

This PDF is generated from: <https://ruedasenmadrid.es/Tue-17-Dec-2024-30029.html>

Title: Anisotropic double glass components

Generated on: 2026-03-22 09:21:35

Copyright (C) 2026 MADRID MICROGRID. All rights reserved.

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

---

Glass surfaces directly opposite the nozzles or slots achieve a slightly higher level of surface compression than adjacent areas. This creates a very slight change in density causing the ...

This interactive tutorial explores how sound waves exhibit anisotropic character as a function of grain structure when traveling through a wooden block, which serves as an ...

We study glass behavior in a mixture of elliptic and circular particles in two dimensions at low temperatures using an orientation-dependent Lennard-Jones potential.

In national and international product standards and regulations for assessing the visual quality of glass, anisotropies are not considered as defects, but as visible effects or characteristics of ...

Uncover the impact of anisotropy/isotropy on glass quality, exploring its effects, causes, and effective control solutions using LineScanner or ...

Leveraging the flexible scanning capability of laser processing, a 3D internal modification region can be further customized by interconnecting the Bessel beam-modified lines, making various ...

Architects are always looking for perfectly flat glass in their facade, where no optical distortion or color variations are visible. Although roller-wave, overall bow and edge lift are well known ...

Uncover the impact of anisotropy/isotropy on glass quality, exploring its effects, causes, and effective control solutions using LineScanner or Osprey 10 technology.

Laser-guided anisotropic etching is developed for precision glass micromachining. Steady guided etching ensures LGAE's robustness and the shape accuracy.

Learn about optical image distortion and anisotropy in commercial glass and how to minimize them.

Navigate our architectural glass range and filter options based on product performance and aesthetics.

Web: <https://ruedasenmadrid.es>

