



# **CATALOGUE** VERTE 2019

THE COLLECTIONS OF **FRAME-AND-PANEL DOORS** CHOSEN FOR YOU







STEEL DOORS catalogue

PRODUCT PORTA STEEL



STEEL DOOR FRAMES catalogue

PRODUCT PORTA STEEL



**INVESTMENT** catalogue

Porta



PORTA

catalogue **PORTA 2019** NOVELTY



5...

INSPIRATION PORTA catalogue INSPIRATION CATALOGUE



Portfolio

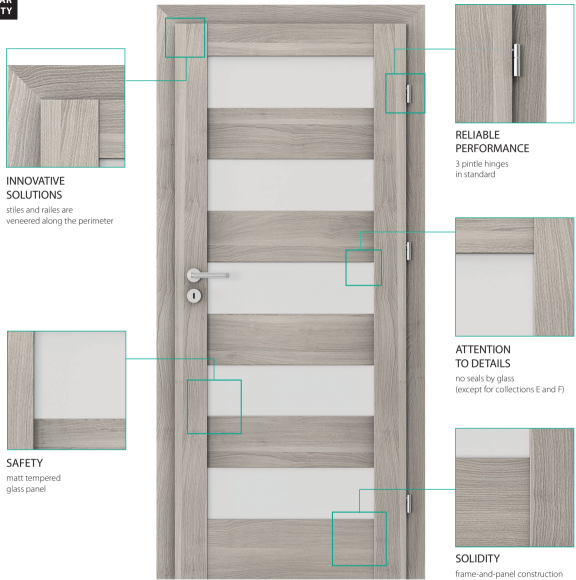
# **Contents**

	Properties of our products	4
	NOVELTIES	6
1	INTERNAL FRAME-AND-PANEL DOORS	
	PORTA VERTE PREMIUM, GROUP A - <b>NOVELTY</b>	8
	PORTA VERTE PREMIUM, GROUP B - <b>NOVELTY</b>	10
	PORTA VERTE PREMIUM, GROUP C - <b>NOVELTY</b>	12
	PORTA VERTE PREMIUM, GROUP D - <b>NOVELTY</b>	14
	Porta VERTE HOME, group A	16
	Porta VERTE HOME, group B	18
	Porta VERTE HOME, group C	20
	Porta VERTE HOME, group D	22
	Porta VERTE HOME, group E, F	24
	Porta VERTE HOME, group G	26
	Porta VERTE HOME, group L	28
	Porta VERTE HOME, group N	30
2	SLIDING SYSTEMS	
	On-wall sliding system PORTA	32
	In-wall sliding system COMPACT	34
3	DOOR FRAMES	
	MINIMAX door frame	36
	Porta SYSTEM door frame	37
	Porta SYSTEM ELEGANCE door frame	38
	LEVEL door frame	39
4	ACCESSORIES, THE CONSTRUCTION OF DOOR LEAVES,	
	DIMENSIONS, SAMPLES OF COLOURS	
	· · · · · · · · · · · · · · · · · · ·	4.0
	HANDLES - NOVELTY	40
	The construction of the door leaves	42
	Assembly dimensions of doors	43
	Samples of colours	46
	The collections of frame-and-panel doors PORTA	48
	Overview of the models - CONCEPT	50
	Overview of the models - INSPIRE, HARMONY, BALANCE	52

# Frame-and-panel door leaves



# SOLID CONSTRUCTION



# ICONS RELATING TO DOOR LEAF CONSTRUCTION



FRAME-AND-PANEL construction

of single door leaves:

min. "60", max. "100"

Available sizes



Standard height of a door leaf 2030



Sliding door leaf



**Porta Contract** Specialization in non-standard orders

### **ICONS RELATING TO DOOR FRAME**



Non-rebated door



Available adjustment of a door frame



Rebated door



Architraves Available in sizes 60 mm, 80 mm



Available sizes od double door leaves: min. "120", max. "200"

# **CHOOSE PRODUCTS** WITH THE SIGN OF THE **HIGHEST** QUALITY





# **NOVELTIES**

**Porta VERTE PREMIUM collections** are frame-and-panel doors of unique quality, which, due to their universality, will fit into every room. The character of this collection is additionally emphasized by special handles from new Porta collection, which have been selected by our designers in order to highlight the nature of this product and its individuality.



**NOVELTY Porta VERTE PREMIUM, GROUP A** 



**NOVELTY Porta VERTE PREMIUM, GROUP B** 

# **NOVELTIES**



**NOVELTY** handle **ELEGANT** 



**NOVELTY** handle SIMPLE

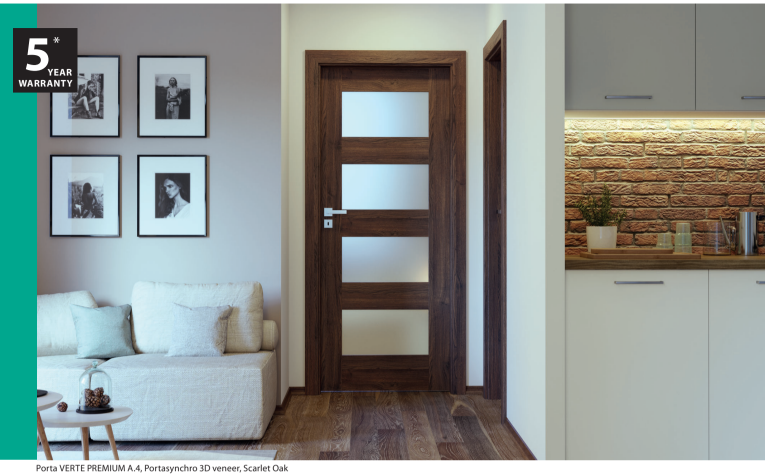


**NOVELTY Porta VERTE PREMIUM, GROUP C** 



**NOVELTY Porta VERTE PREMIUM, GROUP D** 

# Porta VERTE PREMIUM, group A









model A.1



model A.2



model A.3















# Portasynchro 3D veneer 🖈 🖈 ជំជំជំ

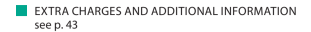
		110 TO 1 110 D			
Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

