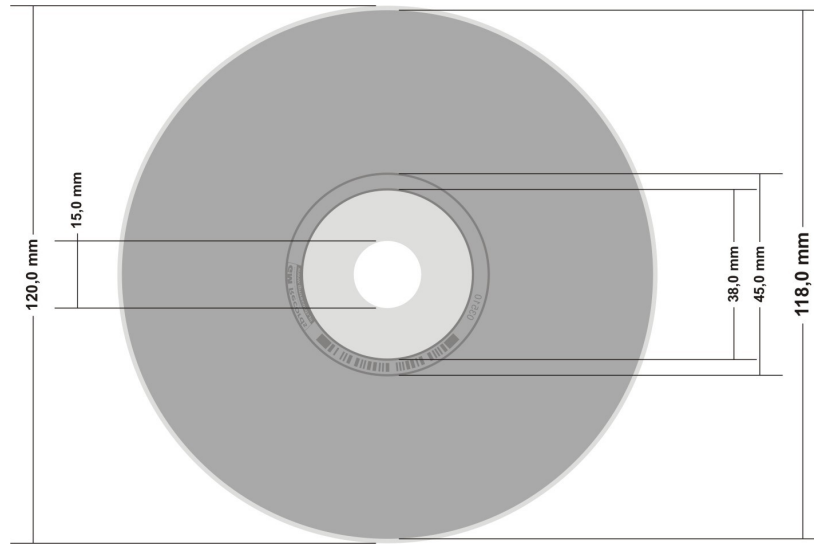
I. OPTION 1

Metal layer area: **22 - 118 mm**. (approximate values)



II. OPTION 2

Metal layer area: **38 - 118 mm** (approximate values).



Attention! There is a possibility of choosing one of the options after the contact with contact person.