

2015





NOVELTIES







MODEL **F5,** P. 18



NON-rebated universal Door frame **smart**, p. 35



MDF DOOR FRAME FOR FORES DOOR LEAF P. 29



Detailed terms and conditions for VERTE doors available at: www.vertedoors.eu/5year.pdf

excluding Verte BASIC

CONTENTS

VERTE BASIC, VERTE BASIC PLUS	8	NOVELTY
COLLECTION A	10	SUPER PRICE
COLLECTION B	. 12	SUPER PRICE
COLLECTION C	14	SUPER PRICE
COLLECTION D	16	SUPER PRICE
COLLECTION E, F	. 18	NEW MODELS
MODERN	20	NOW MODELS
OPTIMA	22	
WALL SYSTEM FOR SLIDING DOORS	24	
IN-WALL SYSTEM FOR SLIDING DOOR	26	
FORES BASIC – REINFORCED, ACOUSTIC	28	NOVELTY
verte stronger – anti-burglary, acoustic	30	NOVELTY
door leaves construction	32	
universal non-rebated door frame "smart"	35	NOVELTY
fixed door frame	36	
ADJUSTABLE DOOR FRAME	37	
ACCESSORIES	38	
door assembly dimensions	40	
COLOR SAMPLES	43	

SIMPLIFIED PRODUCT DATA SYSTEMISATION IN THE FORM OF ICON



Available **sizes** of single-leaf doors



Available **sizes** of double-leaf doors



Sliding door leaf



Rebated doors



Non-rebated doors



Mechanical strength class class 1–4 Resistance to loads depending on the conditions of use



Burglar-proofness class 2, class 3, class C Resistance of the door to unauthorized opening



Acoustic Insulation Rw 27 dB D,25, Rw 32 dB D,30, Rw 37 dB D,35, Rw 42 dB D,40 Specifies the number of decibels the door is able to isolate



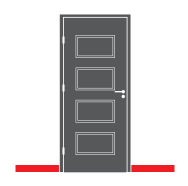
Smoke-proofness Sa, Sm class Specifies smoke control class of the doors



HOW TO MATCH DOORS TO THE STYLE OF THE INTERIOR?

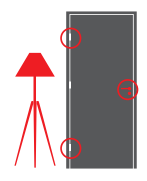
MATCHING THE DOORS TO THE STYLE OF THE INTERIOR SEEMS LIKE QUITE A CHALLENGE. WHAT CRITERIA TO CONSIDER WHEN CHOOSING THE RIGHT DOOR FOR YOU?

Below you will find some solutions,
which will give your living space
a unified character
and turn door selection into a joyful activity.



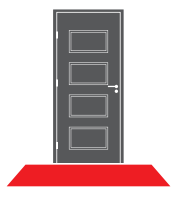
BY SKIRTING BOARDS

Look at the color, height, finish, and style of the boards and choose the right doors for you.



BY DETAILS

Details make up the character of your apartment. Use them as a reference when choosing door accessories.



BY FLOOR COLOR

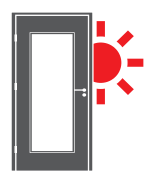
Floor is an important part of your interior's decoration. Match the doors to the color of your floor or go the opposite way and decide for a contrasting color scheme.



BY STYLE

Each apartment can have its own style.

Match the doors accordingly.



BY LIGHTING

A room with no daylight access can be lighted up thanks to glass paned doors.



BY FURNITURE COLOR

Furniture gives room its individual character and doors are a part of it. Match the door's color and structure to it.

FRAME-AND-PANEL DOOR LEAVES

ROBUST CONSTRUCTION



VARIOUS WALL THICKNESSES? IT'S NOT A PROBLEM!





