Interior Doors

Unlocking your world



Our Philosophy

We unlock you new world with every aspect of our global manufacturing operations and top product range. Excellence in craftsmanship. designing, innovative technologies, customization allow us to glance at the future with an innovative philosophy. Our products are able to meet the most demanding needs both in terms of technology and elegance, without compromising functionality and performance. We use the best available materials to develop durable and beautiful interior doors. The production line is inspected to exceed industry standards to ensure excellence. These achievements in the door industry set us apart from our competitors. With our vision facing the future and our efforts focusing on innovation and customer satisfaction, we are expanding our international presence throughout the globe with new showrooms and partners, maintaining high levels of operational procedures, certified quality and a green philosophy.

Join the doorfix® family by Global Edge Sourcing Ltd and make a statement in your home or office with new European designed doors.

Interior Doors

Why us?



Specifications and Custom Design



Worldwide Shipping



2 Years Manufacturer warranty



Quality Guaranteed



State of the art technology



Manufacturing plants in Europe



Made for everyone

Brand with Soul

In cooperation with our business partners, we constantly seek out cutting-edge processing methods. The daily work of machines and technologies is fundamental, but it is always subordinated to the role of people. Qualified and skilled experts make every day something that is called passion about their experience, with little-added commitment and, value. Investing in style, design, and state of the art technology for advanced processing methods is who we are. We named our brand "doorfix®" because it signifies what we offer and how we feel about delivering our products to Evervone.

Our large product portfolio enables every Client to select their own door leaf, according to the Client's preferred design and price criteria.

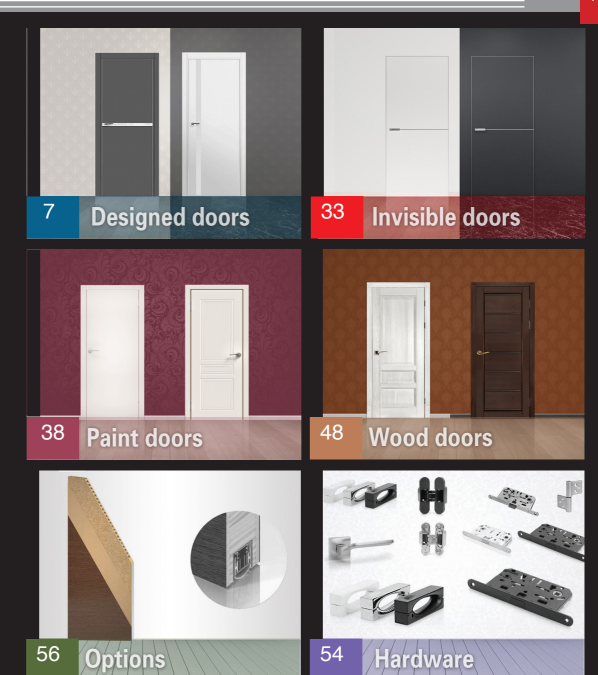
The door leaves can be painted, varnished, covered with laminates or simply made from 100% wood materials in many attractive colors or synthetic veneers.

The great variety of available finishes of individual models is brought together by their common feature of superior quality.

Our clients can be certain that they will purchase a premium quality product, regardless of its price.

"doorfix®" - made for everyone!

doorfix collections



Advantages

Secure - Only environmentally friendly materials are used

Quality - Multi-stage production quality control

Universal - Telescopic moldings

Exclusive - Exclusive German finishing materials and Italian hardware

Convenient - A wide range of styles, models and finishes

Reliable - Italian style and German quality

Available - The optimum ratio of price and quality

Repairable - The ability to quickly and easily replace the damaged mooving parts



Cleaning products

Cleaning activities conducted at home and at the workplace necessitate the use of cleaning products which usually affect door surface durability



Sun rays resistance

Daylight affects shades and colours during an extended period of door use. Our veneers achieve very good results throughout their whole lifespan



Mechanical strength class



Mechanical high strength class



Water resistance

Resistance to humidity levels ensures the retention of shape and guarantees a surface uniformity during the whole lifespan of the doors



Aluminum door edge on 4 sides



Invisible



Fremhead



Fire resistance



Soundproofing



Black Glass

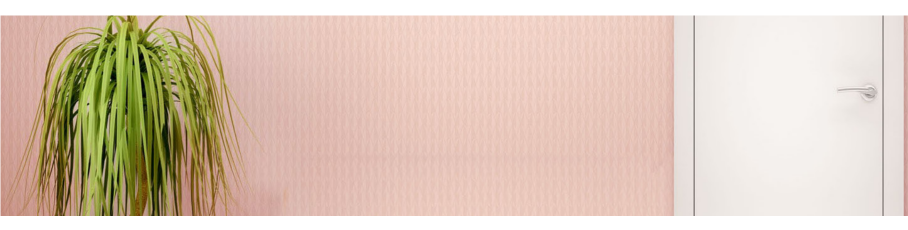


Glass



Designed Doors





DESIGNED DOORS

referred design and price criteria. The door leaves are covered with German laminates with plenty attractive colours or synthetic veneers. If you like a natural colors, you can choose an epoxy painted doors. The great variety of available nishes of individual models are brought together by their common feature of superior quality. Our clients can be certain that they will purchase a premium quality product.

