catalogue

COVERDOORS

100

laminate cpl lamitex hpl veneer special doors

13

DESIGN YOUR HOME DESIGN YOUR LIFE

IDEA | COLOR | SURFACE

www.coverdoors.gr

Our company

WWW. coverdoors.gr





4 KOROVESSI D. BROS Company was established by KOROVESSI 6 brothers in Vasiliko of Evia Greece. The company is involved in 6 manufacturing wooden products and specializes in pantograph router designs.

As the company develops in the domestic market, a decision of strategic importance is made. The company relocates in 2000 m² privately-owned premises in the industrial area of Dokos. New state-of-the art equipment is acquired and the rapid upward course initiates.

Within the next 5 years the company is met with new in- ∞ creased production requirements hence, new 3000m² premises are built. New marketing techniques are adopted and the company invests in its public image, taking part in exhibitions, both in Greece and abroad. It expands its customer base successfully, becoming a top firm in Greece, targeting foreign markets and developing a strong exporting profile.

As a part of the **fast developing pace**, the brand "COVERDOORS" is copyrighted, under which name the company will become widely known in the field. Using state of the art CNC equipment and having acquired an EN ISO 9001:2008 certificate, the company now also provides a certified soundproof door.

 \sim Two more options are added in its already wide range of doors, the armored and the fireproof door. The COVERDOORS® armored door offers multiple choices of **classic and modern designs**, always focusing on high safety standards. In addition, the fireproof door, which guarantees 60 min of fire resistance according to Exova Warrington fire testing, United Kingdom BS 476 Part 22:1987 testing laboratories certificates, meets even the most specialized requirements.

U

 \sim

>

 \triangleleft

HPL coating (High Pressure Laminate) doors with metal frame are \mathbf{c} added to the range of products offered. These doors are used in heavyuse sites such as public buildings (hospitals, schools, offices etc.). \sim

As market requirements for fire doors increase, **Coverdoors company** 6 acquires new fire safety and acoustic certificates. In the field of fire safety Coverdoors has certified door for 30, 60, 90, 120min by the \sim certification body IFC. In the acoustic field Coverdoors has doors with sound insulation index: 30, 32, 34, 36, 39, 42, 44dB.

COVERDOORS[®] company, utilising its values, its human factor, its respect towards their associates and the customer, aims to remain a thriving, financially viable, dynamically growing and creative company and always be present at the forefront of the market. Through its network of representatives, our company offers more than 90 points of sale throughout Greece where the customers can find its products.





Trademark of authenticity



Since its establishment in 1994, COVERDOORS® company is involved in the manufacturing of interior and safety doors. Having had a successful activity in the Greek market and having established its products, while adopting its corporate identity, it obtained the copyright of its trademark in 2010. The trademark, number 207312, was copyrighted by the Hellenic Ministry for Development, Competitiveness and

Shipping.

Having as main aims the manufacturing of high quality products and the complete customer satisfaction, COVERDOORS® moves towards branded products so that their origins can be identified by the customer. This is accomplished with the company's brand appearing on a subtle yet distinctive point. Specifically, COVERDOORS® authenticity logo appears above the internal part of the lock of each door.

That way the customer can be certain that the door delivered to them has been exclusively manufactured by COVERDOORS®. The customer can now be sure that: a) they have invested in an original Greek product, b) the final product has been manufactured with certified and of high quality raw materials, c) security is of the utmost importance, d) the product is ergonomically designed, considering the needs of the customer and environmentally friendly, e) water soluble, incombustible varnishes are used, f) polyurethane two-part adhesives are used to meet the requirements of not only high humidity places but also of ones of very high or low temperatures.

Certification

EN ISO 9001:2008

COVERDOORS® holds an EN ISO 9001:2008 certificate which qualifies the company for producing doors, confirming the high quality of the products and ensuring that they are manufactured to the standards of the certifying body.

FSC (Forest Stewardship Council)

Use of FSC raw materials verifies that they have been managed and consumed responsibly, taking into consideration the protection of the environment.

E1

There are two European classified categories of MDF based on the formaldehyde emission levels, E1 where the formaldehyde release is lower than 0.1 ppm and E2 where it ranges between 0.1ppm to 0.3ppm.



Typical door construction:

Wooden door : Frame is finger jointed (ensuring almost zero bending +-0.2 of the door). The doors are covered on both sides with E1 MDF of 6mm CPL/LAMITEX/LAMINATE doors and 7mm thickness for the veneered ones. The quality class of the veneer used in the doors is EXTRA.

