

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

---

Indirizzo	<b>Vasiliou Glass Technologies</b> 28th of October St., Vasiliko 34002 Chalkis
-----------	--

---

Nazione	Grecia
---------	--------

## PRODOTTI O MACCHINARI

Standard Glass  
Noise Reduction  
Design and Decoration  
Protection and Safety  
Structural  
Energy  
Marine  
Special Glazing

Details: <http://www.vasglass.gr/en/content/product-range>

VAS "VASILIOU GLASS TECHNOLOGIES", a company fully compliant with the current European framework and norms, maintains a thorough and well-documented Factory Production Control system, while operating within two distinct appraisal systems, differentiated by the level of involvement of notified-body organizations in each one of them.

Specifically, VAS "VASILIOU GLASS TECHNOLOGIES" operates under the following systems:

### System 1:

An independent third-party (notified body) a) determines the product-type and issues the product's Certificate of Constancy of Performance, which includes all relevant technical documentation and b) performs continuous monitoring, and evaluation of the Factory Production Control system.

### System 3:

An independent third-party (notified body) specifies product-type on the basis of type-testing. The manufacturer implements and monitors the Factory Production Control System.

### CE TEMPERED GLASS ACCORDING TO EN 12150

TYPE - Clear Float  
TYPE - B1  $\mu\epsilon$  1 > e > 0.25 Coated Low-emissivity  
TYPE - B2  $\mu\epsilon$  0.25 > e > 0.1 Coated Low-emissivity  
TYPE - B3  $\mu\epsilon$  0.1 > e Coated Low-emissivity  
TYPE - Patterned

### CE TEMPERED GLASS ACCORDING TO EN 12150 AND EN 12600 (PENDULUM TEST)

TYPE - Clear Float  
TYPE - B1  $\mu\epsilon$  1 > e > 0.25 Coated Low-emissivity  
TYPE - B2  $\mu\epsilon$  0.25 > e > 0.1 Coated Low-emissivity  
TYPE - B3  $\mu\epsilon$  0.1 > e Coated Low-emissivity  
TYPE - Patterned

### CE HEAT STRENGTHENED GLASS ACCORDING TO EN 1863

TYPE - Clear Float

### CE TEMPERED GLASS ACCORDING TO EN 12150 AND HEAT SOAK TEST TREATMENT ACCORDING TO EN 14179

TYPE - Clear Float  
TYPE - B1  $\mu\epsilon$  1 > e > 0.25 Coated Low-emissivity  
TYPE - B2  $\mu\epsilon$  0.25 > e > 0.1 Coated Low-emissivity

TYPE - B3  $\mu\epsilon$  0.1>e Coated Low-emissivity  
TYPE - Patterned

**CE LAMINATE SAFETY GLASS ACCORDING TO EN 14449 and EN 12543, PVB**

EN12600 (Pendulum Test)  
EN356A (P1A, P2A, P3A, P4A, P5A)  
EN356B (P6B, P7B, P8B)  
EN1063 (BR1S/NS, BR2S/NS, BR3S/NS, BR4S/NS, BR5S/NS, BR6S/NS, BR7S/NS)

**CE LAMINATE SAFETY GLASS ACCORDING TO EN 14449 and EN 12543, SGP**

EN12600 (Pendulum Test)  
EN356A (P1A, P2A, P3A, P4A, P5A)  
EN356B (P6B, P7B, P8B)  
EN1063 (BR1S/NS, BR2S/NS, BR3S/NS, BR4S/NS, BR5S/NS, BR6S/NS, BR7S/NS)



**CE LAMINATE SAFETY GLASS ACCORDING TO EN 14449 and EN 12543, DG41**

EN12600 (Pendulum Test)  
EN356A (P1A, P2A, P3A, P4A, P5A)  
EN356B (P6B, P7B, P8B)  
EN1063 (BR1S/NS, BR2S/NS, BR3S/NS, BR4S/NS, BR5S/NS, BR6S/NS, BR7S/NS)

**CE LAMINATE SAFETY GLASS ACCORDING TO EN 14449 and EN 12543, TPU+PC**

EN12600 (Pendulum Test)  
EN356A (P1A, P2A, P3A, P4A, P5A)  
EN356B (P6B, P7B, P8B)  
EN1063 (BR1S/NS, BR2S/NS, BR3S/NS, BR4S/NS, BR5S/NS, BR6S/NS, BR7S/NS)

**CE LAMINATE SAFETY GLASS ACCORDING TO EN 14449 and EN 12543, ACOUSTIC**

EN12600 (Pendulum Test)  
EN356A (P1A, P2A, P3A, P4A, P5A)

**CE LAMINATE SAFETY GLASS ACCORDING TO EN 14449 and EN 12543, SG41**

EN12600 (Pendulum Test)  
EN356A (P1A, P2A, P3A, P4A, P5A)

**CE INSULATING GLASS ACCORDING TO EN 1279**

Moisture penetration (EN1279-2)  
Gas concentration and gas leak rate (EN1279-3)

**Company Profile of Vasiliou Glass Technologies**

A service of glasssglobal.com, an affiliate of glasssglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini

di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse. [www.glasssglobal.com](http://www.glasssglobal.com) - The International Portal to the Glass Industry - OGIS GmbH