doorfix

Designed Doors

EP series is presented by the wide range of frame doors with a multilayered covering with UV-lacquer, manufactured by leading German factory located in Munich. The special feature of the series is the smooth velvety- mat single color decorations, which exceed analogous enamel varnish coatings both in exterior and characteristics.

Main characteristics of the frame doors of EP series:

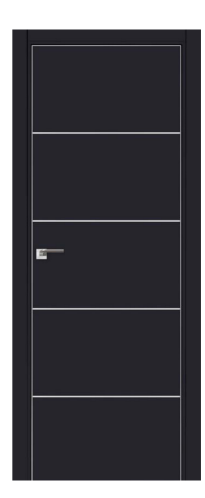
- Exclusive innovative covering UNILACK;
- Dismountable construction;
- Telescopic molding that allows nail-free platband fastening;
- Ecologically safe materials;
- Aluminum door edge on 4 sides, the door edge can be door leafcolored.

Sliding door wardrobe
For the doors of EP series you can
order the sliding door wardrobe of
the same design and color scheme.









doorfix

Designed Doors





Model: 1EP I Edge Aluminium matte 4 sides



Model: 2EP I Molding Aluminum I Edge Aluminium matte 4 sides



Model: 7EP I Molding Aluminum I Edge Aluminium matte 4 sides







Designed Doors











UP Series













UP Series











Model: 98 UP I Glass: Tinted / Matelux / Transparent



Model:103 UP | Color: Alaska (only) | Glass: Tinted / Matelux / Transparent



Model: 22 UP I Glass: White Lacquer / Brown Lacquer / Black Lacqer / Mirror

Doors are supplied with factoryinstalled hardware and are equipped with hardware from - DND Martinelli door handles (Italy), AGB hidden hinges and locks (Italy). Cylinder and clamp type locks can be used. A door can be adjusted along three coordinates through regulation of hinges. Sliding door wardrobe: For the doors of ZL&ZP series you can order the sliding door wardrobe of the same design and color scheme. Main characteristics of the frame interior of ZL&ZP series doors: Turn-key set; Telescopic exterior elements that allow to attach case without nails; Various options for installation and type of a door; Environmental safety of used materials; Aluminum edge plate with an exclusive treatment.

21

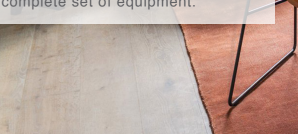
Products of ZL&ZP series includes a wide range of framed interior doors. The doors structure is based on the frame made of solid pine wood, combines modern design directions with an Eco Veneer coating that imitate the texture of natural oak, which provides overall strength of the door leaf.

Afeature of ZL&ZP series is aluminum edge plate with exclusive treatment (produced in Germany), which frames the door's perimeter for an additional protection from mechanical damage or humidity and provides the finished design solution to the door leaf. Thanks to that combination of basic elements, the frame doors are quite strong and lightweight what makes them easier to use lightweight. Depending on preferences from style point of view, the ZL&ZP series doors could be produced with various kinds of glazing and coverings.

Layout:

ZL&ZP - turn-key options.

All ZL&ZP series delivered with a complete set of equipment.





