Frame construction:

The frame is made of 44mm block board for the best possible support of the door. The ledge is made of plywood and the adhesives used are two-part polyurethane, which is essential especially in high humidity areas such as on islands.

Finish:

The colours used on veneer doors are environmentally friendly and non-combustible, certified by ICRO, Italy.

Standard equipment:

Three single screw hinges (diameter 14mm), an Italian lock (inox or gold) for the interior doors and sealing rubber.

Additional core options:

Tubular chipboard (28dB sound insulation), solid chipboard, rockwool, soundcore 3x11VL material (38dB sound insulation).

Additional accessories:

Double three-setting Italian screw hinges (diameter 14mm), bath locks, safety locks, extra safety lock, lock with 3 locking points, magnetic locks, MERONI and YALE doorknob locks.

External Frame dimensions:

218cm maximum height (with ledge coverage up to 223cm), frame width 63- 65-68-71-73-75-78-81-83-85-88-91-93-95-98cm. Bigger dimension upon request.

Wall width:

10-13-15-18-24 cm. Sliding doors, folding doors and loft doors complete the range.

















LaminateColLamitex





Lamitex Laminate CPL











Details

Glass code: 147





COVERDOORS

Lamitex Laminate CPL







Lamitex Laminate CPL





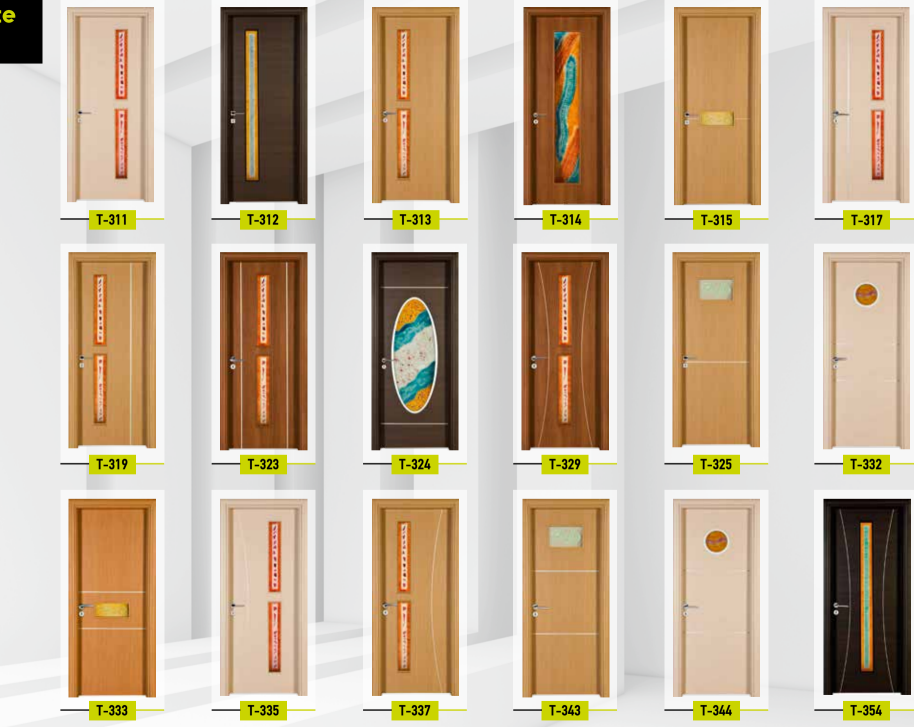






coverdoors 017





Colour Chart CPL – Laminate – Lamitex

Lamitex Laminate CPL



COVERDOORS





*Varnishes used are ecological and non-combustible and the colours shown are indicative.



