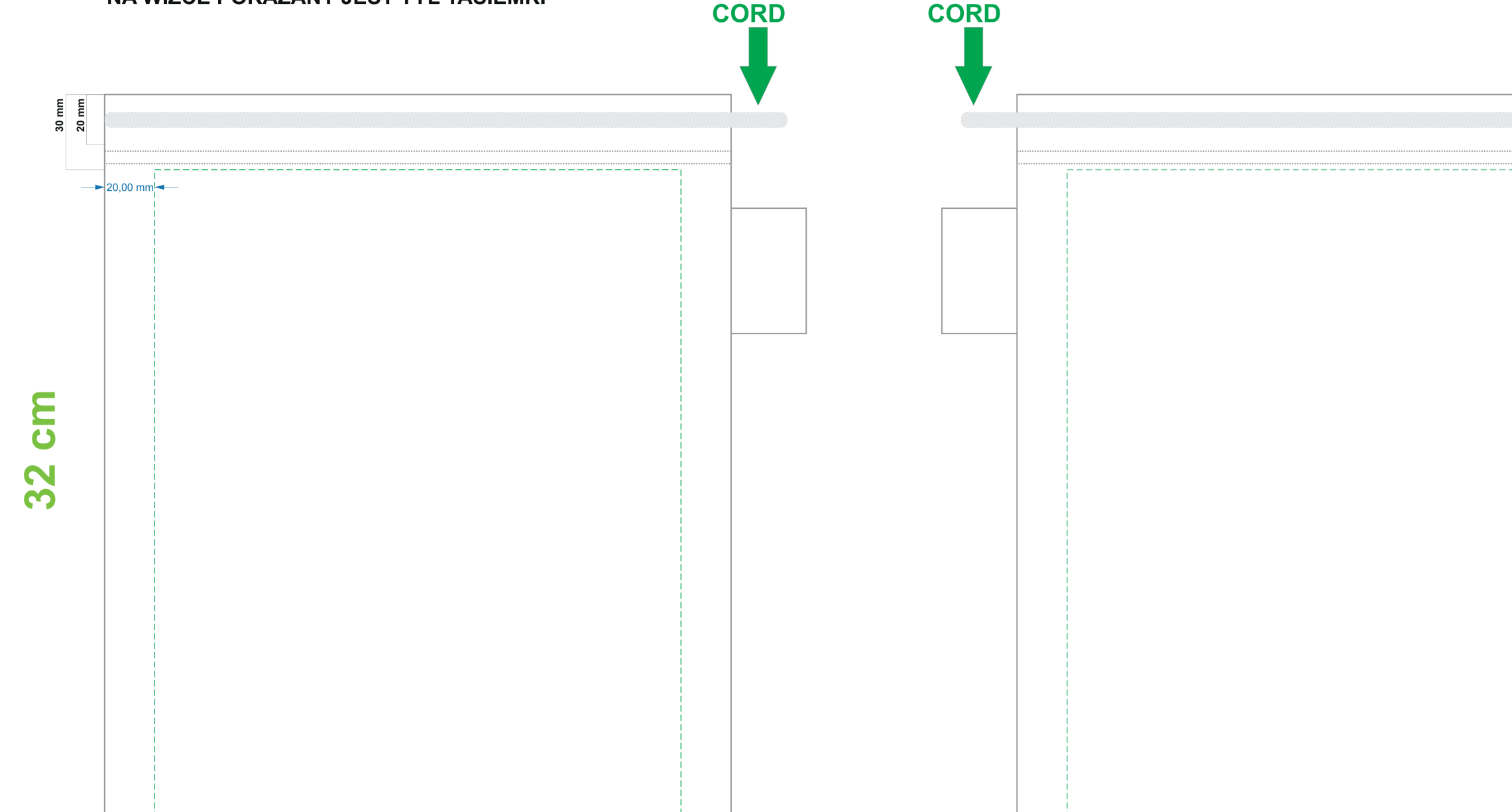


Template BottleBag Veggie 25x32cm

BLEED 560 x 410 mm SAFE AREA PRINTING 210 x 270 mm

NA WIZCE POKAZANY JEST TYŁ TASIEMKI



To ensure the highest quality of service, please read carefully the following technical informations.

