



GLADIA SECURITY DOORS

GLADIA EXTERIOR DOORS



TABLE OF CONTENTS

Introduction

4

Characteristics

This document is not legally binding



GLADIA, THE BEST OF THE BEST FOR SAFETY

When it comes to security doors, we offer one of the most integrated armoured door solutions. The door's main body double armouring of electro-galvanised sheet metal, the closed-type self-supporting case, the heavy-duty hinges and the controlled opening mechanism are only some of the external security features it offers.



16-POINT LOCKING SYSTEM

Regarding its locking mechanism, Gladia security door features 16 locking points: 4 central locking bolts, 1 lock tongue bolt, 4 lateral bolts, 1 vertical top bolt, 1 controlled opening bolt and 5 rear fixed bolts for ultimate protection and locking stability.



SECURITY LOCK

In terms of the lock itself, the door is equipped with a small safety security key featuring a CISA lock, CISA ASTRAL cylinder, a special lock tongue latch and a special cylinder protector, for the most integrated protection.



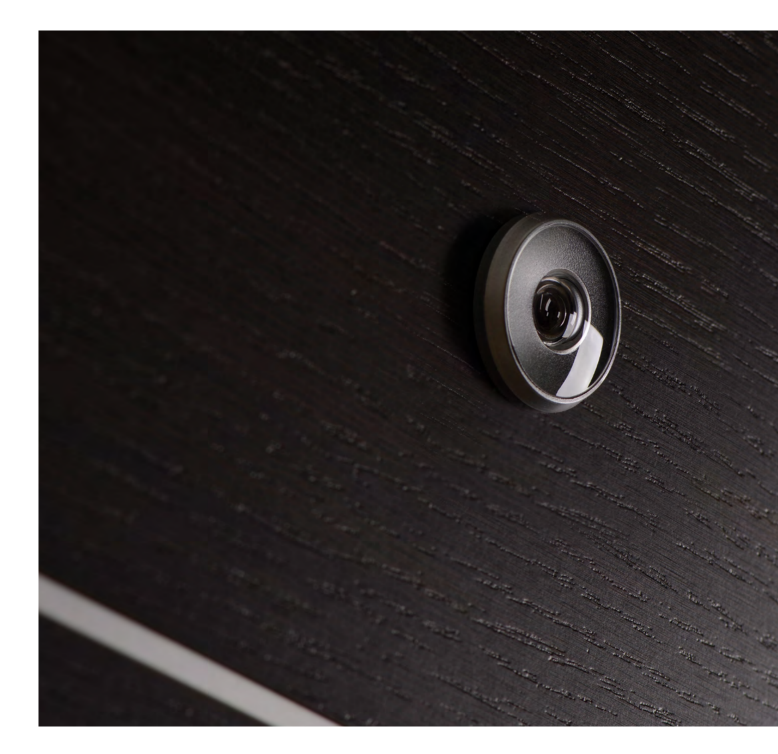
RC 3 BURGLARY RESISTANCE CERTIFICATION

All these characteristics are the reason why Gladia security door has received an RC 3 burglary resistance certification.

SECURITY DOORS **GLADIA**



SECURITY DOORS



EXCELLENT STYLE

But we cannot ignore style. Gladia residential security doors are designed to meet high aesthetic standards and their lines vary from a more classic to the most contemporary aesthetic design.



HIGH THERMAL INSULATION

The structure of a Gladia door, along with its thermal insulation breaks, the most suitable materials, the case perimeter insulating, anti-shock rubber and the automatic adjustable windshield reaches a thermal insulation capacity U 1.74 W/m²K, air permeability CLASS 4, water permeability CLASS 7A and wind pressure resistance CLASS C3.

ЭØ

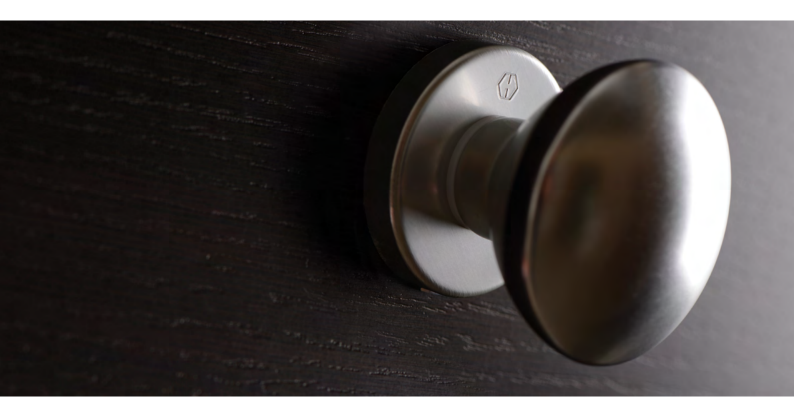




EXCELLENT SOUNDPROOFING

Even when it comes to soundproofing, the results are exceptional, with a weighted sound reduction index Rw (C;Ctr) 29 (-2; -2) dB.





DECORATIVE DESIGN SECURITY DOORS

Design L1	\exists	Design L2
Design L3		Design L4
Design L5	6	Design L6

CHARACTERISTICS SECURITY DOORS

- Door leaf with double armouring of electro-galvanised sheet metal.
- Closed-type, self-supporting case, RAL 9005 grained black matt electrostatic coating.
- RAL 9005 grained black matt wood panel retaining profile.
- Heavy duty hinges, silent, adjustable.
- Small key. CISA lock with CISA ASTRAL rim cylinder, with 5 keys + 1 master key and ownership card.
- Controlled opening mechanism.
- Lock tongue latch.
- Panoramic 180° peephole door viewer.
- Automatic adjustable windshield.
- Case perimeter rubber, insulating, anti-shock.
- Cylinder protector.
- HOPPE aluminum knob set in silver, gold or bronze.

GLADIA Lock Points

- 4 Central locking bolts.
 - 1 Lock tongue bolt.
 - 4 Lateral bolts, top & bottom.
 - 1 Vertical top bolt.
 - 1 Controlled opening bolt.
 - 5 Rear fixed bolts.





Palissandros Grey



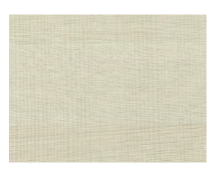
AVAILABLE PANELS

CPL

Palissandros Blue



Palissandros White



lce Oak



Olmo Cenere



Noce Alter



Wenge



0ak



Cherrywood



Walnut wood



This is only indicative of the actual available colour range.







0ak 38





Light oak



0ak B4



Quarter Cut 15



Quarter Cut 17



Quarter Cut 19





 $\supset \Theta$



Light Quarter Cut





Wenge 141



Beech B1



Beech B2



Beech B4



Cherry beech



Anigre B1



Anigre B2



Anigre B3







Walnut wood



THERMOPLASTIKI S.A.

Tel.: **+30 2510 391 706** Fax.: **+30 2510 391 087** Address: **Amigdaleonas - Kavala** P.C.: **640 12** Email: **info@thermoplastiki.gr** ff : **thermoplastiki**

website: www.thermoplastiki.gr/en