COVERDOORS







ANTIKLEIA R-103

Door-type: Retro Varnish: RAL 1013 with patina Frame: Straight



Door-type: Retro Veneer: Natural Oak Varnish: Natural with white patina Frame: Straight



Door-type: Retro Veneer: Natural Oak Varnish: RAL 1013 with patina Frame: Straight



Door-type: Design Veneer: Artificial Oak Varnish: Colour 110 1/3 Frame: Straight



Frame: Straight



Door-type: Design Veneer: Beech Varnish: Colour 117 1/1 Frame: Straight



Veneer: Beech Varnish: Colour 117 1/1 / Frame: Straight KLIO DS-105 Door-type: Design

Door-type: Design Veneer: Artificial Oak / INOX: 3x10 mm Varnish: Colour 109 / Frame: Straight



Door-type: Design Veneer: Anigre Varnish: Colour 103 / Frame: Straight







NIOVI DS-110

Door-type: Design Veneer: Natural Oak Varnish: Colour 113 1/2 Frame: Straight



Door-type: Design Veneer: Natural Oak Varnish: Colour 113 1/2 Frame: Straight



Frame: Straight













KALIANDI T-304

Door-type: Crystal **Veneer:** Artificial Oak **Varnish:** Colour 109 / **Frame:** Straight



Door-type: Crystal **Veneer:** Anigre **Varnish:** Colour 103 / **Frame:** Straight



Door-type: Crystal Veneer: Anigre Varnish: Colour 102 1/3 / Frame: Oval



Veneer: Artificial Oak / INOX: 3x10mm Varnish: Colour 109 / Frame: Straight

034

Door-type: Crystal **Veneer:** Artificial Oak **Varnish:** Colour 5510 / **Frame:** Straight

Door-type: Crystal Veneer: Artificial Oak Varnish: Colour 109 / Frame: Straight



EUDOXIA T-314

Door-type: Crystal **Veneer:** Walnut with FN230 grain **Varnish:** Colour 108 / **Frame:** Straight



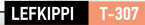
Door-type: Crystal Veneer: Anigre / INOX: 3x10 mm Varnish: Colour 102 1/3 / Frame: Oval Door-type: Crystal Veneer: Artificial Oak / INOX: 3x10 mm Varnish: Colour 5510 / Frame: Straight



Varnished Doors



Door-type: Crystal Veneer: Artificial Oak / INOX: 3x10 mm Varnish: Colour 109 / Frame: Straight



1

Door-type: Crystal Veneer: Artificial Oak Varnish: Colour 5510 / Frame: Straight

038

Colour Chart Varnished Doors





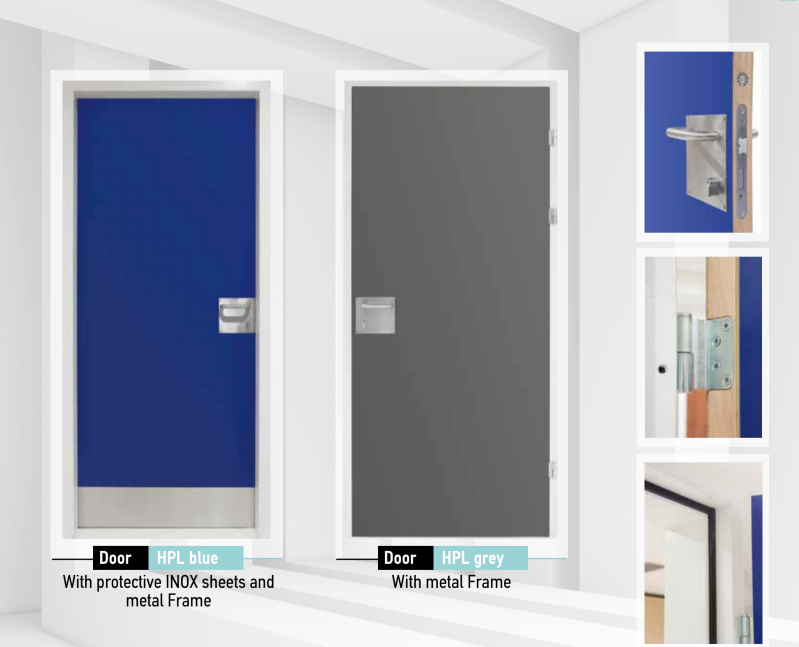






Special doors Hospitals- Schools

Special Doors Hospitals-Schools



COVERDOORS® presents a new product line with HPL (High Pressure Laminate) finish, available in 12 basic colours. It now offers a full line of HPL doors to complete its range of products. HPL doors are covered with a durable system of multiple layers of paper saturated with special resins.

Consequently HPL doors **are more durable** in heavy use buildings, such as public ones (hospitals, schools, offices etc.). Because of their **high quality**, HPL doors can be cleaned and maintained often without being damaged by detergents. HPL doors are made to order and can be offered in a wide range of colours and dimensions.