White lacquer

Sun rays resistance Mechanical Soundproofing strength class

Water resistance

White Ash Cappuccino Malaga Cherry Grey
Crosscut Crosscut Crosscut Crosscut

ZL Series







Designed

ZL Series

ZL





Model: 1ZL I Edge Aluminium matte 4 sides



Model: 10ZL | 6 lacquer glasses | Edge Aluminium x 4 sides



Model: 14ZL I 3 glasses I Edge Aluminium matte 4 sides



































White lacquer

Sun rays resistance Mechanical Soundproofing strength class



Oak salinas Oak salinas Gruff gray Brown dark light dark



ZP Series

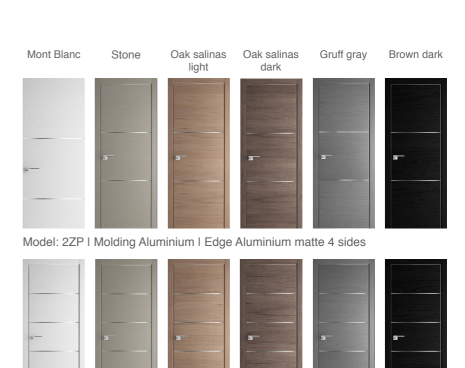






Designed





Model: 7ZP | Molding Aluminium | Edge Aluminium matte 4 sides



Model: 11ZP | Molding Aluminium | Edge Aluminium matte 4 sides































White lacquer

Pearl lacquer

Sun rays resistance Mechanical Soundproofing strength class

Mont Blanc Stone

Oak salinas Oak salinas Gruff gray Brown dark light dark

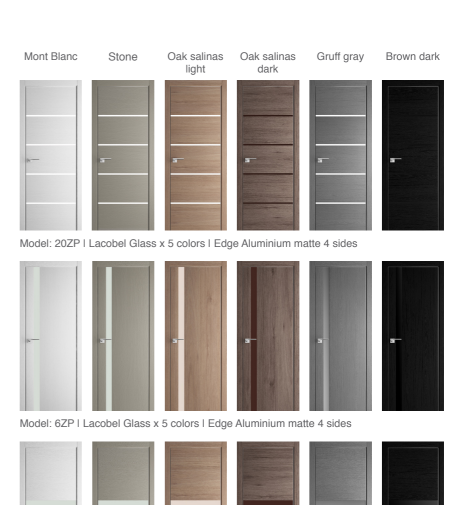
ZP Series











Model: 4ZP | Lacobel Glass x 5 colors | Edge Aluminium matte 4 sides

point of view, HG series doors, could be produced with various kinds of glazing and coverings. Main characteristics of the frame doors of HG series: • Ideal glass-like smooth coating – High Gloss;

 Aluminum edge and hardware are produced in various colors, upon request a door can be produced with black edge black lock and hinges and black handle;

 Structure of all produced elements is the same as for the door leaf;

- Turn-keyset;
- Various options for installation and structure;
- Environmental safety of the materials used;
- Aluminum edge plate with an exclusive processing.

Sliding door wardrobe:

For the doors of HG series you can order the sliding door wardrobe of the same design and color scheme.

































White lacquer

Sun rays resistance Mechanical strength class



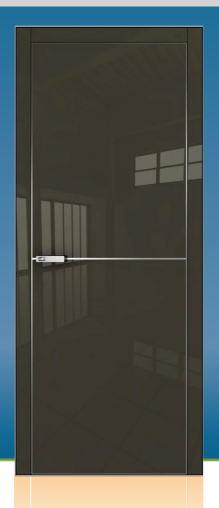
Dark Brown Glossy

Black Glossy

Champagne Black Matte Glossy Glossy

HG Series





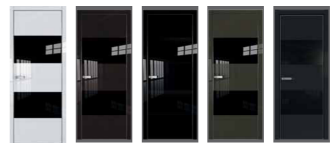


HG





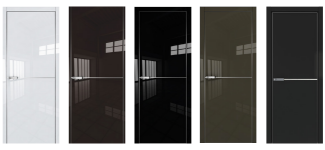
Model: 1HG I Edge Aluminium matte 4 sides



