## Product Print



PREMIUM ALUMINIUM

## Blister Card Front / Back



## Net paper size

Your blister will have $\mathbf{9 2} \mathbf{x 1 1 9 m m}$ dimensions.

## Input file size

A properly prepared file should have $\mathbf{9 6 \times 1 2 3} \mathbf{~ m m}$ size.

## Bleed

It has $\mathbf{2} \mathbf{~ m m}$ on each side of the blister

## Inner margin

It has $\mathbf{3} \mathbf{~ m m}$ starting from each blister side

## Every page must be in a separate file



(1)

- The file format must conform to the PDF standard
- The colours must be in CMYK
- Fonts must be embedded or in curves
- Photo resolution should have $\mathbf{3 0 0} \mathbf{~ d p i}$
- Positioning of the text from the edge must be at least $\mathbf{3 ~ m m}$ away from the edge of the final design format.


## - No cut lines

## Product Print



PREMIUM ALUMINIUM

## Blister Card Front / Back DOUBLE REFILL



## Net paper size

Your blister will have $92 \times 119 \mathrm{~mm}$ dimensions.

## Input file size

A properly prepared file should have $\mathbf{9 6 \times 1 2 3} \mathbf{~ m m}$ size.

## Bleed

It has $\mathbf{2} \mathbf{~ m m}$ on each side of the blister

## Inner margin

It has $\mathbf{3} \mathbf{~ m m}$ starting from each blister side

## Every page must be in a separate file



- The file format must conform to the PDF standard
- The colours must be in CMYK
- Fonts must be embedded or in curves
- Photo resolution should have $\mathbf{3 0 0} \mathbf{~ d p i}$
- Positioning of the text from the edge must be at least $\mathbf{3} \mathbf{~ m m}$ away from the edge of the final design format.


## - No cut lines

Front




Front


Back