Product Information

A wide range of available colours like bright colours or vivid patterns and wood shades. Ideal in heavy use places where regular cleaning and maintenance are necessary. Multiple layer surface, resistant to scratches and accidental knocking.



Core: Soundcore 3x11VL **Sound insulation:** 38dB **Fire resistance:** 20min **Category:** Heavy duty Core: 33VL solid chipboard Sound insulation: 32dB Fire resistance: 30min Category: Heavy duty Core: 33mm tubular chipboard Sound insulation: 28dB Fire resistance: not available Category: Heavy duty Core: Honeycomb Sound insulation: not available Fire resistance: not available Category: Medium duty



COVERDOORS





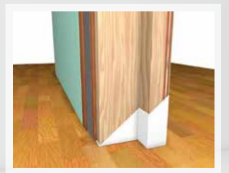
Special Radiation Doors

Special Radiation Doors

Radiation doors play a significant and protective role in places with **high levels of X (X-RAY) radiation**, such as hospitals and laboratories. **COVERDOORS**[®] offers wooden radiation safety doors, of **European standard**, with an interior lead sheet. These doors can be single or double for places needing protection against radiation. They are available with HPL finish.

Construction

Stiles and rails of the doors are made with 33x50mm hardwood. The core of the door is **tubular chipboard**. Stiles and rails are covered on both sides with HDF, which has an inner lead layer of 1, 1.5 or 2mm thickness. The final fortification of the door can be with a lead layer 1 to 4mm thick. The doors are pre-drilled for the lock and handle. The lock is a special one, suitable for radiation doors. The pre-drilling for the handle and the lock are off-centred to avoid possible leakage. In addition, heavy-type hinges are used. Finally, a lead glass window, of similar safety to the door, can be added.

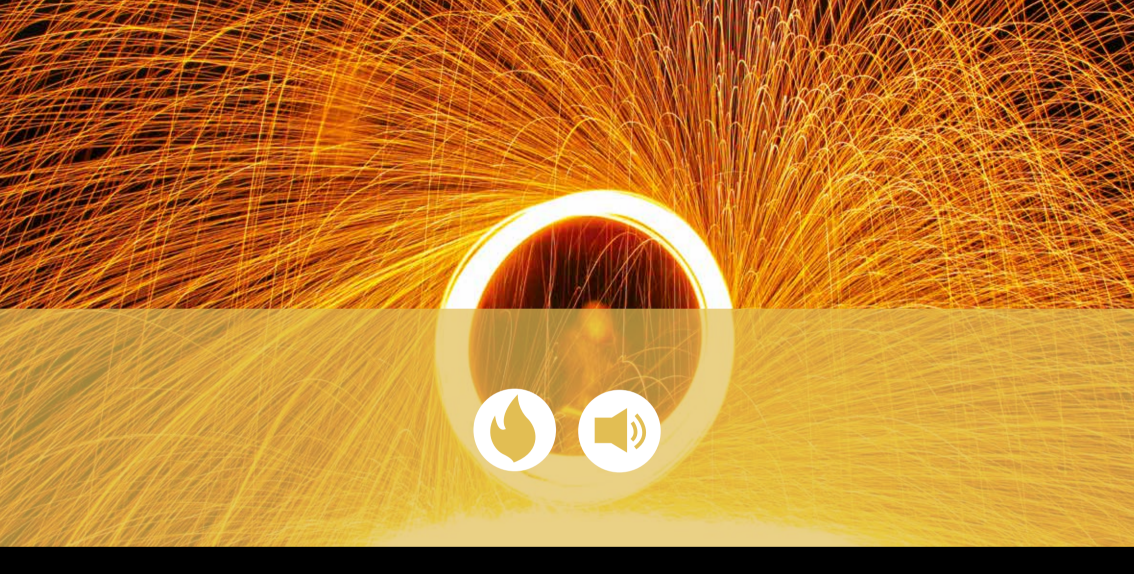














Special Fire proof Doors

Safety and high aesthetics are the two words that best describe the fire proof doors manufactured by COVERDOORS®. Either of modern or classic design, the fire proof doors can be installed in any place and perfectly meet both the customer's and the interior space's demands.

The quality of products used, the manufacturing precision and excellent design constitute the reasons why fire proof doors under the COVERDOORS® logo are the perfect choice for places where high security is needed. COVERDOORS® fire proof doors are certified for 60min fire resistance by the Exova Warringtonfire and 30, 60, 90, 120min fire resistance by the IFC certification.