Model: 2HG I White or Black Lacquer Glass I Edge Aluminum x 4



Model: 3HG I Aluminium molding I Edge Aluminium matte 4 sides



Model: 4HG I Aluminium molding I Edge Aluminium matte 4 sides

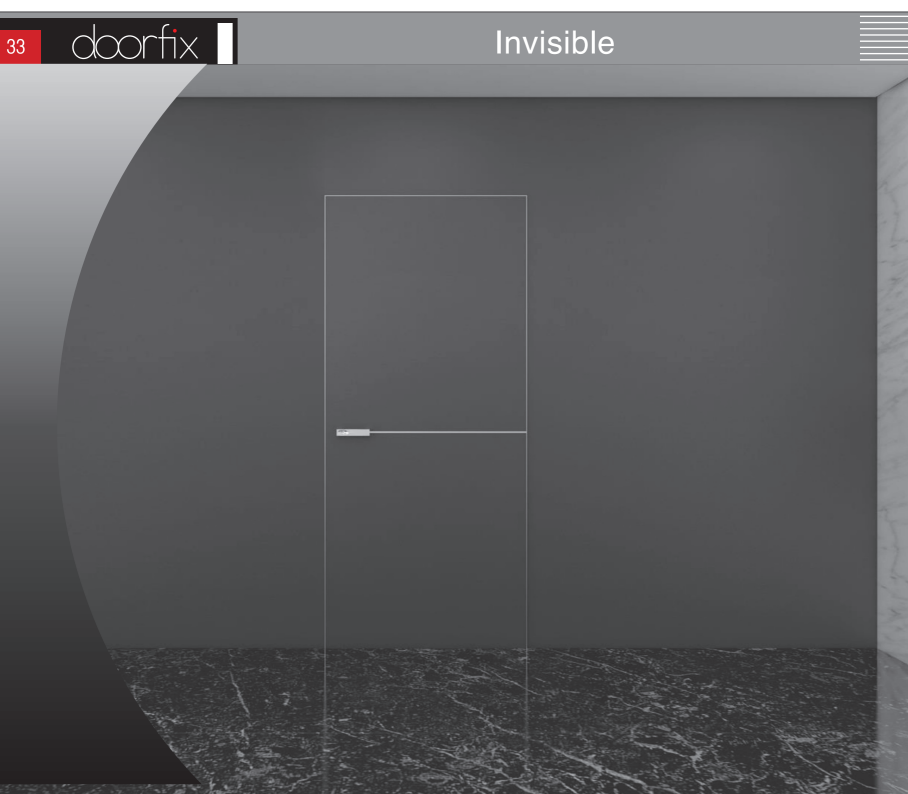


INVISIBLE DOORS

The Invisible series of EP, ZL, ZP, HG, 0Z doors allows you to decorate interior doorways, visually hiding them. You can install EP, ZL, ZP, HG series from the catalog using an invisible doorframe.

Model 0Z already prepared for painting, varnishing or using other designer coatings. These models are installed without any exterior frames. Invisible door range, finds a completely new look in the interior. This evolutionary solution is an ideal option if necessary to close the niche space, without violating the achieved harmony of the interior. If you are looking for an option without a visible frame, the Invisible doors will complement the range of offers and provide the following advantages:

- Equally suitable for interior in the "Art Nouveau" style and classical.
- Expand the space and improve the aesthetic appearance of disproportionate premises.
- Elegantly hide niche zones and doorways.



300

Interior Doors Size

The maximum size of the door in the Invisible doorframe - 3000

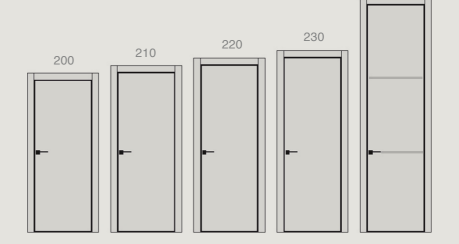
The maximum door size in standard doorframe - 2700

Equipment:

- 1. Door leaf;
- 2. The Invisible casing;
- 3. Door casing profile made from anodized aluminum.

Options:

- 4. Linings and standard casings;
- 5. Door handles to choose from.



Door Invisible casing



No casing of a doorway



Trim casing of a doorway



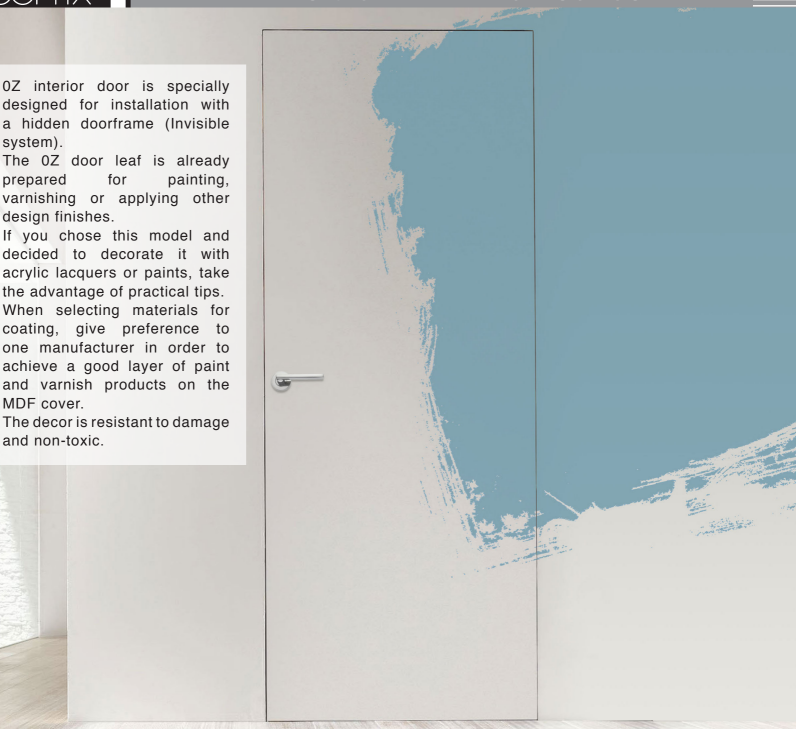
Constructive Solution For a Jamb

OZ interior door is specially designed for installation with a hidden doorframe (Invisible system).

The OZ door leaf is already prepared for painting, varnishing or applying other design finishes.

