

Better Interior





PRODUCT CATALOGUES



www.pol-skone.eu

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INTERIOR DOOR

PAINTED

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MODO VERI	ARIA – NEW		
VERI EGRO	ESTO – NEW		
EGRO FIOR IMPULS ETIUDA SONATA FORTIMO INVERNO NOSTRE MONA SEMPRE	MODO		
FIORIIMPULS	VERI		
IMPULS ETIUDA SONATA FORTIMO INVERNO NOSTRE MONA SEMPRE	EGRO		
ETIUDASONATAFORTIMOFORTIMOINVERNONOSTREMONASEMPRE	FIORI		
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FORTIMO INVERNO NOSTRE MONA SEMPRE			
INVERNO NOSTRE MONA SEMPRE			
NOSTRE MONA SEMPRE	FORTIMO		
MONA SEMPRE	INVERNO		
SEMPRE	NOSTRE		
92.000	MONA		
DECO	SEMPRE		
	DECO		
PASSO	PASSO		

VENEERED

SEMPRE LUX	
TEO – NEW.	
ESPINA - NEW VERSION	
DECO LUX	
ETIUDA LUX	

FORTIMO LUX	
SONATA LUX	
INTERSOLID	
INTERSOLID II	
PASSO	
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SPECIAL DOOR

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FOLDING	
SOUNDPROOF	

DOOR FRAMES

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ATTENTION! –

WE WILL SOON INTRODUCE NEW PRODUCT CODES (NEW DOOR VERSIONS)

You will already find them next to the icons of the individual door models, e.g.:

old code \rightarrow **W02** / V4S4 \leftarrow new code

WHAT MAKES US UNIQUE

POL-SKONE FACTORIES



Z1 LUBLIN



Z4 LUBLIN



Z2 NIEMCE



Z3 BIŁGORAJ

VISION

As a Polish family company, we want to be the first choice brand in the premium segment.

MISSION

We are a manufacturer of doors and windows of the highest quality. We are building a strong brand associated with reliability, modern design and technological innovation.

We are a family-owned company, we care about long-term relationships with our business partners, and we treat our employees as our most valuable asset.



FSC® Certificate

Over the last 33 years, POL-SKONE has received many awards and certificates acknowledging the highest quality of services and products. One of the most important distinctions is the international FSC[®] (Forest Stewardship Council[®])

The FSC[®] certificate confirms that the raw materials used for the production come only from certified forests, managed in accordance with the law, good environment protection practices, principles of economy and with respect for the locally recognised social values.

SYMBOLS AND **THEIR MEANINGS**

STRUCTURE

The POL-SKONE door leaves are designed based on various structures and in-fills to be able to fulfil the requirements of various Customers and meet their needs







Leaf (slab) STRUCTURE wooden rail and stile unit, perforated chipboard in-fill



Leaf (slab) STRUCTURE wooden rail and stile unit, solid chipboard in-fill



Leaf (slab) STRUCTURE glued laminated wood



Leaf (slab) STRUCTURE high quality MDF board



Leaf (slab) STRUCTURE special POL-SKONE structure

DIMENSIONS

For the standard dimensions of interior leaves, go to page 6 (some models are additionally available in non-standard dimensions). For information on dimension ranges and door frames for relevant door models, go to the pages containing their respective descriptions.



SINGLE LEAF (SLAB) DOORS (range of dimensions)



DOUBLE LEAF (SLAB) DOORS (range of dimensions)





"honeycomb"



perforated chipboard

solid chipboard



ATTRIBUTES

NEW NFW new products in the POL-SKONE line



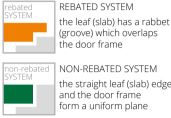
FAST DELIVERY door production takes 10 working days + delivery to customer

BESTSELLER most popular door models

CHOICE OF DEVELOPERS products recommended by experts

SYSTEMS

The configuration in which the door frame is connected to the leaf (slab) includes the rebated system and the non-rebated system. The former has a rabbet (groove) which overlaps the door frame; in the latter one, the leaf (slab) edge and the door frame form a uniform plane. The unique Harmony system uses a door frame concealed in the wall. POL-SKONE also offers a sliding system door.



NON-REBATED SYSTEM the straight leaf (slab) edge and the door frame



REVES SYSTEM the leaf (slab) has a reverse groove (notch) which is



HARMONY SYSTEM a system with a door frame concealed in the wall



SLIDING SYSTEM available for the sliding system

SPECIFICATIONS

POL-SKONE offers doors with special technical properties.



•

anti-burglar doors

mechanical class









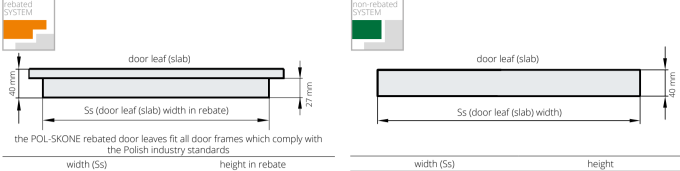


resistance to climatic conditions

RTG



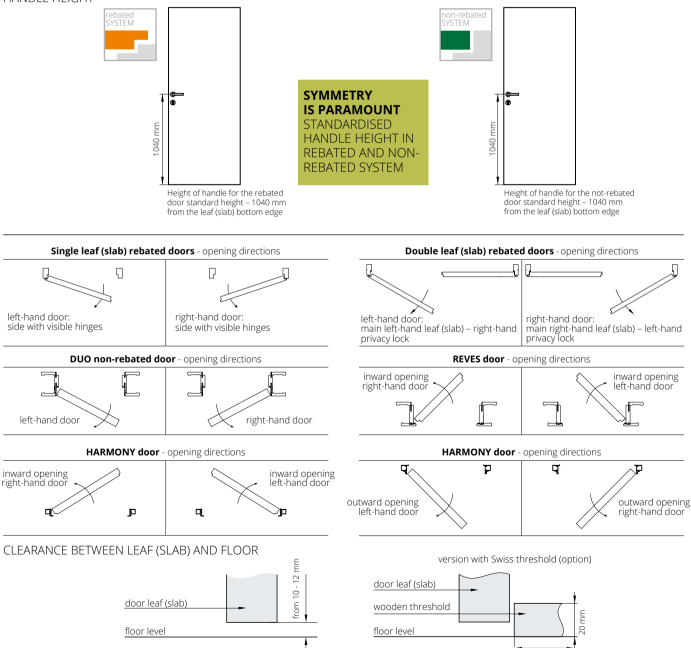
DIMENSIONS OF INTERIOR DOOR LEAVES



width (Ss)	height in rebate		width (Ss)	height
618 718 818 918 928*(mm)	2020 (mm)	-	625 725 825 925 950* (mm)	2040 (mm)

*width "90 plus"

Full range of dimensions of interior doors with door frames – p. 132-151
HANDLE HEIGHT



60 mm

COLOURS OF INTERIOR DOOR LEAVES

ΕСО ΤΟΡ

A surface that provides the perfect combination of price and quality for long term household use.

HIGH TOP

ECO TOP surface finish with additional real wood grain effect.

UNI MAT PLUS

Reinforced surface with silky tactile experience and special fingerprint-proof coating.

LAMISTONE CPL

Surface finish with protective coating for resistance to wear and chemicals. Recommended for public utility buildings and applicable to intensive door use conditions, e.g. in hotels and offices.

SILKSTONE

LAMISTONE CPL surface finish with additional unique real wood grain effect.

SILKSTONE CPL 0,5 mm

Surface finish featuring the properties and resistance of the CPL 0.5 laminate with additional unique real wood grain effect. Recommended for public utility buildings and applicable to intensive door use conditions, e.g. in hotels and offices.

LAMINATED

Highly resistant surface finish recommended for public utility buildings and applicable to intensive door use conditions, e.g. in hotels and offices. Differences in colour shades of door leaves, door frames and spacer frames are acceptable.

VENEERED

The POL-SKONE veneered doors are coated with environment-friendly UV varnish. It is certainly more resistant to scratches and light than standard varnishes, including those laid in multiple layers. The actual colour shades and wood grain of veneers may vary since natural veneers are used.

PAINTED

Environment-friendly acrylic paints, RAL and NCS colours* (except the metallic ones) – available at an extra charge according to the colour specification table for particular models.



* available upon consultation with the Sales Department

The actual colours may vary from the colours printed in the catalogue. Differences in colour shades of door leaves, door frames and spacer frames are acceptable.



289 grey

531 anthracite

232 segato walnut



230 gran oak

976 Polish oak



294 Royal ash

295 Royal merbau



254 Royal anthracite H







297 Royal nougat

255 Polish ash H

993 Royal anthracite 994 Royal ash



276 Polish oak

299 Royal ash H

995 Royal merbau



293 Royal anthracite



SILKSTONE CPL 0,5 mm*

997 Royal nougat

8



280 halif oak

821 anthracite

844 black

849 industry 3**



863 premium walnut



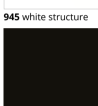


228 segato walnut



963 premium walnut

LAMINATED CPL 0,5 mm*





252 oak



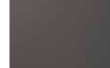


926 anthracite structure 965 wenge

946 black structure

961 halif oak







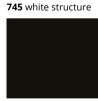
779 oak

726 anthracite structure 765 wenge



LAMINATED CPL 0,7 mm*

763 premium walnut



746 black structure



722 grey structure

761 halif oak









HPL colours apply to: HARMONY INVEST, DECO, FOLDING DOOR, SOUNDPROOF DOOR, CERBER PLUS, CERBER PLUS RC2, B-30, C-30, RC3, RC3 INVEST, RC4, RC4EI30.

* available upon consultation with the Sales Department.

VENEERED GROUP A					
	311 bright oak*	312 swiss pine*	334 European oak		
VENEERED GROUP B					
	323 rustic oak	340 ebony	351 marrone	376 steel oak	390 natural walnut
	404 dark walnut	405 bright walnut	421 cappuccino	422 mocca	424 teak
VENEERED GROUP C		1		NEW	
	370 white-stained oak	450 white matt	451 black matt	452 grey matt	
VENEERED GROUP D	460 makassar				
PAINTED					
	001 white (RAL 9003)	0M6 beige matt	0M5 grey matt	RAL and NCS colours**	*
BLACK		(NCS s2005 Y50R)	(RAL 7047)		
	002 black (RAL 9005)	003 sage (NCSs4010-G50Y)	I		
	on with the Sales Department				
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0	of colours according to the co	lour intensity grade (not ap	plicable to the metal door fr	ame). RALcolour palette for	- metal door frames – p. 11
GROUP I extra charg	e acc. to the extra charge ta	ble			
	ge acc. to the extra charge to	able			
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	6014 6015 6016 6021 6022 60 7030 7031 7032 7033 7034 70				011 7012 7013 7015 7016 702

GROUP III extra charge acc. to the extra charge table

1011 1021 1027 1037 2011 3009 3012 3013 3014 3015 4010 5003 5004 5011 5014 5018 5021 6002 6006 6008 6010 6017 6018 6025 6027 6033 8002 8004 8012

GROUP IV extra charge acc. to the extra charge table

1007 1016 1018 1032 2000 2004 3000 3002 3017 3018 3027 4001 4004 4005 4007 4008 4009 5000 5023 6023 6011 6019 6031 8024

GROUP V extra charge acc. to the extra charge table

The actual colours may vary from the colours printed in the catalogue. Differences in colour shades of door leaves, door frames and spacer frames are acceptable.

METAL/ALUMINIUM DOOR FRAMES COLOUR PALETTE

Standard colours available in standard surface finish SEMI-MATT

STANDARD COLOURS

AL 1001 (beige) RAL 8014 (brown) RAL 7024 (graphite) AL 1001 (beige) RAL 8014 (brown) RAL 7024 (graphite) STRUCTURE COLOURS SURCHARGE TABLE - STRUCTURES State of the metal frame indexter		lours															
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3003 3005 3020 3022 6010 6018 6024 1024HR4004HR4010HR6032HR GROUP IV	RAL 9003 structure RAL COLOUR PA GROUP I 1000 1002 1011 10 6005 6006 6007 60 7021 7022 7023 70 8019 8022 8023 80 GROUP II	RAL 9005 structure ALETTE (applies to minimum 013 1015 1019 1020 30 008 6011 6012 6013 60 026 7030 7031 7032 70 025 8028 9001 9002 90	anthracite structure etal and aluminium 09 4001 5000 5001 500 14 6015 6019 6020 602 33 7034 7035 7036 703 10 1024HR 6021HR 9004HR 9005H	copper structure door frames) 4 04 5005 5007 6027 6034 7038 7039 HR	00 7001 42 7043	7002 7044	5013 5 7003 7 7045 7	doo s availab 5014 5017 7004 7005 7046 8000	le in 5019 5 7006 7 8001 8	020 5 008 7 008 7	5021 7009 8003	5022 5 7010 7 8004 8	023 5 011 7 007 8	024 6 012 7	5000	7015	701
GROUP IV	RAL 9003 structure RAL COLOUR PA GROUP I 1000 1002 1011 10 6005 6006 6007 60 7021 7022 7023 70 8019 8022 8023 80 GROUP II 1014 3000 3001 300	RAL 9005 structure ALETTE (applies to minimum 013 1015 1019 1020 30 008 6011 6012 6013 60 026 7030 7031 7032 70 025 8028 9001 9002 90	anthracite structure etal and aluminium 09 4001 5000 5001 500 14 6015 6019 6020 602 33 7034 7035 7036 703 10 1024HR 6021HR 9004HR 9005H	copper structure door frames) 4 04 5005 5007 6027 6034 7038 7039 HR	00 7001 42 7043	7002 7044	5013 5 7003 7 7045 7	doo s availab 5014 5017 7004 7005 7046 8000	le in 5019 5 7006 7 8001 8	020 5 008 7 008 7	5021 7009 8003	5022 5 7010 7 8004 8	023 5 011 7 007 8	024 6 012 7	5000	7015	701
	RAL 9003 structure RAL COLOUR PA GROUP I 1000 1002 1011 10 6005 6006 6007 60 7021 7022 7023 70 8019 8022 8023 80 GROUP II 1014 3000 3001 30 GROUP III	RAL 9005 structure ALETTE (applies to modulation of the structure) 013 1015 1019 1020 30 026 6011 6012 6013 60 026 7030 7031 7032 70 022 8028 9001 9002 90 002 3004 3007 3011 30	anthracite structure etal and aluminium 09 4001 5000 5001 500 14 6015 6019 6020 602 33 7034 7035 7036 703 10 1024HR6021HR9004HR90051 13 3016 4002 4008 500	copper structure door frames) 4 04 5005 5007 6027 6034 7038 7039 HR	00 7001 42 7043	7002 7044	5013 5 7003 7 7045 7	doo s availab 5014 5017 7004 7005 7046 8000	le in 5019 5 7006 7 8001 8	020 5 008 7 008 7	5021 7009 8003	5022 5 7010 7 8004 8	023 5 011 7 007 8	024 6 012 7	5000	7015	701
	RAL 9003 structure RAL COLOUR PA GROUP I 1000 1002 1011 10 6005 6006 6007 60 7021 7022 7023 70 8019 8022 8023 80 GROUP II 1014 3000 3001 30 GROUP III 3003 3005 3020 302	RAL 9005 structure ALETTE (applies to modulation of the structure) 013 1015 1019 1020 30 026 6011 6012 6013 60 026 7030 7031 7032 70 022 8028 9001 9002 90 002 3004 3007 3011 30	anthracite structure etal and aluminium 09 4001 5000 5001 500 14 6015 6019 6020 602 33 7034 7035 7036 703 10 1024HR6021HR9004HR90051 13 3016 4002 4008 500	copper structure door frames) 4 04 5005 5007 6027 6034 7038 7039 HR	00 7001 42 7043	7002 7044	5013 5 7003 7 7045 7	doo s availab 5014 5017 7004 7005 7046 8000	le in 5019 5 7006 7 8001 8	020 5 008 7 008 7	5021 7009 8003	5022 5 7010 7 8004 8	023 5 011 7 007 8	024 6 012 7	5000	7015	701

The RAL colouring of metal frames and aluminium frames differs from the RAL colouring of painted door leaves due to the different

1003 1004 1005 1006 1016 1017 1018 1021 1023 1027 1032 1033 1034 1037 2000 2001 2002 2004 2009 2010 2011 2012 3018 9006 1027HR1028HR2003HR3028HR

material application technology.

GROUP V

COLOURS OAKEN THRESHOLDS

applicable to models CERBER PLUS, CERBER PLUS RC2, B-30, C-30, RC3 and RC4



varnished oaken threshold, silver-coloured ALU strip (standard)



varnished grey-coloured oaken threshold, **silver-coloured ALU strip** (optional)



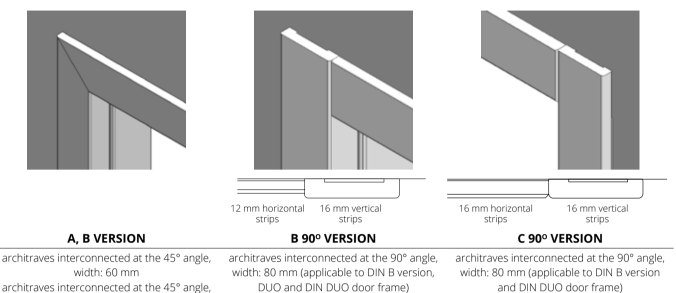
varnished brown-coloured oaken threshold, **black-coloured ALU strip** (optional)



varnished black-coloured oaken threshold, **black-coloured ALU strip** (optional)

ADDITIONAL INFORMATIONS

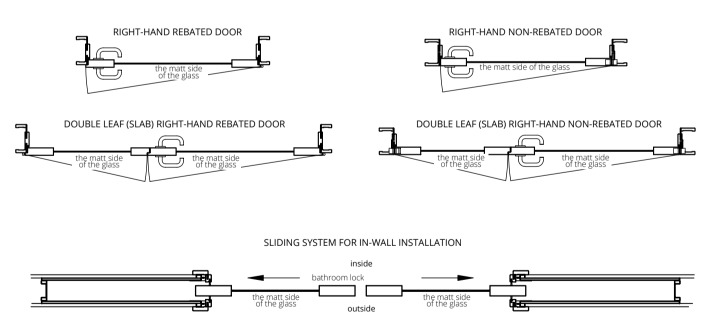
CONNECTION OF STRIPS

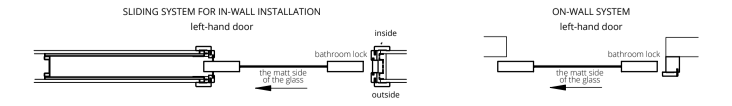


DOOR GLASS

See which side is the matt side of the glass

width: 80 mm







REVES SYSTEM













leaf (slab) in the REVES system (left side), right-hand - opened inwards; leaf (slab) in the DUO system (right side), left-hand - opened outwards

Door made of a **wooden rail and stile set** topped with two HDF boards. The standard in-fill is a honeycomb-like layer. Perforated chipboard infill and solid chipboard infill available at an extra charge. REVES leaf (slab) available as glazing models: IMPULS W13, IMPULS W14, ESTATO A01, ESTATO A02, ESTATO A03, ESPINA W01, CREATO A01, CREATO A02, CREATO A03, ESTATO LUX A01, ESTATO LUX A02, ESTATO LUX A03. REVES leaf (slab) available as flush models (without glazings): CAMBIO, SIMPLE, SUBLIME, TIARA, VERTIGO, VILANO, MODERN, MODENA, LOFTY, INTER AMBER, HAPTIC, IMPULS, SONATA, INVERNO, NOSTRE, DECO, ESPINA, DECO LUX, SONATA LUX, ESTATO, CREATO, ESTATO LUX, PALAZZO.

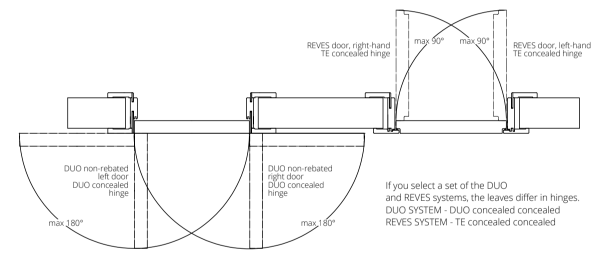
The combination of the DUO and REVES systems gives new interior arrangement opportunities. It enables the door opening in various directions to have an identical appearance when seen from the corridor side. The plane surface in both systems is flush with the door frame surface, forming a single plane with it. The hinges remain concealed and therefore the difference in their structure will not be visible from the corridor side.





DUO concealed hinge, silver colour - DUO system

TE concealed hinge, silver colour - REVES system

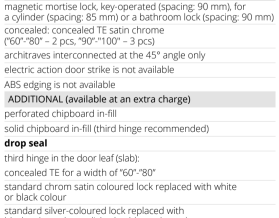




model REVES door frame p. 150

EQUIPMENT

STANDARD



standard silver-coloured lock replaced with black-coloured or polished golden-coloured one

door higher by 50 mm or 100 mm (third hinge recommended) door higher by 200 mm (third hinge recommended) Cambio 00, Lofty, Inter Amber A00, Haptic 00, Impuls W01, Deco 00, Deco Lux 00

door lower by 55 mm or 100 mm

maximum height of door with the REVES frame - 2288 mm

leaf (slab) in the REVES system (left side), right-hand - opened inwards; leaf (slab) in the DUO system (right side), left-hand - opened outwards



INTERIOR DOOR FOR ROOMS WITH A **RECUPERATION** SYSTEM





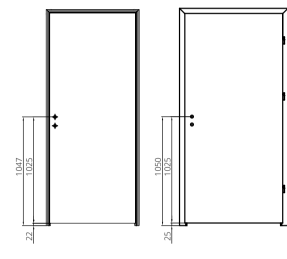


recuperation trim

HARMONY

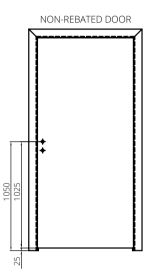


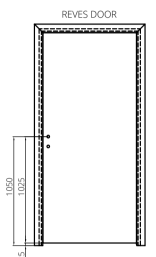




The following models include doors with a recuperation trim: CAMBIO, SIMPLE, TIARA, INTER-AMBER, IMPULS, SONATA, INVERNO, NOSTRE, DECO, DECO LUX, HARMONY, SUBLIME, VILANO, VERTIGO, FIORD, MODERN, MODENA, HAPTIC. Recuperation trim for doors: ARCO, SEDO, MODO, VERI, EGRO, FIORI, FORTIMO, MONA, SEMPRE, SEMPRE LUX, FORTIMO LUX (Applicable to the standard height) at extra charge

The door leaves are 15 mm shorter than the standard height, i.e. 2005 mm (rebated system) and 2025 mm (non-rebated system and HARMONY opened inwards), 2035 mm (HARMONY opened outwards); the door frame height remains standard.





The door compatible with a recuperation system is available at a standard door price. In the **www.drzwionline.pl** configurator, the RECUPERATION TRIM option can be selected only when the standard height leaf (slab) and door frame are selected as a complete set.