They are available with HPL finish or veneer.

> ricate the following fire doors Halsoan FD90

> > 175













Special Hotel Doors



Veneer: Natural Oak Natural vertical wide grain Varnish: Colour 136 mocha with patina

Sound and fire management are a priority to hoteliers and this is the key to ensuring a guest's calm and carefree sleep.

Noise can be a significant annoyance for the guests and its minimising is of high importance.

Since doors constitute the main means of sound transmission the highest standards should be employed by all hotel owners.

Fire safety is also an important factor, which should not be neglected by hotel owners, and all doors should provide a sufficient amount of time until the fire rescue arrive.

Hotel door line by COVERDOORS® can guarantee success in both requirements of fire safety (30, 60, 90, 120min) and sound insulation of 30, 32, 34, 36, 39, 42 and 44dB.

Varnished Doors



Design H 101

Veneer: Natural Oak Natural Vertical wide grain Varnish: Colour 137 Grey with patin



Veneer: Natural Oak Natural Vertical wide grain Varnish: Colour 1013 Beige with patina



Design H 103

Veneer: Natural Oak Natural Vertical grain Varnish: Colour 108



Varnished Doors



Vertical grain Vertical grain Varnish: Colour 111



COVERDOORS

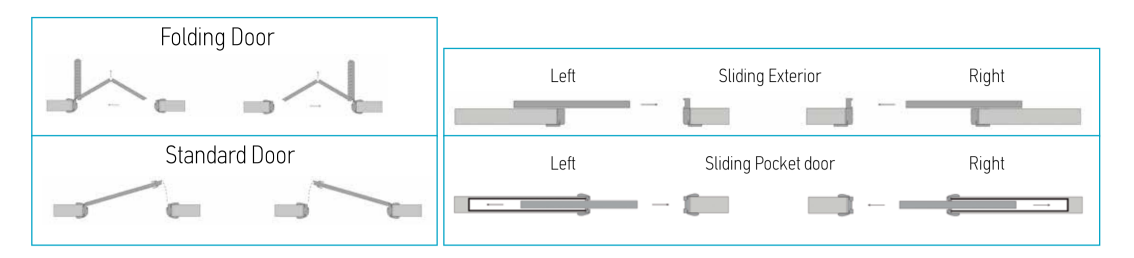






Metal frames made with galvanized metal sheet of 1.5mm thickness. Adjustable hinges, Simonswerk for wooden doors with or without rebate. Within our standardized range of our profiles are included frames with or without recess and optional groove for seeling rubber. The frames are delivered with cool local galvanization on spliced spots or as extra with epoxy primer or electrostatic powder dye in RAL shades. There is also a special profile for drywall, the two-part Frame which is easily and quickly installed, has a low transportation cost and can be installed during or after the drywall construction.

ne		SIMPLE	WITH RUBBER SEAL 1.5MM	ALLER RETOUR	SLIDING EXTERIOR	
a	ESS	AX11	AL21	AR41	SE5 1	
Metal Frame	WITHOUT A RECESS					
~	WITH A RECESS	AX12	AL22		SE52	
		AX13	AL23	AR43	SE53	
	DRYWALL					