RANGE B 95 – 310 mm

left or right? **no problem**

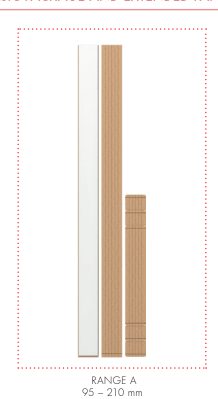


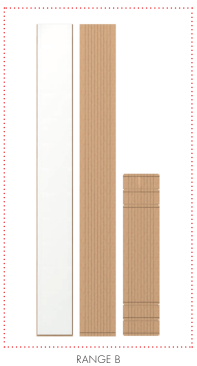




BASIC PACKAGE AND EXTENDED PANELS

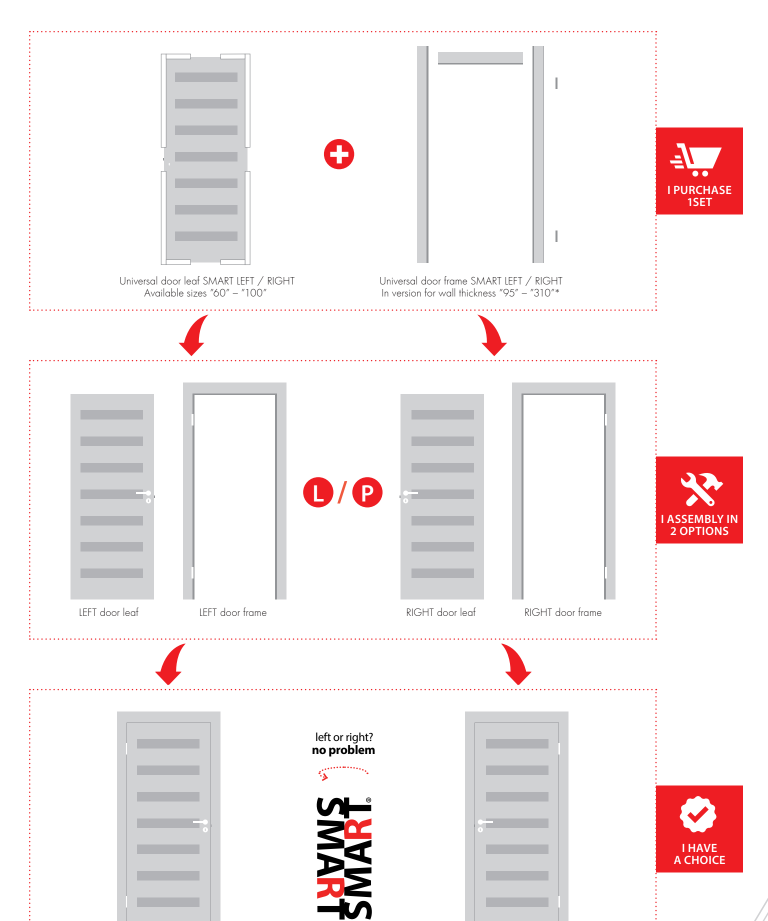






84NGE B 95 – 310 mm

NON-REBATED DOORS IN SMART SYSTEM





LEFT doors

RIGHT doors



VERTE BASIC, VERTE BASIC PLUS



large light and narrow light model, oak monaco ${\tt 3}$









NARROW LIGHT

LARGE LIGHT

LIFT







LACQUERED BOARD (VERTE BASIC)









LACQUERED BOARD (VERTE BASIC PLUS)









