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地址 **Vasiliou Glass Technologies**
28th of October St., Vasiliko
34002 Chalkis

国家 希腊

产品/机械

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 $\mu\epsilon > 0.25$ Coated Low-emissivity
TYPE - B2 $\mu\epsilon > 0.1$ Coated Low-emissivity
TYPE - B3 $\mu\epsilon > 0.1$ Coated Low-emissivity
TYPE - Patterned

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

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

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