

CMYK | JPG | TIFF | PSD | RAW | **PDF** | no ICC | Text - transferred as curves

General information

Provide the data in the highest quality and with a resolution appropriate for use of the graphic element. When the size of a graphic document is reduced, the ratio at which the reduction was made should be indicated in the file name(1:10). The minimum resolution varies according to the type of material and also the viewing distance.

Files must not contain embedded color profiles. Data should be in **CMYK** Color Mode. Data supplied in RGB color mode will be automatically converted to **CMYK** values before printing. Thus a color shift may occur. To maintain the desired color, supply data directly in **CMYK** mode.

Supply **DOC, TXT and RTF** texts after language correction. We are not responsible for any language errors. Texts that are part of the graphic must be converted into curves.

Due to the large amount of materials and their various colour output, it is necessary, while maintaining 100% colour compliance, to produce a test print.

Bitmap

Bitmap supply in print **PDF** format

We also accept JPG, TIFF, PSD or RAW formats. **CMYK Color Mode.**

Although vector data are the best for printing (because of their size and quality), sometimes using bitmap images can't be avoided. In case of using bitmap images, make sure that resolution of those images is high enough.

Here are some recommended values of the BITMAP

DPI resolution:

flag/banner outdoor use – 200 DPI

tent – min. 100 DPI

large-screen advertising – min. 60 DPI

pattern printing (fine material) – 300 DPI

labels and wash symbols – 300 DPI

Vectors

vector format - **PDF**

CDR and EPS formats are also allowed.

Maximum width of print / thermotransfer

The width of the paper we use for the thermotransfer is 130 and 160 cm. However, selected types of materials reach a width of about 150 or 140 cm, so please consult us about the width of the fabric before preparing your designs (for the maximum print and fabric width, you should also think about the additions needed for stitching, piping, stitching ...)

Custom material requirements

By prior agreement, it is also possible to use your own materials for sublimation printing. However, not every material is suitable for sublimation printing and therefore its use must be consulted.

The data prepared according to this document will make it easier for us and speed up the whole process of printing. In case you will need some help with preparing data for printing, feel free to contact us.

Contact us via email grafik@subliprofi.com or tel.: **+420 774 230 307**

This document is property of SubliProfi, s. r. o. . Copying, providing to third-party or using for different purposes than graphic data editing for SubliProfi, s. r. o. sublimation printing is forbidden.

Copyright © 2024 SubliProfi, s. r. o. All rights reserved