MODERN PROFILE OF FRAME VERTE BASIC PLUS



CLASSIC PROFILE OF FRAME VERTE BASIC







BATHROOM SASH

COLLECTION A



MODEL A8, DUR VENEER, WALNUT 4









A1 MODEL A2

















DUR VENEER









CORTEX VENEER



SILVER ACACIA

OAK HAVANA







SYNCHRO 3D VENEER







TRENDS 2015



PERFECT 3D VENEER



OAK CALIFORNIA









watch the video: www.vertedrzwi.eu/technologia.mp4



FLAT PANEL



MATTE TEMPERED GLASS PANEL







MODEL A5



MODEL A6



MODEL A8



COLLECTION B



MODEL B3, DUR VENEER, WALNUT 3









MODEL B1 MODEL B2 MODEL B3















DUR VENEER









CORTEX VENEER









SYNCHRO 3D VENEER







TRENDS 2015



PERFECT 3D VENEER



SUPER MATT VENEER









WHITE



watch the video: www.vertedrzwi.eu/technologia.mp4



SYNCHRO 3D VENEER



DEDICATED GLASS PANEL







MODEL **B5**



MODEL **B6**



MODEL **B7**



COLLECTION C



MODEL C5, PERFECT 3D VENEER, OAK HAVANA









DEL C1 MODEL C2 MODEL C3





DUR VENEER



CORTEX VENEER



SYNCHRO 3D VENEER TRENDS 2015



PERFECT 3D VENEER TRENDS 2015





OAK HAVANA

watch the video: www.vertedrzwi.eu/technologia.mp4

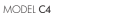


PANEL CONSTRUCTION



MATTE TEMPERED GLASS PANEL







MODEL C5

COLLECTION D



MODEL D7, DUR VENEER, WALNUT 4









MODEL D1 MODEL D2 MODEL D3















DUR VENEER









CORTEX VENEER









SYNCHRO 3D VENEER







TRENDS 2015



PERFECT 3D VENEER



SUPER MATT VENEER



SILVER ACACIA









watch the video: www.vertedrzwi.eu/technologia.mp4



PERFECT 3D VENEER - HAPTIC EFFECT**



MATTE TEMPERED GLASS PANEL













MODEL **D6** MODEL **D7**



COLLECTION E, F



MODEL F5, PERFECT 3D VENEER, OAK MALIBU









MODEL E2 MODEL E3





DUR VENEER



CORTEX VENEER



SYNCHRO 3D VENEER TRENDS 2015



PERFECT 3D VENEER TRENDS 2015







OAK HAVANA

watch the video: www.vertedrzwi.eu/technologia.mp4



MINIMALIST FORM



MODEL E5 GLAZING







MODEL **E5** MODEL F5

MODERN



MODEL 3.1, 3.4, DECOR VENEER, WALNUT VERONA 2









MODEL **2.7** MODEL **3.4** MODEL **4.4**















ALUMINIUM MARQUETRY, MODEL 1.2



MATTE TEMPERED GLASS PANEL









MODEL 5.5 MODEL 6.0 MODEL 6.1

MODEL 6.2

OPTIMA



MODEL BO, B1, DECOR VENEER, WHITE

















unique design



MATTE TEMPERED GLASS PANEL



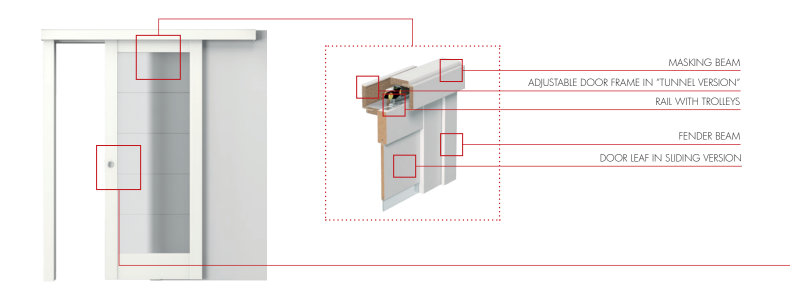




MODEL B1 MODEL B2

WALL SYSTEM FOR SLIDING DOORS









DUR VENEER



CORTEX VENEER





VERTE WALL SYSTEM FOR SLIDING DOORS

A complete wall¹ mounted sliding door consists of the following:

- wall mounted system
- sliding door leaf²
- "tunnel" type door frame for the sliding system²

CONSTRUCTION

Wall system for sliding doors consist of:

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

FINISHING

A masking beam and fender beam are veneered with VERTE veneers (Decor, Dur, Cortex, Synchro 3D, Perfect 3D, Super Matt).

ACCESSORIES

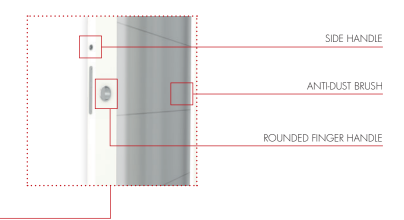
- rail with trolleys
- self adhesivé brush seal
- leaf guide (to be fitted to the floor)
- hock lock strike (option)

DIMENSIONS

• single doors: "60", "70", "80", "90", "100"

NOTES

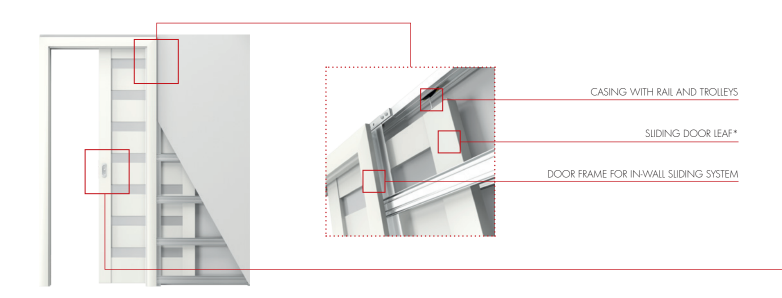
- The sliding door system should be fitted in the rooms with finished wall (wallpaper, painting, glazing) and floors (parquet, lining, terracotta etc.).
- ¹ This is a universal two-sided system. In order to change the direction of door opening it is enough to install the fender beam on the left or right side of the "tunnel" type door frame, as needed.
- ² Not included in the price.



IN-WALL SYSTEM FOR SLIDING DOORS



MODEL D7, DECOR VENEER, WHITE



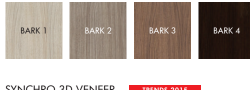




DUR VENEER



CORTEX VENEER





VERTE IN-WALL SLIDING DOOR SYSTEM

A complete in-wall sliding door system consists of:

- VERTE in-wall mounted system¹
- sliding door leaf²

CONSTRUCTION

VERTE in-wall sliding door system consists of the following:

- in-wall mounted casing complete with rail and trolleys
- door frame made of chipboard and MDF

FINISHING

- door frame is veneered with VERTE veneers (Decor, Dur, Cortex, Synchro 3D, Perfect 3D, Super Matt)
- casing and rail are made of galvanized sheet steel, rail is made of aluminium
- trolleys and steel mounting screw

ACCESSORIES

- construction casing
- rail with trolleys
- self-adhesive brush seal
- leaf guide (to be fitted to the floor)
- door frame
- fasteners
- hook lock strike (option).

