



CATALOGUE 2/2019



SELECT PRODUCTS WITH TOP QUALITY MARK



(i) Manufacturer's identification is placed above the door lock.

Contents

01 INTERIOR DOORS - VARNISHED

MINIMAX	14
LONDON, VIENNA	16
Porta ROYAL Premium	18
Porta SCANDIA Premium	20
Porta VECTOR Premium, Porta FORM Premium	22
Porta FOCUS Premium	24
Porta DESIRE	26
Porta GRANDE	28
Porta HIDE - NOVELTY	32

02 INTERIOR FRAME-AND-PANEL DOORS

Porta CONCEPT, group A and B	34
Porta CONCEPT, group C	36
Porta CONCEPT, group H	38
Porta CONCEPT, group K	40
Porta BALANCE	42
Porta HARMONY	44
Porta INSPIRE, group A and B	46
Porta INSPIRE, group C	48

3 INTERIOR FLAT DOORS

IN SYNTHETIC VENEER	
Porta DECOR	. 52
Porta GRANDDECO	. 54
Porta STYLE	. 56
Porta FIT, group A, B, C, I	. 58
Porta FIT, group E–H	. 60
Porta TWIST	. 62
Porta NOVA group 2–5	. 64
Porta NOVA group 6 and 7	. 66
Porta LEVEL	. 68
Porta LINE	. 70
Porta CPL	. 72
Porta RESIST	. 74
Porta FOCUS	. 76
	IN SYNTHETIC VENEER Porta DECOR Porta GRANDDECO Porta STYLE Porta FIT, group A, B, C, I Porta FIT, group E–H Porta TWIST Porta NOVA group 2–5 Porta NOVA group 6 and 7 Porta LINE Porta CPL Porta RESIST Porta FOCUS

INTERIOR DOORS IN NATURAL VENEER

MADRID, CORDOBA, TOLEDO	80
Nature CONCEPT	
Nature SPACE	
Nature GRANDE	
Nature CLASSIC	
Nature LINE	
Nature IMPRESS	
Villadora RETRO	
Villadora MODERN	

FOLDING DOORS, SLIDING DOORS

Folding ALPHA, BETA	100
Sliding System PORTA, ALU	102
Sliding System COMPACT, METAL	104

06 TECHNICAL DOORS

Acoustic 27 dB, 32 dB	
Acoustic Porta SILENCE (37dB, EI30)	
Acoustic 42 dB	112
Fire-proof El 30, El 60	
ENDURO	
AQUA	

07 INTERIOR ENTRANCE DOORS

Internal entrance and technical doors – LIST OF MODELS 122	
AGATE, OPAL – class RC 2 124	
Steel SAFE – class RC 2 and RC 3 126	
QUARTZ – class RC 2 128	
GRANITE – Anti-burglary class RC 3	
EXTREME – Anti-burglary class RC 3	
GRANITE – Anti-burglary class C	

08	EXTERIOR ENTRANCE DOORS	PRODUKT PORTA STEEL	
	Steel SAFE		
	Steel ENERGY PROTECT		
	Wooden Eco POLAR, Eco POLAR PASSIVE		

09	STEEL TECHNICAL DOORS	PRODUKT PORTA STEEL
	Universal for utility rooms	
	Metal BASIC, Metal BASIC PLUS Exterior	
	Metal SOLID	150
	Metal El 30, El 60	152

0	DOOR FRAMES
	MINIMAX 156
	Porta SYSTEM, Porta SYSTEM GK 158
	Porta SYSTEM ELEGANCE 160
	LEVEL 162
	Porta RENOVA 164
	Villadora RETRO, Villadora MODERN 166

12 ACCESSORIES, SIZES, ADDITIONAL INFORMATION Handles - NOVELTY 180 Warm Assembly 183 Architraves and ventilation 184 Hinges and locks; additional accessories 185 Technical drawings; Door assembly dimensions 186 Construction types 195 List of technical parameters 197 Classification of PORTA veneers 198 Glass Panels 210 Samples of colours 200 References 210

5

02

The characteristics of our products

EXPLANATION OF SYMBOLS DEFINING THE CHARACTERISTICS OF OUR PRODUCTS



P

Note that...

ENTRANCE ANTI-BURGLARY DOORS

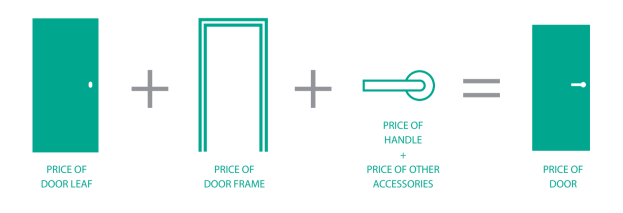
Resistance class (RC 2) – resistance level against burglary trials, with use of simple tools like screwdriver, pincers, wedge, hammer.



BEFORE BUYING DOOR YOU NEED TO SELECT THE DOOR OPENING DIRECTION



HOW TO CALCULATE THE DOOR PRICE



Ρ

ADAPT THE DOORS TO YOUR NEEDS

DESIGN

Adapt doors design to functions and style of the room.

> FUNCTION Adapt utility features of doors to the room and the building.

PARAMETERS

Adapt parameters of the doors to the building requirements.

COLOUR

0

Adapt door colours to their target environment.

 Wide range of performances in both standard and non-standard options is available to the customer.

 NON-STANDARD performances: Contract Department, e-mail: info@porta.com.pl

 STANDARD performances: Porta Doors Catalogue, www.portadoors.com

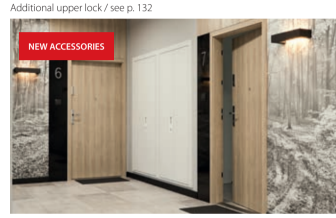
NOVELTIES

Porta HIDE collection

Doors with hidden door frame / see p. 30



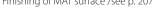
Porta EXTREME RC 3 collection



door frame and overlay PROJECT BIS New product / see p. 176



new colours of polyester paint Finishing of MAT surface /see p. 207





colour Scandinavian Beech

New colours / see p. 210



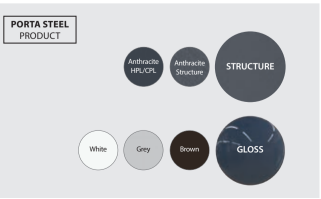
Colours - CPL Natural Oak, Natural Walnut (matt) New colours / see p. 207



CPL White colour New colours / see p. 207



current colours of polyester paint Finishing of surface STRUCTURE and GLOSS /see p. 207



7

Ρ



PORTA DOORS' TRENDS



Discover our collections of timeless and functional doors **and choose the ones that fit Your home best.**







DESIGN MANY POSSIBILITIES DUE TO WIDE RANGE OF VENE-ERS AND MODELS

Porta VERTE HOME, model G.4, White



Porta VERTE PREMIUM, model C.0, Norwegian Pine



Porta VERTE PREMIUM, modeA.4, Scarlet Oak

FLUSH DOORS THE BEST WHEN YOU NEED PEACE



OTHER COLLECTIONS OF FRAME-AND-PANEL PORTA DOORS

YOU WILL FIND MORE SOLUTIONS FROM THE COLLECTIONS IN NEW VERTE CATALOGUE



catalogue Verte 2019 NOVELTY

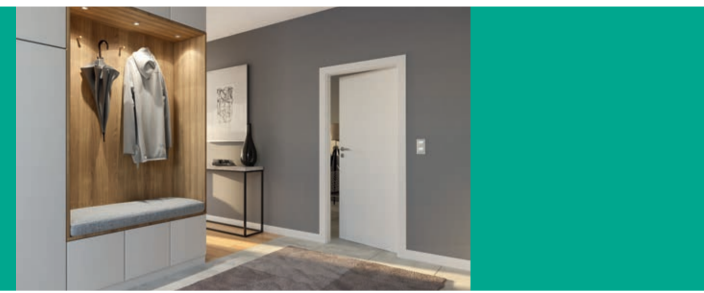


01 INTERIOR VARNISHED DOORS

MINIMAX LONDON, VIENNA Porta ROYAL Premium Porta SCANDIA Premium Porta VECTOR Premium, UV Porta FORM Premium, UV Porta FOCUS Premium, UV Porta DESIRE UV Porta GRANDE UV Porta HIDE

Doors presented in this chapter are the most trendy solutions this season, where varnished doors with very popular white colour reign. We are convinced, that whoever is looking for white varnished doors in the highest quality, will find their dreamed model among proposed collections.

MINIMAX



MINIMAX P, White







model D

MINIMAX P, White

Р



Standard Varnish ★★★☆☆☆

White





glazing frame with glass panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Stabilizing filling or perforated chipboard (option at extra charge) with HDF board double-sided.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges (at a door leaf size '100' or '110')
- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Glass panel pattern: 'chinchilla' or matt tempered (at extra cost) Round handle for sliding doors

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM in Portadecor veneer p. 158
- MINIMAX in Portadecor veneer p. 156

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw
- MINIMAX door leaves are available only in rebated version.
- Door leaves available in a version prepared for painting at home at a cost of MINIMAX White.
- · Perforated chipboard and solid core includes preparation for shortening as standard.
- Size '110' is only available with perforated chipboard. The sizes of glass panels are as in size '100'.

- The possibility of connecting any dimensions of door leaves in the double doors. The passive door leaf (side panel) in sizes '30', '40', '50' only as solid panels.
- Double doors are not available with magnetic lock.
 - + Size '80' and '90' in investment norm (light passage 800, 900 mm) are available as standard - no extra charge.
 - When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100', '110' perforated chipboard filling
- ventilation grille, ventilation sleeves or ventilation undercut
- · PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- preparation for shortening (maximum 60 mm)
- · reinforcement for door-closer (third hinge is required)
- porthole stainless steel
- hook lock with side handles (sliding doors)
 standard hinge covers (set per one piece)
 matt tempered glass panel model M
- matt tempered glass panel model D
- matt tempered glass panel model L
- handle with escutcheon

(p. 180)

LONDON, VIENNA



VIENNA B, White











LONDON C

VIENNA B

VIENNA C

VIENNA P, White



Standard Varnish ★★★☆☆☆

White



LONDON, VIENNA wood grains

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Stabilizing filling with embossed HDF board double-sided.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- · Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Glass panel pattern: 'chinchilla'
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM in Portadecor finishing p. 158
- MINIMAX in Portadecor finishing p. 156

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors.
- We recommend Royal handle with escutcheon, see p. 180.
- · Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- ventilation sleeves or ventilation undercut
 preparation for shortening (maximum 60 mm)
 magnetic lock
 PRIME hinges (applies to dedicated door frames)
 PRIME lock with a glossy front (silver or gold)
 reinforcement for door closer (third hinge is required)
 head to shut the bandlar (cliptica door)
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

Porta ROYAL Premium



Porta ROYAL Premium A, White



Porta ROYAL Premium A, White





model A

P



Premium Varnish ★★★★☆☆

White



perfectly smooth surface

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Stabilizing filling or perforated chipboard (option at extra charge) with embossed HDF board double-sided.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Lock: regular key, bathroom lock or adapted for cylinder insert
- Matt glass panel
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM Premium veneer p. 158
- MINIMAX in Premium veneer p. 156
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE in Premium veneer p. 160
 LEVEL in Premium veneer p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors.
- We recommend Royal handle with escutcheon, see p. 180.
- Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- ventilation sleeves or ventilation undercut
- perforated chipboard filling
- preparation for shortening (maximum 60 mm)
- magnetic lock
 PROMOTION PRIME set
- at no charge
- reinforcement for door closer (third hinge is required)
 hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

19

Ρ

(p. 180)

Porta SCANDIA Premium



WE RECOMMEND ·

Simplicity of scandinavian style.

Porta SCANDIA Premium A.0, White







Porta SCANDIA Premium A.0, White





White



relief, model R.0



perfectly smooth surface model A.0, B.0

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Stabilizing filling or perforated chipboard (option at extra charge) with embossed HDF board double-sided.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES.
- Lock: regular key, bathroom lock or lock adapted for cylinder insert.
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM in Premium veneer p. 158
- MINIMAX in Premium veneer p. 156
- Recommended non-rebated door frames: Porta SYSTEM ELEGANCE in Premium veneer p. 160
- LEVEL in Premium veneer p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors.
- · Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- ventilation sleeves or ventilation undercut
- perforated chipboard filling (model R.0) or solid chipboard (model A.0, B.0)
- preparation for shortening (maximum 60 mm) • **PROMOTION** – PRIME set
- reinforcement for door closer (third hinge is required)
- magnetic lock
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- · handle with escutcheon

(p. 180)

at no charge

Porta VECTOR, FORM Premium



Porta VECTOR Premium E, White







VECTOR B

VECTOR W

FORM 3



VECTOR C



VECTOR E

VECTOR Q



FORM 5





Premium Varnish ★★★☆☆



UV Acrylic Paint ★★★★☆☆



Free your imagination! Do you have an idea for your own model? You can create any milling with Porta CONTRACT, details about non-standard orders, see p. 6.

-	NOTE	

- UV Acrylic Paint with very high resistance to:
- dirt (coffee, alcohol, grease)
 abrasion,
- scratches,
- impacts.

The guarantee of color stability for years. We recommend the door frame in UV Acrylic Paint for the door leaf.





zoom in on milling

chrome application

NOTE

If you're looking for glazed doors, matching this collection, check out Porta FOCUS Premium collection, p. 24

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Stabilizing, 'honecomb' filling or perforated chipboard (option at extra charge). HDF board double-sided.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available,
- see EXTRA CHARGES
- Three hinges in a door leaf size '100'
- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- · Round handle for sliding doors

DOOR FRAMES

- **Recommended rebated door frames:**
- Porta SYSTEM in Premium veneer and UV Acrylic Paint p. 158
- MINIMAX in Premium veneer and UV Acrylic Paint p. 156

Recommended non-rebated door frames:

- Porta SYSTEM ELEGANCE in Premium veneer and UV Acrylic Paint p. 160
- LEVEL in Premium veneer and UV Acrylic Paint p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors. The passive door leaf (side panel) in sizes '30', '40', '50' without milling.
- Double doors are not available with magnetic lock. • When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100'
- perforated chipboard filling
- ventilation sleeves or ventilation undercut
- preparation for shortening (maximum 60 mm)
 PROMOTION PRIME set
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- · reinforcement for door closer (third hinge is required)
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

(p. 180)

at no charge

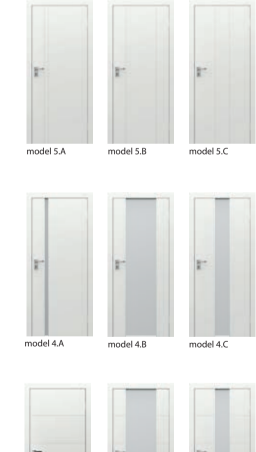
Porta FOCUS Premium



Porta FOCUS Premium 4.A, White



Porta FOCUS Premium 4.A, White







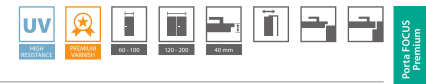


Porta VECTOR model E see p. 22

model 4.D

model 4.E





NOTE Premium Varnish UV Acrylic Paint with very high resistance to: - dirt (coffee, alcohol, grease) White - abrasion, - scratches, - impacts. UV Acrylic Paint ★★★★☆☆ The guarantee of color stability for years. We recommend the door frame in UV Acrylic Paint for the door leaf. White





zoom in on milling model 4.D

'edge' joinining with glass

NOTE

If you're looking for full doors, matching this collection, check out Porta VECTOR Premium collection, p. 22

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The filling of the door leaf is a honeycomb insert or perforated chipboard reinforced with an internal plywood muntin (at extra cost). The construction is covered with HDF board. Glazed models with 8 mm matt tempered glass panel - a structural element of the leaf.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges in a door leaf size '100'
- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Matt tempered glass panel 8 mm thick
- · Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM in Premium veneer and UV Acrylic Paint p. 158
 MINIMAX in Premium veneer and UV Acrylic Paint p. 156

Recommended non-rebated door frames:

- Porta SYSTEM ELEGANCE in Premium veneer and UV Acrylic Paint p. 160
- · LEVEL in Premium veneer and UV Acrylic Paint p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- · Possibility of any combination of the dimensions in the double doors
- For double non-rebated doors a passive and an active door leaf must be ordered. Models 4.B, 4.D are available only with perforated chipboard without extra charges.
- Fixed size of the glass panel, model 4.A.
 Double doors are not available with magnetic lock.
- · Glazed models can be equipped with ventilation undercut available in Polish Norm.

EXTRA CHARGES

- size '100'
- · perforated chipboard filling
- ventilation undercut
- preparation for shortening models of gr. 5 (maximum 60 mm)
- PROMOTION PRIME set · third 3D hinge (extra charged to door frame price)
- magnetic lock
- · hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

(p. 180)

at no charge

Porta DESIRE UV



Porta DESIRE2, White



model 1 model 2

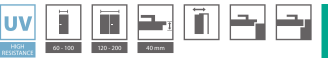
model 3



model 4

Porta DESIRE 3, White

Р



UV Acrylic Paint ★★★★★☆

White

NOTE -

- UV Acrylic Paint with very high resistance to:
- dirt (coffee, alcohol, grease)
- abrasion, scratches,
- impacts.
- The guarantee of color stability for years. We recommend the door frame in UV Acrylic Paint for the door leaf.



milling model 2



marquetry model 3 and 4

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Perforated chipboard filling with a laminated timber softwood stile. The construction is covered with HDF board. A smooth satin varnished surface is due to UV varnishing technology. Model 3 and 4 with marquetries (marquetries in silver colour).

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Three PRIME hinges or pintle standard.
- Lock with silver or gold glossy front plate: regular key, bathroom lock or lock adapted for cylinder insert
- Preparation for shortening, max up to 60 mm

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM in Premium veneer and UV Acrylic Paint p. 158
- MINIMAX in Premium veneer and UV Acrylic Paint p. 156
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE in Premium veneer and UV Acrylic Paint p. 160
 LEVEL in Premium veneer and UV Acrylic Paint p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors.
- Double doors are not available with magnetic lock.
- The height of ,2200' realisation by Contract Department see p. 6.
- Rebated doors are equipped with three PRIME hinges, non-rebated doors – with two 3D hinges – in a set with door frame.

EXTRA CHARGES

- size '100'
- ventilation undercut
- third 3D hinge (extra charged to door frame price)
- magnetic lock · handle with escutcheon

(p. 180)

Porta GRANDE UV



WE RECOMMEND

A mirror is an ideal solution for small apartments. It optically enlarges and brightens up a room.

Porta GRANDE B.3, White



Porta GRANDE A.0, White







model B.0



model B.2



model B.1





model B.3

model D.1



UV Acrylic Paint ★★★★☆☆

White

NOTE

- UV Acrylic Paint with very high resistance to: dirt (coffee, alcohol, grease)
- abrasion, - scratches,
- impacts.
- The guarantee of color stability for years. We recommend the door frame in UV Acrylic Paint for the door leaf.



mirror - option



frame-and-panel construction



flat panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

A smooth satin varnished surface due to UV varnishing technology.

Model A.1 is available with mirror on one or two sides. When choosing a door leaf with mirror on the one side, there is a flush panel on the other side.

ACCESSORIES INCLUDED IN PRICE OF THE DOOR LEAF

- Three PRIME hinges or pintle hinges as standard
- · Lock with silver or gold glossy front plate: regular key, bathroom lock or
- lock adapted for cylinder insert
- Matt tempered glass panel
- · Round handle for sliding doors.
- Preparation for shortening, max up to 60 mm

DOOR FRAMES

- Recommended rebated door frames:
- Porta SYSTEM and UV Acrylic Paint p. 158
- MINIMAX and UV Acrylic Paint p. 156
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE and UV Acrylic Paint p. 160
- · LEVEL and UV Acrylic Paint p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
 Possibility of any combination of the dimensions in the double doors.
- Rebated doors are equipped with three PRIME hinges, non-rebated doors with two 3D hinges - in a set with door frame.
- · Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
 - ventilation undercut
 - third 3D hinge (extra charged to door frame price)
 - magnetic lock
 - mirror on one side

 - mirror on two sides
 hook lock with side handles (sliding doors)
 - · handle with escutcheon

(p. 180)



Porta HIDE



Porta HIDE, 1.1



model 1.1 model A model B mo



model Y



model E



model U

model V model W

Porta HIDE, 1.1, White



Premium Varnish ★★★★☆☆

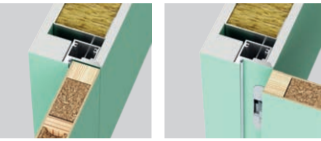


Primer Paint for individual painting and covering with wallpaper

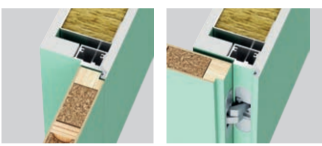




focus on slot-milling



Non-rebated standard (opened to the outside) - right doors



With counter edge (opened to the inside) - left doors

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Non-rebated door leaf (opened to the outside) with or counter edge opened to the inside). Stabilizing filling or perforated chipboard (option at extra charge) with HDF board double-sided.

- Door leaf is available in two finishing options:The leaf is varnished with a primer paint and prepared for painting or covering by wallpaper. The edges are covered with edge band allowing further finish painting.
- Door leaves are in Premium Varnish White.

DOOR FRAME

Consealed aluminium door frame prepared for painting with a wall paint or covering with a wallpaper. Dedicated for 40 mm thick wooden door leaves. Assembly on masonry or gypsum board walls.

IN THE DOOR SET

- Door leafTwo 3D hinges

- Three 3D hinges for door leaves with perforated chipboard filling
- Magnetic lock: regular key, bathroom lock or adapted for cylinder insert
- · Concealed aluminium door frame

NOTES

- Technical Approval AT-15-6515/2016 door leaf
- Technical Approval AT-15-9157/2014 door frame
- 3D hinge dedicated to Porta HIDE collection

EXTRA CHARGES

- Ventilation undercut
- Automatic drop seal
- Perforated chipboard



02 INTERIOR FRAME-AND-PANEL DOORS IN SYNTHETIC VENEER

Porta CONCEPT, group A and B Porta CONCEPT, group C Porta CONCEPT, group H Porta CONCEPT, group K Porta BALANCE Porta HARMONY Porta INSPIRE, group A and B Porta INSPIRE, group C

The collections of frame-and-panel doors stand out with special multilayered wooden construction. Among those collections you can find well known and popular models of doors of unmatched popularity for years, f.ex. Porta CONCEPT with veneers of very high quality, like Portasynchro 3D and Portaperfect 3D. Within Portaperfect 3D veneer we present new colour: Scandinavian Beech.

Porta CONCEPT, group A and B



WE RECOMMEND

Traditional frame-and-panel construction guarantees a longterm durability.

Porta CONCEPT A.9, Natural Oak



Porta CONCEPT A.9, Natural Oak









model A.4

model A.8



model A.6









model A.9



model B.0



model B.1



Portadecor Veneer ★★★☆☆☆					
Whitened Walnut	Walnut	Wenge	Walnut Verona 2	Walnut Verona 3*	Grey Euroinvest
White					
* while stocks la	ast				
Portasynch	ro 3D Ven	eer ★★★☆	វជជ		
Honey Acacia	Silver Acacia	Scarlet Oak	Dark Oak	White Wenge	Norwegian Pine

NEW					
White					
rtadur \	Veneer ★	★★ ☆☆			
Walnut 2	Walnut 3	Walnut 4			
	85.448				
rtaperf	ect 3D Vene	er ****	ntat		
	1.6				1000
o rtaperf o Havana Oak	ect 3D Vene California Oak	eer ****	ৰাই ক্লে Scandinavian Oak	Classic Oak	Southern Oak
Havana	California	Malibu	Scandinavian		



matt glass panel



flat panel



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Depending on the design, the leaves are formed by stiles and rails and consist of panels and matt glass panels made of tempered glass. Matt glass panels - 6 mm thick.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or lock adapted for cylinder insert.
- Three standard pintle hinges, PRIME set also available see EXTRA CHARGES.
- Matt tempered glass panel.
- Preparation for shortening, max up to 60 mm.
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- Recommended non-rebated door frames: Porta SYSTEM ELEGANCE p. 160 LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- · Possibility of any combination of the dimensions in the double doors.
- For double non-rebated doors active and passive door leaves shall be ordered.
- Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- · ventilation sleeves or ventilation undercut
- · PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece) • handle with escutcheon

(p. 180)

Porta CONCEPT, group C



- WE RECOMMEND

Traditional frame-and-panel construction guarantees longterm durability.

Porta CONCEPT C.6, White





model C.2



model C.3





model C.6

Porta CONCEPT C.6, White



Portadecor Veneer ★★★☆☆☆								
Whitened Walnut	Walnut	Wenge	Walnut Verona 2	Walnut Verona 3*	Grey Euroinvest			
White								
* while stocks la	ast							
Portasynch	ro 3D Ven	eer ****	វជជ					
Honey Acacia	Silver Acacia	Scarlet Oak	Dark Oak	White Wenge	Norwegian Pine			

Premium V NEW White	/eneer ★★	★★☆☆			
Portadur V	/eneer ★	★★ ☆☆			
Walnut 2	Walnut 3	Walnut 4			
Portaperfe	ect 3D Vene	er *** *	1		
Havana Oak	California Oak	Malibu Oak	Scandinavian Oak	Classic Oak	Southern Oak
Siberian Oak	Natural Oak	NEW Scandinavian Beech			



matt glass panel



flat panel



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Depending on the design, the leaves are formed by stiles and rails and consist of panels and matt glass panels made of tempered glass. Matt glass panels - 6 mm thick.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Three standard pintle hinges, PRIME set also available see EXTRA CHARGES Matt tempered glass panel
- Preparation for shortening, max up to 60 mm
- Round handle for sliding doors

DOOR FRAMES

- Recommended rebated door frames:

- Porta SYSTEM p. 158
 MINIMAX p. 156
 Recommended non-rebated door frames:
 Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in double doors.
- For double non-rebated doors active and passive door leaves shall be ordered.
- · Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- · ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

(p. 180)

Ρ

Porta CONCEPT, group H



- WE RECOMMEND

Traditional frame-and-panel construction guarantees longterm durability.

Porta CONCEPT H.4, Norwegian Pine



Porta CONCEPT H.4, Norwegian Pine









model H.0

model H.1

model H.4



Portadecor Veneer ★★★☆☆☆								
Whitened Walnut	Walnut	Wenge	Walnut Verona 2	Walnut Verona 3*	Grey Euroinvest			
White								
* while stocks la	st							
Portasynch	ro 3D Ven	eer ★★★☆	រជជ					
Honey Acacia	Silver Acacia	Scarlet Oak	Dark Oak	White Wenge	Norwegian Pine			

NEW					
White					
ortadur	/eneer ★★	***			
	100				
Walnut 2	Walnut 3	Walnut 4			
11.14	Sec. 184				
ortaperf	ect 3D Vene	er *** *	₽ ₩		
	California	Malibu	Condinavian	Classic	Southorn
Havana Oak	California Oak	Malibu Oak	Scandinavian Oak	Classic Oak	Southern Oak
Havana		Oak			
Havana					



matt glass panel



flat panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Depending on the design, the leaves are formed by stiles and rails and consist of panels and matt glass panels made of tempered glass. Matt glass panels – 6 mm thick.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Three standard pintle hinges, PRIME set also available see EXTRA CHARGES
- Matt tempered glass panel
- Preparation for shortening, max up to 60 mm Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors.
 For double non-rebated doors active and passive door leaves shall be ordered. · Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
 third 3D hinge (extra charged to door frame price)
 magnetic lock
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

Porta CONCEPT, group K



WE RECOMMEND

Traditional frame-and-panel construction guarantees longterm durability.

Porta CONCEPT K.3, Silver Acacia











model K.0

model K.3

Porta CONCEPT K.3, Silver Acacia



Portadecor Veneer ★★★☆☆☆								
Whitened Walnut	Walnut	Wenge	Walnut Verona 2	Walnut Verona 3*	Grey Euroinvest			
White								
* while stocks								
Portasynci	nro 3D Ven		เพพ					
Honey Acacia	Silver Acacia	Scarlet Oak	Dark Oak	White Wenge	Norwegian Pine			

NEW					
White					
ortadur \	/eneer ★	*****			
Walnut 2	Walnut 3	Walnut 4			
ortaperf	ect 3D Vene	er *** *	₽ ₩		
Havana Oak	California Oak	Malibu Oak	Scandinavian Oak	Classic Oak	Southern Oak
「「「な」をいまし		NEW			



matt glass panel



flat panel



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Depending on the design, the leaves are formed by stiles and rails and consist of panels and matt glass panels made of tempered glass. Matt glass panels - 6 mm thick.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or lock adapted for cylinder insert.
- Three standard pintle hinges, PRIME set also available see EXTRA CHARGES.
- · Matt tempered glass panel.
- Preparation for shortening, max up to 60 mm.
- Round handle for sliding doors.

DOOR FRAMES

- Recommended rebated door frames:

- Porta SYSTEM p. 158
 MINIMAX p. 156
 Recommended non-rebated door frames:
 Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors.
- For double non-rebated doors active and passive door leaves shall be ordered. • Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- · ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold) • third 3D hinge (extra charged to door frame price)
- magnetic lock
- hook lock with side handles (sliding doors) standard hinge covers (set per one piece)
- handle with escutcheon

(p. 180)



Ρ

Porta BALANCE



Porta BALANCE D.0, D.3, Wenge White



Porta BALANCE D.0, Wenge White

model D.0



Portasynchro 3D Veneer ★★★☆☆☆								
Honey Acacia	Silver Acacia	Scarlet Oak	Dark Oak	White Wenge	Norwegian Pine			
Portaperfe	ect 3D Vene	er *** *	₽ Ω					
Havana Oak	California Oak	Malibu Oak	Scandinavian Oak	Classic Oak	Southern Oak			
Siberian Oak	Natural Oak	NEW Scandinavian Beech						



matt glass panel

filling panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Depending on the design, the leaves are formed by stiles and rails and consist of filling panels and matt glass panels made of tempered glass. Matt glass panels – 4 mm thick.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Three standard pintle hinges, PRIME set also available see EXTRA CHARGES
- Matt tempered glass panel
- Round handle for sliding doorsPreparation for shortening, max up to 30 mm

DOOR FRAMES

- Recommended rebated door frames:
- Porta SYSTEM p. 158
- MINIMAX p. 156
- Recommended non-rebated door frames: • Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors.
- For double non-rebated doors active and passive door leaves shall be ordered. · Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
 hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

Porta HARMONY



Porta HARMONY B.0, Siberian Oak



Porta HARMONY B.0, Siberian Oak







model A.0



model B.0







model B.3





model C.1







matt glass panel



filling panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Depending on the design, the leaves are formed by stiles and rails and consist of filling panels and matt glass panels made of tempered glass. Matt glass panels – 4 mm thick.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Three standard pintle hinges, PRIME set also available see EXTRA CHARGES
- Matt tempered glass panel
- Round handle for sliding doors
- Preparation for shortening, max up to 30 mm

DOOR FRAMES

- Recommended rebated door frames:
- Porta SYSTEM p. 158
- MINIMAX p. 156
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors.
- For double non-rebated doors active and passive door leaves shall be ordered. · Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
 hook lock with side handles (sliding doors) • standard hinge covers (set per one piece)
- · handle with escutcheon

(p. 180)

Porta HARMONY

Porta INSPIRE, group A and B



WE RECOMMEND

A mirror is an ideal solution for small apartments. It optically enlarges and brightens up a room.

Porta INSPIRE A.0, Scandinavian Oak, retro module









model A.1 with mirror



model B.1



model B.2



model B.3

Porta INSPIRE A.0, Scandinavian Oak







matt glass panel 'frame'

elegant frame

WE RECOMMEND!

Special multilayered wooden construction.



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Depending on the design, the leaves are formed by stiles and rails and consist of filling panels and matt glass panels made of tempered glass. Matt glass panels - 6 mm thick. Model A.1 is available with a mirror on one or two

sides. In door leaves with a mirror on one side there is a flush panel on the other side.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or lock adapted for cylinder insert.
- Three standard pintle hinges, PRIME set also available see EXTRA CHARGES.
- Matt tempered glass panel, frame' and matt glass panel.
- Preparation for shortening, max up to 60 mm. Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
 MINIMAX p. 156
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- For double non-rebated doors, active and passive door leaves shall be ordered.
 If selecting a model with a mirror on one side, the other side will have a solid panel.
- Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100' · ventilation sleeves or ventilation undercut
- · PRIME hinges (applies to dedicated door frames)
- · PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- mirror on one side
- mirror on two sides
- handle with escutcheon



Porta INSPIRE, group C



Porta INSPIRE C.4, Classic Oak



model C.0



model C.1



model C.2



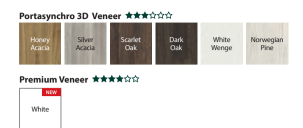
model C.3



model C.4

Porta INSPIRE C.4, Classic Oak





Portaperfect 3D Veneer ★★★★☆☆





matt glass panel



elegant panel



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Depending on the design, the leaves are formed by stiles and rails and consist of filling panels and matt glass panels made of tempered glass. Matt glass panels - 6 mm thick.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Three standard pintle hinges, PRIME set also available see EXTRA CHARGES
- Matt glass panel
- Preparation for shortening, max up to 60 mm
- Round handle for sliding doors

DOOR FRAMES

- Recommended rebated door frames:
- Porta SYSTEM p. 158
- MINIMAX p. 156
 Recommended non-rebated door frames: • Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- For double non-rebated doors active and passive door leaves shall be ordered.
- · Double doors are not available with magnetic lock.

