

If you are not sure whether your files are prepared properly for large format printing purposes – Labo Print S.A. DTP department is ready to assist you. In the chart below you can find examples of how we can help you with print file preparation.

A	WHEN YOU PLACE AN ORDER WITH US, WE CAN HELP WITH...	
A1	Proportional adjustment of file size	
A2	Disproportionate adjustment of file sizes (up to 2% of dimensions - automatic)	
A3	Adjusting print file size by adding white background graphic area	
A4	Adjusting the print file size by adding graphic area in colours other than white (applies to uniform background/apla)	
A5	Dividing the graphic design into pannels according to an outline or client's preference	
A6	Preparing a cut contour for simple shapes (square, circle etc.)	
A7	Preparing a template for milling holes (standard dia 5mm / 2cm from the edge)	
A8	Adding bleeds by mirroring the graphic (square or rectangle graphic)	
A9	Colour matching for works over 30m2	
A10	Defining placement of eyelets according to client's outline	
A11	Assembly instruction for POS products	
	NOTE: In case of the above corrections made in orders with 10 files or more, the adjustments may be subject to DTP work hour fee	
B	ADDITIONALLY, WE CAN...	PRICE
B1	Simplify a cut contour	starting from 12€
B2	Remove unnecessary/unwanted frames defining the size of graphic (inside the file)	12 €
B3	Add bleeds in files (applies to prints cut to shape)	25 €
B4	Prepare a cut contour layer or white ink layer (vector file)	15 €
B5	Prepare a cut contour layer or white ink layer (raster file)	25 €
B6	Apply a white ink print layer into the print file (provided by client in a separate file or on a separate page of pdf print file)	20 €
B7	Prepare a template to a flag model provided by the client	15 €
B8	Apply a cut contour into the print file (provided by client in a separate file or on a separate page of pdf print file)	5 €
B9	Adjust a print file to Labo Print standard templates	12 €
B10	Adjust the graphic design according to safe area guidelines	12 €
B11	Remove unwanted elements/details from the print file	10 €
B12	Prepare a simple project based on materials and outlines provided by the client	starting from 30 €
B13	Prepress again a file changed by the customer (change done after the file is on Production, up to 10 files)	30
B14	Prepress again a file changed by the customer (change done after the original prepressing - DTP)	15
B15	Match colours for works under 30m2 (gradients excluded)	starting from 35 €
B16	Prepare artwork previews with the confection marked	5 €
B17	Outline fonts and send a preview for approval NOTE: fonts with license must be attached to the print file	15 €
B18	Check a file up to 3 times for free, however, apply a fee for checking it 4th time and over, in case of an incorrectly prepared file	18 €
B19	Cancel printing of an already prepressed file	12 €
B20	Add customer's logo or other graphic elements on welds	6 €
B21	Enable / disable overprints in production files	6 €
B22	Anchor graphic elements in print files, make adjustments in files with unanchored graphic elements	20 €
B23	Prepare cut contours for complex shapes or small elements	starting from 35 €
B24	Prepare white ink print layer for complex shapes	starting from 35 €
B25	Personalise	starting from 35 €
B26	Make adjustments in print files with complex graphics/large amount of graphic effects	starting from 35 €
B27	Disproportionate adjustment of file sizes (over 2% of file's dimensions - subject to consultation) + preview file for approval	12 €
B28	Reducing bitmaps resolution in the print file	12 €
C	POS special services	PRICE
C01	3D visualisation (Customer's artwork)	starting from 7 €
C02	Project preparation - Constructor's work	starting from 35 €
C03	DTP services applied without consultation with the customer (A1 + A5-A10 + B2 + B6 + B8 + B17 + B20 + B28)	25 €
	Graphic designer's working hour	starting from 30 €

Please note that in some cases it is impossible for us to make corrections in the files. Moreover, the file adjusting process may extend the time needed to complete the order.