REBATED DOOR



recuperation trim in CAMBIO door, version 00, SYSTEM DIN adjustable frame



HARMONY SYSTEM POL-SKONE **CONCEALED** door leaf (slab)

THE BEST OFFER **ON THE MARKET**

HARMONY IDEA* leaf (slab) for self-painting + ALU door frame raw for self-painting (applies to door leaf (slab) width "60"-"90" cm x height 2040/2050 mm honeycomb filling)









*single leaf (slab) door with hidden frame HARMONY with solid chipboard in-fill, equipped with a dropping seal, has the following parameters sound insulation power Rw=27 dB



Mechanical resistance requirements class 2, i.e. average service conditions

Leaf (slab) STRUCTURE

Non-rebated system leaf (slab) (opened outwards) or with a notch (opened inwards). The door leaf (slab) structure consists of a **rail and stile set** made of **coniferous wood**, topped with HDF boards on both sides. The leaf (slab) in-fill consists of a "honeycomb" type cellular cardboard, perforated or solid chipboard. The rated thickness of the door leaf (slab) is 40 mm

The door leaf (slab) is designed in such a way that it can be installed flush with the door frame surface.

DOOR Leaf (slab) FINISH

HARMONY IDEA smooth surface, prime-coated for DIY painting, laminated, painted or veneered

ACCESSORIES

Standard equipment: concealed hinge (adjustable in 3 planes) key-operated, cylinder or bathroom type magnetic lock door opened inwards - ABS edging is not available Auxiliary equipment (available at an extra charge): perforated chipboard in-fill solid chipboard in-fill drop seal additional hinge in the door leaf (slab) ventilation trim (p. 159) HOBES 2784 roller lock preparation for an additional hinge (extra charge to the door leaf (slab)) for other door dimensions – contact the Sales Department recuperation trim

Adapting the leaf (slab) for mounting a mirror or tile 4 mm thick on one side (full plate and additional hinge required. Number of hinges "60-80" - 3 pcs, "90-100" - 4 pcs. It is recommended to install the handle on the split shaft). Maximum height of door - leaf (slab) adapted to mirror is 2240/2250 mm.

HARMONY door leaf (slab) trimmed every 10 mm is available

Double leaf (slab) door with an asymmetric division line is available on request

WIE	DTF	H									
si	ngl	e leaf	(slab) (door		double leaf (slab) door					
typ	be	s _{d*}	Sd**	So	type	S _d *	S _O *	S _d **	\$ ₀ **		
"60)"	696	693	710	"60"+"60"	1315	1330	1309	1325		
"70)″	796	793	810	"70"+"70"	1515	1530	1509	1525		
"80)″	896	893	910	"80"+"80"	1715	1730	1709	1725		
"90)″	996	993	1010	"90"+"90"	1915	1930	1909	1925		
"10	0″	1096	1093	1110	"100"+"100"	2115	2130	2109	2125		

* door openable inwards ** door openable outwards

Sd – door frame external width

Hd – door frame external height Ho - installation hole height

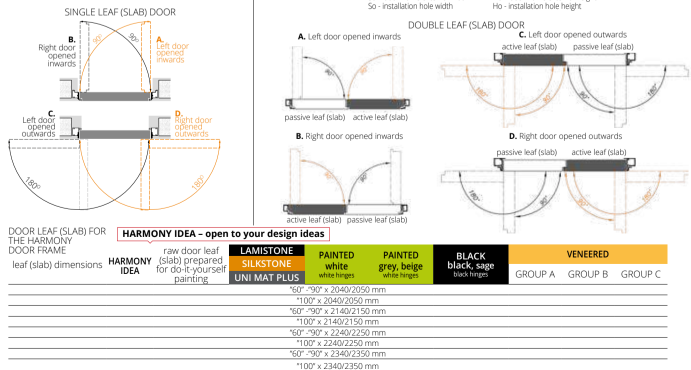
Hd

2082**

Ho 2100³

2090**

15



"60" -"90" x 2440/2450 mm

HEIGHT

HARMONY SYSTEM POL-SKONE **CONCEALED** door frame





DOOR FRAME - COLOURS

Concealed door frame for inwards or outwards opened doors. Made from anodised aluminum, raw aluminium for doit-yourself painting in the colour of the wall or painted in white (RAL 9003), black (RAL 9005).

ACCESSORIES

Standard equipment:

concealed hinge (adjustable in 3 planes) - satin chrome colour - quantity of hinges as per table

key-operated, cylinder or bathroom type magnetic lock

Auxiliary equipment (available at an extra charge):

door frames in metallic colours (p. 11)

concealed hinge for the Harmony door frame in the colour of white, black or silver

door frame adaptation to the HOBES 2784 roller lock door frame available with averse or reverse action electric strike - contact with the Sales Department

HARMONY door frame trimmed every 10 mm is available

HARMONY DOOR FRAME FOR SINGLE LEAF (SLAB) DOOR

door leaf (slab) dimensions	for do-it-yourself painting (raw	anodized aluminum	PAINTED white, beige, grey white hinges
and the number of hinges	aluminum)	anouzeu aluminum	BLACK black, sage black hinges
	"60"-"80" x 2040/205	50 mm (2 concealed hi	nges)
	"90"-"100" x 2040/20	50 mm (3 concealed h	inges)
	"60"-"100" x 2140/21	50 mm (3 concealed h	inges)
	"60"-"100" x 2240/22	50 mm (3 concealed h	inges)
	"60"-"100" x 2340/23	50 mm (4 concealed h	inges)
	"60"-"100" x 2440/24	50 mm (4 concealed h	inges)

HARMONY DOOR FRAME FOR DOUBLE LEAF (SLAB) DOOR

door leaf (slab) dimensions	for do-it-yourself painting (raw	anodized	PAINTED white, beige, grey white hinges
and the number of hinges	aluminum)	aluminum	BLACK black, sage black hinges
"60"+"60	", "70"+"70", "80"+"80" × 20	040/2050 mm (4 conc	ealed hinges)
"90"	+"90", "100"+"100" × 2040/	2050 mm (6 conceale	d hinges)
	"60"+"60", "70"+"70", "80"- x 2140/2150 mm (+"80", "90"+"90", "100"+' 6 concealed hinges)	"100"
	"60"+"60", "70"+"70", "80"- x 2240/2250 mm (+"80", "90"+"90", "100"+' 6 concealed hinges)	"100"
	"60"+"60", "70"+"70", "80"- x 2340/2350 mm (a	+"80", "90"+"90", "100"+' 8 concealed hinges)	"100"

"60"+"60", "70"+"70", "80"+"80", "90"+"90", "100"+"100" x 2440/2450 mm (8 concealed hinges)

FLEXI POL-SKONE SYSTEM FOR HARMONY CONCEALED DOOR FRAME





PATENTED DESIGN

				UNI MAT PLUS		veneered					
ECO TOP		PAINTED**		LAMISTONE		GROUP B					
	white	grey, beige	black, sage	SILKSTONE	GROUP A (311, 312, 334)	(323, 370, 372, 376, 390, 404, 405, 421, 422, 424)					
			HW, rar	nge in mm 85-3	10						
	HZ, range in mm 95-320										
* the adjustm	nent range incl	ludes the thick	ness of the HARM	IONY door frame							

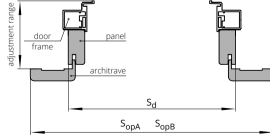
* the adjustment range includes the thickness of the HARMONY door frame ** RAL 9003, architraves 80 mm wide

		CON	1PLETI	ON OF COM	PONENTS		
	adjustment range	HARMONY CONCEALED door frame		adjustment range	HARMONY CONCEALED door frame	adjustable angular architrave	panel
HW1	85-90		HZ1	95-100		12 mm	46 mm
HW2	90-95		HZ2	100-105		12 mm	51 mm
HW3	95-105		HZ3	105-115		16 mm	56 mm
HW4	105-130	-	HZ4	115-140		32 mm	66 mm
HW5	130-150			HZ5	140-160		32 mm
HW6	150-170	opened inwards	HZ6	160-180	opened ⁻ outwards	32 mm	111 mm
HW7	170-190	HARMONY CONCEALED	HZ7	180-200	HARMONY	32 mm	131 mm
HW8	190-210	door frame	HZ8	200-220	CONCEALED door frame	32 mm	151 mm
HW9	210-230		HZ9	220-240		32 mm	171 mm
HW10	230-250		HZ10	240-260		32 mm	191 mm
HW11	250-270		HZ11	260-280		32 mm	211 mm
HW12	270-290		HZ12	280-300	-	32 mm	231 mm
HW13	290-310		HZ13	300-320		32 mm	251 mm

opened inwards								op	ened c	outwar	ds	
installation dimension	Sd	SopA	SopB	Hd	НорА	НорВ	Sd	SopA	SopB	Hd	НорА	НорВ
"60"	683	783	823				663	763	803			
"70"	783	883	923				763	863	903			
"80"	883	983	1023	2086	2136	2156	863	963	1003	2067	2117	2137
"90"	983	1083	1123				963	1063	1103	-		
"100"	1083	1183	1223				1063	1163	1203			

Maximum external height Hd 2286 mm Maximum external height Hd 2267 mm

Sd – installation external width SopA – architrave (60 mm) external width SopB – architrave (80 mm) external width Hd - installation external height HopA – architrave (60 mm) external height HopB – architrave (80 mm) external height













HARMONY INVEST PRO door, with HARMONY INVEST aluminium door frame and panel installation

HARMONY INVEST PRO FOR PANEL INSTALLATION

- **solid construction** wooden rail and stile set reinforced with steel bars
- aluminium frame, reinforced, allowing to create a single surface of the wall panel with 4 mm thick door leaf (slab)
- abundant colours with the ECO TOP, LAMINATED CPL, LAMISTONE CPL, SILKSTONE, UNI MAT PLUS, VENEERED and PAINTED surface finish
- door leaf (slab) equipped with a drop down seal
- Rw = 37dB acoustic insulation
- rated leaf (slab) thickness: 50 mm

Entrance internal doors intended for rooms in public buildings including offices, hotels, etc.

door width opened outwards ODZP "60" - "90" **4 mechanical class** according to PN-EN 1192:2001 door width opened outwards ODZP "90 plus" - "110" **3 mechanical class** according to PN-EN 1192:2001 door width opened inwards ODWP "60" - "110" **3 mechanical class** according to PN-EN 1192:2001 acoustic insulation: **Rw= 37 dB**, **D**₁-**35**, **D**₂-**30**



HARMONY INVEST PRO door with HARMONY INVEST aluminium door frame



HARMONY INVEST PRO DOOR Leaf (slab) AND PANEL

colours	
raw for do-it-yourself painting	
ECO TOP	
LAMISTONE CPL	
UNI MAT PLUS	
SILKSTONE	
SILKSTONE CPL 0,5 mm	
LAMINATED CPL 0,2 mm	
PAINTED white, beige, grey	
BLACK RAL 9005, sage	
VENEERED GROUP A	
VENEERED GROUP B	
VENEERED GROUP C	
SILKWOOD	

VERSION

W00 / V00

panels – price per 1 m^2 (the exact dimensions of the panels are available upon consultation with the Sales Department)

ATTENTION! For panel heights of 2200 to 2500 mm, visible micro-glueing of the veneer.

COLOURS

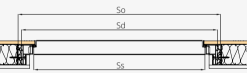
ECO TOP	HIGH TOP	LAMISTONE CPL		SILKSTONE CPL				
UNI MAT PLUS	LAMINATED CPL 0.2 mm	LAMINATED CPL 0.5 mm	LAMINATED HPL*	VENEERED GROUP A	VENEERED GROUP B	VENEERED GROUP C	SILKWOOD	PAINTED

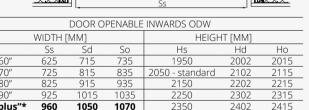
DOOR FRAMES

HARMONY INVEST PRO DOOR FRAME FOR PANEL

		0	DZ					
leaf (slab) dimensions [mm]	raw for do-it-yourself painting	PAINTED white	PAINTED grey, beige	BLACK black, sage	raw for do-it-yourself painting	PAINTED white	PAINTED grey, beige	BLACK black, sage
625-960 x 2040/2050								
1025-1125 x 2040/2050								
625-960x 2140/2150								
1025x1125 x 2140/2150								
625-960 x 2240/2250								
1025x1125x2240/2250								
625-960 x 2340 /2350								
1025-1125 x2340/2350								
625-960 x 2440/2450								
1025-1125x 2440/2450								
			surcharge fo	r structural co	lors			







tructural colors	HARMONY INVEST PRO DOOR opened outwards for panel installati	on
		HIX
	Ss]
	Sd	_
	So	

	DOOR OPENABLE INWARDS ODW										
	WIDTH [MM]		HEIGHT [MM]							
	Ss	Sd	So	Hs	Hd	Ho					
"60"	625	715	735	1950	2002	2015					
"70"	725	815	835	2050 - standard	2102	2115					
"80"	825	915	935	2150	2202	2215					
"90"	925	1015	1035	2250	2302	2315					
"90 plus"*	960	1050	1070	2350	2402	2415					
"100"	1025	1115	1135	2450	2502	2515					
"110"	1125	1215	1235								

* investment width

So - installation hole width Ss - door leaf (slab) width Sd – door frame external width

	DOOR OPENABLE OUTWARDS ODZ						
	WIDTH [MM]		HEIGHT [MM]			
	Ss	Sd	So	Hs	Hd	Но	
"60"	625	715	735	1940	1992	2005	
"70"	725	815	835	2040 - standard	2092	2105	
"80"	825	915	935	2140	2192	2205	
"90"	925	1015	1035	2240	2292	2305	
"90 plus"*	960	1050	1070	2340	2392	2405	
"100"	1025	1115	1135	2440	2492	2505	
"110"	1125	1215	1235				

Ho - installation hole height Hs - door leaf (slab) height Hd – door frame external height

EQUIPMENT	STANDARD	CPL laminate 0.7 mm ("90+" - "110")		
	magnetic mortise lock, key-operated (spacing: 90 mm), for a cylinder	SILKSTONE CPL colours "100" width		
	(spacing: 85 mm) or a bathroom lock (spacing: 90 mm)			
	opened outwards: SIMONSWERK TECTUS TE 541 3D FVZ type concealed hinges, 3D adjustable ("60"- "90" – 2 pcs, "100"- "110" – 3 pcs)	"110" width		
	opened inwards: SIMONSWERK TECTUS TE 240 3D type concealed	ventilation trim*		
	hinges, 3D adjustable ("60"- " "110" – 3 pcs)	mortise sash lock higher door - 2150/2140 higher door - 2250/2240 higher door - 2350/2340		
*doors with	door higher than standard - 3 pcs			
ventilation trim or undercut do not	drop down seal			
have a drop seal and the declared	recuperation trim*			
acoustic and	ADDITIONAL (available at an extra charge)	0		
air permeability	CPL laminate 0.5 mm ("60" - "90")	higher door - 2450/2440		
parameters. matching wall panel grain to the door as per pattern (tolerance of up to		matching wall panel grain to the door as per pattern		
	CPL laminate 0.7 mm ("60" - "90")	(tolerance of up to 10 mm)		
	CPL laminate 0.5 mm ("90+" - "110")			
10 mm)				











- solid construction wooden rail and stile set reinforced with steel bars
- abundant colours with the ECO TOP, LAMINATED CPL, LAMISTONE CPL, SILKSTONE, UNI MAT PLUS, VENEERED and PAINTED surface finish
- door leaf (slab) equipped with a drop down seal
- Rw = 37dB acoustic insulation
- aluminium reinforced door frame
- rated leaf (slab) thickness: 50 mm

Entrance internal doors intended for rooms in public buildings including offices, hotels, etc.

door width "60"-"90" - 4 mechanical class according to PN-EN 1192:2001 door width "90 plus"-"110" - 3 mechanical class according to PN-EN 1192:2001 acoustic insulation: **Rw= 37 dB, D₁-35, D₂-30**



HARMONY INVEST door, HARMONY INVEST aluminium door frame

HARMONY INVEST door, HARMONY INVEST aluminium door frame

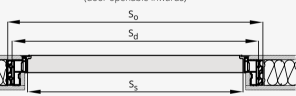
VERSION	W00 / V00			
COLOURS	ECO TOP HIGH TOP CPL SILKSTONE	SILKSTONE CPL		
	UNI MAT PLUS *available at an extra charge upon consultation with the Sales	VENEERED GROUP A Department	VENEERED VENEERED GROUP C GROUP D	SILKWOOD PAINTED

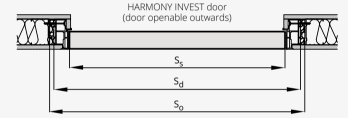
DOOR FRAMES

HARMONY INVEST DOOR FRAME FOR SINGLE Leaf (slab) DOOR

for do-it-yourself painting			PAINTED grey, beige	BLACK black, sage		
	(dimensions given for door leaf (slab))					
	625-960) x 2040/2050 (2 conceale	d hinges)			
	1025-112	25 x 2040/2050 (3 conceal	ed hinges)			
	625-960 x 2140/2150 (3 concealed hinges)					
	1025x112	25 x 2140/2150 (3 conceal	ed hinges)			
-	625-960) x 2240/2250 (3 conceale	d hinges)			
-	1025x11	25x2240/2250 (3 conceale	ed hinges)			
-	625-960) x 2340 /2350 (3 conceale	d hinges)			
-	1025-11	25 x2340/2350 (3 conceal	ed hinges)			
-	625-960 x 2440/2450 (3 concealed hinges)					
	1025-1125x 2440/2450 (3 concealed hinges)					







DOOR OPENABLE OUTWARDS ODZ

So

HEIGHT [MM]

Hs

Hd

Но

	DOOR OPENABLE INWARDS ODW						
	WIDTH [N	ЛМ]		HEIGHT [MM]			
	Ss	Sd	So	Hs	Hd	Но	
"60"	625	715	735	1950	2002	2015	
"70"	725	815	835	2050 - standard	2102	2115	
"80"	825	915	935	2150	2202	2215	
"90"	925	1015	1035	2250	2302	2315	
"90 plus"*	960	1050	1070	2350	2402	2415	
"100"	1025	1115	1135	2450	2502	2515	
"110"	1125	1215	1235				

"60"	625	715	735	1940	1992
"70"	725	815	835	2040 - standard	2092
"80"	825	915	935	2140	2192
"90"	925	1015	1035	2240	2292
'90 plus"*	960	1050	1070	2340	2392
"100"	1025	1115	1135	2440	2492
"110"	1125	1215	1235		
o - installation		1		- installation hole heig	

WIDTH [MM]

Sd

Ss

higher door - 2350/2340

higher door - 2450/2440

* investment width

*doors with

ventilation trim or undercut do not

as per pattern (tolerance of up 10 mm)

EQUIPMENT STANDARD magnetic mortise lock, key-operated (spacing: 90 mm), for (spacing: 85 mm) or a bathroom lock (spacing: 90 mm)

102	25 1115	1135	2450	2502	2515	"1	00″	1025	1115	1135	2440	2492	2505
112	25 1215	1235				"1	10″	1125	1215	1235			
						Ss - d	oor leaf (s	hole width slab) width e external		Hs	- installation hole he - door leaf (slab) hei – door frame extern	ght	
1	STANDARD						SILKST	ONE CPL	colours				
			key-operated (spa			nder	GEZE Boxer 2-4 concealed door closer						
	1 0		oathroom lock (sp	0			"100" width						
			or frame or for do nges, silver hook p		f painting - T	ECTUS	"110" width						
р	ainted door	frame in a	a colour of RAL 90	03 – TECTL	JS TE 340 sa	itin	ventilation trim*						
Ċ	hrome hinge	es, chrom	e satin hook plate				mortise	e sash loc	k				
	painted door frame in a colour of RAL 9005 – TECTUS TE 340 black				electric strikes in NC and NO versions								
	hinges, black hook plate				higher door - 2150/2140								
	SIMONSWERK TECTUS TE 340 type concealed hinges (3D adjustable) ("60"-"90" – 2 pcs, "100"-"110" – 3 pcs), higher door - 3 pcs			higher door - 2250/2240									
``		1	- //										

and the declared acoustic and air permeability parameters. matching wall panel grain to the door as per pattern (tolerance of up to	, chrome hinges, chrome satin hook plate	
	acoustic and	painted door frame in a colour of RAL 9005 – TECTUS TE 34 hinges, black hook plate
	parameters. matching wall panel	SIMONSWERK TECTUS TE 340 type concealed hinges (3D ac ("60"-"90" – 2 pcs, "100"-"110" – 3 pcs), higher door - 3 pcs
		drop down seal
	recuperation trim*	

ADDITIONAL (available at an extra charge)

CPL laminate 0.5 mm ("60" - "90") CPL laminate 0.7 mm ("60" - "90") CPL laminate 0.5 mm ("90+" - "110") CPL laminate 0.7 mm ("90+" - "110")









HARMONY INVEST ULTRA

NEW



- the latest trend in design, perfect matching the interiors
- solid construction wooden rail and stile set reinforced with steel bars
- **abundant colours** with the ECO TOP, LAMINATED CPL, LAMISTONE CPL, SILKSTONE, UNI MAT PLUS, VENEERED and PAINTED surface finish
- aluminium frame, reinforced
- rated leaf (slab) thickness: 50 mm

Entrance internal doors intended for rooms in public buildings including offices, hotels, etc.

door width "60" - "90" - 4 mechanical class according to PN-EN 1192:2001 door width "90 plus" - "110" - 3 mechanical class according to PN-EN 1192:2001



HARMONY INVEST ULTRA door with HARMONY ULTRA aluminium door frame

HARMONY INVEST ULTRA door with HARMONY ULTRA

aluminium door frame

VERSION		W00								
COLOURS	ECO TOP	HIGH TOP	LAMISTONE CPL	SILKSTONE	SILKSTONE CPL					
	UNI MAT PLUS *available at a	LAMINATED CPL 0.2 mm	LAMINATED CPL 0.5 mm	LAMINATED HPL* n with the Sales	VENEERED GROUP A Department	VENEERED GROUP B	VENEERED GROUP C	VENEERED GROUP D	SILKWOOD	PAINTED

DOOR FRAMES

HARMONY INVEST ULTRA DOOR FRAME FOR SINGLE DOOR

leaf (slab) dimensions [mm]	raw for do-it-yourself painting	anodized aluminum	PAINTED white	PAINTED grey, beige	BLACK black, sage	
	625-960	x 2040/2050 (2 hin;	ges)			
	1025-1125 x 2040/2050 (3 hinges)					
	625-1125	x 2140/2050 (3 hir	iges)			
	625-1125	x 2240/2250 (3 hir	iges)			
625-1125 x 2340/2350 (3 hinges)						
625-1125 x 2440/2450 (3 hinges)						

ODW doors (openable inwards) ODZ doors (openable outwards) So Sd Ss Sd Ss So

DOOR OPENABLE INWARDS ODW / OUTWARDS ODZ							
	V	/IDTH [MN	Л]	HEIGHT [MM]			
	Ss	Sd	So	Hs	Hd	Но	
"60"	625	715	735	1940	1952	1955	
"70"	725	815	835	2040 - standard	2052	2055	
"80"	825	915	935	2140	2152	2155	
"90"	925	1015	1035	2240	2252	2255	
"90 plus"	960	1050	1070	2340	2352	2355	
"100"	1025	1115	1135	2440	2452	2455	
"110"	1125	1215	1235				

So - installation hole width Ss - door leaf (slab) width Sd – door frame external width

Ho - installation hole height Hs - door leaf (slab) height Hd – door frame external height

* investment width - version "90 plus" allows getting a clear opening of min. 900 mm when the door leaf (slab) is opened at an angle of 90°