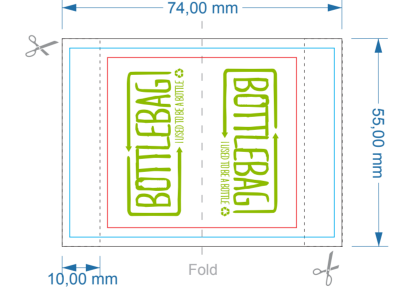
1) Tolerance of placing graphics on the material is +/- 10 mm 2) Despite many efforts, colours on fabrics will be always only similar to the colour of CMYK patterns 3) If it's necessary to match any particular CMYK colour we advise to make a colour sample prior to the final approval of the order 4) Any complaint about the colours will be taken under consideration only if the colour sample was ordered 5) Minimum readable size of fonts is 6 pt. Arial 6) Minimum resolution is 300 dpi 7) Minimum line thickness is 0,2 mm 8) File format: pdf, eps, ai, cdr 9) Due to the sublimation process dimensions may change up to 5% compared to the standard size 10) All the graphics/logos outside the safe area may be cut or

crossed by the stitching. !_____ PLACING THE ORDER OR ACCEPTING THIS PROJECT **25 cm MEANS THAT YOU ARE FAMILIAR WITH PRESENTED TECHNICAL INFORMATION AND YOU AGREE WITH** FRONT BACK CMYK THEM



