



GEWE®-Di Print GLASS DESIGN IN YOUR OWN STYLE

Hardly any other material has as many faces as glass. Glass surfaces can be given individual colours and motifs through a ceramic digital print with GEWE®-Di Print. You want to be creative – we offer you the possibilities here.

Glass is a transparent material, and indispensable in modern architecture. However, the clear surfaces have always ensured a maximum view so far. Completely new perspectives arise for interiors and exteriors with GEWE®-Di Print from SCHOLLGLAS. Showers, doors, partition walls and much more can be decorated easily with the motif of your choice. The digitally printed glass, GEWE®-Di Print, provides the possibility of giving your glass surfaces creative and extraordinary motifs. Whether for pictures, photos or text, there are no limits here. Even the colouring is variable and provides a great deal of flexibility. Due to the scratch and UV resistance, you will enjoy the characteristic motifs for a long time.

Create new possibilities

The ceramic colours are burned into the glass at high temperatures and thereby remain permanently. SCHOLLGLAS makes it possible to imprint all types of glass with GEWE®-Di Print. There are now no limits to your personal wealth of ideas. Hence, your individual design originals become

a private work of art and give your rooms a completely new radiance. Hence, while taking current quality requirements into consideration, new standards are created for the image resolution and resistance.

Benefits at a glance – GEWE® Di-Print

- individual design
- scratch resistance
- possible to use in humid rooms
- glass thickness of 3.15 to 19 millimetres can be printed
- very high print resolution
- large choice of colours
- UV resistant



SCHOLL
GLAS

APPLICATION AREAS OF GEWE®-DI PRINT

PARTITIONS
TRANSPORT GLASS
DOORS
SHOWERS
GLASS FACADES



NON-SLIP FLOORS
SIGNS
EQUIPMENT
BALUSTRADES
AND BALCONIES



FOUR WAYS TO YOUR PERSONAL GEWE®-DI PRINT

1ST WAY: MOTIF

Be creative and design graphics, pictures or sayings. Please always select pictures with high resolution to ensure good picture quality. If you choose pictures from photo agencies in the Internet, please observe the respective terms and conditions of business.



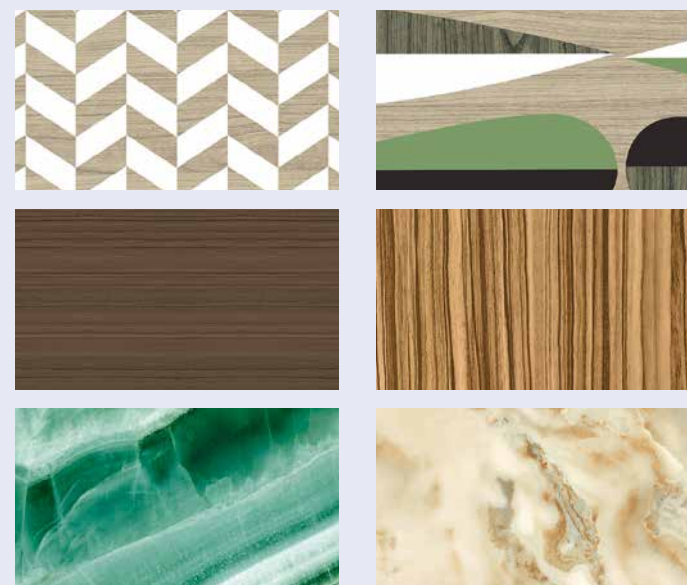
2ND WAY: COLOUR

The colouring can be defined in any way from six ceramic basic colours. Special colours such as RAL, Pantone or other colours based on the standardised colour system are only available to a limited extent. It is possible to print with twelve different colours at the same time. The colours are free of heavy metals and are bonded to the glass surface in a thermal process.



3RD WAY: DECORATION

A large selection of prefabricated decorations is also available for your printed glass product.



4TH WAY: CONTOUR

Or, choose just the simple outline of a picture to let it optically float in the glass.





Get your holiday home with GEWE®-Di Print and transform your terrace into a spa.



Sleeping under the palm trees – here you will certainly dream well. At this sight, the morning starts much more relaxed

CREATIVITY KNOWS NO LIMITS

Realise your ideas and design your glass surfaces with individual colours and motifs. The choice is yours. Create your personal work of art with GEWE®-Di Print from SCHOLLGLAS. It can be used easily in interior

areas as well as exterior areas making it suitable for doors, showers, balustrades, signs and much more.

Technical information

Glass dimensions	min. 400 × 400 mm; max. 2800 × 6000 mm
Adapter plate	min. 200 × 300 mm
Glass thickness	3.15 mm to 19 mm
Type of glass	By default, printing is on clear float glass. Printing of tempered safety glass (TSG) and laminated safety glass (LSG) is possible.
Colours	The colouring can be defined in any way from six ceramic basic colours. Special colours such as RAL, Pantone or other colours based on the standardised colour system are only available to a limited extent. It is possible to print with twelve different colours at the same time. The colours are free of heavy metals and are bonded to the glass surface in a thermal process.
Print resolution	800 dpi real resolution, 1410 dpi (apparent)
Picture resolution	min. 150 dpi
File formats	PDF, PSD, AI, CDR, EPS, Tiff, BMP, JPEG
Data provision	external storage medium (CD, DVD, USB stick)
Please note	The actual appearance may be perceived to be different due to different factors such as the type of glass, thickness, light conditions etc. Therefore, we recommend sampling before placing an order.



SCHOLLGLAS GmbH
Schollstraße 4 · D-30890 Barsinghausen
Tel.: +49 (0) 5105 777-0 · Fax: +49 (0) 5105 777-118

www.schollglas.com

