



 : 03 43 43 39 / 40 04 88 12
 : www.borigroups.com





 : 03 43 43 39 / 40 04 88 12
 : www.borigroups.com

 : 03 43 43 39 / 40 04 88 12
 : www.borigroups.com



BORI GROUP
CONSTRUCTION ET FINITION

25 COUNTRIES
250 EMPLOYEES
THE LARGEST IN THE
MIDDLE EAST AND AFRICA



**WATER
RESISTANT**



**RUBBER
RESISTANT**



ANTIBACTERIAL



**HUMID
RESISTANT**



**PAINT & MAINTENANCE
REQUIRED**



**B1
FIREPROOF**

**Perfect harmony of
wood and PVC!**

Formed from the combination of sawdust and PVC resin, ERDOOR Composite Doors are manufactured by special production technology. The most important feature of composite doors is resistance to water, moisture, humidity and fire. Besides, it is durable, does not become bug-infested, can be coated and is eco-friendly.



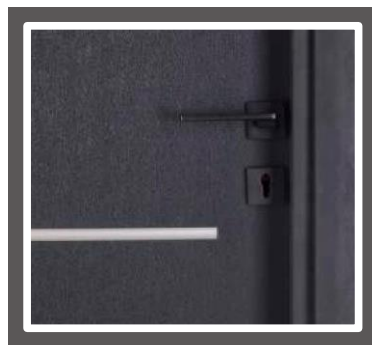
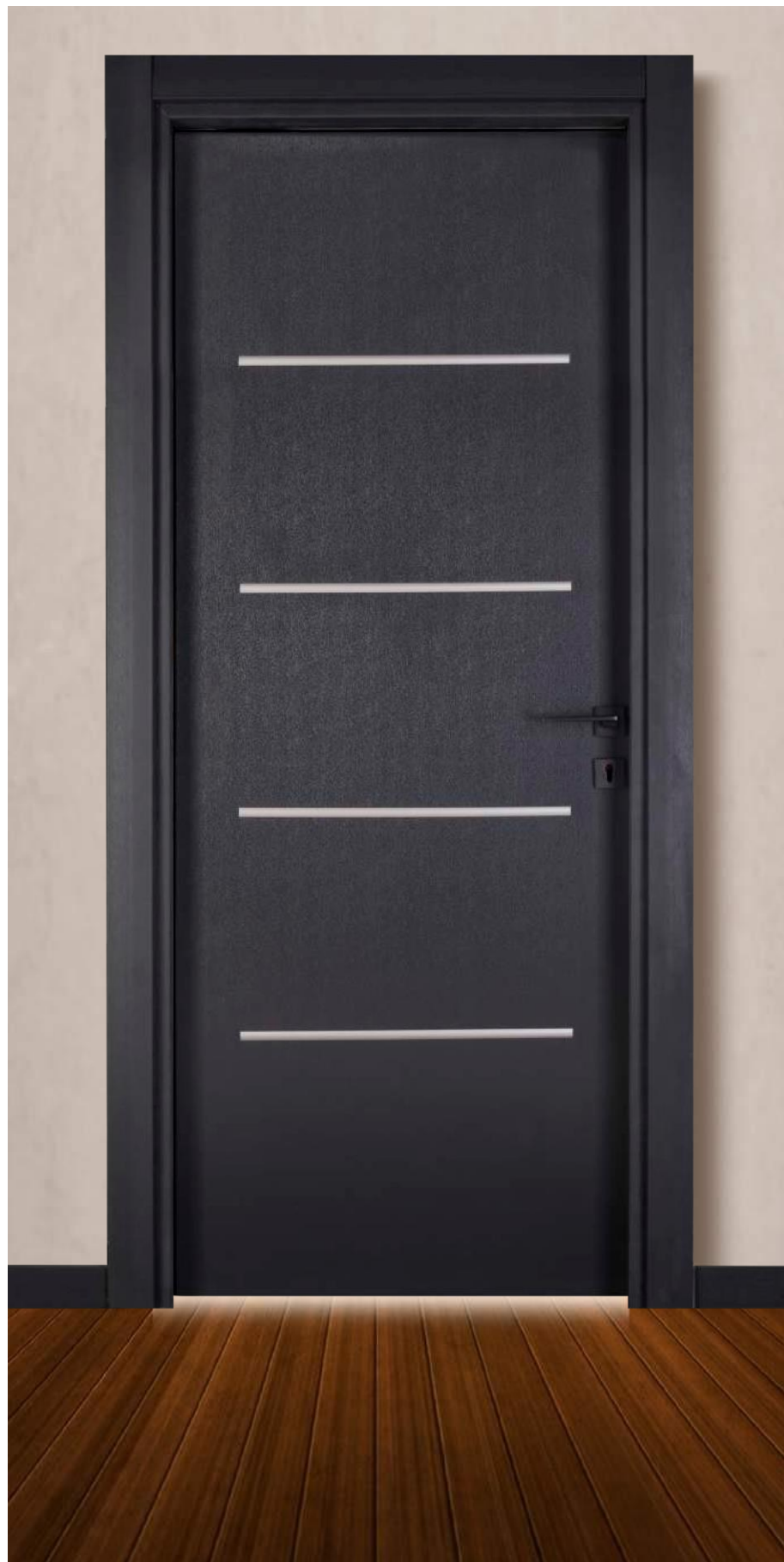
Composite doors
have long life.