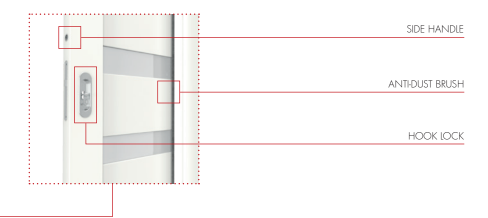
DIMENSIONS

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

NOTES

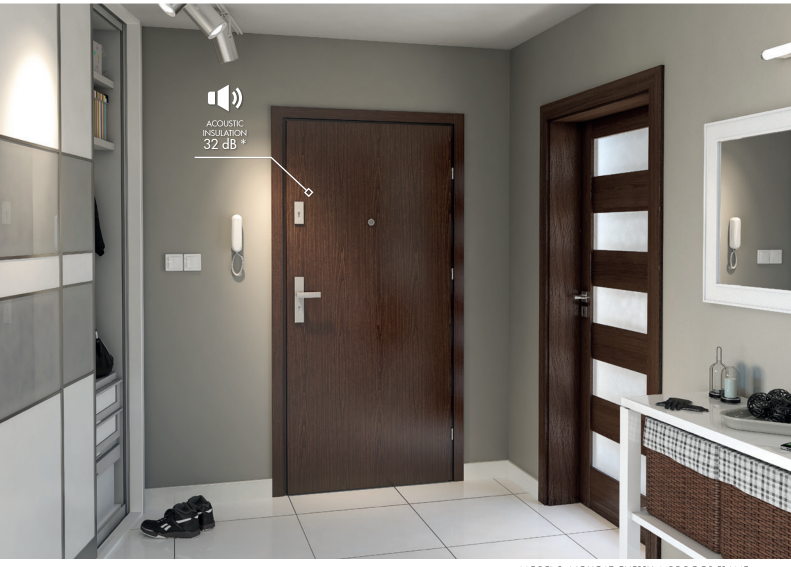
- The sliding door system should be fitted in the rooms with fi nished walls (wallpaper, painting, glazing) and floors (parquet, lining, terracotta etc.).
- Sliding system is manufactured and delivered to the customer as a set of elements to be assembled on the site.

 Casing size "70", "80", "90", available directly from the manufacturer.
- $^{\mathrm{1}}$ The system is ready for assembling in an opening of a 125 mm thick gypsum board wall.
- 2 Not included in the price.



FORES BASIC

ACOUSTIC 32 dB*; ANTI-BURGLARY CLASS 2 LOCK



MODEL 3, NOUGAT CHERRY, MDF DOOR FRAME









MODEL 3 MODEL 4

 $[\]hbox{* Detailed results of the examination are available at: $www.vertedrzwi.eu/wynikibadan.pdf}$









HIGH QUALITY PVC VENEER







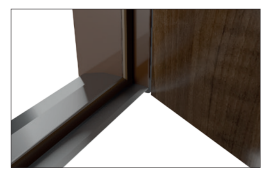








TWO ANTI-BURGLARY CLASS 2 LOCKS



HIGH QUALITY STAINLESS STEEL THRESHOLD PROFILE AS A SET WITH METAL DOOR FRAME (FREE OF CHARGE)



A set consists of: door leaf + metal door frame (threshold free of charge) + viewfinder (optional), door leaf + MDF door frame + threshold + viewfinder (optional)

METAL ANGLE-BAR DOOR FRAME



MDF DOOR FRAME





MODEL 5



MODEL 6

EXAMPLES OF METAL DOOR FRAME ASSEMBLY



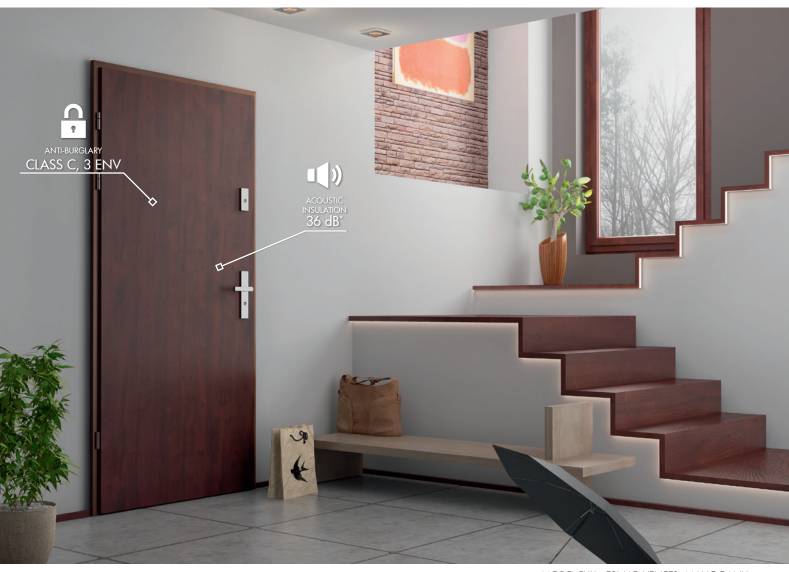
assembly without additional anchoring elements



assembly with dowel bars



VERTE STRONGER ANTI-BURGLARY CLASS C, 3 ENV; ACOUSTIC 36 dB*



model full, CPL hq veneer, mahogany









MODEL 4 MODEL 3















HIGH QUALITY PVC VENEER



HIGH QUALITY CPL VENEER (FULL)







Special door design allows for easy installation with mounting plugs and foam. This eliminates the risk of contamination with concrete. watch the video: www.vertedrzwi.eu/latwymontaz.mp4

A set consists of: door leaf + door frame + stainless steel threshold + handle with plate and upper plate + 2 cylinders of class C



FOUR-BOLT STRIP LOCK WITH CLASS C CERTIFICATE



SECURITY CLASS: C AND 3 ENV









MODEL 8 MODEL 9



DOOR LEAVES CONSTRUCTION

VERTE BASIC, VERTE BASIC PLUS

DOOR LEAF CONSTRUCTION

The core of the door leaf is a honeycomb insert. The frame with core are covered on both sides with HDF boards. Both side edges and the upper edge of the leaf covered with leaf-colored skirting tape.

