EuropTec offers silk screening to create an individual design with a high recognition of your glass. Flat glass is printed according to individual requirements. Customers choose between various transparent, covering or conductive colours. The imaging of print templates is very precise and sharp. By continuous controlling and monitoring after printing EuropTec ensures maintaining high quality standards.

**Technical Data**

- **Min. size of glass:** 10 x 10 mm
- **Max. size of glass:** 2,000 x 1,200 mm
- **Positioning accuracy:** +/- 0.2 mm, +/-0.1 mm on request
- **Line width:** from 0.2 mm
- **Colours:** 1- and 2-component colours on an organic basis
  - Ceramic colours on a glass basis
  - UV-colours
  - Functional lacquers
  - Translucent, metallic, matt or shiny colours in all shades
Advantages

- high-precision printing
- clear definition of colours due to RAL and Pantone
- chemical resistance
- wide range of colours with good homogeneity
- high scratch resistance
- adapted for indoor- and outdoor applications
- adaption to product design
- electrically conductive paints

Typical Applications

- cover glasses for LCD-, LED-, OLED- and plasma displays
- information screens and walls
- control panels and glass covers for touch sensors

Drawings

For creating the print template please provide vectorised drawings in the following formats:

- ai
- pdf (printable)
- eps
- tif or jpg (min. 300 dpi)

Do you have questions or do you need an advice concerning to very varied possible applications of technical glass? Do not hesitate to contact us!

EuropTec GmbH
Display Glass Europe
Alte Heerstrasse 13, D-38644 Goslar
info-goslar@euoptec.com
www.euoptec.com/display-glass-europe