EQUIPMENT	STANDARD	CPL laminate 0.5 mm ("90+" - "110")		
	magnetic mortise lock, key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm)	CPL laminate 0.7 mm ("90+" - "110")		
		_ SILKSTONE CPL colours		
	anodized aluminum door frame or for do-it-yourself painting - TECTUS TE 340 satin chrome hinges, silver hook plate	"100" width		
	painted door frame in a colour of RAL 9003 – TECTUS TE 340 satin	"110" width		
	chrome hinges, chrome satin hook plate	ventilation trim		
	SIMONSWERK TECTUS TE 340 type concealed hinges (3D adjustable) ("60"-"90" – 2 pcs, "100"-"110" – 3 pcs), higher door - 3 pcs	mortise sash lock		
		 electric strikes in NC and NO versions 		
	recuperation trim	higher door - 2150/2140		
	ADDITIONAL (available at an extra charge)			
	TECTUS TE 340 lock colour replaced with black colour	higher door - 2250/2240		
	CPL laminate 0.5 mm ("60" - "90")	- higher door - 2350/2340		
		higher door - 2450/2440		
	CPL laminate 0.7 mm ("60" - "90")	-		















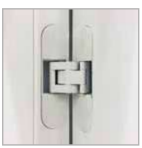


FIORD door, 00 version, SYSTEM DIN DUO adjustable door frame



- solid construction wooden rail and stile set
- **3 layer painting system** colour fastness for many years
- wide RAL and NCS colours palette
- K and C type adjustable and DUO type concealed hinges
- door available in **10 working days** under the "fast delivery" promotion





glazing, spacer frame



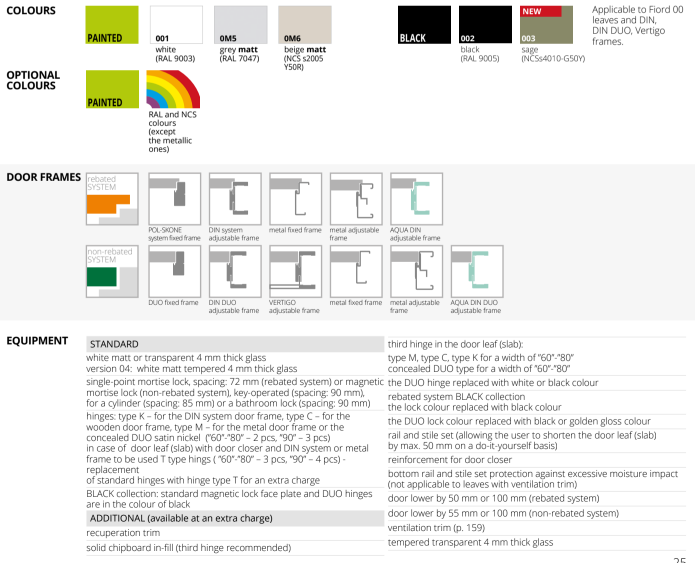
DUO concealed hinge, white – option for non-rebated system





FIORD door, 00 version, adjustable door frame

	b		0 0	8
VERSION	00 / V03	01 / V3S1	03 / V3S3	04 / V3SD















(1)











CAMBIO



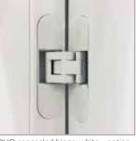
- solid construction wooden rail and stile set
- 3 layer painting system colour fastness for many years
- wide RAL and NCS colours palette
- K and C type adjustable and DUO type concealed hinges



DUO concealed hinge, black – standard for the non-rebated system, collection BLACK



leaf (slab) laminated edge in the colour of black, graphite or grey – option (not applicable to the BLACK surface)



DUO concealed hinge, white – option for non-rebated system



CAMBIO door, 00 version, DIN DUO SYSTEM door frame



STENDEN: NOTE Note Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Secto	COLOURS	D 001 0M5 white grey m (RAL 9003) (RAL 7	oM6 beige matt 047) (NCS s2005 Y50R)	BLACK 002 003 Applicable to Cambio leaves and DIN, DIN DUO and Vertigo frames. black (RAL 9005) sage (NCSs4010-G50Y)
FUNCTION FUNCTION <td< th=""><th>COLOURS</th><th>RAL and NCS colours (except the metallic</th><th></th><th></th></td<>	COLOURS	RAL and NCS colours (except the metallic		
It is the matt or transparent 4 mm thick glassIt is DUD lock colour replaced with black or golden gloss colour rebated system BLACK collection the DUD lock colour replaced with black colour rebated system BLACK collection the lock colour replaced with black colour rebated system BLACK collection the lock colour replaced with black colour rebated system BLACK collection the lock colour replaced with black colour rebated system BLACK collection the lock colour replaced with black colour rebated system BLACK collection the lock colour replaced with black colour replaced with black colour 	REVES SYSTEM	system fixed frame adjustable f ated DUO fixed frame DIN DUO	rame frame frame	adjustable frame me metal adjustable AQUA DIN DUO
third hinge in the door leaf (slab) or adjustable pivot hinge:	white m version single-p mortise for a cyl hinges: wooder conceal in case frame t replace BLACK 4 are in t ADDIT size "10 size "11 REVES s recuper perfora solid ch	white matt or transparent 4 mm thick glass version 03SD: white matt tempered glass single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K - for the DIN system door frame, type C - for the wooden door frame, type M - for the metal door frame or the concealed DUO satin nickel ("60"-"80" - 2 pcs, "90" - 3 pcs) in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings ("60"-"80" - 3 pcs, "90"-"110" - 4 pcs) - replacement of standard hinges with hinge type T for an extra charge BLACK collection: standard magnetic lock face plate and DUO hinges are in the colour of black ADDITIONAL (available at an extra charge) size "100" (glazing decoration as in "90") size "110" (glazing decoration as in "90") REVES system (version 00) recuperation trim perforated chipboard in-fill solid chipboard in-fill (third hinge recommended)		the DUO lock colour replaced with black or golden gloss colour rebated system BLACK collection the lock colour replaced with black colour rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis) reinforcement for door closer bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) door lower by 50 mm or 100 mm (rebated system) door lower by 55 mm or 100 mm (third hinge in the door leaf (slab) is required) door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required) ventilation trim (p. 159) tempered glass: versions 02, 04, 05 leaf (slab) edge in the colour of black, grey or graphite



















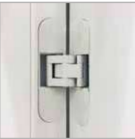
SIMPLE door, 00 version, SYSTEM DIN adjustable door frame





- solid construction wooden rail and stile set
- 3 layer painting system colour fastness for many years
- wide RAL and NCS colours palette
- K and C type adjustable and DUO type concealed hinges





milled version view



new type of milling

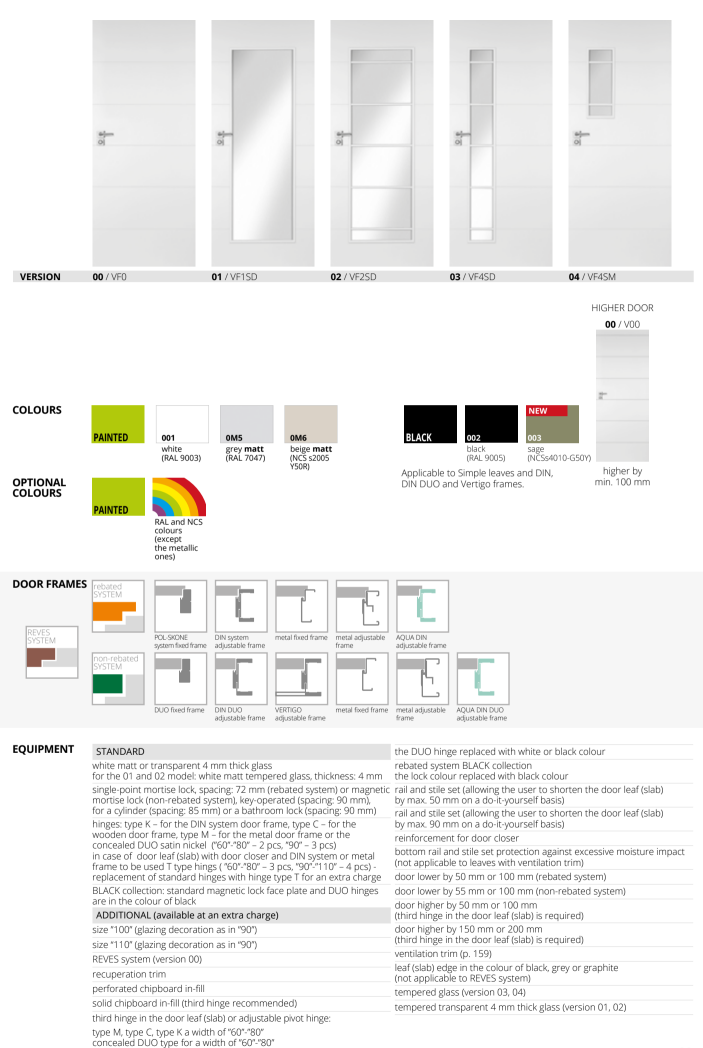
DUO concealed hinge, white – option for non-rebated system



leaf (slab) laminated edge in the colour of black, graphite or grey – option (not applicable to the BLACK surface)



SIMPLE door, 02 version (door on the left side), 00 version (door on the right side), SYSTEM DIN adjustable door frame

























SUBITO door, 07 version, SYSTEM DIN adjustable door frame



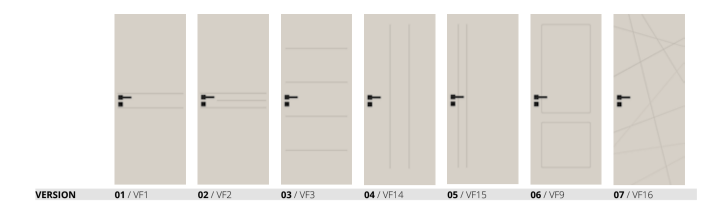
- solid construction wooden rail and stile set
- 3-layer painting system colour fastness for many years
- wide RAL and NCS colours palette
- K and C type **adjustable** and DUO type concealed **hinges**

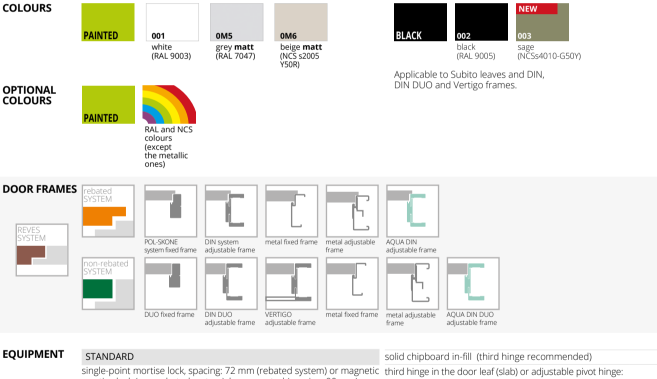


leaf (slab) laminated edge in the colour of black, graphite or grey – option (not applicable to the BLACK surface)



SUBITO door, 07 version, SYSTEM DIN adjustable door frame





STANDARD	solid chipboard in-hir (chird hinge recommended)	
single-point mortise lock, spacing: 72 mm (rebated system) or magnetic		
mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm)	type M, type C, type K a width of "60"-"80" concealed DUO type for a width of "60"-"80"	
hinges: silver type K – for the DIN system door frame, silver type C – for the wooden door frame, type M – for the metal door frame or the	the DUO hinge replaced with white or black colour	
concealed DUO satin nickel ("60"-"80" – 2 pcs, "80"-"90" – 3 pcs)	rebated system BLACK collection:	
in case of door leaf (slab) with door closer and DIN system or metal	the lock colour replaced with black colour	
frame T type hinges should be used ("60"-"80" – 3 pcs, "90"-"110" – 4 pcs) - replacement of standard hinges with hinge type T for an extra	rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis)	
charge	rail and stile set (allowing the user to shorten the door leaf	
BLACK collection: standard magnetic lock face plate and DUO hinges	(slab) by max. 90 mm on a do-it-yourself basis)	
are in the colour of black	reinforcement for door closer	
version 07 - in case of double doors it is possible to order symmetric division: "60"+"60", "70"+"70", "80"+"80", "90"+"90"	bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)	
no possibility of ordering asymmetric double doors (refers to 07 version)	door lower by 50 mm or 100 mm (rebated system)	
ADDITIONAL (available at an extra charge)	door lower by 55 mm or 100 mm (non-rebated system)	
size "100"	door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) is required)	
size "110"		
REVES system	door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required)	
recuperation trim	ventilation trim (p. 159)	
perforated chipboard in-fill		
	leaf (slab) edge in the colour of black, grey or graphite (not applicable to REVES system)	



















SUBLIME door, B12 version, SYSTEM DIN adjustable door frame

SUBLIME



- solid construction wooden rail and stile set
- stable perforated chipboard in-fill
- 3 layer painting system colour fastness for many years
- wide RAL and NCS colours palette
- T, C type reinforced and DUO type adjustable hinges



milling on the door leaf (slab) surface, 30 mm wide on versions B9



milling on the door leaf (slab) surface, 6 mm wide on versions A1-A3 and B2-B6



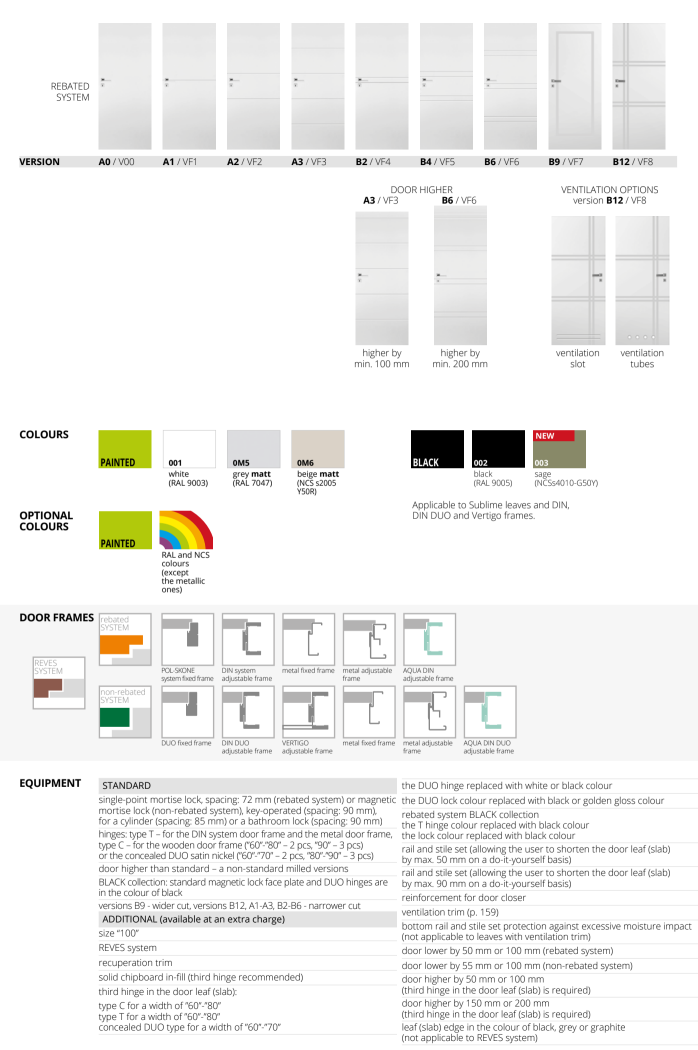
milling on the door leaf (slab) surface, 15 mm wide on versions B12



leaf (slab) laminated edge in the colour of black, graphite or grey – option (not applicable to the BLACK surface)



SUBLIME door, B12 version, SYSTEM DIN adjustable door frame





TIARA door, W02 version, RAL 5011, SYSTEM DIN adjustable door frame



- solid construction wooden rail and stile set
- stable solid chipboard in-fill
- **3 layer painting system** colour fastness for many years
- wide RAL and NCS colours palette
- K and C type adjustable and DUO type concealed hinges



aluminium decors on the leaf (slab) surface in the colour of black, golden

gloss, chrome gloss (option) - p. 163

(standard)

DUO concealed hinge, white – option for non-rebated system



DUO concealed hinge, black – standard for the non-rebated system, collection BLACK

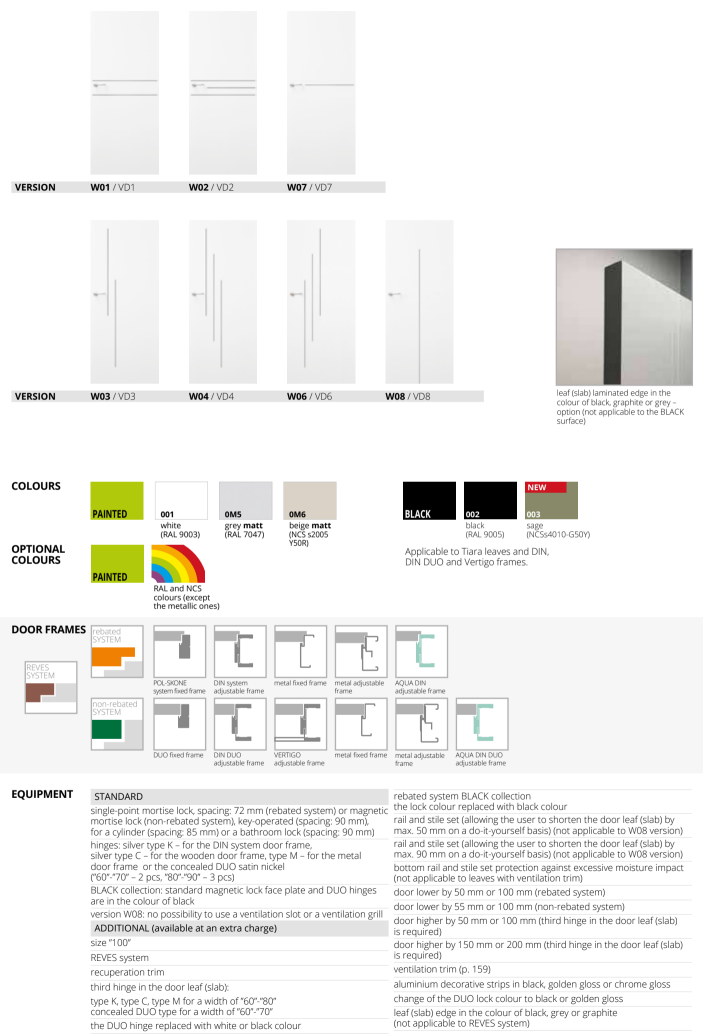


TIARA door, W02 version, DIN DUO adjustable door frame

on-rebated 'STEM

"60"-"100"

"120"-"180"





ESTATO door, A02 version, SYSTEM DIN adjustable door frame

ESTATO



- solid construction wooden rail and stile set
- stable perforated chipboard in-fill
- 3 layer painting system colour fastness for many years
- wide RAL and NCS colours palette
- security glass pane, white matt thickness: 6 mm or 44.2 laminated glass in the colour of black or white
- T, C type reinforced and DUO type adjustable hinges





milled version on the door leaf (slab) surface



leaf (slab) laminated edge in the colour of black, graphite or grey – option (not applicable to the BLACK surface)

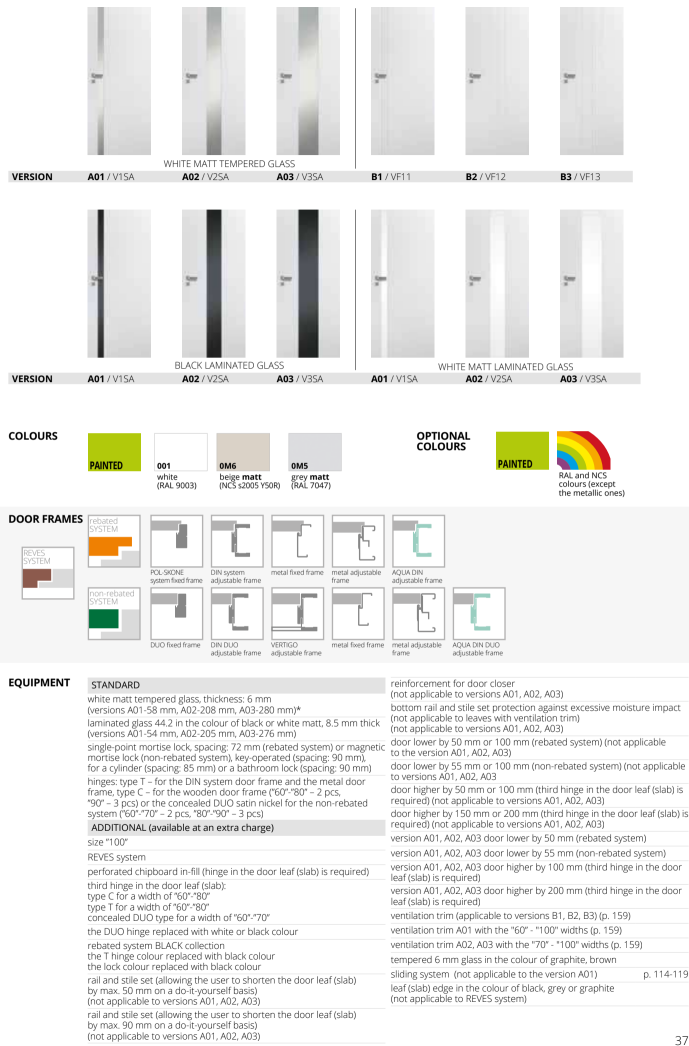




pane in the colour of black - optional



ESTATO door, A01 version, SYSTEM DIN adjustable door frame





PALAZZO

NEW COLOUR

- solid construction wooden rail and stile setunique design
- rebated or non-rebated system
- 3 layer painting system colour fastness for many years
- **large colours palette** in standard white, grey matt, beige matt and optional black
- K type adjustable for the rebated door or DUO type concealed hinges for the not-rebated door

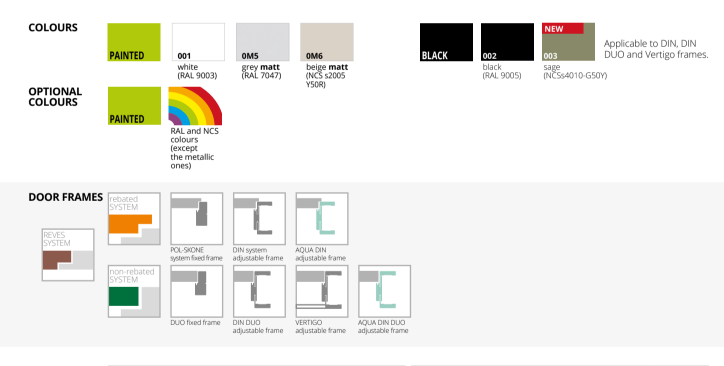


rail and stile set profile



PALAZZO door, W00 version, DIN adjustable door frame





EQUIPMENT

STANDARD

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C – for the wooden door frame or the concealed DUO satin nickel ("70"– 2 pcs, "80"-"90" – 3 pcs)

door closer is not available

ADDITIONAL (available at an extra charge)

-	size "100"
	REVES system
	recuperation trim
	third hinge in the door leaf (slab): type C for a width of "70"-"80" type K for a width of "70"-"80" concealed DUO type for a width of "70"
	the DUO hinge replaced with white or black colour
	ventilation trim
	bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)
	door lower by 50 mm or 100 mm (rebated system)
	door lower by 55 mm or 100 mm (non-rebated system)
	door higher by 50 mm or 100 mm

