EXTRA CHARGES

• size '100'

- · ventilation sleeves or ventilation undercut
- · PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon





03 INTERIOR FLAT DOOR LEAVES IN SYNTHETIC VENEERS

Porta DECOR Porta GRANDDECO Porta STYLE Porta FIT group A, B, C, I Porta FIT group E–H Porta TWIST Porta NOVA group 2–5 Porta NOVA group 6 and 7 Porta LEVEL Porta LEVEL Porta LINE Porta CPL Porta RESIST Porta FOCUS

A wide range of products available within our offer will make that You will effortlessly find the doors for Yourself. Various collections (Porta Decor, Porta Nova, Porta Focus), styles, types of veneers and colors give you unlimited possibilities of choice.

Porta DECOR



Porta DECOR P, Scandinavian Beech



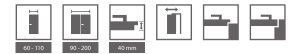
Porta DECOR P, Scandinavian Beech













Portaperfect 3D Veneer ★★★★☆☆





glazing frame with glass panel

glass panel 'chinchilla'

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Honeycomb insert or perforated chipboard filling. The construction is covered with HDF board.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges (at a door leaf size '100' or '110')
- · Lock: regular key, bathroom lock or adapted for cylinder insert
- · Glass panel pattern: 'chinchilla' or matt tempered panel (at extra charge)
- · Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156 •
- STEEL p. 170-175

Recommended non-rebated door frames:

- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Perforated chipboard filling includes preparation for shortening in standard.
- · Size '110' is available only with perforated chipboard. The sizes of glass panels as in size '100'.

- Possibility of any combination of the dimensions in the double doors. The passive door leaf (side panel) in sizes '30', '40', '50' only with solid panels. For double non-rebated doors active and passive door leaves shall be ordered. · Double doors are not available with magnetic lock.
- Size '80' and '90' in investment norm (light passage 800, 900 mm) available as standard - no extra charge.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100', '110'
- perforated chipboard filling
- ventilation grille, ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- preparation for shortening (maximum 60 mm)
- · reinforcement for door closer (third hinge is required)
- porthole stainless steel
- · hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- matt tempered glass panel model M
- matt tempered glass panel model D • matt tempered glass panel – model L
- handle with escutcheon



Porta GRANDDECO



Porta GRANDDECO 3.1, 3.2 Scandinavian Oak



Porta GRANDDECO 3.1, Scandinavian Oak



















model 6.1

model 3.1



model 3.2

model 6.2





Portadecor Veneer ★★★☆☆☆									
Whitened Walnut	Walnut	Wenge	Walnut Verona 2	Walnut Verona 3*	Grey Euroinvest				
* while stocks I	ast								
Portasynch	nro 3D Ven	eer ★★★☆	វជជ						
Honey Acacia	Silver Acacia	Scarlet Oak	Dark Oak	White Wenge	Norwegian Pine				

Portaperfect 3D Veneer ★★★★☆☆





matt glass panel



stylish frame

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Honeycomb filling or at extra charge - perforated chipboard (models 1.1, 2.1, 3.1, 4.1, 5.1, 6.1) reinforced with an internal plywood muntin. The construction is covered with HDF board.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges (at a door leaf size '100' or '110')
- · Lock: regular key, bathroom lock or adapted for cylinder insert
- Glass panel pattern: mat tempered or 'chinchilla' • Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175

Recommended non-rebated door frames:

- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

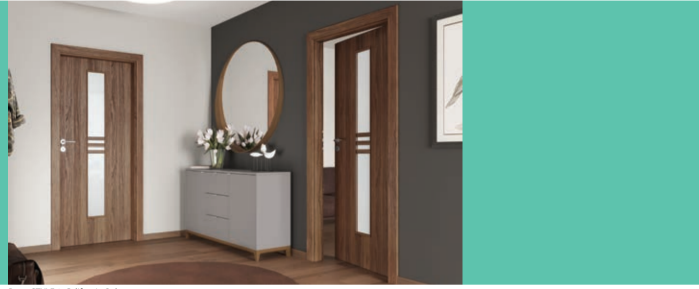
- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Perforated chipboard filling includes preparation for shortening in standard. • Size '110' is available only with perforated chipboard.
- The sizes of glass panels as in size '100'.
- Possibility of any combination of the dimensions in the double doors. For double non-rebated doors active and passive door leaves shall be ordered.
- · Double doors are not available with magnetic lock.
- · When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100', '110'
- sperforated chipboard filling (full door leaves)
 solid chipboard filling ((glazed door leaves)
 ventilation grille, ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- preparation for shortening (maximum 60 mm)
- · reinforcement for door closer (third hinge is required)
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece) · handle with escutcheon



Porta STYLE



Porta STYLE 1, California Oak



Porta STYLE 1, California Oak

Р

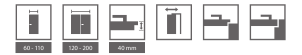






model 3





Portadecor Veneer ★★★☆☆☆								
Whitened Walnut	Walnut	Wenge	Walnut Verona 2	Walnut Verona 3*	Grey Euroinvest			
* while stocks	last							
Portasyncl	hro 3D Ven	eer ***	ት ት					
Honey Acacia	Silver Acacia	Scarlet Oak	Dark Oak	White Wenge	Norwegian Pine			
Portaperfe	ect 3D Vene	er *** *	\$ \$					
Havana Oak	California Oak	Malibu Oak	Scandinavian Oak	Classic Oak	Southern Oak			
Siberian Oak	Natural Oak	NEW Scandinavian Beech						





glazed model

- NOTE

If you're looking for full doors, matching this collection, check out collections Porta DECOR p. 52 nd Porta CPL p. 72.

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Honeycomb filling or at extra charge - perforated chipboard reinforced with an internal plywood muntin. The construction is covered with HDF board. Doors with CPL HQ veneer have their side edges finished with ABS tape.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges (at a door leaf size '100' or '110')
- Lock: regular key, bathroom lock or adapted for cylinder insert
- Glass panel pattern: mat tempered or'chinchilla'
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 186
- MINIMAX p. 156
- STEEL p. 170-175

Recommended non-rebated door frames:

- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Perforated chipboard filling includes preparation for shortening in standard.
 Size '110' is available only with perforated chipboard.
- The sizes of glass panels as in size '100'.
- Possibility of any combination of the dimensions in the double doors.
 For double non-rebated doors active and passive door leaves shall be ordered.
- Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100', '110'
- perforated chipboard filling
 CPL 0,2 mm Group II colours
- ventilation grille, ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- PROMOTION in doors finished with CPL PRIME set
- preparation for shortening (maximum 60 mm)reinforcement for door closer (third hinge is required)
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

(p. 180)

at no charge

Porta STYLE



Porta FIT, group A, B, C, I



A combination of durable construction with modern design.

Porta FIT I.1, Grey Euroinvest



Porta FIT I.1, Grey Euroinvest













model C.3

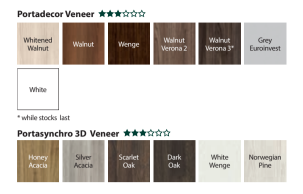


model I.0



model C.1





Portaperfect 3D Veneer ★★★★☆☆

Havana Oak	California Oak	Malibu Oak	Scandinavian Oak	Classic Oak	Southern Oak
Siberian Oak	Natural Oak	NEW Scandinavian Beech			



Oak	Malibu Oak	Scandinavian Oak	Oak	Southern Oak	
Natural Oak	NEW Scandinavian Beech				



glazing frame with glass panel NOTE: rounded glazing frame for CPL veneers



glazing frame with filling panel NOTE: rounded glazing frame for CPL veneers

NOTE

If you're looking for full doors, matching this collection, check out collections Porta DECOR p. 52 and Porta CPL p. 72.

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Models A, B, C and I the filling of the door leaf is a honeycomb insert and a stabilising board or just a solid board reinforced with plywood (at extra charge). The construction is covered with HDF board. Doors with CPL HQ veneer have their side edges finished with ABS tape.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges in a door leaf size '100' and for all sizes in Portadur veneer
- Lock: regular key, bathroom lock or adapted for cylinder insert
- Matt tempered glass panel or 'chinchilla'
- Round handle for sliding doors

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175

Recommended non-rebated door frames: • Porta SYSTEM ELEGANCE p. 160

• LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors. For double non-rebated doors active and passive door leaves shall be ordered.
- · Double doors are not available with magnetic lock. • When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100'
- · perforated chipboard filling and/or solid chipboard
- CPL 0,2 mm Group II colours
- · ventilation grille, ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
 PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- **PROMOTION** in doors finished with CPL PRIME set
- preparation for shortening (maximum 60 mm)
- · reinforcement for door closer (third hinge is required)
- hook lock with side handles (sliding doors) standard hinge covers (set per one piece)
- handle with escutcheon

(p. 180)

at no charge



Porta FIT, group E-H



— WE RECOMMEND

A combination of durable construction with modern design.

Porta FIT G.5, Norwegian Pine



Porta FIT G.5, Norwegian Pine





51

model G.2







model G.0







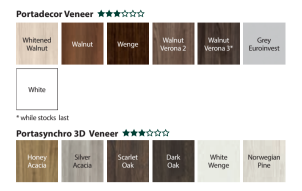




model G.5

model H.4





Portaperfect 3D Veneer ★★★★☆☆

Havana	California	Malibu	Scandinavian	Classic	Southern
Oak	Oak	Oak	Oak	Oak	Oak
Siberian Oak	Natural Oak	Scandinavian Beech			





glazing frame with glass panel NOTE: rounded glazing frame for CPL veneers



glazing frame with filling panel NOTE: rounded glazing frame for CPL veneers

NOTE

If you're looking for full doors, matching this collection, check out collections Porta DECOR p. 52 and Porta CPL p. 72.

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Honeycomb filling or at extra charge - perforated chipboard reinforced with an internal plywood muntin. The construction is covered with HDF board. The door leaf supplemented with a glass or flush panel Doors with CPL HQ veneer have their side edges finished with ABS tape.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges in a door leaf size '100' and for all sizes in Portadur veneer
- Lock: regular key, bathroom lock or adapted for cylinder insert
- Matt tempered glass panel or 'chinchilla'
- Round handle for sliding doors

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175 Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Ventilation grille, ventilation sleeves two rows are unavailable for model H. · Possibility of any combination of the dimensions in the double doors.
- For double non-rebated doors active and passive door leaves shall be ordered. · Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100'
- · perforated chipboard filling and or solid chipboard
- CPL 0,2 mm Group II colours
- ventilation grille, ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- · PRIME lock with a glossy front (silver or gold)
- Third 3D hinge (extra charged to door frame price) • magnetic lock
- **PROMOTION** in doors finished with CPL PRIME set • preparation for shortening (maximum 60 mm)
- · reinforcement for door closer (third hinge is required)
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- · handle with escutcheon

at no charge

Porta FIT

Porta TWIST



Porta TWIST A.3, Beech Bavaria



Porta TWIST A.3, Walnut Verona 2

Р







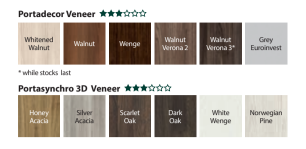
model A.0

A.1









Havana Oak California Oak Malibu Oak Scandinavian Oak Classic Oak Southern Oak Siberian Oak Natural Oak Natural Vatural Vatural Vatural Vatural



gentle strip with glass panel – model A.3



gentle strip with panel – model A.0

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The filling of the door leaf is a combination of a honeycomb insert and a stabilising board or a solid board reinforced with plywood (at extra cost). The construction is covered with HDF board. The door leaf is supplemented with glass or flush panel.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges (at a door leaf size '100' or '110')
- Lock: regular key, bathroom lock or adapted for cylinder insert
- Matt tempered glass panel
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Solid particle board filling reinforced with plywood, includes preparation for shortening in standard.
- Size '60' and '120' (double door) is unavailable for models A.
 Size '110' is only available with an insert from solid particle board reinforced with the use at
- with plywood. • Possibility of any combination of the dimensions in the double doors.
- For double non-rebated doors, active and passive door leaves shall be ordered. • Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100', '110'
- perforated chipboard filling and/or solid chipboard
- ventilation grille, ventilation sleeves or ventilation undercut
- · PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- · reinforcement for door closer (third hinge is required)
- magnetic lock
- preparation for shortening (maximum 60 mm)
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

63

Ρ

Porta NOVA, group 2–5



A large amount of glazing will naturally lighten and brighten the interior.

Porta NOVA 4.4, Classic Oak



Porta NOVA 5.5, Classic Oak







model 2.2 with mirror





model 3.2



model 4.2



model 4.4



model 5.1



model 5.2



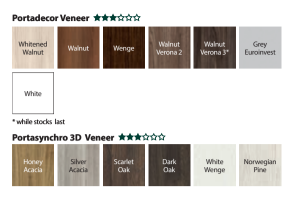
model 5.4











Portadur Veneer ★★★☆☆									
Walnut 2	Walnut 3	Walnut 4							
Portaperfect 3D Veneer ★★★★☆☆									
Havana Oak	California Oak	Malibu Oak	Scandinavian Oak	Classic Oak	Southern Oak				
Siberian Oak	Natural Oak	NEW Scandinavian Beech							



frame with panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Perforated chipboard filling. The construction is covered with HDF board. Model 2.2 is available with a mirror on one or two sides. In door leaves with a mirror on one side there is a filling panel on the other side.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- · Lock: regular key, bathroom lock or lock adapted for cylinder insert • Two pintle hinges as standard or three hinges in a door leaf - size '100' and for leaves in Portadur veneer, the PRIME set is also available, see EXTRA CHARGES
- Glass panel designs: 'chinchilla', matt tempered glass (at extra charge)
- Preparation for shortening, max up to 60 mm (only group 2 and 3)
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156 • STEEL p. 170-175
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Possibility of any combination of the dimensions in the double doors. For double non-rebated doors, active and passive door leaves shall be ordered.
- · Double doors are not available with magnetic lock. • When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100'
- matt glass panel, model 2.2
- matt glass panel, model 3.2
- matt glass panel, models gr. 4 and 5 (per 1 pce)
 ventilation undercut or ventilation sleeves (1 row)
 PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price) · reinforcement for door closer (third hinge is required)
- magnetic lock
- · hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- mirror on one side
- mirror on two sides
- · handle with escutcheon



Porta NOVA, group 6 and 7



The use of reinforced perforated chipboard provides better sound insulation of the room.

Porta NOVA 7.1, Walnut 3, Retro module



Porta NOVA 6.1 Walnut 3, Retro module











model 6.1





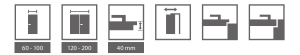


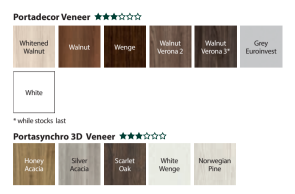




model 7.5







Portadur Veneer ★★★☆☆									
Walnut 2	Walnut 3	Walnut 4							
Portaperfect 3D Veneer ★★★★☆☆									
Havana Oak	California Oak	Malibu Oak	Classic Oak	Southern Oak					
Siberian Oak	Natural Oak								



glazing frame with glass panel



frame with panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The filling of the door leaf is solid chipboard. The construction is covered with HDF board.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock: regular key, bathroom lock or adapted for cylinder insert
- Two pintle hinges as standard or three hinges in a door leaf size '100' and for leaves in Portadur veneer, the PRIME set is also available, see EXTRA CHARGES
- Glass panel designs: 'chinchilla', matt tempered glass (at extra charge)
- Preparation for shortening, max up to 60 mm
- Round handle for sliding doors.

DOOR FRAMES

- Recommended rebated door frames:
- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175
- Recommended non-rebated door frames: • Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Models of group 6 and 7 are not available in: Portasynchro Dark Oak and Portaperfect Scandinavian Oak
- Ventilation grille and sleeves (two rows) are available only for models 6.5, 7.5.
 Possibility of any combination of the dimensions in the double doors.
- For double non-rebated doors active and passive door leaves shall be ordered. • Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100'
- ventilation grille, ventilation sleeves or ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
 reinforcement for door closer (third hinge is required)
- magnetic lock
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- matt tempered glass panel
- handle with escutcheon



Porta LEVEL



Porta LEVEL B.1, Ash Capri 1 with dedicated LEVEL door frame with panel 100 cm





model A.0 Door frame with panel 20 cm



model B.1 Door frame with panel 20 cm



model A.1 Door frame with panel 20 cm

model B.2 Door frame with panel 20 cm





model A.2 Door frame with panel 20 cm



model A.3 Door frame with panel 20 cm

Porta LEVEL B.2, Ash Capri 1 LEVEL door frame with panel 20 cm

P





Porta LEVEL door leaves are related to LEVEL door frame, see p. 162



Porta LEVEL



dedicated LEVEL door frame



horizontal graining



dedicated edge tape



silver marquetries

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The filling of the door leaf is a honeycomb insert or perforated chipboard in a frame of wood-based material reinforced with an internal plywood muntin. The construction is covered with HDF board.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges in a door leaf size '100'
- · Lock: regular key, bathroom lock or adapted for cylinder insert

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Perforated chipboard and solid core, includes preparation for shortening in standard
- Possibility of any combination of the dimensions in the double doors.
- Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100'
- perforated chipboard filling
- ventilation sleeves or ventilation undercut
 PRIME hinges (applies to dedicated door frames)
- PRIME Infiges (applies to dedicated door name
 PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- preparation for shortening (maximum 60 mm)
- reinforcement for door closer (third hinge is required)
- standard hinge covers (set per one piece)
- active/passive door leaf (only with perforated chipboard)
- handle with escutcheon



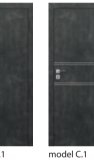
Porta LINE



Porta LINE G.1, Concrete Dark







.

model G.1



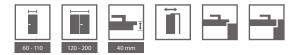


model F.1



model H.1

Porta LINE H.1, Concrete Dark





Portaperfect 3D Veneer ★★★★☆☆ Scandinavian Oak Malibu iavana Oak Classic Oak Oak Scandinaviar Beech CPL HQ 0,2 Veneer ★★★★☆☆ White Walnut Oak Milano 1 Grey Porta Beech White Anthracite HPL/CPL Walnut Euroinvest Oak Milano 5 Walnut Modena Group II Concrete Dark ructure Dark

vhile stocks last ** White - available in the offer from December 2018



silver marquetries

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The filling of the door leaf is a honeycomb insert or perforated chipboard reinforced with an internal plywood muntin. The construction is covered with HDF board. Door leaves are finished with 6 mm aluminium marguetry elements in silver. Doors in CPL HQ veneer have their side edges finished with ABS tape.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- · Three hinges in a door leaf size '100' and for all sizes in Portadur veneer
- · Lock: regular key, bathroom lock or adapted for cylinder insert
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175

Recommended non-rebated door frames: Porta SYSTEM ELEGANCE p. 160

• LEVEL p. 162

- NOTES
- Technical Approval AT-15-6515/2016, ITB Warsaw.
- · Ventilation sleeves are unavailable for model D.1.

- In models F1 and G1 in sliding version the marquetries are made at the height of side handle
- · Preparation for shortening at a surcharge applies to door leaves with a honeycomb insert.
- · Perforated chipboard and solid core, includes preparation for shortening in standard
- · Size '110' is available only with chipboard filling.
- · Possibility of any combination of the dimensions in the double doors. For double non-rebated doors active and passive door leaves shall be ordered. Double doors are not available with magnetic lock.
- When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100', '110'
 - perforated chipboard filling
 - CPL 0,2 mm Group II colours
 - · ventilation sleeves or ventilation undercut
 - · PRIME hinges (applies to dedicated door frames)
 - · PRIME lock with a glossy front (silver or gold) · third 3D hinge (extra charged to door frame price)
 - magnetic lock

 - PROMOTION in doors finished with CPL PRIME set
 - preparation for shortening (maximum 60 mm) reinforcement for door closer (third hinge is required)
 - hook lock with side handles (sliding doors)
 - standard hinge covers (set per one piece)
 - handle with escutcheon

at no charge

Porta CPL



Porta CPL 1.1, door leaf – Natural Oak, door frame – Concrete Dark







model 1.2







model 1.5



model 5.2



model 5.5

Porta CPL 1.1, Natural Oak



Check the possibilities of the performance of other models

by Porta CONTRACT, see p. 6.

10.

COLOURS







frame with panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Group 1- the filling of the door leaf is a honeycomb insert or perforated chipboard reinforced with an internal plywood muntin (at extra cost), group 5 and model 1.4 solid core particle board. The construction is covered with HDF board. Door leaf edges are finished with ABS tape.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- · Lock: regular key, bathroom lock or adapted for cylinder insert
- Two pintle hinges as standard or PRIME
- Three hinges (at a door leaf size '100' and '110')
- Glass panel models group 1: 'chinchilla', matt tempered or transparent models group 5: 'chinchilla', matt tempered
- Preparation for shortening (max. 60 mm) (only group 5)
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- · Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175

Recommended non-rebated door frames:

Porta SYSTEM ELEGANCE p. 160

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- · Perforated chipboard and solid core, includes preparation for shortening in standard

- Size '110' is available only with chipboard filling. Size of the glass panel as for '100'.
 Size '100' is not available for model 1.4.
- When choosing PRIME hinges, door leaf is not equipped with hinge part.
- · Possibility of any combination of the dimensions in the double doors
- Passive door leaf (standard) available sizes: '60' to '100'.
- The passive door leaf (side panel) in sizes '30', '40', '50' is only available with solid panels. . For double non-rebated doors, a passive and an active door leaf must be ordered.
- · Possibility of ordering other models vie Porta CONTRACT p. 6.
- · Double doors are not available with magnetic lock
- Size '80' and '90' in investment norm (light passage 800, 900 mm) in available as standard - no EXTRA CHARGES.
- · When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

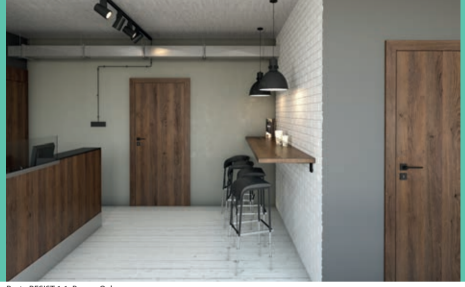
- size '100', '110'
- · perforated chipboard filling
- CPL 0,2 mm and 0,7 mm Group II colours
- PROMOTION in doors finished with CPL PRIME set
- third 3D hinge (extra charged to door frame price) • ventilation grille (only group 1), ventilation sleeves or ventilation undercut
- magnetic lock
- preparation for shortening (maximum 60 mm) (group 1)
 reinforcement for door closer (third hinge is required)
- porthole stainless steel (model 1.1)
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

(p. 180)

at no charge



Porta RESIST



The structure and the type of Gladstone finishing characterises with autentic appearance resembling natural, raw wood.

Porta RESIST 1.1, Brown Oak



Porta RESIST 7.1, Brown Oak

Ρ

vertical graining:







model 1.3



model 1.4

horizontal graining:





model 7.2

vertical-and-horizontal graining:





-

model H.1*



vertical graining:





* graining according to direction of marquetries



COLOURS WE RECOMMEND! Gladstone Veneer ***** The door leaf surface is covered with highly pressed board with tiny structure of fibers. Due to high density it White Oak Sand Oak Browr Oak recent guarantees high resistance against impacts. Check the possibilities of the performance of other models by Porta CONTRACT, see p. 6. Gladstone ***** **EXAMPLE DESTINATION OF PORTA RESIST:** • Offices **EXTREME** Hotels and guest houses Class, which parameters maintain the protection Public buildings

Residential buildings



synchronic structure Gladstone emphasizing the severity of natural wood

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The core is honeycomb filling or perforated chipboard reinforced with internal plywood muntin (option with extra charge), models 1.4, 7.4 - solid chipboard, 4.B perforated chipboard. The construction is covered with HDF board. The leaf edges are finished with ABS tape. Models with marguetries are finished with 6 mm aluminium inserts in silver. Door leaves 4.A, 4.B are equipped with tempered glass panel of 8 mm, wich forms structural element of a door leaf

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges in door leaf of size '100' or '110'
- · Lock: regular key, bathroom lock or adapted for cylinder insert
- Glass models gr. 1 and 7 patterns: 'chinchilla', matt tempered, transparent; models group 4: matt tempered glass panel 8 mm Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- · MINIMAX p. 156
- STEEL p. 170-175
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- When choosing PRIME hinges, door leaf is not equipped with hinge part.

- · Ventilation grille, sleeves and preparation for shortening are not available for mofels of gr. 4.
- · Perforated chipboard and solid core, includes preparation for shortening as standard.
- Size '100' are '110' and not available for models 1.4, 7.4 and group 4 models.
- Size '110' is available only with chipboard filling. Glass panels dimensions the same like in size '100'.
- Fixed glass size in model 4.A.
- · Double doors are not available with magnetic lock.
- Possibility of any combination of the dimensions in the double doors.
 For double non-rebated doors, active and passive door leaves shall be ordered.
- Size '80' and '90' in investment norm (light passage 800, 900 mm) available as stan-dard (apply to models of gr. 1 and 7) no EXTRA CHARGES.
- · When choosing 'reinforcement for door closer', third hinge is required.

EXTRA CHARGES

- size '100', '110'
- perforated chipboard filling
- **PROMOTION** PRIME set
- third 3D hinge (extra charged to door frame price)
- ventilation grille (only group 1 and 7), ventilation sleeves or ventilation undercut magnetic lock
- preparation for shortening (maximum 60 mm) (group 1)
 reinforcement for door closer (third hinge is required)
- porthole stainless steel (model 1.1, 7.1)
- hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece)
- handle with escutcheon

(p. 180)







wherever hundreds of people walk.

Porta FOCUS



Porta FOCUS 4.A matt glass panel , Natural Walnut (matt)



Porta FOCUS 4.A, matt glass panel, Natural Walnut (matt)

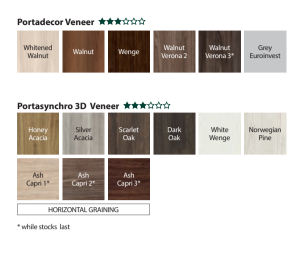




model 2.0 matt glass panel

model 4.B





Portaperfect 3D Veneer ****



CPL HQ 0.2 Veneer ★★★★☆☆





glass combining with, sharp' shape rebated door leaf

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Honeycomb insert or perforated chipboard filling reinforced with an internal plywood muntin (at extra cost). The construction is covered with HDF board Glazed models with 8 mm matt tempered glass panel form a structural element of the leaf.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Two or three pintle hinges as standard, the PRIME set is also available, see EXTRA CHARGES
- Three hinges (at a door leaf size '100' or '110')
- Lock: regular key, bathroom lock or lock adapted for cylinder insert
- Tempered glass matt
- Round handle for sliding doors.

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175

Recommended non-rebated door frames:

- Porta SYSTEM ELEGANCE p. 160
- LEVEL p. 162

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Ventilation undercut in glazed models is available only with matt glass in Polish Norm.

- · Perforated chipboard and solid core includes preparation for shortening in standard
- Size '110' is available only with chipboard filling.
- · Possibility of any combination of the dimensions in the double doors. For double non-rebated doors active and passive door leaves shall be ordered. Model 4.B is available only with perforated chipboard without EXTRA CHARGES.
- · Size '110' is not available for models from group 4.
- Fixed sizes of glasses, models from group 2, model 4.A.
- · Double doors are not available with magnetic lock

EXTRA CHARGES

- size '100', '110'
- · CPL 0,2 mm Group II colours
- perforated chipboard filling
- ventilation sleeves or ventilation undercut
- · PRIME hinges (applies to dedicated door frames)
- PRIME lock with a glossy front (silver or gold)
- third 3D hinge (extra charged to door frame price)
- magnetic lock
- preparation for shortening (maximum 60 mm)
- · hook lock with side handles (sliding doors)
- standard hinge covers (set per one piece) · handle with escutcheon





04 INTERIOR DOORS IN NATURAL VENEER

CLASSIC LINE MADRID, CORDOBA, TOLEDO

> MODERN LINE Nature CONCEPT Nature SPACE Nature GRANDE

INVESTMENT LINE

Nature CLASSIC Nature LINE Nature IMPRESS

PREMIUM LINE

Villadora RETRO Villadora MODERN



Doors in natural veneer are products for a wide range of demanding clients, for whom the grace of nature is the basic aesthetic value. Diversity and individuality are desired features of the product. Just as every human being is different, same way every tree is unique. Nature did not predict identical living forms and shapes, and the diversity of wood prooves its natural origin. We say that wood still,lives' and,breathes', adapting to the surranding environment. Keeping in mind the above information, when assessing the quality of purchased doors, a compromise between the perfection of structure, colour, surface quality and the natural beauty as well as the uniqueness of a wood graining should be taken into account.



MADRID, CORDOBA, TOLEDO



CLASSIC LINE

CORDOBA large sash, side panel K, Tobacco



CORDOBA full, Tobacco





ID MADRID ight sash



CORDOBA

CORDOBA full





TOLEDO model 1



CORDOBA

TOLEDO model 2



MADRID large sash





side

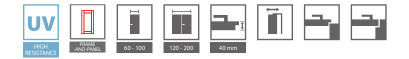
panel K

side

panel A

TOLEDO model 5

0





Natural Veneer Satin Oak ★★★★☆☆

Natural Veneer Oak ★★★★☆☆



The specifics of natural veneer is the possibility of differences in the graining and coloring. These differences cannot be the basis for recognition of a complaint.



MADRID decorative profiled construction frame



CORDOBA classic profiled panel



minimalistic construction frame 20°



minimalistic construction frame 20°

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The construction is made of laminated softwood and MDF board, finished with the natural veneer. Thanks to the implemented technology, door leaf shows high resistance o defomation. Door leaf surface is secured with ecological water varnishes, the veneers of groups Natural Oak, Satin (except for White) are hardened in UV technology (semi-matt). Construction frames of Cordoba and Toledo door leaves profiled on angle 20°

ACCESSORIES INCLUDED IN THE LEAF PRICE

- · Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock dapted for cylinder insert
- Glass panel design 'chinchilla' or matt tempered
- Preparation for shortening max. 60 mm. Door leaf with the ventilation slit shortening up to 40 mm
- Round flush side handle (sliding doors)
- Glass panel sealing strip

DOOR FRAMES

- Recommended rebated door frames:
- Porta SYSTEM p. 158MINIMAX p. 156
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Rebated door is equipped with 3 PRIME hinges, non-rebated with two 3D hinges hinges in a set with a door frame.
- · Door leaves are available also in a non-varnished version at the price of standard product.
- · Ventilation sleeves are available in silver or gold colour, 1 row.
- Possibility of combing any dimensions of the door leaves in double doors.
 For double non-rebated doors an active and passive door leaves shall be ordered. Double doors are not available with magnetic lock.
- Side panels in size 40

EXTRA CHARGES

- size '100'
- · ventilation undercut, slit or sleeves
- hook lock with side handles (sliding doors)
- third hinge 3D (extra charge added to the price of a door frame)
- magnetic lock
- \cdot K closing trim for double doors
- Natural Satin Oak White finishing
- · handle with escutcheon





Nature CONCEPT



WE RECOMMEND

Fraditional frame-and-panel construction s guarantee of long-term durability.

model D.0

MODERN LINE

Nature CONCEPT C.6, Oak



Nature CONCEPT C.6, Oak





model K.2

model K.1

model K.3





Natural Veneer Oak ★★★★☆☆



The specifics of natural veneer is the possibility of differences in the graining and coloring. These differences cannot be the basis for recognition of a complaint.







marquetries - model D.0



model A.9 – matt tempered glass panel



flat panel – model B.0



model A.0 – flat panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The construction made of laminated softwood and MDF board, finished with the natural veneer. Due to the implemented technology door leaf shows high resistance to defomation. Model D.0 – aluminium marquetries of 6 mm width in silver colour. Door leaf surface is secured with ecological water varnishes, the veneers of groups Select, Natural Oak, Satin (except for White) are hardened in UV technology (semi-matt).

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock
- adapted for cylinder insert
- · Glass panel matt tempered
- Preparation for shortening max. 60 mm.
- Round flush side handle (sliding doors)

DOOR FRAMES

- Recommended rebated door frames:
- Porta SYSTEM p. 158
- MINIMAX p. 156
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Rebated door is equipped with 3 PRIME hinges, non-rebated with two 3D hinges hinges in a set with a door frame.
- · Ventilation sleeves is available in silver or gold colour, 1 row.
- Possibility of combing any dimensions of the door leaves in the double doors. For double non-rebated doors an active and a passive door leaves shall be ordered.
 Double doors are not available with magnetic lock.
- **EXTRA CHARGES**
- size '100'
- ventilation sleeves or undercut
- hook lock with side handles (sliding doors)
- third hinge 3D (extra charge added to the price of a door frame)
- magnetic lock
- Natural Satin Oak White finishinghandle with escutcheon



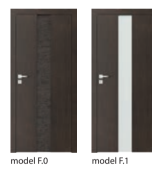
Nature SPACE



MODERN LINE



Nature SPACE F.1, Dark Walnut







model H.1









The specifics of natural veneer is the possibility of differences in the graining and coloring. These differences cannot be the basis for recognition of a complaint.







sharp edge



relief Ratan

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The construction is made of laminated softwood. Depending on the door leaf model it consists of internal panels covered with natural veneer or elements of relief board (Ratan). Due to the implemented technology, door leaf shows high resistance to defomation. Door leaf surface is secured with ecological water varnishes, the veneers of groups Select, Natural Oak, Satin (except for White) are hardened in UV technology (semi-matt).