2000P
ANTHRACITE



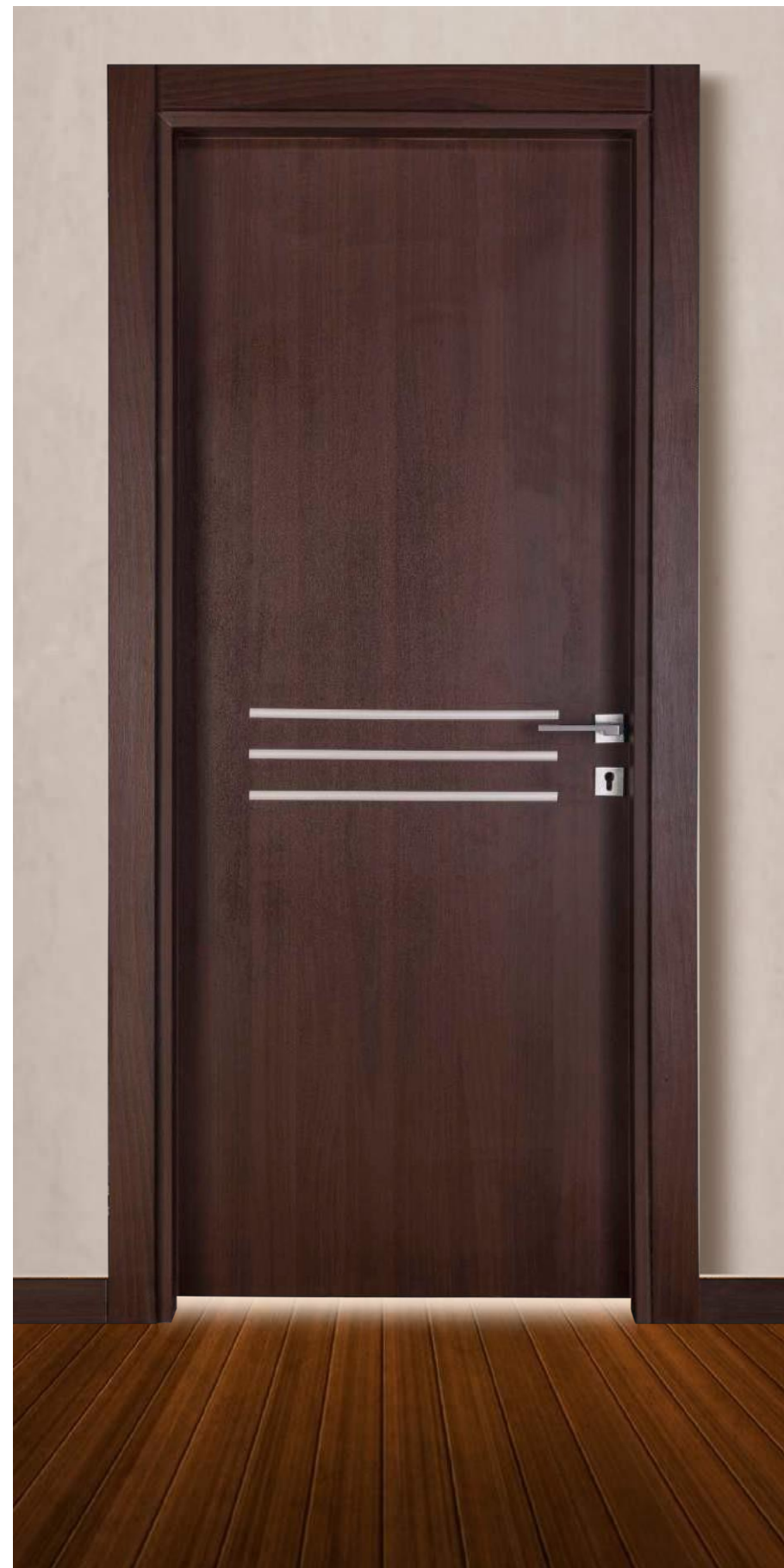
Composite doors
are resistant to
water, moisture and
humidity.

2001P
DARK WALNUT



Composite doors
are not bug-free,
antiquated and do
not rot.

2002P
ANTHRACITE



Composite doors is
aesthetic.

2003
DARK WALNUT



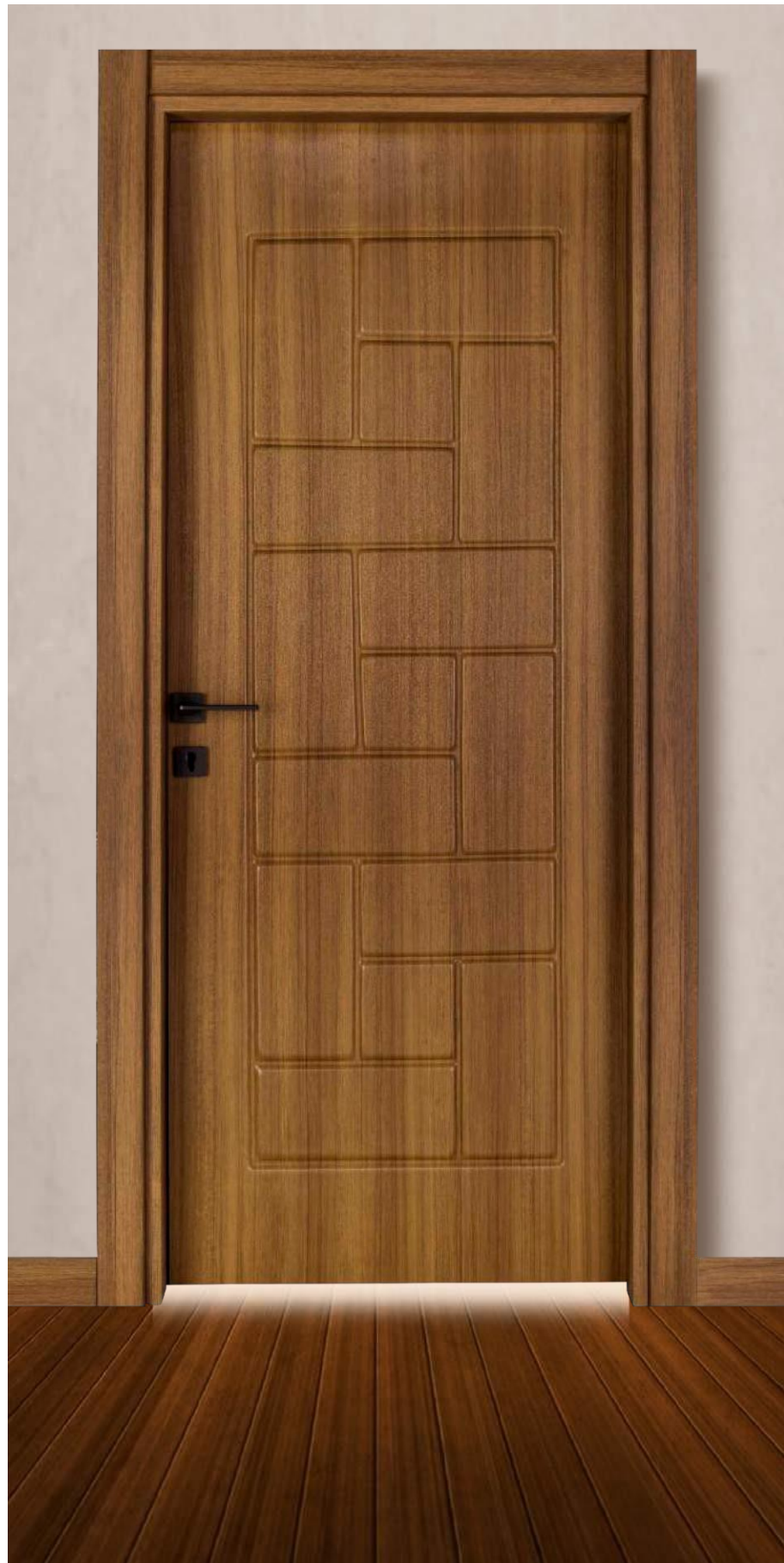
Composite doors are
easy to clean.

1004P
DARK WALNUT



Composite doors are
antibacterial.

1005P
ITALIAN WALNUT



Composite doors are eco-friendly.

1006P
TEAK



Composite doors have non-flammability feature.

