M

II OB



Enter a world of elegance

When the passion and the inspiration of the architectural design meets the fabricator's spirit and expertise... the result is wondrous and innovative!

HOB DOORS a world of high quality and trust since 1996!



The brand HOB stands for quality and high end design on entrance doors. We work tirelessly since 1996 as fabricators in the aluminum industry with specialisation in designing architectural systems.

Our multiannual experience in door manufacturing, the use of new materials such as glass, steel and aluminum combined with our technological abilities, creates innovative products of high durability and aesthetics.

Our devotion to continuous improvement with our team of architects, engineers and specialized staff led us to the design and production of the state of the art entrance door system, HOB DOORS!



axondoor



The ultimate choice to a world of privileges









Code: AX15 Color:Mat 7023

Design: Vertical additive in wood coloring with vertical inox

lines

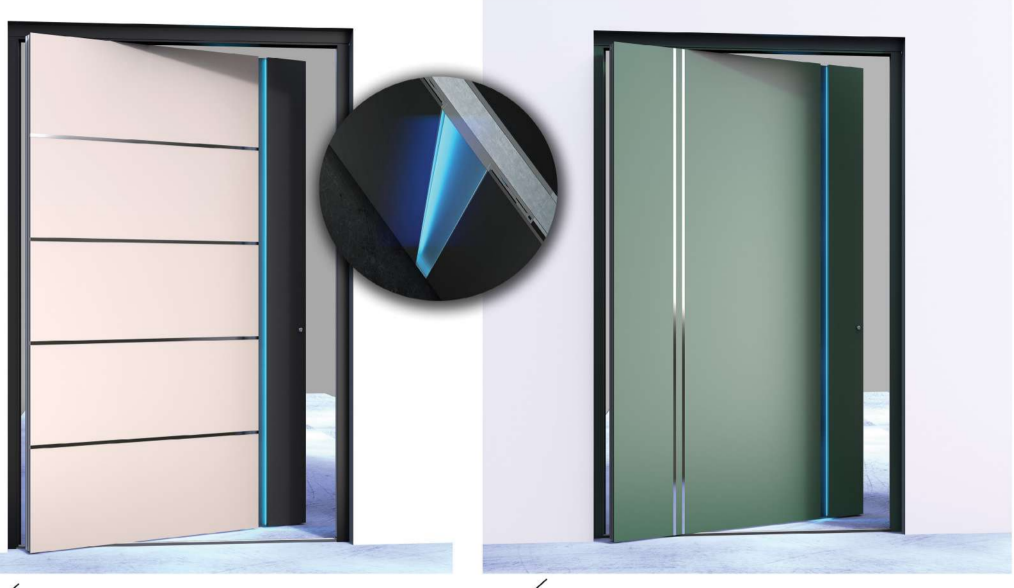
Handle: Square with detail colored the same as the door Code: AX22 Color: Mat7037 Design: Mirror glass with horizontal inox lines

Interior design: 40cm inox decoration at the height of the door knob Handle: 2200mm