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock adapted for cylinder insert
 Glass panel - matt tempered 8 mm thick
- Preparation for shortening max. 60 mm (only models F.O, G.O)
- Round flush side handle (sliding doors)

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156 •
- STEEL p. 170-175
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Rebated door is equipped with 3 PRIME hinges, non-rebated with two 3D hinges hinges in a set with a door frame
- Ventilation sleeves are available in silver or gold colour, 1 row.
- Ventilation undercut is available in models F.0, G.0.
- · Possibility of combing any dimensions of the door leaves in the double doors. For double non-rebated doors an active and a passive door leaves shall be ordered. · Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- ventilation sleeves or undercut
 - hook lock with side handles (sliding doors)
 - third hinge 3D (extra charge added to the price of a door frame)
 - magnetic lock
 - Natural Satin Oak White finishing • handle with escutcheon



Nature GRANDE



Nature GRANDE A.1, Oak



Nature GRANDE A.0, Oak









model B.3







model D.1





Natural Veneer Oak ★★★☆☆



The specifics of natural veneer is the possibility of differences in the graining and coloring. These differences cannot be the basis for recognition of a complaint.







glazed door



flat panel

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Frame-and panel construction, finished with the natural veneer. Door leaf surface is secured with ecological water varnishes, the veneers of groups Select, Natural Oak, Satin (except for White) are hardened in UV technology (semi-matt).

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock adapted for cylinder insert.
- · Glass panel matt tempered.
- Preparation for shortening max. 60 mm.
- Round flush side handle (sliding doors).

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- Recommended non-rebated door frames: • Porta SYSTEM ELEGANCE p. 160

Possibility of combing any dimensions of the door leaves in double doors.

NOTES

 Rebated door is equipped with 3 PRIME hinges, non-rebated with two 3D hinges – hinges are in a set with a door frame. Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- ventilation undercut
- third hinge 3D (extra charge added to the price of a door frame)
- magnetic lock
- hook lock with side handles (sliding doors)
 Natural Satin Oak White finishing

• Technical Approval AT-15-6515/2016, ITB Warsaw.

handle with escutcheon



Nature CLASSIC





Nature CLASSIC 1.1, Oak1, graining – flower



model 1.1



vertical graining:







model 1.4



model 5.2 model 5.1



model 5.3



model 5.4



model 5.5





model 7.2





model 7.4





Natural Veneer Satin Oak ★★★★☆☆





Match the colour to your individual needs and submit an inquiry to Porta CONTRACT. Details relating to placing non-standard orders, see p. 6.

The specifics of natural veneer is the possibility of differences in the graining and coloring. These differences cannot be the basis for recognition of a complaint.



horizontal graining group 7



elegant frame group 5

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The filling of the door leaf constitutes a stabilizing insert reinforced with an internal plywood muntin. The door leaf filling is covered with a board, finished with a high quality natural veneer. Door leaf surface is secured with ecological water varnishes, the veneers of groups Select, Natural Oak, Ash, Walnut, Satin (except for White) are hardened in UV technology (semi-matt). Perforated chipboard core - available at extra charge.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- · Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock adapted for cylinder insert
- · Glass panel design 'chinchilla' or matt tempered
- Preparation for shortening max. 60 mm
- Round flush side handle (sliding doors)

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175
- Recommended non-rebated door frames: Porta SYSTEM ELEGANCE p. 160

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- · Rebated door is equipped with 3 PRIME hinges, non-rebated with two 3D hinges -

hinges

- are in a set with a door frame.
- Height 220 cm available for models 1.1 and 7.1 in non-rebated version
- Size '100' is unavailable for model 1.3.
- · Door leaves are available also in non-varnished version at the same price as the standard product.
- Ventilation sleeves are available in silver or gold colour, 1 row.
- Possibility of combing any dimensions of the door leaves in the double doors. For double non-rebated doors, an active and a passive door leaves shall be ordered. · Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- height of door leaf 220 cm
- ventilation undercut, ventilation sleeves 1 row, ventilation sleeves 2 rows (only models 1.1, 1.2, 1.3)
- porthole of stainless steel (only models 1.1 and 7.1)
- third hinge 3D (extra charge added to the price of a door frame) magnetic lock
- · hook lock with side handles (sliding doors)
- mirror on single side
- mirror on both sides
- perforated chipboard filling
- · Natural Satin Oak White finishing
- · handle with escutcheon







Nature LINE E.2, Mocca



HEIGHT 220





model A.1



model C.2







model B.1

model H.1

Nature LINE F.1, Mocca





Nero

Natural Veneer Satin Oak ★★★★☆☆

Mocca

Tabacco

White

Oak

Light Oak

COLOURS



Natural Veneer Oak ★★★☆☆☆



The specifics of natural veneer is the possibility of differences in the graining and coloring. These differences cannot be the basis for recognition of a complaint.



silver marquetry



silver marguetry

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The filling of the door leaf constitutes a stabilizing insert reinforced with an internal plywood muntin. The door leaf filling is covered with a board, finished with a high quality natural veneer. The collection characterizes with 6 mm wide aluminium decorative marquetries in silver colour. Door leaf surface is secured with ecological water varnishes, the veneers of groups Select, Natural Oak, Satin (except for White) are hardened in UV technology (semi-matt). Perforated chipboard core – available at extra charge.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock adapted for cylinder insert
- Preparation for shortening max. 60 mm
- Round flush side handle (sliding doors)

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Rebated door are equipped with 3 PRIME hinges, non-rebated with two 3D hinges hinges are in a set with a door frame.
- Height 220 cm available for models 1.1 and 7.1 in non-rebated version
- Ventilation sleeves are available in silver or gold colour, 1 or 2 rows.
- · Possibility of combing any dimensions of the door leaves in the double doors.
- For double non-rebated doors an active and a passive door leaves shall be ordered. • Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- height of door leaf 220 cm
- ventilation sleeves or undercut
- hook lock with side handles (sliding doors)
- third hinge 3D (extra charge added to the price of a door frame)
- magnetic lock
- perforated chipboard filling
- Natural Satin Oak White finishing
- handle with escutcheon



Nature IMPRESS





model 1 model 3









model 7

model 9

Nature IMPRESS 4, Brown Oak







The specifics of natural veneer is the possibility of differences in the graining and coloring. These differences cannot be the basis for recognition of a complaint. Natural Veneer Satin Oak ★★★☆☆





relief Ratan

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The filling of the door leaf constitutes a stabilizing insert reinforced with an internal plywood muntin. The door leaf filling is covered with a board, finished with a high quality natural veneer. The surface of the leaf contains elements of relief structure. Door leaf surface is secured with ecological water varnishes, the veneers of groups Select, Natural Oak, Satin (except for White) are hardened in UV technology (semi-matt).

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock adapted for cylinder insert
- Preparation for shortening max. 60 mm (only models: 1, 3, 4).
- Glass panel matt tempered o gr. 8 mm

DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM p. 158
- MINIMAX p. 156
- STEEL p. 170-175
- Recommended non-rebated door frames:
- Porta SYSTEM ELEGANCE p. 160

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Rebated door is equipped with 3 hinges type PRIME, non-rebated with 2 hinges 3D –hinges in a set with door frame.
- Ventilation sleeves are available in silver or gold colour, 1 row.
- Possibility of combing any dimensions of the door leaves in the double doors.
- For double non-rebated doors an active and a passive door leaves shall be ordered. • Double doors are not available with magnetic lock.

EXTRA CHARGES

- size '100'
- ventilation sleeves or undercut
- (do not apply to glazed models)
- magnetic lock
- third hinge 3D (extra charge added to the price of a door frame)
- Natural Satin Oak White finishing
 handle with escutcheon



Villadora RETRO



Villadora RETRO, Residence 0, RETRO Modul, White Oak



Villadora RETRO Residence 0, White Oak









Residence 2



Delarte 0

Delarte 1



Delarte 2



Delarte 3



Empire 1





Natural Veneer Satin Oak ★★★★☆☆



The specifics of natural veneer is the possibility of diffrences in the graining and coloring. These differences cannot be the basis for recognition of a complaint.



frame at the filling panel



decorative glass panel Villadora A



decorative glass panel Villadora B

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Frame-and-panel door leaf. The frame is made of high quality laminated pinewood and wood-like materials finished with oak natural veneer. It also contains specially selected matt tempered glass panel. The decoratives frames are made of solid oak. Door leaf surface is secured with ecological water varnishes, hardened in UV technology (semi-matt).

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock adapted for cylinder insert
- Smooth matt glass panel, pattern A and B (option available for models: Empire, Capital, Delarte)
- Preparation for shortening max. 60 mm.

DOOR FRAMES

- Recommended rebated door frame:
- Villadora RETRO p. 166

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Door is equipped with 3 hinges in gold colour in a set with door frame. Possibility to purchase hinge covers in colours gold gloss, old gold, silver gloss – see EXTRA CHARGES
- Possibility of combing any dimensions of the door leaves in double doors.
 Double doors are not available with magnetic lock.

EXTRA CHARGES (OPTIONS)

- ventilation sleeves 1 row
- magnetic lock
- · ventilation undercut, ventilation slit
- · handle with escutcheon (p. 180) • covers for Villadora hinge (p. 185)



Villadora MODERN



Villadora MODERN, Space S01, Walnut



Villadora MODERN, Space S01, Walnut



horizontal graining:









Sand S03







Sand

Space S01







Line

Space

See details: www.porta.com.pl/dm/villadora.pdf







White Oak Tabacco Mocca Nero Light Oak Winchester Oak Brown Oak

The specifics of natural veneer is the possibility of differences in the graining and coloring. These differences cannot be the basis for recognition of a complaint.



Possibility of atypical heights implementation by Porta CONTRACT, see p. 6.



graining of Line model



new 3D hidden hinge



graining of Ethno model



safe magnetic lock

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The frame is made of premium quality wood, laminated wood, perforated chipboard and double-sided lining made of wood-like materials, covered with modified select veneer. Glass thickness: 8 mm The surface of the door leaf is secured with ecological water varnishes, the veneers of groups Select, Natural Oak, Ash, Walnut, Satin (except for White) are hardened in UV technology (semi-matt).

ACCESSORIES INCLUDED IN THE LEAF PRICE

- Lock with a silver or gold glossy front plate: regular key, bathroom lock or lock
 adapted for cylinder insert
- Standard or magnetic lock
- Glass panel matt, transparent

DOOR FRAMES

Recommended non-rebated door frame:

• Villadora MODERN p. 166

NOTES

- Technical Approval AT-15-6515/2016, ITB Warsaw.
- Door is equipped with 3 hinges 3D in a set with door frame.
- Possibility of combing any dimensions of the door leaves in the double doors.
- Double doors are not available with magnetic lock.

EXTRA CHARGES (OPTIONS)

- ventilation sleeves 1 row
- ventilation undercut 12 mm (option)
- magnetic lock (option)
 Natural Satin Oak White finishing
- Natural Satin Oak White Inishing
 height of door leaf 220 cm
- handle with escutcheon



Porta CONCEPT A.9, Scandinavian Oak see p. 104

05 FOLDING DOORS, SLIDING DOORS

Porta ALPHA, BETA On-wall sliding system PORTA, ALU Sliding system COMPACT, METAL

The offer of sliding Porta doors and sliding Porta Systems allows for a perfect adaptation of doors to interiors, which require specific solutions. Considering Porta Sliding Systems you can freely choose door leaves of any collection, meeting your taste.

Folding doors



ALPHA, BETA, Oak Milano 1

ALPHA



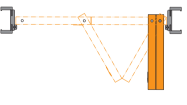
DOOR OPENING METHOD (view from the top)

Right opening doors

BETA



DOOR OPENING METHOD* (view from the top)



Right opening doors

REBATED DOOR LEAF

The complete set consists of:

- guide bar system (extra charge to set)
 two-element door leaf
- Porta SYSTEM door frame (Modified)

NON-REBATED DOOR LEAF

The complete set consists of:

- guide bar system (in the door frame price)
 two-element door leaf
- Porta SYSTEM door frame (Modified)

*ATTENTION: When door leaves are fully open, the door fittings slightly reduce the clear opening (by approx. 10 cm).

100



Classic Oak

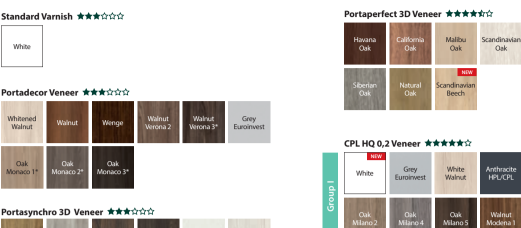
Walnut

outhe Oak

Porta Beech

Oak Milano 1

COLOURS



Group II

Structure Dark

Honey Acacia	Silver Acacia	Scarlet Oak	Dark Oak	White Wenge	Norwegiar Pine
Ash Capri 1*	Ash Capri 2*	Ash Capri 3*			
HORIZONTAL GRAINING					

* while stocks last



opening / folding method ALPHA door leaf



opening / folding method BETA door leaf

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The core of the door leaf is a honeycomb insert or perforated chipboard in a frame of laminated wood reinforced with an internal plywood muntin (an option at an extra charge). ALPHA is a two-element asymmetrical door with a traditional lock in the leaf and a lock strike in the door frame. BETA is a two-element symmetrical door with no lock.

ACCESSORIES W CENIE

- Guiding mechanism
- Sealing strip
- Three concealed hinges, silver colour
- Lock: regular key, bathroom lock or lock adapted for cylinder insert (ALPHA)
- Lock strike (ALPHA)
- Round side handle (BETA)

DOOR FRAMES

• Modified Porta SYSTEM door frame, width range from B to K, p. 158.

NOTES

• National Technical Assessment ITB-KOT-2017/0184 ssue 1.

Concrete Dark

* while stocks last ** White - available in the offer from December 2018

• Size '100' is unavailable in BETA system.

EXTRA CHARGES

- size '100' (only ALPHA)
- perforated chipboard filling
- door leaf: veneer colours CPL 0,2 mm GROUP II
- door frame: veneer colours CPL 0,2 mm GROUP II
- ventilation sleeves, ventilation undercut
- ALPHA guide bar system (extra charge to the set)BETA guide bar system Beta in the door frame price
- handle with escutcheon

101

Ρ

Sliding System



Sliding system PORTA, Porta CONCEPT A.9, Grey Euroinvest

ON-WALL SLIDING SYSTEMS





Complete set consists of:

- on-wall system
 door leaf* (,sliding' version)
- door frame (,tunnel' version)

* not included in price





Complete set consists of:

- on-wall system
 door leaf* (,sliding' version)
- door frame (,tunnel' version)

Р



Portadecor Portasynchro 3D	***
Portadur Okleina Premium Natural Veneer Select Natural Veneer Oak Natural Veneer Satin Oak	****
Portaperfect 3D CPL HQ	****

Samples of colours see p. 200 - 207.

TECHNICAL INFORMATIONS

PORTA SLIDING SYSTEM CONSTRUCTION

The offered system includes a rail with trolleys, masking boards and fender beam. The boards and fender beam are made of chipboard and MDF material. Natural veneers are covered with semi-matt varnish.

ACCESSORIES IN THE SYSTEM PRICE

- Rail bar with trolleys
- Lock strike
- Self-adhesive brush sealing strip
- · Floor-mounted element guiding and vertically stabilising the door leaf

DOOR FRAMES

- Porta SYSTEM door frame in 'tunnel' version p. 158.
- Sizes see p. 191, Table 7.

NOTES

- National Technical Assessment ITB-KOT-2017/0184 ssue 1.
- The set is universal regarding the direction and movement of the door leaf.
 The direction can be changed after the fender beam is unscrewed on the left or the right side of the Porta SYSTEM tunnel.

EXTRA CHARGES

- veneer colours CPL 0,2 mm GROUP II
- Natural Satin Oak White finishing

ALU SLIDING SYSTEM CONSTRUCTION

The system consists of a rail with sliding elements and a section supporting the door leaf. Both components are made of aesthetic aluminium.

ACCESSORIES IN THE SYSTEM PRICE

+ Floor-mounted element – guiding and vertically stabilising the door leaf

DOOR FRAMES

• Porta SYSTEM door frame in 'tunnel' version p. 191, Table 7.

NOTES

- The set is universal in regard to the direction and movement of the door leaf.
- In order to ensure the correct assembly of the system and the 'tunnel' door frame, the door leaf should be one size bigger – for example for '70' system and 'tunnel' –> the door leaf should be '80', for '80' –> '90', for '150' –> 2x '80', for '170' –> 2 x '90', etc.

Ρ

103

· No posibility to implement with a hook lock.

Sliding System

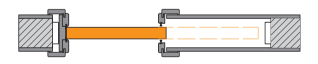


Sliding system COMPACT, Porta CONCEPT A.9, Scandinavian Oak

IN-WALL SLIDING SYSTEM

COMPACT

DOOR OPENING METHOD (view from the top)



The discreet design of the construction to be built in the gypsum wall allows the installation of doors everywhere that side-hung door interferes concepts of designed interior or is simply impossible.

The complete in-wall sliding set - consists of:

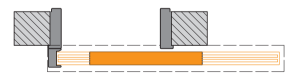
- metal construction casing
 door leaf* (in 'sliding' version)
 door frame

* not included in price

ON-WALL SLIDING SYSTEM

METAL

DOOR OPENING METHOD (view from the top)



The metal wall system for sliding doors is designed to support any interior door leaf (in sliding 'version') where the concept of the interior or limited space excludes the use of side-hung door.

P



Portadecor Portasynchro 3D	***
Portadur Okleina Premium Natural Veneer Select Natural Veneer Oak Natural Veneer Satin Oak	****
Portaperfect 3D CPL HQ Gladstope	****

Samples of colours see p. 200 - 207.





hook lock

metal construction casing



NOTE! The COMPACT and METAL systems can be used with every door leaf in a sliding version from Porta collection.

on-wall METAL sliding system

TECHNICAL INFORMATIONS

COMPACT SYSTEM CONSTRUCTION

The system comprises sliding elements and a wall casing made of galvanised steel, which form the inwall construction, and a door frame made of perforated chipboard and MDF.

ACCESSORIES IN PRICE

- Construction casing
- Rail with sliding elements and the element guiding a door leaf, mounted to the floor • Lock strike
- · Anti-dust push-in brush sealing strip
- Door frame

DOOR FRAMES

• COMPACT dedicated door frame in 'tunnel' version, sizes see p. 191, Tabela 7.

NOTES

• The system is prepared for plaster boards 125 mm wide.

EXTRA CHARGES

- synchronising system for double doors closing
- veneer colours CPL 0,2 mm GROUP II
- Natural Veneer Oak Satin White

METAL SYSTEM CONSTRUCTION

The complete system consists of: a Large Angle-bar door frame installed onto a 100 mm wide wall made in the 'tunnel' version (without hinges, lock aperture and seal groove); a rail with sliding elements; a rail covering and a fender beam. All elements are manufactured of galvanized steel sheets and delivered in a cardboard box to be assembled on site

ACCESSORIES IN PRICE

- Self-adhesive brush sealing strip
- Floor-mounted element guiding and vertically stabilising the door leaf

DOOR FRAMES

- Metal / steel folding door frame made in 'tunnel' version '60', '70', '80', '90' '100', sizes see p. 191, Tabela 7.
- The set is available as universal (without the left or right side) and is made in a version to set on a completed floor surface - level '0'.
- The direction of the door leaf movement can be changed after the fender beam is moved to the left or the right side of the door frame.

NOTES

• National Technical Assessment ITB-KOT-2017/0184 issue 1.



06 TECHNICAL DOORS

Acoustic 27 dB, 32 dB Porta SILENCE 37 dB, EI 30 Acoustic 42 dB Fire-resistant EI 30, EI 60 ENDURO AQUA



In Technical Doors chapter we present the products well-known in investments. In the offer you can find acoustic, fire-resistant and other technical doors.

Acoustic 27 dB, 32 dB



Acoustic Insulation Rw=31 dB* Rw=35 dB*

Acoustic 32 Db, White

all available models see p. 122



In the price of door set • door leaf • door frame

DOORS RATED WITH ACOUSTIC INSULATION CLASS:

• Rw=27 dB (27-31 dB)

Rw=32 dB (32–36 dB)



lock for cylinder insert



automatic threshold seal in door leaf



three-part hinge

Flat, White

Ρ



Natural Veneer Select Natural Veneer Oak, Ash, Walnut Natural Veneer Satin Oak	****
CPL HQ 0,2 mm	****
CPL HQ 0,7 mm Gladstone	*****

Samples of colours see p. 200 - 207.

NOTE! Natural veneers (except for Ash and Walnut) are available with vertical or horizontal graining direction (applies to door leaves).

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers.

TECHNICAL INFORMATIONS

ACCESSORIES

- Three pintle hinges (wooden adjustable Porta System door frame) or three-part hinges (metal door frame)
- · Lock addapted for cylinder insert
- · Automatic threshold seal
- Seal in door frame
- Door leaves in CPL HQ and Gladstone veneers with vertical edges are protected with ABS edge band.

DOOR FRAMES

- · Adjustable Porta SYSTEM door frame (27 dB doors) or adjustable reinforced
- (32 dB doors), see p. 158.
- Metal angle bar door frame, 100 mm wide. • PROJECT, PROJECT PREMIUM door frame (p. 176).

NOTES

- National Technical Assessment ITB-KOT-2017/0096 issue 1 (Rw=27 dB).
- National Technical Assessment ITB-KOT-2017/0007 issue 1 (Rw=32 dB).
- Acoustic insulation class Rw=27 dB (range 27÷31 dB) D,=25 dB.
- Acoustic insulation class Rw=32 dB (range 32÷36 dB) D =30 dB.
- Minimum door leaf width for models with frames: frame 1 444 mm, frame 2 - 644 mm, frame 3 - 468 mm, frame 4 - 744 mm.
- · Size '60' is only for flat door leaves.

EXTRA CHARGES

- size '100'
- adjustable lock strike in metal door frame
- door leaf: colours of CPL 0,2 mm and 0,7 mm veneers GROUP II
- · door frame: colours of CPL 0,2 mm veneer- GROUP II
- door leaf: Gladstone colours with vertical graining direction
- marquetries in synthetic veneers (for 1 side, for both sides the price x 2)
- marquetries in natural veneers (for 1 side, for both sides the price x 2)
- · door leaf: Natural Satin Oak White veneer
- · door leaf: Natural Satin Oak veneer (other colours)
- · door leaf: Natural Walnut venee
- door frame: Natural Satin Oak White veneer · door frame: Natural Satin Oak veneer (other colours)
- door frame: Natural Walnut veneer
 metal door frame: colours GROUP II
- muntin made of exotic wood (only for Rw 27 dB)
- metal door frame profile for PROJECT BIS overlay
- metal door frame profile for PROJECT PREMIUM overlay
- metal door frame profile from 80 to 100 mm
- metal door frame profile from 101 to 150 mm
- metal door frame profile from 151 to 270 mm
- metal door frame profile from 271 to 390 mm · reinforcement for door closer in metal door frame
- handle with escutcheon
- dowels (metal door frame)
- anchors (metal door frame)

109

27 dB, 32 dB

Porta SILENCE 37 dB, EI 30



Acoustic Insulation Rw=40 dB* Fire resistance 30 min Smoke tightness

Porta SILENCE, Oak Milano 5



Flat, Oak Milano 5 with adjustable door frame

door leaf door frame

In the price of door set

PORTA SILENCE DOORS RATED WITH ACOUSTIC INSULATION CLASS:

• Rw=37 dB (37-41 dB)



lock for cylinder insert



heavy duty technical hinges



automatic threshold seal

Ρ



Natural Veneer Select Natural Veneer Oak, Ash, Walnut Natural Veneer Satin Oak	****
CPL HQ 0,2 mm	****
CPL HQ 0,7 mm Gladstone	*****

Samples of colours see p. 200 – 207.

NOTE! Natural veneers (except for Ash and Walnut) are available with vertical or horizontal graining direction (applies to door leaves).

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers.

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The core formed by PortaSilence[®] - special 5-layered sound insulating construction in a frame of laminated softwood. The construction is covered with HDF boards. Available in rebated and non-rebated option.

ACCESSORIES

- Two or three heavy duty technical hinges
- Rebated version of MDF door frame 4 pintle hinges
- Lock of the highest category of use of class 3 according to PN-EN 12209
 Automatic threshold seal
- Automatic theshold s

DOOR FRAMES

- Possibility of ordering a door frame in 2 options: rebated and non-rebated:
- Porta SYSTEM Adjustable door frame with a wall thickness range from 120 to 300 mm. Made of plywood.
- Angle-bar metal door frame of 100mm wide profile. Made of steel sheet galvanized on both sides 1,5 mm thick.
- 100 mm MDF fixed door frame.
- PROJECT BIS door frame (p. 176)
- PROJECT PREMIUM door frame (p. 176), available with Individual Approval
- Documentation, implementation of the Contract Department.

NOTES

- National Technical Assessment ITB-KOT-2017/0007 issue 1.
- National Certificate of Utility Properties Constancy No 020-UWB-0567/W
- In order to fulfill the requirements of Construction Law it is necessary to use
- door closing device for doors with fire insulation and / or smoke-tightness.

- Fire rated doors should be equipped with escutcheon with a a steel core handle
- In case of using different hardware than offered by PORTA, the guarantee cards guidelines should be taken into consideration
- Available only in flat option, with marquetries and with frames.
- Fire rated doors with marquetries for both sides only.

EXTRA CHARGES

- size '100
- door leaf: colours of CPL 0,2 mm and 0,7 mm veneers– GROUP II
- door frame: colours of CPL 0,2 mm veneer- GROUP II
- door leaf: Gladstone colours with vertical graining direction
- marquetries in synthetic veneers (for 1 side, for both sides the price x 2)
- marquetries in natural veneers (for 1 side, for both sides the price x 2)
- · door leaf: Natural Satin Oak White veneer
- door leaf: Natural Satin Oak veneer (other colours)
- door leaf: Natural Walnut veneer
- door frame: Natural Satin Oak White veneer
- door frame: Natural Satin Oak veneer (other colours)
- door frame: Natural Walnut veneer
 motal door frame: colours
- metal door frame: colours GROUP II
 metal door frame.confile for DDO IF CT DIG
- metal door frame profile for PROJECT BIS overlay
 metal door frame profile from 101 to 150 mm
- metal door frame profile from 101 to 150 mm
 metal door frame profile from 151 to 270 mm
- metal door frame profile from 151 to 270 mm
 metal door frame profile from 271 to 390 mm
- metar door name prome nom 271 to 390 ff
 muntin made of exotic wood
- handle with escutcheon



Acoustic 42 dB



Acoustic Insulation Rw=43 dB*

all available models see p. 122



Flat, Walnut Modena 1 with MDF door frame

DOORS RATED WITH

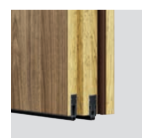
In the price of door set • door leaf

door frame

- SOUND INSULATION CLASS
- Rw=42 dB (42-46 dB)



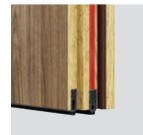
lock for cylinder insert



automatic threshold seals



heavy duty technical hinges



heavy duty technical hinges





Gladstone

Natural Veneer Select Natural Veneer Oak, Ash, Walnut Natural Veneer Satin Oak	****
CPL HQ 0,7 mm	*****

Samples of colours see p. 200 - 207.

NOTE! Natural veneers (except for Ash and Walnut) are available with vertical or horizontal graining direction (applies to door leaves).

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers.

TECHNICAL INFORMATIONS

ACCESSORIES

- Two heavy duty technical hinges, three hinges with MDF (EI 30) door frame.
- · Lock of the highest category of use of class 3 according to PN-EN 12209
- · Two automatic threshold seals
- · Circumferential rubber sealing strip in the rebate of the door leaf and door frame
- Fireproof sealing strip swelling under high temperature door leaves in El 30 Rw=42 dB version

DOOR FRAMES

- · Reinforced Porta SYSTEM adjustable door frame TYPE DT-AW/PS with a wall thickness range between 120 mm and 300 mm. Door frame beams are made of plywood.
- Metal angle bar door frame with a profile of 120 mm, made of 1.5 mm thick steel sheet. Reinforcement for door closer included in standard.
- · MDF 100 mm Rw 42 dB fixed door frame, equipped with hinge sockets with three-dimensional adjustment. It is possible to order a door frame with adjustment adapted to the wall width (from a width of 160 mm) - contract order. It is not possible to order reinforcement for door closer.
- PROJECT BIS, PROJECT PREMIUM door frame (p. 176).

NOTES

- National Technical Assessment ITB-KOT-2017/0096 issue 1
- National Certificate of Constancy of Functional Properties No 020-UWB-2546/W.
- Acoustic insulation class Rw=42 dB (range 42÷46 dB).
- In order to meet the requirements of the Technical Approval, a door closer must be used.

- · Fire-resistant doors must be equipped with a handle with escutcheon plate with a steel core.
- In case of using different hardware than offered by PORTA, the producers' guarantee cards guidelines should be taken into consideration

EXTRA CHARGES

- size '100
- door leaf: colours of CPL 0,7 mm veneers GROUP II
- door frame: colours of CPL 0,2 mm veneer GROUP II
- marguetries in synthetic veneers (for 1 side, for both sides the price x 2) • marguetries in natural veneers (for 1 side, for both sides - the price x 2)
- · door leaf: Natural Satin Oak White veneer
- · door leaf: Natural Satin Oak veneer (other colours)
- · door leaf: Natural Walnut veneer · door frame: Natural Satin Oak White veneer
- · door frame: Natural Satin Oak veneer (other colours)
- door frame: Natural Walnut veneer
- metal door frame: colours GROUP II
 metal door frame profile for PROJECT BIS overlay
- metal door frame profile for PROJECT PREMIUM overlay
- metal door frame profile from 101 to 150 mm
- metal door frame profile from 151 to 270 mm
- metal door frame profile from 271 to 390 mm
- reinforcement for door closer Porta SYSTEM door frame
- · handle with escutcheon

(p. 182)



Fire-proof El 30, El 60



Fire-resistant El 30

all available models see p. 122



Model 3, Brown Oak, door frame MDF

Acoustic Insulation Rw=34 dB*

Fire resistance 30 min.

EI 30

Fire resistance 60 min. Acoustic Insulation Rw=34 dB*



door frame

EI 30, EI 60 DOORS RATED WITH SOUND INSULATION CLASS:

Rw=32 dB (32-36 dB)

.





model 2 (El 60)



model 3 (El 30, El 30 soft)



examples of glazings in contract offer (El 30)

Ρ



Natural Veneer Select Natural Veneer Oak, Ash, Walnut Natural Veneer Satin Oak	****
CPL HQ 0,2 mm	****
CPL HQ 0,7 mm Gladstone	*****

Samples of colours see p. 200 - 207.

NOTE! Natural veneers (except for Ash and Walnut) are available with vertical or horizontal graining direction (applies to door leaves).

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers.

TECHNICAL INFORMATIONS

ACCESSORIES

- Hinges: two or three (El 30); four (El 30 soft, El 60)
- · Lock addapted for cylinder insert
- Fire-resistant transparent glass (fixed width, regardless of the size of the door leaf)
 Sealing strip which swelling under high temperatures in a door leaf
- Automatic threshold seal
- Door leaves in CPL HQ and Gladstone veneers with vertical edges protected with ABS edge band.

DOOR FRAMES

- MDF door frame 100 mm and adjustable (min. 160 mm) (EI 30, EI 30 SOFT) equipped with adjustable hinges –technical heavy duty hinges for EI 30 and adjustable pintle hinges for EI 30 SOFT.
- Wooden door frame 120 mm (El 60) is made of a triple-layer laminated pine timber, equipped with adjustable pintle hinges.
- Metal angle-bar door frame, with a profile 100 mm wide. Made of a 1.5 mm thick steel sheet, galvanized using diffusion on both sides. Equipped with reinforcement for door closer, installation dowel bars and three 3-element hinges.
- PROJECT BIS door frame (p. 176).
 PROJECT Premium door frame is available with the Individual Approval Documentation,
- realised by Contract Department.

NOTES

- EI30 National Technical Assessment ITB-KOT-2017/0007 issue 1 and National Certificate of Constancy of Functional Properties No 020-UWB-0567/W.
- El60 National Technical Assessment ITB-KOT-2018/0407 issue 1.
- In order to meet the requirements of the Technical Approval, a door closer must be used.
 Fire-resistant doors must be equipped with a handle with escutcheon plate with a steel core.
- In case of using different hardware than offered by PORTA, the producers' guarantee cards guidelines should be taken into consideration.

- Acoustic insulation class Rw=32 dB (range 32÷36 dB).
- Size '60' is not available for the collection OFFICE SLOT-MILLED. The minimum width
 of door leaves with frame: frame 1 444 mm, frame 2 644 mm, frame 3 468 mm,
 frame 4 744 mm.
- Size '100' for El 60 is not available in the standard offer it must be ordered individually (Porta CONTRACT).
- El 30 SOFT is not available in double version.

