



How to prepare a mockup for printing (Transfer ONE)

In order to facilitate communication and try to exclude obvious mistakes when preparing your designs for printing we have prepared for you some tips on how to properly prepare the composition of the mock-up.

Projects should be prepared on mockups in the Downloads tab, they are available for all popular graphic programs.

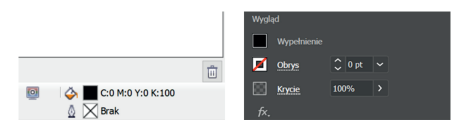
| Φ | Client Name: Order Name: | Client name Order name | Color: | white paper | Quantity: 100 pcs Date: 11-01-2022 | Θ | Sheet |
|---------------------|-----------------------------|---------------------------|-----------|-------------------------------|---------------------------------------|---|-------|
| ~ | Order Name: | Order marine | Carrier: | paper | Date: 11-01-2022 | , i i i i i i i i i i i i i i i i i i i | Sheet |
| | | | | | | | |
| Reg | gistration marks | | | Order de (filled in by the | | | |
| - | | | | | | | |
| | | | | | | | |
| Sheet edge | | | | | | | |
| | | | | | | | |
| × | | | | | | | |
| \sim | | | | | 0,5 mm ⁻ | | |
| Edge of print field | | | | | 0,0 11111_ | | |
| | | | | | | | |
| | • п | nirroring | | | | | |
| | | MYK filling (0 | 0 0 100 | | | _ | |
| | | | .0.0.100) | | | | |
| | | ne > 0,2mm | | | | | |
| | • ir | ndentation > (| 0,5mm | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | 0.0 | | |
| | | | | | 0,2 mm | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Dei | nt area | | | | | | |
| | | | | | | | |
| (graphics mu | st fit in the blue | area) | | | | | |
| | | | | | | | |

- The white field is the area of the 500x350mm sheet on which your design will be printed.
- **The blue field** delimited by the red dotted line is the 485x320mm printing area. It is in this field graphics should be placed. Do not exceed this field this will prevent the printed graphics from being cut off or damaged by mechanical elements during printing.
- **Required mirroring** of all graphics;
- Recommended thinnest element (line) should not be less than 0.2mm;
- Recommended indentation in graphics (interline) should not be less than 0.5mm;

The recommended line and interline sizes can be smaller, but most likely will not print or will be off-color. We also draw your attention to properly filling in the field DETAILS OF THE ORDER. This will allow a controlled course of the production process.

Graphics should be prepared as spot elements using fill, outline is not recommended.

Whatever the color of the transfer itself, graphics should be prepared as CMYK color 0:0:0:100. Color information please put in the field: ORDER DETAILS



Care should be taken to ensure that the projects are properly prepared - they are not checked for content, but only for printability. We are not responsible for linguistic mistakes, graphic deficiencies, bugs (errors) resulting from file conversions between versions. To avoid this, we suggest sending an open (editable file) and visualization in PDF file.