Code: AX11

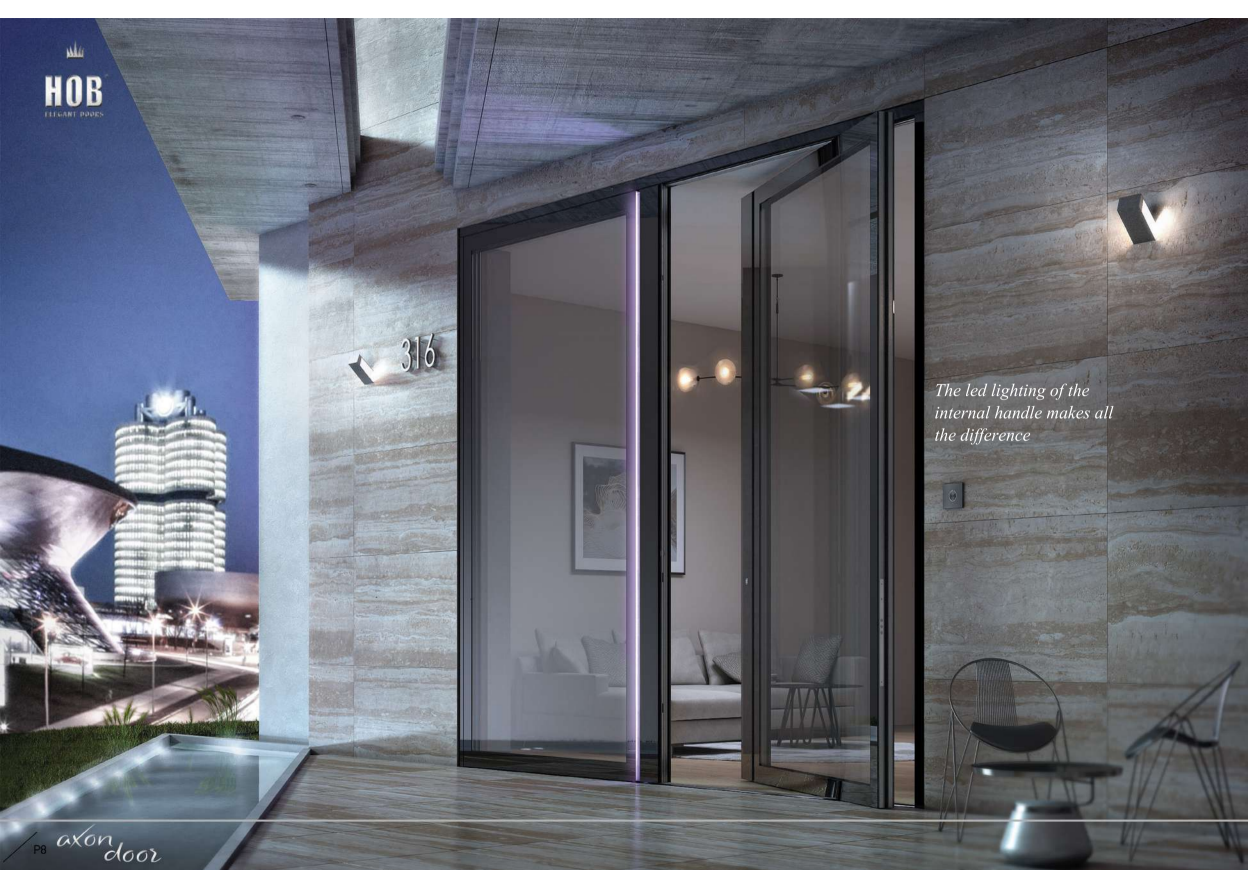
Color: Mat 7024 & Mat 1015 Design: Horizontal inox lines

Internal handle with led lighting

Code: AX13 Color: Mat 6011 Design: Vertical inox lines

Internal handle with led lighting









Code: AX14 Color: Mat7016

Design: Horizontal inox lines Handle: Vertical with detail colored

the same as the door

Code: AX12 Color: AL1012 Walnut

Design: Horizontal inox lines with inox

additive

Handle: Horizontal









Code: AX18 Color: Mat 7015

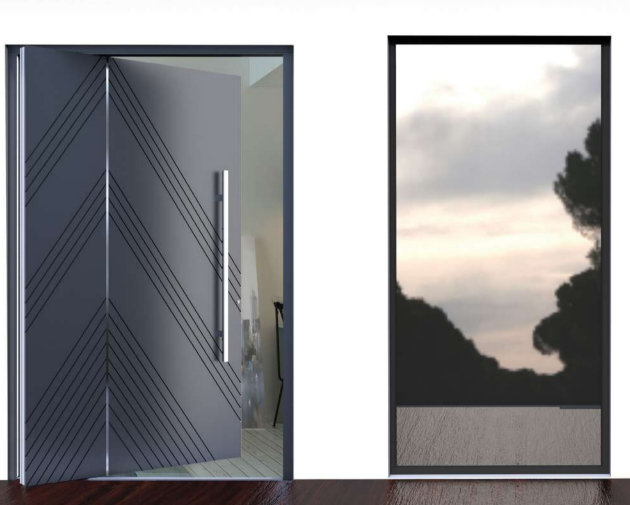
Design: Horizontal assymetric

inox lines Handle: 1400mm Code: AX17 Color: Mat 3004 Design: Horizontal assymetric inox lines Handle: 1400mm



The axis makes the difference.

Ultimate convenience while opening the door and easy access with the low profile threshold.