EXTRA CHARGES

- size '100' for El 30
- door leaf: colours of CPL 0,2 mm and 0,7 mm veneers- GROUP II
- door frame: colours of CPL 0,2 mm veneer– GROUP II
- · door leaf: Gladstone colours with vertical graining direction
- the third hinge in MDF door frame
- marquetries in synthetic veneers (for 1 side, for both sides the price x 2)
- marquetries in natural veneers (for 1 side, for both sides the price x 2)
- door leaf: Natural Satin Oak White veneer
- door leaf: Natural Satin Oak veneer (other colours)
- door leaf: Natural Walnut veneer
- metal door frame: colours GROUP II
- · adjustable door frame: Natural Satin Oak White veneer
- door frame: Natural Satin Oak veneer (other colours)
- door frame: Natural Walnut veneer
- metal door frame profile for PROJECT BIS overlay
- metal door frame profile from 80 to 100 mm
- metal door frame profile from 101 to 150 mm
- metal door frame profile from 151 to 270 mm
- metal door frame profile from 271 to 390 mm
- handle with escutcheon
- quarter-round, architraves

(p. 182) (p. 186)



ENDURO



Interior technical doors of the highest quality, which have resistance class to abrasion and the influence of external conditions. Top solid construction with the application of especially profiled stainless steel strips at the edges and exceptionally resistant HPL or CPL veneers.

Exemplary non-standard implementation by Porta CONTRACT, see p. 6.



In the price of door set • door leaf door frame





model 2





model 3

model 4





EXEMPLARY PURPOSE OF ENDURO DOORS:

- Laboratories
- Dental clinics
- Hospitals





upper panel





bottom ventilation panel

ventilation grid

bottom panel

TECHNICAL INFORMATIONS

ACCESSORIES

- Three reinforced three-part hinges
- In swinging version two ('60'), three ('70', '80'), or four ('90') hinges
- Tempered transparent or matt glass (safe glass in model 4)
- · Lock is available in 3 options: regular key, bathroom lock or adapted for cylinder insert
- Door leaf reinforced for door closer

DOOR FRAMES

- Metal angle bar door frame, with a profile 105 mm wide. Made of 1.2 mm thick steel sheets, galvanized on both sides. Equipped with reinforced three-part hinges as standard, a rubber circumferential sealing strip, six installation dowel bars. Coated with powder paint (see colour samples on p. 207).
- Possibility to order door frame in two versions:
- to install on a finished surface level '0'
- for cementing in the floor level '-30'

NOTES

- Technical Approval AT-15-6515/2016 ITB Warsaw. New system of edge profile application without interference into veneer structure.
- Maximum size of swinging door -'90'.

EXTRA CHARGES

- size '100'
- metal door frame: colours GROUP II
- metal door frame profile from 80 to 100 mm
 metal door frame profile from 106 to 150 mm
- metal door frame profile from 155 to 270 mm
- metal door frame profile from 275 to 390 mm
 upper panel (set per two sides)
- bottom panel (set per two sides)
- bottom ventilation panel (set per two sides)
- ventilation grid (set per two sides)
- one-sided pull handle
- two-sided pull handle
- swinging doors version
- handle with escutcheon (EDEL)

(p. 180)

at no charge



AQUA



The construction of the door makes it suitable for use in wellness centres and catering establishments.



full



In the price of door set • door leaf

• door frame



model 2





model 3

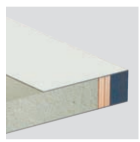
model 4





EXEMPLARY PURPOSE OF AQUA DOORS:

- · Catering premises
- Service premises
- Commercial premises Wellness centres
- Beauty salons



cross-section of the door leaf

TECHNICAL INFORMATIONS

ACCESSORIES

- Two stainless steel hinges
- Tempered transparent or matt glass (safe glass in model 4)
- Stainless steel lock available in 3 options: regular key, bathroom lock or lock adapted for cylinder insert • Door frame

DOOR FRAMES

- Metal large angle bar door frame, with a profile 105 mm wide. Made of 1.2 mm thick steel sheets, galvanized on both sides.
- Equipped with two hinges, a perimeter rubber seal, six assembly dowels.
 Powder coated with a primer powder paint (colour samples on page 207).
- Possibility to order door frame in two versions:
- to install on a finished surface level '0'
- for cementing in the floor level '-30'

NOTES

- National Technical Assessment ITB-KOT-2017/0006 issue 1.
- · Possibility of the application of door closer.

EXTRA CHARGES

- size '100'
- ventilation grid of stainless steel
- metal door frame: colours GROUP II
 metal door frame profile from 80 do 100 mm
- metal door frame profile from 106 do 150 mm
 metal door frame profile from 155 do 270 mm
 metal door frame profile from 275 do 390 mm
- reinforcement for door closer in metal door frame
- K reinforcement for door closer in door leaf
- handle with escutcheon (EDEL)

(p. 6) (p. 180)

at no charge



07 INTERIOR ENTRANCE DOORS

AGATE 32 dB OPAL RC 2, 32 dB Steel SAFE RC 2, RC 3 QUARTZ RC 2, 32 dB, EI 30 GRANITE RC 3, 32 dB, EI 30 EXTREME RC 3, 37 dB, EI 30 GRANITE class C, 32 dB, EI 30

The collection of entrance doors is the offer of solid doors that protect our apartments and other rooms that require special protection and security. The offer was complemented with a new line Porta EXTREME – doors combining features of acoustic insulation, fire resistance, smoke-tightness and anti-burglary.

PRESENTED COLLECTIONS OF DOOR MODELS APPLY SLOT-MILLED, TO:

- interior entrance doors AGATE (p. 124), OPAL (p. 124), QUARTZ (p. 128), GRANITE RC3 (p. 130), EXTREME RC 3 (p. 132), GRANITE kl. C (p. 134),
- technical doors Acoustic 27 dB (p. 108), 32 dB (p. 108), Porta SILENCE 37 dB, El 30 (p. 110), 42 dB (p. 112), Fire-resistant El 30, El 60 (p. 114)

WITH MARQUETRIES: synthetic veneers – vertical graining (exc.: Portasynchro Ash Capri – horizontal graining), Gladstone veneers models 3, 6, 9 – graining direction according to marquetries direction, natural veneers– graining direction according to marquetries direction







marquetries 3





marquetries 7

122

P

marquetries 8



marquetries 9



FLAT, synthetic veneer - glass application



Flat with white glass application *

* available for collections AGATE, OPAL (synthetic veneers)



Flat with black glass application *

FLAT, natural veneer



Flat – vertical graining of veneer



Flat – horizontal graining of veneer



WITH FRAMES, natural veneers*



frame 1

frame 2

* Decorative frames available for Oak natural veneers – price and realisation terms to confirm with Porta Contracts Department.



frame 3 with panel



frame 4 with panel

AGATE PLUS, OPAL PLUS



Anti-Burglary RC 2 (Opal) Acoustic Insulation Rw=32 dB

AGATE Plus Flat, Silver Acacia, with MDF door frame

all available models see p. 122



OPAL Flat with white glass application, Silver Acacia with metal door frame

In the price of PLUS version • door leaf • door frame

metal threshold

OPAL PLUS DOORS

The anti-burglary OPAL of class RC 2 acc. PN EN 1627:2012 OPAL have 32 dB (32-36 dB) acoustic insulation and burglar resistance – in case of completing the door leaf with dedicated Porta metal door frame, stainless steel threshold and and a handle with escutcheon plate of a minimum 2 class burglar resistance and cylinder insert of at least 4 class burglar resistance.

AGATE PLUS DOORS

The reinforced AGATE doors with a bolt locks and acoustic insulation Rw=32dB (32-36 dB).

NOVELTY



Bolt lock adapted for lock cylinder inserts - AGATE



Four-point mortice lock with two cylinder inserts - OPAL



anti-thrust bolt – OPAL



adjustable lock strike in metal door frame (option)



P





NOTE! Natural veneers (except for Ash and Walnut) are available with vertical or horizontal graining direction (applies to door leaves)

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers

Samples of colours see p. 200 – 207.



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The construction frame of the leaf is made of laminated softwood. The leaf is additionally reinforced with an internal muntin. The door panel comprises an aluminium layer and HDF board. Door leaves finished with optional aluminium marquetry elements in silver or black. Natural veneers coated with semi-matt varnish. Door leaves in CPL HQ and Gladstone veneers with vertical edges protected with ABS edge band.

ACCESSORIES INCLUDED IN THE DOOR PRICE (AGATE PLUS)

- One or two deadbolt locks adapted for cylinder insert
- Three hinges
- Door frame is equipped with a standard stainless-steel threshold profile (90 mm)

ACCESSORIES INCLUDED IN THE DOOR PRICE (OPAL PLUS)

- · Four-point mortice lock adapted for two cylinder inserts
- Three pintle hinges (metal door frame), three three-part hinges (MDF door frame)
- · Anti-theft bar (MDF door frame)
- Three anti-thrust bolts
- Door frame is equipped with a standard stainless-steel threshold (90 mm)

DOOR FRAMES

- Steel sheet angle-bar door frame, with a profile 105 mm wide. Made of steel sheet, galvanized on both sides 1,2 mm thick (AGATE) or 1,5 mm (OPAL)
- Equipped with three pintle hinges as standard, and a rubber circumferential sealing strip, six installation dowel bars (OPAL)
- PROJECT, PROJECT Premium Door frames (p. 176).
- · Dedicated MDF door frame

NOTES

- National Technical Assessment ITB-KOT-2017/0096 issue 1.
- Preparation for shortening (maximum 60 mm).
- Acoustic insulation class Rw=32 dB (range 32÷36 dB)

- + When buying MDF frame the purchase of architraves is necessary.
- · AGATE and OPAL doors model flat with glass application available only with an eve-viewer.

EXTRA CHARGES

- eye-viewer • size '100'
- · adjustable lock strike in metal door frame
- metal door frame: black colour
- door leaf: colours of CPL 0,2 mm and 0,7 mm veneers- GROUP II
- · door frame: colours of CPL 0,2 mm veneer- GROUP II
- · door leaf: Gladstone colours with vertical graining direction
- · glass application white or black available in flat models
- marquetries in synthetic veneers (for 1 side, for both sides the price x 2)
- marquetries in natural veneers (for 1 side, for both sides the price x 2)
- door leaf: Natural Satin Oak White veneer
- door leaf: Natural Satin Oak veneer (other colours)
- door leaf: Natural Walnut veneer
- · door frame: Natural Satin Oak White veneer • door frame: Natural Satin Oak veneer (other colours)
- · door frame: Natural Walnut veneer
- metal door frame: colours GROUP II
- six installation dowel bars (AGATE)
- · metal door frame profile for PROJECT BIS overlay
- metal door frame profile for PROJECT PREMIUM overlay metal door frame profile from 106 do 150 mm
- metal door frame profile from 151 to 270 mm
- metal door frame profile from 271 to 390 mm
- reinforcement for door closer in metal door frame
- cvlinder inserts
- · handle with escutcheon



AGATE, OPAI

Steel SAFE



Anti-burglary RC 2 and RC 3

Steel SAFE, A.0 with eye-viewer, Anthracite



Steel SAFE, A.0 with eye-viewer, Anthracite

In the price of door set

- door lear
- door frame
- handle
- cylinder insert

Steel SAFE DOORS

Doors equipped with two LOB locks and cylinder inserts of B class have RC 2 class anti-burglary acc. to PN EN 1627:2012. Doors equipped with Winkhaus STV mortice lock and cylinder inserts of B class have RC 3 class anti-burglary acc. to PN EN 1627:2012.



Steel SAFE Doors Type II Lower lock – 3-bolted



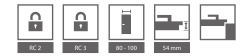
Steel SAFE Doors Type III Multi-point mortice lock hook-deadbolt



Steel SAFE Doors Type II Upper lock – 3-bolted



Steel SAFE Doors Type III Hook – top/bottom









adjustable lock strike

stainless steel threshold with perforforation



steel LARGE Angle Bar door frame

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The construction is based on double-layered wooden frame. Thermal insulation insert of expanded polystyrene with a large admixture of graphite. Sheathing is made of 0.6 mm galvanized steel sheet, finished with Polyester Paint or PVC Laminated Steel Sheet.

ACCESSORIES INCLUDED IN THE DOOR PRICE TYPE II

- Three three-part hinges
- Two independent LOB locks
- Four anti-thrust bolts
- OPAL handle
- A class LOB cylinder inserts
- · Adjustable lock strike (to main lock)
- Steel LARGE Angle Bar door frame · Stainless steel threshold with perforforation

ACCESSORIES INCLUDED IN THE DOOR PRICE TYPE III

- Three three-part hingesWINKHAUS STV mortice lock
- Four anti-thrust bolts
- SAFE handle
- A class WILKA cylinder inserts
- Adjustable lock FLAT, natural veneer (to main lock)
- Steel LARGE Angle Bar door frame
- · Stainless steel threshold with perforforation

DOOR FRAMES

 Steel LARGE Angle Bar door frame of 100 mm profile. Made of steel sheet, galvanized on both sides 1,2 mm thick (Type II) or 1,5 mm (Type III).

NOTES

· National Technical Assessment ITB-KOT-2017/0008 issue 1.

EXTRA CHARGES DRZWI TYPE II

- size '100' eye-viewer
- two LOB cylinder inserts, cl. B exchange with a basic option set of A class
- mineral wool filling
- reinforcement for door closer handle with escutcheon

EXTRA CHARGES DRZWI TYPE III

- size '100'
- additional upper lock · door latch in polyester paint varnished doors
- · door latch in PVC laminated steel sheet doors
- upper escutcheon of class C
- eye-viewer
- main cylinder insert WILKA, kl. B exchange with a basic option set of A class
 upper cylinder insert WILKA, kl. A
- upper cylinder insert WILKA, kl. B
- filling with mineral wool
- · reinforcement for door closer
- · SAFE handle with escutcheon

(p. 182)

127

Ρ

(p. 182)

QUARTZ



Anti-burglary RC 2 Acoustic Insulation Rw=34 dB* Fire resistance El 30

QUARTZ Marquetries 6, White, with metal door frame

all available models see p. 122



QUARTZ Marquetries 6, White, with metal door frame

In the price of door set • door leaf

- door frame

QUARTZ DOORS

DT-K32 doors (QUARTZ Type III), equipped with a mortice lock and anti-thrust bolts:
RC 2 class acc. to PN EN 1627:2012
acoustic insulation class Rw=32 dB (32–36 dB)
fire resistance EI 30



Four-point mortice lock with two cylinder inserts and three anti-thrust bolts (QUARTZ type III)



anti-thrust bolts- QUARTZ III



reinforced three-part hinge

Ρ



Portasynchro 3D	***
Natural Veneer Select Natural Veneer Oak, Ash, Walnut Natural Veneer Satin Oak	****
Portaperfect 3D CPL HQ 0,2 mm	****
CPL HQ 0,7 mm Gladstone	*****

NOTE! Natural veneers (except for Ash and Walnut) are available with vertical or horizontal graining direction (applies to door leaves).

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers.

Samples of colours see p. 200 – 207.

WE RECOMMEND!

Thanks to the use of construction which includes a layer of aluminium sheet we received the unique resistance of the quartz doors against the adverse impact of specific operating conditions, characteristic for Stairway, temperature differences and air humidity.

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

Multilayered door leaf construction provides fire protection for 30 minutes and acoustic insulation of Rw=34 dB*. Thanks to aluminium sheet layer inside the construction the doors are extremely resistant against adverse operation of exploatation conditions, which can be met in stairways. Door leaves in CPL HQ and Gladstone veneers with vertical edges are protected with ABS edge band.

ACCESSORIES INCLUDED IN THE DOOR PRICE

- Mortice lock with a rectangular deadbolt adapted for door lock cylinder (QUARTZ type I) Two mortice locks with a rectangular deadbolt adapted for door lock cylinder (QUARTZ type II)
- · Four-point mortice lock with two door lock cylinders and three anti-thrust bolts (QUARTZ type III)
- · Three reinforced three-element hinges in silver colour
- Fireproof sealing strip in the leaf groove swelling under high temperatures
 Door frame is equipped with a standard stainless-steel threshold (90 mm)

DOOR FRAMES

- · Steel sheet angle-bar door frame, with a profile 105 mm wide. Galvanized on both sides, 1.5 mm thick. Equipped with a fire-resistant sealing strip, three reinforced three-element hinges, a stainless-steel threshold 90 mm profile (standard version) and a reinforcement for a door closer. QUARTZ I has one lock strikes, QUARTZ II – has two lock strikes, QUARTZ III – lock strikes for mortice lock, six installation dowel bars and apertures for anti-thrust bolts.
- PROJECT BIS door frame (p. 176).
- PROJECT PREMIUM door frame (p. 176), is available with Individual Approval Documentation, implementation of the Contract Department.

NOTES

- National Technical Assessment ITB-KOT-2017/0007 issue 1.
- National Certificate of Constancy of Functional Properties No 020-UWB-0567/W.
- Preparation for shortening (maximum 60 mm).
- In order to meet the requirements of the Technical Approval, a door closer must be used.
- · Fire-resistant doors must be equipped with a handle with escutcheon plate with a steel core.
- In case of using different hardware than offered by PORTA, the producers' guarantee cards guidelines should be taken into consideration.
- Acoustic insulation class Rw=32 dB (range 32÷36 dB).

EXTRA CHARGES

- eve-viewer
- size '100'
- metal door frame: black colour
 door leaf: colours of CPL 0,2 mm and 0,7 mm veneers- GROUP II
- door leaf: Gladstone colours with vertical graining direction
- marguetries in synthetic veneers (for 1 side, for both sides the price x 2)
- marguetries in natural veneers (for 1 side, for both sides the price x 2)
- door leaf: Natural Satin Oak White veneer
- metal door frame: colours GROUP II
- door leaf: Natural Satin Oak veneer (other colours)
- door leaf: Natural Walnut veneer
- metal door frame profile for PROJECT BIS overlay
- metal door frame profile from 101 to 150 mm • metal door frame profile from 151 to 270 mm
- metal door frame profile from 271 to 390 mm
- handle with escutcheon







GRANITE RC3, model with marquetries 8, Concrete Dark

all available models see p. 122



GRANITE RC 3, concrete dark, with steel door frame

In the price of door set

- door leaf
- door frame
- cylinder insert

GRANITE DOORS RC 3

offered in two types:

Type I

- RC 3 class acc. to PN EN 1627-2012 acoustic insulation class Rw=32 dB (32–36 dB) smoke tightness .
- Type II
- characteristics of type I fire resistance El 30
- :



2 anti-thrust hooks fire seal (Type II)



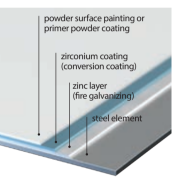
heavy duty technical hinges



mortice multipoint Winkhaus lock, hook-and-bolt



steel angle bar door frame



Anti-burglary RC 3

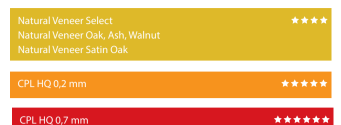
Fire resistance El 30 Smoke tightness

Acoustic Insulation Rw=32 dB*

P



Gladstone



NOTE! Natural veneers (except for Ash and Walnut) are available with vertical or horizontal graining direction (applies to door leaves).

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers.

Samples of colours see p. 200 – 207.



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The door leaf core is constructed with special 5-layered insert in the frame of laminated softwood. The construction is covered with HDF board. Available in rebated version. Door leaves in CPL HQ and Gladstone veneers with vertical edges are protected with ABS edge band.

ACCESSORIES INCLUDED IN THE DOOR PRICE

- Winkhaus STV hook lock with tightening mechanism
- Anti-burglary cylinder insert
- SAFE handle with anti-burglary escutcheon plate
- Three three-part hinges (steel door frame) or two heavy duty technical hinges (reinforced PS door frame) in silver colour
- Four anti-thrust bolts
- Additionally: type II Fireproof sealing strip on the edges of the door leaf
- (except or the bottom edge), swelling under high temperaturesDoor frame is equipped with a stainless steel threshold profile and a preparation for door closer

DOOR FRAMES

- Metal angle-bar door frame, with a profile 100 mm wide. Made of a 1.5 mm thick steel sheet, galvanized using diffusion on both sides. Equipped with reinforcement for door closer, 8 installation dowel bars and stainless steel threshold (120 mm).
- Reinforced Porta System door frame of wall thickness range from 120 to 300 mm.
 The width of architraves is 80 mm.
- PROJECT BIS door frame (p. 176).
- Door frame PROJEKT Premium is available with Individual Approval Documentation, implementation of the Contract Department.

NOTES

- National Technical Assessment nr ITB-KOT 2017/0007 issue 1.
- National Certificate of Constancy of Functional Properties No 020-UWB-0567/W.
 In order to meet the requirements of the Technical Approval, a door closer must be used.
- In order to meet the requirements of the Technical Approval, a door closer must be used.
 Fire-resistant doors must be equipped with a handle with escutcheon plate with a steel core.

GRANITE RC 3

- In case of using different hardware than offered by PORTA, the producers' guarantee cards guidelines should be taken into consideration.
- **Fixed door latch is available only in a set with steel door frame** (doors opened to inside).
- Fire resistant doors marquetries vailable for both sides only.

EXTRA CHARGES

- eye-viewer
- size '100'
- additional upper lock fixed door latch
- upper escutcheon
- upper cylinder insert
- metal door frame: black colour
- · door leaf: colours of CPL 0,2 mm and 0,7 mm veneers- GROUP II
- door frame: colours of CPL 0,2 mm veneer– GROUP II
- door leaf: Gladstone colours with vertical graining direction
- marguetries in synthetic veneers (for 1 side, for both sides the price x 2)
- marguetries in natural veneers (for 1 side, for both sides the price x 2)
- door leaf: Natural Satin Oak White veneer
- door leaf: Natural Satin Oak veneer (other colours)
- door leaf: Natural Walnut veneer
- door frame: Natural Satin Oak White veneer
- door frame: Natural Satin Oak veneer (other colours)
- door frame: Natural Walnut veneer
- metal door frame: colours GROUP II
- metal door frame profile for PROJECT BIS overlay
- metal door frame profile from 101 to 150 mm
 metal door frame profile from 151 to 270 mm
- metal door frame profile from 151 to 270 mm
 metal door frame profile from 271 to 390 mm
- handle with escutcheon SAFEE



EXTREME Anti-burglary doors of RC 3 class



Anti-burglary RC 3 Acoustic Insulation Rw=40 dB* Fire resistance El 30 Smoke tightness

NOVELTY

additional upper lock

all available models see p. 122



EXTREME RC 3, Sand Oak, with reinforced PS door frame

In the price of door set • door leaf • door frame

- metal threshold
- handle
- cylinder insert

EXTREME DOORS

offered in two types:

Type I

- RC 3 class acc. to PN EN 1627-2012
- acoustic insulation class Rw=37 dB (37-41 dB) smoke tightness
- Type II
- characteristics of type I
 fire resistance EI 30



2 anti-thrust hooks



4 anti-thrust bolts fire seal (Type II)



Winkhaus Multipoint hook-and-bolt



Porta SYSTEM door frame





NOTE! Natural veneers (except for Ash and Walnut) are available with vertical or horizontal graining direction (applies to door leaves).

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers.

Samples of colours see p. 200 - 207.



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The door leaf core is constructed with special 5-layered insert in the frame of laminated softwood. The construction is covered with HDF board. Available in rebated version. Door leaves in CPL HO and Gladstone veneers with vertical edges are protected with ABS edge band.

ACCESSORIES INCLUDED IN THE LEAF PRICE

- · Winkhaus STV hook lock with tightening mechanism
- Anti-burglary cylinder insert.
- SAFE handle with anti-burglary escutcheon plate.
- · Three three-part hinges (steel door frame) or two heavy duty technical hinges (reinforced PS door frame) in silver colour.
- Four anti-thrust bolts.
- · Additionally: type II Fireproof sealing strip on the edges of the door leaf (except for the bottom edge), swelling under high temperatures.
- · Door frame equipped with a stainless steel threshold profile and a preparation for door closer

DOOR FRAMES

- Metal angle-bar door frame, with a profile 100 mm wide. Made of a 1.5 mm thick steel sheet, galvanized using diffusion on both sides. Equipped with reinforcement for door closer, 8 installation dowel bars and stainless steel threshold (120 mm).
- Reinforced Porta System door frame of wall thickness range from 120 to 300 mm. The width of architraves is 80 mm.
- PROJECT BIS door frame (p. 176).
- PROJECT PREMIUM door frame (p. 182), available with Individual Approval Documentation, implementation of the Contract Department.

NOTES

- National Technical Assessment nr ITB-KOT 2017/0007 issue 1.
- National Certificate of Constancy of Functional Properties No 020-UWB-0567/W.
- In order to meet the requirements of the Technical Approval, a door closer must be used.

- EXTREME RC 3
- Fire-resistant doors must be equipped with a handle with escutcheon plate with a steel core.
- In case of using different hardware than offered by PORTA, the producers' guarantee cards guidelines should be taken into consideratio
- · Fixed door latch is available only in a set with steel door frame without upper lock (doors opening inside).
- · Fire resistant doors marquetries are available only on both sides.

EXTRA CHARGES

- eye-viewer
- size '100'
- metal door frame: black colour
- additional upper lock
- fixed door latch
- upper escutcheon
- upper cylinder insert
- door leaf: colours of CPL 0,2 mm and 0,7 mm veneers GROUP II
- door frame: colours of CPL 0,2 mm veneer- GROUP II
- door leaf: Gladstone colours with vertical graining direction
- marquetries in synthetic veneers (for 1 side, for both sides the price x 2)
- marquetries in natural veneers (for 1 side, for both sides the price x 2)
- · door leaf: Natural Satin Oak White veneer
- door leaf: Natural Satin Oak veneer (other colours) door leaf: Natural Walnut veneer
- door frame: Natural Satin Oak White veneer
- door frame: Natural Satin Oak veneer (other colours)
- door frame: Natural Walnut veneer
- metal door frame: colours GROUP II
- metal door frame profile for PROJECT BIS overlay
- metal door frame profile from 101 to 150 mm
- metal door frame profile from 151 to 270 mm
- metal door frame profile from 271 to 390 mm
- · handle with escutcheon SAFE

P 133

(p. 182)





Anti-burglary class C and RC 3 Acoustic Insulation Rw=36 dB* Fire resistance El 30

GRANITE class C, Natural Walnut, with door frame and overlay PROJECT BIS

all available models see p. 122



In the price of door set • door leaf

- handle with upper lock plate
- two cylinder inserts

GRANITE DOORS class C

offered in two types:

- Type I anti-burglary class C RC3 class acc. to PN EN 1627-2012
- . acoustic insulation class Rw=32 dB (32-36 dB)
- smoke tightness
- Type II
- characteristics of type I fire resistance El 30 •





multi-point mortice lock adapted to two door lock cylinders



anti-thrust bolts



reinforced three-part hinge





Natural Veneer Select Natural Veneer Oak, Ash, Walnut Natural Veneer Satin Oak	****
CPL HQ 0,2 mm	****
CPL HQ 0,7 mm	*****

NOTE! Natural veneers (except for Ash and Walnut) areavailable with vertical or horizontal graining direction (applies to door leaves).

NOTE! For entrance doors, especially for public buildings, we recommend CPL and Gladstone veneers.

Samples of colours see p. 200 - 207.

WE RECOMMEND! -

Thanks to the use of construction which includes a layer of aluminium sheet we received the unique resistance of the granite doors against the adverse impact of specific operating conditions, characteristic for stairway, temperature differences and air humidity.

TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The construction frame of the leaf is made of laminated softwood. The door sheating comprises an aluminium layer and HDF board. Door leaves are optionally finished with aluminium marquetry elements in silver or black. Natural veneers are coated with semi-matt varnish. Door leaves in CPL HQ veneer with vertical edges protected with ABS edge band. This is an offer for the most demanding customers, who perceive the safety, based on the highest quality materials and performance, as the most important.

ACCESSORIES INCLUDED IN THE DOOR PRICE

- · Multi-point mortice lock class 4
- Two cylinders for an anti-burglary lock class C
- · Handle with anti-burglary escutcheon GRANITE or GRANITE PLUS (at extra charge) • Upper escutcheon
- · Three reinforced 3-element hinges in silver colour
- Four anti-thrust bolts
- Preparation for shortening max up to 60 mm (applies to GRANITE Type I)
- Additionaly: type II the seal swelling under high temperature on door leaf edges (except of bottom one)
- · Door frame is equipped with stainless steel I threshold in extended version (120 mm) and reinfocement for door closer

DOOR FRAMES

- Metal angle-bar door frame, with a profile 100 mm wide. Made of a 1.5 mm thick steel sheet, galvanized using diffusion on both sides. Equipped with reinforcement for door closer, 8 installation dowel bars and stainless steel threshold (120 mm).
- PROJECT BIS door framee (p. 176)
- · Door frame PROJECT Premium (p. 176).

NOTES

- National Technical Assessment ITB-KOT-2017/0242 issue 1
- In order to meet the requirements of the Technical Approval, a door closer must be used. · Fire-resistant doors must be equipped with a handle with escutcheon plate
- with a steel core.
- In case of using different hardware than offered by PORTA, the producers'
- guarantee cards guidelines should be taken into consideration.
- Acoustic insulation class Rw=32 dB (range 32÷36 dB)

EXTRA CHARGES

- eye-viewer
- size '100'
- metal door frame: black colour
- adjustable lock strike (Type I)
- door leaf: colours of CPL 0,2 mm and 0,7 mm veneers- GROUP II
- marquetries in synthetic veneers (for 1 side, for both sides the price x 2)
- marquetries in natural veneers (for 1 side, for both sides the price x 2) door leaf: Natural Satin Oak White veneer
- door leaf: Natural Satin Oak veneer (other colours)
- door leaf: Natural Walnut veneer
- metal door frame: colours GROUP II
- metal door frame profile for PROJECT BIS overlay
- metal door frame profile for PROJECT overlay Premium
- metal door frame profile from 101 to 150 mm
- metal door frame profile from 151 to 270 mm
- metal door frame profile from 271 to 390 mm handle with escutcheon GRANITE PLUS

(p. 182)





08 EXTERIOR ENTRANCE, PASSIVE ENERGY SAVE DOORS

Steel SAFE Steel ENERGY PROTECT Eco POLAR Eco POLAR PASSIVE



Steel doors within Steel collection present innovative technology. They are an ideal combination of premium quality characteristics. Wooden Eco POLAR PASSIVE doors are perfect solution for passive houses.

Steel SAFE

Anti-burglary locks of class 3 or 4, Anti-burglary glazing of class P4

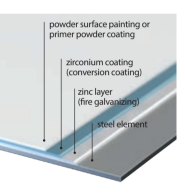


Anti-burglary RC2/RC3* Thermal conductivity Ud=1.2÷1.7*

Steel SAFE E.1, Winchester Oak



Steel ENERGY PROTECT C.1, Winchester Oak







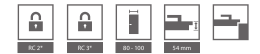




model C.1

model F.1

Ρ



Polyester	Paint ★★★	★★☆		
Biały MAT	Anthracite structure			
PVC lamin	ated Steel S	heet ★	n t t a	
Golden Oak	Oak Winchester	Swamp Oak	Walnut	Anthra

Adapt a colour to your individual needs and place an inquiry at Porta CONTRACT. Details bout atypical orders, see p. 6.

Detailed information concerning doors is inlcuded in catalogue STEEL DOORS - EXTERIOR AND TECHNICAL

portadoors.com/do-pobrania





PORTA



Steel Thermo door frame



Hook - top / bottom locking



Mortice lock



Four anti-thrust bolts



three 3-element hinges



Core – expanded polystyrene



Glazing – three-glasses set of class P4



Thermal threshold - decreases thermal conductivity coefficient

TECHNICAL INFORMATIONS

BASIC INFORMATION

- SAFE DOORS (door leaf thickness 54 mm)
- Anti-burglary RC2 or RC3 (applies to solid doors) .
- Two independent LOB locks or WInkhaus STV hook lock
- Angle-bar Large or Thermo door frames
- · Stainless steel threshold with perforation or warm threshold
- Three 3-part hinges
- Four anti-thrust boltsOPAL or SAFE handles
- LOB or WILKA cylinder inserts
- Adjustable lock striker

EXTRA CHARGES TO DOORS OF TYPE II

- Size "100"
- Eye-viewer
- Drip cap in the colour of the door leaf
- Two LOB cl. B cylinder inserts exchange for basic set of cl. A
- Double-sided protection plate of stainless steel 150 mm, pattern A0, B1, F1 Filling with mineral wool
- The protection of lower part of the door leaf after self-made shortening

- Reinforcement for door-closer
- · Round or rectangular bar handle 1500 mm

EXTRA CHARGES TO DOORS OF TYPE III

- Size "100"
- Eve-viewer
- Drip cap in the colour of the door leaf
- Additional upper lock
- Stiff chain in varnished doors · Stiff chain in doors covered with PCV
- Upper lock plate of class C
- · Lower cylinder insert WILKA, cl. B exchange for basic set of cl. A
- Upper cylinder insert WILKA, cl. A
- Upper cylinder insert WILKA, cl. B
- Double-sided protection plate of stainless steel 150 mm, pattern A0, B1, F1
- Filling with mineral wool
- The protection of lower part of the door leaf after self-made shortening
- · Reinforcement for door-closer
- Round or rectangular bar handle 1500 mm



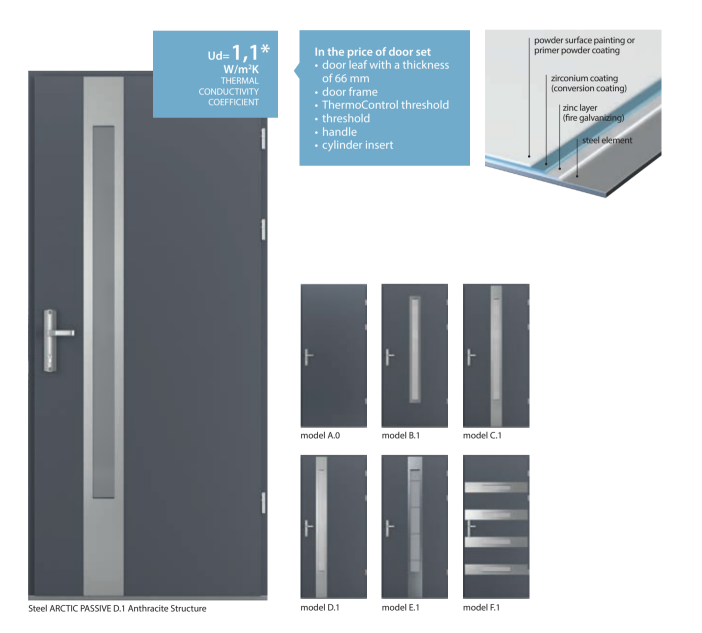
ENERGY PROTECT

Anti-burglary locks class 4, Anti-burglary glazing class P4



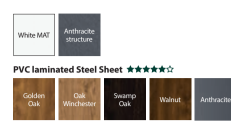
Anti-burglary RC3* Thermal conductivity Ud=1,1÷1,3*

ENERGY PROTECT B.1 Anthracite Structure



* Applies to solid doors





Adapt a colour to your individual needs and place an inquiry at Porta CONTRACT. Details concerning atypical orders, see p. 6.

