

Contents



About Us Types of cladding materials Wooden door frames	
Types of cladding materials	Q ₂
Wooden door frames	
Aluminum door framesLeaf filling	<u> </u>
Leaf filling	
Additional door frame boards and	d trims 1
PROJECT	
Basic doors	12
Reinforced doors	
Sound-insulating doors Fireproof doors	
Fireproof doors	
Fireproof doors with increased sour	ndproofing 20
Double-acting doors	
Double-acting doors AQUARIUS — Waterproof doors	2
	XX
Classic doors ELLADA CALYPSO	
ELLADA	
CALYPSO	
y × × , , , , , , , , , , , , , , , , ,	X/E ^g
VEKTOR	3.
	/ / X V /
MODERN	
	X
	X32
MYSTERY — Jib doors Fittings Locks	3a
Fittings	
Locks	38
Hinges	39
Handles	40
Component parts	4·
Cooperation	





About the Company



DVERI-KREDO production company was founded in 2013 in Podolsk, Moscow region. The main focus of the company is the production of wooden and combined doors with high performance and special features for residential, public and industrial buildings.

he range of doors makes it possible to complete multi-purpose objects.

Special door characteristics:

- Soundproof doors with a soundproofing index of up to 47 dB.
- Fire and smoke and gas tight doors: EI 30; EIS 30; EIS 60.
- Medical doors
- Doors for clean rooms
- Moisture-proof doors

About the Company





Door designs:

■ Wooden doors consisting of a wooden leaf and a wooden frame

Combined doors consisting of a wooden leaf and an aluminum frame

Invisible combined doors consisting of a wooden leaf and an aluminum frame

Wooden and combined doors are manufactured according to their own specifications. Fireproof doors comply with the requirements of Federal Law No. 123-FZ as of 22.07.2008. Technical regulation on fire safety requirements as amended by Federal Laws as of 10.07.2012 N 117-FZ, as of 02.07.2013 N 185-FZ, as of 23.06.2014 N 160-FZ, as of 13.07.2015 N 234-FZ, as of 03.07.2016 N ZO1-FZ and as of 29.07.2017 N 244-FZ. GOST R 53307-2009 "Engineering structures. Fireproof doors and gates. Fire resistance test method

Our company is serious about increasing the service life of doors in crowded premises. We offer reinforced edges for leaves: 2 mm thick aluminum edge; aluminum rebate moulding for double leaves; 2 mm thick PVC or ABS edge. The use of these options significantly increases the service life of the door leaf and saves the premature door replacement cost.

We do not restrict the customer in the choice of color schemes for finishing doors and offer a wide range of cladding materials from different manufacturers. To the extent of our technological capabilities we make non-standard doors both in construction and design.

Door units are equipped with high-quality fittings that have been time tested.

In addition to basic products we also produce a variety of interior elements including wall panels, skirting boards, cover plate for walls.

The ability to manufacture doors in a variety of coatings, different designs and different purposes makes our company a convenient partner for completing multi-purpose objects.

The specialists of our company will help you make the right choice of products appropriate to the specifics of your object.





Decorative low-pressure paper laminate (CPL)

The CPL term describes the way plastic is produced in a continuous press. The use of this pressing method combined with a precise temperature regime is a guarantee of high material plasticity and also makes it possible to produce it both in sheets and rolls. The CPL production uses much lower pressure than the HPL one: about 20 kg/cm. CPL manufacturers now offer an extensive range of decors and surface types. The CPL production technology is much cheaper than the HPL one, which can significantly save the budget for the purchase of doors. The material can be disinfected with disinfectors that are used in health care facilities.

Growth and development of microflora, including the pathogenic one, on the surface of the material does not occur.

Our company works with the following CPL plastic manufacturers:

- 1. **Slotex**. Russia, Saint-Petersburg. The Manufacturer's website is slotex.ru
 The company produces the following types of cladding materials: CPL roll laminate with thickness from 0.16 to 0.2 mm; CPL sheet flexible PVC with thickness from 0.5 to 1.6 mm; HPL sheet flexible PVC with thickness from 0.5 mm and higher; compact laminates with thickness from 2 to 16 mm.
- 2. **EGGER**. Austria. The Manufacturer's website is egger.com
 The company produces the following types of cladding materials: customized CPL sheet flexible PVC with thickness of 0.8 mm; CPL roll laminate with thickness from 0.16 to 0.2 thick to be made for 2 months and more. Roll laminate should be coordinated with the supplier in advance.



Decorative high-pressure paper laminate (HPL)

The term HPL refers to the manufacturing method of this material. The sandwich includes: kraft paper for the inner layers, decorative one for the surface, overlay to protect the surface. The pack is then impregnated with phenol-formaldehyde and aminoformaldehyde resins and pressed in the press under high pressure. When pressing, a tooling is used that determines the surface texture and relief. Special textured metal sheets or dies are used in this regard, the surface of which is relief images that imitate wood pores, stone surface, etc. These reliefs are transferred to the surface of the plastic, which allows you to get different types of surfaces: gloss, satin, wood pores, asphalt, etc. HPL is produced only in sheet format for different manufacturers. HPLs are completely stable and therefore chemically inert.



The HPL formaldehyde emission level is much lower than the maximum allowable standards for particleboard materials. Thanks to this quality, HPL is used as a barrier in the manufacture of products based on particleboard materials.

The design surface is resistant to household solutions and chemicals that can be used to clean it for many years. The non-porous structure of HPL surfaces and edges makes them easy to disinfect with hot water, steam and all types of disinfectants that are used in medical and public institutions.

HPL doors are manufactured with the following limitations:

- the trim and the frame cannot be cladded with HPL plastic, since the thickness of the plastic is at least 0.6 mm and the plastic is not flexible on the wrapping line.
- wooden frame and trim can be cladded with a PVC film or thin CPL plastic, which is closest in color, you can also paint the moldings with enamel in tone with the coating of plastic.
- alternatively, it is possible to combine a HPL-cladded frame with aluminium powder-coated or anodized frames.

Our company works with the following HPL plastic manufacturers:

- 1. Slotex Russia slotex.ru
- 2. Arcobaleno Russia arcoplastica, ru
- 3. **Sloplast** Russia sloplast, ru
- 4. **Resopal**-resopal.de
- 5. Abet Laminati abet-laminati.ru
- 6. Formica-formica.com
- 7. Fundermax-fundermax.at



PVC film

PVC film is a decorative cladding polymer film designed to decorate various surfaces. The main type of polymer films used for cladding are those based on polyvinyl chloride (PVC), with a thickness of 0.2-0.35 mm. Thanks to a huge variety of colors, textures and embossments, PVC films make it possible to imitate natural wood, marble, stone, not only in appearance but also to the touch on the surface of the cladding material.

Advantages: PVC film is durable, resistant to the action of acetic acid, ethyl alcohol, alkalis, contains no harmful substances, has high abrasion resistance. The film is inert, which allows you to create a variety of trimming on the leaf or panels.



Our company is in touch with the following film suppliers:

- 1. **Eurogroup** eurogroup.su
- 2. WDM GROUP wdmgroup.ru
- 3. **Sun-rise** sun-rise.ru



Eco Wood Veneer (polypropylene)

Eco Wood Veneer is a modern high-tech material that meets the highest requirements and has unique properties and advantages. By structure: multi-layer technological plastic, characterized by abrasion resistance and increased impact resistance. Eco Wood Veneer is by nature an artificial material that imitates the pattern and relief of real wood.

The chemical composition does not include chlorine compounds, which makes it environmentally friendly, hence that's the reason for the prefix ECO. The material has a variety of color palettes.