ACCESSORIES INCLUDED IN THE DOOR LEAF PRICE

- two pintle hinges as standard
- three hinges in a door leaf size "100" lock: regular key, bathroom lock or adapted for door lock cylinder
- glass panel pattern: 'chinchilla'

DIMENSIONS

- single "60", "70", "80", "90", "100" double doors "120" "200"

NOTES

- Technical Approval AT-15-3691/2012 Warszawa
- installation of a door frame should be carried out in rooms with completed walls (e.g. wallpapers) and floors (parquet flooring)

VERTE A-F

DOOR LEAF CONSTRUCTION

Rebated or non-rebated frame and panel leaves. Construction frames and filling panels made of MDF. 4 mm thick matte tempered pane, depending on the model. Construction frames veneered along the perimeter; edges protected against moisture; upper frame printed using Touchwood method.

The models are made as seal-less versions except for E collection and DUR finished

The unique design of SMART non-rebated leaves allows their universal assembly (right or left).

ACCESSORIES INCLUDED IN THE DOOR LEAF PRICE

- 72×55 mm lock for regular key, bathroom lock or adapted for door lock cylinder, no opening drilled for the key
- 3 standard pintle hinges
- possibility of shortening

DIMENSIONS

- single door "60"², "70", "80", "90", "100"³ double doors "120" "200"

NOTES

- Technical Approval AT-15-6515/2009, ITB Warszawa
- possibility of matching door leaves of different sizes in double doors
- non-rebated door leaves fit only for SMART system; see dedicated door frame

- Dimension "60" of Model E2 is not available
 Dimension "100" of F group models are not available

MODERN, OPTIMA

DOOR LEAF CONSTRUCTION

Rebated or non-rebated flat door leaves. Door frame is made of coniferous timber glulam or MDF. 4 mm thick matte tempered pane, depending on the model. Stabilizing core of "honeycomb" type. Sides and upper edge of the door leaf is covered with skirting tape of the same colour. The unique design of SMART non-rebated door leaves allows their universal assembly (right or left).

ACCESSORIES INCLUDED IN THE DOOR LEAF PRICE

- 72 x 55 mm lock for regular key, bathroom lock or adapted for door lock cylinder, no opening drilled for the key
- 3 standard pintle hinges

DIMENSIONS

- single door "60", "70", "80", "90" double doors "120" "180"

NOTES

- Technical Approval AT-15-3691/2012, ITB Warszawa
- possibility of matching door leaves of different sizes in double doors
- non-rebated door leaves fit only for SMART system; see dedicated door frame

Maximum 30 mm

DOOR LEAVES CONSTRUCTION

FORES BASIC

DOOR LEAF CONSTRUCTION

Door leaf frame is made of coniferous timber glulam. The leaf core is a special structure based on whole and perforated chipboard reinforced with steel bars. The door leaf has sheathing made of special two-layer HDF panel.

ACCESSORIES INCLUDED IN THE DOOR LEAF PRICE

- metal door frame
- stainless steel threshold (90 mm)
- 3 heavy duty pintle hinges
- anti-burglary pins
- viewfinder (optional)
- two inserts

DIMENSIONS

• single door "80", "90", "100"

DOOR FRAME

Angle-bar metal door frame, with 80 mm wide profile, made of 1.2 mm thick sheet steel galvanized on both sides, powder coated in WHITE (RAL 9016), GREY (RAL 7047), CREAM (RAL 1001), BROWN (RAL 8028), ANTHRACITE with structure (RAL 7024). The door frame is available for installation at the following levels: "0" and "-30" (to be cemented in the floor).

NOTES

- Technical Approval AT-15-4997/2011, ITB Warszawa
- * 32 dB parameter only for admittance for particular use

VERTE STRONGER

DOOR LEAF CONSTRUCTION

Door frame is made of coniferous timber glulam. The leaf core is a special structure based on chipboard reinforced with steel bars. The door leaf has sheathing made of special two-layer panel of aluminium sheet and hDf.

ACCESSORIES INCLUDED IN THE DOOR LEAF PRICE

- metal door frame
- stainless door threshold (90 mm)
- 3 heavy duty pintle hinges
- anti-burglary pins
- viewfinder (optional)
- handle with plate and upper plate (silver)
- four-bolt strip lock with class C certificate
- 2 cylinders of class C (including doorknob)

DIMENSIONS

• single door "80", "90", "100"

DOOR FRAME

Angle-bar metal door frame, with 100 mm wide profile, made of 1.5 mm thick sheet steel galvanized on both sides, powder coated in WHITE (RAL 9016), GREY (RAL 7047), CREAM (RAL 1001), BROWN (RAL 8028), ANTHRACITE with structure (RAL 7024). The door frame is available for installation at the following levels: "0" and "30" (to be cemented in the floor).

NOTES

- Technical Approval AT-15-6043/2011, ITB Warszawa
- accessories (fittings, threshold) packed with the door frame
- a self-closer must be used with the smoke resistant doors to comply with the Building Code

DOOR LEAVES CROSS-SECTIONS



VERTE BASIC AND BASIC PLUS, MODERN, OPTIMA



VERTE



watch the video: www.vertedrzwi.eu/technologia.mp4



FORES BASIC



YOU MAY ALWAYS CHOOSE!