Side Label

70x50mm



SEWING

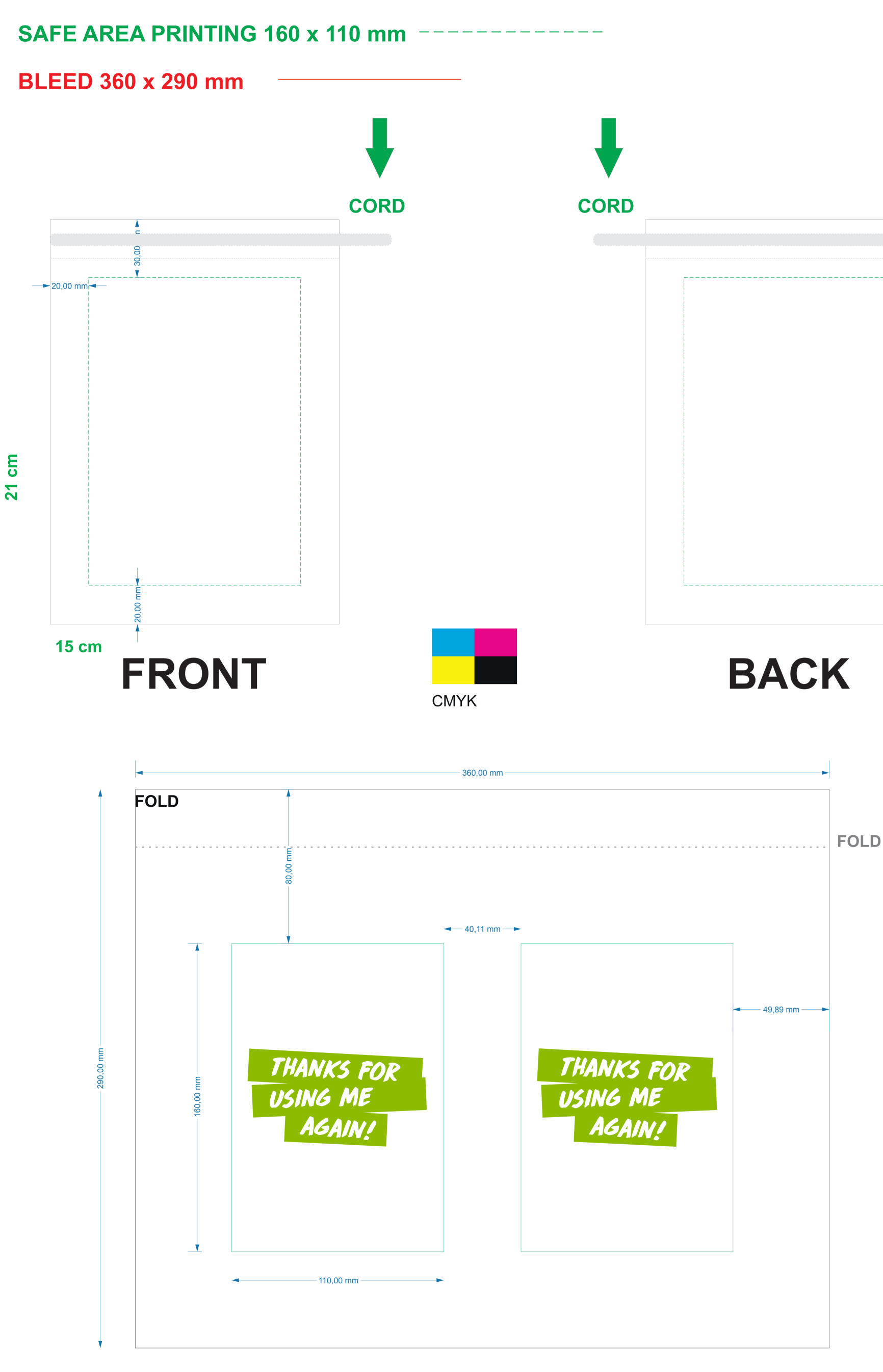
CUT LINE 70x50mm



– 560,00 mm -BACK FRONT SAFE AREA 50x40mm

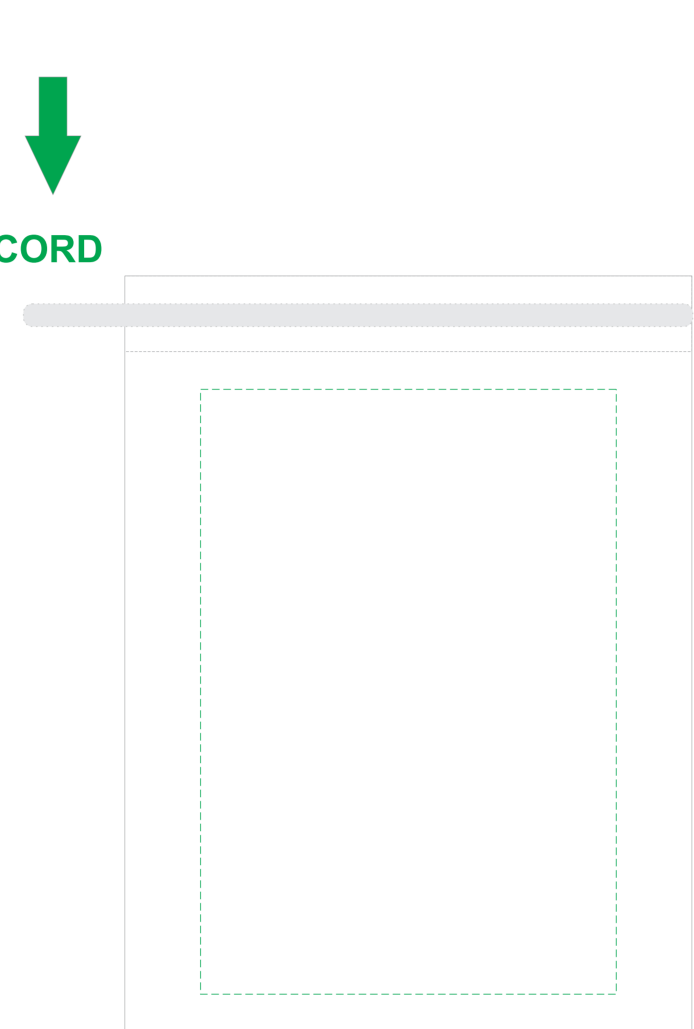




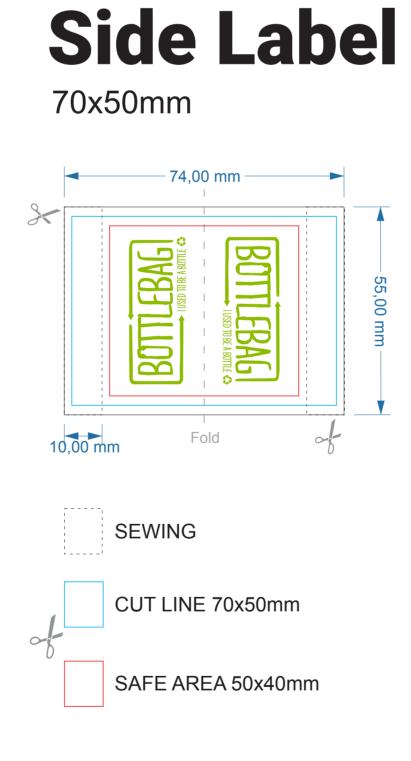














To ensure the highest quality of service, please read carefully the following technical informations.

1) Tolerance of placing graphics on the material is +/- 10 mm 2) Despite many efforts, colours on fabrics will be always only similar to the colour of CMYK patterns 3) If it's necessary to match any particular CMYK colour we advise to make a colour sample prior to the final approval of the order 4) Any complaint about the colours will be taken under consideration only if the colour sample was ordered 5) Minimum readable size of fonts is 6 pt. Arial 6) Minimum resolution is 300 dpi 7) Minimum line thickness is 0,2 mm 8) File format: pdf, eps, ai, cdr 9) Due to the sublimation process dimensions may change up to 5% compared to the standard size 10) All the graphics/logos outside the safe area may be cut or crossed by the stitching.

PLACING THE ORDER OR ACCEPTING THIS PROJECT MEANS THAT YOU ARE FAMILIAR WITH PRESENTED TECHNICAL INFORMATION AND YOU AGREE WITH THEM





THANKS FOR USING ME AGAIN!

> I USED TO BE A BOTTLE



The BottleBag is made of rPET

rPET is recycled PET (Polyethylene terephthalate), material which is used to make soda bottles. The material will be cleaned thoroughly, grinded and used as raw material for new products. The benefit of rPET is that it is less damaging for the environment.

rPET has:

 90% less CO²-footprint than: Nylon
75% less CO²-footprint than: Polyester
50% less CO²-footprint than: Organic cotton



We start with thh recycling of the PET bottles, which would otherwise end on the arbaae-dump



The caps and labels will be emoved befor shredding the bottles



BOTTLEBAG

After shredding, the material will be woven intro a fiber

The fiber will be reformed to rolls of fabric

> This way, the newly made products find their origin in PET bottles