How to make a Gobo?

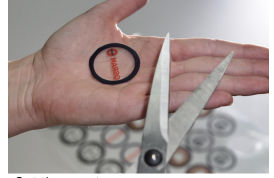


All you need is: a Computer, a printer, some foil and a pair of scissors



Design your own gobos and print them on foil





Cut them out



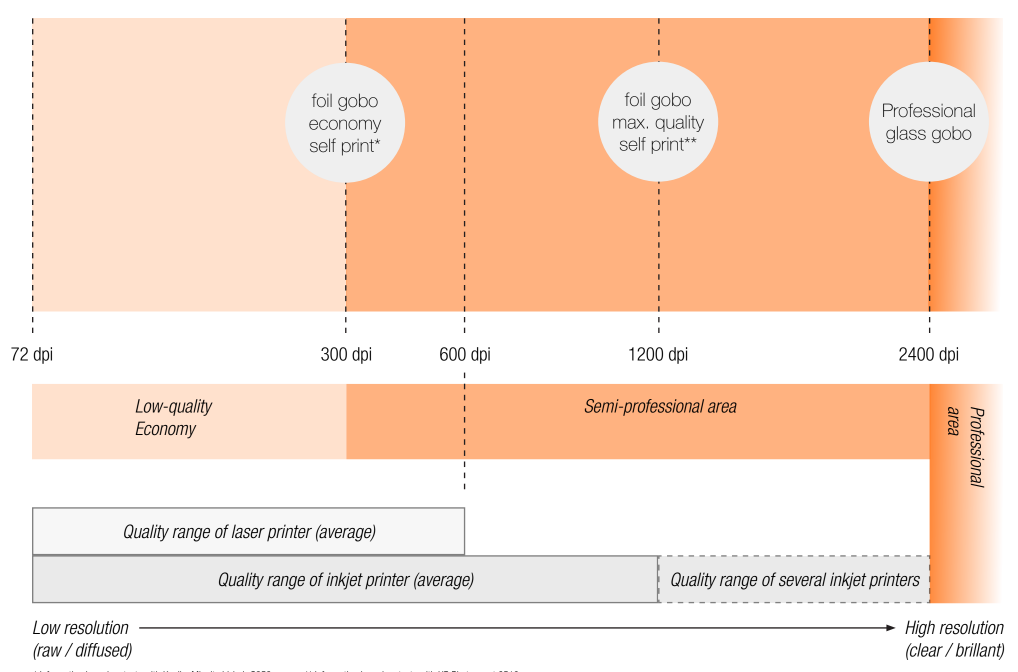
Insert foil gobo into the gobo holder



Insert the gobo holder into the KREIOS® G1 LED image projector



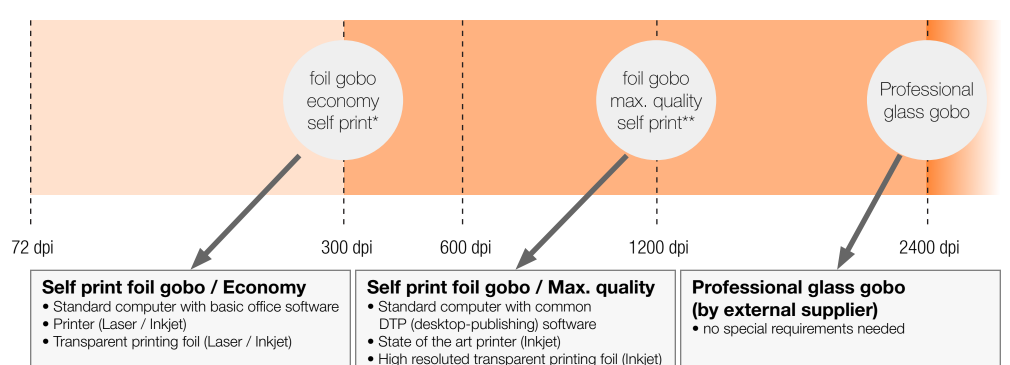
DPI - dots per inch - How good is the quality?