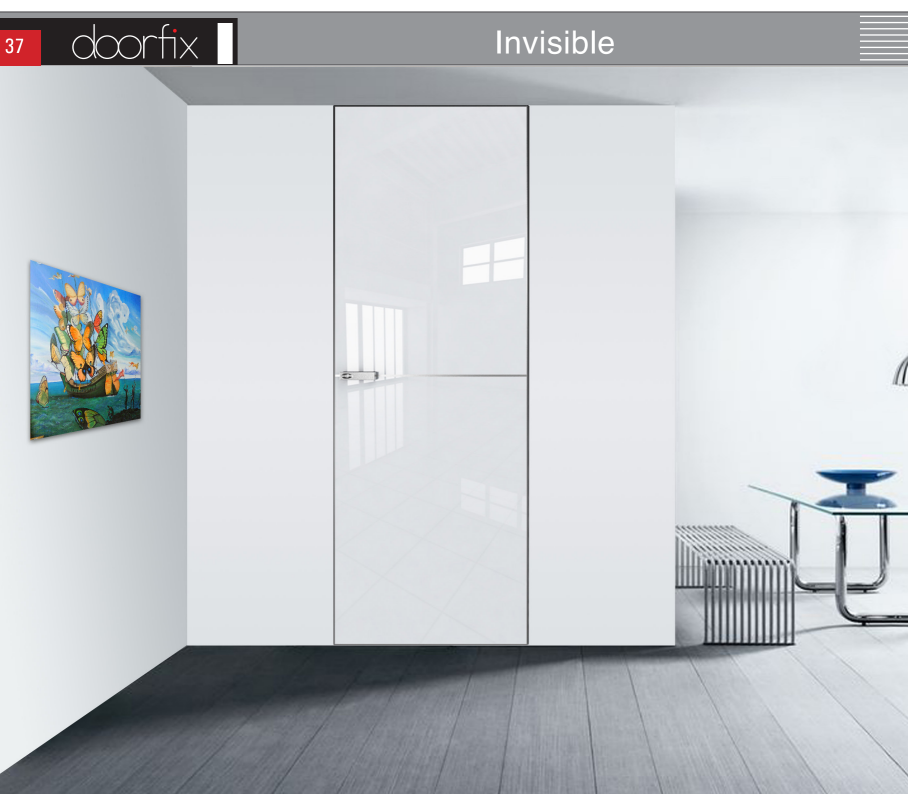
decided to decorate it with acrylic lacquers or paints, take the advantage of practical tips. When selecting materials for coating, give preference to one manufacturer in order to achieve a good layer of paint and varnish products on the MDF cover.

The decor is resistant to damage and non-toxic.

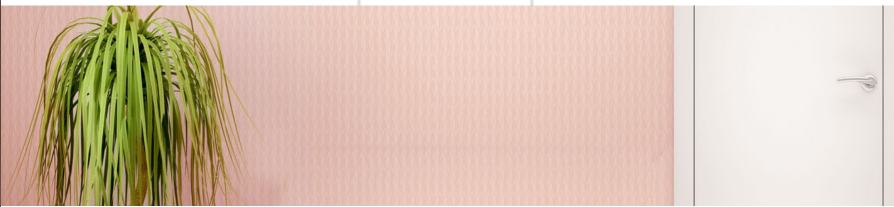








The power of paint



PAINTED DOORS

Painted doors - a durable enamel coating of glossy or matte appearance, obtained by a complex technological process. Doors are made from solid coniferous wood. The value of the door leaf gives a special enamel coating. It requires strict production standards.

As a result of this strict process, our enamel painted doors are resistant and durable.

PH serie leaf-doors, built from a Pine wood logs frame, filled with honeycomb filler.

PF serie leaf-doors, built from a massive Birchwood logs frame, filled with honeycomb filler.

PG Serie is dismountable frame doors, built from a Pine wood with a newest multilayered finish, combined with Matelux white and black glass.

All three series wrapped with veneer (HDF) plates (6mm) from both sides and painted with imported from our Italian partner ground color and 2-components enamel paint.

What are the main advantages of enamel painted doors? The technology of coating production provides irrefutable advantages to door leaves. The secret of their durability and respectable appearance is enamel, made of polymer additives, resins, coloring agents and varnish. All components form a stable film on the surface of the door leaf. All these, is what protects the product from external aggressive damages. Such doors are suitable for residential and office rooms, as well as for rooms with high humidity. PH serie leaf-doors, built from a Pine wood logs frame, filled with honeycomb filler PF serie leaf-doors, built from a massive Birchwood logs frame, filled with honevcomb filler. PG Serie is dismountable frame doors. built from a Pine wood with a newest multilayered finish, combined with Matelux white and black glass. All three series wrapped with veneer (HDF) plates (6mm) from both sides and painted with imported from our Italian partner ground color and 2-components enamel paint.



