# OUTSIDE LEFT

**Folding line**

**Folding line**

**REVERSE SIDE**

# FRONT SIDE

**Template**

**A5 Portrait Tri-Fold**

## Open size: 441 x 210 mm

**Closed size: 148 x 210 mm**

You can use this file as an extra layer in your layout programme.

Do not forget to make our template invisible or to delete it before you save your final PDF, or JPG with high a resolution.

## Format size to be submitted (447 x 216 mm)

Finished size + 3 mm cutting margin (bleed)

It is advised to let the background and all of the images run through to this edge. This ensures that your printing can be cut needly and this prevents a white edge around your print.

## Finished size (441 x 210 mm)

Your printing will be cut on these dimensions. This format will be the final size.

## Safe zone (4 mm)

Please make sure you keep your important images and text 4 mm clear of the cutting edges. This prevents a possible cut in the important parts, or that the images are so close to the edge that it results in a sloppy design.

## 145 mm

**148 mm**

## 148 mm



**216 mm**

**210 mm**

**441 mm**

## 447 mm

# NSIDE LEFT

**Folding line**

**Folding line**

**NSIDE MIDDLE**

# NSIDE RIGHT

**Template**

**A5 Portrait Tri-Fold**

## Open size: 441 x 210 mm

**Closed size: 148 x 210 mm**

You can use this file as an extra layer in your layout programme.

Do not forget to make our template invisible or to delete it before you save your final PDF, or JPG with high a resolution.

## Format size to be submitted (447 x 216 mm)

Finished size + 3 mm cutting margin (bleed)

It is advised to let the background and all of the images run through to this edge. This ensures that your printing can be cut needly and this prevents a white edge around your print.

## Finished size (441 x 210 mm)

Your printing will be cut on these dimensions. This format will be the final size.

## Safe zone (4 mm)

Please make sure you keep your important images and text 4 mm clear of the cutting edges. This prevents a possible cut in the important parts, or that the images are so close to the edge that it results in a sloppy design.

## 148 mm

**148 mm**

## 145 mm



**216 mm**

**210 mm**

**441 mm**

## 447 mm