Nanoflex

Nanoflex is a type of door coating produced by the Japanese company Torrap. It is a multilayer material that is close to CPL in its properties. The base of the material is parchment paper of increased strength. On top of it the manufacturer applies two more layers a polymer and lacquer one. The first one is needed to apply a decorative coating, the second one is to give strength.

The coating perfectly imitates natural wood coatings. Besides, it is pleasant to the touch - slightly soft and velvety, reminiscent of the natural texture of wood and resistant to scratches and abrasion through the use of electron-beam lacquers



SP

Fine-line wood veneer

FINE-LINE wood veneer is a reconstructed wood veneer made of natural wood, but it is affordable and has many shades and textures and can imitate any species of wood.

Reconstructed wood veneer is gaining popularity and has a homogeneous color and wood grain, has no flaws inherent in natural wood veneer in the form of knots and imitates absolutely any species of wood.

The veneer wood production technology for door finishing

The wood is put into blocks, from which the sheets are then planed, and after sorting the wood veneer, the sheets are stained. Then the sheets with a similar wood grain direction are sorted and glued together.

Our company is in touch with the following wood veneer suppliers:

1. Woodstock - woodstock, su



Staining with acrylic and polyurethane paints

Our production allows us to paint the door panels in any color from the RAL and NCS catalogs.

Painted doors will fit into any interior and are suitable for classic and modern door models. The variety of shades make painted doors a good solution for your interior!



ABS

ABS plastic sheets combine high impact resistance and good resistance to atmospheric influences.

The sheet surface is shagreen.

It has high hardness, is resistant to temperature changes, exceptionally resistant to atmospheric conditions.



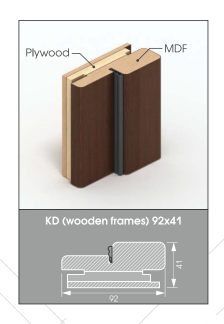
^{*}Colors are coordinated with a manager of the company.



