

GRAPHIC SPECIFICATIONS

IN048 - LUMIX Textile Desk 100

Artwork specifications:

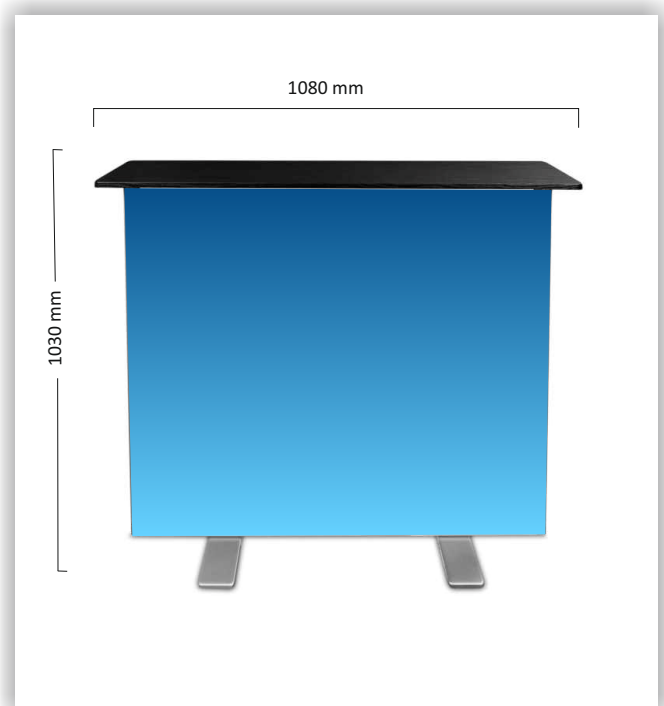
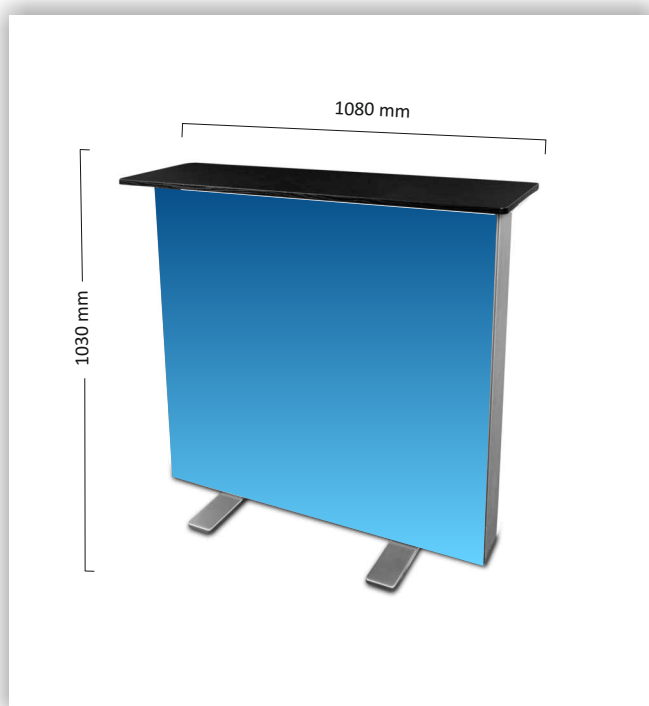
- ✓ file format: TIFF, JPG, PDF, CDR, EPS, PSD, AI - we recommend TIFF
- ✓ color mode: RGB, CMYK or a combination of RGB, CMYK, Pantone (only in PDF or AI files)
- ✓ the artwork should be build as one file, without bleed / trimming marks
- ✓ scale 1:1
- ✓ resolution: minimum 72 dpi - we recommend 150 dpi
- ✓ all Corel Draw files must have fonts converted to outlines.
- ✓ we recommend using LZW compression when exporting TIFF files.

Product specifications:

- ✓ total graphic area: 2 graphics - W: 1010 mm H: 1010 mm
- ✓ visible area: W: 990 mm H: 990 mm

Recommendations:

- ✓ Do not place important graphic elements (logo, texts, images, etc.) in the first 10 mm from the top or in the last 10 mm to the bottom (see the next page template).
- ✓ The graphic colors may slightly differ from the colors on your screen or on other print proofs, due to factors such as: type of the printed material, ink type, print technology, your screen calibration, etc. If in doubt, we recommend you to request a print proof, prior to placing an order.



The pictures are for presentation only; your product might be slightly different!

Total graphic area: (w) 1010 x (h) 1010 mm.

**The graphic elements (logo, texts, images, etc.) placed
in the grey central area will be visible in the front.**

**The graphic elements placed in the orange side areas
will be visible from the left / right side.**

**The graphic elements placed in the blue areas
will be visible from the back of the system.**

Do not place important graphic elements in the red area.

Total graphic area: (w) 1010 x (h) 1010 mm.

**The graphic elements (logo, texts, images, etc.) placed
in the grey central area will be visible in the front.**

**The graphic elements placed in the orange side areas
will be visible from the left / right side.**

**The graphic elements placed in the blue areas
will be visible from the back of the system.**

Do not place important graphic elements in the red area.
