

Frequently asked questions

How is it that @claryl picture framing glass does not reflect?

The glass contains a special @claryl coating. This coating consists of special glass. The coating allows light through, which means that there is less reflection. This so-called anti-reflective glass ensures that the colours in a picture remain realistic.

In what way does @claryl picture framing glass differ from engraved glass?

Before the existence of anti-reflective glass, etched glass was widely used. The disadvantage of this is that the colours of the framed work fade and lines are less sharp. This is unlike today's anti-reflective glass, such as @claryl picture framing glass, which ensures that the picture is beautifully displayed.

In what way does @claryl picture framing glass differ from other anti-reflective glass?

The biggest difference is the price. Because @claryl picture framing glass has a relatively advantageous production process, it is less expensive than other anti-reflective types of glass, whereas its quality and durability are the same.

To what extent does @claryl picture framing glass also protect against UV rays?

@claryl picture framing glass has not been specially developed for UV protection. In most instances this is not a requirement either, because windows in houses and buildings already offer protection against UV rays. Only if a work of art is hanging in full sunlight for the whole day, is there a small risk of discolouration. Where this is the case we advise you to opt for a UV-protective glass.

Where can I buy @claryl picture framing glass?

@claryl picture framing glass is sold in virtually all European countries. Find the address details of the closest frame-maker that sells @claryl picture framing glass on www.claryl.com.