/ P12 axon door





Code: AX20 Color: Mat 7024 Design: Symmetrical angular

engravings Handle: 1400mm Code: AX16 Color: Mat 9003

Design: Vertical and horizontal inox lines

inox lines Handle: 1800mm







Code: AX10 Color: Mat 7045

Design: Additive in wood coloring

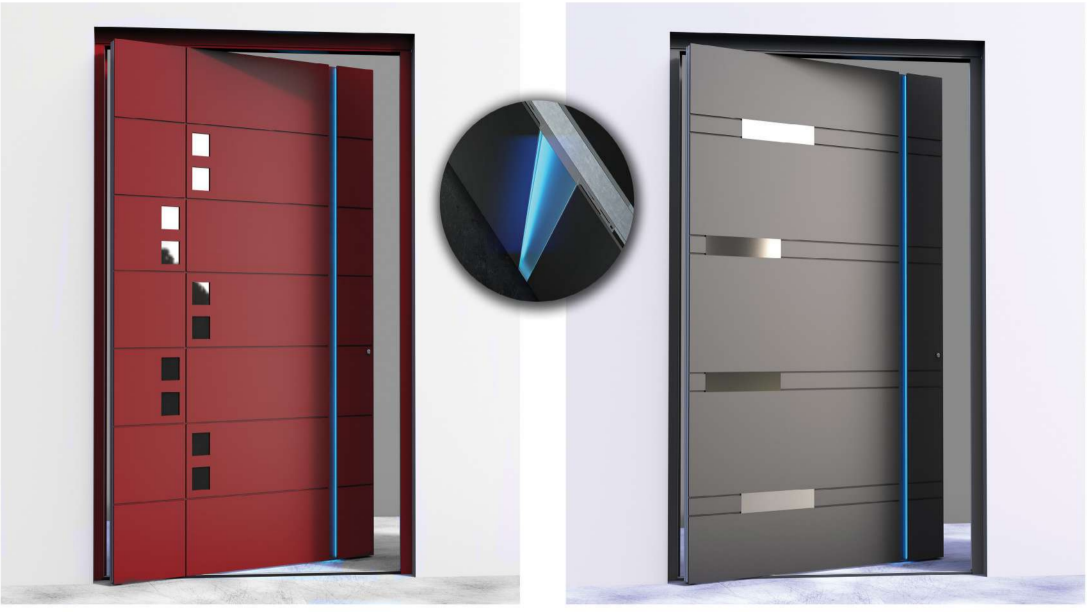
with horizontal inox lines Handle: 2200mm

Code: AX10F Color: Wood W30097 Design: Mirror glass with horizontal inox lines Interior design: 40cm inox decoration at the height of the door knob Handle: 2200mm









Code: AX24 Color: Mat 3003

Design: Horizontal and vertical engraving with mirror glass Interior design: 40cm inox decoration at the height of the door knob

Internal handle with led lighting

Code: AX23 Color: Mat 7004

Design: Horizontal engraving with inox

additives

Interior design: 40cm inox decoration at the height of the door knob Internal handle with led lighting



The applied technology to AXON DOORS makes the impossible, possible for everyone.