VERTIGO door, W03 version, SYSTEM DIN adjustable door frame

VERTIGO



- solid construction wooden rail and stile set
- 3 layer painting system colour fastness for many years
- wide RAL and NCS colours palette
- security glass pane, white matt thickness: 6 mm
- K and C type adjustable and DUO type concealed hinges





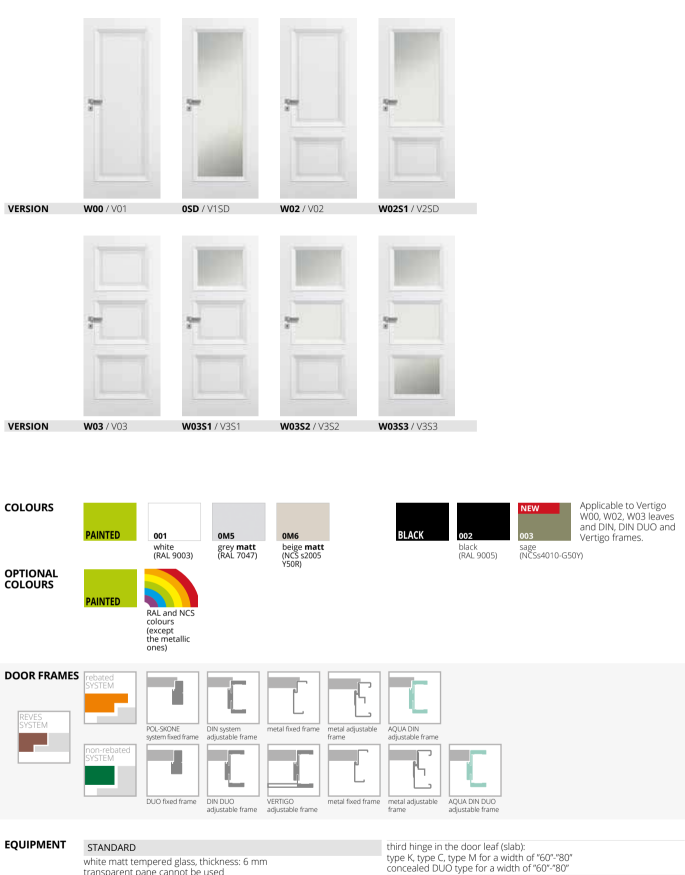
frame



standard connection of architraves at an angle of 45° for the DIN DUO door frame



VERTIGO door, W02 version, VERTIGO adjustable door frame



transparent pane cannot be used

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

BLACK collection: standard magnetic lock face plate and DUO hinges are in the colour of black

ADDITIONAL (available at an extra charge)

size "100"

recuperation trim

REVES system (version W00, W02, W03) - the door opening angle is 87° above ZW5 range















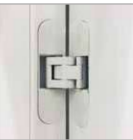


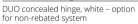
VILANO door, W00 version, SYSTEM DIN adjustable door frame





- solid construction wooden rail and stile set
- **3 layer painting system** colour fastness for many years
- wide RAL and NCS colours palette
- security glass pane, white matt thickness: 6 mm
- K and C type adjustable and DUO type concealed hinges





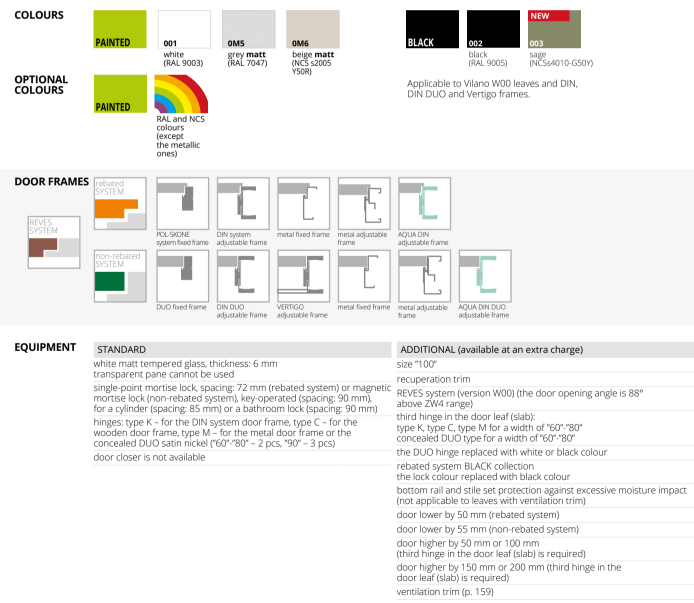


frame profile



VILANO door, W00 version, SYSTEM DIN adjustable door frame







MODERN



- solid construction wooden rail and stile set
- 3 layer painting system colour fastness for many years
- wide **RAL and NCS colours palette**
- K and C type adjustable and DUO type concealed hinges



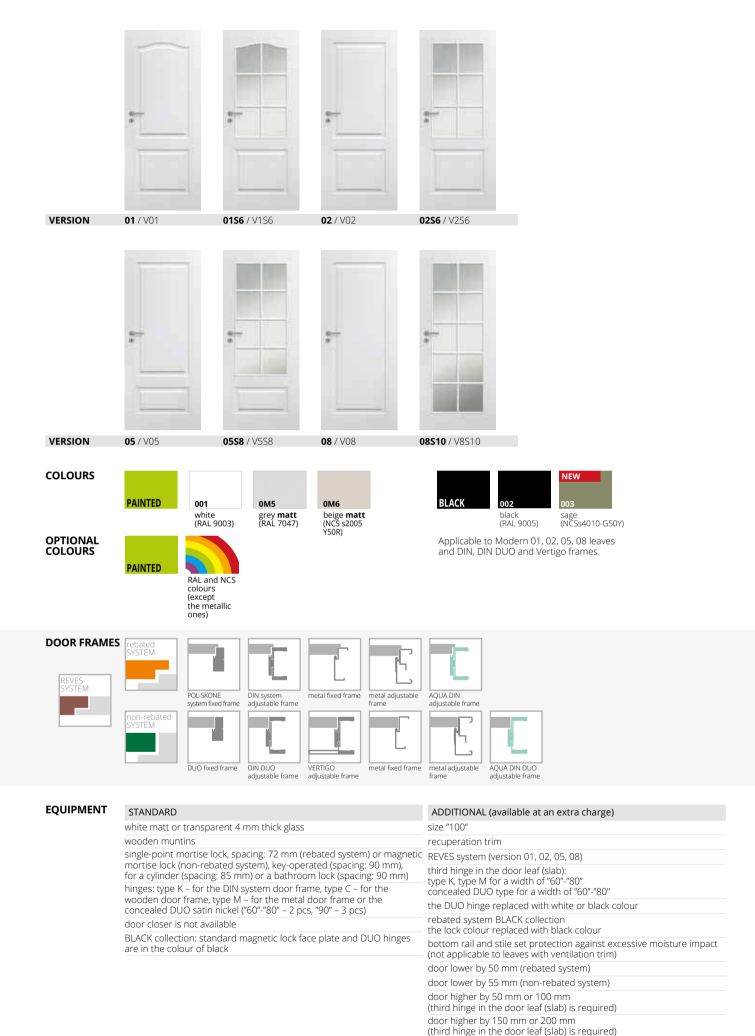
DUO concealed hinge, white – option for non-rebated system



rail and stile set profile



MODERN door, 02 version with a crown, SYSTEM DIN adjustable door frame



ventilation trim (p. 159)



MODENA door, 02 version, SYSTEM DIN adjustable door frame

MODENA



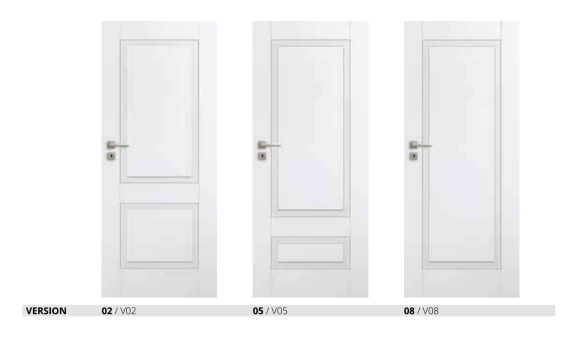
- solid construction wooden rail and stile set
- 3 layer painting system colour fastness for many years
- wide RAL and NCS colours palette
- K and C type adjustable and DUO type concealed hinges

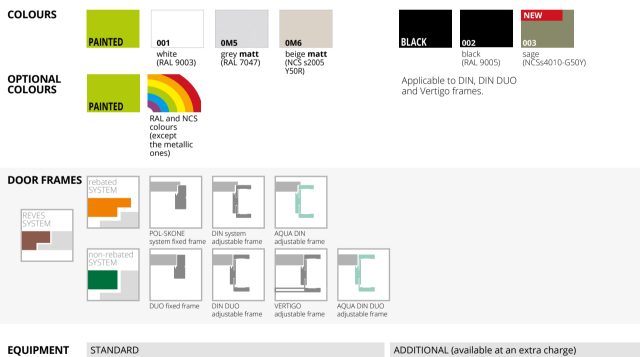


rail and stile set profile



MODENA door, 08 version, SYSTEM DIN adjustable door frame





single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: K type – for the DIN system door frame, C type – for the wooden door frame or the satin nickel DUO concealed ("60"-"80" – 2 pcs, "90" – 3 pcs)

door closer is not available

ADDITIONAL (available at an extra charge)size "100"recuperation trimREVES systemthird hinge in the door leaf (slab):
type K, type C for a width of "60"-"80"
concealed DUO type for a width of "60"-"80"the DUO hinge replaced with white or black colour
ventilation trim (p. 159)bottom rail and stile set protection against excessive moisture impact
(not applicable to leaves with ventilation trim)
door lower by 50 mm or 100 mm (rebated system)door higher by 50 mm or 100 mm (third hinge in the door
leaf (slab) is required)door higher by 150 mm or 200 mm
(third hinge in the door leaf (slab) is required)



MODESTO

NEW NEW COLOUR

- solid construction wooden rail and stile set
- 3 layer **painting system colour fastness** for many years
- panel thickness: 12 mm
- wide RAL and NCS colours palette
- K and C type adjustable and DUO type concealed hinges

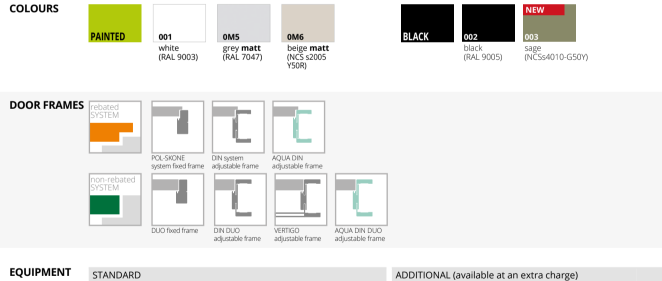


milling on the door leaf (slab) surface



MODESTO door, W04 version, SYSTEM DIN adjustable door frame





single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C – for the wooden door frame or the concealed DUO satin nickel ("60"-"80"– 2 pcs, "90" – 3 pcs)

door closer is not available

	ADDITIONAL (available at an extra charge)
	size "100"
	REVES system
	recuperation trim
	third hinge in the door leaf (slab): type C for a width of "60"-"80" type K for a width of "60"-"80" concealed DUO type for a width of "60"-"80"
	the DUO hinge replaced with white or black colour
	ventilation trim
	bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)
	door lower by 50 mm or 100 mm (rebated system)
	door lower by 55 mm or 100 mm (non-rebated system)
	door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) is required)
	door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required)

















LOFTY

- solid construction wooden rail and stile set
- stable solid **chipboard in-fill**
- adjustable reinforced hinge type T and adjustable DUO type in black

LOFTY door, W00 version, SYSTEM DIN adjustable door frame in black 244



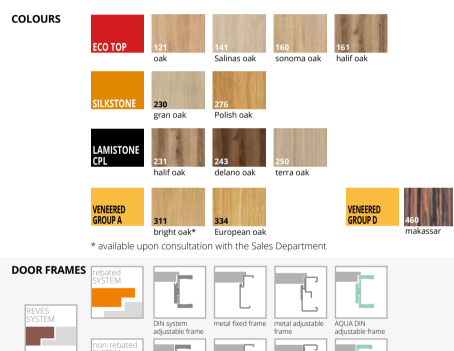
LOFTY door, W00 version, SYSTEM DIN adjustable door frame in black 244





VERSION

W00 / V00



EQUIPMENT STANDARD

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type T - for the metal frame or concealed DUO in black ("60"-"80" - 2 pcs., "90" - 3 pcs.)

metal fixed frame

metal adjustable frame

AQUA DIN DUO adjustable frame

in case of door leaf (slab) with door closer and DIN system or metal frame T type hinges should be used ("60"-"80" – 3 pcs, "90"-"110" – 4 pcs) - replacement of standard hinges with hinge type T for an extra charge

ADDITIONAL	(available at an	extra charge)
------------	------------------	---------------

DIN DUO adjustable frame

- size "100"
- size "110"

recuperation trim

REVES system

third hinge in the door leaf (slab) or adjustable pivot hinge: type T in black for a width of "60"-"80" concealed DUO type in black for a width of "60"-"80"

rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis)
rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis)
reinforcement for door closer
bottom rail and stile set protection against excessive moisture impact
door lower by 50 mm or 100 mm (rebated system)
door lower by 55 mm or 100 mm (non-rebated system)
door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) is required)
door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required)
ventilation trim (p. 159)
leaf (slab) laminated edge in the colour of black
ABS edging in black or Polish oak (not applicable to REVES system)

















ARCO door, W03P version, SYSTEM DIN adjustable door frame



- constructed with a high quality MDF rail and stile set
- FSC[®] Mix certificate only available upon request
- door available in **10 working days** under the "fast delivery" promotion



rail and stile set - vertical wood grain, cross rails and panel - horizontal wood grain



panels, glazing



available at an extra charge: VSG 22.1 laminated glass in the colour of black

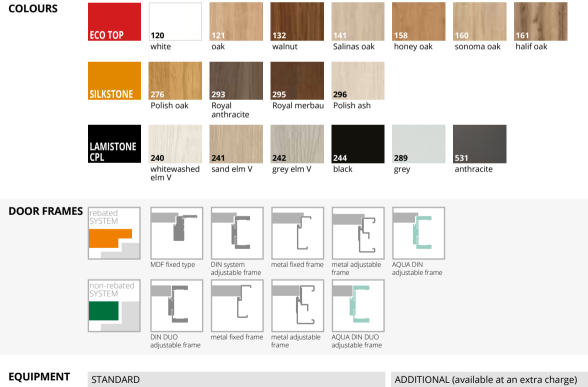


ARCO door, W02 version (door on the left side and the right side), DIN adjustable door frame



ARCO certified FSC® Mix available only on customer's request

VERSION	W02P / V02	W2S / V2S2	WO2 / V2S5	W2D / V1SD	W03P / V03	W3S / V3S2	W03 / V3S5	W5P / V4S2	W5S / V4S4	W05 / V4S3
VERSION										
VERSION	W06 / V05	W6S1 / V5S1	W6S2 / V5S2	W653 / V553	WU7 / V06	W0/S1 / V6S	1 W07S3 / V6S	3 WU8 / V0 /	W0851 / V/S	1 W08S4 / V7S4



white/brown matt or transparent 4 mm glass

models W2D, W5S, W05, W6S1, W6S2, W6S3 standard: tempered glass single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type B – for the DIN system door frame, type D – for the MDF, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"90" – 3 pcs) door closer is not available drop seal is not available

ADDITIONAL (available at an extra charge)
recuperation trim (only standard height)
door lower by 50 mm (rebated system)
door lower by 55 mm (non-rebated system)
ventilation trim (p. 159)
VSG 22.1 laminated white or transparent glass: version W02, W08, W03
tempered transparent 4 mm thick glass
VSG 22.1 laminated black glass: version W02, W08, W03





















INTER-AMBER door, F00 version, SYSTEM DIN adjustable door frame

INTER-AMBER

- solid construction wooden rail and stile set
- **abundant colours** of ECO TOP and HIGH TOP surface finish
- tempered glass pane in AS4 and 03SD version in white or brown matt colour, thickness: 4 mm



muntin AS4



INTER-AMBER door, F06 version (door on the left side), A00 version (door on the right side), SYSTEM DIN adjustable door frame

VERSION	A00 / V00	A01 / V25	AS4 / V2SD	O3SD / V3SD	C00 / V03	C01 / V3S1	C02 / V3S2	C03 / V3S3
					-			
VERSION	F00 / V06	F01 / V6S1	F02 / V6S2	F06 / V6S6	04SD / V4SD	05SD / V5SD		
COLOURS	HIGH TOP 14	nite oak	132 walnut	141 Salinas oak	158 honey oak	160 1 sonoma oak h	<mark>61</mark> alif oak	
DOOR FRAME	SYSTEM POI system SYSTEM	tem fixed frame	ixed type DIN syste adjustabl fixed frame metal adj frame		frame	AQUA DIN adjustable frame		
EQUIPMENT	STANDARD				· · · · · · · · · · · · · · · · · · ·	rd in-fill (third hing	•	
	white/brown mat version AS4, 03SE white/brown mat single-point mort	D standard - tem t 4 mm	pered glass pane		type B, type D concealed DL	the door leaf (slab), type K, type C, ty JO type for a width	pe M for a width n of "60"-"80"	of "60"-"80"
	mortise lock (non for a cylinder (spa hinges: type B – fr wooden or MDF c or the concealed in case of door le metal frame to be pcs) - replacemer charge ADDITIONAL (av size "100" (glazing size "110" (glazing REVES system (ve recuperation trim	In-rebated system acing: 85 mm) or for the DIN system DUO satin nicke eaf (slab) (slab) w e used T type hin nt of standard hin vailable at an exil g decoration as in g decoration as ir resion A00, C00, F n), key-operated (s a bathroom lock m door frame, typ M – for the meta l ("60"."80" – 2 pcs ith door closer ar ugs ("60"."80" – 3 nges with hinge ty tra charge) n "90")	pacing: 90 mm), (spacing: 90 mm) be D - for the I door frame s, "90" - 3 pcs) ad DIN system or pcs, "90"-"110" - 4	 door lower by 50 mm or 100 mm (rebated system) door lower by 55 mm or 100 mm (non-rebated system) door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) required) (not applicable to the fixed MDF frame) door higher by 150 mm or 200 mm (third hinge in the door leaf (slab required) (not applicable to the fixed MDF frame) ventilation trim (p. 159) tempered glass: 			e door leaf (slab) sive moisture impact m) ystem) the door leaf (slab) is n the door leaf (slab) is
	perforated chipbo	uaru in-tili		version C, F, 04SD, 05SD tempered transparent 4 mm thick glass				

















SEDO door, W01S8 version, SYSTEM DIN adjustable door frame





- constructed with a high quality MDF rail and stile set
- large UNI MAT PLUS surface, characterised by a silky haptics and special coating resistant to fingerprints



muntin bar profile



SEDO door, W01S8 version, SYSTEM DIN adjustable door frame

NEW! BLACK MUNTIN BARS AVAILABLE	0			a
VERSION	W00 / V01	W01S8 / V1S8	W01S8 black muntin bars W01 / V1SD	W02 / V02
	NEW	VERSIONS		

W04 / V04



W03 / V03

EQUIPMENT

VERSION

STANDARD

version W00, W02, W03, W04 panel thickness: 12 mm version W01: white matt tempered glass pane, thickness: 4 mm version W01; W01S8 transparent or white matt tempered glass pane, thickness: 4 mm

no possibility to use VSG 22.1, VSG 33.1 laminated glass single-point mortise lock, spacing: 72 mm (rebated system) or magnetic version W01S8: black muntin bars mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) 644 black, rebated system: lock in the colour of black, hinges in the colour of brushed nickel

644 black, non-rebated system: lock and hinges in the colour of black hinges: type B – for the DIN system door frame, type M - for the metal door frame or the hidden DUO satin nickel ("60"-"90" – 3 pcs) 644 black: concealed DUO hinge in the colour of black

ADDITIONAL (available at an extra charge)

recuperation trim (only standard height) door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) ventilation trim



CREATO

NEW COLOUR

- solid construction wooden rail and stile set
- stable perforated chipboard in-fill
- large UNI MAT PLUS surface, characterised by a silky haptics and special coating resistant to fingerprints
- VSG 44.2 laminated black or white glass
- T type reinforced and DUO type adjustable hinges



white hinge – option



CREATO door, A01 version, SYSTEM DIN adjustable door frame







HAPTIC door, 00 version, SYSTEM DIN adjustable door frame

	*				
VERSION	00 / V00	02 / V2S	04 / V4SD	05 / V5SD	03SD / V3SD

ABS EDGING





EQUIPMENT

STANDARD

white/brown matt or transparent 4 mm glass model 03SD standard: white/brown tempered glass, thickness: 4 mm	rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis)			
single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm),	rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis)			
for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm)	reinforcement for door closer			
hinges: type K – for the DIN system door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"80" – 2 pcs, "90"	bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)			
 - 3 pcs) in case of door leaf (slab) with door closer and DIN system or metal 	door lower by 50 mm or 100 mm (rebated system)			
me to be used T type hings ("60"-"80" – 3 pcs, "90"-"110" – 4 pcs) -	door lower by 55 mm or 100 mm (non-rebated system)			
replacement of standard hinges with hinge type T for an extra charge	door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) is required)			
ADDITIONAL (available at an extra charge)				
size "100" (glazing decoration as in "90")	door higher by 150 mm or 200 mm (third hinge in the – door leaf (slab) is required)			
size "110" (glazing decoration as in "90")	ventilation trim (p. 159)			
recuperation trim	tempered glass: version 02, 04, 05			
REVES system (version 00)	tempered transparent 4 mm thick glass			
perforated chipboard in-fill				
solid chipboard in-fill (third hinge recommended)	ABS edging in black, white, titano, Polish oak or anthracite (not applicable to REVES system)			
third hinge in the door leaf (slab) or adjustable pivot hinge: type K, type M for a width of "60"-"80"				

the DUO lock colour replaced with black or golden gloss colour

concealed DUO type for a width of "60"-"80"

















ARIA door, W01 version, SYSTEM DIN adjustable door frame



COMPOSE **YOUR** ARIA choose the **colours**

of the muntins **yourself**

- constructed with a high quality MDF rail and stile set
- 30 mm thick glued muntin bars covered with UNI MAT PLUS or SILKSTONE surface
- panel thickness: 12 mm
- vertical and horizontal rail and stile set **is the same** 40 mm thickness
- large UNI MAT PLUS surface, characterised by a silky haptics and special coating resistant to fingerprints



muntin bar



ARIA door, W03 version, SYSTEM DIN adjustable door frame



^{*}glassed version



EQUIPMENT

STANDARD

version W01S, W02S, W03S: white matt tempered glass pane, thickness: 4 mm

solid construction - a high quality MDF rail and stile set

MDF rail and stile set thickness 12 mm covered with UNI MAT PLUS surface

vertical and horizontal rail and stile set is the same 40 mm thickness 30 mm thick glued muntin bars covered with UNI MAT PLUS or SILKSTONE surface

single-point mortise lock in white zinc, 72 mm spacing (rebated system), in UNI MAT PLUS 644 black colour, single-point mortise lock in black colour, 72 mm spacing (rebated system) or magnetic lock in satin nickel colour (non-rebated system) mortise key-operated (90 mm spacing) for a cylinder (85 mm spacing) or for a bathroom lock (90 mm spacing)

spacing) UNI MAT PLUS 644 black colour magnetic lock in black colour (nonrebated system) key-operated (spacing 90 mm) for an insert (spacing 85 mm) or for a bathroom lock (spacing 90 mm)

silver hinges: type B – for the DIN system door frame, type M – for the metal door frame or the concealed DUO satin nickel colour ("60"-"90" – 3 pcs), in UNI MAT PLUS 644 black concealed hinges DUO in black colour

