

GENERAL INFORMATIONS

We print on various types of textiles with a thermo press procedure. Your designs are printed on special foil or cut out of foil and then are brought on to the material with heat and pressure.

There are several methods of textile printing to choose from depending on the specifics of your design. multicolored pictures are done with transfer or laser print foil. for text or logos we use flex foil.

DURATION

Regularly the production takes about 12 - 24 hours. For large orders we arrange individual terms. Laser Print Foil with contour cutting takes at least 48 hours. For an extra fee of 5,00 € we also offer an express service.

TEXTILES

Only textiles that are heat-resistant can be used for printing. That excludes silk, elastane, animal wool and leather. We do not take responsibility for any external materials brought to us. The print will be done at your own risk.

OUR STOCK

We have black and white t-shirts in different sizes, as well as bags, caps and aprons in various colors.



PRICES

The following prices do not include any editing of print files nor textiles from our stock. For big orders please ask for an individual consultation and prices.

The following prices are benchmarks.

FLEX FOIL



Monocolored designs according to level of detail: **18 - 30 €**

Every additional color after the first: **6 €**

TRANSFER PRINT



Design A4:	1	13 €
	2 or more	11 €
	10 or more	9 €

Design A3:	1	15 €
	2 or more	13,50 €
	10 or more	11 €

LASER PRINT FOIL



Design A4:	1	14 €
	2 or more	12 €
	10 or more	10 €

Design A3:	1	18 €
	2 or more	16 €
	10 or more	13 €

Contour cutting according to level of detail: **5 - 10 €**

TEXTILE PRINT



contact us for orders and questions:
info@copytogoberlin.de

INFORMATION
EXAMPLES
PRICES

FLEX FOIL



For this printing method the contours of your design are cut out of a monocolored foil and pressed on the textile with heat.

DESIGNS

Flex foil is used for prints with one or two colors and clear edges – logos and lettering for example. Photographs and gradients can not be printed with this method.

PRINT FILES

Only vector files in **AI, CDR, EPS** or **PDF** format can be used for flex foil printing.

LAUNDRY

The prints can be washed at **40 – 60 °C**.

COLOURS

Flex foil is available in many different colours and in matt or shiny. Here are some of the colours to choose from:



TRANSFER FOIL



Printing with transfer foil is easy and budget-friendly. However the results of this printing method are not meant to last forever. The upside of transfer foil is its thinness which provides a pleasant wearing comfort.

Because of its transparency transfer foil is suited best for printing on white fabric. However using it to print on coloured fabric also has its charm. The colours of the print will mix with the colours of the fabric (shown in the right example above).

DESIGNS

All possible variations of designs can be printed with this method – pictures with pixels as well as multicolored and gradients.

PRINT FILES

you can bring us files in **JPEG, TIFF** or **PDF** format. For this method even analog templates are possible.

LAUNDRY

Use the hand or wool washing program for your prints to ensure they stay unscathed. If you use a program for coloureds don't use more than **30 °C**.

LASER PRINT FOIL



This method is used for prints on coloured and dark fabrics. It is not transparent so it will create a white background around your design (shown in the left example above). This background can be erased with a contour cutting (shown in the right example).

DESIGNS

All possible variations of designs can be printed with this method – pictures with pixels as well as multicolored and gradients.

PRINT FILES

you can bring us files in **JPEG, TIFF** or **PDF** format. For this method even analog templates are possible.

CONTOUR CUTTING

For orders of three or more prints we offer a contour cutting for your design. If you give us a vector file (in **AI, CDR, EPS** or **PDF** format) we can cut out your design either borderless or with a 5 mm margin around it.

LAUNDRY

Prints can't be washed with **40 °C**.