

Printing data

Our printing process

4-colour photo print / UV printing process

- coloured discs need a white underlayer, with the exact dimensions of the coloured design, optionally you can create a further glossy layer document
- we need CMYK, congruent files for a 4-colour print image, without registration marks

1-colour print / black

- one file will do, best print quality with vector data, fonts in paths convert

Maximum Ø printing size on our frisbee discs:

- | | | |
|--|----------------------------------|----------------------------|
| • Ultimate Frisbee: 18.5 - max. 21 cm | • Driver: 13,5 cm | Organic 100g: 15 cm |
| • Putter: 15,5 cm | • KidZZ 110g: 15 cm | Dog: 15 cm |
| • Midrange: 15 cm | • Frisbeach 135g: 14,5 cm | Mini: 7,5 cm |

Please create your data as follows:

- optimally as vectors, fonts converted into paths, all designs created as curves
- colour: CMYK, send data in PDF format, embed images in document, 300 dpi, 4c, CMYK. Alternatively jpeg, 300 dpi (not quite as sharp edges), if possible in layers
- no line under 2 point

In-house graphic studio

- we design according to your wishes! Graphic hour 75 €. Actual costs by agreement
- send us your logo - we'll do the rest! We can optimise your data on request

We need this data from you:

Create data on layers - save each of these as one file!

Ultimate Frisbee
coloured
Ø 27,5 cm

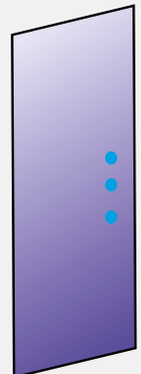
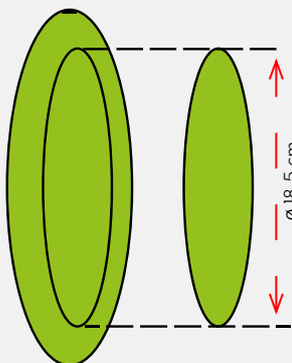
Frisbee
printable area
Ø 18,5 cm

Optional: File 1
White underlay
(only for coloured
discs)

File 2
4-colour print image
CMYK
printing process:
UV printing

Optional: File 3a
Glossy layer
over the entire
print area
Ø 18,5 cm

Optional: File 3b
Glossy parts
over the design
or hidden
message



Good to know:

- please mind that every printer has a different ink profile, which can cause colour tolerances.
- we always print only on the straight part of the Frisbee, we can't print over the edge.