

This PDF is generated from: <https://drakoulis.eu/Tue-30-Jan-2018-11324.html>

Title: Thin double-glass components

Generated on: 2026-06-25 14:04:41

Copyright (C) 2026 ACONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://drakoulis.eu>

---

This innovative triple insulating glass unit from Glas Tr&#246;sch integrates Corning&#174; ATG(TM) Glass as its center pane. At just 0.5 millimetres thick, this pane is significantly thinner and lighter than ...

The group is focused on the utilization of thin glass (1.6 millimeters or less) in fenestration systems and will provide guidance and recommendations for U.S. Department of ...

From chemically strengthened glass for electronic devices and in-vehicle displays to glass for solar panels and carrier glass used in manufacturing processes, AGC provides materials ...

The ultra-thin glass will be delivered to the user laminated with a special adhesive layer. This adhesive layer ensures that the components are not only sealed hermetically by the glass on ...

Pilkington Spacia(TM) consists of an outer pane of low-emissivity glass and an inner pane of clear float, with a vacuum rather than air or another gas in ...

Our offerings of thin and ultra-thin glass, including custom fabrication and coating services.

Pilkington Spacia(TM) consists of an outer pane of low-emissivity glass and an inner pane of clear float, with a vacuum rather than air or another gas in between. The result is excellent thermal ...

Thin glass is gaining increasing relevance for reducing the weight of glass construction components: slimmer insulation glazing units make for lighter, resource-saving ...

Corning offers architectural glass for a variety of applications, including thin triple IGUs, windows, and architectural laminates. Contact Corning directly for any architectural glass needs or to ...

Glaston has a solution - triple TPS&#174; insulating glass (IG) units with an ultra-thin center glass down to 0.5 mm. A unique system configuration and a special process sequence ...

The first producers are now offering thin glass (0.5 - 0.7 mm) that is specifically designed for building physics requirements and particularly resistant, like Corning which is now launching ...

Thin glass is gaining increasing relevance for reducing the weight of glass construction components: slimmer insulation glazing units ...

Web: <https://drakoulis.eu>