# Premium veneer ★★★☆☆



### Portaperfect 3D\* veneer ★★★★☆

South	Siberian	Classical	Scandina-	Havana	California
Oak	Oak	Oak	vian Oak	Oak	Oak
Malibu Oak	Natural oak	Scandina- vian Beech			









matt glass



model A.4

# Porta VERTE PREMIUM, group B



Porta VERTE PREMIUM B.0, Portasynchro 3D veneer, Norwegian Pine









model B.3















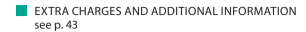
# Portasynchro 3D veneer \*\*\*ជំងំជំងំ

Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak
			A DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	<b>州王岛村里以</b>	MA CALLES

### Portaperfect 3D\* veneer ★★★★☆

	ACCOUNTS OF THE PARTY.		THE PERSON	REAL PROPERTY.	The Party of the
South Oak	Siberian Oak	Classical Oak	Scandina- vian Oak	Havana Oak	California Oak
Malibu Oak	Natural oak	Scandina- vian Beech			

<sup>\*</sup> Veneer which resembles wood structure







filling panel matt glass

# Porta VERTE PREMIUM, group C



Porta VERTE PREMIUM C.0, Portaperfect veneer, Scandinavian Oak



model C.0



model C.1



model C.2















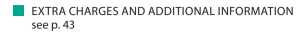
# Portasynchro 3D veneer ★★★☆☆☆

			THE REPORT OF		
Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

### Portaperfect 3D\* veneer \*\*\*

NAME OF STREET	1080519674/09	ALTONOMIC SERVICE			Str Ballion
South Oak	Siberian Oak	Classical Oak	Scandina- vian Oak	Havana Oak	California Oak
Malibu Oak	Natural oak	Scandina- vian Beech			

 $<sup>\</sup>hbox{$^*$ Veneer which resembles wood structure}\\$ 







filling panel

matt glass

# Porta VERTE PREMIUM, group D



Porta VERTE PREMIUM D.8, Portaperfect 3D veneer, Siberian Oak











model D.3



model D.4















# Portasynchro 3D veneer 🖈 🖈 ជំជំជំ

		DE TREE SEE D			
Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

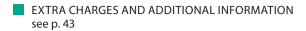
# Premium veneer ★★★☆☆



# Portaperfect 3D\* veneer ★★★★☆☆

South	Siberian	Classical	Scandina-	Havana	California
Oak	Oak	Oak	vian Oak	Oak	Oak
Malibu Oak	Natural oak	Scandina- vian Beech			

\* Veneer which resembles wood structure









matt glass



model D.6



model D.7



model D.8

FIND MORE MODELS FROM THIS COLLECTION AT WWW.VERTEDRZWI.EU

# Porta VERTE HOME, group A



Porta VERTE HOME A.8, Portaperfect 3D veneer, Natural Oak









model A.1

model A.2

model A.3



see p. 43





EXTRA CHARGES AND ADDITIONAL INFORMATION









# COLOUR RANGE

### Portadecor veneer ★★★☆☆☆



# Portasynchro 3D veneer ★★★☆☆☆

Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

### Premium veneer ★★★★☆☆



### Portaperfect 3D\* veneer ★★★★☆☆





filling panel



tempered matt glass



model A.4



model A.6



model A.8

FIND MORE MODELS FROM THIS COLLECTION AT WWW.VERTEDRZWI.EU

# Porta VERTE HOME, group B



Porta VERTE HOME B.5, Portasynchro 3D, veneer, Wenge White









model B.3



see p. 43





EXTRA CHARGES AND ADDITIONAL INFORMATION









# COLOUR RANGE

### Portadecor veneer ★★★☆☆☆



# Portasynchro 3D veneer ★★★☆☆☆

		ALL PER SER D			
Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

### Premium veneer ★★★★☆☆



### Portaperfect 3D\* veneer ★★★★☆☆



\* Veneer which resembles wood structure



filling panel in model B.0



dedicated matt glass with transparent stripes



model B.4



model B.5



model B.6

FIND MORE MODELS FROM THIS COLLECTION AT WWW.VERTEDRZWI.EU

# Porta VERTE HOME, group C



Porta VERTE HOME C.5, Portasynchro 3D veneer, Scarlet Oak



model C.0



model C.1



model C.2



model C.4



see p. 43





EXTRA CHARGES AND ADDITIONAL INFORMATION









# COLOUR RANGE

### Portadecor veneer ★★★☆☆☆



# Portasynchro 3D veneer ★★★☆☆☆

Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

### Premium veneer ★★★★☆☆



### Portaperfect 3D\* veneer ★★★★☆☆



\* Veneer which resembles wood structure



marquetries in aluminum colour



tempered matt glass



model C.5



model C.0 with marquetries



model C.5 with marquetries

FIND MORE MODELS FROM THIS COLLECTION AT WWW.VERTEDRZWI.EU

# Porta VERTE HOME, group D



Porta VERTE HOME D.7, Portaperfect 3D veneer, Scandinavian Oak









model D.4



see p. 43





EXTRA CHARGES AND ADDITIONAL INFORMATION









# COLOUR RANGE

### Portadecor veneer ★★★☆☆☆



# Portasynchro 3D veneer ★★★☆☆☆

	關係關係相	U.S. FRANCE BEE			
Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

### Premium veneer ★★★★☆☆



### Portaperfect 3D\* veneer ★★★★☆☆



\* Veneer which resembles wood structure



marquetries in aluminum colour



tempered matt glass



model D.7



model D.0 with marquetries



model D.7 with marquetries

FIND MORE MODELS FROM THIS COLLECTION AT WWW.VERTEDRZWI.EU

# Porta VERTE HOME, group E, F



Porta VERTE HOME E.0 and E.0 with blackboard, Portasynchro 3D veneer, Norwegian Pine