Detailed information concerning doors is inlcuded in catalogue STEEL DOORS - EXTERIOR AND TECHNICAL

portadoors.com/do-pobrania







Steel Thermo door frame



Four anti-thrust bolts



Hook - top / bottom locking



three 3-element hinges



Multipoint strip lock hook bolt lock



Glazing – three-glasses set of class P4



Core – expanded polystyrene



Thermal threshold - decreases thermal conductivity coefficient

ENERGY PROTECT

TECHNICAL INFORMATIONS

BASIC INFORMATION

- ENERGY PROTECT Doors (door leaf thickness 66 mm)
- Anti-burglary RC3 (applies to solid doors)Winkhaus STV hook lock
- Thermo door frame
- · Warm threshold of stainless steel
- Three 3-part hinges Four anti-thrust bolts
- SAFE handle
- WILKA cylinder insert Adjustable lock strike

EXTRA CHARGES

- Size "100"
- Eve-viewer
- Drip cap in the colour of the door leaf Additional upper lock
 Stiff chain in varnished doors
- · Stiff chain in doors covered with PCV
- Upper lock plate of class C
- · Lower cylinder insert WILKA, cl. B exchange for basic set of cl. A
- Upper cylinder insert WILKA, cl. A
- Upper cylinder insert WILKA, cl. B
- Double-sided protection plate of stainless steel 150 mm, pattern A0, B1, F1
- Filling with mineral wool
- The protection of lower part of the door leaf after self-made shortening
- Filling with mineral wool
- Round or rectangular bar handle 1500 mm

P



Eco POLAR, Eco POLAR PASSIVE Anti-burglary class 4 locks, Anti-burglary class 4 glazing

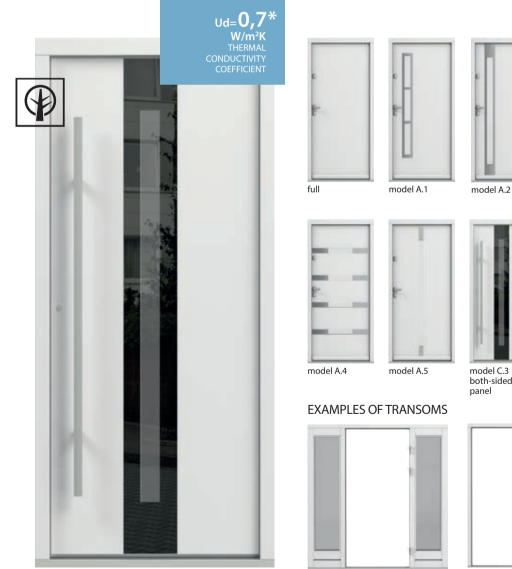


Doors made of laminated oak wood.

Be Eco save energy

The essence of the doors from the Eco collection is innovative technology. They are an ideal combination of premium quality characteristics. Eco POLAR PASSIVE door is a perfect

Eco POLAR PASSIVE A.5, White



Eco POLAR PASSIVE C.3 both-sided glass panel, Oak 6 (white)



model C.3 both-sided glass panel



model A.3





RIGHT for right direction doors

DOUBLE for right direction doors

The side of transom is defined when looking on the side of hinges exposition.

Ρ





Adapt a colour to your individual needs and place an inquiry
 at Porta CONTRACT. Details concerning atypical orders, see p. 6.



ift
ZERTIFIZIERT
WE RECOMMEND!
A set for warm assembly allows you to fully use insulation values of ARCTIC Passive door, see p. 183.



Two multi-point locks anti-burglary of class 4



Double-chamber glazing anti-burglary of class P4 and stainless steel frame



Porta ThermControl** Warm threshold



French rebate from the hinge side



TECHNICAL INFORMATIONS

DOOR LEAF CONSTRUCTION

The door leaf is made of laminated oak wood in natural veneer. Within the frame of door leaf there is a steel profile which increases the rigidity of the construction. Double-chamber glazed set (U=0,5 Wm²K) reflex brown. Stainless steel frame round the glazing on one side of the door. Threshold is made of laminated

oak wood and stainless steel.

- Eco POLAR PASSIVE
- Door leaf thickness 79 mm
 Three seals in the circumference
- Eco POLAR
- Door leaf thickness 68 mm
- Two seals in the circumference

ACCESSORIES INCLUDED IN THE DOOR PRICE

- Two independent, anti-burglary locks class 4, adapted for two door lock cylinders
- Three 3D hinges which can be adjusted in three planes
- Warm threshold Porta Therm Control**
- · Assembly door insert
- Glazed models equipped with 'warm' glazing set
- Door frame is constructed of laminated oak wood

DOOR FRAMES

- The door frame (93 mm thick) is made of multi-layered laminated oak wood.
- The french rebate on the hinges side prevents from forcing the doors.
- ** Registered trade name.

NOTES

- **Porta Synergy**** If installed with transom(s), the transom frame combined with the top and bottom beam with the threshold constitute the door frame section
- The innovative method of combining transoms eliminates thermal bridges and simplifies the assembly.
- Models C4, C3 available without drip cap.
- ** Registered trade name..

EXTRA CHARGES

- size '100'
- set with a single transom
- set with two transoms

CREATE YOUR OWN PERFECT SET, ADAPTED TO YOUR NEEDS USING ALL AVAILABLE ACCESSORIES (more information at www.porta.com.pl/do-pobrania)

PREMIUM ACCESSORIES

- Premium Simonswerk hinge 4000 series (3 pieces)
- mortice lock with tightening mechanism Winkhaus STV
- mini rosette*
- single-sided straight pull handle in silver 1500 mm**
- single-sided straight pull handle 900 mm
 single-sided curved pull handle 900 mm
- hinge covers (set per item)
- single-sided handle and rosette CORTES in silver
- double-sided handle and rosette CORTES in silver
- * available only for Eco Polar Passive collection
- * * available only for Eco Polar and Eco Polar Passive collections



09 Steel Technical Doors

Universal doors for utility rooms Metal BASIC, Metal BASIC PLUS Metal SOLID Metal EI 30 Metal EI 60, 37 dB

- galvanized steel sheet used in all our steel products
- Premium coatings of high quality
- different types of finishing: polyester paint, acid-proof steel sheet,
- PCV laminated steel sheet, coated steel sheet
- high durability confirmed by tests
- to be applied to interior, interior entrance, technical and exterior entrance doors
- precise realization of every chosen solution
- durability of anti-corrosion protection
- 18 years of experience in the manufacturing of steel products
- high operational and technical parameters

More detail information presented in the Catalogue of STEEL DOORS -EXTERIOR AND TECHNICAL www.portadoors.com/do-pobrania



- high functionality and aesthetics

- wide range of high-quality colours of Premium Polyester Paints
- surface: matt, gloss, structure
- possibility of realisation in accordance with an architectural project
- use in public buildings, residential building, schools, shopping centers, garage halls



- realisation according to applicable standards
 accessories which improve the functionality of doors
- the possibility of assembly to masonry, concrete and cardboard-gypsum walls

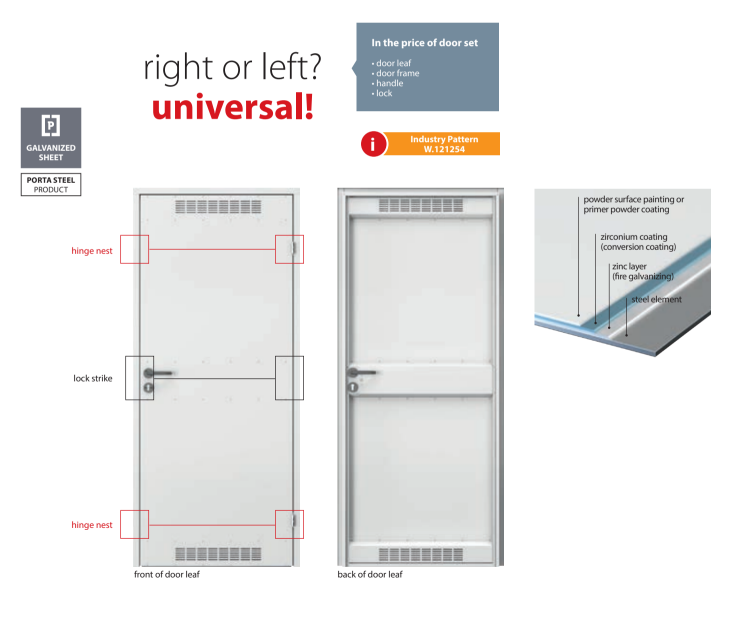


Universal doors for utility rooms



Galvanized, sturdy universal doors, ideal for utility rooms, industrial areas, cellars, attics or shared storage areas.

Universal doors for utility rooms, grey







COLOURS

Galvanized Sheet ★★★☆☆



Polyester Paint Premium *****

GROUPI	White MAT	Grey MAT	Anthracite structure	
GROUPII	White	Grey	Brown	



handle



ventilation grille

TECHNICAL INFORMATIONS

DOORS INCLUDE IN THE SET

- Door leaf (painted galavanized steel sheet)
- Ventilation grille (an option)
- Two pintle standard hinges
- A lock for cylinder insert
 Economy, plastic handle with round escutcheon and rosette
- Steel angle bar door frame

DOOR FRAME

• Steel angle-bar door feame of a profile 48 mm wide. Made of steel sheet galvanized using diffusion on both sides, 0,8 mm thick.

NOTES

- AT-15-8081/2016, ITB Warsaw.
- Thanks to the symmetrical door design and universal fittings (lock, hinges), the doors can be mounted as right or left. • The galvanised metal plate is strengthened on three levels.

EXTRA CHARGES

• colours - Group II

Metal BASIC, Metal BASIC PLUS



Economical solution while maintaining high usable parameters. The construction of galvanized steel ensures durability and reliability.

Metal BASIC, Grey



Metal BASIC PLUS, Coated sheet, Grey

In the price of door set interior Metal BASIC

door leaf
 door frame
 handle
 the construction made of galvanized steel sheet

In the price of door set exterior Metal BASIC PLUS



lock and handle



ventilation grille



powder varnisher threshold (Metal BASIC PLUS)



drip cap (Metal BASIC PLUS)

Ρ





COLOURS

Galvanized Sheet ★★★☆☆



Coated Sheet ★★★☆☆







'honeycomb' filling

styrofoam filling

TECHNICAL INFORMATIONS

DOORS INCLUDE IN THE SET

- Door leaf (sheet of powder-painted 0,5 mm thick, coated with polyester, galvanized)
- Two pintle hinges standard
- A lock for cylinder insert
- A set of handles with escutcheon plates
- Door frame (painted galvanized steel sheet)
- Threshold (Metal BASIC PLUS)
- Drip cap (Metal BASIC PLUS) (see EXTRA CHARGES)

DOOR LEAF INCLUDES IN THE SET

- Door leaf
- Two pintle hinges standard
- A lock for cylinder insert

DOOR FRAME

- Metal angle-bar door frame, with a profile 64 mm wide (alike SMALL angle bar). Made of steel sheets, galvanised on both sides, 1.2 mm thick.
- Door frame for Metal $\bar{B}asic$ doors is equipped with a meeting stile; for Metal Basic PLUS doors equipped with a meeting stile; sealing doors by the perimeter
- The door frame is made as right/ left to be mounted on a finished surface.

NOTES

- Metal BASIC AT-15-8081/2016, ITB Warsaw interior doors.
- Metal BASIC PLUS: PN-EN 14351-1+A1:2010 exterior doors.
 Metal BASIC doors are available in the investment standards
- (see table of dimensions p. 189, table 3).
- Metal BASIC door leaf is available in the investment and Polish standards.
 Metal BASIC Plus opening inside is equipped with a drip cap
- (see EXTRA CHARGES).
- Due to the nature of the material used (coated sheet), the colours of products are similar to those from the RAL palette.

EXTRA CHARGES

- drip cap (Metal BASIC PLUS)
- ventilation grille (Metal BASIC)

Metal SOLID



Metal SOLID, full, Grey



Metal SOLID 1, Grey



In the price

• door leaf • the construction made of galvanized steel sheet

full



model 1







model 5

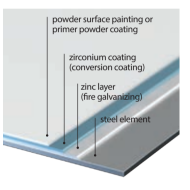
model 2

model 4

DOOR APPLICATION:

- dedicated for use in harsh operating
- utility room

- garages
- workshops
- industrial halls
- modern residential and office interiors (loft design)











COLOURS

Galvanized Sheet ★★★☆☆



Polyester Paint Premium ★★★★☆

GROUPI	White MAT	Grey MAT	Anthracite structure	
GROUPII	White	Grey	Brown	

Acid-proof Steel *****



PVC laminated Steel Sheet ★★★★☆



* while stocks last



Adapt a colour to your individual needs and place an inquiry with Porta CONTRACT. Details of atypical orders, see p. 6.



'honey comb' filling



styrofoam filling



mineral wool filling

Metal SOLID

TECHNICAL INFORMATIONS

IN THE SET OF DOOR LEAF

- Door leaf (sheet of powder-painted 0,5 mm thick, coated with polyester, galvanized)
- Two pintle hinges standard (three hinges in a door leaf size '100')
- A lock for cylinder insertTempered transparent or matt glass

DEDICATED DOOR FRAMES

- Angle-bar SMALL door frame, Angle-bar LARGE Folding
- ADJUSTABLE door frame (standard), ADJUSTABLE PS 'with sharp edges'

NOTES

- Technical Approval AT-15-8081/2016, ITB Warsaw.
- Door leaves with a filling of polystyrene foam are not available in a varnished version.
- PVC laminated door leaves may only have glazing with a flat, stainless steel frame.
- Possibility of free combination of the door leaves sizes for double doors.
 Double stainless steel door leaves are available only in the Party CONTRACT affect
- Double, stainless steel door leaves are available only in the Porta CONTRACT offer.

EXTRA CHARGES

- size '100' (door leaves of galvanized steel sheet)
- size '100' (door leaves of stainless steel)
- colours GROUP II
- Polyester Paint and PVC Laminated sheet: colour Anthracite
- ventilation sleeves or grille (door leaves of galvanized steel sheet)
- K ventilation grille of stainless steel
- handle with escutcheon (EDEL)

(p. 180)

Metal El 30, El 60



Metal El 30, model 3, Anthracite



Metal El 30, model 1, Grey

In the price

- door leaf
 door frame
 handle
 the construction made of
 galvanized steel sheet

El 60 DOORS are available in two options:

Standard:

fire resistance 60 min.
mechanical class 3

Type 1:

- features of standard type smoke tightness Sa, Sm acoustic insulation Rw=37 dB (37-41 dB)







EI 30 model 2



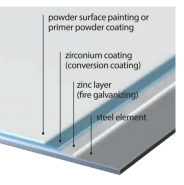




El 60 model 2



EI 60 Fire resistance 60 min. Smoke tightness Acoustic insulation Rw=40 dB





El 30 model 3



El 60 model 3





COLOURS

Polyester Paint Premium *****



THE DEDICATED USE OF METAL EI30, EI60 DOORS:

- public buildings
- hotels, guesthouses
- · doors for boiler rooms doors for garages



Adapt a colour to your individual needs and place an inquiry with Porta CONTRACT. Details of atypical orders, see p. 6.



door closing hinge

lock

TECHNICAL INFORMATIONS

IN THE PRICE OF DOOR LEAF

- Two tree-element hinges, one of them is a load-bearing hinge, the second one, containing a spring, allows the doors to self-close
 Mortice lock adapted for cylinder insert
- Anti-thrust bolt
- · Set of door handles with plates (to order separately)
- Fire-resistant transparent glass

DOOR FRAMES

- Metal angle-bar door frame, with a profile 84 mm wide (El 30) and 110 mm (El 60). Made of steel sheets, galvanised using diffusion on both sides, 1.5 mm thick. Equipped with a meeting stile and a fire-resistant sealing strip.
- The Metal door frame can be ordered in two versions:
- as right/left to be assembled on a finished surface level '0', threshold with extra charge (EI 30 and EI 60). – as universal – for cementing in the floor – level '-30' – equipped with a threshold
- element (El 30).

NOTES

- Metal EI30, EI60 doors Technical Approval AT-15-7236/2016, ITB Warsaw.
- Certificate of Conformity No ITB-2285/W, ITB Warsaw.
 In case of using different hardware than offered by PORTA, the producers guarantee cards' guidelines must be taken into consideration.

In order to fulfill the requirements of the Certificate confirming the doors as exterior, the glazed models must be equipped with glass panels with special parameters - the price and the implementation term - to be agreed with Porta CONTRACT department, (see p. 6).

EXTRA CHARGES

- size '100' metal El30 door leaves
- size '100' metal El60 door leaves
- colours GROUP II
- fire-resistant door viewer
- metal threshold profile (EI 30)
- reinforcement for additional door closer



Porta System door frame with transom Details about non-standard orders, see p. 6.

10 DOOR FRAMES

MINIMAX Porta SYSTEM, Porta SYSTEM GK Porta SYSTEM ELEGANCE LEVEL Porta RENOVA Villadora RETRO Villadora MODERN

Rich with atypical solutions, wide offer of Porta door frames willfind your approval. To maintain proper parameters characteristic for entrance, technical and steel doors it is necessary to use compatible door frame from the Porta offer.

MINIMAX

FIXED DOOR FRAME FOR REBATED DOOR LEAVES

Door frame recommended application – wherever wall range adjustment is not required. MINIMAX door frames of fixed width of 100 mm form sets with all interior Porta door leaves. Door frames of fixed width of 60 mm form a set only with interior door leaves in Portadecor and Portasynchro 3D veneers.

COLOURS

Portadecor Portasynchro 3D	***
Portadur Premium Veneer Natural Veneer Select Natural Veneer Oak, Ash, Walnut Natural Veneer Satin Oak UV Acrylic Paint	***
Portaperfect 3D CPL HQ 0,2 mm Gladstone	****

Samples of colours see p. 200 – 207.



DOOR FRAME CROSS SECTION



60 mm, base version (no architraves)



60 mm, synthetic veneer (with architraves)







100 mm, synthetic or natural veneers (with rounded architraves)

Ρ



MINIMAX door frame (set)

door frame base

=

masking architraves

+

TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

- The door frame consists of:
- one horizontal and two vertical MDF beams, equipped with appropriate hardware and accessories
- architraves (at extra charge)
- a quarter round (at an extra charge).

Door frames are manufactured and delivered as a set of elements to be assembled on site. The Minimax door frame for Porta GRANDE door leaves is covered with base foil and finished with UV-cured RAL enamel.

ACCESSORIES - IN THE PRICE OF MINIMAX 60 MM DOOR FRAME

- (available only in Portadecor and Portasynchro 3D veneers)
- Two pintle hinges as standard or PRIME hinges at an extra charge
- Three hinges in a door frame size '100'
- Fenders
- Dowel bars, seal caps
- Protective covers preventing moisture from permeating the lower section
 of the door frame

ACCESSORIES – IN THE PRICE OF MINIMAX 100 MM DOOR FRAME Synthetic veneers:

- Two or three pintle hinges as standard or PRIME hinges at extra charge
- Three hinges in a door frame size '100' and for all sizes of door frames in the Portadur veneer
- Natural veneers:
- Three PRIME hinges

- Three sets of PRIME hinges in door frames sizes '90' and '100'
- Rubber sealing strip on the circumference of the door frame
- Protective covers preventing moisture from permeating the lower section of the door frame

DOOR FRAME SIZE, SEE P. 188, TABLE 1

Width 60 mm and 100 mm '60', '70', '80', '90', '100' and any combination of these sizes in double doors.

NOTES

- National Technical Assessment ITB-KOT-2018/0358 issue 1.
- The assembly of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- The door frame, which is 100 mm wide, can also be ordered in the 'tunnel' version (without gasket, hinges or lock strike).
- MINIMAX 60 mm without Ash Capri colour.
- Door frames and architraves are available in a non-varnished version
- (to be finished individually).

EXTRA CHARGES

- door frame: veneer colours CPL 0,2 mm GROUP II
- door frame : Natural veneer Walnut
- · door frame : Natural veneer Oak Satin White
- architraves: Natural veneer Oak Satin White
- quarter round: Natural veneer Oak Satin White
- PRIME hinges



Porta SYSTEM, Porta SYSTEM GK

PORTA SYSTEM

Adjustable door frame with 60 mm and 80 mm architraves. Easy to assemble, adjustable Porta SYSTEM door frame forms set with all types of interior door leaves. The Retro module enables the creation of a distinctive and completely new door design.

PORTA SYSTEM GK

Adjustable door frame dedicated to glass door leaves in Polish standard. Only such selected set guarrantees superior utility parameters and complete post purchase satisfaction.

COLOURS



Samples of colours see p. 200 – 207.



DOOR FRAME CROSS SECTION





Porta SYSTEM + Adjustment Panel®

SCOPE OF DOOR FRAME ADJUSTMENT



Porta SYSTEM



Porta SYSTEM + RETRO Module (crown and decorative architraves)

up to 40 mm

maximum door frame with wide feather option at extra charge

SCOPE OF DOOR FRAME ADJUSTMENT



Ρ



WALL THICKNESS RANGE

А	75 ÷ 95 mm
B	95 ÷ 115 mm
C	120 ÷ 140 mm
D	140 ÷ 160 mm
E	160 ÷ 180 mm
F	180 ÷ 200 mm
G	200 ÷ 220 mm
H	220 ÷ 240 mm
K I	240 ÷ 260 mm 260 ÷ 280 mm 280 ÷ 300 mm

WALL THICKNESS RANGE

type A	(80 mm) horizontal
type B	(160 mm) horizontal
type A	(80 mm) vertical (set)
type B	(160 mm) vertical (set)

TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

Door frame consists of:

- main beams: one horizontal and two vertical beams made of a wood-based material and equipped with fittings and accessories

architraves (60, 80 mm). Porta SYSTEM door frame is manufactured and delivered as a set of elements to be assembled on site. Porta SYSTEM for Porta GRANDE door leaves is covered with base foil and finished with UV-cured RAL enamel.

ACCESSORIES - IN THE PRICE OF A DOOR FRAME

Porta SYSTEM

Synthetic veneers:

- Two or three pintle hinges as standard or PRIME hinges at extra charge Three hinges in door frame of size '100' and for all sizes of door frame with
- Portadur finishing
- Rubber sealing strip on the circumference of the door frame
- Natural veneers:
- Two or three sets of PRIME hinges
- Three sets of PRIME hinges in door frames sizes '90' and '100' and in all Natural Select veneers
- Rubber sealing strip on the circumference of the door frame Porta SYSTEM GK

Lock strike (short)

- Rubber sealing strip on the circumference of the door frame
- Hinge sockets (pockets) 2 pieces per size '60' ÷ '90', 3 pieces for size '100'

ATTENTION! Hinges are not supplied with door frame as a set.

DOOR FRAME SIZE, SEE P. 188, TABLE 1

Porta SYSTEM

 For wall thickness ranges (A-K) '60', '70', '80', '90', '100', '110' and '120' ÷ '200' and single '60' ÷ '90' with side panel '40' 1.

Porta SYSTEM GK

• For wall thickness ranges (A-K) '60', '70', '80', '90', '100'.

NOTES

- National Technical Assessment ITB-KOT-2018/0358 issue 1.
- · Installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- · The door frame can also be ordered in the 'tunnel' version (without gasket, hinges or lock strike).
- The RETRO module is unavailable in CPL HQ, Premium and Gladstone veneer. Transoms for Porta SYSTEM - Information is available at www.porta.com.pl/ do-pobrania.

EXTRA CHARGES (OPTIONS)

- door frame: veneer colours CPL 0,2 mm GROUP II
- door frame : Natural veneer Walnut
- · door frame : Natural veneer Oak Satin White
- adjustment panel: Natural veneer Oak Satin White
- · crowns: Natural veneer Oak Satin White pilasters: Natural veneer Oak Satin White
- PRIME hinges
- · reinforcement for door closer

1 Applies only to a door frame in natural veneer.



Porta SYSTEM ELEGANCE

NON-REBATED ADJUSTABLE DOOR FRAME WITH 80 MM ARCHITRAVES

to match non-rebated doors.

COLOURS



Samples of colours see p. 200 - 207.

5

CROSS-SECTION OF THE DOOR FRAME



door frame profile - 80 mm architrave

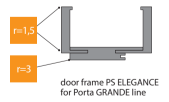


minimum

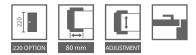


maximum

DOOR FRAME DEDICATED FOR PORTA GRANDE DOOR LEAVES COLLECTION



P



WALL THICKNESS RANGE

B	95 ÷ 115 mm
C	120 ÷ 140 mm
D	140 ÷ 160 mm
E	160 ÷ 180 mm
F	180 ÷ 200 mm
G	200 ÷ 220 mm
H	220 ÷ 240 mm
I	240 ÷ 260 mm
J	260 ÷ 280 mm
K	280 ÷ 300 mm





3D hinge (locked door)

TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

Door frame consists of:

• main beams: horizontal and two vertical made of wooden materials and equipped with necessary fittings and accessories, • 80 mm architraves.

Architrave profile radius 'sharp angle' - in Natural Standard, Select, Satin veneers. Architrave profile radius 1,5 mm in: Portadecor, Portasynchro 3D, Portadur, Super Matt, Portaperfect 3D veneers. Architrave profile radius is 3 mm in CPL HQ 0,2 mm. Porta SYSTEM ELEGANCE door frame is produced and delivered to client as a set of elements to be assembled on site. PS ELEGANCE for Porta GRANDE door leaves is veneered with primer foil and finished with enamel RAL hardened with UV.

ACCESSORIES - IN THE PRICE OF A DOOR FRAME

- Two sets of adjustable 3D hinges
- · Rubber sealing strip on the circumference of the door frame

DOOR FRAME SIZE, SEE P. 188, TABLE 1

- In ten wall thickness ranges, from 95 mm to 300 mm
- '60', '70', '80', '90', '100' and '120' ÷ '200'.

NOTES

- National Technical Assessment ITB-KOT-2018/0358 issue 1.
- Third hinge in the size '100' is required.
- Installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- The door frame can also be ordered in the 'tunnel' version (without gasket, hinges or lock strike).
- The height of door frame 220 cm is available only in natural veneers. Third hinge is in standard.

EXTRA CHARGES

- door frame: colours of CPL 0,2 mm GROUP II
 door frame: Natural veneer Walnut
- door frame: Natural veneer Oak Satin White
- Third 3D hinge
- · reinforcement for door closer
- height of door frame 220 cm
- architraves 100 mm (concerns height 220 cm)

LEVEL

NON-REBATED ADJUSTABLE DOOR FRAME WITH 80 MM ARCHITRAVES AND TOP PANEL

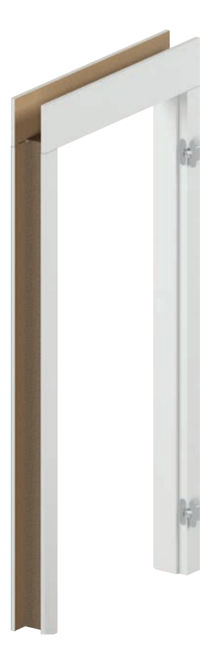
Top panel in two height options:

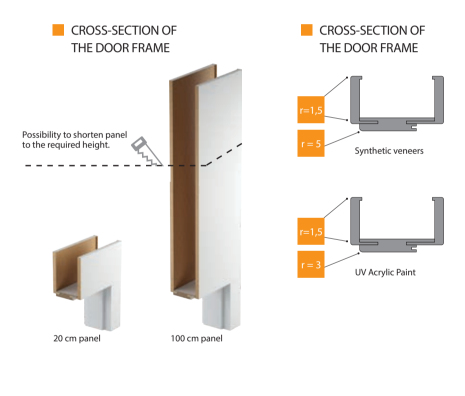
- 20 cm
- 100 cm

COLOURS

Portadecor Portasynchro 3D	***
Premium Veneer UV Acrylic Paint	****
Portaperfect 3D	****

Samples of colours see p. 200 - 207.





SCOPE OF DOOR FRAME ADJUSTMENT

20 mm



Ρ



WALL THICKNESS RANGE

B	95 ÷ 115 mm
C	120 ÷ 140 mm
D	140 ÷ 160 mm
E	160 ÷ 180 mm
F	180 ÷ 200 mm
G	200 ÷ 220 mm
H	220 ÷ 240 mm
L	240 ÷ 260 mm
L	260 ÷ 280 mm
K	280 ÷ 300 mm

TOP PANELS

200 mm (2x)

1000 mm (2x)

200 and 1000 mm (1/1)

= do

rame base

+

masking architraves



Double-leaf door frame and door frame in CPL HQ veneer available through Porta CONTRACT, see p. 6

TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

Door frame consists of:

- main beams: horizontal (lintel with feathers joining the panel) and two vertical made of wooden materials and equipped with necessary fittings and accessories,
- 80 mm architraves.
- 2 horizontal panels (ordered as a separate item).
- Architrave profile radius is 1,5 mm.

The LEVEL door frame is manufactured and delivered to the client as a set of elements to be assembled on site. The LEVEL door frame for Porta GRANDE door leaves is covered with base foil

The LEVEL door frame for Porta GRANDE door leaves is covered with base foil and finished with UV-cured RAL enamel.

Horizontal wood graining is available only for colours – Ash Capri 1, 2 and 3.

ACCESSORIES IN THE PRICE OF DOOR FRAME

- Two sets of adjustable 3D hinges
- Rubber sealing strip on the circumference of the door frame

DOOR FRAME SIZE, SEE P. 188, TABLE 1

In ten wall thickness ranges, from 95 mm to 300 mm '60', '70', '80', '90', '100'.

NOTES

- National Technical Assessment ITB-KOT-2018/0358 issue 1.
- Installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- The door frame can also be ordered in the 'tunnel' version (without gasket, hinges or lock strike)

EXTRA CHARGES

• third 3D hinge



RENOVA

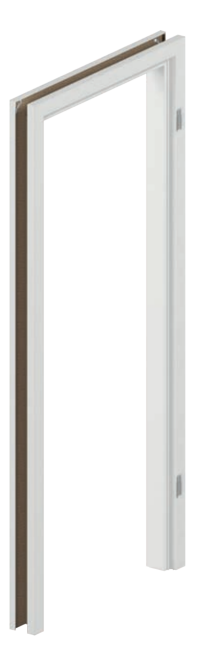
A SIMPLE APARTMENT RENOVATION

Give your home a unique character. The solution enables the exchange of doors without the necessity to remove the old door frame.

COLOURS

Portadecor Portasynchro 3D	***
Portadur Premium Veneer	****
Portaperfect 3D CPL HQ 0,2 mm	****

Samples of colours see p. 200 – 207.



DOOR FRAME CROSS SECTION



SCOPE OF DOOR FRAME ADJUSTMENT



20 mm

maximum



WALL THICKNESS RANGE

5, A	55 ÷ 75 mm 75 ÷ 95 mm
B, C	95 ÷ 115 mm 120 ÷ 140 mm
D, E	140 ÷ 160 mm 160 ÷ 180 mm
F, G, H	180 ÷ 200 mm 200 ÷ 220 mm 220 ÷ 240 mm
I, J	240 ÷ 260 mm 260 ÷ 280 mm

THE PORTA RENOVA OFFER CONSISTS OF:

- door frame Porta RENOVA for door leaves from A to J+ size '5' 55÷75
- tunnel door frame from A to J
- main beams with joining feather
- (dedicated for extending the width of Porta RENOVA) from A to J

TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

Door frame consists of:

 main beams: horizontal and two vertical made of wooden materials and equipped with necessary fittings and accessories,
 architraves.

Porta RENOVA door frame is manufactured and delivered as a set of elements to be assembled on site.

ACCESSORIES IN THE PRICE OF DOOR FRAME

- two pintle hinges standard
- three pintle hinges standard for size '100' '110' and for all sizes of door frame
 in Portadur veneer

DOOR FRAME SIZE, SEE P. 188, TABLE 1

• For wall thickness ranges ('5' + A-J) '60', '70', '80', '90', '100', '110'.

