



Instruction to use Inmotus SVG Generator

Design and print fuel indicators EK145

Task

to do design of fuel indicators for labels on fuel pistols Elaflex ZVA, ZVA2, ZVA SlimLine.

Actions

Action #1

Choose in catalog the glyph numeric or sign symbols for indicators using keywords in search.

Action #2

Add to import from catalog and go to Inmotus SVG Generator to design chosen symbols.

Also if you choose original vector symbols to indicators or logotype: convert the image(s) to SVG format and import to Inmotus SVG Generator in left left column using function Import.

Action #3

Next choose in right column in tab All styles the style titled Blue round. It is example of background for indicators. Each indicating object is positioned in center 50% of full round filled image.

Action #4

Change background color using palette in bottom panel of program.

Action #5

Also you can change color to RAL palette using HEX code of chosen object and background colors.

Action #6

Visual preview is actual for selected indicator in left column. You can see visualization of chosen indicator and changing colors for them.

Action #7

After design operations for colors to indicators is complete next go to function Export and choose format PDF to exporting.

Action #8

Each indicator will be in single file and finally complete to print. In settings of printer choose printing size: 40x40mm.

Resulted images in format PDF is actual to scale to 40x40mm. Vectorial forms in file of indicators are available to printing pixel perfect indicator's labels.

Notice: if chosen indicating object is brand (logotype of fuel company or e.t.c.), next license of resulted images is not include the rights for images to sales. Resulted images only for printing.

Output settings

Euro standard: EK145

Size: 40x40mm

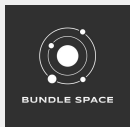
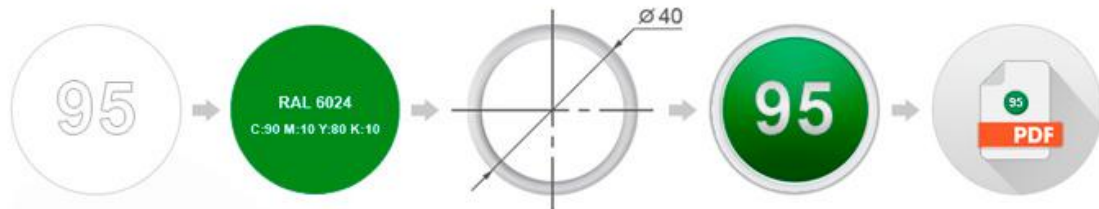
Resolution: 300dpi

Output format: PDF

Palette: RAL or CMYK

Examples





Full information on [BundleSpace\(.com\)](https://bundlespace.com).
Use to [Inmotus SVG Generator](#) online.
Support available in [FAQ](#) and [feedback request](#).