Wooden door frames

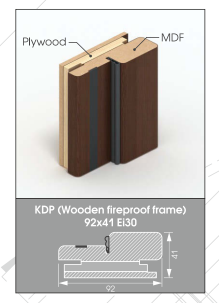
Wooden frames



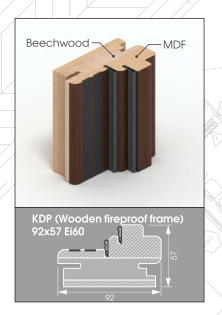








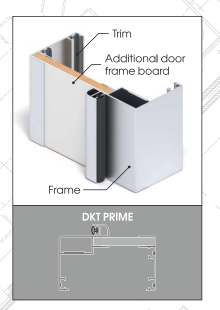


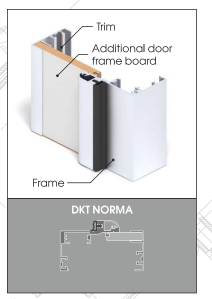


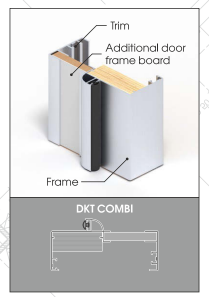
Aluminium door frames

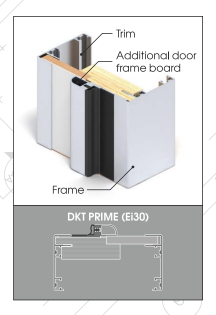


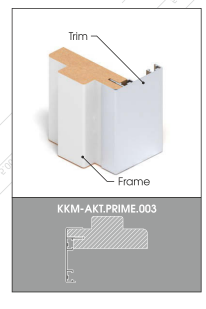
Aluminium frames



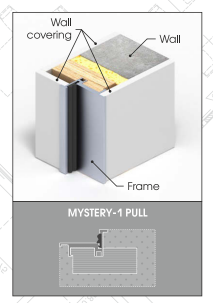


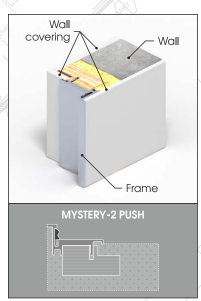


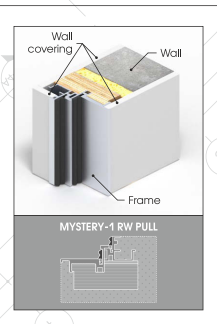


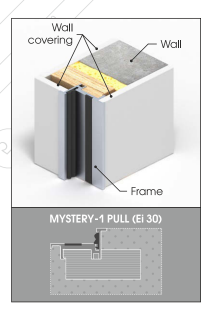


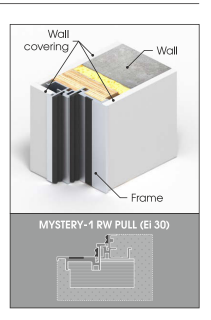
Invisible door frames –





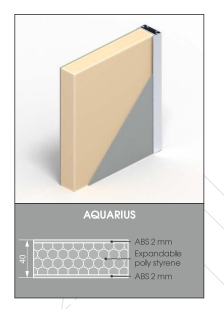




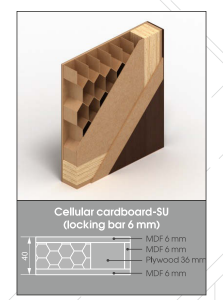




Leaf filling

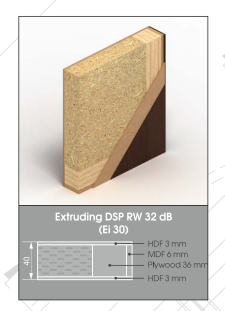


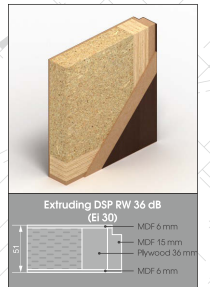


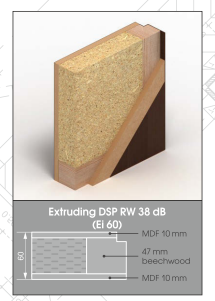


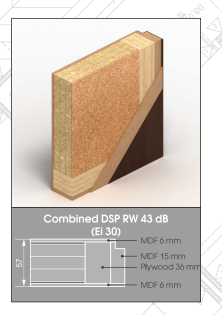


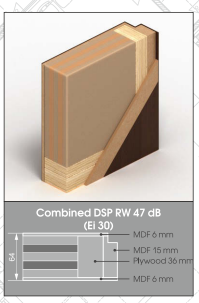








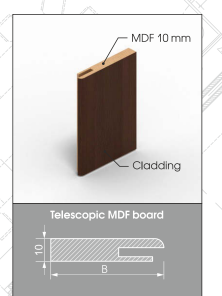


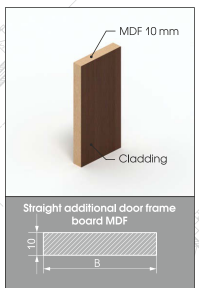


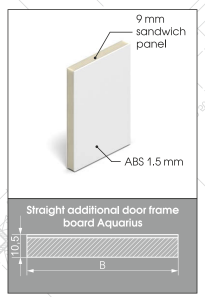
Additional door frame boards and trims

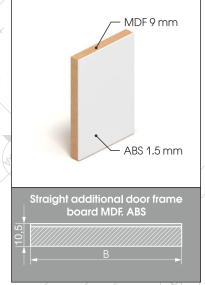


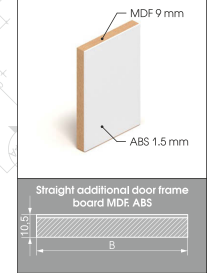
Additional door frame boards -



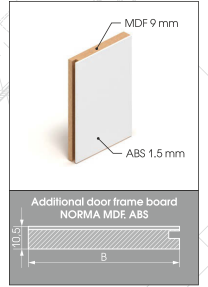


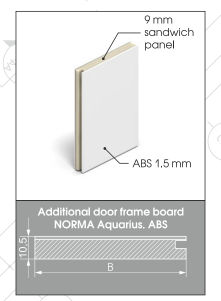




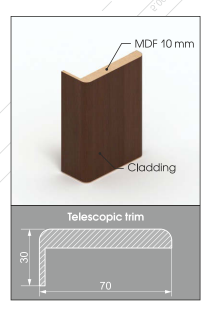


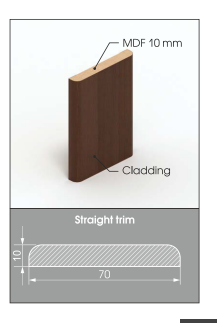






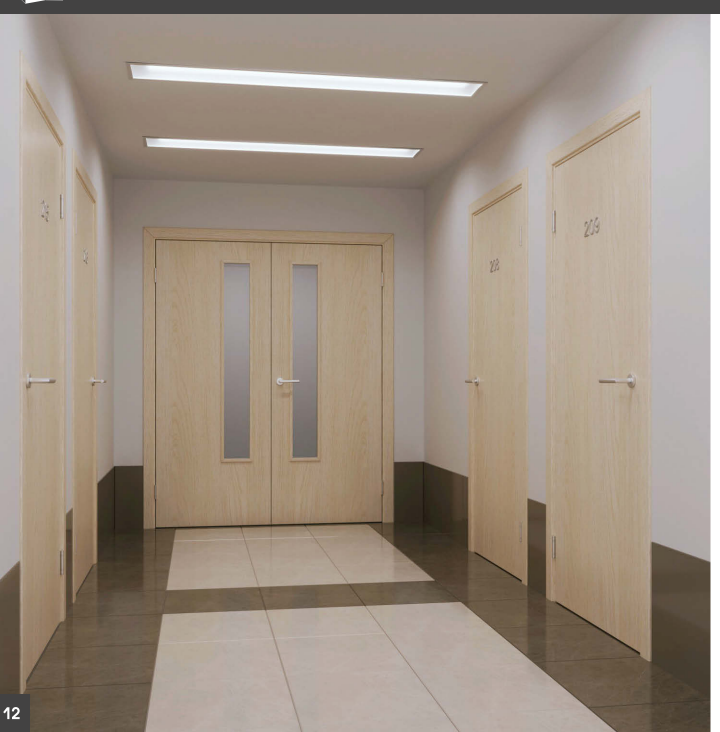








PROJECT



Datasheet

Leaf design:

- structural timber frame
- leaf filling: S; SU
- 40 mm thick leaf

Additional leaf options:

- aluminium edge
- aluminum rebate moulding
- stainless steel baffle
- door closer reinforcement

Door frame material:

- wood
- aluminum

Door opening types:

- swing ones
- sliding ones
- double-acting ones

Glass types:

- transparent 4 mm
- dull 4 mm
- 6 mm triplex
- 6 mm reinforced (except for PDO F)

Maximum leaf dimensions:

- **■** 2,700 mm in height
- **■** 1,200 mm in width

^{*}There are limitations depending on the type of cladding

Basic doors



Product range



PDG 101



PDO 04 Glass height 1,400 mm Glass width 200 mm



PDO 06 Glass height 1,400 mm Glass width 200 mm



PDO 031 Glass height 400 mm Glass width 300 mm



PDO 08 Glass height 800 mm Glass width 400 mm



PDO F Glass diameter 300/400/500 mm

Wooden door frames



KD (wooden frames) 74x41 Telescopic



KD (wooden frames) 74x41 Straight trim



KD (wooden frames) 92x41 Telescopic



KD (wooden frames) 92x41 Straight trim

Available cladding types









PDO 051

Glass height 1,050 mm











Aluminium door frames



DKT PRIME Telescopic



DKT NORMA Telescopic



DKT COMBI Telescopic

Filling type



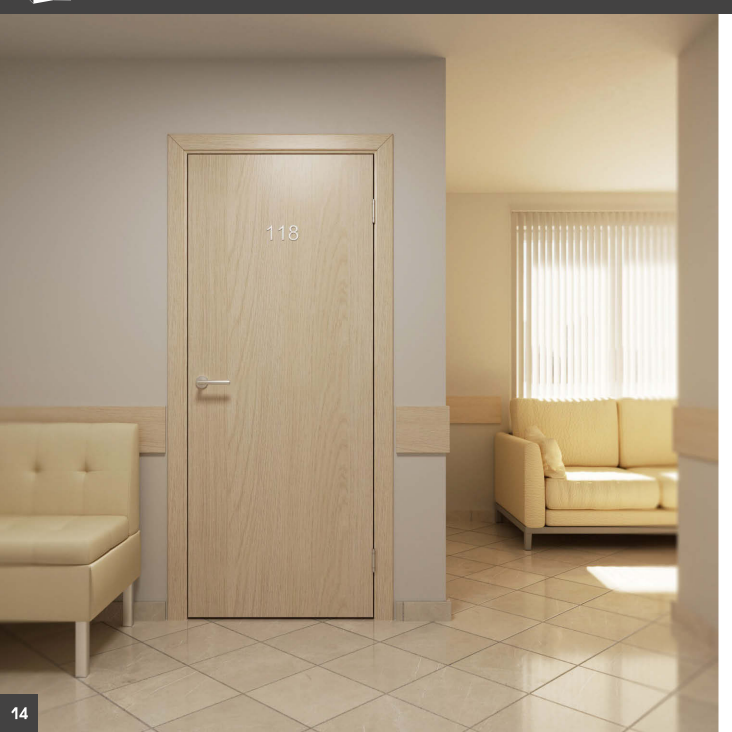
Cellular cardboard-S (locking bar 3 mm)



Cellular cardboard-SU (locking bar 6 mm)



PROJECT



Datasheet

Leaf design:

- structural timber frame
- leaf filling: RW 28 dB; RW 32 dB
- 40 mm thick leaf

Additional leaf options:

- aluminium edge
- aluminum rebate moulding
- stainless steel baffle
- door closer reinforcement

Door frame material:

- wood
- aluminum

Door opening types:

- swing ones
- sliding ones

Maximum leaf dimensions:

- **■** 2,700 mm in height
- 1,200 mm in width

*There are limitations depending on the type of cladding

Reinforced doors



Product range



PDG 101

Available cladding types

















Filling type



Tubular DSP RW 28 dB



Extruding DSP RW 32 dB

Wooden door frames



KD (wooden frames) 74x41 — Telescopic



KD (wooden frames) 74x41 Straight trim



KD (wooden frames) 92x41 Telescopic



KD (wooden frames) 92x41 Straight trim

Aluminium door frames



DKT PRIME Telescopic



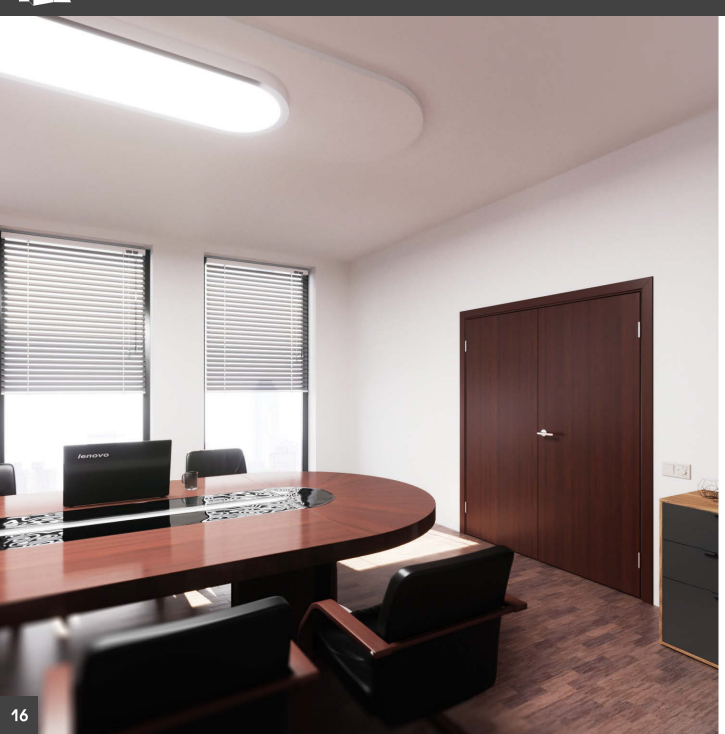
DKT NORMA Telescopic



DKT COMBI Telescopic



PROJECT



Datasheet

Leaf design:

- structural timber frame
- leaf filling extruding DSP

Leaf thickness:

- RW 36 dB 51 mm
- **■** RW 38 dB 60 mm
- RW 43 dB 57 mm
- RW 47 dB 64 mm

Additional leaf options:

- aluminium edge
- stainless steel baffle
- door closer reinforcement
- automatic dropout threshold

Door frame material:

- wood
- hidden aluminium frame -MYSTERY 1 RW PULL

The superposed wooden or automatic threshold is mandatory!

Door opening types:

swing ones

Максимальные размеры полотна:

- **■** 2,700 mm in height
- 1,100 mm in width

^{*}There are limitations depending on the type of cladding

Sound-insulating doors



Product range



PDG 101

Available cladding types

















Filling type



Extruding DSP RW 36 dB



Extruding DSP RW 38 dB



Combined DSP RW 43 dB



Combined DSP RW 47 dB

Wooden door frames



KD (wooden frames) 91x51 Telescopic



KD (wooden frames) 92x51 Straight trim

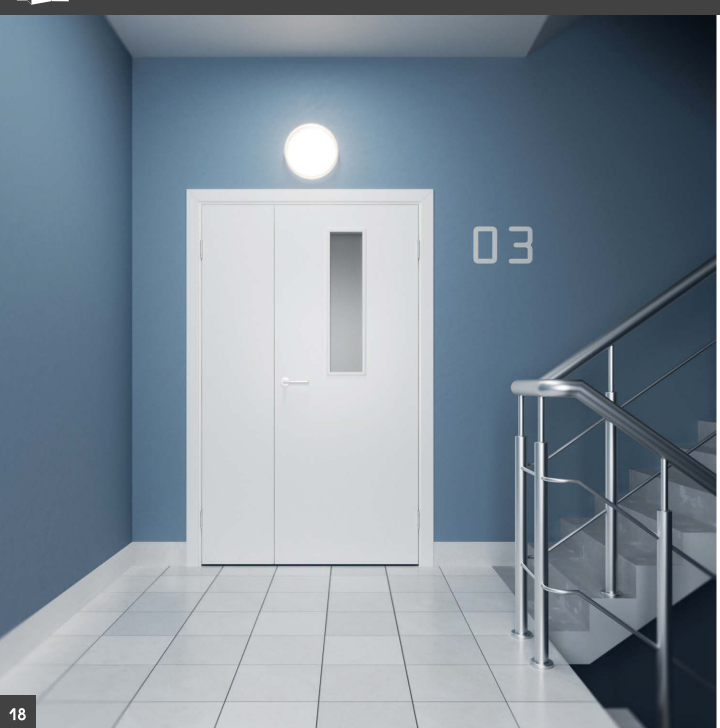
Jib door frames



MYSTERY-1 RW PULL



PROJECT



Datasheet

Leaf design:

- structural timber frame
- leaffilling-extruding DSP
- 40 mm thick leaf

Additional leaf options:

- aluminium edge
- stainless steel baffle
- door closer reinforcement
- automatic dropout threshold
- ventilation grille (for blank doors only)

Door frame material:

- wood
- aluminum

The superposed or automatic threshold is mandatory!

Виды стекла:

- 16 mm thick fire-resistant glass EIW-30.
- glazing not more than 25% of the area of the clear opening

Типы открывания:

swing ones

Fireproof doors



Product range



PDG 101 PDG 101 With ventillation



PDO 321 Glass height 800 mm Glass width 200 mm



PDO 322 Glass height 800 mm Glass width 200 mm



PDO 323 Glass height 800 mm Glass width 400 mm

KDP 92x41 Ei 30 Telescopic

KDP 92x41 Ei 30 Straight trim

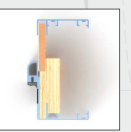
Dimensions of door units, mm

Unit type	Width min	Width max	Height min	Height max	
Single leaf ones	700	1,300	1,600	2,700	
Double leaf ones	1,170	1,770	1,600	2,700	

Fire and smoke and gas tight doors - DDP EIS 30

Fireproof combined doors

DKP EI 30



DKT PRIME Ei30 Telescopic



MYSTERY-1 Ei30 PULL



MYSTERY-2 Ei30 PUSH

Available cladding types















Filling type



Tubular DSP RW 29 dB (Ei 30)



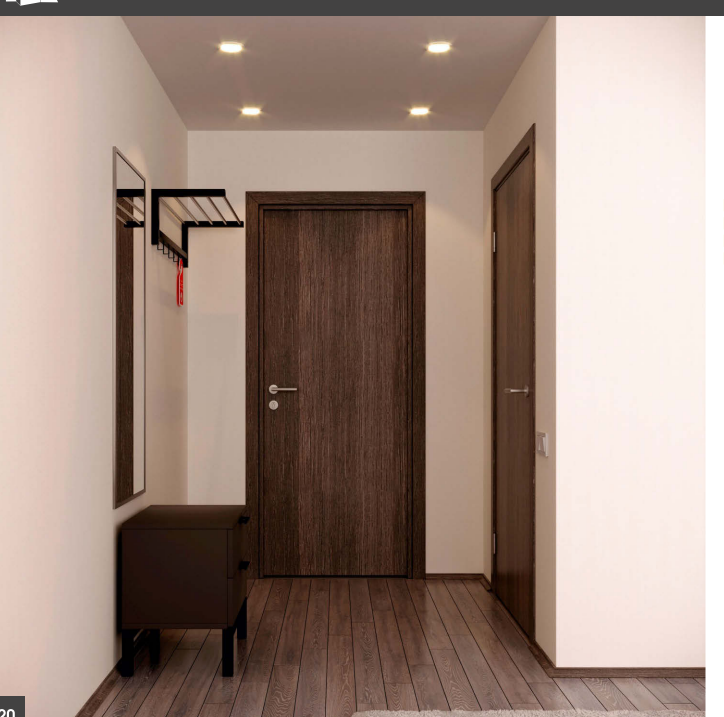
Extruding DSP RW 32 dB (Ei 30)

Dimensions of door units, mm

		.`		
Unit type	Width min	Width max	Height min	Height max
Single leaf ones	800	1,350	1,600	2,700
Double leaf ones	1,200	2,050	1,600	2,700



PROJECT



Datasheet

Leaf design:

- structural timber frame (El 30)
- solid ash frame (El 60)
- leaffilling-extruding DSP

Leafthickness

- EI30RW36dB-51mm
- EI30 RW 43 dB-57 mm
- EI30 RW 47 dB-64 mm
- EI60 RW 38 dB-60 mm

Additional leaf options:

- aluminium edge
- stainless steel baffle
- door closer reinforcement
- automatic dropout threshold

Door frame material:

- wood
- hidden aluminium frame -MYSTERY 1 RW Ei 30 PULL

The superposed or automatic threshold is mandatory!