Code: AX19 Color: Mat 3011 Design: Mirror glass

Internal handle with led lighting

Vertical section AXON DOOR

AXON 110

Maximum dimensions: 2000mm x 3000mm

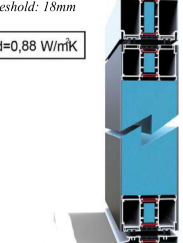
Aluminum sheet: 3mm

Polyamides: 32mm anti bi-metal DOW extruded polystyrene Width of sash: 110mm

Option of a hidden recall mechanism with movement

stabilizer at 90° Threshold: 18mm

Ud=0,88 W/mk



AXON ZEN

Maximum dimensions: 2500mm x 3000mm Aluminum sheet: 3mm

Polyamides: 34mm anti bi-metal DOW extruded polysyrene Width of sash: 115mm

Option of a hidden recall mechanism with movement

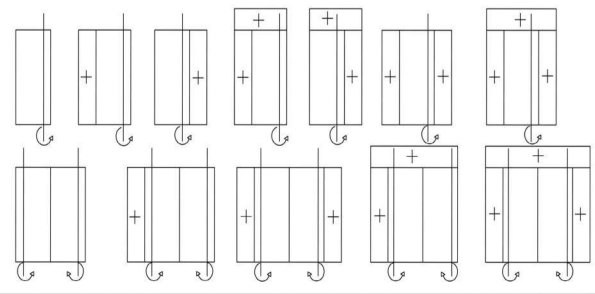
stabilizer at 90 Threshold: 7mm

Option to be constructed entirely out of glass

 $Ud=0.7 W/m^2K$



Typologies







optimal door



Open your life to a better world









Code: OP45 Color: Mat 3017

Design: Inox additives and

mirror glass

Handle: Square with detail colored the same as the door

Code: OP46
Color: Mat 7015
Design: Horizontal
engraving, mirror glass
and inox additives
Handle: 1200mm

Code: OP47 Color: Mat 7012 Design: Mirror glass additive with horizontal

inox lines Handle: 1800mm







Code: OP55 Color: Wood S-8004 Design: Vertical inox lines and mirror glass

Handle: Square with detail colored the same as the door Extra gadget: Touchpad



Code:OP56 Color: Mat 3005

Design: Vertical engravings

and mirror glass

Handle: Square with detail colored the same as the door

Code: OP54 Color: Mat 9002

Design: Horizontal assymetric engravings and mirror glass

Handle: 1200mm









Code:OP60 Color:Mat 7004 Design: Wood colored additive

with horizontal inox lines Handle: 1400mm

Code:OP36

Color: Mat 7037 + Mat 7035

Design: Horizontal engravings Handle: 1400mm

Handle: Horizontal with detail colored the same as the door

Color: Mat 7024 & Mat 7047

Design:Horizontal inox lines

Code: OP13

and mirror glass











Code:OP24 Color:W-30033-SD

Design: Vertical engravings Handle: Horizontal

Code:OP22

Color: Mat5014 & W-30073-SD Design: Vertical engravings

Handle: Horizontal

Code:OP23

Color:Mat 7015 & W-30006-SD Design: Vertical engravings

Handle: Horizontal









Code: OP10

Color: Mat9001& Mat 3020 Design: Internal cut in a 3D

surface

Handle: code 031

Code: OP11 Color: W-30006-SD Design: Internal cut in a 3D

surface

Handle: code 031

Code: OP12 Color: Mat 6034

Design: Internal cut in a 3D

surface

Handle: code 031











Code: OP27 Color: Mat 6018

Design: Vertical and horizontal inox lines and mirror glass Handle: Square with a detail colored the same as the door Code: OP28 Color: Mat 6028

Design: Horizontal engravings

and mirror glass Handle: Vertical Code: OP37 Color: Mat 5018

Design: Horizontal and vertiical inox lines and mirror glass

Handle: Vertical











Code; OP42 Color : Mat 4002

Design: Horizontal engravings

and mirror glass Handle: 1200m Code: OP43 Color: Mat 6028 Design: Mirror glass Handle: Horizontal

Code; OP40 Color: Mat 6020

Design: Horizontal engravings

Handle: 1200mm











Code: OP38 Color:Mat 9002 Design: Mirror glass Hadle: 1200mm

Code: OP57 Color: Mat 7011 Design: Vertical engravings Internal handle with led lighting Code: OP41 Color: W-30012-SD Design: Mirror glass Handle: Square with a detail colored the same as the door













Code: OP51 Color:Mat 6002

Design: Angular inox lines and

mirror glass

Handle: Horizontal with a detail colored the same as the door

Code: OP49

Color: Wood W-30073-SD Design: Additive mirror glass

Handle: code 031

Code: OP50 Color: Mat 7004 Design: Vertical inox additive and mirror glass Handle: 1200mm

optimal door /P31









Code: OP29 Color: Mat 5022

Design: Horizontal assymetric

inox lines Handle: Vertical



Code: OP25 Color: Mat 7015

Design: Horizontal inox lines Handle: Square with a detail colored the same as the door



Code: OP26 Color: Mat 7015

Design: Horizontal inox lines Handle: Square with a detail colored the same as the door











