

The diagram illustrates a DL design template with three distinct zones. The outermost zone is the bleed format, measuring 216 mm in height and 104 mm in width. Inside this is the trim format, measuring 210 mm in height and 98 mm in width. The innermost zone is the safety zone, which is 3 mm smaller than the trim format. The word 'Front' is centered in the upper half of the page. Dimensions are indicated by arrows: green arrows for the bleed format (104 mm width, 216 mm height) and orange arrows for the trim format (98 mm width, 210 mm height). A dotted line represents the safety zone boundary.

104 mm

98 mm

Front

## DESIGN TEMPLATE

### DL

Format : 210 x 98 mm

Import this file on a separate layer in your design program. Don't forget to put this layer invisible when you export to your final PDF.

#### Bleed format (216 x 104 mm)

Trim format + 3 mm cut margin.

Let the background and all other images run through till this border.

#### Trim formaat (210 x 98 mm)

Border of final format after cutting.

#### Safety zone

Keep your text and other important information within this border minimum 3 mm within netto format.

210 mm

216 mm

104 mm

98 mm

Back

## DESIGN TEMPLATE

### DL

Format : 210 x 98 mm

Import this file on a separate layer in your design program. Don't forget to put this layer invisible when you export to your final PDF.

#### Bleed format (216 x 104 mm)

Trim format + 3 mm cut margin.

Let the background and all other images run through till this border.

#### Trim formaat (210 x 98 mm)

Border of final format after cutting.

#### Safety zone

Keep your text and other important information within this border minimum 3 mm within netto format.

210 mm

216 mm