1007P
DARK WALNUT



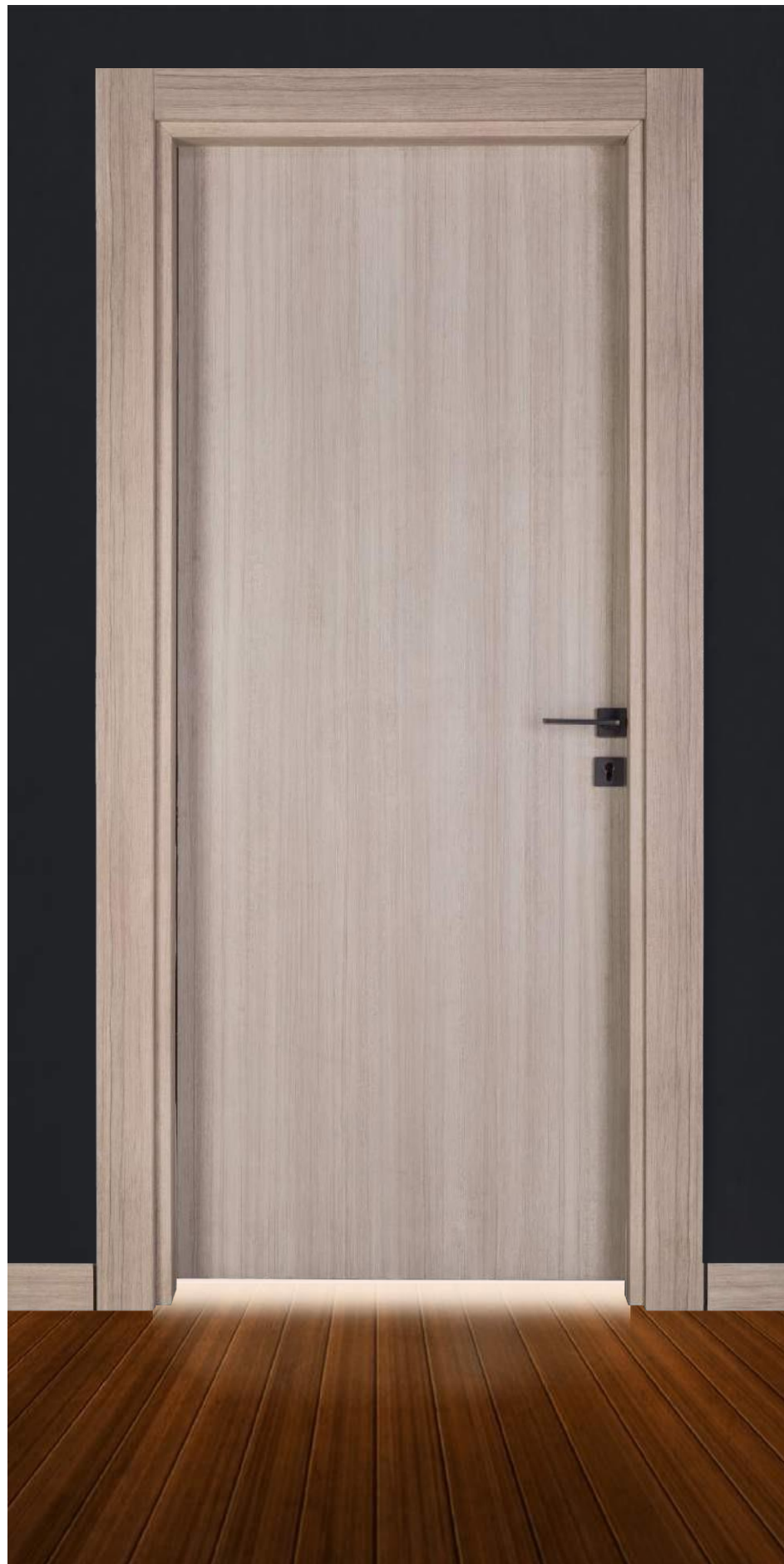
Composite doors
have variety of
designs.

100
MARRON



Composite doors are
healthy.

100
COCO



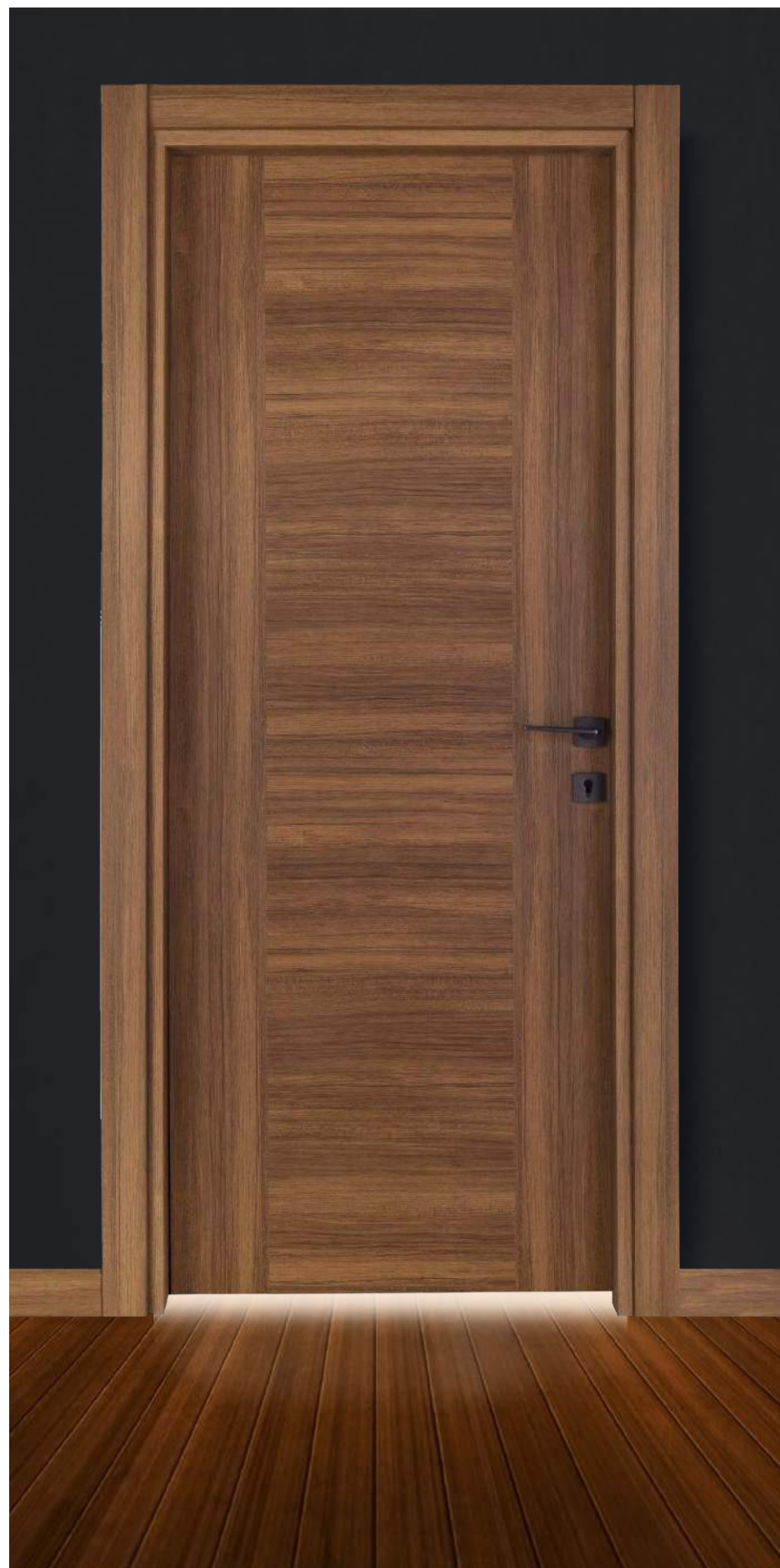
The composite doors feature do not deformation.