model E.0 blackboard















### Portadecor veneer ★★★☆☆☆



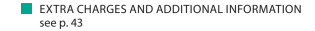
# Portasynchro 3D veneer ★★★☆☆☆

	银铁是铁山县	ALL FRANCES			
Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

# Portaperfect 3D\* veneer ★★★★☆☆

South	Siberian	Classical	Scandina-	Havana	California
Oak	Oak	Oak	vian Oak	Oak	Oak
Malibu Oak	Natural oak	Scandina- vian Beech			

<sup>\*</sup> Veneer which resembles wood structure





option with magnetic blackboard on one side in model E.0 (only in rebated version)



glass in model E.5



model F.5

# Porta VERTE HOME, group G



Porta VERTE HOME G.4, Portadecor veneer, White









model G.2















### Portadecor veneer ★★★☆☆☆



# Portasynchro 3D veneer ★★★☆☆

Wenge	Norwegian	Silver	
White	Pine	Acacia	
Honey	Scarlet	Dark	
Acacia	Oak	Oak	

### Portaperfect 3D\* veneer ★★★★☆☆



\* Veneer which resembles wood structure

# EXTRA CHARGES AND ADDITIONAL INFORMATION see p. 43



marquetries in aluminum colour



glass in model G.4



model G.4



model G.0 with marquetries



model G.4 with marquetries

FIND MORE MODELS FROM THIS COLLECTION AT WWW.VERTEDRZWI.EU

# Porta VERTE HOME, group L



Porta VERTE HOME L.4, Portasynchro 3D veneer, Honey Acacia









model L.1

model L.2

model L.3















### Portadecor veneer ★★★☆☆☆

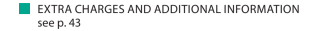


# Portasynchro 3D veneer 🛊 🖈 🛣 ជំងំ ជំ

Wenge	Norwegian	Silver	
White	Pine	Acacia	
Honey	Scarlet	Dark	
Acacia	Oak	Oak	

# Portaperfect 3D\* veneer ★★★★☆

South	Siberian	Classical	
Oak	Oak	Oak	
Scandina-	Natural	Scandina-	
vian Oak	oak	vian Beech	
* Veneer which	resembles w	and structure	





filling panel in model L.0



glass in model L.4



model L.4

# Porta VERTE HOME, group N



Porta VERTE HOME N.3, Portasynchro 3D veneer, Silver Acacia











model N.2



model N.3















### Portadecor veneer ★★★☆☆☆



# Portasynchro 3D veneer ★★★☆☆☆

Wenge	Norwegian	Silver	
White	Pine	Acacia	
Honey	Scarlet	Dark	
Acacia	Oak	Oak	

### Portaperfect 3D\* veneer ★★★★☆☆

South	Siberian	Classical	
Oak	Oak	Oak	
Scandina-	Natural	Scandina-	
vian Oak	oak	vian Beech	

# **EXTRA CHARGES AND ADDITIONAL INFORMATION** see p. 43







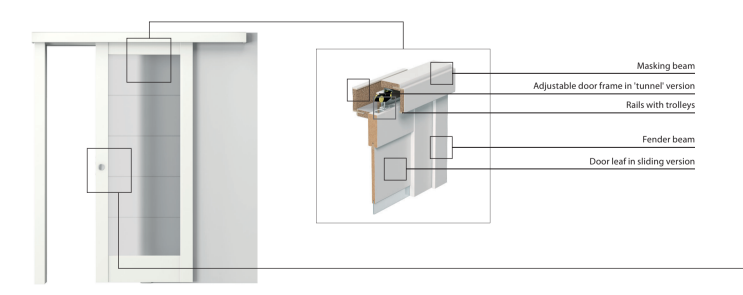
glass in model N.3

# **Sliding System** On-wall PORTA



On-wall sliding system PORTA, Verte HOME B.5, Portadecor veneer, White Walnut

# SCHEME OF THE CONSTRUCTION OF SLIDING SYSTEM









### Portadecor veneer ★★★☆☆☆



### Portasynchro 3D veneer ★★★☆☆☆

		DIE FEW ALL D			
Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

#### Premium veneer ★★★☆☆



#### Portaperfect 3D\* veneer ★★★★☆☆



<sup>\*</sup> Veneer which resembles wood structure

# ON-WALL SLIDING SYSTEM PORTA

Complete set<sup>1</sup> of on-wall sliding door consists of:

- on-wall system
- · door leaf in sliding version
- door frame in 'tunnel' version adapted to sliding system<sup>2</sup>

#### CONSTRUCTION

On-wall sliding system consists of:

- masking beam and fender beam made of chipboard and MDF
- · rail with trolleys and rail cover
- sliding system is manufactured and delivered to a Customer in the form of a set of elements to be assembled on a site.

#### **FINISHING**

 masking beam and fender beam are covered with veneers, the colours of which are available in PORTA offer (Portadecor, Portasynchro 3D, Premium veneer, Portaperfect 3D)

# EQUIPMENT

- · rail with trolleys
- · self-adhesive brush seal
- · door leaf guiding system (to be assembled on floor)
- hook lock striker (option for extra charge)

#### **DIMENSIONS**

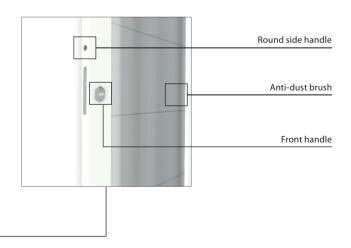
• single door: "60", "70", "80", "90", "100".