Painted PS Series





















PH Series



PH/PF











¥25



dproofing Water resistar



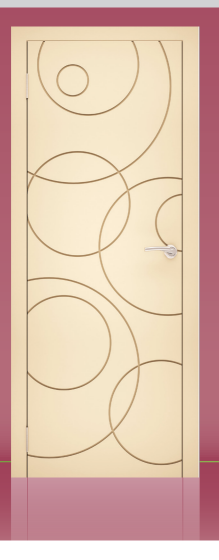






Graphite

PS Series



















Sun rays resistan







oundproofing Water resista



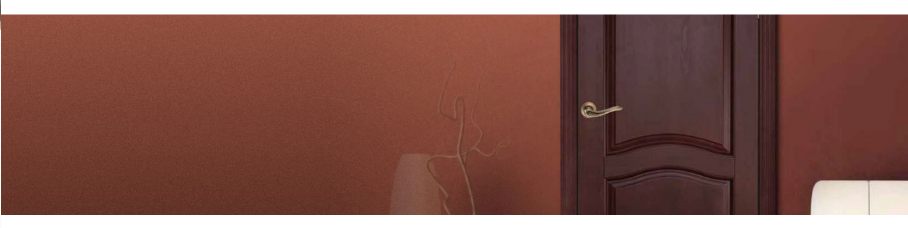
White

PG Series









WOOD DOORS

e are proud to introduce Doorfix
hardwood collection. Hand selected,
crafted masterpieces from the finest Alder
trees, will surely add character and a
luxurious to any home or office. We have a big collection
of additional hardwood models and custom designs,
which can be special ordered to designer specifications.







Wood Doors















Mechanical strength class

Soundproofing Water resista

PW Series







doorfix





Model: 1PW



Model: 2PW



Model: 3PW

INTAKE Design: Andrea Morgante

Ottone stampato a caldo Hot stamped brass

Prodotto italiano



Brand: DND by Martinelli Name of product: INTAKE Type: Brass door handle

Materials: Brass

INTAKE - Intakes are mechanical apparatus that are anonymously and yet beautifully shaped by fluid-dynamic efficiency and harmony. They restrain the transition of a fluid, symbolizing the sensual transition from exterior to the interior, from solid, bright matter to impalpable void. INTAKE shifts the conventional door handle concept, where here the hand gradually pervades the void, connects with the mass and gently discovers the opening mechanism. The purity and integrity generated by the solid mass of the cuboid volume is gently, almost anatomically deformed only where the hand touches and presses against the handle. In architecture, like on cars, door handles are the first part of the building that is touched by the visitor. INTAKE wants to enhance the tangible experience of physically relating to the building through its surface, mass and weight.



OC Power cromo lucido Power polished chrome



OBN Bianco White



ONO Nero Black







doorfix

| HARDWARE

AGB Mediana Evolution



Loop overhead AGB Twin Edge











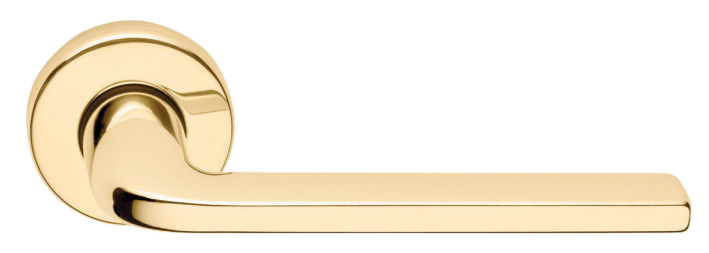
A413 | **RQDOX** (CO1)



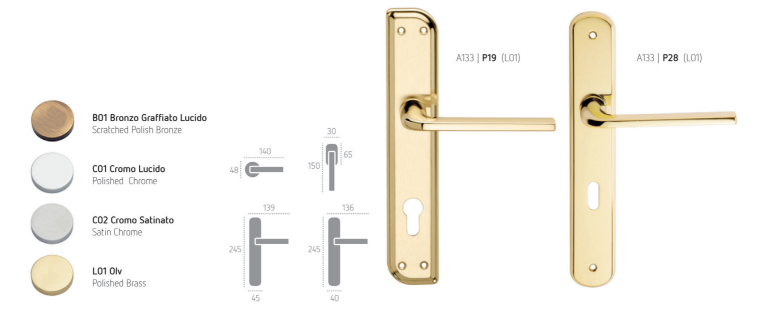








A133 | **RBMXX** (L01)



HOLLY
Design: Martinelli Lab

Zama Zamak

Prodotto italiano

Brand: DND by Martinelli Name of product: Holly Type: Zamak door handle Materials: Zamak