Door opening types:

Swing ones

Fireproof doors with increased soundproofing

Product range



PDG 101

Available cladding types















Filling type



Extruding DSP RW 36 dB (Ei 30)



Extruding DSP RW 38 dB (Ei 60)



Combined DSP RW 43 dB (Ei 30)



Combined DSP RW 47 dB (Ei 30)

Fire and smoke and gas tight doors - DDP EIS 30

Leaf filling: RW 36 dB, RW 43 dB, RW 47 dB.



Dimensions of door units, mm

Unit type	Width min	Width max	Height min	Height max
Single leaf ones	700	1300	1600	2700
Double leaf ones	1170	1770	1600	2700

CREDO DOORS

KDP 92x51 Ei 30 Telescopic or straight trim

Fire and smoke and gas tight doors - DDP EIS 60

Leaf filling: RW 38 dB.



Dimensions of door units, mm

Unit type	Width Width min max		Height min	Height max	
Single leaf ones	700	1300	1400	2400	
Double leaf ones	1170	1770	1400	2400	

KDP 92x57 Ei 60 Telescopic or straight trim

Fireproof combined doors -DKP MYSTERY EI 30

Leaf filling: RW 36 dB, RW 43 dB, RW 47 dB.



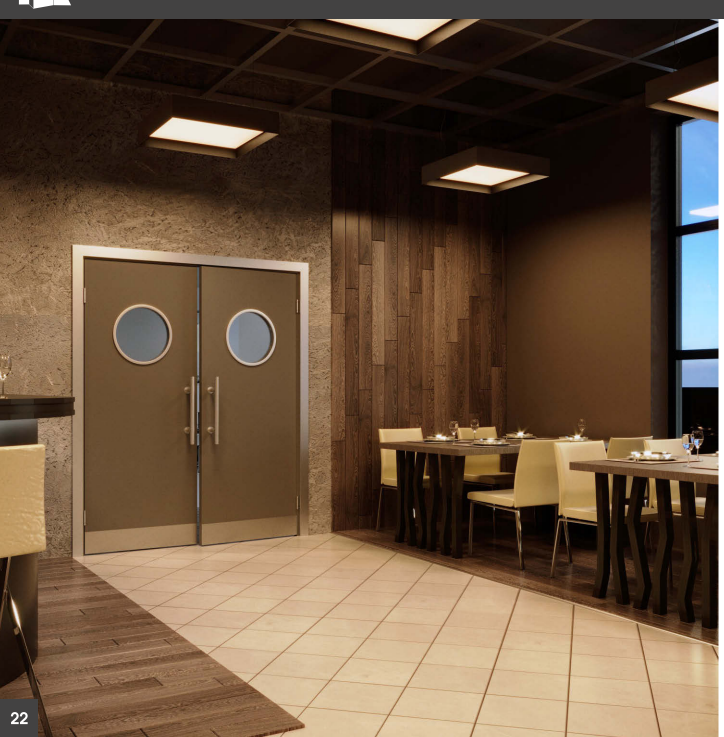
Dimensions of door units, mm

Unit type	Width min	Width max	Height min	Height max
Single leaf ones	800	1350	1600	2700
Double leaf ones	1200	2050	1600	2700

MYSTERY-1 RW Ei 30 **PULL**



PROJECT



Datasheet

Double-acting doors are installed on reverse movement tracks, so it is not recommended to install blank doors!

Leaf design:

- structural timber frame
- Ieaffilling: S; SU; RW 28 dB40 mm thick leaf
- The illuminator material is MDF
- illuminator finish: PVC film; Enamel.

Additional leaf options:

- aluminium edge
- stainless steel baffle

Door frame material:

- MDF
- MDF+aluminium

Glass types:

- transparent4mm
- dull 4 mm

Illuminator dimensions:

- **■** F300 mm
- **■** F400 mm
- **■** F500 mm

Maximum recommended leaf dimensions:

- **■** 2,100 mm in height
- 900 mm in width

*When using floor closers, it is possible to increase the size of the door

Double-acting doors



Product range





PDO04 Glass height 400 mm Glass width 300 mm

PDG 101

Available cladding types



















Filling type



Cellular cardboard-S (locking bar 3 mm)



Cellular cardboard-SU (locking bar 6 mm)



Tubular DSP RW 28 dB

Wooden door frames



KDM (wooden doubleacting frames) 92x41 Telescopic

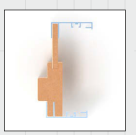


KDM (wooden doubleacting frames) 92x41 Straight trim

Combined door frames



KKMDKT.PRIME.001 Double-acting



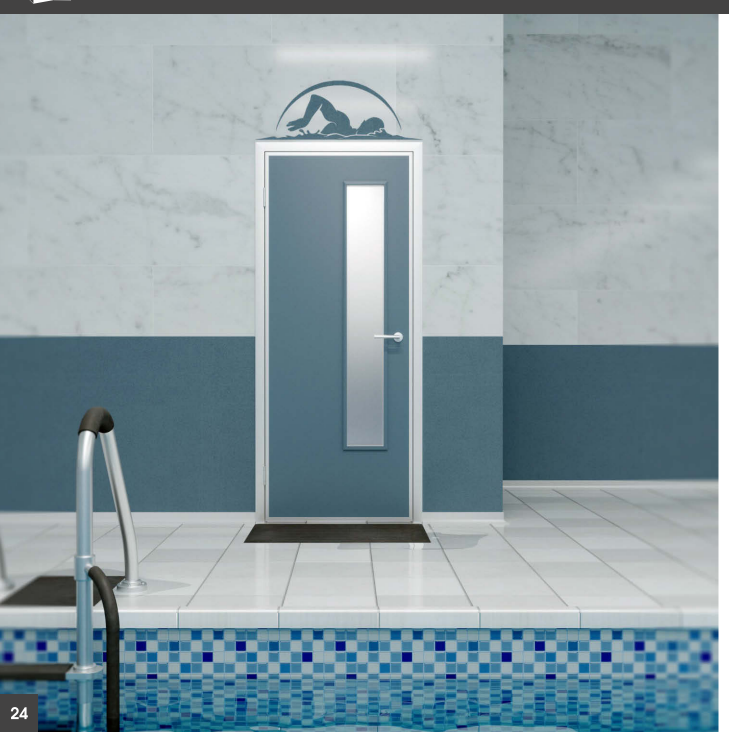
KKM-DKT.PRIME.002 Double-acting



KKM-DKT.PRIME.003 Double-acting



AQUARIUS



Datasheet

Leaf design:

- aluminum profile frame
- leaf filling polystyrene foam
- cladding-2 mm ABS plastic
- leafedge-aluminum frame

Additional leaf options:

- aluminum rebate moulding
- stainless steel baffle
- door closer reinforcement

Door frame material:

aluminum

Door opening types:

swing ones

Glass types:

- transparent4mm
- dull4mm
- 6 mm triplex
- 6 mm reinforced (except for PDOF)

Maximum leaf dimensions:

- **■** 2,080 mm in height
- 980 mm in width

Moisture-proof doors



Product range



PDO 04 Glass height 1,400 mm Glass width 200 mm





PDO 031 Glass height 400 mm Glass width 300 mm











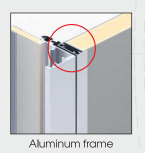
Glass width 400 mm

PDO F Glass diameter

300/400/500 mm

Aluminum frame for doors

Aluminium door frames



Available cladding types



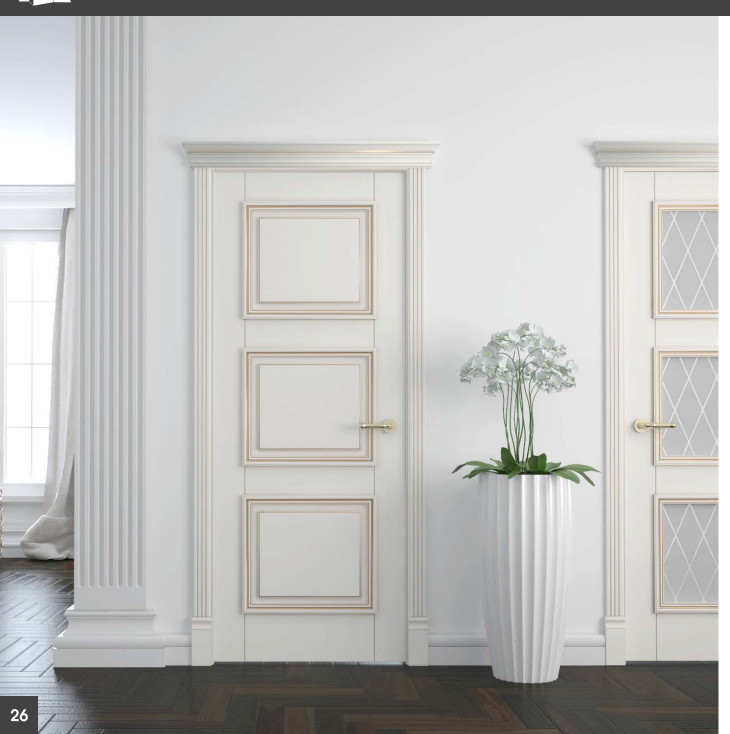
Filling type



Expandable poly styrene



ELLADA



Datasheet

Leaf design:

- structural timber frame
- Solid ash frame (EIS 60)
- leaf filling extruding DSP
- Finish: enamel; enamel with patina + lacquer

Thickness of the leaf for standard doors:

■ RW 28 dB-40 mm

Thickness of the leaf for fire and soundproof doors:

- DDP EIS 30 RW 32 dB-40 mm
- DDP EIS 30 RW 36 dB-51 mm
- DDP EIS 30 RW 43 dB 57 mm
- DDP EIS 30 RW 47 dB 64 mm
- DDP EIS 60 RW 38 dB-60 mm

Maximum leaf dimensions:

- 2,700 mm in height (RW 28 dB)
- 1,200 mm in width (RW 28 dB)
- for fireproof doors DDP EIS 30, DDP EIS 60 see pages 19, 21.

Additional leaf options:

- door closer reinforcement
- automatic dropout threshold

Door frame material:

■ wood

Glass types:

- brushed
- sandblasted
- diamond engraved

Door opening types:

- swing ones
- sliding ones

Classic doors



Product range



PDG 201





PDG 202



PDO 202

PDG 203



Available cladding types



RAL 9003

RAL 1013



RAL 7012

Filling type



Tubular DSP RW 28 dB



Extruding DSP (particle board) RW 32 dB (Ei 30)



Extruding DSP (particle board) RW 36 dB (Ei 30)



Extruding DSP (particle board) RW 38 dB (Ei 60)



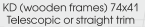
Combined DSP (particle board) RW 43 dB (Ei 30)



Combined DSP (particle board) RW 47 dB (Ei 30)

Wooden door frames





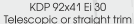


KD (wooden frames) 92x41 Telescopic or straight trim



KD (wooden frames) 92x51 Telescopic or straight trim







KDP 92x51 Ei 30 Telescopic or straight trim



KDP 92x57 Ei 60 Telescopic or straight trim

For Additional decor elements see page 30



Fireproof doors can be manufactured as blank:

- DDP (wooden fireproof doors) EIS 30 RW 32/36/43/47 dB
- DDP EIS 60 RW 38 dB



Calypso



Datasheet

Leaf design:

- structural timber frame
- **■** solid ash frame (EIS 60)
- leaf filling extruding DSP
- finish: enamel; enamel with patina + lacquer

Thickness of the leaf for standard doors:

■ RW 28 dB-40 mm

Thickness of the leaf for fire and soundproof doors:

- DDP (fireproof doors) EIS 30 RW 32 dB-40 mm
- DDP ÈIS 30 RW 36 dB 51 mm
- DDP EIS 30 RW 43 dB 57 mm
- DDP EIS 30 RW 47 dB 64 mm
- DDP EIS 60 RW 38 dB-60 mm

Maximum leaf dimensions:

- 2,700 mm in height (RW 28 dB)
- 1,200 mm in width (RW 28 dB)
- for fireproof doors DDP EIS 30, DDP EIS 60 see pages 19, 21.

Additional leaf options:

- door closer reinforcement
- automatic dropout threshold

Door frame material:

■ wood

Glass types:

- brushed
- sandblasted
- diamond engraved

Door opening types:

- swing ones
- sliding ones

Classic doors



Product range



PDG 301







PDO 302





PDO 303

Available cladding types



RAL 9003

RAL 1013

RAL 7012

Filling type



Tubular DSP RW 28 dB



Extruding DSP (particle board) RW 32 dB (Ei 30)



Extruding DSP (particle board) RW 36 dB (Ei 30)



Extruding DSP (particle board) RW 38 dB (Ei 60)



Combined DSP (particle board) RW 43 dB (Ei 30)



Combined DSP (particle board) RW 47 dB (Ei 30)

Wooden door frames



KD (wooden frames) 74x41
Telescopic or
straight trim



KD (wooden frames) 92x41
Telescopic or
straight trim



KD (wooden frames) 92x51
Telescopic or
straight trim



KDP 92x41 Ei 30 Telescopic or straight trim



KDP 92x51 Ei 30 Telescopic or straight trim



KDP 92x57 Ei 60 Telescopic or straight trim

For Additional decor elements see page 30



Fireproof doors can be manufactured as blank:

- DDP (wooden fireproof doors) EIS 30 RW 32/36/43/47 dB
- DDP EIS 60 RW 38 dB



ELLADA • CALYPSO

Designs



Option with head of a column



Option with trim and square decoration



Option with trim and pyramid decoration



Options with trim

Finishing options with patina



RAL 9003 Patina gold



RAL1013 Patina gold



RAL7012 Patina gold



RAL 9003 Patina silver



RAL 1013 Patina silver



RAL7012 Patina silver

Decorative elements



Head of a column



Machine-cut trim



Ornamented telescopic trim 1. 10x2200x70.MDF.RAL



Plain MDF telescopic or straight 10x70 trim



Square decoration



Pyramid decoration



Decorative talon

VEKTOR



Product range



*По вопросам других вариантов фрезеровки уточняйте у менеджеров компании

Available cladding types



RAL 9003

RAL 1013

RAL 9001

RAL 8025

RAL 9005

RAL 7012

Filling type



Tubular DSP RW 28 dB



Extruding DSP (particle board) RW 32 dB (Ei 30)



Extruding DSP (particle board) RW 36 dB (Ei 30)



Extruding DSP (particle board) RW 38 dB (Ei 60)



Combined DSP (particle board) RW 43 dB (Ei 30)



Combined DSP (particle board) RW 47 dB (Ei 30)

Wooden door frames



KD (wooden frames) 74x41
Telescopic or
straight trim



KD (wooden frames) 92x41
Telescopic or
straight trim



Fireproof doors can be manufactured:

DDP (wooden fireproof doors) EIS 30 RW 32/36/43/47 dB
 DDP EIS 60 RW 38 dB

Aluminium door frames



DKT PRIME Telescopic



DKT NORMA Telescopic



DKT COMBI Telescopic

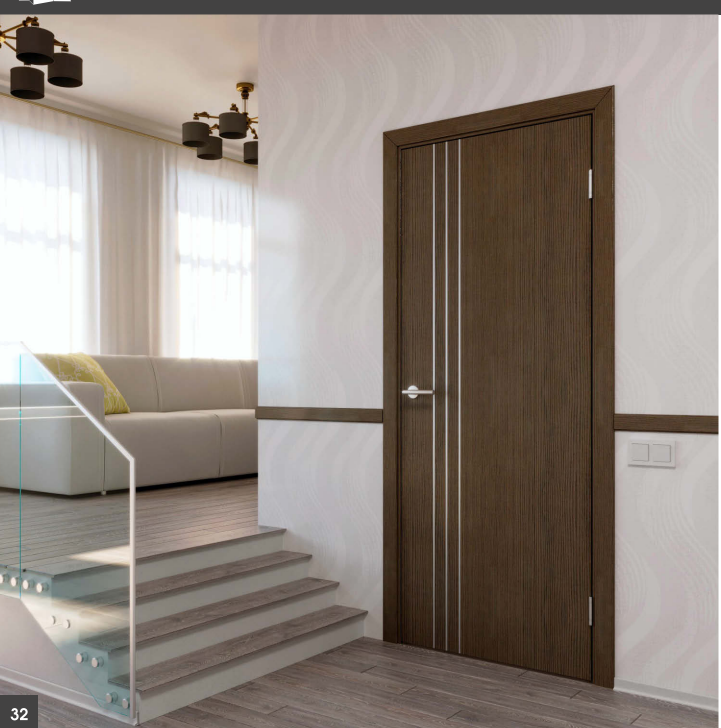


It is possible to manufacture combined fire doors with DKT (Telescopic door frames) PRIME EI 30 frame:

■ DKP EI 30 RW 29/32 dB



MODERN



Datasheet

Leaf design:

- structural timber frame
- **■** solid ash frame (EIS 60)
- leaf filling Cellular cardboard-SU, extruding DSP

Thickness of the leaf for standard doors:

- **■** SU-40mm
- RW 28 dB-40 mm

Thickness of the leaf for fire and soundproof doors:

- DDP (fireproof doors) EIS 30 RW 32 dB-40 mm
- DDP EIS 30 RW 36 dB 51 mm
- DDP EIS 30 RW 43 dB 57 mm
- DDP EIS 30 RW 47 dB 64 mm
- DDP EIS 60 RW 38 dB 60 mm

Maximum leaf dimensions:

- **■** 2,700 mm in height (SU, RW 28 dB)
- 1,200 mm in width (SU, RW 28 dB)
- for fireproof doors DDP EIS 30, DDP EIS 60 see pages 19, 21.

Additional leaf options:

- door closer reinforcement
- automatic dropout threshold

Door frame material:

- wood
- aluminum

Glass types:

- transparent4mm
- dull 4 mm

Door opening types:

- swing ones
- sliding ones

Doors with mouldings



Product range









PDG 116



PDG 117





PDG 123

PDG 109

*For other variants of moldings, please contact the managers of the company.

Available cladding types









Filling type



Tubular DSP RW 28 dB



Extruding DSP (particle board) RW 32 dB (Ei 30)



Extruding DSP (particle board) RW 36 dB (Ei 30)



Extruding DSP Combined DSP (particle board) (particle board) RW 38 dB (Ei 60) RW 43 dB (Ei 30)



Combined DSP (particle board) RW 47 dB (Ei 30)

Wooden door frames







KD (wooden frames) 92x41
Telescopic or
straight trim



Fireproof doors can be manufactured as blank:

- DDP (wooden fireproof doors) EIS 30 RW 32/36/43/47 dBDDP FIS 60 RW 38 dB

Aluminium door frames



Telescopic



DKT NORMA Telescopic

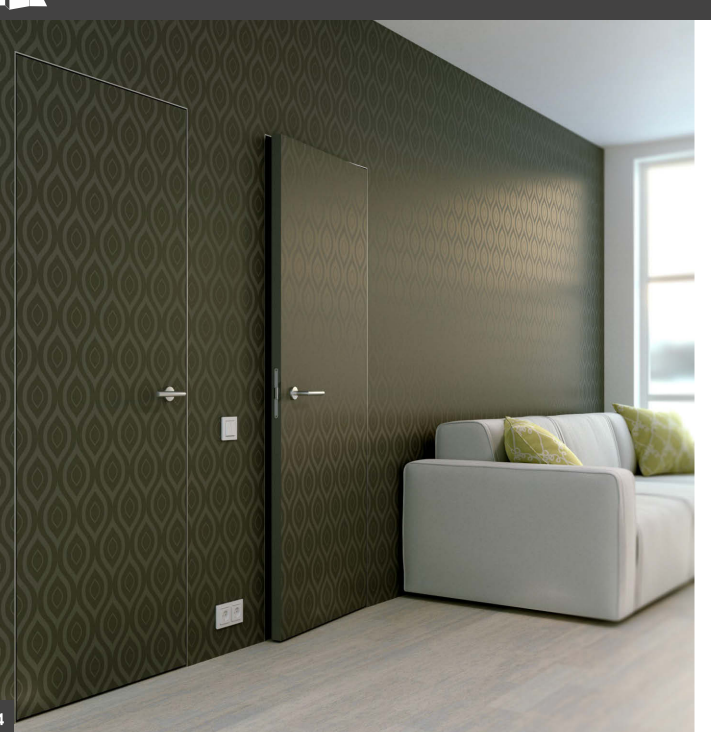
DKT COMBI Telescopic



It is possible to manufacture combined fire doors as blank with DKT (Telescopic door frames) PRIME EI 30 frame:

■ DKP EI 30 RW 29/32 dB

MYSTERY



Datasheet

The stylish appearance of the door with a hidden frame and the right choice of "pull" or "push" opening direction will increase the level of comfort and make the interior more ergonomic.

The leaf can be finished in a manner similar to that of walls. Another fairly popular design trick is to choose a finish that is the exact opposite of the wall material.

In addition to jib interior doors, we produce doors with increased noise insulation up to 47 dB and fireproof doors with a fire resistance rating of EI 30 (30 minutes).

Finishing the door leaf by your own efforts:

- Wallpapering
- Decorative plaster finishing
- Interior pain ting

Leaf factory finish:

- Wood veneer
- CPL, HPL paper laminates
- Enamel
- Primer

The door is invisible only on one side, on the reverse side you can complete the finish of the slopes with additional door frame elements with platband, wall panels, plaster, ceramic tiles and other materials.