Code: OP53 Color: Mat 7015

Design: Horizontal assymetric

engravings Handle: 1400mm Code: OP58 Color: Mat 1011

Design: Horizontal assymetric

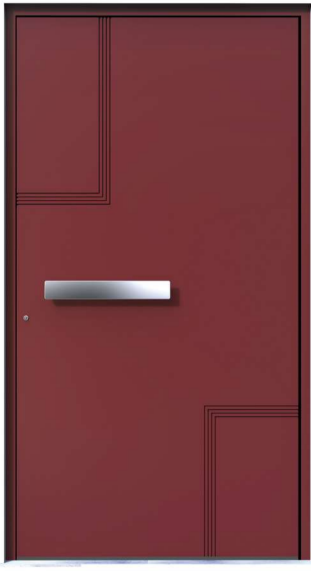
engravings Handle: 1200mm Code: OP45
Color: Mat 3000
Design; Horizontal
engravings
Handle: Horizontal











Code: OP59
Color: Mat 1019
Design: Vertical and
horizontal engravings
Handle: Square with a detail
colored the same as the door

Code: OP39

Color: Wood S-17000-N Design: Vertical and horizontal

engravings Handle: code 031 Code: OP52 Color: Mat 3005 Design: Vertical and horizontal engravings Handle: Horizontal











Code: OP15

Color: Wood W-30035-SD Design: Angular engravings

Handle: code 031

Code: OP44 Color: Mat 7011

Design: Parallel angular enrgavings

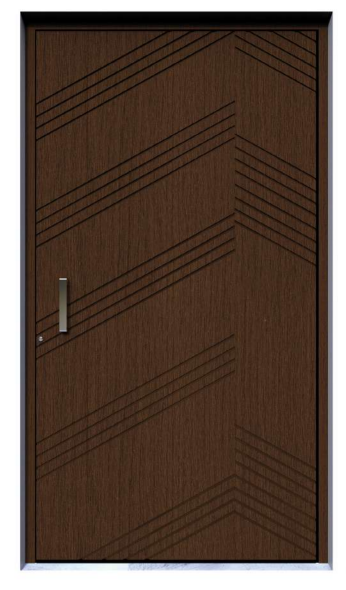
Handle: 1200mm

Code: OP19

Color: Wood W-30073-SD Design: Vertical engravings Handle: code 031









Code: OP16
Color: Mat 5012

Design: Vertical and horizontal

engravings Handle: Horizontal Code: OP17
Color: Wood W-30035-SD

Design: Angular engravings Handle: Vertical small Code: OP18 Color: Mat 6019 Design: Horizontal engravings Handle: code 031







Code: OP48

Color: Wood W-30073-SD Design: Vertical and horizontal

inox lines Handle: 1200mm Code; OP14

Color: Wood W-30035-SD Design: Vertical and horizontal

inox lines Handle: Horizontal Code; OP34 Color: Mat 7003 Design: Horizontal inox

lines

Handle: 1200mm









Code: OP62 Color: Mat 5014
Design: Wide angular
engravings
Handle: Vertical small

Code: OP63

Color: Mat 1019 Handle: Vertical engravings Handle: 1400mm

Code: OP61 Color: Mat 3003

Design: Angular engravings Handle: Vertical









Code: OP64 Color: Mat 7010

Design: Inox lines on an angle

Handle: code 030

Code: OP65 Color: Mat 8017

Design: Parallel inox lines with glass Handle: 2 parallel 20mm handles Code: OP66 Color: Mat 3005

Design: Symmetrical angled lines

Handle: code 030





Construction detail

10mm solid aluminum bar at the same color as the door and a F18 black mat nail.