ADDITIONAL (available at an extra charge)

recuperation trim (only standard height) door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) ventilation trim tempered transparent 4 mm thick glass

















ESTO

NEW NEW COLOUR

- solid construction a high quality MDF rail and stile set
- 40 mm thick vertical rail and stile set
- 35 mm thick horizontal rail and stile set (upper and bottom)
- 22 mm thick **panels**



ESTO door, V3S5 version, SYSTEM DIN adjustable door frame

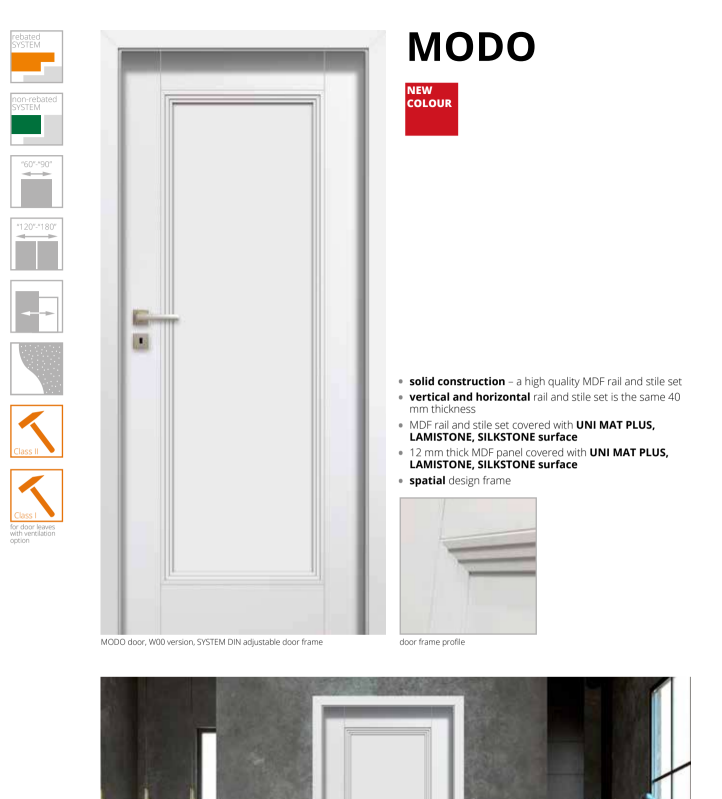
ESTO door, V3S5 version, SYSTEM DIN adjustable door frame

e- e- e-	
VERSION V03 V351 V352	
e	
VERSION V3S3 V3S4 V3S5	
	A. 59 A.
LAMISTONE CPL 231 258 244 250 289 531 SILKSTONE 230	276 295
halif oak white black terra oak grey anthracite gran oak	Polish oak merbau Royal
PLUS 642 white	
DOOR FRAMES	
POL-SKONE DIN system metal fixed frame metal adjustable AQUA DIN system fixed frame adjustable frame adjustable frame	
DIN DUO metal fixed frame metal adjustable frame frame adjustable frame	
EQUIPMENT STANDARD ADDITIONAL (available at an extra charge	
solid construction – a high quality MDF rail and stile setrecuperation trim (only standard height)40 mm thick vertical rail and stile setdoor lower by 50 mm (rebated system)	
35 mm thick horizontal rail and stile set (upper and bottom) door lower by 55 mm (non-rebated system)	
22 mm thick panels ventilation trim	
white matt glass 4 mm thick tempered transparent 4 mm thick glass	
single-point mortise lock in white zinc, 72 mm spacing (rebated system), in 244 black colour, single-point mortise lock in black colour,	
single-point mortise lock in white zinc, 72mm spacing (rebated system), in 244 black colour, single-point mortise lock in black colour, 72mm spacing (rebated system) or magnetic lock in satin nickel colour (non-rebated system) mortise key-operated (90mm spacing) for	
single-point mortise lock in white zinc, 72 mm spacing (rebated system), in 244 black colour, single-point mortise lock in black colour, 72 mm spacing (rebated system) or magnetic lock in satin nickel colour	

silver hinges: type B – for the DIN system door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"90" – 3 pcs).

in black 244 concealed hinges DUO in black colour

65



MODO door, W00 version, DIN adjustable door frame





EQUIPMENT

STANDARD

version W01 - white matt tempered glass pane, thickness: 4 mm

single-point mortise lock in white zinc, 72 mm spacing (rebated system), in UNI MAT PLUS 644 black colour, single-point mortise lock in black colour, 72 mm spacing (rebated system) or magnetic lock in satin nickel colour (non-rebated system) mortise key-operated (90 mm spacing) for a cylinder (85 mm spacing) or for a bathroom lock

(90 nm spacing) UNI MAT PLUS 644 black colour magnetic lock in black colour (nonrebated system) key-operated (spacing 90 mm) for an insert (spacing

85 mm) or for a bathroom lock (spacing 90 mm) hinges: type B – for the DIN system door frame, type M – for the metal door frame or the concealed DUO satin nickel colour ("60"."90" – 3 pcs) in UNI MAT PLUS 644 black concealed hinges DUO in black colour

door closer is not available

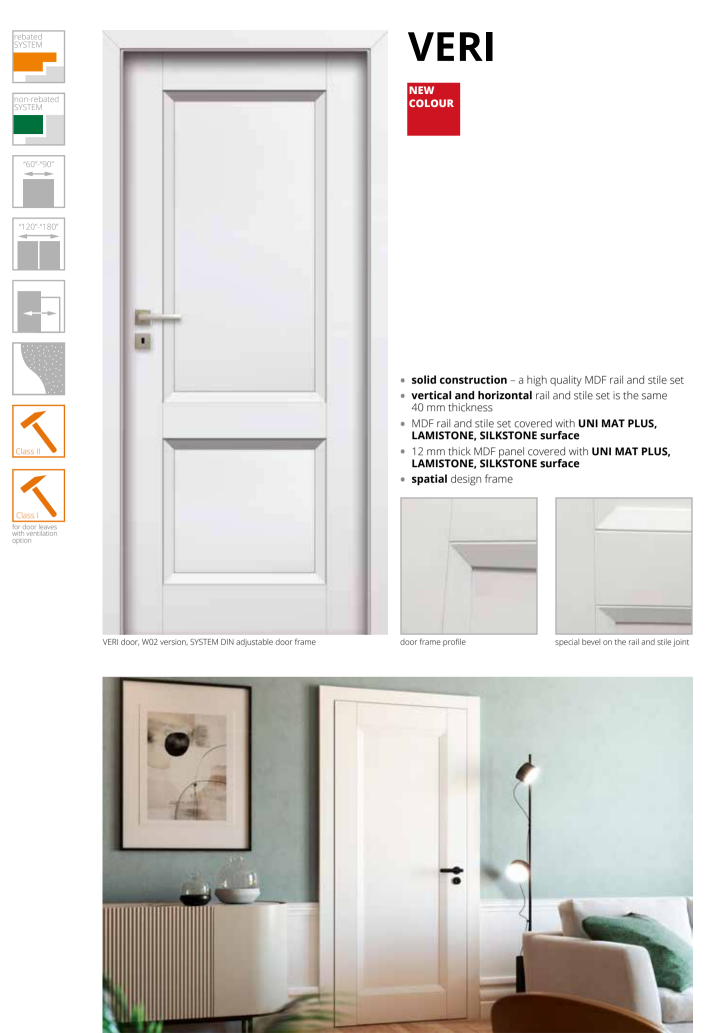
drop seal is not available

no possibility to use VSG 22.1, VSG 33.1 laminated glass

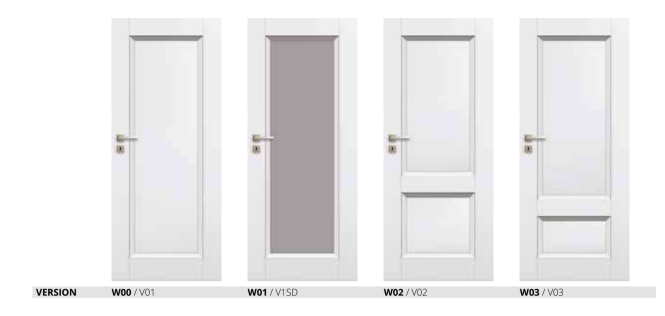
ADDITIONAL (available at an extra charge)

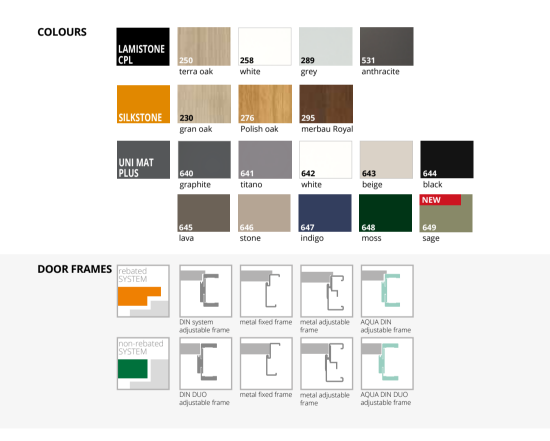
recuperation trim (only standard height) door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) ventilation trim

tempered transparent 4 mm thick glass



VERI door, W00 version, DIN DUO adjustable door frame





EQUIPMENT

STANDARD

version W01 - white matt tempered glass pane, thickness: 4 mm mortise single point lock in white zinc, 72 mm spacing (rebated system), in colour UNI MAT PLUS black 644 mortise single point lock in black 72 mm spacing (rebated system) or magnetic lock in satin nickel (non-rebated system) key-operated (90 mm spacing) for a cylinder (85 mm spacing) or for a bathroom lock (90 mm spacing) in colour UNI MAT PLUS black 644 magnetic lock in black (non-rebated system) or spacing 00 mm for a bathroom lock (90 mm spacing) system) key-operated (spacing 90 mm) for a cylinder (spacing 85 mm) or for a bathroom lock (spacing 90 mm) hinges: type B – for the DIN system door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"."90" – 3 pcs) In black UNI MAT PLUS 644 concealed hinges DUO in black. door closer is not available

drop seal is not available

no possibility to use VSG 22.1, VSG 33.1 laminated glass

ADDITIONAL (available at an extra charge)

recuperation trim (only standard height) door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) ventilation trim

tempered transparent 4 mm thick glass



EGRO

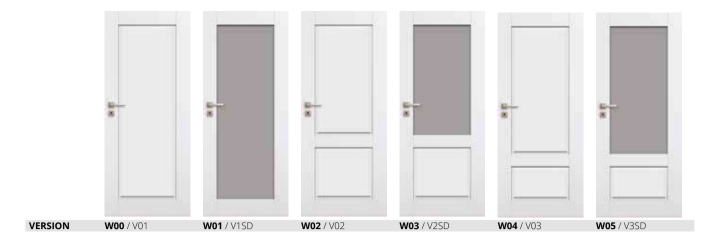
- solid construction a high quality MDF rail and stile set
- **vertical and horizontal** rail and stile set is the same 40 mm thickness
- MDF rail and stile set covered with UNI MAT PLUS, LAMISTONE, SILKSTONE surface
- 16 mm thick MDF panel covered with UNI MAT PLUS, LAMISTONE, SILKSTONE surface
- 16 mm thick **spatial** design frame



spatial design frame



EGR0 door, W00 version, DIN adjustable door frame





EQUIPMENT

version W01, W03, W05 - white matt tempered glass pane, thickness: 4 mm

version W00, W02, W04 - spatial design frame thickness 16 mm mortise single point lock in white zinc, 72 mm spacing (rebated system), in colour UNI MAT PLUS black 644 single point mortise lock in black 72 mm spacing (rebated system) or magnetic lock in satin nickel (non-rebated system) key-operated (90 mm spacing) for a cylinder (85 mm spacing) or for a bathroom lock (90 mm spacing) in colour UNI MAT PLUS black 644 magnetic lock in black (non-rebated system) key-operated (spacing 90 mm) for a cylinder (spacing 85 mm) or for a bathroom lock (spacing 90 mm) hinges: type B – for the DIN system door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"."90" – 3 pcs) In black UNI MAT PLUS 644 concealed hinges DUO in black. door closer is not available

drop seal is not available

STANDARD

no possibility to use VSG 22.1, VSG 33.1 laminated glass

ADDITIONAL (available at an extra charge)

recuperation trim (only standard height) door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) ventilation trim tempered transparent 4 mm thick glass

















FIORI door, W02S2P version, SYSTEM DIN adjustable door frame

FIORI

- constructed with a high quality MDF rail and stile set
 vertical and horizontal rail and stile set is the same 40 mm thickness



special bevel on the rail and stile joint

available at an extra charge: VSG 22.1 laminated glass in the colour of black



FIORI door, W02 version, DIN adjustable door frame

VERSION	W02 / V4S4	W02P / V04	W02S2P / V4S2

COLOURS	LAMISTONE CPL SILKSTONE	244 black 230 gran oak	250 terra oak 276 Polish oak	258 white 295 merbau Royal	289 grey	531 anthracite
DOOR FRAMES	non-rebated SYSTEM	POL-SKONE system fixed frame DUO fixed frame	DIN system adjustable frame	AQUA DIN adjustable frame		

EQUIPMENT

STANDARD

white/brown matt or transparent 4 mm glass

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type B – for the DIN system door frame, type D – for the wooden door frame or the concealed DUO satin nickel ("60"."90" – 3 pcs)

door closer is not available

drop seal is not available

ADDITIONAL (available at an extra charge)recuperation trim (only standard height)black-coloured lock rebated systemthe DUO hinge replaced with white or black colourdoor lower by 50 mm (rebated system)door lower by 55 mm (non-rebated system)ventilation trim (p. 159)VSG 22.1 laminated glass in the colour of black(applicable to 1 glass pane): version W02, W02S2PVSG 22.1 laminated white or transparent glass (applicable
to 1 glass pane)tempered transparent 4 mm thick glassthe DUO lock colour replaced with golden gloss colour





















IMPULS door, W06 version, SYSTEM DIN adjustable door frame





- solid construction wooden rail and stile set
- door available in **10 working days** under the "fast delivery" promotion
- large LAMISTONE CPL and SILKSTONE surface finish
- K and C type adjustable and DUO type concealed hinges



spacer frame profile



door frame



IMPULS door, W13 version (door on the left side), W01 version (door on the right side), SYSTEM DIN adjustable door frame

	÷		-				8- 8-	and the second se	
VERSION	W01 / V00	W02 / V2S	W03 / V3SD	W05 / V1SD	W06 / V4SD	W07 / V5SD	W12D1 / V6S1 W12 / V6S4	W13 / V1SA	W14 / V1SA

COLOURS	LAMISTONE CPL SILKSTONE SILKSTONE CPL 0,5 mm	231 halif oak 250 terra oak 230 gran oak gran oak 976 Polish oak	240 whitewashed elm V 258 white 276 Polish oak Polish oak	241 sand elm V 260 white oak 293 Royal anthracite 994 Royal ash	242 grey elm V 263 premium walnut 294 Royal ash Royal ash	243 delano oak 265 wenge 295 Royal merbau	244 black 289 grey 296 Polish ash Polish ash	531 anthracite 297 Royal nougat	232 segato walnut	
DOOR FRAMES	non-rebated SYSTEM	POL-SKONE system fixed frame	DIN system adjustable frame	POL-SKONE system adjustable frame	metal fixed frame	metal adjustable frame	AQUA DIN adjustable frame	AQUA DIN DUO adjustable frame		
FOLUDMENIT										-

EQUIPMENT STANDARD

white/brown matt or transparent 4 mm glass

white/brown matt tempered glass version W03, W05

version W13: white/brown matt tempered glass, thickness: 6 mm single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C - for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"80" – 2 pcs, "90" – 3 pcs) door higher by 50 mm or 100 mm (not applicable to version W13. W14)

in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings ("60"-"80" – 3 pcs, "90"-"110" – 4 pcs) - replacement of standard hinges with hinge type T for an extra charge ADDITIONAL (available at an extra charge)

size "100" (glazing decoration as in "90")

size "110" (glazing decoration as in "90")

REVES system (version W01, W13, W14)

recuperation trim (not applicable to version W13, W14) perforated chipboard in-fill

solid chipboard in-fill (third hinge recommended)

third hinge in the door leaf (slab) or adjustable pivot hinge:

type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"

the DUO lock colour replaced with black or golden gloss colour rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) (not applicable to version W13, W14)

rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis) (not applicable to version W13, W14) reinforcement for door closer (not applicable to version W13, W14) bottom rail and stile set protection against excessive moisture impact

door lower by 50 mm or 100 mm (rebated system) (not applicable

door higher by 50 mm or 100 mm (not applicable to version W13, W14) (third hinge in the door leaf (slab) is required)

door higher by 150 mm or 200 mm (not applicable to version

W13, W14) (third hinge in the door leaf (slab) is required) version W13, W14 door lower 1970 mm (rebated system), 1985 mm (non-rebated system)

version W13, W14 door higher by 100 mm (third hinge in the door leaf (slab) is required)

version W13, W14 door higher by 200 mm (third hinge in the door leaf (slab) is required)

ventilation trim (p. 159) tempered glass:

version W02, W06, W07, W12D1, W12

sliding system (not applicable to version W13, W14) p. 114-119 tempered transparent 4 mm thick glass

ABS edging in black, white, titano, polish oak or anthracite

(not applicable to REVES system)

















ETIUDA door, B1 version, SYSTEM DIN adjustable door frame

ETIUDA

- solid construction wooden rail and stile set
- large LAMISTONE CPL and SILKSTONE surface finish
- white matt and graphite tempered glass, thickness: 6 mm
- aluminium decorative strips in the colour of silver or black
- K and C type adjustable and DUO type concealed hinges



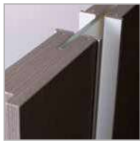
aluminium decorative strips



option: aluminium decorative strips in the colour of black



option: aluminium glazing strips in the colour of black

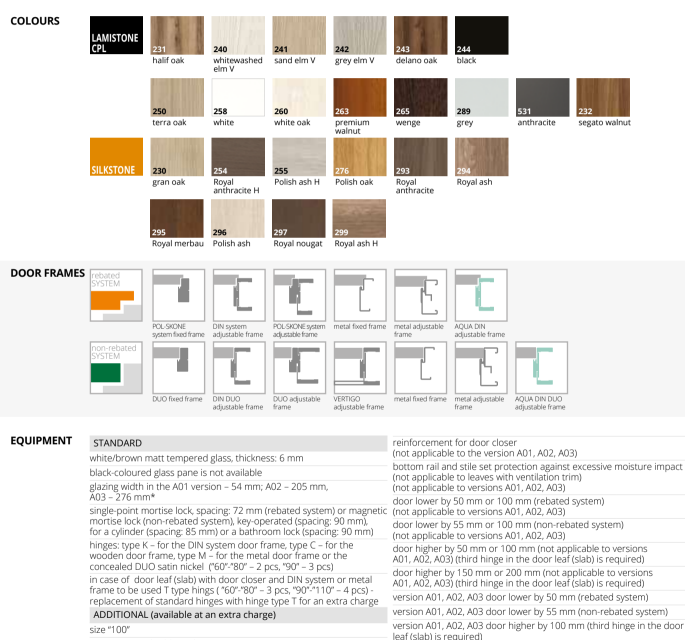


top door leaf (slab) edge without a rebate



ETIUDA door, B1 version (door on the left side), A01 version (door on the right side), POL-SKONE system fixed door frame

		H T			
VERSION	BO / V00	B1 / VD11	A01 / V1SA	A02 / V2SA	A03 / V3SA



size "110" (applicable to the version B0, B1)

perforated chipboard in-fill (versions B0, A01, A02, A03) solid chipboard in-fill (versions B0, A01, A02, A03) (third hinge recommended)

third hinge in the door leaf (slab) or adjustable pivot hinge: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"

the DUO lock colour replaced with black or golden gloss colour rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) (applicable to versions B0) rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis) (applicable to versions B0)

*+/- 2 mm tolerance

p. 114-119

version A01, A02, A03 door higher by 200 mm (third hinge in the door

ventilation trim (applicable to versions B0, B1) (p. 159)

change of colour of decorative strips to black:

sliding system (not applicable to version A01)

ventilation trim A01 with the "60" - "100" widths (p. 159)

ventilation trim A02, A03 with the "70" - "100" widths (p. 159)

tempered 6 mm glass in the colour of graphite or transparent

leaf (slab) is required)

version B1

version A01-A03





















SONATA door, W4 version, SYSTEM DIN adjustable door frame

SONATA



 solid construction – wooden rail and stile set • stable perforated chipboard in-fill

- large LAMISTONE CPL and SILKSTONE surface finish
- K and C type adjustable and DUO type concealed hinges



aluminium decors on the leaf (slab) surface in the colour of matt chrome (standard)



aluminium decors on the leaf (slab) surface in the colour of black, golden gloss, chrome gloss (option) – p. 163



VERTIGO door frame, upper panel



leaf (slab) laminated edge in the colour of black, graphite or grey – option (not applicable to the BLACK surface)



SONATA door, W2 version, VERTIGO adjustable door frame





EQUIPMENT

STANDARD

rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) (not applicable to version W8) single-point mortise lock, spacing: 72 mm (rebated system) or magnetic rail and stile set (allowing the user to shorten the door leaf (slab) by mortise lock (non-rebated system), key-operated (spacing: 90 mm), max. 90 mm on a do-it-yourself basis) (not applicable to version W8) for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame ("60"."80" reinforcement for door closer bottom rail and stile set protection against excessive moisture impact 2 pcs, "90" – 3 pcs) or the concealed DUO satin nickel ("60"-"70" – 2 pcs, (not applicable to leaves with ventilation trim) "80"-"90" – 3 pcs) door lower by 50 mm or 100 mm (rebated system) in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings (" 60° -" 80° " – 3 pcs, " 90° -" 100° – 4 pcs) - replacement of standard hinges with hinge type T for an extra charge door lower by 55 mm or 100 mm (non-rebated system) door higher by 50 mm or 100 mm version W8: no possibility to use a ventilation slot or a ventilation grill (third hinge in the door leaf (slab) is required) ADDITIONAL (available at an extra charge) door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required) size "100' ventilation trim (p. 159) **REVES** system aluminium edge (non-rebated system) perforated chipboard in-fill (hinge in the door leaf (slab) is required) aluminium decors in black, chrome gloss, golden gloss recuperation trim leaf (slab) edge in the colour of black, grey or graphite third hinge in the door leaf (slab): (not applicable to REVES system) type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"70" 79



FORTIMO



- solid construction wooden rail and stile set
- large LAMISTONE CPL and SILKSTONE surface finish
- leaf (slab) stiles vertical wood grain; panel vertical wood grain
- white matt, brown matt, graphite or transparent **tempered glass**, thickness: 4 mm