100P
WHITE TEAK



The composite doors have a modern look.

100P
ANTHRACITE



Composite doors are
easy to assembly.

100P
MIX TEAK



The composite doors
are hygienic.

100P
MIX WHITE TEAK



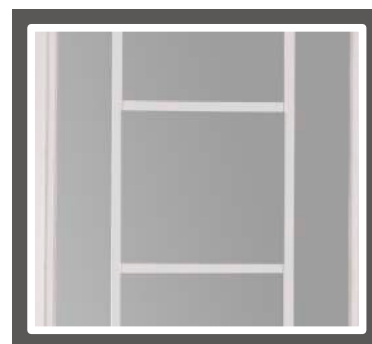
The composite doors
can not be stain.

101P
WHITE TEAK



The composite
doors have a good
insulation.

103P
DARK WALNUT



The composite doors
are light proof.

103P
WHITE



The composite doors
is anti scratch.

103P
DARK WALNUT



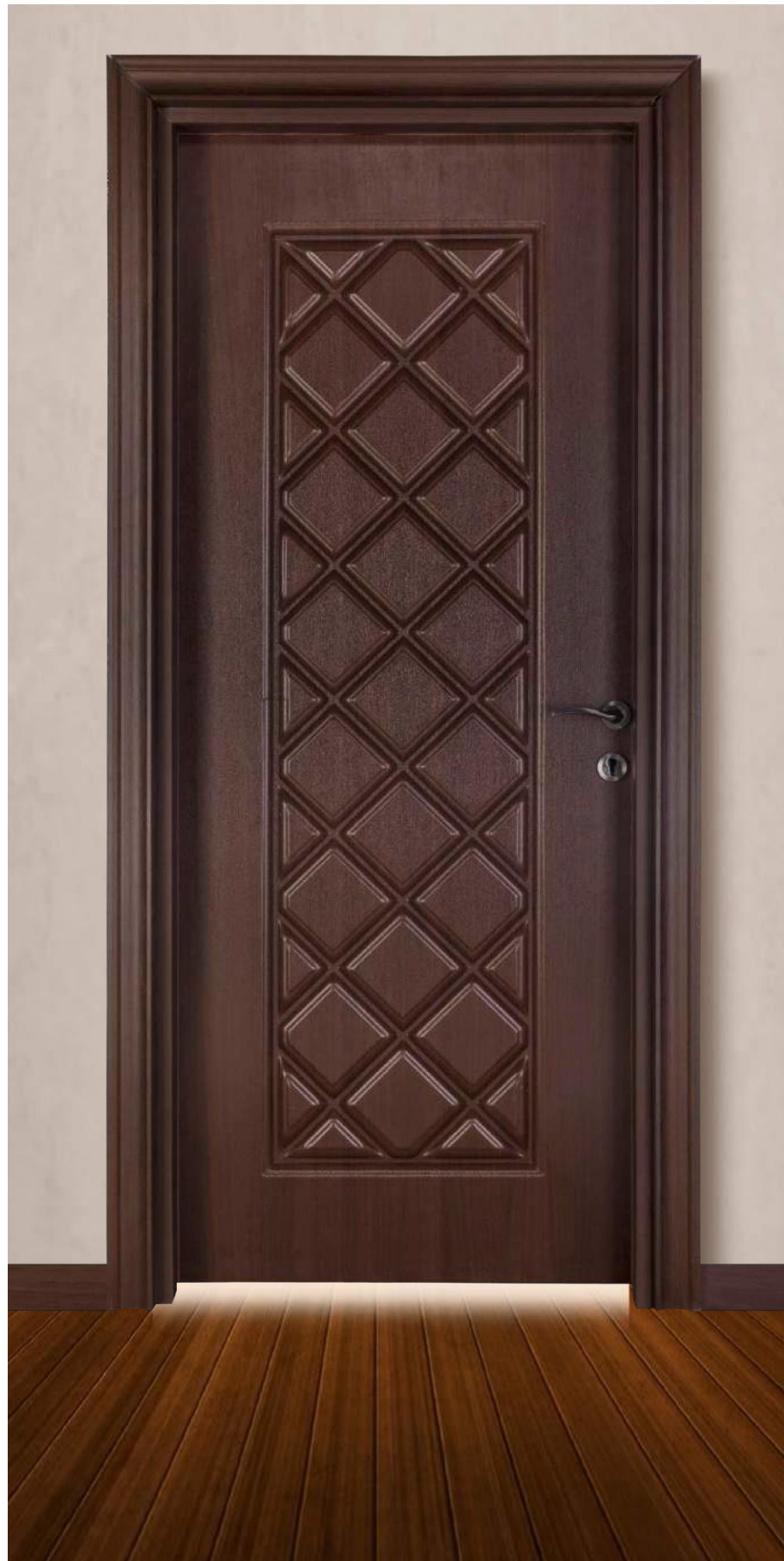
The composite doors
can be used with
different cornices.