NON-REBATED DOOR LEAF FOR UNIVERSAL DOOR FRAME ("SMART" SYSTEM)*



REBATED DOOR LEAF FOR FIXED OR ADJUSTABLE DOOR FRAME, see p. 36-37



UNIVERSAL NON-REBATED DOOR FRAME SMART

NON-REBATED DOOR FRAME CONSTRUCTION

DOOR FRAME consists of:

- construction frames made of MDF, foiled and equipped with necessary fittings and accessories
- door beam (80 mm wide), complete with auxiliary fixing beams,
- panels to extend A and B range (optional)

FINISHING

beams, architraves and panels are foiled with the same veneer as door leaves 1 (Decor, Dur, Cortex, Super Matt, Synchro 3D, Perfect 3D)

ACCESSORIES

- adjustable lock strike
- 2D special adjustable hinges which allow smooth adjustment of gap at door leaf/frame contact plane (vertical)
- seal colour matched to that of the veneer foil
- fasteners
- silver fittings

DIMENSIONS

single door "60", "70", "80", "90", "100"

NOTES

- the door frame is manufactured and delivered to the Customer as a set of elements to be assembled on the site
- the door frame needs to be approved for individual application universal non-rebated "SMART" door frame is dedicated exclusively for VERTE collection non-rebated door leaves
- hinge seat designed for 2D hinge
- two hinges for "60" "80" size three hinges for "90" "100" size









DOOR FRAME CROSS-SECTION



SPECIAL 2D ADJUSTABLE HINGE



DEDICATED SMART NON-REBATED DOOR LEAF LOCK WITH TURNING LARGE BOLT (LEFT, RIGHT SIDE – UNIVERSAL)

For more details of the universal application of SMART door frame see: www.vertedrzwi.eu/smart





35 * With widening panels A or B

FIXED DOOR FRAME



REBATED

FIXED DOOR FRAME CONSTRUCTION

DOOR FRAME consists of:

- construction frames made of MDF and provided with necessary fittings and accessories
- architraves (80 mm width) and quarter rounds
- the door frame is manufactured and delivered in the form of a set of elements
- to be assembled on the site

FINISHING

door frame, architraves, guarter rounds are veneered with the same veneer as the leaves (Decor, Dur, Cortex, Super Matt, Synchro 3D, Perfect 3D)

ACCESSORIES

- lock strike
- 3 pintle hinges (frame side hinge part)
- seal color matched to that of the door leaf
- 3 hinge pockets
- plastic holder to protect the frame underside against humidity
- fasteners

ADDITIONAL SOLUTIONS

• door frame for double doors equipped with 6 hinges (frame side parts) without lock strike

DIMENSIONS

- single doors: "60", "70", "80", "90", "100"
- double doors: any combination of the a/m dimensions
- · to be installed in an opening of min. 100 mm thick wall

QUARTER ROUNDS

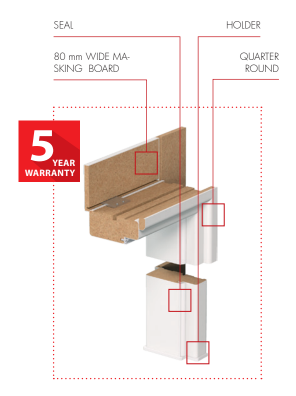
• dimensions:12 x 22 mm, lenght: 2150 mm

ARCHITRAVES

- width 60 mm (Verte Basic)
- width -80 mm
- sharp edges
- cut at an angle of 90°
- dimensions: "90", "100", "100+100", "110+110"
- available options: a set for one side or single vertical architraves

NOTES

- Technical Approval 15-5664/2012, ITB Warszawa
- the door frame should be installed in the rooms with finished walls (wallpaper, painting, glazing) and floors (parquet, lining, terracotta etc.)





ADJUSTABLE DOOR FRAME



REBATED

ADJUSTABLE DOOR FRAME CONSTRUCTION

DOOR FRAME consists of:

- construction frames made of chipboard and provided with necessary fittings and accessories
- set of 80 mm wide trims cut at an angle of 45°, door frame in natural veneer has a set of 60 mm wide architraves the door frame is manufactured and delivered in the form of a set of elements to be assembled on the site

door frame and architraves are coated with the same veneer as the door leaves (Decor, Dur, Cortex, Super Matt, Synchro 3D, Perfect 3D)

ACCESSORIES

- lock strike
- 3 pintle hinges (frame side hinge part)
- seal color matched to the door leaf color
- 3 hinge pockets
- fasteners

ADDITIONAL SOLUTIONS

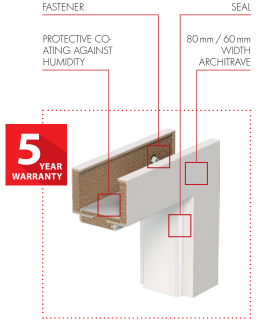
- "tunnel" type door frame to be used as a cover for the wall where door leaf is not supposed to come, or as an element of the sliding door system; it is equipped neither with a seal nor with a lock strike and hinges
- combined door frame designed for large wall surfaces (up to 588 mm); it consists of a standard door frame and extra extension beam with a fastener
- adjustment panel this option allows to extend the width of a standard door frame (max. 460 mm) using an additional MDF panel; the available widths of extension panels: 80 and 160 mm
- door frame for double doors equipped with 6 hinges (frame side parts) without lock strike