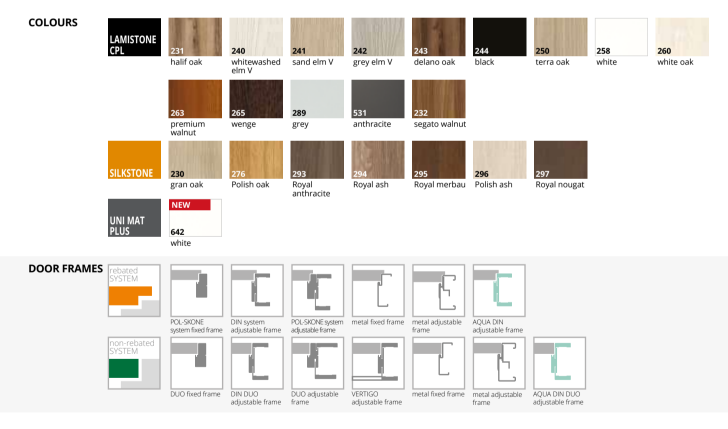


glazing



FORTIMO door, W01S1 version, SYSTEM DIN adjustable door frame





EQUIPMENT

MENT STANDARD

white matt tempered glass, thickness: 4 mm

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm), hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("70"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge) size "100"

recuperation trim (only standard height) size "60" (applicable to W01, W01S1) third hinge in the door leaf (slab): type K, type C, type M for a width of "70"-"80" concealed DUO type for a width of "70"-"80" door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) ventilation trim (p. 159) VSG 22.1 laminated matt or transparent glass VSG 22.1 laminated black glass

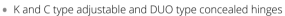
brown/graphite or transparent tempered 4 mm thick glass



INVERNO



- solid construction wooden rail and stile set
- stable solid chipboard in-fill
- Iarge LAMISTONE CPL, SILKSTONE
 and UNI MAT PLUS surface finish



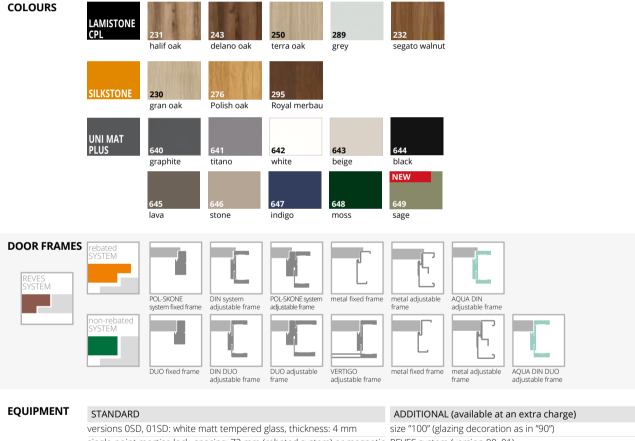


strip profile



INVERNO door, 00 version, SYSTEM DIN adjustable door frame

	6 0			
VERSION	00 / V01	OSD / V1SD	01 / V02	01SD / V2SD



single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"."80" – 2 pcs, "90" – 3 pcs) in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings ("60"."80" – 3 pcs, "90"."100" – 4 pcs) - replacement of standard hinges with hinge type T for an extra charge rebated system, 244, 644 black colour: hinges in the colour of silver, lock in the colour of black non-rebated system, 244, 644 black colour: hinges and lock in the colour of black

transparent pane cannot be used

size "100" (glazing decoration as in "90") REVES system (version 00, 01) (the door opening angle is 88° above ZW4 range) recuperation trim third hinge in the door leaf (slab): type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80" change of standard DUO hinge to the colour of white or black reinforcement for door closer bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) door lower by 50 mm or 100 mm (rebated system) door lower by 55 mm or 100 mm (third hinge in the door leaf (slab) is required) door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required)

ventilation trim (p. 159)

















NOSTRE door, 03 version, SYSTEM DIN adjustable door frame

NOSTRE

- solid construction wooden rail and stile set
- stable solid **chipboard in-fill**
- large LAMISTONE CPL and SILKSTONE surface finish
- K and C type adjustable and DUO type concealed hinges

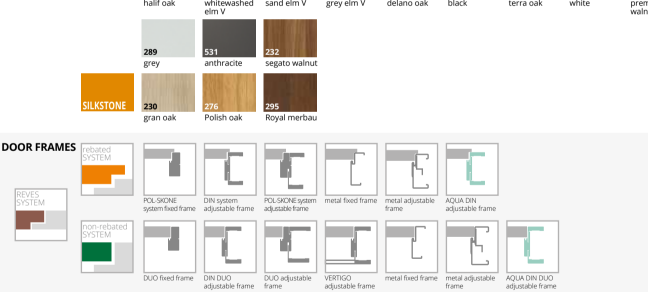


NOSTRE door leaf (slab) decorative strip



NOSTRE door, 03 version, SYSTEM DIN adjustable door frame

		Rener Internet internet intern				
VERSION	00 / V01	OSD / V1SD	01 / V02	01SM / V2SM	01SD / V2SD	
	Comer A	Cour A	Centr A	icentr A	iteer A	
				=		
VERSION	02 / V03	02S1 / V3S1	02S3 / V3S3	03 / V04	03SD / V4SD	
COLOURS	LAMISTONE CPL 231 halif oak	240 24 whitewashed sai elm V		243 244 Jelano oak black	250 258 terra oak white	263 premium walnut



EQUIPMENT STANDARD

white matt glass, thickness: 4 mm

pattern 0SD, 01SD, 03SD tempered glass pane white matt, thickness: 4 mm single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm), hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame ("60"-"70" – 2 pcs, "90" – 3 pcs) or the concealed DUO satin nickel ("60"-"70" – 2 pcs, "90" – 3 pcs) or the concealed DUO satin nickel ("60"-"70" – 2 pcs, "90" – 3 pcs) in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings ("60"-"80" – 3 pcs, "90"-"100" – 4 pcs)replacement of standard hinges with hinge type T for an extra charge ADDITIONAL (available at an extra charge) size "100" (glazing decoration as in "90") REVES system (version 00, 01, 02, 03)

(the door opening angle is 88° above ZW4 range)

third hinge in the door leaf (slab): type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80" recuperation trim reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) door lower by 50 mm or 100 mm (rebated system) door lower by 55 mm or 100 mm (non-rebated system) door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) is required) door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required) ventilation trim (p. 159)

















MONA door, W02 version, SYSTEM DIN DUO adjustable door frame

MONA

- solid construction wooden rail and stile set
- large LAMISTONE CPL surface finish
- cross rail with vertical woodgrain, black colour panel (W01, W02 version), black laminated glass (W01S1, W02S2 version)
- VSG 22.1 laminated non-transparent black glass



black matt panel





MONA door, W02 version, SYSTEM DIN DUO adjustable door frame



VERSION

W01 / V01 with black panel

W02 / V02 with black panel

W01S1 / V1S with black pane

W02S2 / V2S with black pane



EQUIPMENT

ENT STANDARD

VSG 22.1 laminated non-transparent black 4.2 mm thick glass single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm), hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"."80" – 2 pcs, "90" – 3 pcs) size "100"

ADDITIONAL (available at an extra charge)size "100"recuperation trim (only standard height)size "60" and "60" +"60" (applicable to W01, W01S1)third hinge in the door leaf (slab):type K, type C, type M for a width of "70"-"80"silver or black concealed DUO type for a width of "70"-"80"door lower by 50 mm (rebated system)door lower by 55 mm (non-rebated system)ventilation trimp. 159

















SEMPRE door, W02 version, SYSTEM DIN adjustable door frame



- solid construction wooden rail and stile set
- large LAMISTONE CPL and SILKSTONE surface finish
 leaves available with a one-sided magnetic board (Z/AZ
- leaves available with a **one-sided magnetic board** (Z/AZ) and a **one-sided mirror** (WL Z, WL A/Z)
- K and C type adjustable and DUO type concealed hinges
- door available in **10 working days** under the "fast delivery" promotion





glazing

available at an extra charge: VSG 22.1 laminated glass in the colour of black



SEMPRE door, W02 version (door on the left side), SYSTEM DIN adjustable door frame, W02A version (door on the right side), POL-SKONE fixed door frame

VERSION	W00 / V01	W01/V1SD	W04 / V4SM	W05 / V4SD	board*	mirror* WLZ WLA/Z	W02P / V02	W02 / V2S5	W0251 /V/251	W0252 / V252
VERSION	W02S3 / V2S3	W02S4 / V2S4	W02A / V2SA	W03P / VO3	W03 / V3S5	W03S1 / V3S1	W03S2 / V3S2	W03S3 / V3S3	W03S4 / V3S4	WO3A / V3SA
		I.	-							
VERSION * Z, WLZ - board/mi	W06 / V05	W07 / V06 side, A/Z, WLA/Z -	W05 VERSE / board/mirror on		e to the hinge sic	le				
COLOURS	LAMISTONE CPL	231 halif oak	240 whitewashed elm V	241 sand elm V	242 grey elm V	243 delano oak	244 black	250 terra oak	258 white	260 white oak
	_	263 premium walnut	265 wenge	289 grey	531 anthracite	232 segato walnut			UNI MAT PLUS	NEW 642 white
	SILKSTONE	230 gran oak	<mark>276</mark> Polish oak	293 Royal anthracite	294 Royal ash	295 Royal merbau	296 Polish ash	297 Royal nougat		
DOOR FRAME	S rebated SYSTEM	POL-SKONE					AQUA DIN			
	non-rebated SYSTEM	System fixed frame	DIN system adjustable frame	adjustable frame	metal fixed frame	frame	adjustable frame			
		DUO fixed frame	DIN DUO adjustable frame	DUO adjustable frame	VERTIGO adjustable frame	metal fixed frame	metal adjustable frame	AQUA DIN DUO adjustable frame		
EQUIPMENT	STANDARD					recuporation	trim (only stan			
-	white/brown/	′graphite or tra W05 temperec		n glass		third hinge in type K, type C	the door leaf , type M for a v	(slab): width of "60"-"8		
	single-point r	W06, W07, par nortise lock, sp (non-rebated sy	acing: 72 mm (rebated syster		door lower by	50 mm (reba	vidth of "60"-"70 ted system) (no rebated systen	ot applicable to	WLZ, WLA/Z)
	for a cylinder hinges: type H nickel – for th or the concea	(spacing: 85 m K satin nickel – Ne wooden doo aled DUO satin	m) or a bathro for the DIN sys r frame, type N	om lock (spaci tem door fram 1 – for the met	ng: 90 mm) ie, type C satin al door frame	(not applicabl door higher b	e to WLZ, WLA y 50 mm or 10 hinge in the do	VZ)	plicable to WLZ	z, WLA/Z, W05
	drop seal is n					VSG 22.1 lam version W02,	W03			
		VERSE - applica L (available at a				tempered tra	nsparent 4 mr	n thick glass		























DECO door, 00 version, SYSTEM DIN adjustable door frame





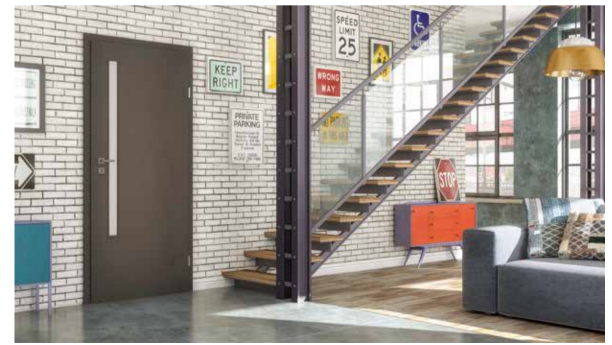
- solid construction wooden rail and stile set
- surface is covered with a 0.2 mm, 0.5 mm or 0.7 mm thick CPL laminate, which is resistant to abrasion and chemicals
- door available also in III mechanical class
- K and C type adjustable and DUO type concealed hinges





spacer frame

glazing



DECO door, 05 version, SYSTEM DIN adjustable door frame

VERSION	00 / V00		02 / 1/2	25	03	SD / V3SD	04 /	V4SD	05 / V53	SD	
						e door leaf (sl ical class III fr		etal door frai	me,		
	DIN syste	em door fran	ne in III meo	hanical cla	ss, contains		t under the ca		ne form of a pin	e bar.	
COLOURS	SILKSTON			ge uuueu k							
	CPL 0,5 mm	976 Polish o	993		94	995 Boyal marbay	996 Bolich ach	997 Royal nougat			
_		POIISH 0		racite	toyal ash	Royal merbau	Polish ash	Royal hougat			10 H
LAMINATED CPL			1.10							1.1	
0,2 mm	820 white	222 grey	229 oak	821 anthracite		849 n industry 3	225 terra oak	227 delano oak		228 228 228 228 228 228 228 228 228 228	1
					walnut					walnut	
LAMINATED CPL					100			2 4 5			
0,5 mm*	945 white	252 oak	922 grey	926 anthracite	965 wenge	963 premium	946 black	961 halif oak			
LAMINATED	structure		structure	structure	23561	walnut	structure				
CPL 0,7 mm*	745	722	779	726	765	763	746	761			
v ,, iiiii	white structure	grey structure	oak	anthracite		premium walnut	black structure	halif oak	I		
					*a	vailable upon con		e sales departme	nt		
LAMINATED HPL*					and the second se	r door leaves with me surface with p		ate,			
REVES SYSTEM	IES rebated SYSTEM	ed DUO fixed	ed frame adjust	able frame ac	DL-SKONE-system jjustable frame	metal fixed frame	metal adjustable frame metal adjustable frame	DIAGONAL metal	AQUA DIN adjustable frame		
EQUIPMENT			rant 1 mm t	biel, glace					(slab) or adjusta width of "60"-"80		
	white ma	tt or transpa itt tempered	glass plate (-	D,		type T concealed Dl	JO type for a w	vidth of "60"-"70'	,	
	single-po		ock, spacing:			n) or magnetic		set (allowing th im on a do-it-y		en the door leaf (sla	ab)
		ock (non-rebander (spacing					rail and stile		e user to shorte	en the door leaf (sla	ab)
		stainless ste /pe K – for th					,	nt for door clos			
	wooden	door frame, t d DUO satin	vpe M – for	the metal d	oor frame c	or the			tection against (h ventilation trir	excessive moisture n)	impact
	hinges: ty	/pe K (leaves	- mechanica	al class III) –	3 pcs			,	0 mm (rebated s		
	in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings ("60"-"80" – 3 pcs, "90"-"110" – 4 pcs) -						door lower by		0 mm (non-reba	ated system)	
		ient of standa DNAL (availal	0		pe i tor an	exura charge		0	00 mm (third hir	nge in the door leat	(slab)
	size "100	" (glazing dec	oration as ir	ישט ("90")			door higher b	oy 150 mm or 2	200 mm (third h	inge in the door le	af (slab)
		" (glazing dec stem (versior		י "90")			is required) ventilation tri	m (p. 159)			
	recupera	tion trim					tempered gla	ass (version 02,			
						n ("60" - "90")* ("90" - "110")*		nsparent 4 mr	-	e - are available	
		arge for SILKS			nn, U.7 MM	(90 - 110)*	ABS edging in	n black, white, t	itano, polish oal		
		ed chipboard			ام ما			le to REVES sys			91
	solid chip	board in-fill (u iir a ninge	recomment	Jea)		an extra charg	ge to the standard	a neight		10



SEMPRE LUX



- solid construction wooden rail and stile set
- **natural veneers** surface finish
- ecological UV varnish ensures incredible permanence of colour and scratch resistance
- leaves available with a one-sided magnetic board (Z/AZ) and a one-sided mirror (WL Z, WL A/Z)
- K and C type adjustable and DUO type concealed hinges





wood grain of panels - horizontal



SEMPRE LUX door, W03S4 version, POL-SKONE SYSTEM adjustable door frame

	board*	
VERSION	W00/V01 W01/V1SD W04/V4SM W05/V4SD Z A/Z WLZ WLA/Z W02P/V02 W02/V2S5	W02S1/V2S1 W02S2/V2S2
VERSION	W02S3/V2S3 W02S4/V2S4 W02A/V2SA W03P/V03 W03/V3S5 W03S1/V3S1 W03S2/V3S2 W03S3/V3S3	W03S4/V3S4 W03A/V3SA
COLOURS	* 2, WLZ - board/mirror on the hinge side, A/Z, WLA/Z - board/mirror on the side opposite to the hinge side VENEERED GROUP A 111 bright oak* 122 swiss pine* 124 European oak 125 swiss pine* 125 swiss pine* 125 swiss pine* 125 swiss pine* 125 swiss pine* 125 stel oak 125 stel oak 125 stel oak	W05 VERSE / V6SD
DOOR FRAME	Febated POL-SKONE DIN system POL-SKONE system	
EQUIPMENT	STANDARDrecuperation trim (only standard height)white/brown/graphite or transparent 4 mm glass version W01, W05 - tempered glass pane 4 mmthird hinge in the door leaf (slab): type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80" door lower by 50 mm (rebated system) or magneti mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K satin nickel – for the DIN system door frame, type C satin nickel – for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"80" – 2 pcs, "90" – 3 pcs)door lower by 50 mm (rebated system) (not to WLZ, WLA/Z) door lower by 50 mm or 100 mm (not appl (third hinge in the door leaf (slab) is required to wLZ, WLA/Z)door closer is not available version W05 VERSE - applicable to "70" - "100" widthVSG 22.1 laminated black glass: version W02, W03 tempered transparent 4 mm thick glass	" t applicable) (not applicable licable to WLZ, WLA/Z)

size "100"

















TEO door, VF1 version, SYSTEM DIN adjustable door frame



- door covered with **natural veneer**
- ecological UV varnish ensures incredible permanence of colour and scratch resistance
- an unique decorative milling in the colour of black, protected with varnish

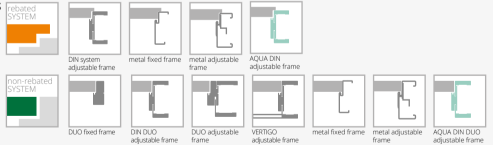


TEO door, VF6 version, SYSTEM DIN adjustable door frame



334 European oak

DOOR FRAMES



EQUIPMENT

STANDARD

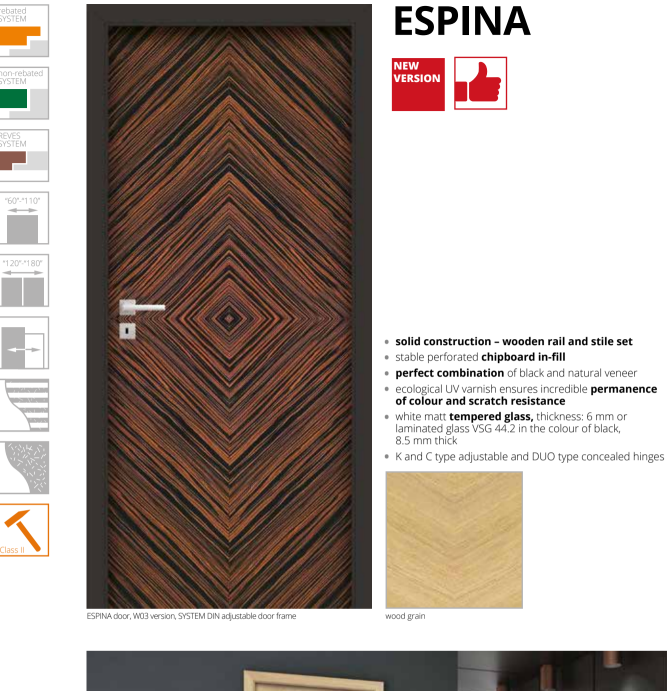
wooden rail and stile set topped with two HDF boards with the veneered surface with decorative milled in the colour of black

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) in the colour of black

black hinges: type T – for the DIN system door frame and the metal door frame, ("60"-"80" – 2 pcs, "90" – 3 pcs) or the concealed DUO ("60"-"70" – 2 pcs, "80"-"90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100" third hinge in the door leaf (slab): type T for a width of "60"-"80" concealed DUO type for a width of "60"-"70" the lock colour replaced with silver colour rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis) reinforcement for door closer bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) ventilation trim

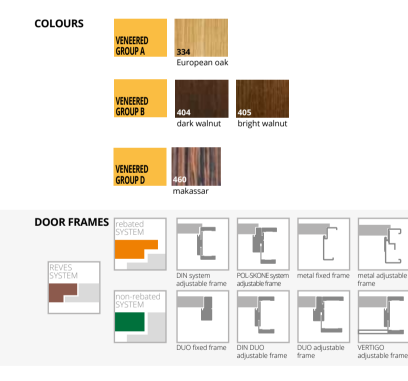




ESPINA door, W03 version, SYSTEM DIN door frame

NEW VERSION

		-			
VERSION	WOO / VOO	W01 / V1S	W01 / V1S	W02 / V01	W03 / V03



EQUIPMENT

STANDARD

white matt tempered glass, thickness: 6 mm

laminated glass 44.2 in the colour of black, 8.5 mm thick single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), kev-operated (spacing: 90 mm) mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame ("60"-"80" – 2 pcs, "90" – 3 pcs) or the concealed DUO satin nickel ("60"-"70" – 2 pcs, "80"-"90" – 3 pcs) in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings ("60"-"80" – 3 pcs, "90"-"110" – 4 pcs) replacement of standard hinges with hinge type T for an extra charge ADDITIONAL (available at an extra charge) size "100" size "110" (applicable to version W00, W02, W03) REVES system (version W00, W01, W02, W03) recuperation trim

perforated chipboard in-fill (third hinge in the door leaf (slab) is required) third hinge in the door leaf (slab):

AOUA DIN DUO

adjustable frame

metal adjustable frame

AQUA DIN adjustable frame

metal fixed frame

rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) not applicable to W01 rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis) not applicable to W01 reinforcement for door closer (not applicable to W01 version) bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) door lower by 50 mm or 100 mm (rebated system) door lower by 55 mm or 100 mm (non-rebated system) door higher by 50 mm or 100 mm (third hinge in the door leaf (slab)

is required) door higher by 150 mm or 200 mm (third hinge in the door leaf (slab)

is required) ventilation trim (version W00, W01, W02, W03) (p. 159)























DECO LUX door, 00 version, SYSTEM DIN adjustable door frame







- door covered with **natural veneers**
- ecological UV varnish ensures incredible permanence of colour and scratch resistance
- K and C type adjustable and DUO type concealed hinges



DECO LUX door, 00 version, SYSTEM DIN door frame



COLOURS	VENEERED GROUP A	311 bright oak*	312 swiss pine*	334 European oak				
	VENEERED GROUP B	323 rustic oak	340 ebony	376 steel oak	390 natural walnut	:		
		404 dark walnut	405 bright walnut	421 cappuccino	422 mocca	424 teak		
	VENEERED GROUP C	370 white-stained oak * available upon	450 white matt	451 black matt h the Sales Depa	rtment		VENEERED GROUP D	makassar
DOOR FRAMES	rebated SYSTEM							
REVES SYSTEM	non-rebated SYSTEM	POL-SKONE system fixed frame	DIN system adjustable frame	POL-SKONE system adjustable frame	metal fixed frame	metal adjustable frame	AQUA DIN adjustable frame	AQUA DIN DUO adjustable frame