ZC Cromo lucido Polished chrome



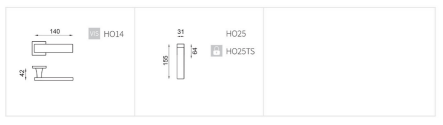
ZCS Cromosat Satin chrome



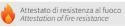
ZNE Nero Black



ZBN Bianco White

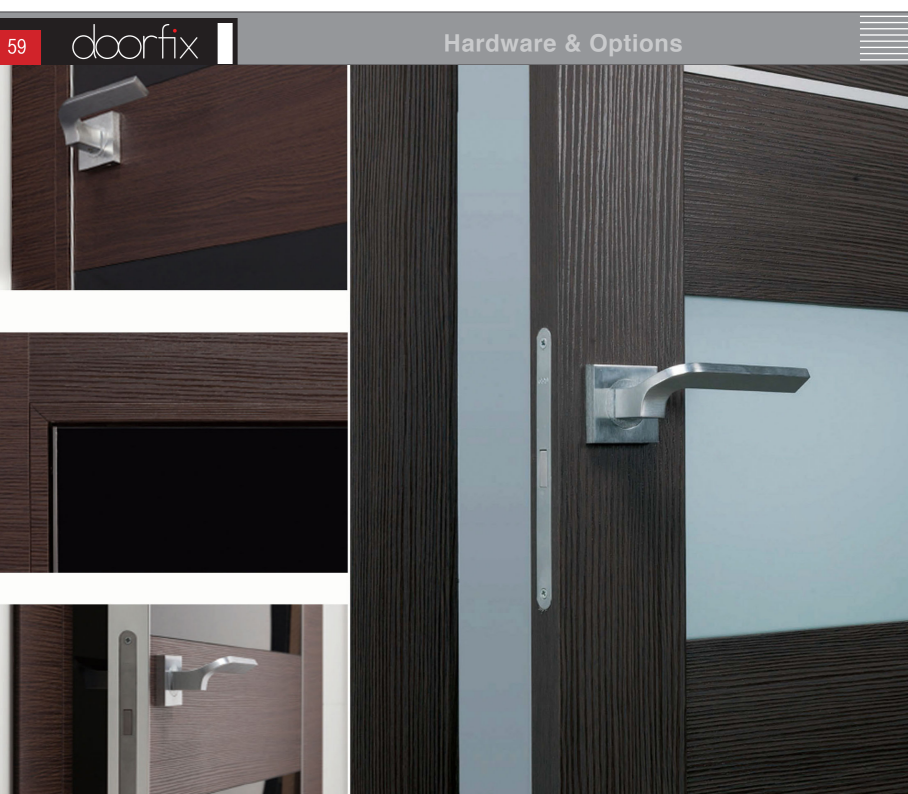












FIRE PROOF DOORS

Optionally frame doors can be fire-proof and extrastrong.



n the frame fire-prevention doors (EP, ZL, ZP, HG modern series) as a filler the fire-proof materials are used – nonflammable chipboard (Germany) and special foaming sealant instead of standard rubber.

Sensitive to the temperature increase, the sealant foams and interferes the passing of smoke through a door in case of the fire. The fire-proof doors are made according to all regulations of fi re safety that confirms the certifi cate of conformity to requirements for fi re resistance for 30 minutes.

Door leaf of the fire-proof door

- Framework beam 33x45 section pine, humidity of 8-12%; Tubular fireproof filler Sauerland 33RH 30min/28db;
- The leaf is veneered with MDF plate: width-4 mm;
- End faces are closed on length by the aluminum section;
- Automatic Threshold Simap 298SF;
- Sealant of the self-fading UL 94 HB silicone;
- Sound insulation 50dB

Door jamb

- Sandwich MDF+ veneer wood 42x92; Antismoke sealant;
- · Marvon thermosealing film.

Marvon thermosealing film has the following chemical and physical properties:

- Color: without coloring (black) or with coloring (black, gray, brown, red, orange);
- Temperature at the beginning of expansions 150 C;
- Ratio of initial volume to volume at the maximum expansion from 1:10 to 1:30;
- The expanded pressure is 5 bars;
- Lack of organic solvents;
- 100% water and fire resistance.

Hardware





60

The symmetric lock for fire-proof doors Apecs; Concealed Hinge

Extra strong doors

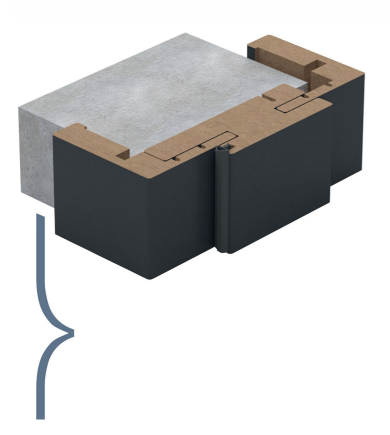
Extra strong doors EP, ZL, ZP, HG modern series) are recommended for installation in rooms where the increased level of isolation and safety is required. The main difference of such doors from regular ones consists in the internal design the tubular chipboard is used as a filler, having the increased margin of safety and sound insulation.