DIMENSIONS

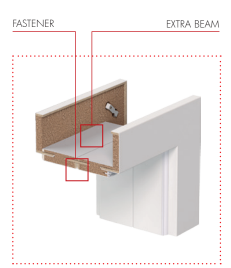
- single door: "60", "70", "80", "90", "100"
- double doors: any combination of the a/m dimensions

NOTES

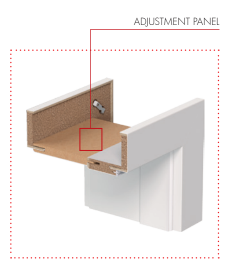
- Technical Aproval 15-5664/2012, ITB Warszawa
- the door frame should be installed in the rooms with finished walls (wallpaper, painting, glazing) and floors (parquet, lining, terracotta etc.)







COMBINED DOOR FRAME CROSS-SECTION



DOOR FRAME WITH ADJUSTMENT PANEL CROSS-SECTION

ACCESSORIES

HANDLES



ACCESSORIES

VENTILATION









MATCHED TO THE COLOR OF DOOR LEAF





Ventilation is suitable for bathrooms pursuant to building law regulations





HINGES

STANDARD HINGES



SIDE HANDLES FOR **SLIDING DOORS**

ROUND SIDE HANDLE

golden gloss, silver gloss





ELONGATED SIDE HANDLE

golden gloss, silver gloss (set)





HOOK LOCK

golden, silver

MASKING ARCHITRAVES



ACCESSORIES TO VERTE STRONGER DOORS*











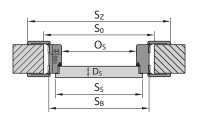
Handle, inserts of class C and threshold are packed with Verte STRONGER door frame

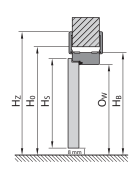
ASSEMBLY DIMENSIONS OF DOORS

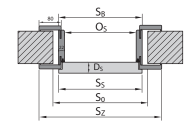
FIXED DOOR FRAME

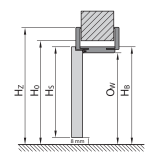
ADJUSTABLE DOOR FRAME

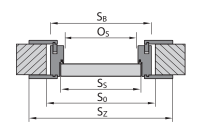
VERTE SMART DOOR FRAME

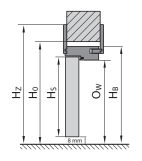












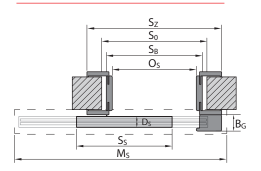
TYPE OF DOOR FRAME	SIZE	S _s	H _s	D _s	S _o	H _o	O _s	O _w	S _B	H _B	S _z	H _z	T _{s w}
FIXED DOOR FRAME	60	644	2030	40	710	2075	602	2016	690		800		+20 / +10
	70	744			810		702		790	2060	900	2115	
	80	844			910		802		890		1000		
	90	944			1010		902		990		1100		
	100	1044			1110		1002		1090		1200		
	60	644	2030	40	680		602		646		786/746*	2108/ 2088*	
ADJUSTABLE	70	744			780		702		746		886/846*		+20
DOOR FRAME	80	844			880	2060	802	2016	846	2038	986/946*		0 \ +
	90	944			980		902		946		1086/1046*		-10
	100	1044			1080		1002		1046		1186/1146*	Ì	,

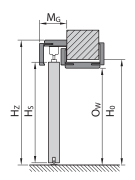
TYPE OF DOOR FRAME	SIZE	S _s	H _s	D _s	S _o	H _o	Os	O _w	S _B	H _B	S _z	H _z	T _{s/w}
	60	618		40	710		602		682		802	2116	
	70	718	2017		810		702		782		902		+20
Non-rebated universal door frame SMART	80	818			910	2075	802	2016	882	2056	1002		
door frame SMAKT	90	918			1010		902		982		1102		+10
	100	1018			1110		1002		1082		1202		

^{*} for door frame for Verte BASIC doors.

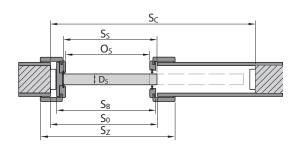
ASSEMBLY DIMENSIONS OF DOORS

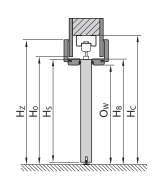
VERTE WALL SYSTEM FOR SLIDING DOORS





VERTE IN-WALL SYSTEM FOR SLIDING DOORS





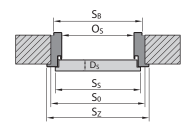
SLIDING SYSTEM	SIZE	S _s	H _s	D _s	S _o	H _o	O _s	O _w	H _z	Ms	M _G	B _G	T _{s/w}
	60	644	2030	40	680	2060	602			1413			
	70	744			780		702			1613			+20
Wall system for sliding doors	80	844			880		802	2016	2119	1813	103	60	
	90	944			980		902			2013			+10
	100	1044			1080		1002			2213			