EQUIPMENT STANDARD

EQUIPMENT	STANDARD	rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis)		
	white matt or transparent 4 mm thick glass			
	version 03SD: white matt tempered glass			
	cingle point martice lock consinge 72 mm (rebated system) or magnetic	reinforcement for door closer		
	for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm)	bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) door lower by 50 mm or 100 mm (rebated system)		
	hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"80" – 2 pcs, "90" – 3 pcs)			
		door lower by 55 mm or 100 mm (non-rebated system)		
	in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings ("60"."80" – 3 pcs, "90"."110" – 4 pcs) -	door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) is required)		
	replacement of standard hinges with hinge type T for an extra charge ADDITIONAL (available at an extra charge)	door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required)		
	size "100" (glazing decoration as in "90")	ventilation trim (p. 159)		
	size "110" (glazing decoration as in "90")	tempered glass (version 02, 04, 05)		
	REVES system (version 00)	tempered transparent 4 mm thick glass		
	recuperation trim	DECO LUX door in mechanical class III available technical door		
	perforated chipboard in-fill	on request catalogue		
	solid chipboard in-fill (third hinge recommended)			
	third hinge in the door leaf (slab): type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"	99		

















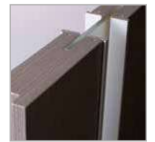
ETIUDA LUX door, A01 version, SYSTEM DIN adjustable door frame

ETIUDA LUX

- solid construction wooden rail and stile set
- door covered with natural veneers
- ecological UV varnish ensures incredible permanence of colour and scratch resistance
- white matt or graphite **tempered glass**, thickness: 6 mm
- aluminium decorative strips in the colour of silver or black
- K and C type adjustable and DUO type concealed hinges



aluminium decorative strips in the colour of silver or black



top door leaf (slab) edge without a rebate



option: aluminium decorative strips in the colour of black



ETIUDA LUX door, A02 version, SYSTEM DIN adjustable door frame



COLOURS VENEERED **GROUP** A 311 312 334 bright oak* swiss pine* European oak VENEERED **GROUP B** 340 376 323 351 rustic oak ebony marrone steel oak 390 404 405 477 474 natural walnut dark walnut bright walnut cappuccino mocca teak * available upon consultation with the Sales Department **DOOR FRAMES** POL-SKONE AOUA DIN DIN system POL-SKONE system metal fixed frame metal adjustable stem fixed frame adiustable frame adiustable frame frame adiustable frame on-rebated YSTEM DUO adjustable DUO fixed frame DIN DUO VERTIGO AQUA DIN DUO metal fixed frame metal adjustable adjustable frame fram adjustable frame frame adjustable frame EQUIPMENT STANDARD reinforcement for door closer (not applicable to version A01, A02, A03) white/brown matt tempered glass, thickness: 6 mm bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) black-coloured glass pane is not available (not applicable to version A01, A02, A03) glazing width in the A01 version - 54 mm; A02 - 205 mm, door lower by 50 mm or 100 mm (rebated system) (not applicable to version A01, A02, A03) A03 – 276 mm* single-point mortise lock, spacing: 72 mm (rebated system) or magnetic door lower by 55 mm or 100 mm (non-rebated system) mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) (not applicable to version A01, A02, A03) door higher by 50 mm or 100 mm (not applicable to version hinges: type K - for the DIN system door frame, type C - for the A01, A02, A03) (third hinge in the door leaf (slab) is required) wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"80" – 2 pcs, "90" – 3 pcs) door higher by 150 mm or 200 mm (not applicable to version A01, A02, A03) (third hinge in the door leaf (slab) is required) ADDITIONAL (available at an extra charge) version A01, A02, A03 door lower by 50 mm (rebated system) size "100" version A01, A02, A03 door lower by 55 mm (non-rebated system) size "110" (applicable to version B0, B1) version A01, A02, A03 door higher by 100 mm solid chipboard in-fill (version B0, A01, A02, A03) (third hinge (third hinge in the door leaf (slab) is required) recommended) version A01, A02, A03 door higher by 200 mm third hinge in the door leaf (slab): (third hinge in the door leaf (slab) is required) type K, type C, type M for a width of "60"-"80" ventilation trim (applicable to versions B0) (p. 159) concealed DUO type for a width of "60"-"80" ventilation trim A01 with the "60" - "100" widths (p. 159) rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) (applicable to version B0) ventilation trim A02, A03 with the "70" - "100" widths (p. 159) rail and stile set (allowing the user to shorten the door leaf (slab) by tempered 6 mm glass in the colour of graphite or transparent max. 90 mm on a do-it-yourself basis) (applicable to version B0) sliding system (not applicable to version A01) p. 114-119 change of colour of decorative strips to black: version B1 version A01-A03

*+/- 2 mm tolerance

VERSION

















FORTIMO LUX door, W03 version, SYSTEM DIN adjustable door frame

FORTIMO LUX

- solid construction wooden rail and stile set
- door covered with natural veneers
- ecological UV varnish ensures incredible permanence of colour and scratch resistance
- cross rails come with a **vertical wood grain**
- white and brown matt, graphite or transparent **tempered** glass, thickness: 4 mm
- K and C type adjustable and DUO type concealed hinges





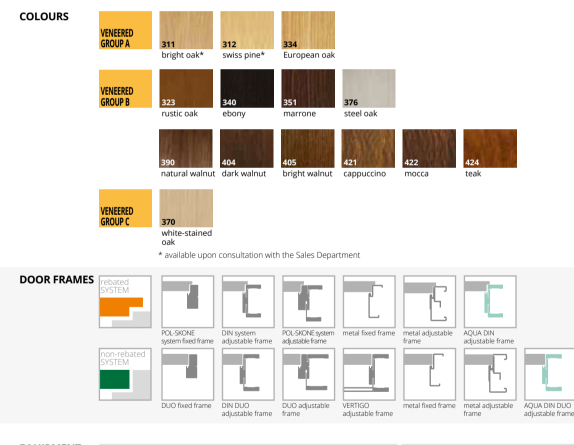


interconnection of architraves at the 45° angle



FORTIMO LUX door, W03S1 version, SYSTEM VERTIGO adjustable door frame





EQUIPMENT

STANDARD

white matt tempered glass, thickness: 4 mm

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("70"."80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge) size "100"

recuperation trim (only standard height)	
size "60" (applicable to W01, W01S1)	
third hinge in the door leaf (slab): type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"	
door lower by 50 mm (rebated system)	
door lower by 55 mm (non-rebated system)	
laminated glass VSG 22.1 matt, transparent or black	
ventilation trim (p. 159)	
brown/graphite or transparent tempered 4 mm thick glass	





















SONATA LUX door, W5 version, SYSTEM DIN adjustable door frame

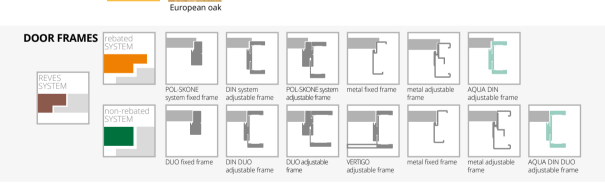
SONATA LUX

- solid construction wooden rail and stile set
- stable perforated chipboard in-fill
- door covered with **natural veneers**
- ecological UV varnish ensures incredible permanence of colour and scratch resistance
- **aluminium decors** on the leaf (slab) surface in the colour of black, golden gloss, chrome gloss
- K and C type adjustable and DUO type concealed hinges



SONATA LUX door, W2 version, DIN adjustable door frame

VERSION	W1 / VD1	W2 / VD2	W4 / VD4	W5 / VD5
VERSION	W6 / VD6	W7 / VD7	W8 / VD8	
COLOURS	VENEERED GROUP A 334			



EQUIPMENT STANDARD

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm) hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the concealed DUO satin nickel ("60"-"70" – 2 pcs, "80"- "90" – 3 pcs) in case of door leaf (slab) with door closer and DIN system or metal frame to be used T type hings ("60"-"80" – 3 pcs, "90"-"100" – 4 pcs) – replacement of standard hinges with hinge type T for an extra charge in the type M – to the type type to a placement of standard hinges with the type to a placement of standard hinges with hinge type T for an extra charge type the type to a placement of standard hinges with hinge type T for an extra charge type the type T for an extra charge type T for an extra charge type the type T for an extra charge type the type T for an extra charge type T for a placement for the type T for the version W8: no possibility to use a ventilation slot or a ventilation grill ADDITIONAL (available at an extra charge)

size "100"
REVES system
recuperation trim
solid chipboard in-fill (third hinge recommended)
third hinge in the door leaf (slab): type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"70"
the type T hinge in colour of black (rebated system)
the DUO hinge colour replaced with black colour (non-rebated system)

the DUO lock colour replaced with black colour (non-rebated system)

rail and stile set (allowing the user to shorten the door leaf (slab) by max. 50 mm on a do-it-yourself basis) (not applicable to version W8) rail and stile set (allowing the user to shorten the door leaf (slab) by max. 90 mm on a do-it-yourself basis) (not applicable to version W8) reinforcement for door closer bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) is required) door higher by 150 mm or 200 mm (third hinge in the door leaf (slab) is required) ventilation trim (p. 159) aluminium decors in black, chrome gloss, golden gloss leaf (slab) edge in the colour of black













for door leaves with ventilation option



INTERSOLID door, 02 version, SYSTEM DIN adjustable door frame





- solid construction wooden rail and stile set
- door covered with **natural veneers**
- ecological UV varnish ensures incredible permanence of colour and scratch resistance
- K and C type adjustable hinges

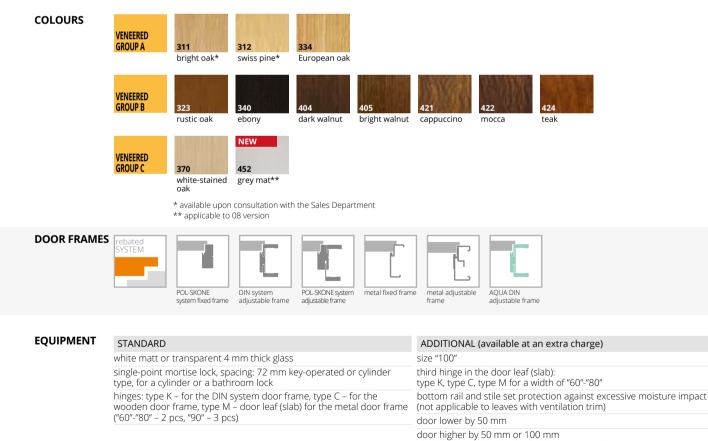


INTERSOLID frame



INTERSOLID door, 05 version (door on the left side), 05 S8 version (door on the right side), SYSTEM DIN adjustable door frame





(third hinge in the door leaf (slab) is required)

white matt or transparent tempered 4 mm thick glass

ventilation trim (p. 159)













Class I



INTERSOLID II door, 02 S6 version, SYSTEM DIN adjustable door frame

INTERSOLID II



- solid construction wooden rail and stile set
- door covered with natural veneers
- **ecological UV varnish** ensures incredible permanence of colour and scratch resistance
- milled panel
- K and C type adjustable hinges





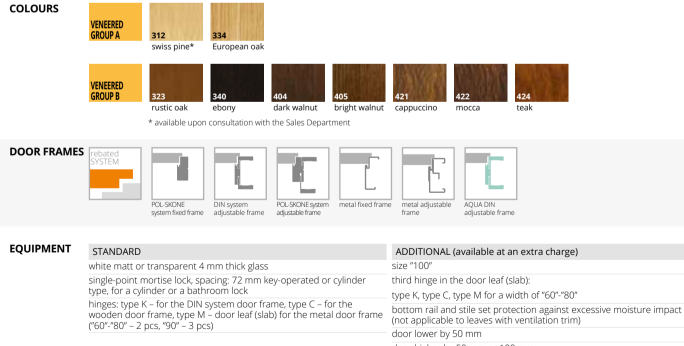
wooden muntin

door leaf (slab) profile



INTERSOLID II door, 02 version, adjustable door frame

VERSION	01 / V01	01S6 / V1S6	02 / V02	02S6 / V2S6	03 / V03	03S6 / V3S6	04 / V04	04S8 / V4S8	05 / V05
VERSION	05S8 / V5S8	06 / V06	06S8 / V6S8	07 / V07	07S10 / V7S1	0 08 / V08	08S10 / V8S1	0 09 / V09	09S10 / V9S10



door higher by 50 mm or 100 mm (third hinge in the door leaf (slab) is required) ventilation trim (p. 159)

white matt or transparent tempered 4 mm thick glass















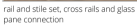


PASSO door, W05 version, SYSTEM DIN DUO adjustable door frame

PASSO

- solid construction wooden rail and stile set
- large LAMISTONE CPL, SILKSTONE and natural veneers surface finish
- stile vertical or horizontal wood grain (version H), horizontal cross rails
- 24 mm thick panels
- K and C type adjustable and DUO type concealed hinges







top door leaf (slab) edge without a rebate



PASSO door, W03 version (door on the left side), W02 (door on the right side), DUO adjustable door frame



COLOURS	LAMISTONE CPL	<mark>231</mark> halif oak	243 delano oak	244 black	250 terra oak	258 white	<mark>260</mark> white oak	
		263 premium walnut	265 wenge	289 grey	531 anthracite	232 segato walnut		
	SILKSTONE	230 gran oak	254 Royal anthracite H	255 Polish ash H	276 Polish oak	293 Royal anthracite	294 Royal ash	
	_	295 Royal merbau	296 Polish ash	297 Royal nougat	299 Royal ash H			
	VENEERED GROUP A	312 swiss pine*	334 European oak					
	VENEERED GROUP B	340 ebony * available upon	376 steel oak	404 dark walnut h the Sales Depar	405 bright walnut tment	421 cappuccino	422 mocca	424 teak
DOOR FRAMES	rebated SYSTEM				T			

POL-SKONE system

adjustable frame

DUO adjustable frame AQUA DIN adjustable frame

VERTIGO adjustable frame AQUA DIN DUO adjustable frame

ADDITIONAL (available at an extra charge)

concealed DUO type for a width of "60"-"80"

door lower by 55 mm (non-rebated system)

door lower by 50 mm (rebated system)

tempered transparent 4 mm thick glass

ventilation trim (p. 159)

third hinge in the door leaf (slab): type K, type C for a width of "60"-"80"

hinges: type K – for the DIN system door frame, type C – for the wooden door frame or the concealed DUO satin nickel ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

single-point mortise lock, spacing: 72 mm (rebated system) or magnetic

mortise lock (non-rebated system), key-operated (spacing: 90 mm), for a cylinder (spacing: 85 mm) or a bathroom lock (spacing: 90 mm)

DIN system adjustable frame

DIN DUO adjustable frame

drop seal is not available

POL-SKONE system fixed frame

DUO fixed frame

painted white/brown matt or transparent 4 mm glass

on-rebated YSTEM

STANDARD

EQUIPMENT





















ESTATO LUX door, A01 version, SYSTEM DIN adjustable door frame



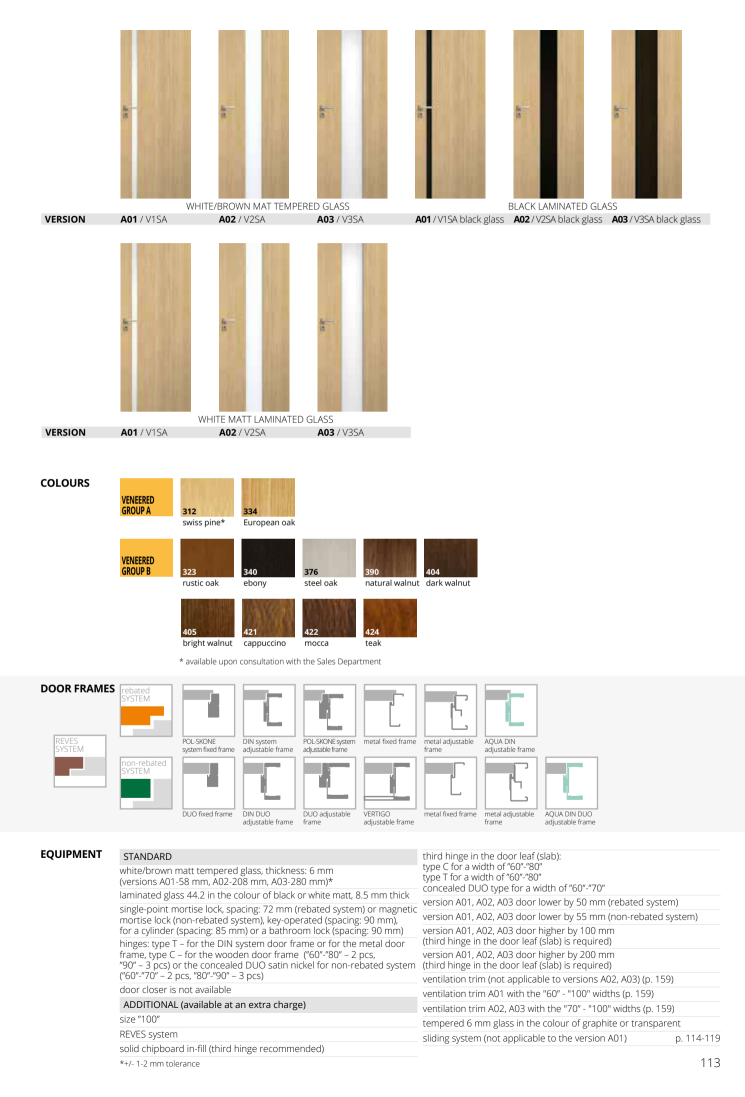
- solid construction wooden rail and stile set
- stable perforated chipboard in-fill
- door covered with **natural veneers**
- ecological UV varnish ensures incredible permanence of colour and scratch resistance
- vertical wood grain
- security, tempered glass pane, white/brown matt, thickness: 6 mm or VSG 44.2 laminated glass in the colour of black, thickness: 8,5 mm



black pane



ESTATO LUX door, A01 version, SYSTEM DIN DUO adjustable door frame



SLIDING SYSTEM FOR IN-WALL INSTALLATION

p. 163

EOUIPMENT

hook lock (chrome) for the privacy lock system brushes door leaf (slab) alone for the sliding system replacement of the regular lock with

a key-operated bathroom lock (WC)

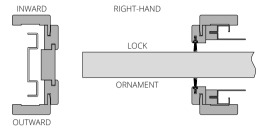
cassettes for the in-wall sliding door system*

pull handles for sliding doors

for the in-wall installation

SP60 closer** for the single leaf (slab) door SP60 closer** for the double leaf (slab) door An encasement and cassette higher by 100 mm and 200 mm are available on request. A non-symmetrical installation is available upon consultations with the POL-SKONE sales department.

BUILT-IN SLIDING DOOR, RIGHT-LEFT SYMMETRICAL



single cassette (100 or 125 mm)
leaf (slab) dimensions
"60" (G/60)
"70" (G/70)
"80" (G/80)
"90" (G/90)
"100" (G/100)
extra charge

cassette higher by 100 mm Ho=2175 mm cassette higher by 200 mm Ho=2275 mm

for the synchronisation (simultaneous opening) system in double leaf (slab) doors

* Cassettes for the in-wall sliding door system (the minimum thickness of the single or double cassette with the G/K encasement is: 100 mm for flat leaves; 125 mm for leaves with a decor and glazed with frames)

** Equipped with the SP60 closer for the system concealed in the wall: ** Equipped with the SP6U closer for the system concealed in the wall: - single leaf (slab) door width "60" – "100" - double leaf (slab) door width "60" + "60" – "90" + "90" without the leaf (slab) or double leaf (slab) door closing synchronisation width "80" + "80" – "90" + "90" with the leaf (slab) closing synchronization. Due to the specific installation procedure, the SP60 door closer cannot be used in the following door models: ETIUDA/ETIUDA LUX – A02, A03; PASSO, ESTATO/ESTATO LUX – A02, A03.

Symmetry is not possible for doors with a pattern/decor

double cassette (100 or 125 mm)
leaf (slab) dimensions
"60"+"60" (GG/60)
"70"+"70" (GG/70)
"80"+"80" (GG/80)
"90"+"90" (GG/90)
"100"+ "100" (GG/100)
auxiliary products
white brush SB 01
black brush SB 03



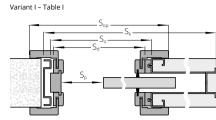


Sliding system for in-wall installation

IN-WALL ENCASEMENT SYSTEM

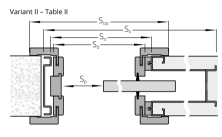
In-wall system price = selected leaf (slab) price + cassette price + price of the single leaf (slab) door in-wall set acc. to the table below. DUO in-wall system price = DUO price + cassette price + price of the single leaf (slab) door in-wall set acc. to the table below.

Complete single leaf (slab) door in-wall system for the 100 mm cassette For leaves: ARCO, ETIUDA, ETIUDA LUX, MODERN, INTERSOLID II, SEMPRE, SEMPRE LUX, FORTIMO, FORTIMO LUX, SONATA, ESTATO, FIORI, SEDO, EGRO, VERI, MODO, SUBITO. For flush leaves: INTER-AMBER, IMPULS, SIMPLE, FIORD, DECO LUX, SUBLIME, HAPTIC, ESTATO LUX, TIARA, CAMBIO, DECO, ESPINA, MONA, PASSO.										
single leaf (slab) door	ΕርΟ ΤΟΡ	UNIMAT	PAINTED*	for the laminated type HIGH TOP		VENEERED				
		PLUS	white	LAMISTONE CPL SILKSTONE	GROUP A	GROUP B	GROUP C, D			
	range in mm 100-106									

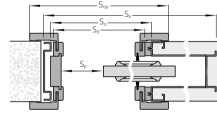


Complete single leaf (slab) door in-wall system for the 125 mm cassette (flush or glazed versions) For leaves: ARCO, INTER-AMBER, IMPULS, ETIUDA, ETIUDA LUX, DECO, SIMPLE, FIORD, CAMBIO, MODERN, SEMPRE, SEMPRE LUX, INTERSOLID II, FORTIMO, FORTIMO LUX, SONATA, SUBLIME, ESTATO, FIORI, ESTATO LUX, VILANO, HAPTIC, TIARA, VERTIGO, DECO LUX, ESPINA, MONA, PASSO, SEDO, CREATO, EGRO, VERI, MODO, SUBITO.

single leaf (slab) door	ECO TOP UNI MAT		PAINTED*	for the laminated type HIGH TOP	VENEERED				
		PLUS	white	LAMISTONE CPL			GROUP C, D		
				SILKSTONE	GROUP A	GROUP B			
range in mm 125-320									



single leaf (slab) door			PAINTED*	for the laminated type	VENEERED		
	ECO TOP	UNI MAT		HIGH TOP			
		PLUS	white	LAMISTONE CPL			
				SILKSTONE	GROUP A	GROUP B	GROUP C, D
			range in	mm 125-300			



 EXTRA
 for double leaf (slab) doors

 width "100"
 architraves 80 mm

 architraves interconnected at the 90° angle

WIDTI	Η												
	single leaf (slab) door Dimensions on the external side of: leaves (Ssb, Hsb), door (Sd, Hd)							double leaf (slab) door Dimensions on the external side of: leaves (Ssb, Hsb), door (Sd, Hd)					
TABLE I, II , III													
type	S _{sb}	Sd	So	S _k	Sp	Sop	type	S _{sb}	Sd	So	Sk	Sp	Sop
"60"	644	625	650	1307	510	725	"60"+"60"	1288	1216	1250	2520	1030	1316
"70"	744	725	750	1507	610	825	"70"+"70"	1488	1416	1450	2920	1230	1516
"80"	844	825	850	1707	710	925	"80"+"80"	1688	1616	1650	3320	1430	1716
"90"	944	925	950	1907	810	1025	"90"+"90"	1888	1816	1850	3720	1630	1916
"100"	1044	1025	1050	2107	910	1125							
HEIGH	HT							H _{sb}	H _d	Н _о	H _k	Нp	Hop
								2033	2038	2075	2116	2016	2088

Ssb - door leaf (slab) external width Sd - door frame external width So - door frame installation hole width Sk - cassette external width Sp - clear opening width Sop - architrave external width Hsb - door leaf (slab) external height Hd - door frame external height Hb - door frame installation hole height Hk - cassette external height Hp - clear opening height Hop - architrave external height

*RAL and NCS colours (except the metallic ones) – available at an extra charge according to the colour specification table for particular models

SLIDING system **ON-WALL**

EQUIPMENT ON-WALL SYSTEM

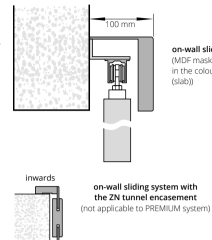
standard: long brass pull handle chrome satin (U4)

optional:

pull handles or hook lock SP60 closer* for the single leaf (slab) door SP60 closer* for the double leaf (slab) door BIAS closer for the single leaf (slab) door BIAS closer for the double leaf (slab) door

*Equipped with the SP60 closer for the on-wall system:

*Equipped with the SP60 closer for the on-Wall system: - single leaf (slab) door width "60 – 100" - double leaf (slab) door width "60 + 60" – "90 + 90" Due to the specific installation procedure, the SP60 door closer cannot be used in the following door models: ETIUDA /ETIUDA LUX – A02, A03; PASSO; ESTATO/ESTATO LUX – A02, A03.



on-wall sliding system (MDF masking strip made in the colour of the leaf (slab))

In glazed doors - ornament on the outside, in doors with a lock privacy lock on the inside.