#### **DOOR FRAMES**

- Porta SYSTEM door frame in 'tunel' version p. 37.
- · dimensions see p. 45.

#### **NOTES**

- National Technical Assessment ITB-KOT-2017/0184 edition 1.
- door frame should be assembled in the rooms with finished walls (wallpaper, painting, tiles etc.) and finished floor (for example, parquet)
- 1 The set is universal and has no side. Opening side can be changed by putting fender beam on left or right side of 'tunel' door frame.
- 2 Not included in price.

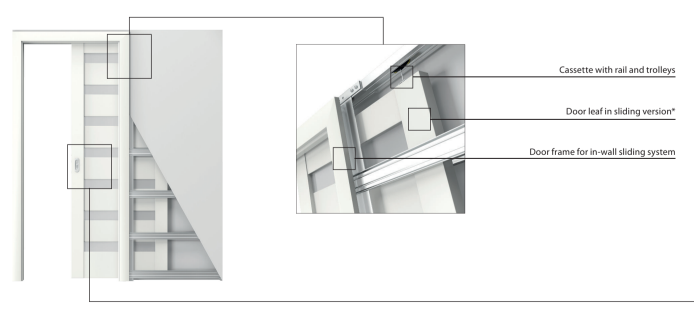


# **Sliding System** In-wall COMPACT



In-wall sliding system COMPACT, Verte HOME D.7, Portadecor veneer, White

# ■ CONSTRUCTION SCHEME OF THE SYSTEM



<sup>\*</sup> not included in price









### Portadecor veneer ★★★☆☆☆



### Portasynchro 3D veneer ★★★☆☆☆

		ALL FRANCES			
Wenge	Norwegian	Silver	Honey	Scarlet	Dark
White	Pine	Acacia	Acacia	Oak	Oak

#### Premium veneer ★★★☆☆



#### Portaperfect 3D\* veneer ★★★★☆☆



 $<sup>{}^* \</sup>textit{Veneer which resembles wood structure}$ 

### IN-WALL SYSTEM COMPACT

Complete set of on-wall sliding door consists of:

- in-wall system COMPACT<sup>1</sup>
- door leaf is 'sliding' version<sup>2</sup>

# CONSTRUCTION

In-wall sliding system Compact consists of:

- sliding in-wall cassette with guiding elements
- · door frame made of chipboard and MDF

#### **FINISHING**

- door frames are covered with veneers, the colours of which are available in PORTA offer (Portadecor, Portasynchro 3D, Premium veneer, Portaperfect 3D)
- sliding cassette and rails are made of galvanized steel trolley and steel fastening screw

#### **EQUIPMENT**

- · sliding cassette
- rail and trolleys
- self-adhesive brush seal
- · door leaf guiding system (to be assembled on floor)
- · door frame
- fasteners
- hook lock striker (option for extra charge)

#### SIZES

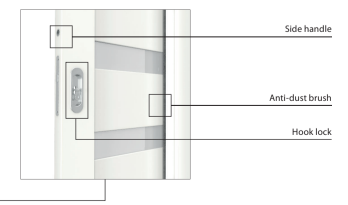
- single door: "60", "70", "80", "90", "100"
- double door: "60+60", "70+70", "80+80", "90+90", "100+100"

#### DOOR FRAMES

• dedicated COMPACT door frame, see dimensions on p. 45

#### NOTES

- National Technical Assessment ITB-KOT-2017/0184 edition 1.
- system is dedicated for gypsum board walls of width 125 mm.
- door frame should be assembled in the rooms with finished walls (wallpaper, painting, tiles etc.) and finished floor (for example, parquet).
- Sliding system is manufactured and delivered to Customer in the form of a set of elements to be assembled on a site.
- 1 The set is universal and has no side. Openning side can be changed by putting fender beam on left or right side of 'tunel' door frame.
- 2 Not included in price.



# MINIMAX door frame

# **REBATED**









THE FOLDING OF FLAT ARCHITRAVES AT AN ANGLE OF 90°

### THE CONSTRUCTION OF THE DOOR FRAME

#### Door frame consists of:

- one horizontal and two vertical beams made of MDF and equipped with necessary fittings and accessories
- architraves and quater-rounds (additional option)

MINIMAX door frame is manufactured and delivered to a Customer in the form of a set of elements to be assembled on a site.

#### **FINISHING**

 door frame, architraves and quarter-rounds are covered with the same veneer as the door leaf (Portadecor, Portasynchro 3D, Premium veneer, Portaperfect 3D)

### **ACCESSORIES**

- lock striker
- three pintle or PRIME hinges (see extra charges)
- · rubber seal colour-matched to the colour of door frame
- plastic base, which is used to protect bottom edge of the door frame against humidity
- fasteners

#### **ADDITIONAL SOLUTIONS**

• door frame for double door leaves – equipped with 6 hinges; without lock striker

### **DIMENSIONS**

- · designed to be set on a wall of min 100 mm
- single door: "60", "70", "80", "90", "100"
- door frame for double door leaves equipped with 6 hinges, without lock striker

#### QUARTER-ROUNDS

• size: 2 x 12 mm, length: 2150 mm

#### **ARCHITRAVES**

- width of architraves 60 mm or 80 mm
- sharp edges
- cut at an angle of 90°
- sizes: "90", "100", "100+100", "110+110"
- · available options: set for one side or singe vertical architraves

#### NOTES

- National Technical Assessment ITB-KOT-2018/0358 edition 1
- door frame should be assembled in the rooms with finished walls (wallpaper, painting, tiles etc.) and finished floor (for example, parquet)

#### **EXTRA CHARGES**

PRIME hinges

# Porta SYSTEM door frame

# **REBATED**











# COMBINING FEATHER BEAM



ADJUSTMENT PANEL

# THE CONSTRUCTION OF THE DOOR FRAME

# Door frame consists of:

- main beams: horizontal and two vertical made of chipboard and equipped with necessary fittings and accessories
- architraves 60 mm and 80 mm

Porta SYSTEM door frame is manufactured and delivered to a Customer in the form of a set of elements to be assembled on a site.

