

# TECHNICAL SPECIFICATIONS

CIRCUITS BIO / LINÉAIRES / RAYON BOISSONS / PROCESS ALIMENTAIRE / PLM / FILIÈRES AVICOLES / PORCMAG

Technical specifications of **full color page HS / Sup**  
for our 150 x 203 mm supports

Please supply 1 HD PDF file containing your page in the defined format + **5 mm trim on all sides** with cutting angles

The following HD PDF files will be accepted:

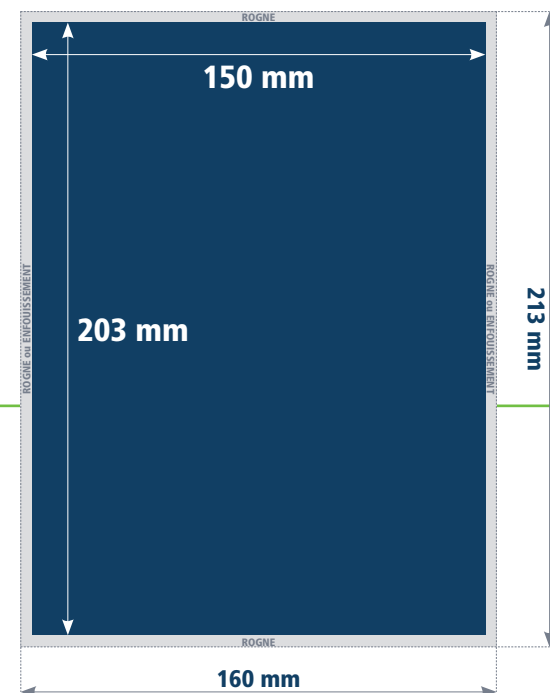
**Pdf 1.3, Pdf/X-1a, Pdf/X-3, Pdf 1.4 without transparency**

**TrimBox, MediaBox, BleedBox** should be fully defined in your HD PDF file.

*In order to allow you to realize PDF 1.3 without transparency, we put on line the description (from InDesign or Xpress) and the Joboptions (to download) to realize a PDF compliant to our constraints. These elements are available on this address:*

**<https://www.editionsduboisbaudry.com/pages/normes-techniques>**

*For all other types of PDF file (such as PDF 1.4 with transparency), please contact us for a technical assessment of the file supplied.*



Updated on  
august 11th, 2022

Format  
our support:  
**150 x 203 mm**

**NB:** Our supports are bound using perfect binding technology. Consequently, to ensure that all important element is visible, please take guttering into account (loss within the spine or grind off area). Text, logos and important visuals should be placed at least **7 mm** from the edge of the page, to avoid any loss of live material outside the trim area or within the guttering.

All items should be sent along with a certified colour proof (Approval, Cromalin, Iris, etc.) produced using the file(s) and bearing the same time and date stamp as the file(s). We cannot accept responsibility for colour proofs that are uncertified or for which certification is missing.

Our magazines are printed in four colors, it must not appear RGB, Lab, DeviceN, Pantone, or other spot color in your file.