200P
DARK WALNUT



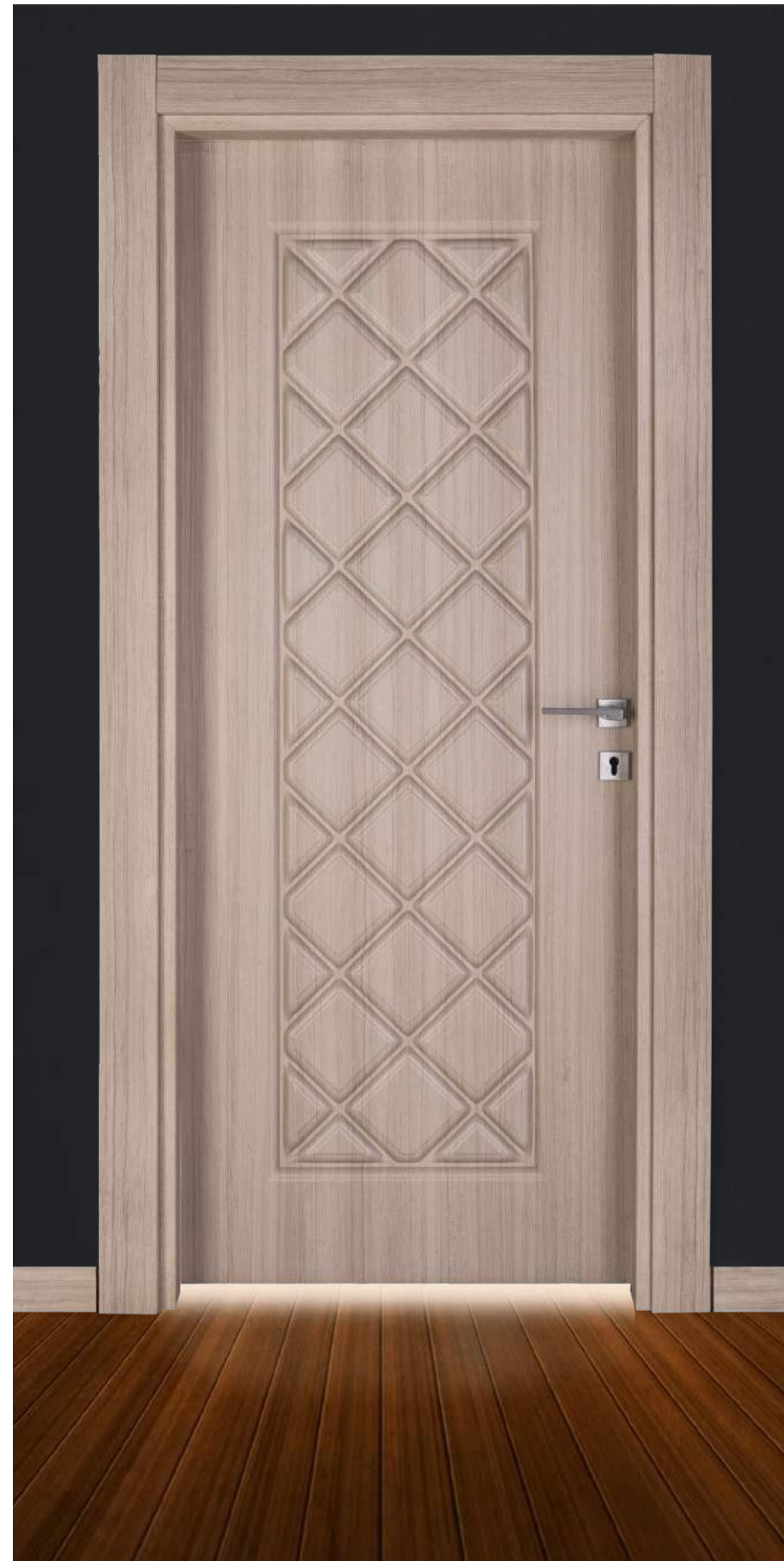
The composite doors
are durabil.

201P
DARK WALNUT



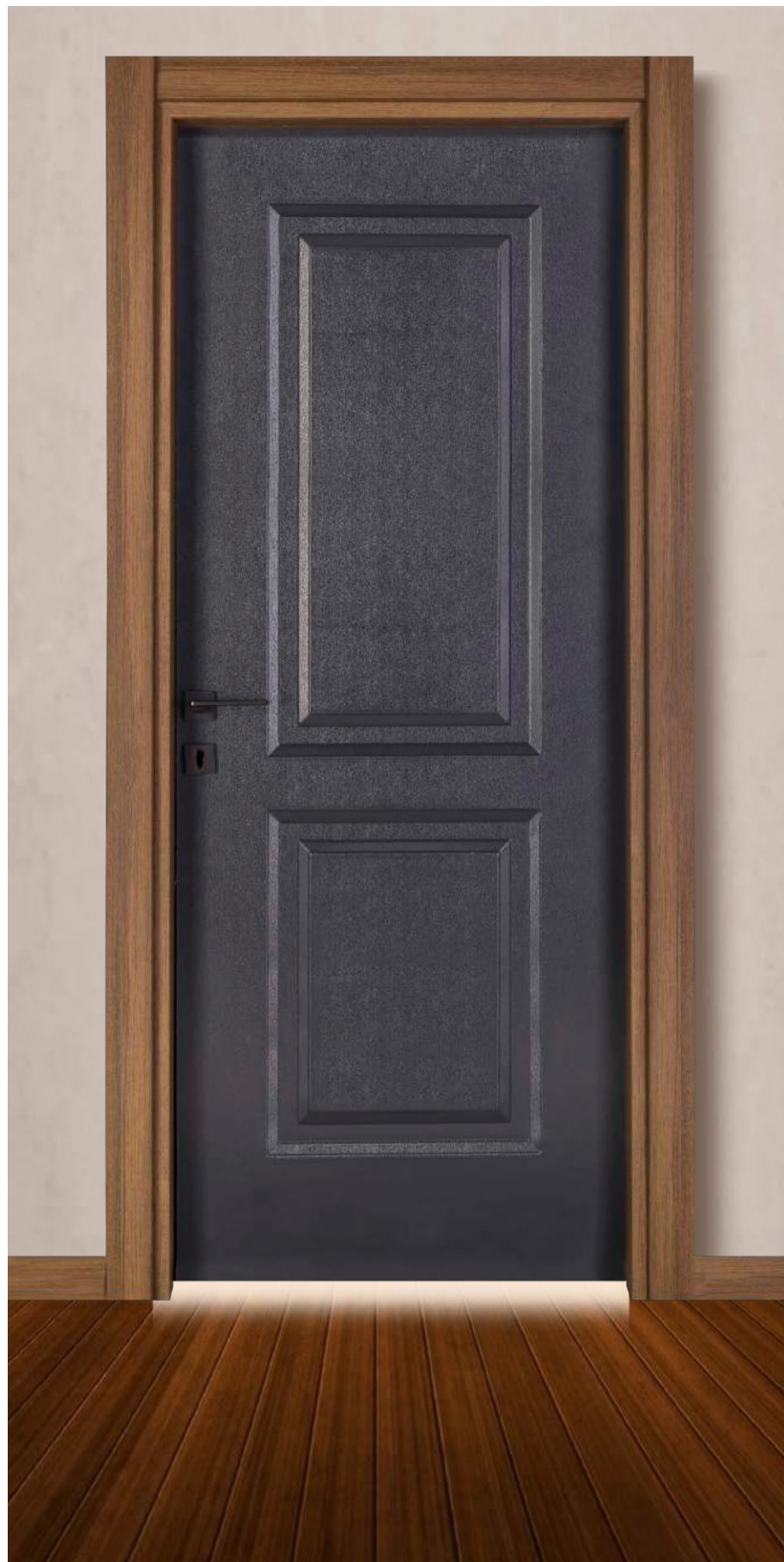
The composite doors
have a modern look.