#### **FINISHING**

 door frame and architraves are covered with the same veneer as the door leaf (Portadecor, Portasynchro 3D, Premium veneer, Portaperfect 3D)

#### **ACCESSORIES**

- lock striker
- two adjustable hinges 3D
- · rubber seal colour-matched to the colour of door frame
- fasteners

# ADDITIONAL SOLUTIONS

- door frame in 'tunnel' version used to cover wall in places where door leaf is not foreseen
  or as an element of sliding system; without seal, lock striker, hinges
- combined door frame designed for thick wall ranges (max. 588 mm); consists of standard door frame and additional adjustment beam with combining feather
- adjustment panel a solution which enables widening of standard door frame (max. 460 mm) with the help of additional panel made of mdf; adjustment panels appear in width 80 mm and 160 mm
- door frame for double door leaves equipped with 6 hinges, without lock striker

#### SIZES

- in eleven wall ranges, from 75 mm to 300 mm
- single door: "60", "70", "80", "90", "100"
- double door: any combination of a/m dimensions

#### **NOTES**

- National Technical Assessment ITB-KOT-2018/0358 edition 1
- door frame should be assembled in the rooms with finished walls (wallpaper, painting, tiles etc.) and finished floor (for example, parquet) and finished floor (for example, parquet)
- przy opcji "wzmocnienie pod samozamykacz" wymagany jest 3 zawias

# **EXTRA CHARGES**

- PRIME hinges
- reinforcement for self-closer

# WALL THICKNESS RANGE

Α	75 ÷ 95
В, С	95 ÷ 115 120 ÷ 140
D, E	140 ÷ 160 160 ÷ 180
F, G, H	180 ÷ 200 200 ÷ 220 220 ÷ 240
I, J, K	240 ÷ 260 260 ÷ 280 280 ÷ 300

# WALL THICKNESS RANGE FOR TOP PANEL

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

# Porta SYSTEM ELEGANCE door frame

# **UNREBATED**









# THE CONSTRUCTION OF THE DOOR FRAME

# Door frame consists of:

- main beams: horizontal and two vertical made of chipboard and equipped with necessary fittings and accessories
- architraves 80 mm

Porta SYSTEM ELEGANCE door frame is manufactured and delivered to a Customer in the form of a set of elements to be assembled on a site.

#### **FINISHING**

 door frame and architraves are covered with the same veneer as the door leaf (Portadecor, Portasynchro 3D, Premium veneer, Portaperfect 3D)

# **ACCESSORIES**

- lock striker
- two adjustable hinges 3D
- · rubber seal colour-matched to the colour of door frame
- fasteners

# **ADDITIONAL SOLUTIONS**

 door frame for double doors – equipped with 4 hinges, without lock striker

# **DIMENSIONS**

- in ten wall ranges, from 95 mm to 300 mm
- single door: "60", "70", "80", "90", "100"
- double door: any combination of a/m dimensions

#### **NOTES**

- National Technical Assessment ITB-KOT-2018/0358 edition 1
- door frame should be assembled in the rooms with finished walls (wallpaper, painting, tiles etc.) and finished floor (for example, parquet)
- · when choosing "reinforcement for self-closer" third hinge is required

# EXTRA CHARGES

- third 3D hinge
- · reinforcement for self-closer

#### WALL THICKNESS RANGE

В,С	95 ÷ 115 120 ÷ 140
D,E	140 ÷ 160 160 ÷ 180
F, G, H	180 ÷ 200 200 ÷ 220 220 ÷ 240
I, J, K	240 ÷ 260 260 ÷ 280 280 ÷ 300

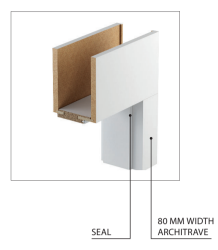
# Porta LEVEL door frame

# **UNREBATED**









THE POSSIBILITY OF SHORTENING TO THE REQUIRED HEIGHT ON YOUR OWN

# THE CONSTRUCTION OF THE DOOR FRAME

# Door frame consists of:

- main beams: horizontal (lintel with panel adjoining elements) and two vertical made of chipboard and equipped with necessary fittings and accessories
- architraves 80 mm
- 2 horizontal panels (ordered separately)

LEVEL door frame is manufactured and delivered to a Customer in the form of a set of elements to be assembled on a site.