NOTES

- RENOVA door frame is available with Individual Approval Documentation.
- Installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- The door frame can also be ordered in the 'tunnel' version (without a groove or sealing strip, hinges or lock strike).
- · Door frame can be extended with additional beams.
- The standard door leaf can be used with this door frame, in case of mounting a handle with a rosette or escutcheon above 44 mm in width, it is necessary to order dedicated door leaf with a 60 mm lock.
- When measuring the opening for the frame, it is necessary to take into account all the unevenness of the curvature in both the old door frame, and on the wall.

Due to complicated assembly, we recommend to use Authorized Installation Groups' services.

Villadora RETRO, MODERN

RETRO ADJUSTABLE DOOR FRAME

Internal door frames dedicated to Villadora RETRO.

MODERN NON-REBATED ADJUSTABLE DOOR FRAME

Internal door frames dedicated to Villadora MODERN.

COLOURS	
Natural Veneer Satin Oak	****
Samples of colours see p. 200 – 207.	
Natural Veneer Select Natural Veneer Oak, Ash, Walnut Natural Veneer Satin Oak	****



CROSS-SECTION OF VILLADORA RETRO DOOR FRAME



– wide architrave 80 mm



Retro module (crown and decorative architraves)

VILLADORA MODERN NON-REBATED DOOR FRAME CROSS-SECTION OF MODERN



horizontal panel of PLUS version – height of top architrave 200 mm

door frame profile – 80 mm architrave for door height 2.0 – 100 mm mm architrave for door height 2.2

SCOPE OF DOOR FRAME ADJUSTMENT ADJUSTMENT





minimum

maximum

Ρ





VILLADORA RETRO WALL THICKNESS RANGE

Α	75 ÷ 95 mm
В	95 ÷ 115 mm
с	120 ÷ 140 mm
D	140 ÷ 160 mm
E	160 ÷ 180 mm
F	180 ÷ 200 mm
G	200 ÷ 220 mm
н	220 ÷ 240 mm
I	240 ÷ 260 mm
J	260 ÷ 280 mm
к	280 ÷ 300 mm

VILLADORA MODERN WALL THICKNESS RANGE			
В	95 ÷ 115 mm		
с	120 ÷ 140 mm		
D	140÷160mm		
E	160÷180mm		
F	180÷200mm		
G	200÷220mm		
н	220÷240mm		
I	240÷260mm		
J	260 ÷ 280 mm		
к	280÷300 mm		

TECHNICAL INFORMATIONS

VILLADORA RETRO

DOOR FRAME CONSTRUCTION

Door frame consists of:

 main beams: horizontal and two vertical made of wooden materials and equipped with necessary fittings and accessories

architraves.

Villadora Retro door frame is manufactured and delivered as a set of elements to be assembled on site.

ACCESSORIES IN DOOR FRAME PRICE

- Three sets of pintle hinges with 3D adjustment
- Rubber sealing strip on the circumference of the door frame

DOOR FRAME SIZE, SEE P. 188, TABLE 1

Wall thickness ranges (A-K): '60', '70', '80', '90', '100' and '120' ÷ '200'.

NOTES

- National Technical Aproval ITB-KOT-2018/0358 edition 1.
- Installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- · Retro module is available for Villadora Retro door frame.

VILLADORA MODERN

DOOR FRAME CONSTRUCTION

- Door frame consists of:
 - main beams: horizontal and two vertical made of wooden materials and equipped with necessary fittings and accessories,
 - architraves.
 - two horizontal architraves (top panels) of PLUS version.

There are 4 optional constructions:

- architraves 80 mm wide (height 200 STANDARD), or architraves 100 mm wide (height 220 STANDARD), beams and architraves connected at 45° angle,
- vertical architraves 80 mm wide (height 200 PLUS), or architraves 100 mm wide (height 220 PLUS), horizontal architraves 200 mm wide, beams and architraves connected at 90° angle.
- Architraves, panels and beams are finished with 'sharp edges'.

Villadora Modern door frame is manufactured and delivered as a set of elements to be assembled on site.

ACCESSORIES IN DOOR FRAME PRICE

- Three sets of adjustable 3D hinges for 2.0 and 2.2 height
- · Rubber sealing strip on the circumference of the door frame

DOOR FRAME SIZE, SEE P. 188, TABLE 1

For wall thickness ranges (B-K): '60', '70', '80', '90', '100' and '120' ÷ '200'.

NOTES

- National Technical Assessment ITB-KOT-2018/0358 issue 1.
- Installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- Due to hinges catch be aware to consider this specifics when preparing wall openings to install, see instruction.

EXTRA CHARGES

- door frame Modern: Natural veneer Oak Satin White
- door frame Modern: Natural veneer Walnut
- door frame Modern in PLUS version





DURABLE TECHNOLOGY OF FINISHING

GUARANTEE OF QUALITY

:

MODERN DESIGN

UNIVERSAL ASSEMBLY

Large angle-bar door frame see p. 174

11 Steel Door Frames

Metal Adjustable Metal Adjustable PS 'with sharp edges' Metal FAST Metal angle-bar SMALL PLUS, LARGE Metal angle-bar folding LARGE PROJECT BIS, PROJECT Premium

- galvanized steel sheet used in all our steel products
- Premium coatings of high quality
- different types of finishing: polyester paint, acid-proof steel sheet,
- PCV laminated steel sheet, coated steel sheet
- high durability confirmed by tests
- to be applied to interior, interior entrance, technical and exterior entrance doors
- precise realization of every chosen solution
- durability of anti-corrosion protection
- 18 years of experience in the manufacturing of steel products
- high operational and technical parameters

More detailed information can be found in the Catalogue of STEEL DOOR FRAMES portadoors.com/do-pobrania

- high functionality and aesthetics
- wide range of high-quality colours of Premium Polyester Paints
- surface: matt, gloss, structure
- possibility of realisation in accordance with an architectural project
- use in public buildings, residential building, schools, shopping centers, garage halls

- efficient and quick assembly

- realisation according to applicable standards
 accessories which improve the functionality of doors
- the possibility of assembly to masonry, concrete and cardboard-gypsum walls







Adjustable, Adjustable PS 'with sharp edges'

STEEL INTERIOR DOOR FRAME

the desired wall width.

industrial plants, and wherever increased

COLOURS

Primer paint for individual painting	****
Polyester Paint	****

Samples of colours see p. 200 – 207.



powder surface painting (polyester paint) zirconium coating (conversion coating) zinc layer (fire galvanizing) steel element

OUR PRODUCTS STAND OUT WITH: -

- PREMIUM QUALITY GALVANIZED STEEL SHEET
- MATERIAL RESISTANCE IMPLEMENTATION DURABILITY
- HIGH AESTHETICS

More detailed information can be found in Catalogue of STEEL DOOR FRAME portadoors.com/do-pobrania

Ρ



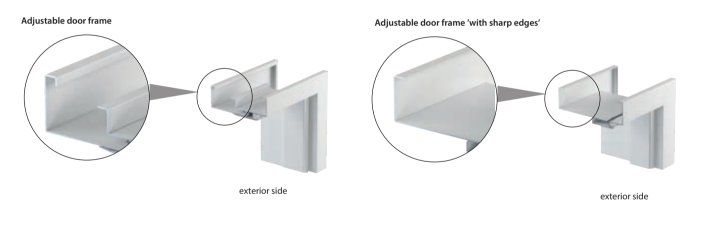
T



WALL THICKNESS RANGE

Α	95 ÷ 120 mm
В	121 ÷ 145 mm
с	146 ÷ 170 mm
D	171 ÷ 195 mm
E	196 ÷ 220 mm
F	221 ÷ 245 mm
G	246 ÷ 270 mm
н	271 ÷ 295 mm

DOOR FRAME CROSS SECTION



TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

The adjustable door frame is made of premium quality galvanized steel sheet, 1.5 mm thick (Adjustable) or 1,2 mm (Adjustable PS 'with sharp edges'). **Door frame consists of:**

- main profile with hinges and lock mounting apertures, permanently fixed on the wall,
- · closing profile, encasing the wall,
- · circumferential sealing strip,
- pintle hinges.

ACCESSORIES IN DOOR FRAME PRICE

- Two pintle standard hinges
- Three hinges (in a door frame '100' and '110')
- Allen key
- Rubber sealing strip on the circumference of the door frame in Grey, Brown, Cream and Anthracite
- Raw plugs door frame mounted in a masonry wall
- Self-tapping screws door frame mounted in a plaster-board wall

DOOR FRAME SIZE, SEE P. 188, TABLE 2

- '60', '70', '80', '90', '100', '110'and'120' ÷ '200'
- To be assembled on a finished surface '0'.

NOTES

- National Technical Assessment ITB-KOT-2017/0245 issue 1.
- Certificate of Conformity No ITB-1312/W, ITB Warsaw.
- Installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- Polyester Paint RAL Anthracite HPL/CPL is dedicated to door leaves in HPL / CPL Anthracite.
- Size '80' and '90' in an investment standard (clear opening 800, 900 mm) is available as standard – without extra charge.

EXTRA CHARGES

- colours GROUP II
- metal door frame: black colour
- adjustable lock strike
- reinforcement for door closer
- stainless steel threshold



Metal FAST

METAL DOOR FRAME FOR QUICK ASSEMBLY

Metal door frame of quick assembly for interior door leaves, in plasterboard walls. The advantage of FAST door frame is quick and clean assembly, which doesn't require drillings nor mounting foam use.

COLOURS

Primer paint for individual painting	****
Polyester Paint	****

Samples of colours see p. 200 – 207.



powder surface painting (polyester paint) zirconium coating (conversion coating) zinc layer (fire galvanizing) steel element

DOOR FRAME CROSS SECTION



Quick connection of each door frame element without necessity of screwing in corners.



the assembly on plasterboard walls of width 100, 125, 150 mm

P











WALL THICKNESS RANGE

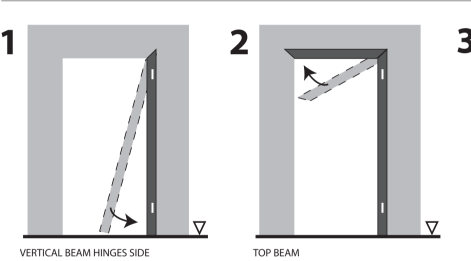
100 mm

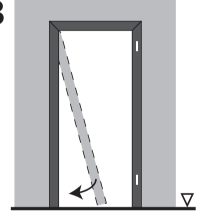
125 mm

125 mm

150 mm







VERTICAL BEAM LOCK SIDE

V Finished floor

TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

Door frame is made of the highest quality galvanized steel sheet 1,2 mm. Door frame construction allows for 'dry' assembly on plasterboard walls of thickness 100, 125, 150 mm. A door frame is delivered in two packagings (horizontal and vertical elements separately) to be assembled on a site.

Door frame consists of:

Set of vertical elemnts (hinges beam, lock catch beam) and accessories (mounting anchors for plasterboard walls, hinges door frame part, guiding elements, circumferential seal)

- Horizontal element lintel.
- ACCESSORIES INCLUDED IN DOOR FRAME PRICE
- Two or three pintle standard hinges (door frame part)
- Three hinges (for door frame of size '100')
- A seal made of thermoplastic elastomer on a door leaf circuit
- Special mounting anchors (2 psc.) for plasterboard walls

DOOR FRAME SIZE, SEE P. 188, TABLE 2

- '60', '70', '80', '90', '100'
- To assemble on finished floor '0'.

NOTES

- FAST door frame is available with Individual Approval Documentation.
- Installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring).
- Size '80' and '90' in investment norm (light passage 800, 900 mm) available as standard – no extra charge.
- The assembly proceeds with no foam nor millings holes in wall.

EXTRA CHARGES

- colours GROUP II
- metal door frame: black colour
- 🗹 additional. special mounting anchors (2 psc.)
- reinforcement for door closerstainless steel threshold

(p. 185)

Angle-bar SMALL PLUS, LARGE Angle-bar LARGE Folding

STEEL INTERIOR DOOR FRAMES

The use of the highest world standards, the latest technologies and excellent materials allowed us to produce door frames made of galvanized or acid-resistant steel. A product of the highest quality which may be used wherever doors with high resistance to fire, corrosion and weather are being installed. Thanks to an automatic powder coating line, the sheet metal used for production is ideally smooth and protected against corrosion.

COLOURS

Primer paint for individual painting	****
Polyester Paint PVC Laminated Steel Sheet	****
Acid-proof Sheet	*****

Samples of colours see p. 200 - 207.



P



CROSS-SECTION OF THE DOOR FRAME



LARGE Folding Angle-bar



Angle-bar Angle-bar of acid-proof steel sheet

SMALL Angle-bar

LARGE Angle-bar

TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

Metal angle-bar door frames (SMALL PLUS and LARGE) are made of galvanised metal sheets, 1.2 mm thick. The door frames are available as universal, or as left and right. The width of a door frame profile: 64 mm (SMALL angle-bar) or 105 mm (LARGE angle-bar). FOLDING door frames are available in a version of brushed stainless steel (acid-resistant) – profile 100 mm or galvanised steel sheet covered with a wood-like PVC material (profile 80 mm). Door frames are manufactured and delivered as a set of elements to be assembled on site.

ACCESSORIES IN DOOR FRAME PRICE

LARGE and SMALL PLUS angle-bar door frame and LARGE Folding door frame for masonry walls:

- Two or three pintle hinges as standard
- Three hinges (in a door frame '100' and '110')Allen key
- Rubber sealing strip on the circumference of the door frame in Beige, Grey, Brown or Anthracite
- Installation anchors (SMALL PLUS angle-bar)

LARGE angle-bar for plasterboard walls:

- Two or three pintle hinges as standard
- Three hinges in a door frame size '100', '110'
- · Allen key
- Rubber sealing strip on the circumference of the door frame in Beige, Grey, Brown or Anthracite
- Special installation anchors for plaster-board walls (maximum up to wall thickness 150 mm)

DOOR FRAME SIZE, SEE P. 188, TABLE 2

'60', '70', '80', '90', '100', '110'and'120' ÷ '200''

The door frame can be ordered in two versions:

- to be assembled on a finished surface '0'
- + for cementing in the floor level '-30'

NOTES

- National Technical Assessment ITB-KOT-2017/0245 issue 1.
- Type of 80 profile for folding door frame in PVC, does not include option of widening the profile.
- New polyester paint Anthracite HPL/CPL is dedicated to door leaves in HPL/ CPL Anthracite.

EXTRA CHARGES

- door frame: black colour
- adjustable lock strike (LARGE Angle-bar)
- mounting dowels (large angle-bar)
- door frame profile from 110 to 150 mm
- door frame profile from 155 to 270 mm
- door frame profile from 275 to 390 mm
- · reinforcement for door closer
- stainless steel threshold

(p. 185)

ANGLE-BAR

1 Dimensions are not available for angle-bar SMALL PLUS and acid-proof steel door frames.



PROJECT BIS, PROJECT Premium®

EI 60

[®] solution by Porta, all rights reserved

OVERLAY FOR INTERIOR ENTRANCE DOOR FRAME

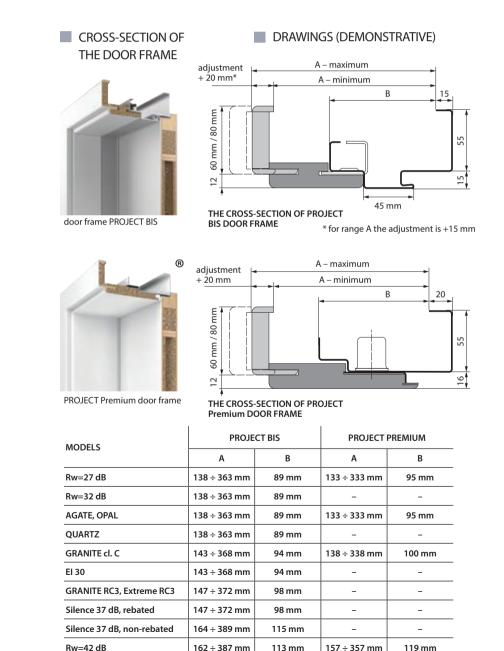
Considering better estetics of interiors, we complemented our offer with PROJECT overlay for steel door frame. Thanks to a specially designed profile of steel par of a door frame, you are able to proceed simple assembly of overlays, which provides attractive finishing adapted to the doors and wall.

COLOURS

Portasynchro 3D	***
Portaperfect 3D	****
CPL HQ 0,2 mm	

Samples of colours see p. 200 - 207.





155 ÷ 380 mm

106 mm





PROJECT PREMIUM OVERLAY*

WALL THICKNESS RANGE	AGATE, OPAL, QUARTZ, 27 dB, 32 dB	GRANITE, EI 30	Silence 37 dB rebated, Granite RC3, Extreme RC3	Silence 37 dB non-rebated	Rw = 42 dB	EI 60
A	138 ÷ 153 mm	143 ÷ 158 mm	147 ÷ 162 mm	164 ÷ 179 mm	162 ÷ 177 mm	155 ÷ 170 mm
В	158 ÷ 178 mm	163 ÷ 183 mm	167 ÷ 187 mm	184 ÷ 204 mm	182 ÷ 202 mm	175 ÷ 195 mm
с	183 ÷ 203 mm	188 ÷ 208 mm	192 ÷ 212 mm	209 ÷ 229 mm	207 ÷ 227 mm	200 ÷ 220 mm
D	203 ÷ 223 mm	208 ÷ 228 mm	212 ÷ 232 mm	229 ÷ 249 mm	227 ÷ 247 mm	220 ÷ 240 mm
E	223 ÷ 243 mm	228 ÷ 248 mm	232 ÷ 252 mm	249 ÷ 269 mm	247 ÷ 267 mm	240 ÷ 260 mm
F	243 ÷ 263 mm	248 ÷ 268 mm	252 ÷ 272 mm	269 ÷ 289 mm	267 ÷ 287 mm	260 ÷ 280 mm
G	263 ÷ 283 mm	268 ÷ 288 mm	272 ÷ 292 mm	289 ÷ 309 mm	287 ÷ 307 mm	280 ÷ 300 mm
н	283 ÷ 303 mm	288 ÷ 308 mm	292 ÷ 312 mm	309 ÷ 329 mm	307 ÷ 327 mm	300 ÷ 320 mm
I	303 ÷ 323 mm	308 ÷ 328 mm	312 ÷ 332 mm	329 ÷ 349 mm	327 ÷ 347 mm	320 ÷ 340 mm
1	323 ÷ 343 mm	328 ÷ 348 mm	332 ÷ 352 mm	349 ÷ 369 mm	347 ÷ 367 mm	340 ÷ 360 mm
к	343 ÷ 363 mm	348 ÷ 368 mm	352 ÷ 372 mm	369 ÷ 386 mm	367 ÷ 387 mm	360 ÷ 380 mm

PROJECT OVERLAY*

WALL THICKNESS RANGE	AGATE, OPAL, 27dB, 32dB	GRANITE cl. C	Rw = 42 dB
В	133 ÷ 153 mm	138 ÷ 158 mm	157 ÷ 177 mm
с	153 ÷ 173 mm	158 ÷ 178 mm	177 ÷ 197 mm
D	173 ÷ 193 mm	178 ÷ 198 mm	197 ÷ 217 mm
E	193 ÷ 213 mm	198 ÷ 218 mm	217 ÷ 237 mm
F	213 ÷ 233 mm	218 ÷ 238 mm	237 ÷ 257 mm
G	233 ÷ 253 mm	238 ÷ 258 mm	257 ÷ 277 mm
н	253 ÷ 273 mm	258 ÷ 278 mm	277 ÷ 297 mm
I	273 ÷ 293 mm	278 ÷ 298 mm	297 ÷ 317 mm
l	293 ÷ 313 mm	298 ÷ 318 mm	317 ÷ 337 mm
к	313 ÷ 333 mm	318 ÷ 338 mm	337 ÷ 357 mm

TECHNICAL INFORMATIONS

DOOR FRAME CONSTRUCTION

The complete PROJECT door frame consists of:

- metal angle-bar door frame made of galvanized steel sheet 1.2 mm (AGATE), or 1,5 mm (OPAL, QUARTZ, GRANITE RC 3, EXTREME RC 3, GRANITE cl. C, Rw = 27 dB, Rw = 32 dB, Silence Rw = 37 dB, Rw = 42 dB, El 30, El 60), with profile prepared to install Porta SYSTEM overlay,
- specially milled profiles Porta SYSTEM elements consisting of a horizontal beam and two vertical beams and architraves made of wood-based materials
- Porta System overlays for Project door frame are manufactured and delivered as a set of elements to be assembled on site.

ACCESSORIES IN DOOR FRAME PRICE

• Standard, depending on the type of the door frame adapted to the door leaf used.

DOOR FRAME SIZE, SEE P. 188, TABLE 2

'80', '90', '100'

- The door frame can be ordered in two versions:
- to be assembled on a finished surface '0'

• for cementing in the floor - level '-30'

NOTES

- National Technical Assessment ITB-KOT-2017/0245 issue 1.
- Minimum wall thickness is the minimal scope value 'A' range
 The PROJECT door frame must have its installation aperture enlarged by $\rm S_{_0}$ +24 mm (±10) and $\rm H_{_0}$ +12 (±5) in relation to standard sizes of metal door frame see p. 189, Table 3.

For door frames in natural veneers width of given ranges should be extended by extra 3 mm.

EXTRA CHARGES

• overlay on a door frame: colours of CPL 0,2 mm veneer – Group II

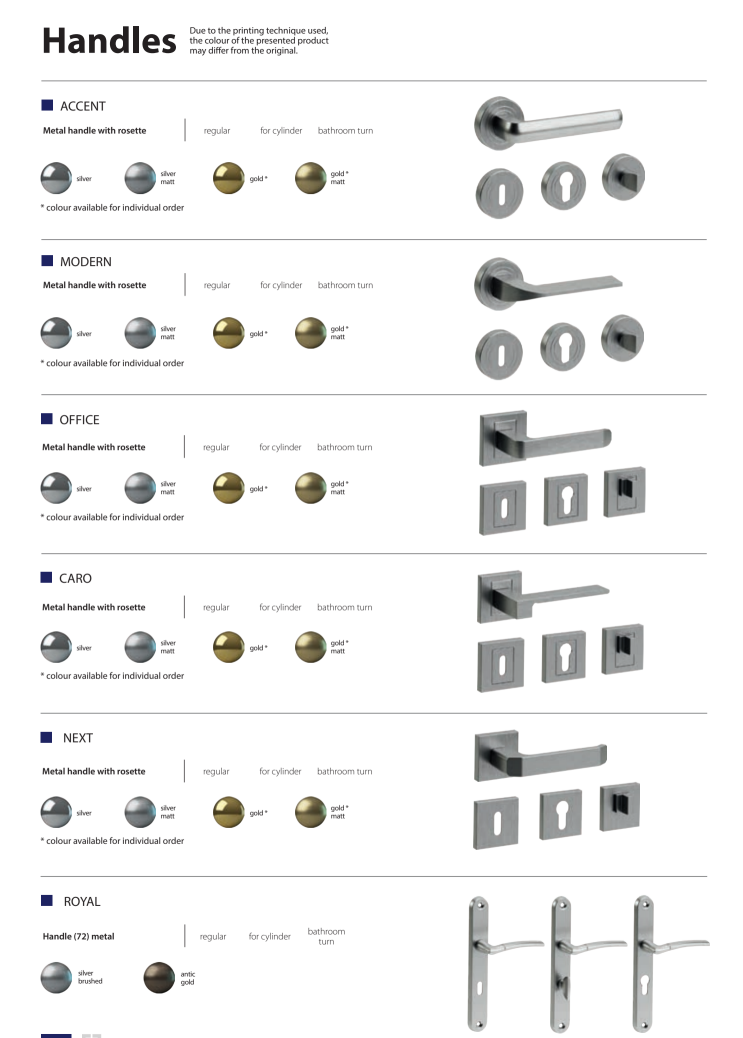
handle CARO silver matt see p. 180 .

1

12 ACCESSORIES, SIZES, ADDITIONAL INFORMATION

Handles Warm assembly Architraves and ventilation Hinges and locks; Additional accessories Technical drawings; Door assembly dimensions Construction types Table of technical parameters Application of Porta doors Classification of Porta veneers; Samples of colours Glass panels Additional information

The wide choice of handles and accessories is the perfect complement of Porta offer. They are perfectly fitted to each Porta product and are recommended by our experts.

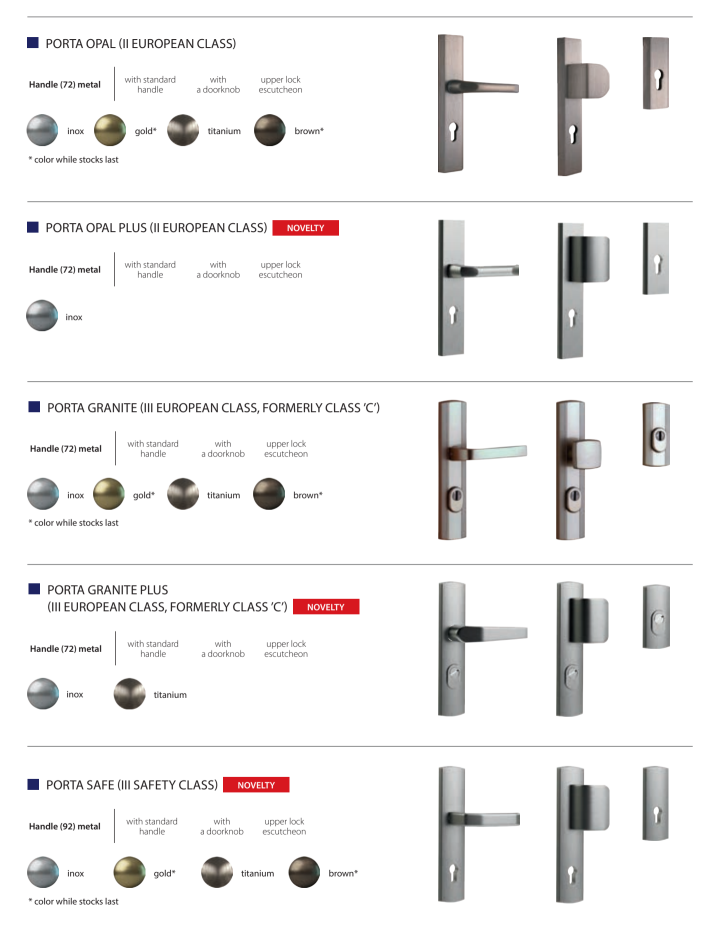


180 P





Handles Due to the printing technique used, the colour of the presented product may differ from the original.



Warm assembly

PORTA SYSTEMS FOR EXTERNAL DOORS ASSEMBLY

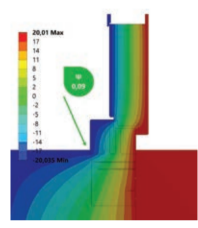
The proposed systems are a response to the demand for solutions for broadly energy construction. From January 1, 2021 all new buildings, and from January 1, 2019 newly constructed public buildings, will have to meet requirement of almost zero energy consumption. In accordance with the regulations adopted in Poland and throughout the European Union, all investors will be obliged to follow them. You can install the door in future technology already, and all the materials needed for assembly are in one package.



CONFIRMED QUALITY

The system has been tested at the IFT Rosenheim institute, where, inter alia, resistance to wind pressure (subpressure and overpressure) was tested, an impact test was carried out or a loss of properties was tested after cyclic temperature changes.





(system reduces the heat loss 4 times compared to traditional assembly)

PORTA SYSTEM FOR PASSIVE ASSEMBLY IN A THERMAL INSULATION LINE

- The Passive assembly system consists of:
- 1. Basic System
- 2. Circumferencial thermal profiles
- Assembly adhesive
 Package of dedicated frame pins

PARAMETERS OF THE SYSTEM:

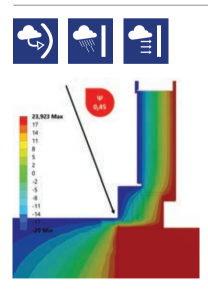
- · Elimination of point and line bridges around the perimeter of the door
- The load capacity of the 400 kg system per 1 meter.
- Elimination of the possibility of wall freezing even above -20°C
- · Tightness and resistance to weather conditions up to 1050 Pa
- Stability at temperature changes -10°C/+60°C
 Dimensional stability and no cracking during deformation
- Tensile strength 3000Pa
- Impact test result in the 5th class
- Sound insulation Rstw 58dB
- The system is recommended for thermal insulation in case of passive and energy-saving houses.



passive system (doorpost)



passive system (threshold)



PORTA SYSTEM FOR BASIC ASSEMBLY IN A MASONRY LINE

- The Basic assembly system consists of:
- 1. Inner tape 7 mb, 90 mm wide, 2. Outside tape 7 mb, 90 mm wide,
- 3. Thermal strip of the lintel
- 4. Hybrid adhesive-sealant 5. Screws 7,5x12

The proposed BASE system is a complete solution enclosed in one box, allowing for professional installation of external doors. The system guarantees, through the use of the highest quality elements, the elimination of water vapor permeability

to the inside of the building, but also effectively discharges water vapor beyond the boundaries of the wall.

6. threshold apron with butyl 150 mm 7. Mounting foam Soudafoam Classic



basic system (doorpost)



WARM ASSEMBLY

basic system (threshold)

Architraves and ventilation

MASKING ARCHITRAVES



VENTILATION OPENINGS





Ventilation slot

STAINLESS STEEL PORTHOLE

- The porthole is only available for door leaves containing perforated chipboard in the following flat door models: MINIMAX, Porta DECOR, Porta CPL,
 ENDURO, Porta NOVA, Porta LINE, Porta CLASSIC, Nova NATURE, Natura LINE.
- ENDURO, Porta NOVA, Porta LINE, Porta CLASSIC, Nova NATURE, Natura LINE.
 The internal diameter is 250 mm for door leaves '60' and '70', and 300 mm for other door leaves Available class paralest transparent or matt
- for other door leaves. Available glass panels: transparent or matt, made of safety glass 2nd class, 6 mm thick.





Preparation of door leaf to shortening(maximum up to 60 mm)

Additional accessories

HINGES, COVERS AND LOCKS



The sale of PRIME pintle hinges retail door leaf and door frame section: • gold, gold matt, silver, silver matt



Standard hinge covers for interior doors (a set for single hinge): • gold, silver



The sale of standard hinges door leaf and door frame section.

ADDITIONAL EQUIPMENT



The sale of 3D hinges as whole element - door leaf and door frame section: • gold, silver, silver matt



Covers for standard hinges for internal doors (set for one hinge) • gold, silver matt, chrom shine, white







Covers for Villadora hinges (a set for sinlge hinge): • gold gloss, old gold, silver gloss



Round side handle for sliding doors – in the price of the door leaf. • silver and gold colours

.

Hook lock with side and front side handles for sliding doors. • Available in colours: gold, gold matt, silver, silver matt



Side handles for sliding doors:
Available in colours: gold, silver, gold matt, silver matt



PRIME lock: with front plate in silver or gold colour
in collections with syntethic veneers finishing lock strike in matt galvanized colour
in collections with natural veneers finishing lock strike in polished silver colour



Magnetic lock with front plate of stainless steel • for rebated

and non-rebated doors.

Lock strike for non-rebated doors with regulation.

We suggest to choose set of hinges in silver matt colour.