Invisible door



Product range







Into the ceiling

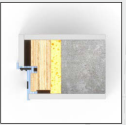
Invisible door frames







MYSTERY-1 RW PULL



MYSTERY-1 Ei30 PULL



MYSTERY-1 RW Ei30 PULL

Available cladding types





PULL











Filling type



Cellular cardboard-SU (locking bar 6 mm)



Tubular DSP (particle board) RW 28 dB



Tubular DSP (particle board) RW 29 dB (Ei 30)



Extruding DSP (particle board) RW 32 dB (Ei 30)



Extruding DSP (particle board) RW 36 dB (Ei 30)



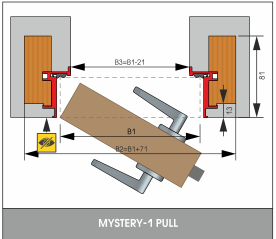
Combined DSP (particle board) RW 43 dB (Ei 30)

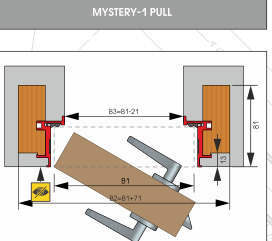


Combined DSP (particle board) RW 47 dB



Diagrams of door units

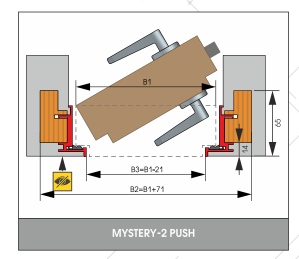


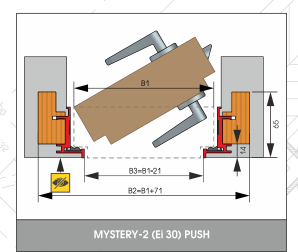


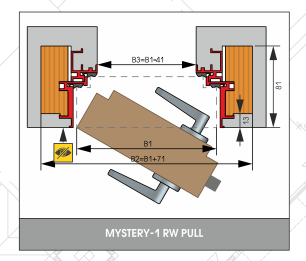
Standard dimensions MYSTERY-1, MYSTERY-2

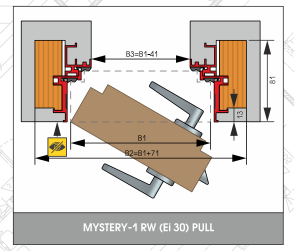
MYSTERY-1 (Ei 30) PULL

Leaf width	B 1	600	700	800	900
Unit width	B 2	671	771	871	971
Opening dimensions	В3	579	679	779	879
Leaf height		2000	2000	2000	2000
Unit height		2045	2045	2045	2045
Recommened opening width		700	800	900	1000
Recommened opening height		2060	2060	2060	2060









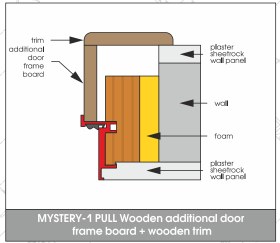
Standard dimensions MYSTERY RW

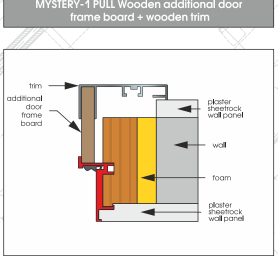
		/	/ /	8 //	
Leaf width	B 1	600	700	800	900
Unit width	B2	671	771	871	971
Opening dimensions	В3	559	659	759	859
Leaf height		2000	2000	2000	2000
Unit height		2045	2045	2045	2045
Recommened opening width		700	800	900	1000
Recommened opening height		2060	2060	2060	2060

Technical Information



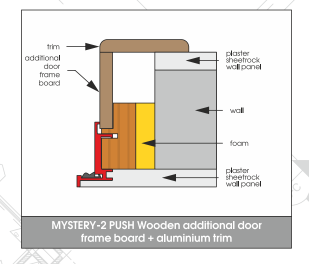
Finishing options without slopes

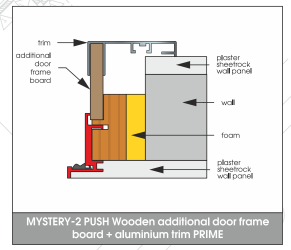


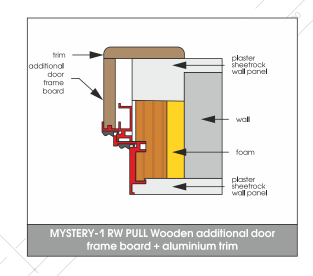


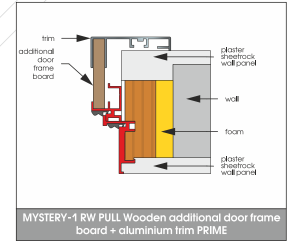
MYSTERY-1 PULL Wooden additional door frame

board + aluminium trim PRIME









- In order to avoid mistakes when finishing walls, it is recommended to coordinate the design of the mount assembly with the manager of the company!
- Locks only with magnetic latch can be used for doors with a hiden MYSTERY 2 PUSH frame. The use of locks with a classic latch will lead to its contact with the additional door frame element. For fireproof doors with a hidden frame MYSTERY 2 EI 30 PUSH the use of magnetic locks is not allowed. In this case it is necessary to displace the board for the free movement of the metal latch.



Accessories • Locks

Interior door latched locks







Fireproof locks



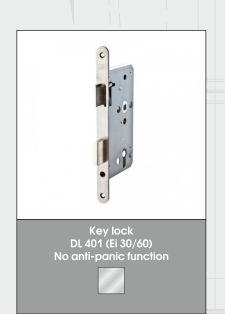


Interior door key locks









Accessories • Hinges



Invisible hinges

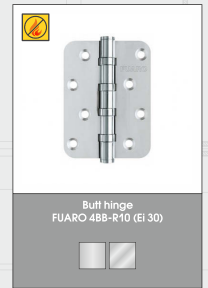




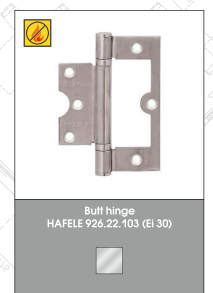








Butt surface-mounted hinges











^{*}For availability of hinges in the desired color scheme, please contact your manager



Accessories • Handles

Stainless steel door handles



Handle DL 038/ F-55 PZ U-form Rt rod 8 mm

Material: stainless steel Fireproof: Yes Door thickness, mm: 35-7:



Handle DL 038/ F-S9/55 PZ U-form Rt rod 9 mm

Material: stainless steel Fireproof: Yes Door thickness, mm: 35-75



Fittings DL 038/F PZ U-form

Material: stainless steel Fireproof: Yes Door thickness, mm: 35-7



Fittings DL 040UR/F PZ L-form

Material: stainless steel Fireproof: Yes Door thickness, mm: 35-7



Handle DL 038KP/ F PZ72 U-form rod 8 mm

Material: stainless steel Fireproof: Yes Door thickness, mm: 35-75



Handle DL 038KP/ F-S9 PZ72 U-form, rod 9 mm

Material: stainless steel Fireproof: Yes Door thickness, mm: 35-7



Handle DL 040/F PZ KP L-form

Material: stainless steel Fireproof: Yes Door thickness, mm: 35-7



Handle DL 038KP/ F/KNOB PZ72 U-form

Material: stainless steel ireproof: Yes Door thickness, mm: 35-

Accessories • Component parts



Door closers











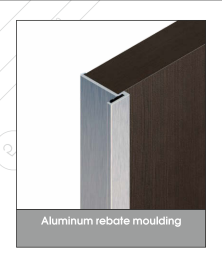
Automatic thresholds





Door protection









Cooperation

We invite architects, designers, construction companies and companies involved in completing objects for cooperation!

Our company's main goal is to meet the customers's needs maximally at a high quality level, so we are constantly working to increase the range of products based on your requirements.

We guide a project from its creation to commissioning. We consult on the correct choice of doors in accordance with the specifics of the site and the purpose of your premises.

For dealers

Training with the provision of promotional materials and samples of our products. Having your projects guided by a personal manager. Our specialist can visit confidentially your site. Assistance in the calculation and additional approvals with the provision of design documentation.

Delivery

Products of our factory can be delivered directly to the site in any region of Russia. Check the delivery and packaging terms with our managers when placing your order.

When shipping products in Russia as a groupage cargo, we recommend ordering individual packaging to avoid damage to the products.



CREDO DOORS LLC

Podolsk, Moscow region, 1 Komsomolskaya str., bldg 1

A2 Komplekt LLC

Yevpatoria, 41A Perekopskaya str.





sales@dveri-kredo.ru



+7 (804) 333-10-68
toll free line



www.dveri-kredo.ru



+7 (978) 702-93-19



crimea@dveri-kredo.ru



+7 (978) 262-88-08