#### FINISHING

 door frame and architraves are covered with the same veneer as the door leaf (Portadecor, Portasynchro 3D, Premium veneer, Portaperfect 3D)

# **ACCESSORIES**

- lock striker
- two adjustable hinges 3D
- · rubber seal colour-matched to the colour of door frame
- fasteners

# **ADDITIONAL SOLUTIONS**

 door frame for double doors – equipped with 4 hinges, without lock striker

#### SIZES

- single door: "60", "70", "80", "90", "100"
- in ten wall ranges, from 95 mm to 300 mm

#### NOTES

- National Technical Assessment ITB-KOT-2018/0358 edition 1
- door frame should be assembled in the rooms with finished walls (wallpaper, painting, tiles etc.) and finished floor (for example, parquet)

# **EXTRA CHARGES**

• third 3D hinge

WALL	
THICK	NESS RANGE
	95 ÷ 115

14/411

В,С	95 ÷ 115 120 ÷ 140
D,E	140 ÷ 160 160 ÷ 180
F, G, H	180 ÷ 200 200 ÷ 220 220 ÷ 240
I, J, K	240 ÷ 260 260 ÷ 280 280 ÷ 300

# WALL THICKNESS RANGE FOR TOP

PANEL
200 mm (2x)
1000 mm (2x)
200 mm i 1000 mm (1/1)



# OFFICE

# METAL HANDLE WITH ROSETTE

# REGULAR LOCK, CYLINDER LOCK, WC LOCK





matt





matt

\* colour is available on request



CARO

# METAL HANDLE WITH ROSETTE

# REGULAR LOCK, CYLINDER LOCK, WC LOCK









matt



# ACCENT

# METAL HANDLE WITH ROSETTE

# REGULAR LOCK, CYLINDER LOCK, WC LOCK









\* colour is available on request



# MODERN

# METAL HANDLE WITH ROSETTE

# REGULAR LOCK, CYLINDER LOCK, WC LOCK









matt

\* colour is available on request

<sup>\*</sup> colour is available on request

# **Accessories**

# **HANDLES**





# METAL HANDLE WITH ROSETTE

REGULAR LOCK, CYLINDER LOCK, WC LOCK



matt





\* colour is available on request



ELEGANT

NOVELTY

# METAL HANDLE WITH SLIM 6 MM ROSETTE

REGULAR LOCK, CYLINDER LOCK, WC LOCK







# WE RECOMMEND! -

Thin 6 mm rosette represents modern form and class.





NOVELTY

# METAL HANDLE WITH SLIM 6 MM ROSETTE

REGULAR LOCK, CYLINDER LOCK, WC LOCK







# WE RECOMMEND! -

Thin 6 mm rosette represents modern form and class.



ROYAL

METAL (72) HANDLE

REGULAR LOCK, CYLINDER LOCK, WC LOCK







# **Accessories**

# MASKING ARCHITRAVES



PORTADECOR, PORTASYNCHRO 3D, PORTAPERFECT 3D, PORTADUR, SUPER MATT

# VENTILATION





**MODELS** 



# EQUIPMENT FOR SLIDING DOORS



HOOK LOCK WITH SIDE AND FRONT HANDLES gold, gold matt, silver, silver matt









ROUND SIDE HANDLE gold gloss, silver gloss

# HINGES



PRIME pintle hinge retail - door leaf and door frame part

gold, gold matt, silver, silver matt



STANDARD HINGE retail - door leaf and door frame part silver



3D HINGE retail - door leaf and door frame part gold, silver, silver matt

# THE CONSTRUCTION OF THE DOOR LE AVES

# The construction of the door leaves

# PORTA VERTE PREMIUM A - D



# THE CONSTRUCTION OF THE DOOR LEAF

Rebated or unrebated frame-and-panel door leaves with 6 mm thick matt glass or 6 mm thick flat panel, stiles 40 mm, rails 35 mm. Stiles, railes and flat panels are made of MDF. Stiles and railes are veneered along the perimeter, top edge of a stile is printed by Touchwood method.

The models are made without seals by the glass.

#### **EOUIPMENT**

- the following lock options are available: regular lock, WC lock, adapted for cylinder insert or with no key hole drilling
- 3 pintle hinges standard or PRIME (see extracharges)
- tempered matt glass
- preparation for shortening, max. 60 mm
- round side handle (for sliding doors)

- single door: "60", "70", "80", "90", "100"
- double door: any combination of a/m dimensions

#### **DOOR FRAMES**

Recommended rebated door frames:

- Porta SYSTEM
- MINIMAX

Recommended unrebated door frames:

- · Porta SYSTEM ELEGANCE
- LEVEL

- Technical Approval AT-15-6515/2016, ITB Warsaw
- double door leaf is unavailable with magnetic lock
- in case of unrebated double doors active and passive door leave should be ordered

# **EXTRA CHARGES**

# Porta VERTE PREMIUM

- size ..100"
- ventilation sleeves and ventilation undercut
- PRIME hinges (applies to dedicated door frames) promotion 0 zł
- PRIME lock with glossy front side (silver and gold) promotion 0 zł
- third 3D hinge (extra charge to the price of a door leaf)
- magnetic lock
- hook lock with side handles (sliding doors)
- oblong side handle for sliding doors
- handle with escutcheon

PORTA VERTE HOME A - N



# THE CONSTRUCTION OF THE DOOR LEAF

Frame-and-panel door leaves are made in rebated or unrebated version. Stiles, railes and flat panels are made of MDF. Depending on the model tempered matt glass has a thickness of 4 mm. tiles and railes are veneered along the perimeter, top edge of a stile is printed by Touchwood method. The models are made without seals by the glass (with the exception of groups E and F).

#### **EOUIPMENT**

- the following lock options are available: regular lock, WC lock, adapted for cylinder insert or with no key hole drilling
- 3 pintle hinges standard or PRIME (see extra charges)
- tempered matt glass
- preparation for shortening<sup>1</sup>

#### SIZES

- single door: "60"<sup>2</sup>, "70", "80", "90", "100"<sup>3</sup>
- double door: any combination of a/m dimensions

#### DOOR FRAMES

Recommended rebated door frames:

- Porta SYSTEM
- MINIMAX

Recommended unrebated door frames:

- Porta SYSTEM ELEGANCE

# **NOTES**

- · Technical Approval AT-15-6515/2016, ITB Warsaw
- double door leaf is not available with magnetic lock
- in case of unrebated double doors active and passive door leave should be ordered
- Models of group F do not appear in size "60". Models of group F do not appear in size "100".