IRONMONGERY FOR ENTRANCE DOORS

Two cylinder inserts of class 'B', • colour: silver, gold



Stainless steel threshold profile for Porta door frames:

- standard (90 mm)
 widened (120 mm)
- widened (120 mm

for double doors: • standard (90 mm)

widened (120 mm)



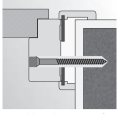
Wide-angle eye-viewer • colour: silver



Door closer:Available in colours: silver and brown

Technical drawings

EXAMPLES OF ASSEMBLY - MINIMAX DOOR FRAMES



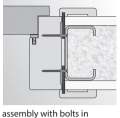
assembly with mounting foam and masonry wall anchors



assembly with mounting foam in a masonry wall



assembly with mounting foam in plaster board walls



plaster board walls

EXAMPLES OF ASSEMBLY - ANGLE-BAR DOOR FRAMES





assembly with no additional anchoring elements

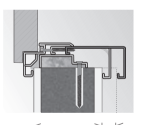


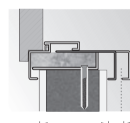
assembly with dowels



LARGE angle-bar door frame assembly on plasterboard wall

EXAMPLES OF ASSEMBLY - ADJUSTABLE DOOR FRAMES, ADJUSTABLE PS ,WITH SHARP EDGES'

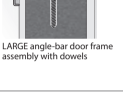




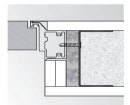
wall thickness range

adjustment

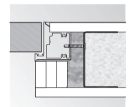
wall thickness adjustment range



EXAMPLES OF ASSEMBLY - HIDE DOORS

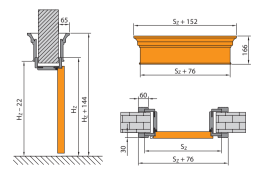


non-rebated (outward opening)

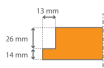


counter edge (outward opening)

RETRO MODULE (WITH PORTA SYSTEM DOOR FRAME)



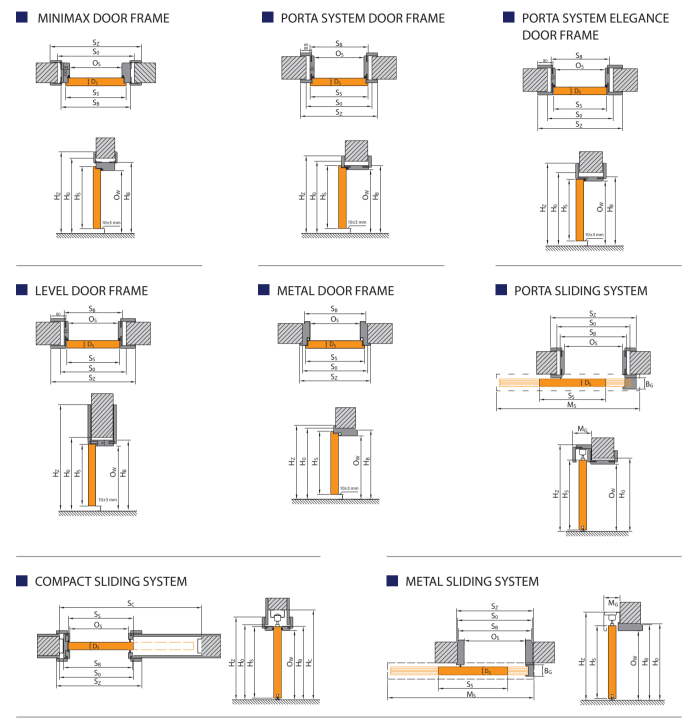
EDGE OF DOOR LEAF



MIRROR IN SLIDING DOOR LEAVES information on the website www.porta.com.pl/do-pobrania

Ρ

Doors assembly dimensions



NOTE! The method of calculating the dimensions of double doors is given in the notes on p. 191

DESIGNATION OF DIMENSIONS

- **S**_s total door leaf width, including rebates
- H_s total door leaf height, including rebate
- D_s thickness of door leaf
- $\mathbf{S}_{_0}$ width of wall opening ready for door frame setting
- H_o height of wall opening ready for door frame setting, measured from the finished floor level
- **O**_s clear width of the door frame (for ALPHA, BETA doors the dimension decreased by thickness of door leaves fitted on the door frame)
- $\mathbf{O}_{\mathbf{W}}$ ~ clear height of the door frame (measured from the finished floor level)
- $\mathbf{S}_{_{\mathrm{B}}}$ width of door frame, architraves excluded

- $H_{_B}$ height of door frame, architraves excluded
- $\mathbf{S_{z}}$ \quad total width of door frame, including architraves
- $\mathbf{H}_{\mathbf{Z}}$ total height of door frame, including architraves
- \mathbf{M}_{s} —width of sliding door masking system
- M_g thickness of sliding door masking system
- **B**_G thickness of sliding door fender beam
- T_{s/w} permissible deviation from width/height of wall opening
- ${\bf S}_{\rm c}~~$ width of wall opening ready for built-in cassette
- H_c height of wall opening ready for built-in cassette (measured from the finished floor level)

Refer to architrave 60/80 mm in dimension tables (S_z).

187

Tables of door sizes

POLISH NORM (PN)

INTERIOR DOORS WITH WOODEN DOOR FRAMES

TABLE 1

TYPE OF DOOR FRAME	SIZE	S _s	Hs	Ds	S _o	H _o	O _s	O _w	S _B	H _B	S _z (6)	S _z (8)	Hz	T _{siw}
	60	644			710		602		690		800	-		
with door frames: Minimax 60 mm	70	744]		810		702	J	790		900	-		
Minimax 00 mm	80	844	2030	40	910	2075	802	2016	890	2060	1000	-	2115	+20/+10
MDF in natural veneer	90	944			1010		902		990		1100	-		
	100	1044			1110		1002		1090		1200	-		
	60	644			680		602		646		746	786]	
	70	744			780		702	J	746		846	886		
with Porta SYSTEM	80	844	2030	40	880	2060	802	2016	846	2038	946	986	architrave (6) / (8)	+20/+10
door frame	90	944	2050	40	980	2000	902	2010	946	2030	1046	1086	2088 / 2108	+207 +10
	100	1044]		1080		1002] [1046		1146	1186		
	110	1144			1180		1102		1146		1246	1286		
	60	618			680		602	J	646		-	786	2108/	
with Porta SYSTEM	70	718]		780		702] [746		-	886	top	
ELEGANCE / LEVEL	80	818	2017	40	880	2060/ 2070	802	2016	846	2038 / 2046	-	986	panel	+20/+10
door frame	90	918			980	2070	902] [946		-	1086	(20) / (100)	
	100	1018			1080		1002		1046		-	1186	2228/3028	
	60	644			596		558		584		746	-		
	70	744]		696		658] [684		846	-]	
with RENOVA**	80	844	2030	40	796	2016	758	1994	784	2007	946	-	2088	+15/-6
door frame	90	944	2050	40	896	2010	858	1994	884	2007	1046	-	2000	+137-0
	100	1044]		996		958] [984]	1146	-]	
	110	1144]		1096		1058] [1084		1246	-		
	60	618			680		600		646		-	787 / 827		
with Villadora MODERN	70	718]		780		700] [746		-	887/927	2110 (2220**	
door frame option standard 2.0 / 2.2	80	818	2017/2200	40	880	2060/2243	800	2016/2199	846	2039/2222	-	987/1027	2110/2230** 2313/2413**	+20/+10
(architraves 80 / 100)	90	918]		980		900] [946]	-	1087/1127	25157 2415	
	100	1018]		1080		1000] [1046		-	1187/1227		
	60	644			680		602		646		-	789		
	70	744			780		702] [746		-	889]	
with Villadora RETRO door frame	80	844	2030	40	880	2060	802	2016	846	2038	-	989	2110	+20/+10
	90	944]		980]	902] [946]	-	1089]	
	100	1044	1		1080	1	1002	1 1	1046	1	-	1189	1	

NOTE: Sizes S_2 and H_2 for door frames in natural veneers are specified with a tolerance margin of -1 mm / +3 mm. * S_0/H_0 – means width/height measured in clear width/height of the old metal frame. T_{SW} – tolerance + 15 mm depends on the old frame construction. ** version of a door frame with PLUS panel

INTERIOR DOORS WITH STEEL DOOR FRAMES

TABLE 2

TYPE OF DOOR FRAME	SIZE	S _s	H _s	D _s	S ₀	H	O _s	O _w	S _B	H _B	Sz	Hz	T _{s/w}
	60	644			649		596		629		706		
with	70	744	[749	2043	696		729		806		
SMALL PLUS ANGLE-BAR	80*	844	2030	40	849	2045	796	2016	829	2033	906	2071	±10/±5
door frame	90*	944			949		896		929		1006		
	100	1044			1049		996		1029		1106		
with	60	644			675		596		656		706		
LARGE ANGLE-BAR	70	744			775		696		756		806		
for masonry walls and	80*	844	2030	40	875	2055	796	2016	856	2046	906	2071	±10/±5
LARGE FOLDING ANGLE-BAR	90*	944	2050	40	975	2055	896	2010	956	2040	1006	20/1	±10/±5
made of stainless steel door frames	100	1044]		1075		996]	1056		1106		
door manies	110	1144			1175]	1096]	1156		1206		
	60	644			675		596		656		706		
with LARGE FOLDING	70	744]		775]	696]	756		806		
ANGLE_BAR door frame.	80*	844	2030	40	875	2055	796	2016	856	2046	906	2071	±10/±5
PVC laminated	90*	944]		975]	896]	956		1006		
	100	1044]		1075]	996]	1056		1106		
	60	644			685		596		680		706		
with	70	744]		785	1	696	1	780	1	806	1	
LARGE ANGLE-BAR	80*	844	2020	40	885	2055	796	2016	880	20.46	906	2071	10/15
for plaster-board walls	90*	944	2030	40	985	2055	896	2010	980	2046	1006	2071	+10/+5
door frame	100	1044	1		1085	1	996	1	1080	1	1106	1	
	110	1144	1		1185	1	1096	1	1180	1	1206	1	
	60	644			700		596	1	680		716		
	70	744	1		800	1	696	1	780	1	816	1	
with ADJUSTABLE	80*	844		10	900		796	1	880	0050	916		10/5
door frame	90*	944	2030	40	1000	2070	896	2016	980	2058	1016	2076	-10/-5
	100	1044	1		1100	1	996	1	1080		1116	1	
	110	1144	1		1200	1	1096	1	1180	1	1216	1	
	60	644			700	İ	596		679		736		
with ADJUSTABLE PS	70	744	1		800	1	696	1	779		836	1	
'with sharp edges'	80*	844	2030	40	900	2070	796	2016	879	2058	936	2086	-10/-5
door frame	90*	944	1		1000	1	896	1	979		1036		
	100	1044	1		1100	1	996	1	1079		1136		
	60	644			680		596	1	716		716		
	70	744	1		780	1	696	1	816		816		
with FAST door frame	80	844	2030	40	880	2058	796	2016	916	2076	916	2076	+-10/+5
	90	944	1		980	1	896	1	1016		1016		
	100	1044			1080		996	1	1116		1116		

*IMPORTANT! Orders of investment norm (light passage 800, 900 mm) – available as standard – with no extra charge (investment norm - S₀ size extended by 8 mm). Please remember to select the correct size of door leaves for the particular set.

Tables of door sizes

POLISH NORM (PN)

TECHNICAL DOORS

TABLE 3

TYPE OF DOOR FRAME	SIZE	S _s	H _s	D _s	S ₀	H	0 _s	0 _w	S _B	H _B	S _z (6)	S _z (8)	Hz	T _{s/w}
	60 70	644 744	-		680 780	4	602 702		646 746		746 846	786	1. !	
Rw = 27 dB		844	2030	40	880	2060	802	2016		2038	946	886 986	architrave	120 / 110
with Porta SYSTEM door frame	80	944	2050	40	980	2060	902	2010	846	2058			(6) / (8) 2088 / 2108	+20/+10
	90 100	944	1			4	902	1	946 1046		1046 1146	1086		
					1080							1186	P	
D	60 70	644 744			680 780	-	602 702		650 750		746 846	786 886	4 . !	
Rw = 32 dB			2020	44		2060		2016		2040	946		architrave	120 / 110
with reinforced Porta SYSTEM door frame	80 90	844 952	2030	44	880 988	2060	802 910	2016	850 958	2040	1054	986 1094	(6) / (8) 2088 / 2108	+20/+10
Forta STSTEW GOOI frame	100	952			1080	-	1002		1050		1054	1186	2000/2100	
Dente CIL ENCE Den 27 dD	80	844			880		802		850		946	986	├ ────┦	
Porta SILENCE Rw=37 dB		968	2020	40.750		2060	926	2016	974	2040	1070		2000/2100	1 20 / 1 10
rebated with adjustable door frame	90		2030	49/50	1004	2060		2016		2040		1110	2088/2108	+20/+10
	100	1044 818			1080		1002 801		1050 849		1146	1186 985	┟────┦	<u> </u>
Porta SILENCE Rw=37 dB non-rebated with adjustable	80 90	968	2017	40.750	880	2060	951	2016	999	2040	-	1135	(2100	1 20 / 1 10
door frame			2017	49/50	1030	2060		2016		2040	-		-/2108	+20/+10
door trame	100	1018 844			1080		1001		1049 922		- 1024	1185		<u> </u>
Porta SILENCE Rw=37 dB	80 90	968	2020	49/50	950 1074	2090	802 926	2017	1046	2077	1024	1064	2120/2140	110/15
rebated with fixed door frame		1044	2030	49750		2090		2017		2077			2128/2148	±10/±5
	100	818			1150		1002 801		1122 921		1224	1264	╂────┦	
Porta SILENCE Rw=37 dB	80 90	968	2017	49/50	950 1100	2090	951	2017	1071	2077	-	1063	-/2148	±10/±5
non-rebated with fixed door frame			2017	497.50		2090		2017		2077		1	-/2146	±107±5
	100	1018			1150		1001		1121		-	1263	ĮĮ	
Porta SILENCE Rw=37dB	80	844	2020	10/50	876	2055	796	2012	856	2042	906	-		.10/.5
rebated with steel door frame	90	968	2030	49/50	1000	2055	920	2013	980	2043	1030	-	2068	±10/±5
	100	1044			1076		996		1056		1106	-	├ ───┤	
Porta SILENCE Rw=37dB	80	818 968	2017	10/50	875	2057	795 945	2012	855	2042	905 1055	-	2040	+10/.5
non-rebated with steel door frame	90 100	968	2017	49/50	1026	2055	945	2013	1005	2043	1055	-	2068	+10/+5
Pw = 42 dP	80	868			915		995 802		872		968	- 1008	<u> </u>	<u> </u>
Rw = 42 dB			2047	60 / 60		2000		2020		2056		1	architrave	120 / 120
non-rebated Porta SYSTEM door frame	90	968	2047	68/69	1015	2080	902	2020	972	2056	1068	1108	(6) / (8) 2104 / 2124	+20/+10
	100	1068 868			1115 975	-	1002 802		1072 946		1168 1048	1208		<u> </u>
Rw = 42 dB	80 90	968	2047	68/69	975	2105	802 902	2021		2093	1048	1088	architrave	±10/±5
with MDF door frame			2047	68/69		2105		2021	1046	2093			(6) / (8) 2144 / 2164	±107±5
	100	1068			1175		1002		1146		1248 950	1288	214472104	<u> </u>
Rw = 42 dB	80 90	888 988	2047	68/69	890 990	2055	810 910	2015	870 970	2045	1050	-	2085	110 / 15
with steel door frame*	100	1088	2047	08/09	1090	2055	1010	2015		2045	1150		2065	±10/±5
		644			750		602		1070 722		824	864	╂────┦	───
	60 70	744			850	-	702		822		924	964	1 !	
FL20 with MDF do au frame	80		2020	44/45		2090	802	2014	922	2077	1024		architrave	110/15
EI 30 with MDF door frame		844 952	2030	44 / 45	950	2090	910	2014	1030	2077	1024	1064	(6) / (8) 2128 / 2148	±10/±5
	90 100	1044	{		1060	-	1002				1224		21207 2140	
	60	644			1150		596		1122		706	1264	┼────┦	<u> </u>
El 30,	70	744	-		675 775	-	696		656 756		806		4 !	
Rw = 27 dB,	80	844	2030	44 / 45 40 / 41	875	2055	796	2013	856	2043	906	-	2068	±10/±5
Rw = 32 dB	90	952	2050	40/41	985	2055	904	2015	964	2045	1014		2000	±107 ±5
with steel door frame*	100	1044		,	1075	-	904		1056		1106	-	{ !	
	60	644			685		596		680		706	-		
Rw = 27 dB,	70	744			785	1	696		780		806	-	{ !	
Rw = 32 dB	80	844	2030	40/41	885	2058	796	2013	880	2058	906	-	2068	+10/+5
z ościeżnicą metalową do ścian	90	952	2050	44/45	993	2050	904	2015	988	2000	1014		2000	±107±5
kartonowo-gipsowych	100	1044	1		1085	1	996		1080		1106	-	{ !	
	60	668			775		627		747		858		+	-
El 60	70	768			875	-	727		847		958	-	{ !	
with wooden door frame	80	868	2030	60/61	975	2090	827	2017	947	2077	1058	-	2133	±10/±5
	90	968	1		1075	1	927		1047		1158		{ !	
	60	668			700		622		682		732	-		
EI 60	70	768	1		800	1	722		782		832	<u> </u>	1 !	
with steel door frame*	80	868	2030	60/61	900	2055	822	2013	882	2043	932	-	2068	±10/±5
	90	968	1		1000	1	922		982		1032		1 !	
	60	700			695		640		673		730	-	<u>├</u> ───┦	1
	70	800	1		795	1	740	1	773		830	-	1 !	
Metal EI 30	80	900	2052	53	895	2065	840	2037**	873	2053	930	-	2082	±10/±5
	90	1000	1		995	1	940	1	973		1030	-	1 1	
	100	1100	1		1095	1	1040	1	1073		1130	-	1	
	80	916	1	1	930		840		911		977	-		[]
Metal El 60	90	1016	2054	67	1030	2075	940	2029**	1011	2064	1077	-	2097	±10/±5
	100	1116	1		1130	1	1040	1	1111		1177	-	1	
	60	644		1	675		596		656		706	-		
	70	744	1		775	1	696		756		806	-	1	
ENDURO	80	844	2030	40	875	2055	796	2016	856	2046	906	-	2071	±10/±5
	90	952	1		985	1	904	1	964		1014	-	1	
	100	1044	1		1075]	996		1056		1106	-	1	1
	60	618			750		638		728		728	-		
	70	718	1		850	1	738	1	828		828	- 1	1	
ENDURO	80	818	2017	40	950	2085	838	2030	928	2075	928	-	2075	±10/±5
with swinging door frame	90	918	1		1050	1	938		1028		1028	-		
	100	1018	1		1150	1	1038	1	1128		1128	-	1	
	60	618			675		596		656		706	-		
	70	718	1		775	1	696	1	756		806	-	1 /	
AQUA	80	818	2017	40	875	2055	796	2016	856	2046	906	-	2071	±10/±5
	90	926			983	1	904		964		1014	-	1	
	100	1018	1		1075	1	904		1056		1106	-	1 !	
					760		700		739		796	-	┝───┦	<u> </u>
					/00	1	/00	1	139				1 2	1
Universal doors	70	715	2017	10***	040	2050	000	2010	000	2020	000		2044	+10/15
	70 80	815	2017	40***	860	2050	800	2018	839	2038	896	-	2066	±10/±5
Universal doors for utility rooms	70 80 90	815 915	2017	40***	960	1	900	2018	939	2038	996	-		±10/±5
Universal doors for utility rooms Metal BASIC, Metal BASIC	70 80 90 80	815 915 852			960 857	2043 - Basic	900 804		939 837		996 914	-	2071 - Basic	
Universal doors for utility rooms	70 80 90	815 915	2017 2030	40*** 40	960	1	900	2018	939	2038 2033	996	1		±10/±5 ±10/±5

*When using a PROJECT (BIS, PREMIUM) door frame, the wall opening must be larger S₀ by 25 mm and the height H₀ by 15 mm (results tolerance ±10 mm / ±5 mm). For remaining sizes of the PROJECT profiles, see drawing at page 176.
 ** Using the Metal profile will decrease the given size by 16 mm.
 *** Leaf thickness measured on the vertical edges (leaf without filling, opened from the closing side).

189

Tables of door sizes POLISH NORM (PN)

■ INTERIOR ENTRANCE DOORS

TABLE 4

TABLE 5

TYPE OF DOOR FRAME	SIZE	Ss	Hs	Ds	S _o	H _o	O _s	0 _w	S _B	H _B	S _z (6)	S _z (8)	Hz	T _{s/w}
AGATE, OPAL,	80	844		40/41	875		796		856		906	-		
QUARTZ, GRANITE class C	90	952	2030	44/45	985	2055	904	2016**	964	2046	1014	-	2071	±10/±5
zwith metal door frame*	100	1044]	48/49	1075]	996]	1056]	1106	-	1	
	80	844			910		802		890		1000	-		
AGATE, OPAL with MDF 100 mm door frame	90	952	2030	40	1018	2075	910	2016	998	2060	1108	-	2115	+20/+10
with MDF 100 mm door frame	100	1044	1		1110	1	1002	1	1090	1	1200	-	1	
GRANITE RC 3,	80	844			876		796		856		906	-		
EXTREME RC 3	90	968	2032	50	1000	2055	920	2016**	980	2046	1030	-	2071	+10/+5
with steel door frame*	100	1044	1		1076]	996]	1056]	1106	-	1	
GRANITE RC 3,	80	844			880		802		850		-	986		
EXTREME RC 3	90	968	2030	50	1004	2060	926	2016	974	2040	-	1110	2108	+20/+10
with PS door frame	100	1044]		1080	1	1002	1	1050]	-	1186	1	
	80	868			900		820		880		930	-		
Steel SAFE	90	968	2037	54	1000	2065	920	2023**	980	2053	1030	-	2078	±10/±5
	100	1068]		1100]	1020		1080]	1130	-]	1

*The use of a metal threshold will reduce the specified dimension by 16 mm.

EXTERIOR DOORS

	SIZE	S _s	Hs	D_{s}	S ₀	H _o	O _s	O _w	S _B	H _B	Sz	Hz	$T_{s/w}$
	80	868			900		820		880		930		
Steel SAFE	90	968	2037	54	1000	2065	920	2023*	980	2053	1030	2078	
	100	1068			1100]	1020		1080		1130		
	80	868			900		822		882		932		
Steel SAFE Thermo	90	968	2037	54	1000	2065	922	2023*	982	2053	1032	2078	±10/±5
	100	1068			1100		1022		1082		1132		
	80	868			900		822		882		932		
Steel ENERGY PROTECT	90	968	2037	66	1000	2065	922	2023*	982	2053	1032	2078	
	100	1068			1100		1022		1082		1132		
Eco POLAR PASSIVE / Eco POLAR	90	952			1090				1060				
Eco POLAR PASSIVE / Eco POLAR + transom	90+30	1052			1390]			1360				
Eco POLAR PASSIVE / Eco POLAR + double transom	30+90+30	967]		1690]			1660]			
Eco POLAR PASSIVE / Eco POLAR + transom	90+40	967	2067	79/68	1490	2135	920	2010	1460	2116	-	-	
Eco POLAR PASSIVE / Eco POLAR + double transom	40+90+40	967]		1890]			1860]			
Eco POLAR PASSIVE / Eco POLAR + transom	90+50	967]		1590]			1560]			
Eco POLAR PASSIVE / Eco POLAR + double transom	50+90+50	967]		2090]			2060				±10/±5
Eco POLAR PASSIVE / Eco POLAR	100	1067			1190				1160				±10/±5
Eco POLAR PASSIVE / Eco POLAR + transom	100+30	1067	1		1490	1			1460	1			
Eco POLAR PASSIVE / Eco POLAR + double transom	30+100+30	1067]		1790]			1760]			
Eco POLAR PASSIVE / Eco POLAR + transom	100+40	1067	2067	79/68	1590	2135	1020	2010	1560	2116	-	-	
Eco POLAR PASSIVE / Eco POLAR + double transom	40+100+40	1067]		1990				1960]			
Eco POLAR PASSIVE / Eco POLAR+ transom	100+50	1067	1		1690]			1660	1			
Eco POLAR PASSIVE / Eco POLAR + double transom	50+100+50	1067]		2190				2160				

* The use of a metal threshold will reduce the specified dimension by 16 mm.

PORTA HIDE DOORS

TYPE OF DOOR FRAME	SIZE	Ss	S _B	Hs	H _B	s _o	Ho
	70	718	787			800	
Porta HIDE non-rebated (outward opening)	80	818	887	2017	2059	900	2070
	90	918	987			1000	
	70	718	787			800	
Porta HIDE with counter edge (inward opening)	80	818	887	2027	2069	900	2080
	90	918	987			1000	

TABLE 6

Tables of door sizes

POLISH NORM (PN)

SLIDING SYSTEMS, FOLDING DOORS, SLIDING DOORS

TABLE 7

	SIZE	Ss	Hs	Ds	S _o	H _o	O _s	0 _w	S _B	H _B	Sz	Hz	Ms	M _g	B _G	T _{s w}
	60	644			670)	600		660		680		1310			
METAL	70	744			77)	700	1	760	1	780		1510	1		
sliding system	80	844	2030	40	87	2055	800	2018	860	2048	880	2114	1710	82	58	+10/+5
for masonry walls	90	944			97)	900	1	960		980		1910			
	100	1044			107	0	1000	1	1060	1	1080		2110	1		
	60	644			68	5	600		660		680		1310			
	70	744			78		700	-	760	-	780		1510	-		
METAL sliding system	80	844	2030	40	88		800	2018	860	2048	880	2114	1710	82	58	+10/+5
for plasterboard walls	90	944	2000		98		900	- 2010	960	2010	980	2	1910	- 02	50	1107 15
	100	1044			108		1000	-	1060	-	1080		2110	-		
	100	1011			100	-	1000		1000		1000		2110			
	SIZE	S _s		Hs	D _s	S _o	н		O _s	0 _w	Hz	M _s (6)/(8	B) I	M _g	B _G	T _{sjw}
	60	644				680		6	502			1413				
	70	744				780			/02			1613	-1			
Sliding System	80	844	- 2	2030	40	880	206) 8	302	2016	2119	1813	1	03	60	+20/+10
Porta	90	944				980			02			2013	-			
	100	1044	_			1080	_		002			2013				
l	100	1 1044				1000										
	SIZE	S _s		H _s	D _s	S ₀ (6)/(8) Н,	0	_s (6)	0 _s (8)	0 _w	Hz	M _s (6)/(8)	M _g	T _{sjw}
	60	744				680/640		6	502	560			14	448		
	70	844				780/740		7	/02	660			16	648		
	80	944				880/840		8	302	760			18	848		
Sliding System ALU	90	1044	2	2030	40	980/940	206) 9	902	860	2016	2114	20	048	63	+20/+10
ALU	130	2 x 74	4			1420/138	0	1	345	1304			28	877		
	150	2 x 84				1620/158			545	1504				277		
	170	2 x 94				1820/178			745	1704				677		
		2.0.71	· .			1020/170	° (1	1 3			
	SIZE	S _s	Hs		D _s	S ₀ (6)/(8)	H	O _s	0 _w	S _B	H _B		(6)	S _z (8)	H _z (6)/(8)	T _{sjw}
	60	644				680		460		646		7	46	786		
	70	744				780		560		746		8	46	886		
System ALPHA	80	844	200	0	40	880	2060	660	2016	846	2043	3 9	46	986	2088/2108	+20/+10
	90	944				980		760]	946		10)46	1086		
	100	1044				1080		860	1	1046		11	146	1186	1	
	60	588				680		450		646		7	46	786		
C. I. DETA	70	688			40	780	2070	550		746		8	46	886	2000 /210-	. 20 / 10
System BETA	80	788	199	0	40	880	2070	650	2016	846	2050	9	46	986	2088/2108	+20/+10
	90	888				980		750	1	946		10)46	1086	1	
	SIZE	s _s	Hs	D _s	S ₀	н,∗	0 _s	0 _w	S _B	H _B	S _z (6)	S _z (8)	H _z (6) /(8)	s _c	Н _с	T _{siw}
	60	644			670)	609		664	1	753	793		1355	5	
COMPACT	70	744			77		709	1	764	1	853	893	1	1555		
COMPACT sliding system	80	844	2030	40	87		809	2018	864	2040	953	993	2090	1755		+10 +5
- single	90	944	2100		97		909	1	964	1	1053	1093	/2110	1955		
	100	1044			107		1009	1	1064	1	1153	1193	1	2155		
	2 x 60	644			129		1234		1278	+	1378	1418		2613		+
	2 x 60 2 x 70	744			149		1234	-	1278	-	1578	1618	1	3013		
COMPACT		744 844	2020	10				2010		2040			2090			101.5
sliding system – double	2 x 80		2030	40	169		1634	2018	1678	2040	1778	1818	/2110	3413		+10 +5
	2 x 90	944			189		1834	-	1878	4	1978	2018	-	3813		
	2 x 100	1044		1	209	0	2034	1	2078	1	2178	2218	1	4213	3	1

* For the COMPACT sliding door system, sizes S, and H, mean size of opening in metal cassette for the assembly of Porta door frame.

NOTES:

 \bullet Size tolerance in accordance with the Polish Standard (PN): up to 1 m: \pm 1 mm, above 1 m: \pm 2 mm.

• To work out the size S_0 of double-leaf doors: a) rebated doors: the S_0 size of a single leaf (rebated) given in Table 1 must be added to the S_s size of the second leaf (rebated) or side panel (rebated) – this applies to sets with Porta SYSTEM door frames for non-rebated leaves; the value obtained must then be reduced by 10 mm - this applies to sets with other door frames.

b) non-rebated: to the S₀ size given in Table 1 (single rebated door leaf) must be added to the width of the second leaf (non-rebated) or side panel S₅ (rebated), and then increased by 16 mm. • Side panels for rebated doors available in natural veneers are offered in size '40', where $S_c=444$, $H_c=2030$.

Door frames are designed for installation on completed floors. Metal frames may be ordered 30 mm longer, to assemble their ends in concrete. Then, the H_g and H_z must be increased by 30 mm (level '-30').
 Interior doors leaves sizes given in the table apply both to rebate and sliding leaves.
 Porta SYSTEM M integrated with an upper transom, size H_g' H_g and H_z +302 mm.

• If using a PROJECT (BIS, PREMIUM) door frame, the wall opening must be larger – S0 by 25 mm and the height H0 by 15 mm (the tolerance of results ±10 mm / ±5 mm).

Tables of door sizes czech NORM/GERMAN NORM (CN/DIN)

■ INTERIOR DOORS

TABLE 8

TYPE OF DOOR FRAME CN / DIN	SIZE	Ss	Hs	Ds	s _o	H _o	O _s	0 _w	S _B	H _B	S _z (6)	S _z (8)	H _z (6) / (8)	T _{sjw}
	60	648/610			715/680		606/569		694/657		804/767	-		
with door frames:	70	748/735			815/805	1	706/694	1	794/782	1	904/892	-	1	
Minimax 60 mm Minimax 100 mm	80	848/860	1985	40	915/930	2030	806/819	1971	894/907	2015	1004/1017	-	2070	+20/+10
MDF in natural veneer	90	948/985			1015/1055		906/944	1	994/1032	1	1104/1142	-	1	
	100	1048/-			1115/-		1006/-		1094/ -]	1204/-	-		
	60	648/610			685/650		606/569		650/613		750/713	790/753		
with	70	748/735			785/775		706/694	1	750/738	1	850/838	890/878	architrave	
Porta SYSTEM	80	848/860	1985	40	885/900	2015	806/819	1971	850/863	1993	950/963	990/1003	(6) / (8)	+20/+10
door frames	90	948/985			985/1025		906/944]	950/988]	1050/1088	1090/1128	2043/2063	
	100	1048/-			1085 / -		1006/-		1050/-		1150/-	1190/-		
	60	622/584			685/650		606/569		650/613		-	790/753		
with	70	722/709			785/775		706/694]	750/738]	-	890/878		
Porta SYSTEM ELEGANCE / LEVEL	80	822/834	1972	40	885/900	2015	806/819	1971	850/863	1993	-	990/1003	2063	+20/+10
door frames	90	922/959			985/1025		906/944]	950/988]	-	1090/1128		
	100	1022/-			1085/-		1006 -		1050/-		-	1190/-		
	60	648/610			600/561		562/525		588/551		750/713	-		
	70	748/735			700/686		662/650		688/676]	850/838	-		
with	80	848/860	1985	40	800/811	1968	762/775	1949	788/801	1962	950/963	-	2043	+15*
RENOVA** door frame	90	948/985	1900	40	900/936	1906	862/900	1949	888/926	1902	1050/1088	-	2045	-6
	100	1048/-			1000/-		962/-		988/-]	1150/-	-		
	110	-/-			-/-		-/-		-/-		-/-	-		
	60	648/610			654/615		600/561		633/594]	690/651	-		
with	70	748/735			754/740		700/686		733/719]	790/776	-		
SMALL ANGLE-BAR	80	848/860	1985	40	854/865	1995	800/811	1968	833/844	1985	890/901	-	2013	±10/±5
door frame	90	948/985			954/990		900/936		933/969]	990/1026	-		
	100	1048/-			1054/-		1000/-		1033/-]	1090/-	-]	
with LARGE ANGLE-BAR	60	648/610			680/640		600/561		660/621		690/651	-		
for masonry walls and	70	748/735			780/765		700/686		760/746]	790/776	-		
LARGE FOLDING ANGLE-BAR	80	848/860	1985	40	880/890	2010	800/811	1968	860/871	1998	890/901	-	2013	±10/±5
made of stainless steel	90	948/985			980/1015		900/936		960/996		990/1026	-		
door frames	100	1048/-			1080/-		1000/-		1060/-		1090/-	-		
	60	648/610			680/640		600/561		660/621		710/671	-		
with LARGE FOLDING ANGLE BAR	70	748/735			780/765		700/686		760/746		810/796	-		
door frame,	80	848/860	1985	40	880/890	2010	800/811	1968	860/871	1998	910/921	-	2023	±10/±5
PVC laminated	90	948/985			980/1015		900/936		960/996		1010/1046	-		
	100	1048/-			1080/-		1000/-		1060/-		1110/-	-		
	60	648/610			685/645		600/561		660/621		690/651	-		
with LARGE ANGLE-BAR	70	748/735			785/770		700/686		760/746		790/776	-		
for plasterboard walls	80	848/860	1985	40	885/895	2010	800/811	1968	860/871	1998	890/901	-	2013	+10/+5
door frame	90	948/985			985/1020		900/936		960/996		990/1026	-		
	100	1048/-			1085/-		1000/-		1060/-		1090/-	-		
	60	648/610			705/665		600/561		684/645		720/681	-		
with ADJUSTABLE	70	748/735			805/790		700/686		784/770		820/806	-		
door frame	80	848/860	1985	40	905/915	2020	800/811	1968	884/895	2010	920/931	-	2028	-10/-5
	90	948/985			1005/1040		900/936		984/1020		1020/1056	-		
	100	1048/ -			1105/-		1000/-		1084/ -		1120/-	-		
	60	648/610			705/665		600/561		683/644	-	740/701	-		
with ADJUSTABLE PS	70	748/735			805/790		700/686		783/769		840/826	-		
'with sharp edges' door frame	80	848/860	1985	40	905/915	2020	800/811	1968	883/894	2010	940/951	-	2038	-10/-5
door trame	90	948/985			1005/1040		900/936		983/1019	-	1040/1076	-		
	100	1048/ -			1105/-		1000/-		1083/-		1140/-	-		
	60	648/610			684/645		600/561		720/681	-	720/681	-		
with FAST	70	748/735			784/770		700/686		820/806		820/806	-		
door frame	80	848/860	1985	40	884/895	2011/2010	800/811	1969/1968	920/931	2029/2028	920/931	-	2029/2028	±10/±5
	90	948/985			984/1020		900/936		1020/1056		1020/1056	-		
	100	1048/-			1084/1145		1000/1061		1120/1181		1120/1181	-	l	

