



TEGLA® Classic.

Your art will set the scene.

Single or double sided fine structured float glass for pictures that reduces unwanted glare and provides neutral color rendition.

TEGLA® Classic.

No reflection imaging

TEGLA® Classic has a fine structured anti-glare surface that allows graphics, etching, watercolor or photo posters to appear clear and crisp while preventing unwanted reflections.

Absolutely neutral color

Our proprietary etching process guarantees that TEGLA® Classic picture glass produces absolute neutral color regardless of the angle you look at the artwork.

Durable resistance

TEGLA® Classic glass has a durable, resistant and completely unreactive surface. Fingerprints and other contaminants are considerably less visible and a lot less problematic to remove when compared with anti-reflective coated glass.

Innovative production process

TEGLA® Classic is manufactured in a high throughput diving cage etching process. The etching tool is designed specifically for our products and meets the most stringent environmental requirements of ISO 14001. We are also certified according to ISO 9001 and have an OHRIS ISO 18000 certified safety management system.



Technical data

Glass thickness	2 mm (- 0.2)			
Size	820 x 1,600 mm	1,020 x 1,600 mm	1,200 x 1,600 mm	1,200 x 2,000 mm
Box content (approx. 60 sqm)	46 sheets	36 sheets	32 sheets	25 sheets
Gloss value	42 (± 15) - european gloss value measured by 20°			
Haze value	7 (± 1) - large-angle scattering (turbidity)			
Clarity value	60 (± 5) - small-angle scattering (image sharpness)			

Packaging is done with paper liner, depending on size and number of pieces in cardboard boxes (at 30 sqm or 60 ssqm) or L- or A-frame..

The minimum order quantity is 60 sqm, dispensing of small quantities for extra charge.



Surface Technology

www.tegla.com

Berliner Glas Herbert Kubatz GmbH & Co. KG Syrgenstein Business Unit Technical Glass

Giengener Str. 16, D-89428 Syrgenstein-Landshausen, Phone +49 9077 95895-0, Fax +49 9077 95895-50, info@tegla.de