Code: OP67 Color: W-30084-SD

Design: Traditional design with 3 horizontal 3D bars and 4

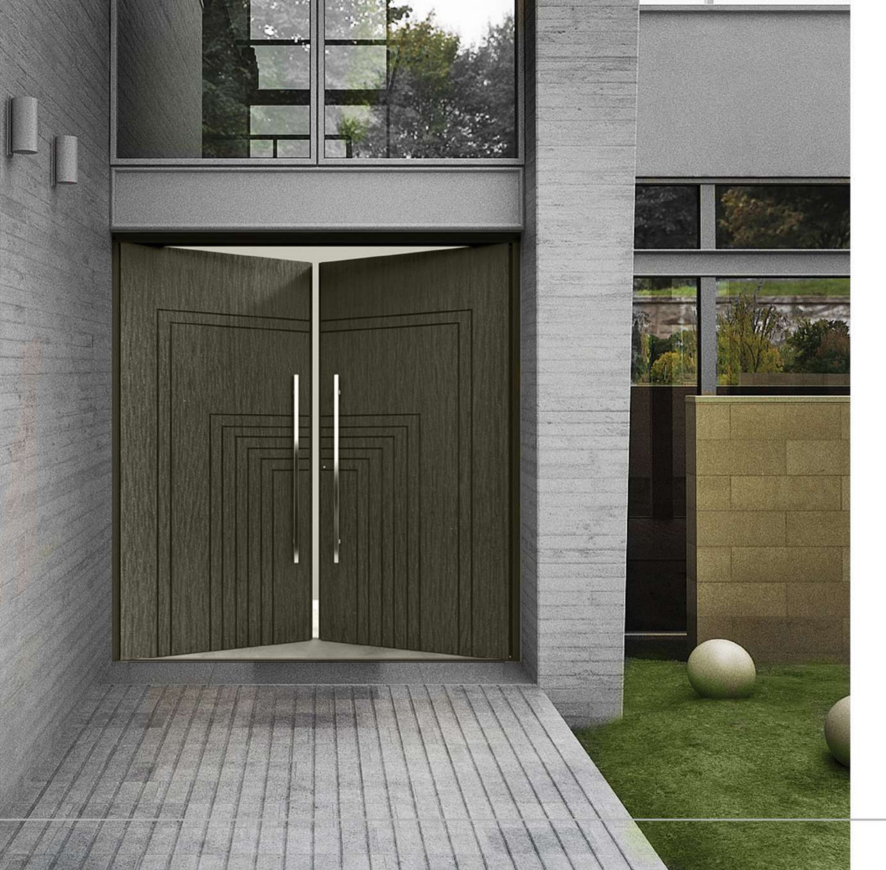
vertical lines

Handle: Traditional type round handle

Code: OP68 Color: W-30084-SD

Design: Traditional design with 7 horizontal 3D bars

Handle: Traditional type round handle





Big openings with **OPTIMAL DOORS** are of greater value.

Perfectly functioning forever.









Code: OP31 Color: Mat 5004 Design: Angular engravings Handle: Horizontal Code: OP32

Color: Wood W-30073-SD Handle: Horizontal and vertical

engravings Handle: 1200mm Code: OP33 Color: Mat9018

Design: Angular engravings Handle: Square with a detail colored the same as the door





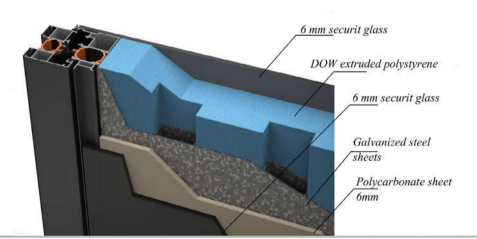


Top class innovation in security and aesthetics, the **Siccona Door** introduces a brand new category in the field of Entrance Doors. The whole structure is fully intergrated into 6mm securit glazing thus giving a full flat view. The usage of ceramic paint combined with digital painting give the opportunity of choice between multiple drawings.

The only certified system for entrance doors that are completly covered with glass.

Code: OP20 Color: Black glass Handle: 1800mm

Code: OP21 Color: Red glass Handle: 1800mm

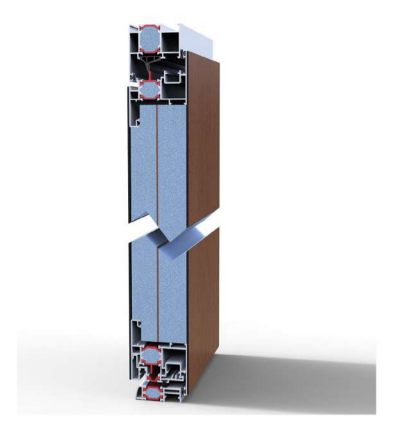






A new innovation on entrance dooors!

With the option of wood coating on the internal side of the door, **HOB** makes every hotel room, look like home, combining the security of an aluminum door with the classic design of a wooden door!

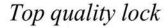


Choose from a variety of wood coatings



LAMITEX 1325

LAMITEX 1823



Made entirely out of stainless steel. Ideal for aluminum doors and waterproof, perfect for hotels and resorts near the sea. /Basic panic funtion /Available in silver and gold color





LAMITEX 1323

VEGE 440







Safety and durability

The visible hinge is a classic and timeless solution for any type of door you may choose.