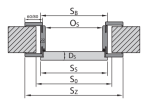
# **EXTRA CHARGES**

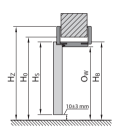
# Porta VERTE HOME

- size ..100'
- ventilation sleeves and ventilation undercut
- PRIME hinges (applies to dedicated door frames)
- PRIME lock with glossy front side (silver and gold)
- third 3D hinge (extra charge to the price of a door leaf)
- magnetic lock
- hook lock with side and front handles (sliding doors)
- oblong side handle for sliding doors
- round side handle for sliding doors
- handle with escutcheon

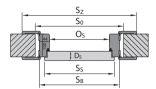
# **Assembly dimensions of doors**

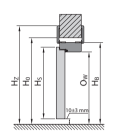
# **PORTA SYSTEM DOOR FRAME**



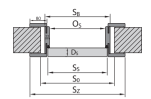


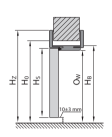
# MINIMAX **DOOR FRAME**



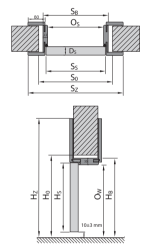


# PORTA SYSTEM **ELEGANCE DOOR FRAME**

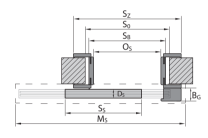


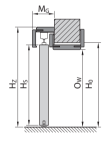


# LEVEL **DOOR FRAME**

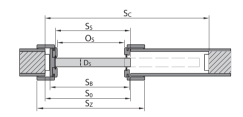


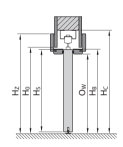
# **ON-WALL SLIDING** SYSTEM PORTA





# **IN-WALL SLIDING** SYSTEM COMPACT





# EXPLANATION OF DIMENSIONS SIGNS

- total width of a door leaf (including rebates)
- total height of a door leaf (including rebate) Н
- $D_s$ thickness of a door leaf
- width of wall openning prepared for assembly of a door frame S
- height of wall openning prepared for assembly of a door frame,  $\mathbf{H}_{_{\mathbf{0}}}$
- measured from the level of finished floor clear width of a door frame
- clear height of a door frame  $\mathbf{O}_{\mathrm{w}}$
- SR width of a door frame, without architraves
- height of a door frame, without architraves

- total width of a door frame, with architraves  $S_z$
- $H_{z}$ total height of a door frame, with architraves
- height of wall opening prepared for assembly of a cassette (measured from the level of finished floor)
- width of masking beam for sliding system
- $M_{G}$ thickness of masking beam of sliding system
- thickness of fender beam of sliding system  $\mathbf{B}_{\mathsf{G}}$
- permissible deviation of width/height of wall opening
- S width of wall opening prepared for assembly of a cassette

All dimensions are given in millimeters [mm].

 $\mathbf{O}_{\mathsf{s}}$ 

# **Assembly dimensions of doors**

# INTERNAL DOOR LEAVES WITH WOODEN DOOR FRAMES

TYPE OF DOOF FRAME	SIZE	<b>S</b> <sub>s</sub>	$\mathbf{H}_{s}$	$\mathbf{D}_{s}$	$S_{0}$	H <sub>o</sub>	O <sub>s</sub>	$\mathbf{o}_{\mathrm{w}}$	$S_{_{\rm B}}$	H <sub>B</sub>	S <sub>z</sub> (6)	S <sub>z</sub> (8)	H <sub>z</sub>	$\mathbf{T}_{s w}$
	60	644		40	710		602	2016	690	2060	800	-	2115	+20 / +10
MINIMAX	70	744			810		702		790		900	-		
door frame	80	844	2030		910	2075	802		890		1000	-		
door frame	90	944			1010		902		990		1100	-		
	100	1044			1110		1002		1090		1200	-		
	60	644			680		602	2016	646	2038	746	786	architravos	+20/+10
Porta SYSTEM	70	744			780	2060	702		746		846	886	(6) / (8) - 2088 / - 2108	
door frame	80	844	2030	40	880		802		846		946	986		
door frame	90	944			980		902		946		1046	1086		
	100	1044			1080		1002		1046		1146	1186		
	60	618			680		602		646		-	786	2100 /	
Porta SYSTEM	70	718			780	902 990 1100 - 1002 1090 1200 -  602 702 746 846 886 (6) / (8) 902 9046 1046 1086 2108  1002 1046 1146 1186  602 646 - 786 2108  602 746 2038 946 986 2088 / 1002 1046 1146 1186  602 646 - 786 2108 / 746 746 746 2038 / - 886 2088 / - 786 2108 / - 786 21								
ELEGANCE / LEVEL door frame	80	818	2017	40	880		802		846	l l	-	986	(20) / (100)	+20 / +10
	90	918			980		902		946		-	1086		
	100	1018			1080		1002		1046		-	1186	2220/3020	