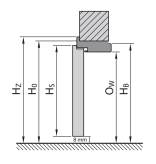
SLIDING SYSTEM	SIZE	S _s	H _s	D _s	S ₀ *	H ₀ *	O _s	O _w	S _B	H _B	S _z	H _z	T _{s/w}	S _c	H _c
In-wall single system for sliding doors	60	644	2030		670		609		664		793			1355	2128
	70	744		40	770	2065	709	2018	764	2040	893	2110	+10 / +5	1555	
	80	844			870		809		864		993			1755	
	90	944			970		909		964		1093			1955	
	100	1044			1070		1009		1064		1193			2155	
	60 X 60	644		40	1290		1234		1278		1418			2613	2128
	70 X 70	744			1490		1434		1478		1618		+10	3013	
In-wall double system for sliding doors	80 X 80	844	2030		1690	2065	1634	2018	1678	2088	1818	2110	\	3413	
	90 X 90	944			1890		1834		1878		2018		5	3813	
	100 X 100	1044			2090		2034		2078		2218			4213	

^{*} for VERTE in-wall sliding door system sizes SO and HO mean size of wall opening without metal casing

ASSEMBLY DIMENSIONS OF DOORS

VERTE FORES AND VERTE STRONGER





KEY OF DIMENSIONS SIGNS

total leaf width, including rebates

total leaf height, including rebate

Ds thickness of door leaf

width of wall opening ready for door frame setting height of wall opening ready for door frame setting, measured from the finished floor level

clear width of the door frame clear height of the door frame

width of door frame, door trims excluded

width of door frame, door trims excluded
 height of door frame, door trims excluded

total width of door frame, including door trims

total height of door frame, including door trims

height of wall opening ready for built-in cassette

(measured from the finished floor level)

width of sliding door masking system

M_G - thickness of sliding door masking system

 ${f R}_{
m G}$ — thickness of sliding door fender beam ${f T}_{
m S/W}$ — permissible tolerance from width/height of wall opening ${f S}_{
m C}$ — width of wall opening ready for built-in cassette

All dimensions – in millimeters [mm] and in accordance with the Polish Standard (PN)

TYPE OF DOOR FRAME	SIZE	S _s	H _s	D _s	S _o	H _o	O _s	O _w	S _B	H _B	S _z	H _z	T _{s w}
STRONGER	80	844	2030	48	875		796		856		906	2071	±10
	90	952			985	2055	904	2016*	964	2046	1014		
	100	1044			1075		996		1056		1106		145
	80	844	2030	40	875	2055	796	2016*	856		906	2071	±10
FORES with metal door frame	90	952			985		904		964	2046	1014		
Will melar deer maile	100	1044			1075		996		1056		1106		±5
FORES with MDF door frame	80	844			910		802		890		1000	2115	+10
	90	952	2030	40	1020	2075	910	0 2016	998	2060	1109		
	100	1044			1110		1002		1090		1200		±5

^{*} using a metal threshold decrease given size of 16 mm

DOOR OPENING DIRECTION

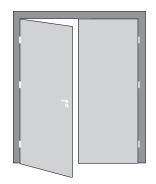
SINGLE DOORS

left handed doors right handed doors



DOUBLE DOORS (ACTIVE + PASSIVE DOOR LEAF)

Left handed doors = left active + right passive



Right handed doors = right active + left passive



COLOR SAMPLES

LACQUERED BOARD







LACQUERED BOARD









DECOR VENEER







SUPER MATT VENEER



Any information provided in the catalogue shall not be considered an offer as understood by the regulations of the Civil Code. Porta KMI Poland Sp. z o.o. S.K. reserves the right to change technical parameters, fittings, extended warranty conditions and product specifications without prior notification. Information contained herein is considered valid as of the day of publicatio.

NOTE! Sample colors may slightly differ from the actual veneers because of printing technique.

COLOR SAMPLES

CORTEX VENEER









SYNCHRO 3D VENEER









PERFECT 3D VENEER







DUR VENEER









COLOR SAMPLES

HIGH QUALITY PVC VENEER













HIGH QUALITY CPL VENEER

WHITE [2BI]























LOOK FOR PRODUCTS WITH SUPERIOR QUALITY MARKING







5 YEAR* WARRANTY

36 MONTHS

FOR DOOR LEAVES AND DOOR FRAMES

+ ADDITIONAL 24 MONTHS

WHEN USING AUTHORIZED ASSEMBLY GROUPS



DETAILED TERMS AND CONDITIONS AVAILABLE AT:

WWW.VERTEDRZWI.EU/REGULAMIN5LAT.PDF

IF YOU ARE LOOKING FOR:

- ☐ HIGH QUALITY DOORS
- ☐ INNOVATIVE DESIGN
- PRODUCTS WITH CERTIFICATES AND TECHNICAL APPROVALS
- □ DEPENDABLE INVESTMENT SOLUTIONS
- EXTENSIVE DISTRIBUTION NETWORK IN POLAND AND IN EUROPE
- □ PROFESSIONAL AFTER-SALES SERVICE

YOU WILL FIND IT ALL IN THE VERTE OFFER

* excluding Verte BASIC