250P
DARK WALNUT



The composite doors
add warmth to use.

250P
WHITE TEAK



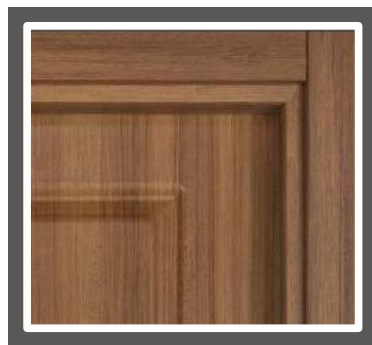
The composite doors
is comfortable.

260P
ANTHRACITE



The composite doors
are equipped.

261P
ANTHRACITE



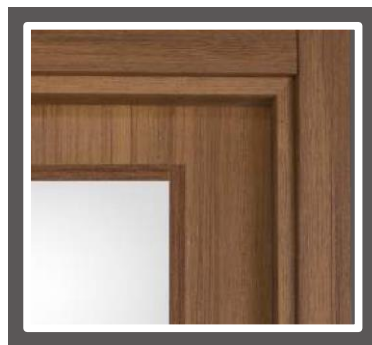
The composite doors
have a modern look.

300P
TEAK



The composite
doors are open for
innovation.

300P
NAPOLYON OAK



Composite doors
have long life.

301P
TEAK



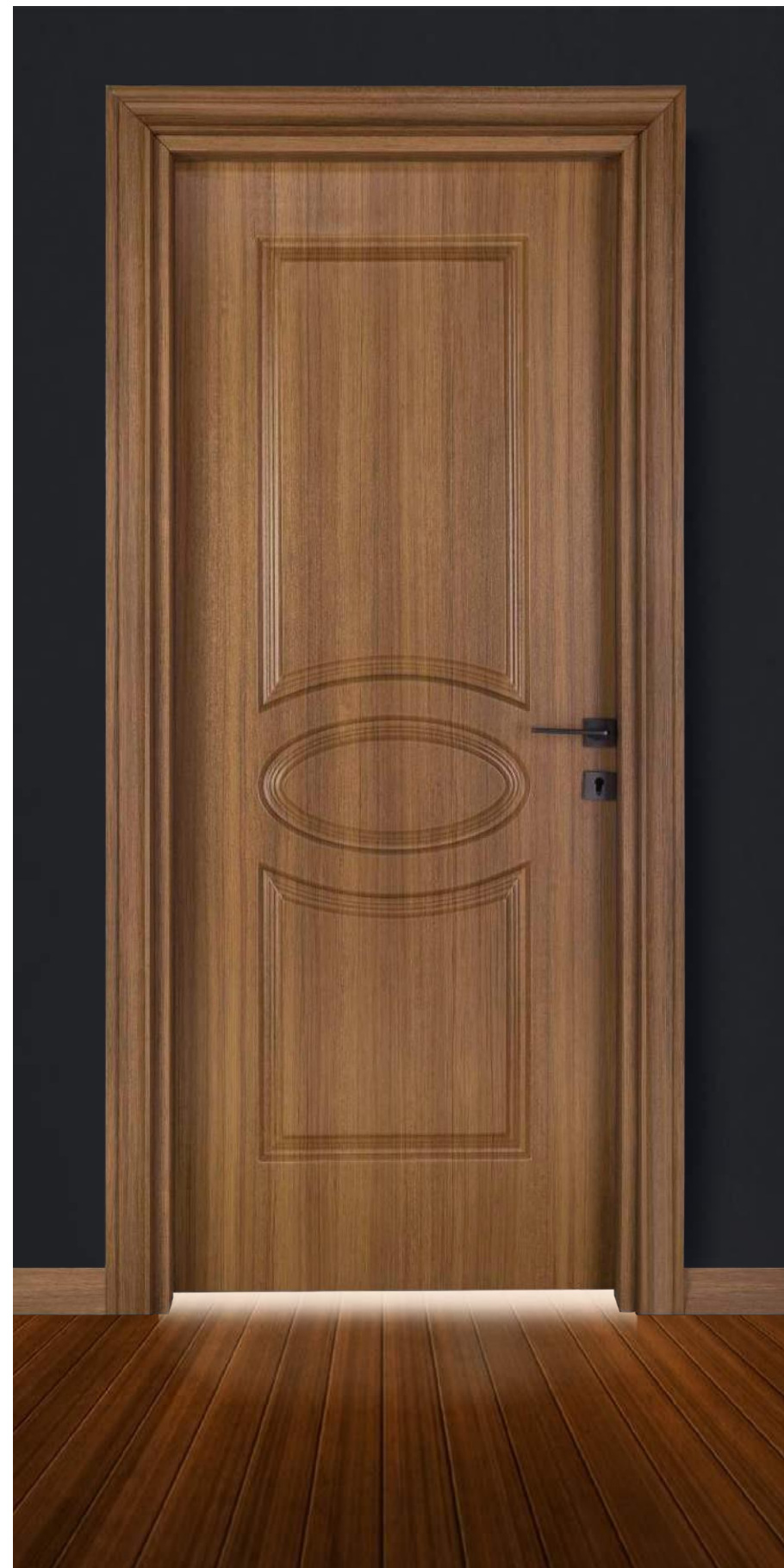
Composite doors
are resistant to
water, moisture and
humidity.

304P
WHITE TEAK



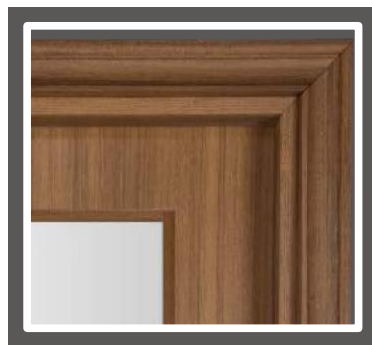
Composite doors
are not bug-free,
antiquated and do
not rot.

600P
WHITE TEAK



Composite doors
is aesthetic.

600P
TEAK



Composite doors are
easy to clean.

601P
TEAK



Composite doors are
antibacterial.