^{*} Information based on tests with Konika Minolta bizhub C252

^{**} Information based on tests with HP Photosmart 6510

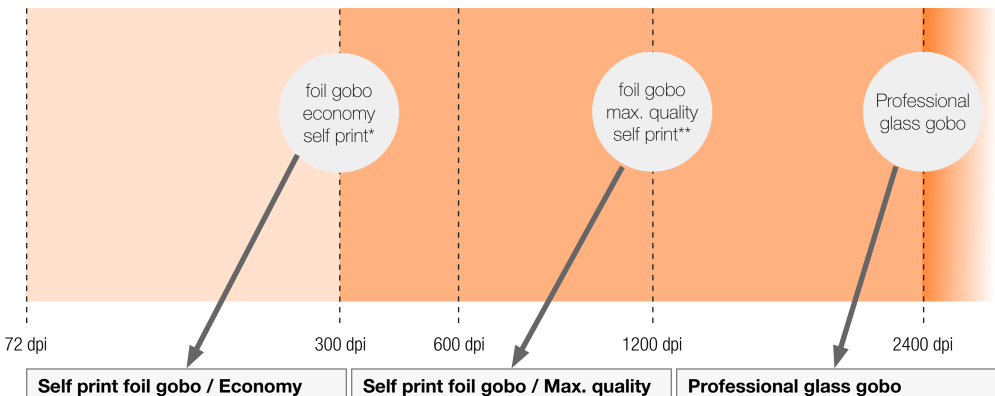
Requirements - What do I need for the perfect Gobo?



Low resolution

High resolution

Creative part - How can I design the perfect Gobo?



- Choose your motive, logo, text or image
- Create a virtual gobo (circle in Gobo E-size)
- Insert your motive into the circle

- Choose your motive (provide in a resolution of min. 1200 dpi)
- Create a virtual gobo of minimum 1200 dpi
- Inser your motive into the circle
- Final quality proof of created files

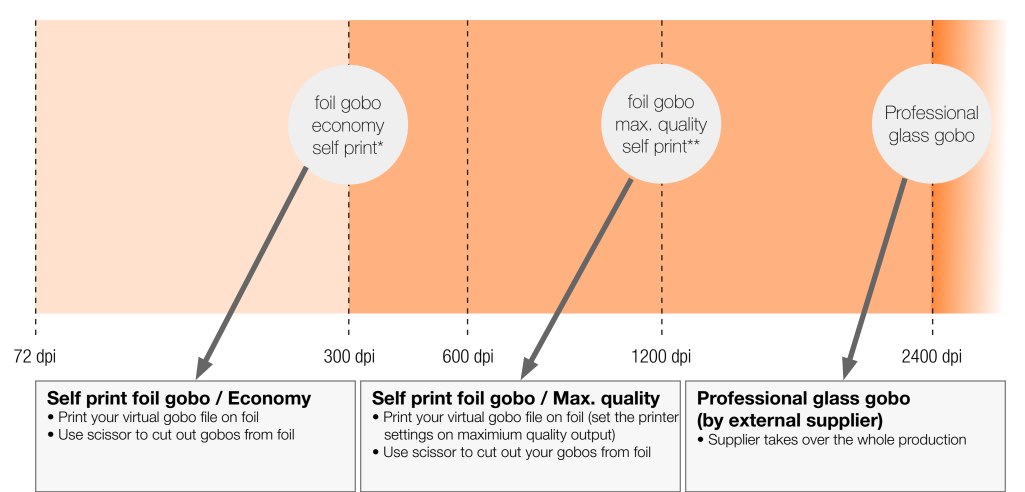
(by external supplier)

- Supplier can help by choosing motives or provide them
- Choosing your motive is also possible, but needs to be provided either in a resolution of 2400 dpi or as a vector graphic

!HINT: Use the whole size of the foil sheet to arrange several gobos to save foil!

I ow resolution High resolution

Print and cut out - How to finish the perfect Gobo?



Low resolution

High resolution