^{* -} VG doors by default are extra-strong.



doorframe MONOBLOCK EXPORT

Monoblock door frame is a single unit, consisting of a door frame and a telescopic casing.



EXPERT MODERNDESIGN

The design of the monoblock ensures the coplanarity of the door leaf and clypeus in one plane, which allows you to create a modern design of your interior.

ENVIRONMENTALLY FRIENDLY MATERIALS

Monoblock door frame, manufactured from high-quality and environmentally friendly materials. Coatings - polypropylene, produced by RENOLIT (Germany) MDF - produced by EGGER (Austria)





Vertical and horizontal racks of the doorframe are cut on professional equipment in the factory at an angle of 45, which provides an ideal mating of the doorframes and the casing to each other.



ENGINEERING DESIGN

The connection of doorframe and casing is carried out with help of German components: dowels, fixing staples and special metal clips, which completely eliminates the displacement of the system parts relative to each other during the installation and operation.

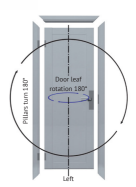




The casing with inner sides is fixed with a special German screw tie, which ensures a perfectly even interface without visible gaps during the whole period of the product life.

REVERSIBILITY







The Monoblock doorframe is completely reversible, which allows changing the openness of the door leaf together with the doorframe just before the installation, in case the layout of the room has changed, without changing the already purchased doors.

Monoblock has an absolute advantage over the traditional doorframes due to the ease assembly, versatility, and factory professional cut.



easy assembly



reliability

MONOBLOCK
DOORFRAME IS
COMPLETELY READY
FOR ASSEMBLING, THAT
ALLOWS TO INSTALL
THE DOOR IN HOME
CONDITIONS.

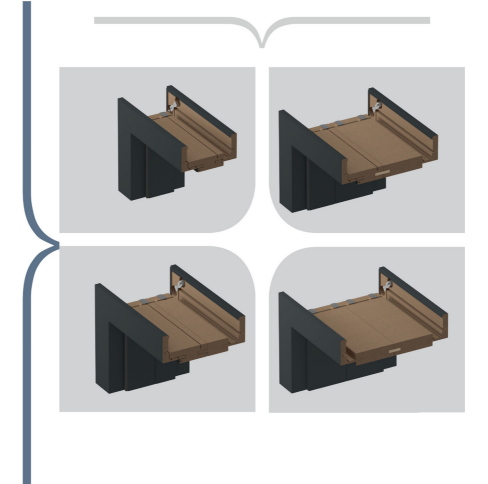


universality

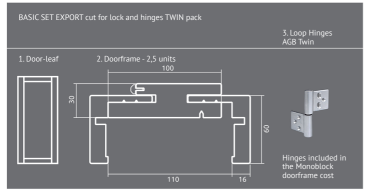


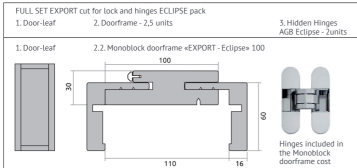
design

COMPATIBILITY WITH "MODERN" DOORS SERIES MOMONOBLOCK DOORFRAME APERTURE

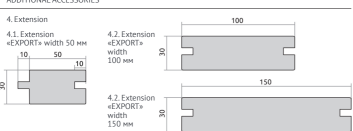


FEATURES OF THE DOOR FRAME MONOBLOCK



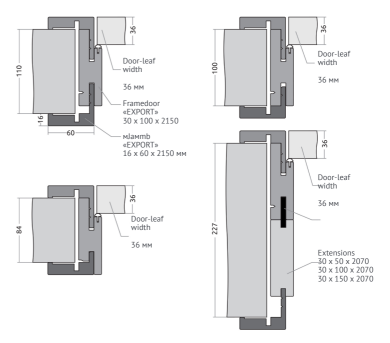


ADDITIONAL ACCESSORIES





FLEXIBILITY OF THE DOORFRAME MONO BLOCK EXPORT



NOTES	; -
_	
-	
-	
-	
-	

ADDRESS

doorfix® by Global Edge Sourcing Ltd

4, Hameyased street, Hod Hsharon, Israel 4522045

T +972 (79) 9710414

F +972 (77) 5387077

E info@globaledge.co.il

W www.globaledge.co.il



CAN'T FIND WHAT YOU WERE LOOKING FOR?

We can custom build doors to suit your design needs!

OUR VENDORS











