

Boboye Laser Crystal Glass Engraving (LCGE)

Impressive hand-polished crystal glass products from LCGE with laser engraved designs are now available to you!



We will create a unique crystal glass products with the motif, logo or symbol of your company inside it.

You can choose from a variety of different types of trophies, awards, corporate gifts and promotions.

PRODUCTION IS QUICK AND EFFORTLESS!

Let us take care of your promotion concern. Tell us your wishes and we will jointly develop a unique product for your company!

Send us your desires, concepts and ideas through e-mail at info-lcge@boboye.com. Add a logo, symbol or design that you want to engrave in the glass product and we will contact you.



Unforgettable memory
for outstanding
achievements!



*Let your promotion be
something special!*



Design and 3D laser glass engraving
Boboye LCGE, Blaketen 7
CH-8620 Wetzikon, Switzerland
Tel: +41764064960, info-lcge@boboye.com

WWW.BOBOYE.COM

LCGE BOBOYE
Laser Crystal Glass Engraving

Capture the Moment

3D LASER ENGRAVING IN GLASS

SUBSURFACE PHOTO ENGRAVING



BOBOYE LCGE

- High quality

Creative design and advanced laser technology are now combined into an impressive manufactured products from Boboye LCGE. The hand-polished crystal glass are unique output from microscopic laser points.

Without delay, the end result is delivered well packed.

An Effective Advertising Medium

Boboye LCGE products attracted attention as an effective, stylish and durable promotional product.

They are available in the form of any attractive office accessories.



CUSTOMIZED DESIGNS

Depending on your needs and requirements, together we can make design or logo and engrave it in any product of your choice.

To create your company's logo in 2D we need:

- image in .bmp, .gif, ali .jpg format
- high quality printed logo or photo logo in vector format, for example
- npr. .ai ali .cdr
- detailed technical CAD drawing.

Engraving of the design in 3D we need:

- files .dxf (autocad), .3ds ali .max (3D Studio Max), .c4d (Cinema 4D),
- model in a ratio of 1:18 or greater,
- photographs or high resolution copies in .bmp, .gif or .jpg
- detailed technical CAD drawing.

DEVELOPING EXPERTISE SUPPORT

Our team will be right there to support you with the right product tailored to your needs.

Modern and high quality laser machines allow us the flexibility with high quality, and fast delivery of products.

For further information, kindly give us a call or send us an email.