INTERIOR ENTRANCE DOORS

CN / DIN	SIZE	s _s	Hs	D _s	S ₀	H	O _s	O _w	S _B	H _B	Sz	S _z (8)	Hz	T _{s/w}
	80	848/860		40/44	880/890		800/811		860/871		910/921	-		
AGATE, OPAL, OUARTZ, GRANITE *	90	948/985	1985	44/48	980/1015	2010	900/936	1968**	960/996	1998	1010/1046	-	2023	±10/±5
QUARTZ, GRANITE	100	1048/-		45/47	1080/-		1000/-		1060/-		1110/-	-		

SLIDING DOOR SYSTEMS, FOLDING DOORS

CN/DIN S_z (8) SIZE \mathbf{H}_{s} \mathbf{D}_{s} ${\rm H_{0}}$ O_s O_w ${\sf H}_{\scriptscriptstyle B}$ H_z(6), (8) \mathbf{S}_{s} S_0 ${\sf S}_{\rm B}$ S_z(6) $\mathbf{T}_{\mathrm{s/w}}$ 648/610 60 685/650 465/425 650/613 750/713 790/753 70 748/735 565/550 750/738 785/775 850/838 architrave (6) / (8) 2043/2063 System ALFA 80 1952 40 2015 1971 1993 +20/+10 950/988 1050/-1050/1088 1150/-90 948/985 985/1025 765/800 1090/1128 100 1048/ 1190/-790/753 1085/ 865/ 60 592/554 685/650 455/415 650/613 750/713 architrave (6) / (8) 2043/2063 70 692/680 555/540 750/738 850/838 890/878 System BETA 1945 40 2015 1971 2043 +20/+10 885/900 985/1025 655/665 755/790 950/963 1050/1088 80 792/806 850/863 990/1003 90

TABLE 10

TABLE 9

192

Tables of door sizes

CZECH NORM/GERMAN NORM (CN/DIN)

SLIDING DOOR SYSTEMS

CN / DIN	SIZE	S	s	Hs	Ds	S ₀		H _o	O _s	0 _w		Hz	M _s (6), (8)	M _G	I	B _G	T _{s/w}
	60	64	14			680)		602				1413				
	70	74	14			780)		702				1613]			
Porta sliding door system	80	84	14	1985	40	880)	2015	802	1971		2074	1813	103		50	+20/+10
uoor system	90	94	14			980)		902				2013				
	100	104	44			108	0		1002				2213				
CN	SIZE	Ss	H_{s}	Ds	S ₀	H _o	Os	0 _w	S _B	H _B	S _z (60)	S _z (80)	H _z (60)	H _z (80)	T _{s/w}	s _c	H _c
	60	644			670		609		664		753	793				1355	
	70	744]		770		709		764		853	893				1555	
COMPACT sliding door system – single	80	844	1985	40	870	2030	809	1973	864	1995	953	993	2045	2065	+10/+5	1755	2083
	90	944			970		909		964		1053	1093				1955	
	100	1044			1070		1009		1064		1153	1193				2155	
	60	644			1290		1234		1278		1378	1418				2613	
5011D1 67	70	744			1490		1434		1478		1578	1618				3013	
COMPACT sliding door system – double	80	844	1985	40	1690	2030	1634	1973	1678	1995	1778	1818	2045	2065	+10/+5	3413	2083
	90	944			1890		1834		1878		1978	2018				3813	
	100	1044			2090		2034		2078		2178	2218				4213	

TRANSOMS

CN	H./W.	S_0 / H_0	O _s /O _w	$S_{_{\rm B}}/H_{_{\rm B}}$	S _z / H _z (6)	S _z / H _z (8)	T _{s/w}
	40	485	406	450	550	590	
	50	585	506	550	650	690	1
	60	685	606	650	750	790	
single	70	785	706	750	850	890]
Porta SYSTEM	80	885	806	850	950	990	+20/+20
transoms	90	985	906	950	1050	1090]
	100	1085	1006	1050	1150	1190	
	00* '60'	-/1977	-/1899	-/1943	-/2043	-]
	00* '80'	-/1957	-/1879	-/1923	-	-/2063	
	60+30	1030	945	989	1089	1129	
	60+40	1130	1045	1089	1189	1229]
	60+50	1230	1145	1189	1289	1329	
	60+60	1330	1245	1289	1389	1429	
	70+60	1430	1345	1389	1489	1529]
double Porta SYSTEM	70+70	1530	1445	1489	1589	1629	+20/+20
transoms	80+70	1630	1545	1589	1689	1729	+207 +20
	80+80	1730	1645	1689	1789	1829]
	90+80	1830	1745	1789	1889	1929	
	90+90	1930	1845	1889	1989	2029]
	100+90	2030	1945	1989	2089	2129	
	100+100	2130	2045	2089	2189	2229	

	CN	H./W.	S ₀ / H ₀	O_{s}/O_{w}	$S_{_{\rm B}}/H_{_{\rm B}}$	$S_{z}/H_{z}(6)$	$S_z/H_z(8)$	T _{s/w}
		50	525	444	488	588	628	
		60	650	569	613	713	753	
single		70	775	694	738	838	878	
Porta SYSTEM		80	900	819	863	963	1003	+20/+20
transoms		90	1025	944	988	1088	1108	
		00* '60'	-/1977	-/1899	- /1943	- /2043	-	
		00* '80'	-/1957	- /1879	-/1923	-	- /2063	

* If using a PROJECT door frame, the wall opening must be larger – 5, by 25 mm and the height H, by 15 mm (the tolerance of results ±10 mm / ±5 mm).
 For remaining sizes of the PROJECT profiles, see drawing on page 150.
 ** Using the metal profile will decrease the given size by 16 mm.

TABLE 11

TABLE 12

Types of construction

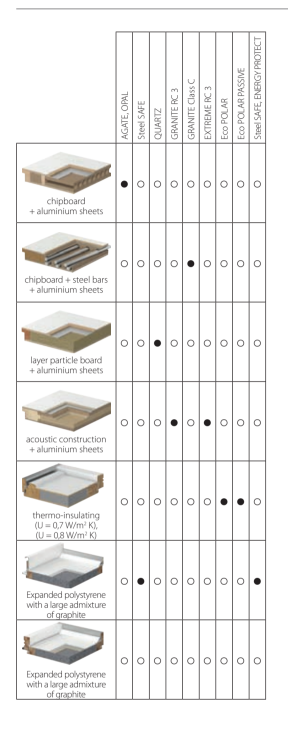
interior doors

	Porta SCANDIA Premium	Porta VECTOR Premium	Porta FORM Premium	Porta FOCUS Premium	Porta GRANDE	Porta DESIRE	Porta Royal, LONDON, VIENNA	Minimax, Porta Decor	Porta HIDE	Porta GRANDDECO	Porta STYLE, Porta FIT	Porta TWIST	Porta FOCUS	Porta NOVA	Porta LINE	Porta CPL	Porta RESIST	Porta CONCEPT	Porta INSPIRE	Porta BALANCE	Porta HARMONY	Porta LEVEL	CORDOBA, MADRID, TOLEDO	Nature GRANDE	Nature CONCEPT	Nature SPACE	Nature CLASSIC	Nature LINE	Nature IMPRESS	Villadora RETRO	Villadora MODERN	ALPHA, BETA
filling stabilizing	•	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
honeycomb	0	•	•	•	0	0	0	•	•	•	•	•	•	•	•	•	•	0	0	0	0	•	0	0	0	0	•	•	•	0	0	•
perforated chipboard	•	•	•	•	0	•	۵	•	•	٥	•	0	•	•	•	•	•	0	0	0	0	•	0	0	0	0	•	•	•	0	•	•
solid chipboard	•	0	0	0	0	0		0	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
solid chipboard reinforced with plywood	0	0	0	0	0	0	0	0	٥	٥	٥	•	0		0	٥	٥	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0
frame-and-panelled	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0	•	0	0	0	0	0	0	0	0
laminated softwood	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0	0	0	•	0	0	0	0	•	0	0
multilayered panels	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0
non-rebated	•	•	•	•	•	•	0		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	_
rebated	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	_

LEGEND: • available • unavailable • condition (information on the collection page)

Types of construction

interior entrance, exterior and technical doors



	Rw 27 dB	Rw 32 dB	Porta SILENCE Rw 37 dB	Rw 42 dB	EI 30	EI 60	ENDURO	AQUA	Metal SOLID	Metal BASIC	Metal BASIC PLUS	Metal El 30	Metal El 60
perforated chipboard	•	0	0	0	0	0	0	0	0	0	0	0	0
layered particle boards	0	•	0	0	•	0	0	0	0	0	0	0	0
acoustic construction Porta Silence *	0	0	•	0	0	0	0	0	0	0	0	0	0
multilayered particle board construction	0	0	0	•	0	0	0	0	0	0	0	0	0
fire-proof board	0	0	0	0	0	•	0	0	0	0	0	0	0
perforated chipboard	0	0	0	0	0	0	•	0	0	0	0	0	0
hard polyurethane foam	0	0	0	0	0	0	0	•	0	0	0	0	0
polystyrene (U = 0,88 W/m² K)	0	0	0	0	0	0	0	0	•	•	•	0	0
mineral wool (U = 0,91 W/m ² K)	0	0	0	0	0	0	0	0	•	0	0	•	•
stabilising filling	0	0	0	0	0	0	0	0	•	•	0	0	0

CONSTRUCTION

Table of technical parameters

Mechanical class	Anti-burglary	ry Fire resistant Smoke tightn	Acoustic insulation				
$\overline{\mathbf{x}} \cdot \overline{\mathbf{x}} \cdot \overline{\mathbf{x}} \cdot \overline{\mathbf{x}}$							
class 1 class 2 class 3 c	lass 4 RC 2 RC 3	class C El 30 El 60	/ 32dB Rw 37dB Rw 42dB				

INTERIOR DOORS

Flat (board construction)	•	0	•	0	0	0	0	0	0	0	0	0	0	0
Frame-and panell	•	0	0	0	0	0	0	0	0	0	0	0	0	0
Metal painted, Metal of stainless steel	•	•	•	0	0	0	0	0	0	0	0	0	0	0

■ INTERIOR ENTRANCE DOORS

GRANITE Class C	0	0	0	•	0	•	•	type II	0	•	0	•	0	0
GRANITE RC 3	0	0	0	•	0		0	type II	0	•	0	•	0	0
EXTREME RC 3	0	0	0	•	0	•	0	type II	0	•	0	0	•	0
AGATE	0	0	•	0	0	0	0	0	0	0	0	•	0	0
OPAL	0	0	•	0	•	0	0	0	0	0	0	•	0	0
QUARTZ	0	0	•	0	•	0	0	•	0	•	0	•	0	0
Steel SAFE	0	•	0	0	•	•	0	0	0	0	•	0	0	0

TECHNICAL DOORS

EI 30	0	0	•	0	0	0	0	•	0	•	0	•	0	0
El 30 metal	0	•	0	0	0	0	0	•	0	0	0	0	0	0
EI 60	0	0	•	0	0	0	0	0	•	•	0	•	0	0
El 60 metal (Type Standard)	0	0	•	0	0	0	0	0	•	0	0	0	0	0
El 60 metal (Type I)	0	0	•	0	0	0	0	0	•	•	0	0	•	0
27 dB	0	0	•	0	0	0	0	0	0	0	•	0	0	0
32 dB	0	0	•	0	0	0	0	0	0	0	0	•	0	0
Porta SILENCE 37	0	0	0	•	0	0	0	•	0	•	0	0	•	0
42 dB	0	0	•	0	0	0	0	no PS	0	no PS	0	0	0	•
AQUA	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ENDURO	0	0	•	0	0	0	0	0	0	0	0	0	0	0

Table of technical parameters

EXAMPLARY APPLICATION	PARAMETERS	DOORS RECOMMENDED BY PORTA
Entrance doors for apartments	RC2 RC3 class C	OPAL, GRANITE RC 3 type I and II, GRANITE I. C, EXTREME RC 3 type I and II
Entrance doors for apartments	Rv 9238 D; 30	AGATE , OPAL , QUARTZ, GRANITE RC 3 type I and II
Entrance doors for apartments in buildings of the height above 25m (over 9 floors)	E 30	QUARTZ, GRANITE cl. C, GRANITE RC 3 type II
Doors between fire areas (buildings with no fire retardant vestibules)	E 30 E 60	Porta SILENCE 37dB + EI30, EI 30, EI 60
Doors for boiler rooms	Eleo	EI 60
Doors for garages (does not apply to detached houses)	E 30 EI 60	Porta SILENCE 37dB + El 30, El 30, El 60

HOTELS, RESORTS, GUESTHOUSES, ETC.

EXAMPLARY APPLICATION	PARAMETERS	DOORS RECOMMENDED BY PORTA
Doors for rooms in low buildings (up to 4 floors)	acc. to project	27 dB, 32 dB, Porta SILENCE 37 dB, 42 dB, EI 30, EI 60
Doors for rooms in tall buildings (over 4 floors)	EI 30	Porta SILENCE 37 dB + EI 30, EI 30, EI 60, 42 dB
Doors between re areas (buildings with no re vestibules)	B 30 E 60	Porta SILENCE 37 dB + EI 30, EI 30, EI 60

RESIDENTIAL BUILDINGS

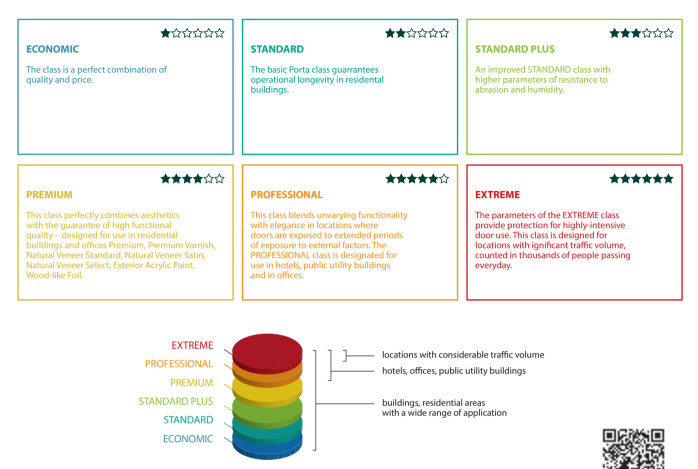
EXAMPLARY APPLICATION	PARAMETERS	DOORS RECOMMENDED BY PORTA
Rooms for work	acc. to project	27 dB, 32 dB
Rooms for jobs requiring concentration	acc. to project	27 dB, 32 dB, 37 dB
Management offices	acc. to project	37 dB, 42 dB
Doctors offices	Re 3288 D 30	37 dB, 42 dB
Doors between fire areas (buildings with no fire vestibules)	Ê	EI 60

NOTE! Above tables include general fire resistancy enquiries for buildings, given parameters should be veryfied and adapted to each investment separately. Based on Polish Law, established by Infrastructure Minister ordinance of a day April 12 2002 y. (Dz. U. Nr 75/2002, poz. 690).

Classification of Porta veneers

CHECK HOW MANY STARS IS PLACED AT THE NAME OF CHOSEN VENEER

The Porta classification includes six groups of veneers which have been divided according to the quality of finish which specifies its durability and resistance to external elements. We hope that our classification will allow our Clients make the best decision and optimum choice. Information about the classification of the used veneer can be found next to each presented product.



Detail information available under this adress:

With our Clients in mind, in accordance with European standards, we have created a classification of veneers, taking into consideration various external factors which directly impact door surface durability. The classification comprises the following elements which have an effect on the doors and their veneers as part of their daily use:

ABRASION



Abrasion is unavoidable when it comes to using doors. Everyday our doors are exposed to repeated scuffing caused by people passing through with their hands full, carrying documents or personal items – all this results in inappropriate door use. Door leaf surfaces must withstand playful carelessness of our children and our pets often mistreat doors while waiting for family members.

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



HUMIDITY



Direct exposure to high levels of air humidity affects the veneer directly and that is why resistance to humidity levels ensures the retention of shape and guarantees a surface uniformity during the whole lifespan of the doors.

DAYLIGHT



Factor affecting the change of color tones during long term of door use. We have tested all veneer types for their reaction to daylight over a period of many years and we are proud to say that our veneers achieve very good results throughout their whole lifespan.

Ρ

Glass panels

TYPES OF GLASS PANELS



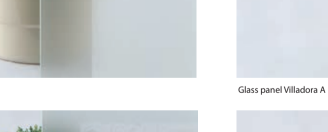
Matt



Glass panel 'frame' matt



Glass panel Villadora B





Glass panel 'chinchilla'





Glass panel transparent

★☆☆☆☆☆	**	***	★★★★☆☆	★★★★★☆	*****
ECONOMIC	STANDARD	STANDARD PLUS	PREMIUM	PROFESSIONAL	EXTREME

RAL palette colours

Ordering from three pieces

Standard Varnish ★★★☆☆☆ Premium Varnish ★★★★☆☆ Premium Veneer ★★★★☆☆



White - UBI

White - UBI

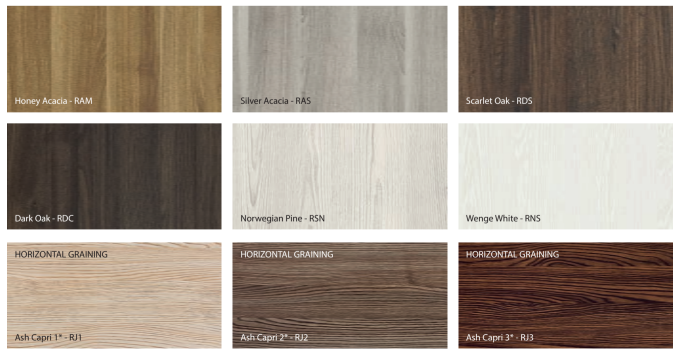
WHITE COLOUR SIMILAR TO RAL 9003

UV Acrylic Paint ★★★★☆



Due to the use of various materials and finishing technologies to cover door leaf and frame, there may be a slight color difference between them.

Portasynchro 3D Veneer ★★☆☆☆



* while the stocks last

P

Porta considers the exact color matching of the proposed door sets as very important, however, due to technological or material reasons the slight differences between their elements may occur.

★☆☆☆☆☆ ECONOMIC	★★☆☆☆☆ STANDARD	★★★☆☆☆ STANDARD PLUS	★★★★☆☆ PREMIUM		
Portadeco	r Veneer ★				
an ser la	1 to be				
1					
Bavaria Beech - DU\	/	White - DBI		Grey Euroinvest - DPO	
Whitened Walnut -	DOB	Wenge - DNG	3	Walnut Verona 2 - DO2	
Walnut Verona 3* - I	D03	Walnut - DOI	R	Oak Monaco 1 - DD1	
Oak Monaco 2 - DD		Oak Monaco	3* - DD3		

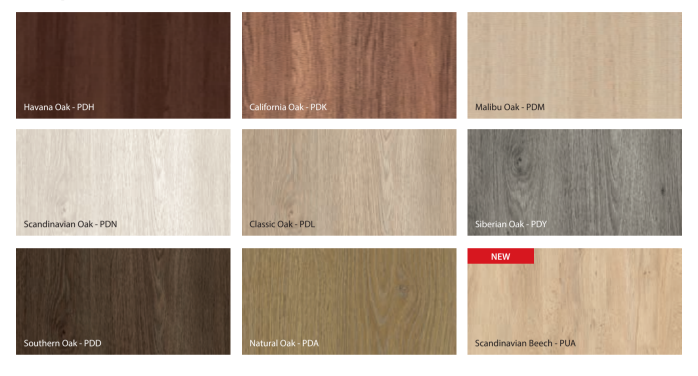
* while the stocks last

Portadur Veneer ★★★☆☆



★☆☆☆☆☆☆	***	***	****	****	*****
ECONOMIC	STANDARD	STANDARD PLUS	PREMIUM	PROFESSIONAL	EXTREME

Portaperfect 3D Veneer ★★★☆☆

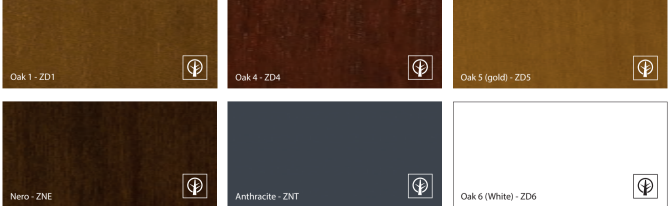


Gladstone Board ★★★★★



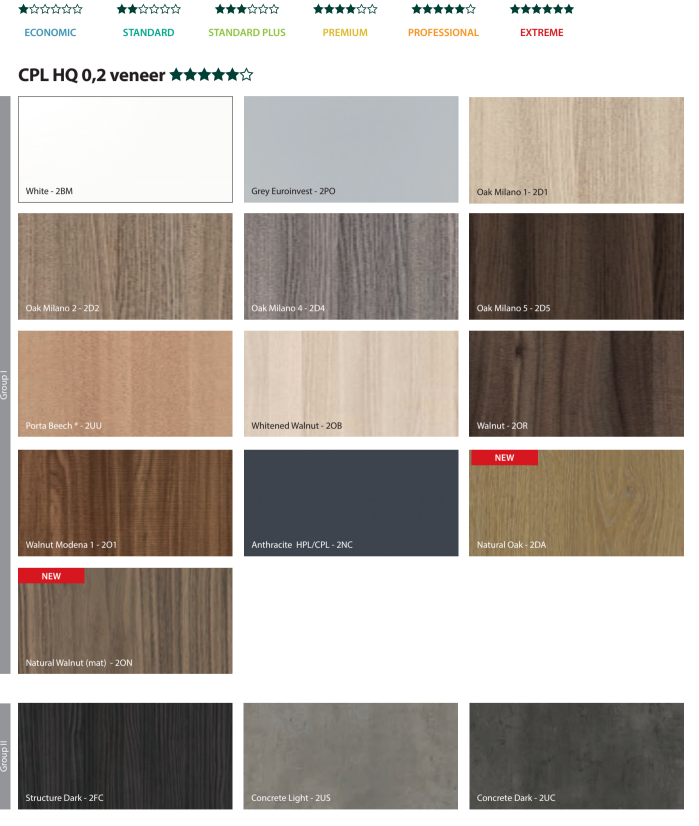
Exterior Water Varnish ★★★☆☆





ANTHRACITE COLOUR SIMILAR TO RAL 7024

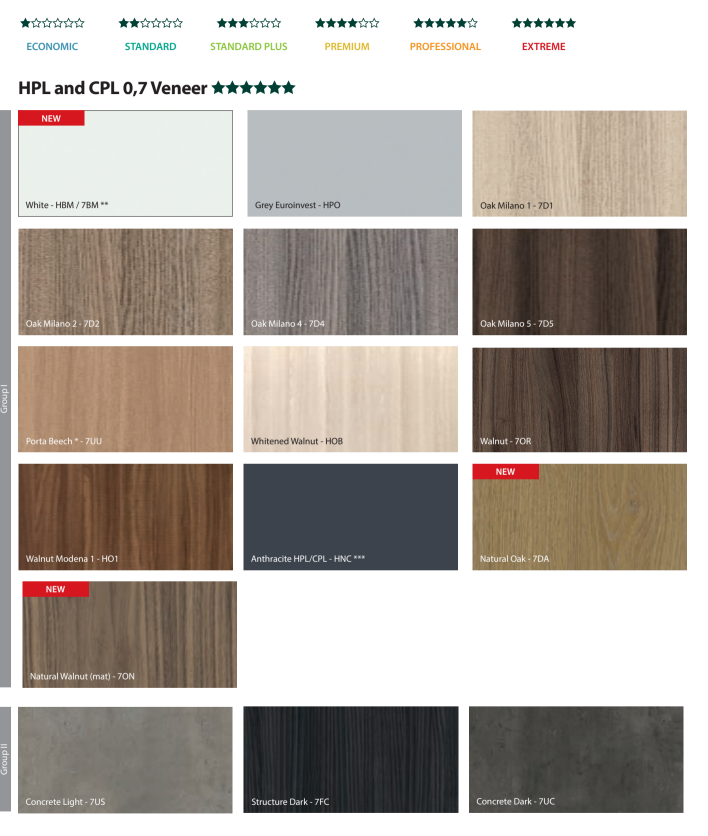
Porta considers the exact color matching of the proposed door sets as very important, however, due to technological or material reasons the slight differences between their elements may occur.



* HPL/CPL indication has been introduced due to the dedicated Anthracite HPL/CPL powder paint. WHITE COLOUR SIMILAR TO RAL 9003

Porta considers the exact color matching of the proposed door sets as very important, however, due to technological or material reasons the slight differences between their elements may occur.

SAMPLES OF COLOURS



Characteristics of HPL and CPL veneers are at: www.porta.com.pl/dm/charakterystykaHPLCPL.pdf

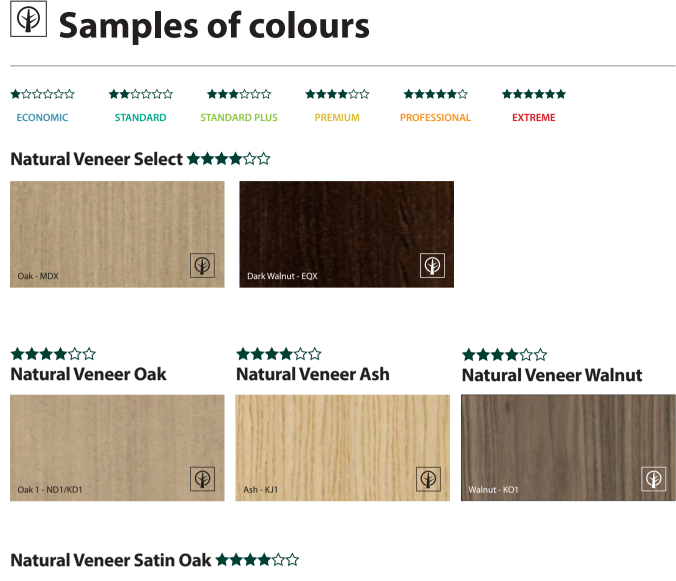
* HPL/CPL indication has been introduced due to the dedicated Anthracite HPL/CPL powder paint.

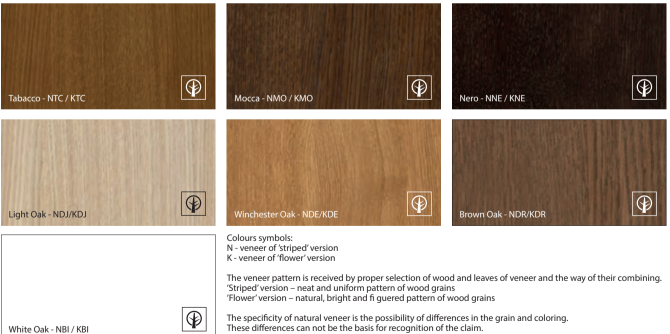
WHITE COLOUR SIMILAR TO RAL 9003

Porta considers the exact color matching of the proposed door sets as very important, however, due to technological or material reasons the slight differences between their elements may occur.

204

Ρ





WHITE COLOUR SIMILAR TO RAL 9003

Natural Select Veneer - is a specially prepared and selected natural veneer characterized by a high reproducibility of the grain and colour. Products with this type of natural veneer meet high quality standards. Natural Oak, Ash, Walnut veneer and Natural Oak Satin veneers - these are veneers characterized by a variety of colors, grain patterns, fiber turns, etc. Their character results

Natural Oak, Ash, Walnut veneer and Natural Oak Satin veneers - these are veneers characterized by a variety of colors, grain patterns, fiber turns, etc. Their character results from the natural tree growing environment, from climatic and habitat conditions occurring within the same biological species. These morphic properties of wood, characteristic for natural material, distinguish it from plastics and as such in no way constitute a defect in the product.

Porta considers the exact color matching of the proposed door sets as very important, however, due to technological or material reasons the slight differences between their elements may occur.

Ρ

205

SAMPLES OF COLOURS

★☆☆☆☆☆☆	***	***		****	*****
ECONOMIC	STANDARD	STANDARD PLUS	PREMIUM	PROFESSIONAL	EXTREME

PVC laminated Steel Sheet ★★★★☆



* while the stocks last

Coated Sheet ★★★☆



Due to the nature of the material used, the colours of products are similar to those from the RAL palette.

White colour similar to PAL 9010 / Grey colour similar to RAL 7035 Anthracite colour similar to RAL 7024 / Brown colour similar to RAL 8017

★★★★☆☆ Galvanized Sheet

Acid-proof Steel ★★★★★



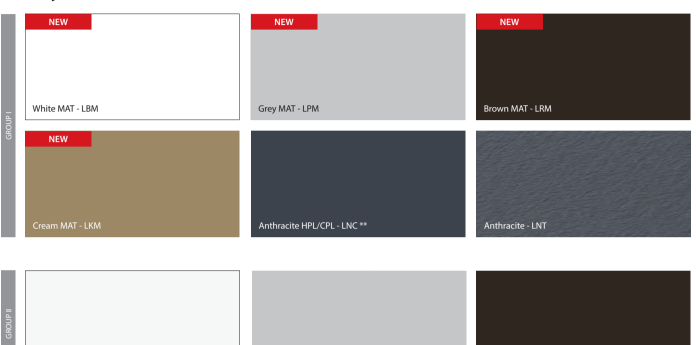


Porta considers the exact color matching of the proposed door sets as very important, however, due to technological or material reasons the slight differences between their elements may occur.



****	***	★★★ ☆☆☆	****	****	*****	
ECONOMIC	STANDARD	STANDARD PLUS	PREMIUM	PROFESSIONAL	EXTREME	

Polyester Paint ★★★★☆☆



Brown - LBR



* while the stocks last

White - LBI

**HPL/CPL indication has been introduced due to the dedicated Anthracite HPL/CPL veneer

White colour (LBM) similar to RAL 9003 / White colour (LBI) similar to RAL 9016 Grey colour (LMP, LPO) similar to RAL 7047 / Brown colour (LRM, LBR) similar to RAL 8028 Cream colour (LKM) similar to RAL 1019 / Black colour (LCM) similar to RAL 9017 Anthracite structure colour (LNT) similar to RAL 7024

* while the stocks last ** White - available in the offer from December 2018 *** the HPL / CPL indication was introduced due to the dedicated Antracyt HPL / CPL powder paint

**** Blue - available only in AQUA collection

***** Metalic Titanium - available only in the following collections of doors: Porta STEEL SAFE, ENERGY PROTECT, ARCTIC PASSIVE

Grey - LPO





PRIMER PAINT - GREY (LBP) SIMILAR TO RAL 7035

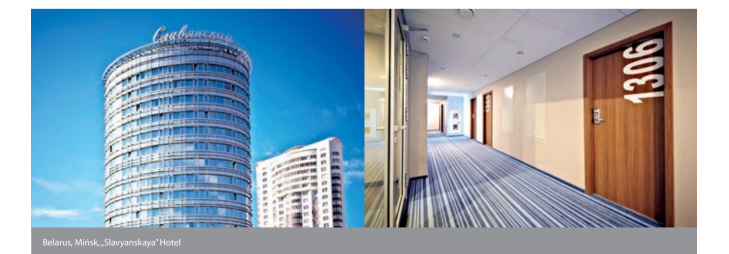
Porta considers the exact color matching of the proposed door sets as very important, however, due to technological or material reasons the slight differences between their elements may occur.

See our references

WWW.PORTADOORS.COM/REALIZACJE







208

Р





Poland, Gdansk, Shakespeare Theatre



Poland, Cracow, Arena

See our references



WWW.PORTADOORS.COM/REALIZACJE





Russia, Petersburg, 4 Seasons Hote



Belarus, Minsk, BelVEB Bank



Malta, Seashells Resort at Suncres



 Value
 Value

 Value
 Value

 Value
 Value



5 YEAR* WARRANTY ON ALL PRODUCTS

36 MONTHS FOR DOOR LEAVES AND DOOR FRAMES

+ ADDITIONAL 24 MONTHS WHEN USING AUTHORIZED

ASSEMBLY GROUPS



DETAILED REGULATIONS OF THE PROGRAM ARE AVAILABLE AT: https://www.porta.com.pl/dm/regulamin5lat.pdf

IF YOU ARE LOOKING FOR:

- HIGH QUALITY DOORS
- INNOVATIVE DESIGN
- PRODUCTS WITH CERTIFICATES AND TECHNICAL APPROVALS
- TESTED INVESTMENT SOLUTIONS
- EXTENSIVE DISTRIBUTION NETWORK IN POLAND AND ABROAD
- PROFESSIONAL AFTER-SALES SERVICE

YOU WILL FIND IT IN THE PORTA DOORS PORTFOLIO

* EXTERIOR, WOODEN DOORS warranty 24+12 months (with assembly)



PORTA KMI Poland LLC LP

Szkolna 54, 84-239 Bolszewo, Poland

S.C. PORTA KMI România S.R.L.

Zona Industrială Arad Nord – Vest, Strada III, Nr. 11, 310491 Arad www.portadoors.ro, e-mail: info_doors@porta.com.pl CUI: RO15624380, J02/910/2003, Capital social: 49.949.090 RON



PORTA's factories

PORTA dealers network