700P
DARK WALNUT



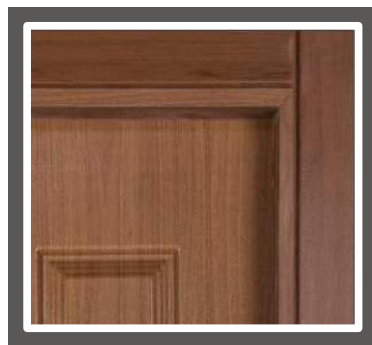
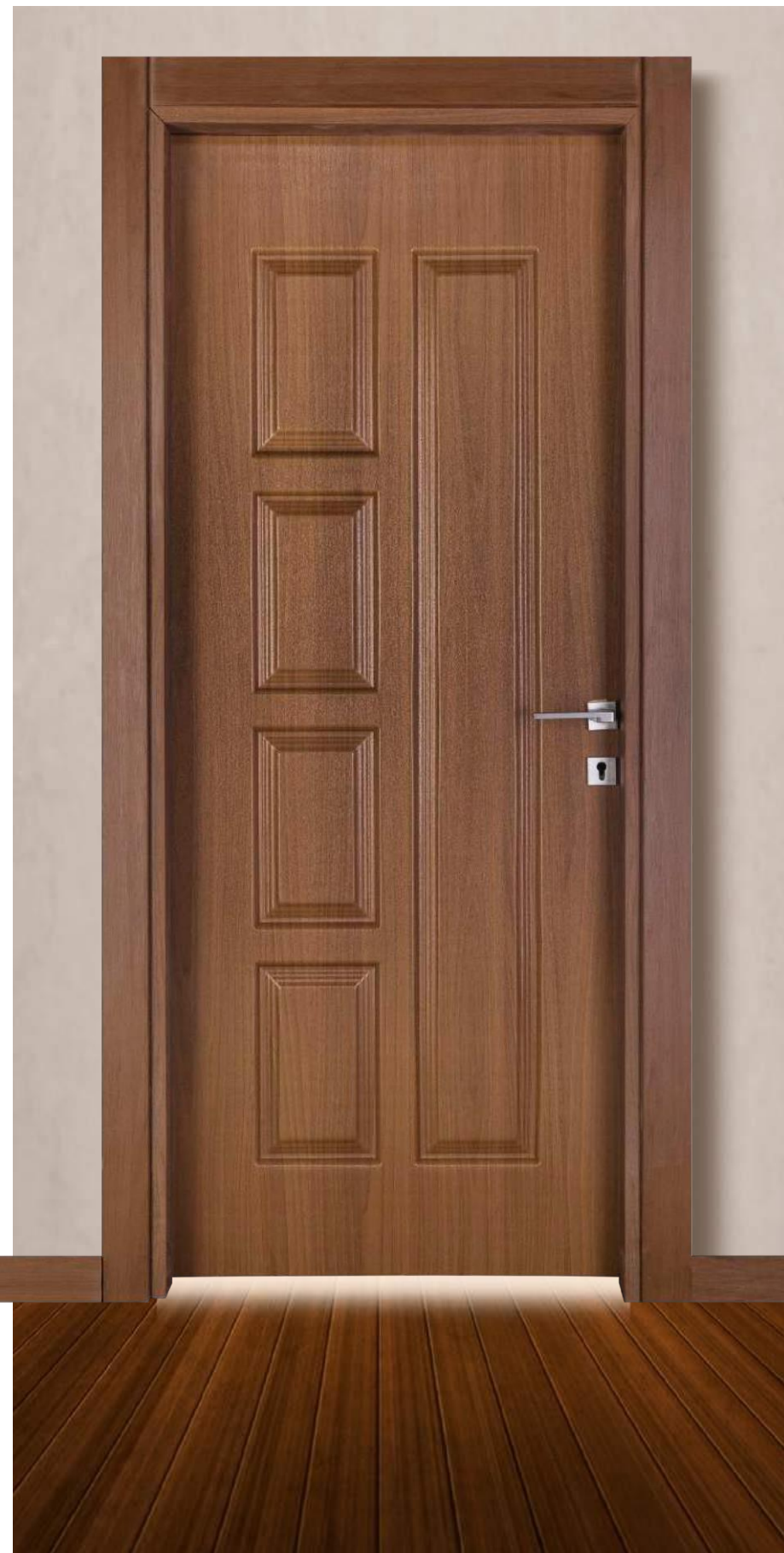
The composite door is does not require paint and maintenance.

800P
DARK WALNUT



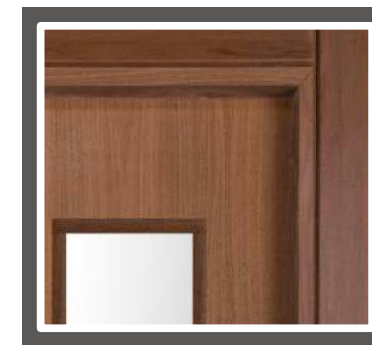
The composite doors are durabil.

801P
DARK WALNUT



The composite doors can be used with different cornices.

900P
ITALIAN WALNUT



Composite doors are eco-friendly.

901P
ITALIAN WALNUT



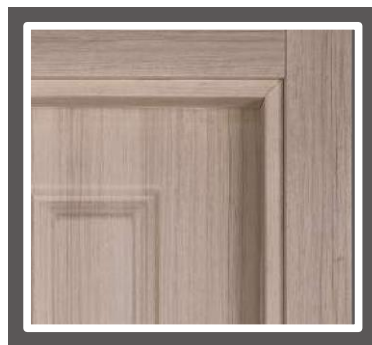
Composite doors have non-flammability feature.

930P
DARK WALNUT



Composite doors have variety of designs.

931P
BEYAZ WHITE



Composite doors are healthy.

940P
WHITE TEAK



The composite doors feature do not deformation.

941P
WHITE TEAK

TECHNICAL SPECIFICATIONS



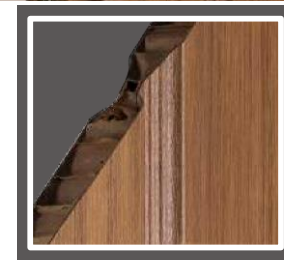
The composite doors have a modern look.

950P
DARK WALNUT



Solid Stiles 38x42 m m

Paper Honeycomb



8 cm thick solid on the upper part of the door leaf, 12cm thick solid on the lower part of the door leaf is used.

