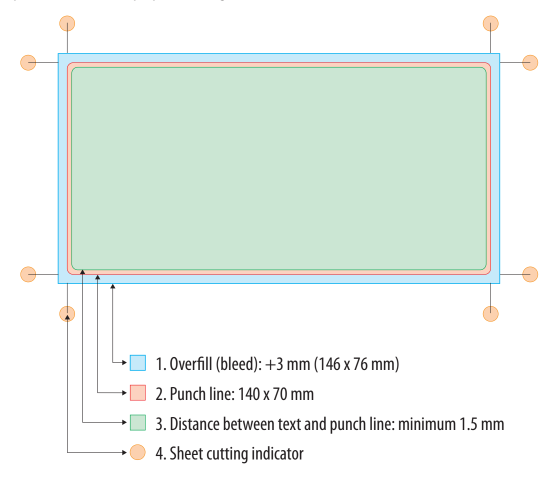


Guideline

Data preparation for packaging print products



Depiction of ideal data preparation: e.g. size 140 x 70 mm



Print Data Specification:

Data submission:

By e-mail: litho@ulikett.at or by sending your respective data carrier by mail or parcel service Software versions for data submission Adobe CC 2017 Art Pro up to Version 16.0.2

If you wish to use different software, please get in touch with us:

Phone: +43-1-616 36 38-61, e-mail: litho@ulikett.at



Vector files (any scale) Image in CMYK-mode (no RGB) Objects without bleed Minimum resolution 300 dpi (scale 1:1) (Minimum distance to punch line 1.5 mm) Please ensure that background elements include 3 mm overfill. The quick brown fox jumps over a lazy dog. Franz jagt im komplett verwahrlosten Taxi quer durch Bayern. Lorem ipsum dolor sit amet. Pchnąć w tę łódź jeża lub ośm skrzyń fig. Flygande bäckasiner söka hwila på mjuka tuvor. Text: Minimum distance to punch line 1.5 mm Decoration elements as Bitmap-files (Don't forget to take corner radius into consideration) Ideal resolution 1200 dpi (scale 1:1)

Important notice: Please make sure that text elements are solely generated by layout software like Illustrator, InDesign or X-Press.

Please refrain from using Photoshop for text elements: Any text that is turned into an image file will no longer be modifiable, leading to major problems in print quality. It will no longer be possible to adapt or modify the chosen font. In addition, readability and accurate depiction suffer dramatically (see example):





Data quality:

Image resolution 300 dpi Line resolution 1200 dpi Punch line to be clearly indicated in extra colour Background elements including 3 mm of overfill All other elements keeping a minimum distance of 1.5 mm to punch line (e.g. text, logos...) Hair line size: Positive, 1-coloured elements: Minimum 0.1 mm, Negative, 1-coloured elements: Minimum 0.15 mm Hair line size: Positive, 2-coloured elements: Minimum 0.15 mm Negative, 2-coloured elements: Minimum 0.20 mm Type size: Positive 3 Pt., Negative 4 Pt. (1 colour), Negative 5 Pt. (4 colours) CMYK-mode (no RGB), please clearly indicate special colour requests (Pantone, HKS) Print standard ISOcoated_v2_eci.icc Barcode size / Barcode requirements: Please refer to http://www.gs1.com

Hotfoil Embossing: Positive 0.1 mm / Negative 0.2 mm

Data submission: preferably in PDF-X4

Data control: according to submitted print-outs.

Colour control: according to submitted proofs. Please be aware that only proofs according to ISO 12647-8 shall be accepted (Reference profile ISOcoated_v2_eci.icc) FOGRA Media part: CMYK V. 3.0 printed Upon request, we will gladly print your proofs (according to international guidelines FOGRA and ISO 12647-8).

Layout data:

If you wish us to do so, we are happy to set up data for optimum printing preparation of your orders. Please refer to the contact details below.

Insufficient data:

Upon request and if feasible, insufficient data not meeting technical standards shall be improved by our experts. Otherwise, data will have to be replaced. Please note that data improvement will be invoiced accordingly.

Any questions, please do not hesitate to contact:

Sascha Kilian:	+43-1-616 36 38-63, E-mail: sascha.kilian@ulikett.at
Othmar Figl:	+43-1-616 36 38-61, E-mail: litho@ulikett.at