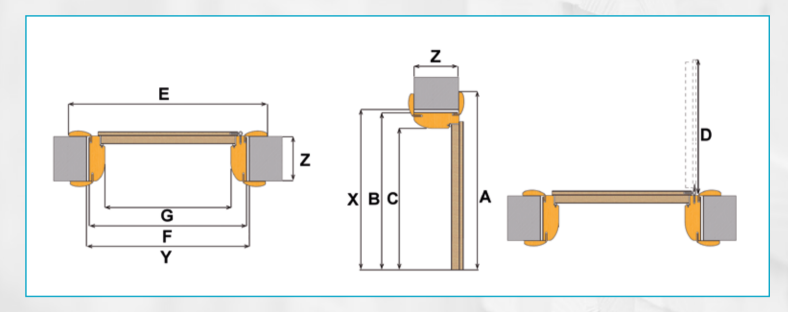


Specifications

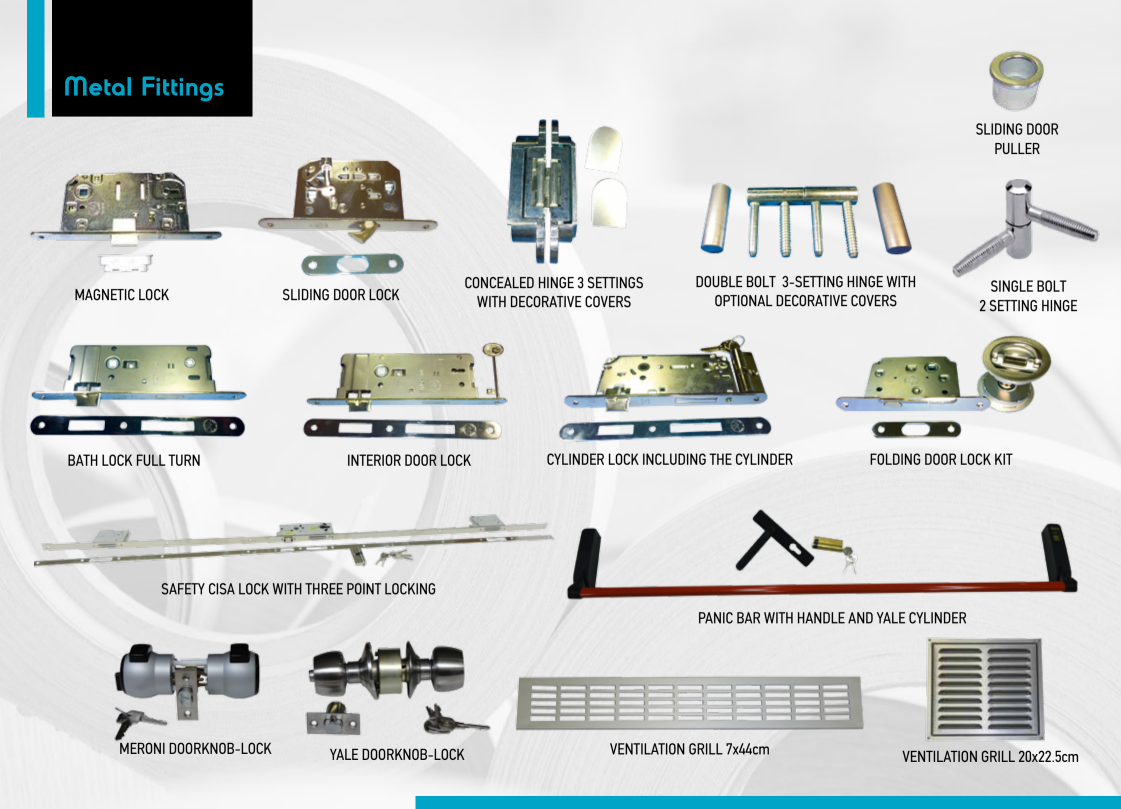
055

COVERDOORS

Standard Door Specifications – Measuring diagram



	WALL OPENING			FRAME-DOOR Specifications						
	Opening Height X	Opening Width Y	Wall and Frame thickness Z	Frame Height B	Frame width F	Floor- Ledge Height A	Clearing Height C	Clearing Width G	Ledge to Ledge Width E	Door witdth with hinges D
	X	Y	Z	В	F	A = B + 5,5 cm	C = B - 4,5 cm	G = F - 9 cm	E = F +11 cm	D = F - 3,5 cm
e.g.	211 cm	85 cm	13 cm	210 cm	83 cm	215,5 cm	205,5 cm	74 cm	94 cm	79,5 cm



Handles

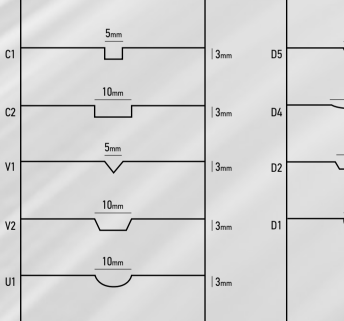
Handles

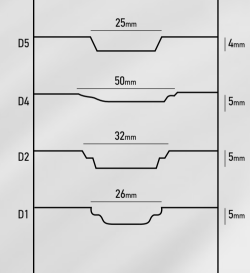




Pantograph rabbet styles









DESIGN YOUR HOME DESIGN YOUR LIFE

www.coverdoors.gr

SENSEOF SUPERIORITY EXCELLENT QUALITY





PEI DOKOU CHALKIS 34100 EVIA GREECE TEL.: + 30 22210 90457 FAX: +30 22210 62260 www.coverdoors.gr • email: info@coverdoors.gr