Device that reads your fingerprint. Bioreader is both practical and modern.

Suits any entrance door



The bluetooth device gives you the option to lock your door with your phone. When your phone is inside the device's range you press the central button to unlock the door.



The touchpad gives you the option to lock or unlock your entrance door with your own personal code. The discreet led light helps during the night.



Hidden hinge

Comfort and convenience are perfectly combined with minimal aesthetics and flat looks.

The hidden hinge doesn't interfere with the design of your door and offers a high level of security.



3 point locking system code: LS 101



5 point locking system code: LS 102



Automatic electric locking code: LS 103



17 point locking system code: LS 104

GEZE Activestop

Recall mechanism with movement stabilizer. Stops the movement of the door gently without any noise or keeps it steady effortlessly.



3D Sections

OP.DS 77

Maximumu dimensions:

1250mm x 2500mm (up to 3000mm with a

design adjustment)

Width of aluminum sheet:

3mm outside, 2mm inside

Polyamides: 34mm

DOW extruded polystyrene

Width of sash: 77mm

Visible or hidden hinges

External handle

Frame and sash at the same level both at

the outside and the inside

$Ud=0,7 W/m^2 K$



Optimal 67

Maximum dimensions:

1050mm x 2250mm

Width of aluminum sheet:

2mm outside, 2mm inside

Polyamides: 20mm

DOW extruded poystyrene 63mm

Width of sash: 67mm

Visible hinges

External handle

Frame and sash at

the same level on the

outside

 $U_f = 2.2 W/m^2 K$



Maximum dimensions:

1250mm x 2500mm (up to 3000 with a

design adjusment)

Width of aluminum sheet:

3mm outside, 2mm inside

Polyamides: 34mm

Dow extruded polystyrene

Width of sash: 95mm

Visible or hidden hinges

External handle

Frame and sash at the same level both at

the outside and the inside





Optimal 90

Maximum dimensions:

1250 mm x 2500mm

Width of aluminum sheet:

2mm outside, 2mm inside

Polyamides: 34mm

DOW extruded polystyrene: 86mm Width of sash: 90mm

Visible hinges

External Handle Frame and sash at

the same level on the

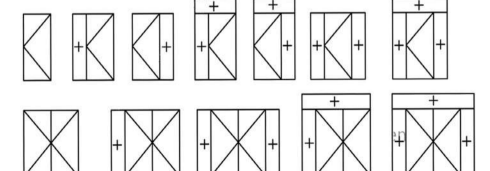
outside

Uf = 1.34





Typologies





EXTERNAL HANDLES

Innovative design with attention to detail.

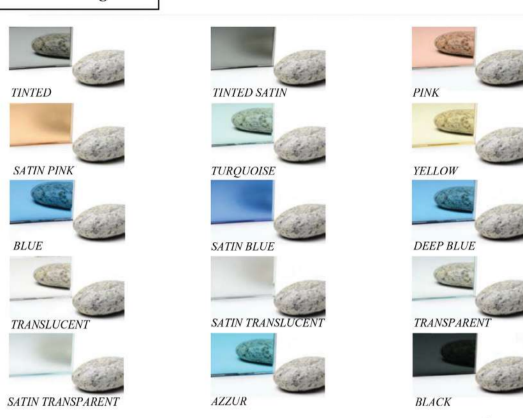
Every handle can be combined with any door design to make it one of a kind.



Code: 034 Vertical handle in multiple sizes

Code: 031 Horizontal assymetric handle

Mirrored glass



It's a high quality glass with a silver coating on one side, so that it can reflect more than 92% of the optical light.

Sandblasted glass

Sandblasted glass is built from a variety of glass and through processing, on one or both sides, it becomes rugged. It's color becomes milky and its not see-through.

Glass section

The outer and inner glass are anti-vandal and the middle glass is energy efficient and comes in a variety of colors.



RAL-MAT COLLECTION



SUPER DURABLE



WOOD COLLECTION







HOB ELEGANT DOORS

Factory - base: Location Greece 7th klm Chalkidas -Monondriou Tel.: +302221092104, Fax: +302221052667 e-mail: info@hobdoors.com www.hobdoors.com