

# Gift - settings example

The Gift product has to be chosen before choosing the photo.

You can pick only 1 photo.

Basing on the type of gift you want to create, you can configure the **size** and the **colour** , by apposite buttons.

Both sizes and colours have common parameters and the following characteristics:

it's possible to have a choice of category and customize sorting and view.

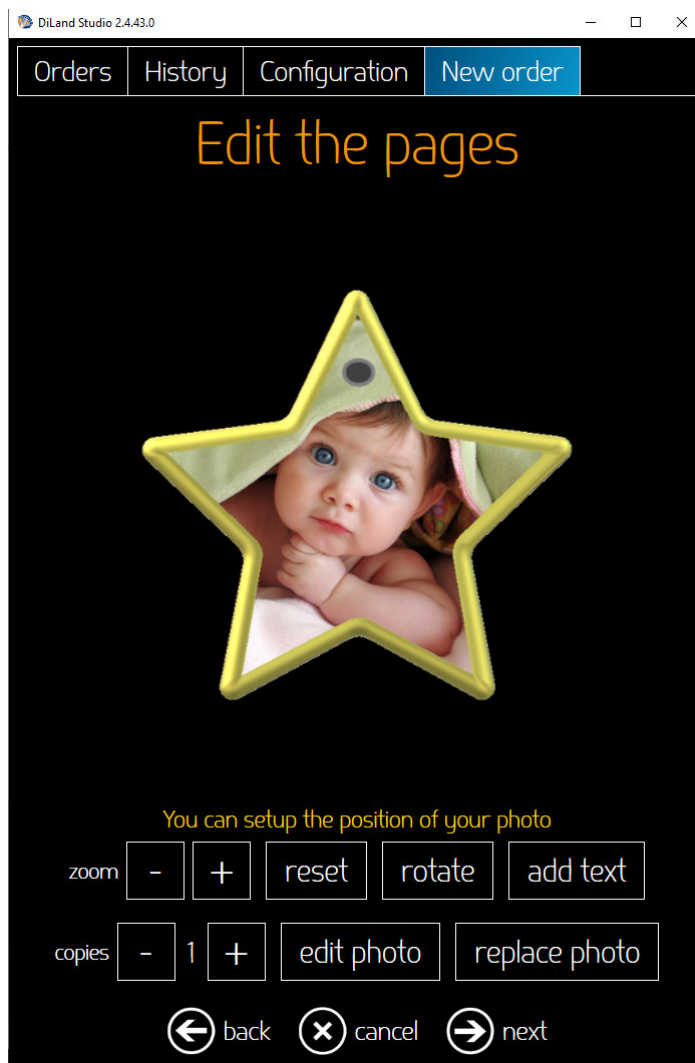
**Code** parameter is used as reference for the product's name when managing order (e.g. destination folder name). If the Code isn't specified, the name will be used instead.

**Name** and **Description** are displayed while ordering.

**Preview** is an optional .png image used as preview of the product with the relative size and colour. In detail:

**Size:** the .png file is placed on additional overlay to show, in example, a label .

**Colour:** this .png file is used instead of **preview image**.



Gift's preview

Applicable software:

DiLand Studio Creative

DiLand Kiosk , all versions

Product

Name Star Keychain

Channel 7x7 on Folder Paper type Visible Yes

Design mode Simple

Preview image Image mask in the preview

Overlay image Print image

In the preview apply the mask on the image Orientation Yes Free

Top margin (in mm) 0,00 Bottom margin 0,00 Left margin 0,00 Right margin 0,00

Default category Prices aliases frames sizes colors

A

B

C

D

A



Preview Image

.png file with the same ratio of channel. You can insert it on related “colour” by the apposite button

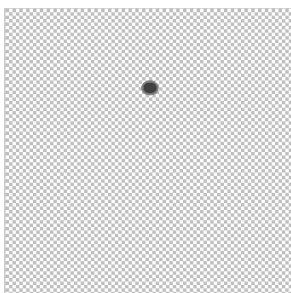
Image mask in the preview

.png file with same pixels than the **preview image**. It must be completely transparent except the part where will be placed the photo, that has to be 100% black.

B



C



Overlay image

.png file with same pixels than the **preview image**. It will be placed above the photo preview to show, in example, holes, shadows, ecc

Print image

.png file. It must have the same size and resolution of its channel. It isn't mandatory. It will be printed on the photo to facilitate cutting or bending. The photo will go under 100% of the transparent pixels.

D

