

# How to find the right design

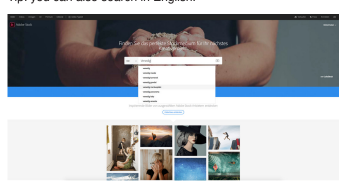
A personally designed glass back wall lets you add a truly individual highlight to your kitchen.

### Short guide to selecting your own design from Adobe Stock

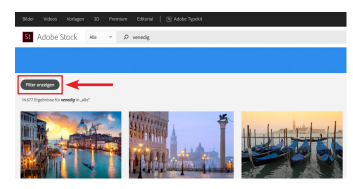
Our partner for image selection is **www.stock.adobe.com/de**. You can search for images on this website. Here we will outline in just a few steps how to select a suitable image to fit the dimensions of your glass panel.

# Image selection — step by step

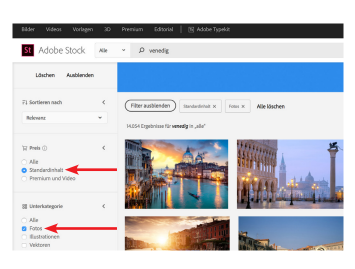
1. Enter the address www.stock.adobe.com/de in your browser. Enter your desired search expression in the search field. Tip: you can also search in English.



2. A range of images matching your search criteria will be displayed. The button **show filter** must be selected.

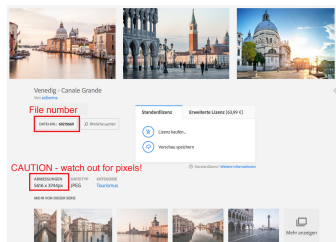


3. Filter by **standard content** and set **photos** (premium content must be purchased by you!).



4. Pass on the **file number** for the selected design to the kitchen studio. Lechner will take responsibility for purchasing the image.

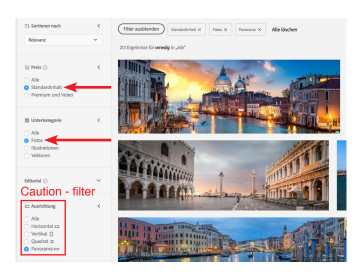
**CAUTION - watch out for pixels! See table on the reverse!** 



#### Image selection — panoramic format — step by step

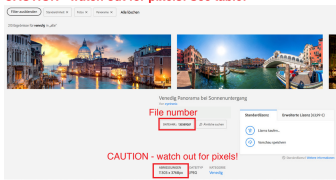
For back walls over 1,500 mm it is essential to choose an image in panoramic format. Steps

- 1, 2 and 3 are identical to the standard search. Next, the filter orientation must be set to panoramic.
- 5. Filter by **standard content**, **photos** and select **panoramic** (premium content must be purchased by you!).



6. Pass on the **file number** for the selected design to the kitchen studio. Lechner will take responsibility for purchasing the image.

#### **CAUTION - watch out for pixels! See table!**



#### Requirements for customer's own image data

You also have the option to print your own image file. To do so, the following points must be considered:

- 1. The size and proportion of the image file must be adapted for the size of the back wall. From 1500 mm width in panoramic format.
- 2. The image resolution must be at least 150 dpi, 300 dpi is ideal. You can send images in the following file formats: JPG, PDF, TIFF, PSD, PNG and EPS.
- 3. We check every image before it goes into production. The image file will be optimised by us as required for printing. If the image file is unsuitable for printing, you will receive notification from us. (A detailed preview image will give you an impression of the subsequent output quality. The extract corresponds to the original print size, so only part of the image can be seen. The preview image serves simply as a reference and the colours are not binding!)
- 4. If the image file is too large for an e-mail attachment, you can send it to us via the website **www.wetransfer.com**. This is a free service. Quote the transaction number for your order. Please send files to wunschmotiv@lechner-ag.de

## Convert back wall dimensions into pixels

In order to adapt the design to fit your back wall, we will convert the dimensions of your back wall into pixels. The width of the back wall is extremely important here.

My back wall = min. required width		My back wall = min. required width	
900 mm wide = width in pixels	3000	1200 mm wide = width in pixels	4000
1500 mm wide = width in pixels	5000	1800 mm wide = width in pixels	6000
2000 mm wide = width in pixels	7000	2300 mm wide = width in pixels	8000
2500 mm wide = width in pixels	9000	2800 mm wide = width in pixels	10000
3100 mm wide = width in pixels	11000	3490 mm wide = width in pixels	12000