# SLIDING SYSTEMS

	SIZE	s	s	$\mathbf{H}_{\mathrm{s}}$	$\mathbf{D}_{\mathrm{s}}$	S <sub>o</sub>	н	0	$\mathbf{o}_{\mathrm{s}}$	$\mathbf{o}_{\mathrm{w}}$	H <sub>z</sub>	M <sub>s</sub> (6	)/(8)	$\mathbf{M}_{G}$	$\mathbf{B}_{G}$	$\mathbf{T}_{\mathrm{s/w}}$								
	60	64	14		0 40	680 780 40 880 2060 980 1080	680	680		602			141	13										
On-wall sliding system-	70	74	4				880 2060		702	2016	2119	161	13		60	+20 / +10								
PORTA	80	84	14	2030					802			181		103										
FORIA	90	94	14						902			201												
	100	104	44					1002			221	13												
	SIZE	$\mathbf{S}_{\mathrm{s}}$	$\mathbf{H}_{\mathrm{s}}$	$\mathbf{D}_{\mathrm{s}}$	<b>S</b> <sub>0</sub> *	H <sub>0</sub> *	O <sub>s</sub>	$\mathbf{o}_{\mathrm{w}}$	$S_{_{\rm B}}$	$H_{\scriptscriptstyle B}$	S <sub>z</sub> (6)	S <sub>z</sub> (8)	H <sub>z</sub> (6)/(8	) <b>S</b> <sub>c</sub>	H,	$\mathbf{T}_{\mathrm{s/w}}$								
	60	644			670	2065	609	609 709	664			793	2090 /	1355										
In wall cliding system	70	744			770				764			893		1555	]									
In-wall sliding system COMPACT - single	80	844	2030	40	870			2065	2065	2065	809	2018	864	2040	953	993	2090 /	1755	2128	+10 / +5				
CONFACT - Single	90	944			970		909	9	964		1053	1093	2110	1955	]									
	100	1044			1070		1009		1064		1153	1193		2155										
In-wall sliding system COMPACT - double	60 x 60	644			1290									1234	1234		1278		1378	1418	]	2613		
	70 x 70	744			1490		1434		1478		1578	1618	2090 /	3013										
	80 x 80	844	2030	40	1690	2065	1634	2018	1678	2040	1778	1818	20907	3413	2128	+10 / +5								
	$90 \times 90$	0///	I	1	1800	l	1937	l	1979	1	1078	2018	2110	3.013	1	1								

1834 2034 1878

# RIGHT OR LEFT?



LEFT DOOR LEAF



1890

SINGLE DOOR RIGHT DOOR LEAF



1978

2018 2218 3813

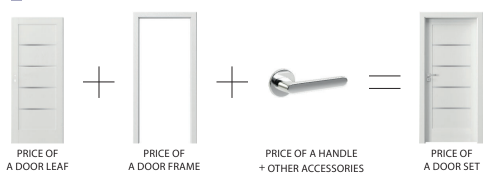
4213

DOUBLE DOOR

# ■ HOW TO CALCULATE THE PRICE OF A DOOR SET?

90 x 90

100 x 100



<sup>\*</sup> For in-wall sliding system COMPACT sizes  $S_0$  i  $H_0$  mean dimensions of wall opening without metal cassette.

# **Samples of colours**



\*\*\*\*









ECONOMIC

STANDARD STANDARD PLUS

PROFESSIONAL

EXTREME

# Portadecor veneer ★★★☆☆☆







# Portasynchro 3D veneer ★★★☆☆













# SAMPLES

# **Samples of colours**

 $\bigstar$  $\Delta$  $\Delta$  $\Delta$  $\Delta$ 

\*\*\*\*

★★★☆☆☆

\*\*\*\*

\*\*\*\*

\*\*\*\*\*

**ECONOMIC** 

STANDARD

STANDARD PLUS

PREMIUM

PROFESSIONAL

**EXTREME** 

# Portaperfect 3D\* veneer ★★★☆☆



















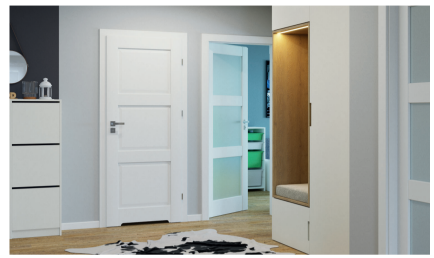
\* Veneer which resembles wood structure

# Premium veneer ★★★★☆☆

White (RAL 9003) UBI



# Collection Porta BALANCE



models D.0, D.3, Wenge White

# Collection Porta CONCEPT



model A.9, Natural Oak

# Collection Porta HARMONY



model B.0, Siberian Oak







# OTHER COLLECTIONS OF PORTA FRAME-ANDPANEL DOORS

YOU WILL FIND MORE SOLUTIONS FROM COLLECTIONS IN NEW PORTA CATALOGUE



# **Collection Porta CONCEPT**

# Group A











Group C and B











Group H and K











model H.4

model K.0

P







































# Collection Porta INSPIRE, HARMONY, BALANCE

# Porta INSPIRE











Porta HARMONY





model A.1



model B.0





model B.2

Porta BALANCE



model A.0



model A.2



model B.0



model B.1



model C.0



































model C.0









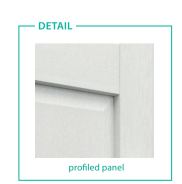
model B.3

model C.0









model D.0



# **5 YEAR\***

**WARRANTY** 

# **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 OUALITY DOORS
- INNOVATIVE DESIGN
- PRODUCTS WITH CERTIFICATES AND TECHNICAL APPROVALS
- PROVEN INVESTMENT SOLUTIONS
- EXTENSIVE DISTRIBUTION NETWORK IN EUROPE
- PROFESSIONAL AFTER-SALES SERVICE

# YOU WILL FIND IT ALL IN PORTA OFFER

\* EXTERNAL WOODEN DOORS warranty 24+12 months (with Dealer's Assembly Group)



# **PORTA KMI Poland Limited Liability Company Limited Partnership**

Szkolna 54, 84-239 Bolszewo, Poland phone: +48 / 58 677 81 00, fax: +48 / 58 677 81 99 e-mail: info@porta.com.pl

# S.C. PORTA KMI România S.R.L.

Zona Industrială Arad Nord – Vest, Strada III, Nr. 11, 310491 Arad phone: + 40 / 257 227 400, fax: + 40 / 257 227 401 www.portadoors.ro, e-mail: info\_doors@porta.com.pl CUI: RO15624380, J02/910/2003, Capital social: 49.949.090 RON



