

## Check list for delivering final printing data to SIG Combibloc

We have attached colour print-outs with remarks on colours. We have also attached and labelled the existing colour specifications such as labels. We have given internal and logo colours or they are attached as patterns.
The programs used The computer file was created in InDesign, Illustrator, Freehand and Photoshop or ArtPro. All computer files have been supplied as open data.
Completeness of data components  All linked data components of the document such as fonts (also used in EPS computer files), pictures and graphics, etc. are on the data carrier. All font information is already converted to path in graphic EPS computer files from a Windows environment.
<b>Typefonts</b> The typefonts of all characters used in the design will be delivered. The file has been saved with open, editable texts and also with vectorised texts. All font information has been converted to path in files from a Windows environment. Non-latin characters are delivered converted to path only.
<b>Document structure</b> The design was created on the keylines, SIG Combibloc provides on its website.
<b>Colours</b> It only contains CMYK colours with the exception of the defined special colours and RGB files have already been converted. Colours not used in the document are deleted.
<b>Picture data</b> The picture data correspond to the TIFF or PSD formats in the colour modes of bitmap, grey levels, CMYK or Duplex.
<b>Special instructions</b> Special instructions are required and they should be noted on the delivery protocol.
Internal coding The pattern or article number is given on the carton for visible printing.
Order for the production / modification of a design  By forwarding the document the order to process repro and printing forms is intended.