TECHNICAL SPECIFICATIONS



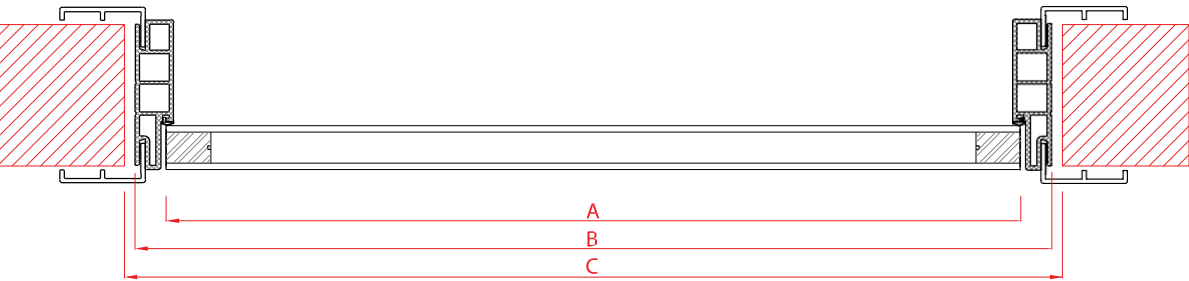
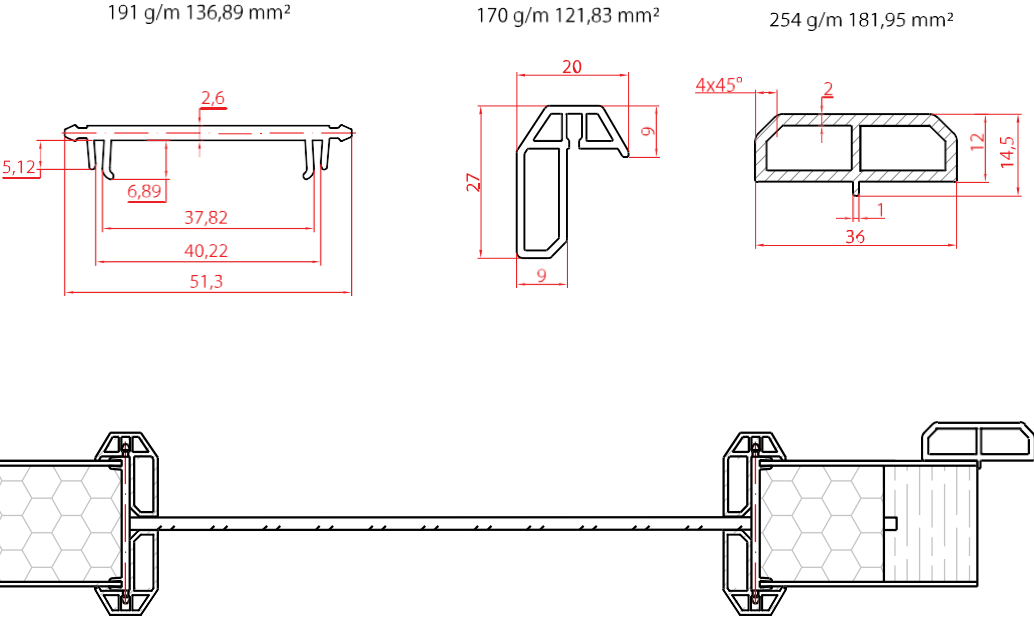
We are using 38x45 mm thick composite stiles and it is supported by more foam inside, than sound and heat insulation is ensured.

TECHNICAL SPECIFICATIONS



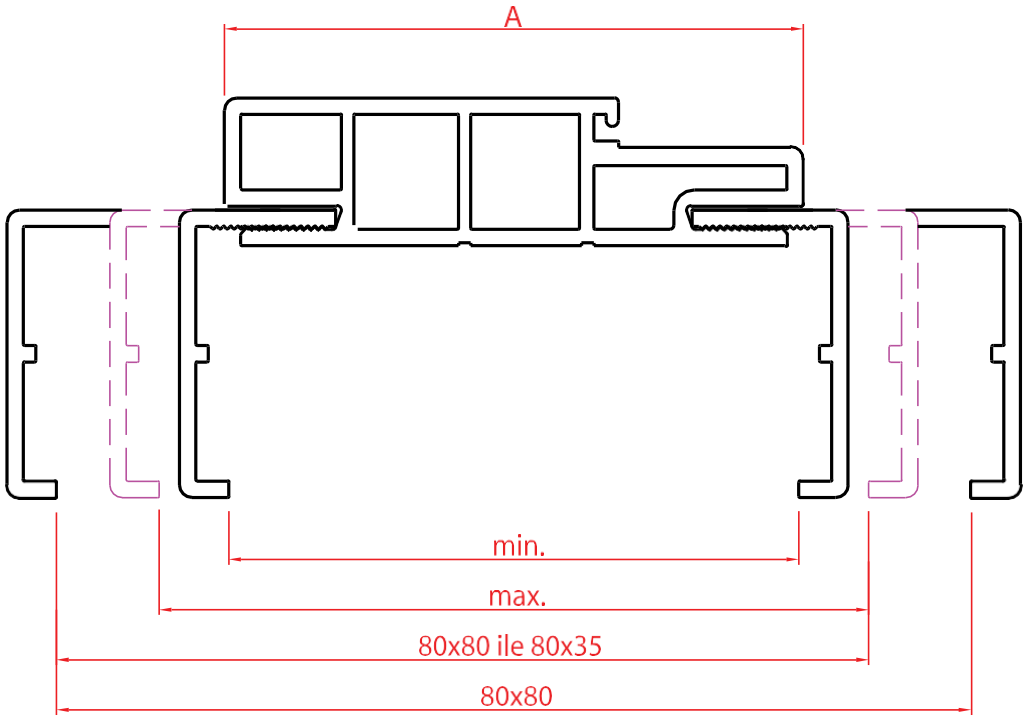
We are using 35x42 mm thick solid stiles and it is supported by board inside than sound and heat insulation is ensured. So fire resistance and surface resistance against impact are achieved. For chipboard doors, only we can used on without models.

Glazing BeadModel



LEAF A	FRAME OUTER B	MOUNTING HOLE C	
		Min.	Max.
650	703	723	773
700	753	763	813
750	803	813	863
800	853	863	913
850	903	913	963
900	953	963	1013

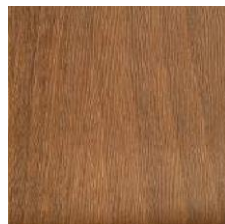
Leaf



A	70	100	120	140	160	180	200	240
Min.	67	97	117	137	157	177	197	237
Max.	102	132	152	172	192	212	232	272
80x35 + 80x80	127	157	177	197	217	237	257	297
80x80 + 80x80	152	182	202	222	242	262	282	322

Aqua Colour Chart

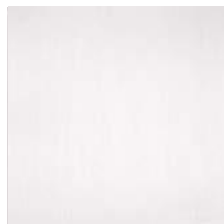
Standard Colors



Italian Walnut



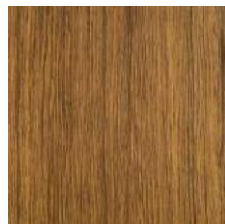
Dark Walnut



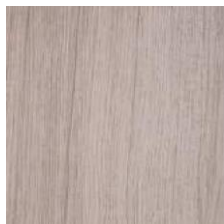
White



Napolyon Oak



Teak



White Teak



Cherry

Special Colors



Marron



Coco



Anthracite



BORI GROUP
CONTRUCTION ET FINITION

The most important feature of composite doors is resistance to water, moisture, humidity and fire. Besides, it is durable, does not become bug-infested, can be coated and is eco-friendly.

Specifications of Aqua Door

- Non-deforming, resistant to water,
- Anti-bacterial
- Apparatus for easy assembly
- Wooden Composite frame and jamb,
- The exact solution in wet ground with composite surfaces.