In double leaf (slab) right-hand doors – the lock in the right leaf (slab); in double leaf (slab) left-hand doors - the lock in the left leaf (slab).

ORNAMENT

LENGTHS OF MASKING STRIPS FOR THE ON-WALL SYSTEM

"60" – 1795 mm	"60"+"60" - 3448 mm*
"70" – 1795 mm	"70"+"70" - 3448 mm*
"80" – 1795 mm	"80"+"80" – 3448 mm*
"90" – 2045 mm	"90"+"90" – 3948 mm*
"100" – 2295 mm	

* The masking strip is combined of two elements; the masking strip height: 110 mm.



outwards

on-wall system guide rail

p. 163

p. 163



masking panel and stop post of the on-wall system

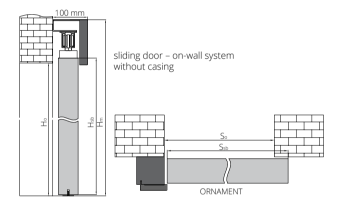


door in the SLIDING ON-WALL system

ON-WALL SYSTEM the price includes: the guide, the masking strip and the stop post*

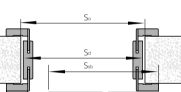
single leaf (slab) c	PAINTED** white	PAINTED** grey, beige	ЕСО ТОР	UNI MAT PLUS	for the laminated type HIGH TOP LAMISTONE CPL SILKSTONE	GROUP A	GROUP B	GROUP C, D			
			wood-like foil		wood-like laminate						
		extra	charge added to a	selected model of	interior leaf (slab)						
EXTRA CHARGES	for double leaf (slab										
		door lower by 50 mm door higher by 50 mm or 100 mm									
	door higher by 150 mm or 200 mm										
	architraves intercon	nected at the 90° a	ngle (architraves 80) mm width only)							
	architraves 80 mm v	vidth (not applicabl	e to PAINTED)								
	ventilaton options				p. 159						

* optionally available: a version with a wall encasement system (a " finishing tunnel") – the price depends on the wall thickness ** RAL and NCS colours - available at an extra charge according to the colour specification table. The sliding system leaf (slab) is available as a separate item.



ř ř 100 mm sliding door – on-wall system with the ZN tunnel encasement ð S.





ORNAMENT

For the on-wall system, we recommend the ZN tunnel encasement (p. 152) If the tunnel system with 80 mm architraves is used, the lintel architrave must be trimmed during the installation.

dimensions of	on the external and of the insta (So, Ho)	side of leaves	double leaf (slab) door (without stop post) dimensions on the external side of leaves (Ssb, Hsb) and of the installation hole (So, Ho)			
type	S _{sb}	So	type	S _{sb}	So	
"60"	644	620	"60"+"60"	1288	1240	
"70"	744	720	"70"+"70"	1488	1440	
"80"	844	820	"80"+"80"	1688	1640	
"90"	944	920	"90"+"90"	1888	1840	
"100"	1044	1020				
HEIGHT			Н _о	H _{sb}	H _m	
			2020	2033	2138	

WIDTH								
single leaf (slab) door dimensions on the external side of leaves (Ssb, Hsb) and of the installation hole (So, Ho)				double leaf (slab) door (without stop post) dimensions on the external side of leaves (Ssb, Hsb) and of the installation hole (So, Ho)				
type	S _{sb}	So	Sd	type	S _{sb}	So	Sd	
"60"	644	670	649	"60"+"60"	1288	1305	1282	
"70"	744	770	749	"70"+"70"	1488	1505	1482	
"80"	844	870	849	"80"+"80"	1688	1705	1682	
"90"	944	970	949	"90"+"90"	1888	1905	1882	
"100"	1044	1070	1049					

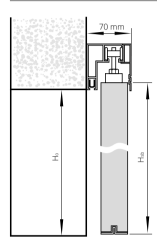
HEIGHT	Н _о	H _d	H _{sb}	Н _т
	2055	2044	2033	2138

SLIDING system **ON-WALL PREMIUM**

EQUIPMENT ON-WALL PREMIUM SYSTEM standard: longitudinal pull handle in the colour p. 163 of chrome-satin (U4) optional:

pull handles for sliding leaves

p. 163



FOF		IASKING STRIPS /ALL PREMIUM
	"60"	1800 mm
	"70"	1800 mm
	"80"	1800 mm

"80"	1800 mm
"90"	2000 mm
"60"+"60"	1800 + 1800 mm
"70"+"70"	1800 + 1800 mm
"80"+"80"	1800 + 1800 mm
"90"+"90"	2000 + 2000 mm

Hm - door frame external height of the masking strip Ho - installation hole height Hsb - door leaf (slab) external height Hd - door frame external height So - installation hole width Ssb - door leaf (slab) external width Sd - door frame external width

WIDTH							
single leaf (slab) door dimensions on the external side of leaves (Ssb, Hsb) and of the installation hole (So, Ho)			double leaf (slab) door dimensions on the external side of leaves (Ssb, Hsb) and of the installation hole (So, Ho)				
type	S _{sb}	So	type	S _{sb}	So		
"60"	644	620	"60"+"60"	1288	1240		
"70"	744	720	"70"+"70"	1488	1440		
"80"	844	820	"80"+"80"	1688	1640		
"90"	944	920	"90"+"90"	1888	1840		
height	: (Hsb) 2033.	(Ho) 2020, he	eight from the flo	or level to th	e masking		

neight: (HSb) 2033, (Ho) 2020, height from the floor level to the masking strip top edge - 2103 mm



door in the SLIDING ON-WALL PREMIUM system

SLIDING system **ON-WALL MOVI**



Leaf (slab) STRUCTURE

Non-rebated system door leaf (slab). The door is made of a **wooden** rail and stile set topped with two plain HDF boards with the ECO TOP, LAMISTONE CPL and SILKSTONE surface, laminated, veneered and painted.

The standard in-fill is a honeycomb-like layer. The rated door leaf (slab) thickness is 40 mm.

DOOR Leaf (slab) FINISH

Smooth painted, veneered, laminated surfaces or with ECO TOP, LAMISTONE CPL, SILKSTONE finishes.
ACCESSORIES
Standard equipment:
long brass pull handle chrome satin (U4)
Auxiliary equipment:
perforated chipboard in-fill
leaf (slab) lower by 50 mm
leaf (slab) higher by 50 mm
leaf (slab) higher by 100 mm
leaf (slab) higher by 150 mm
leaf (slab) higher by 200 mm



The tunnel system installation is not available for the MOVI sliding system.

Complete MOVI system price = MOVI leaf (slab) price + MOVI sliding system price

SLIDING ON-WALL MOVI SYSTEM

leaf (slab) width
"70" -"100"
"110"

LEAF (SLAB) FOR MOVI SLIDING SYSTEM

, ,		C STSTEIM										
single leaf (slab)	ECO TOP	UNI MAT PLUS	LAMISTONE CPL	laminated	PAINTED	PAINTED	BLACK		VENEERED		ESP	INA
door	ELUTOP	UNI MAT PLUS	SILKSTONE	CPL 0,2 mm	white	grey, beige	black, sage	GROUP A	A GROUP B	GROUP C	GROUP A	GROUP E
						"70" -"9	D″					
						"100" -"1	10″					
		closed					oper	ned (left-h	nand door)			
	50		50									
			(H							1 1		
100		So					·	So		1.2.1		
		inwards	; II				118					
		- 2				7		Sp				
	×	Ss					<u>~</u>		•			
		outward	S								Ϋ́	Τ̈́
WIE	DTH			HEIGHT								
	size	S _S S _C	Sp		size		Hs	Но				
	"70"	744 64		leaf (slab) l	ower by 50 i	mm	2040	1980				
	"80"	844 74	4 626	leaf (slab)	standard		2090	2030				
	"90"	944 84		leaf (slab) l	nigher by 50	mm	2140	2080	Ss - door leaf (slab)	width		*10 m
	"100"	1044 94	4 826	leaf (slab) l	nigher by 10	0 mm	2190	2130	So - door frame ins	tallation hole wid	ith	
	"110"	1144 104	14 926		nigher by 15		2240	2100	Sp - clear opening v Ho - installation ho			
				leaf (slab) l	higher by 20	0 mm	2290		Hs - door leaf (slab)			11











GALIO door, S5 version, steel angle bracket door frame

GALIO

Internal doors for use in public utility buildings such as offices as well as for residential units. Internal doors manufactured in accordance with PN-EN 14351-2:2018.





double-sided angle bracket

hinge



GALIO door, S6 version, steel angle bracket door frame

VERSION	S1 /VS1	52 / VS2	53 / VS3			54/V		55 / VS5	
COLOURS	051 052 RAL 9003 RAL 9005 structure structure	oso osa anthracite copper structure							
DOOR FRAMI			single	a laaf	(slab) do	or		louble leaf (slab) de	
	SYSTEM			Ss	S _d	So	type		d So
				625	639	642	"60"+"60"		<u> </u>
	metal fixed f	ame		725	739	742	"70"+"70"		
				825	839	842	"80"+"80"		
				925	939	942	"90"+"90"		
			"100" 1	025	1039	1042	"100"+"100" — IId 2057 mr	n, Ho - 2060 mm	
				- 50				2007 mm, Ho - 20	10 mm
						-		2107 mm, Ho - 21	
								- 2157 mm, Ho - 21	
	L	5d				55	,	,	
EQUIPMENT	metal muntin bars structural powder paint,	ade of top-quality powder-coa structural metal muntin bars r satin white glass, 4 mm thick		files,	door hig door hig	her by 10 her by 50		on-standard heigh tandard height) colour of	
	frosted glass on the hing				GALIO colours		colour of hinges	glazing gasket	colour of frame screws
	constructional muntins							(muntin bars)	
	double-sided angle brac leaf (slab) closing magne steel angle bracket door		leaf (slab)		0S1 RAI (white)	_ 9003	in the colour of the door leaf (slab)	white	white
	metal frame hinges ("60 GALIO maximum door h	'-"100" - 3 pcs.) eight - 2157 mm			0S2 RAI (black)	9005	in the colour of the door leaf (slab)	black	black
		at an ovtra charge)					in the colour		

GALIO maximum door height - 2157 mm ADDITIONAL (available at an extra charge) colour 0S3 copper structure doors with non-standard dimensions door higher or lower by 50 mm

Doors with non-standard dimensions can be manufactured after consultation with the Sales Department. black

black

in the colour of the door leaf (slab)

in the colour of the door leaf (slab) anthracite

black

0S0 anthracite

0S3 copper



STALIO door, S1 version, steel angle bracket door frame

STALIO

Internal doors for use in public utility buildings such as offices as well as for residential units. Internal doors manufactured in accordance with PN-EN 14351-2:2018







STALIO door, S5 version, steel angle bracket door frame

VERSION	51 / VS1	52 / VS2	53 / VS3	54 / V54	S / VS5
VERSION	S6 / VS6	S7 / VS7	S8 / VS8	S9 / VS9	
COLOUKS	051 052 RAL 9003 RAL 9005 structure structure	050 053 anthracite copper structure structure			
DOOR FRAME	SYSTEM	20		WIDTH C	DIMENSIONS Ss Sd So
					25 50 50 50

	non-repateu					310143	
	SYSTEM			WIDTH	Ss	Sd	So
			. e m	"60"	625	643	646
				"70"	725	743	746
		╜┝═╾╪┛	Ψ₽	L "80"	825	843	846
	metal fixed frame	50	_20	"90"	925	943	946
				"100"	1025	1043	1046
				Hs - 204	40 mm, Hd - 20	57 mm, Ho - 20	50 mm
		Sa		-	50 mm height -	- Hs - 1990 mm,	
		Sd			Hd - 2007 mm,	Ho - 2010 mm	
				+	50 mm height	- Hs - 2090 mm	
					Hd - 2107 mm,	Ho - 2110 mm	
				+	100 mm height	- Hs - 2140 mm	l,
					Hd - 2157 mm,	Ho - 2160 mm	
FOUNDMENT							
EQUIPMENT	STANDARD		STALIC) colour of	colour of	colour of col	our colour

STANDARD door leaf (slab) frame made of top-quality powder-coated steel profiles, metal muntin bars	STALIO colours	colour of hinges	colour of glazing gasket (muntin bars)	colour of handle colour of lock of frame of lock of frame of frame screws white silver white silver black black black black black black black black		
structural powder paint, structural metal muntin bars	0S1	in the colour	1. Y	le tra	-11	ck of frame te screws er white ck black ck black
tempered transparent or satin white glass, 4 mm thick			white	white	silver	
frosted glass on the hinge side	052	in the colour				
constructional muntins 20 mm wide	RAL 9005		black	black	black	black
lock with handle	(black)	(slab)				
steel angle bracket door frame	0S0	in the colour		I.I. J	la La sel	I. L. J.
metal frame hinges ("60"-"100" - 3 pcs.)	anthracite		anthracite	DIACK	DIACK	DIACK
STALIO maximum door height - 2157 mm		. ,				
ADDITIONAL (available at an extra charge)	0S3		black	black	black	black
colour 0S3 copper structure	copper	(slab)				
doors with non-standard dimensions						
cylinder in the colour of silver						
	door leaf (slab) frame made of top-quality powder-coated steel profiles, metal muntin bars structural powder paint, structural metal muntin bars tempered transparent or satin white glass, 4 mm thick frosted glass on the hinge side constructional muntins 20 mm wide lock with handle steel angle bracket door frame metal frame hinges ("60"-"100" - 3 pcs.) STALIO maximum door height - 2157 mm ADDITIONAL (available at an extra charge) colour 0S3 copper structure doors with non-standard dimensions	door leaf (slab) frame made of top-quality powder-coated steel profiles, metal muntin barsSTALIO coloursstructural powder paint, structural metal muntin barsOS1 RAL 9003 (white)tempered transparent or satin white glass, 4 mm thickOS2 RAL 9005 (black)frosted glass on the hinge sideOS2 RAL 9005 (black)constructional muntins 20 mm wideOS2 RAL 9005 (black)lock with handleOS0 anthracitesteel angle bracket door frame metal frame hinges ("60"-"100" - 3 pcs.)OS0 anthraciteSTALIO maximum door height - 2157 mm ADDITIONAL (available at an extra charge) colour 0S3 copper structure doors with non-standard dimensionsOS3 copper	STALIOColour of coloursdoor leaf (slab) frame made of top-quality powder-coated steel profiles, metal muntin barsSTALIOColoursstructural powder paint, structural metal muntin barsOS1in the colour (slab)tempered transparent or satin white glass, 4 mm thickOS1in the colour (slab)frosted glass on the hinge sideOS2in the colourconstructional muntins 20 mm wideOS2in the colour (slab)lock with handleOS0of the door leaf (black)steel angle bracket door frame metal frame hinges ("60"-"100" - 3 pcs.)OS0 (slab)in the colour of the door leaf (slab)STALIO maximum door height - 2157 mm ADDITIONAL (available at an extra charge) colour 0S3 copper structure doors with non-standard dimensionsOS3 (slab)in the colour of the door leaf 	door leaf (slab) frame made of top-quality powder-coated steel profiles, metal muntin barsSTALIOcolour of hingesglazing gasket (muntin bars)structural powder paint, structural metal muntin barsof the colour RAL 9003in the colour (slab)frosted glass on the hinge sideOS1in the colour (slab)constructional muntins 20 mm wideOS2in the colour (slab)lock with handleOS2in the colour (slab)steel angle bracket door frame metal frame hinges ("60"-"100" - 3 pcs.)OS0 of the door leaf (slab)in the colour of the door leaf (slab)STALIO maximum door height - 2157 mm ADDITIONAL (available at an extra charge) colour 0S3 copper structure doors with non-standard dimensionsOS3 of the door leaf (slab)in the colour of the door leaf (slab)	STALIOcolour of metal muntin barsglazing gasket (muntin bars)colour of handlestructural powder paint, structural metal muntin barsstructural powder paint, structural metal muntin barsof the colour (slab)of the colour (slab)whitewhitefrosted glass on the hinge side0S1in the colour (slab)whitewhitewhiteconstructional muntins 20 mm wide0S2in the colour (slab)0S2in the colour of the door leafblackblacklock with handle0S0in the colour of the door leafof the door leafblackblackSTALIOmaximum door height - 2157 mm0S3 (slab)in the colour of the door leafblackblackADDITIONAL (available at an extra charge) colour 0S3 copper structure doors with non-standard dimensions0S3 (slab)in the colour of the door leafblackblack	SIALIOColour of metal muntin barsSIALIOColour of madarColour of of lock plateSTALIOconstructional muntins 20 mm wideconstructional muntins 20 mm wideColour <t< th=""></t<>

Doors with non-standard dimensions can be manufactured after consultation with the Sales Department.









LUMEN

The door is constructed of a tempered glass pane suspended on the adjustable LUMEN door frame available with a full range of colours: ECO TOP, LAMISTONE CPL, SILKSTONE, laminated and veneered.



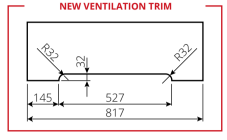


LUMEN door, I version, LUMEN adjustable door frame









VERSION I

width "60" - "80"

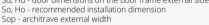
width "90"

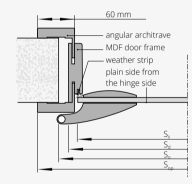
width "100"

LUMEN ADJUSTABLE DOOR FRAME (ZL)



	single l	eaf (slab) o	door	
type	So	Sd	Ss	S _{op}
"60"	676	646	617	746
"70"	776	746	717	846
"80"	876	846	817	946
"90"	976	946	917	1046
"100"	1076	1046	1017	1146
HEIGHT	Ho	H _d	Hs	H _{op}
	2053	2043	2016	2093





			for the laminated type					VENEERED	
	ECO TOP	UNI MAT PLUS	HIGH TOP	PAINTED.	PAINTED*	BLACK			
			LAMISTONE CPL		grey, beige	black, sage	GROUP A GROUP B GROU		
LUMEN			SILKSTONE						
adjustment range (mm) ZL 75-300									

*Lumen door frame in the PAINTING colour palette is only available with an 80 mm architrave Architraves interconnected at 90° are not available.

EQUIPMENT STANDARD tempered white/brown/graphite satin or transparent 8 mm DORMA thick glass aluminium aluminium black ** hardware ornament on the side opposite to the hinges EV1-Deco 114 stainless steel height of handle for the glass pane standard height – 1040 mm from 107 the glass pane bottom edge handle + lock + hinges ADDITIONAL (available at an extra charge) handle + WB + hinges fixed and adjustable metal frame handle + WC + hinges ventilation trim (p. 159) glass pane with a non-standard height 1967 mm knob type handle + small lock + hinges* electric strike in NC version JiS type 1710 12-24 V AC/DC (including a * ref. to the door plus electric strike set catch plate and a cut for the electric strike) ** bottom hings leaf (slab) is with cpas, top hings leaf (slab) is painted black electric strike in NC version BIRA HARTE XS12U 12V AC/DC (including a catch plate and a cut for the electric strike) WB – cylinder type WC – bathroom privacy lock type electric strike in NC version with switch BIRA HARTE XS12UW 12V AC/ DC (including a catch plate and a cut for the electric strike) electric strike in NO version BIRA HARTE XS12R 12V DC (including a catch plate and a cut for the electric strike) DORMA hardware





LUMEN LOFT door, V4 version, LUMEN adjustable door frame

LUMEN LOFT

tempered 8 mm thick glass

• decor in the colour of **black or white**

The door is constructed of a tempered glass pane suspended on the adjustable LUMEN door frame available with a full range of colours: ECO TOP, LAMISTONE CPL, SILKSTONE, laminated and veneered.



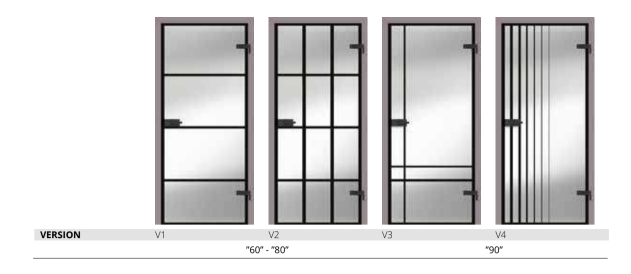
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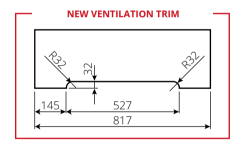












DOOR FRAMES





detailed dimensions of the LUMEN adjustable frame – p. 125

EQUIPMENT	STANDARD
	8 mm thick to

8 mm thick, toughened glass with a single black or white screen-printed decoration	DORMA hardware
height of handle for the glass pane standard height – 1040 mm from the glass pane bottom edge	Haruware
ADDITIONAL (available at an extra charge)	
fixed and adjustable metal frame	
ventilation trim	-
electric strike in NC version JiS type 1710 12-24 V AC/DC (including a catch plate and a cut for the electric strike)	
electric strike in NC version BIRA HARTE XS12U 12V AC/DC (including a catch plate and a cut for the electric strike)	
electric strike in NC version with switch BIRA HARTE XS12UW 12V AC/DC (including a catch plate and a cut for the electric strike)	
electric strike in NO version BIRA HARTE XS12R 12V DC (including a catch plate and a cut for the electric strike)	* ref. to the doo ** bottom hing
DORMA hardware	painted black

DORMA hardware	aluminium EV1-Deco 114	aluminium stainless steel 107	black **			
	handle + lock + hinges					
	handle + WB	+ hinges				
	handle + WC	+ hinges				
knob type handle + small lock + hinges*						

* ref. to the door plus electric strike set ** bottom hings leaf (slab) is with cpas, top hings leaf (slab) is painted black



FOLDING door, 00 version, SYSTEM DIN DUO adjustable door frame

FOLDING

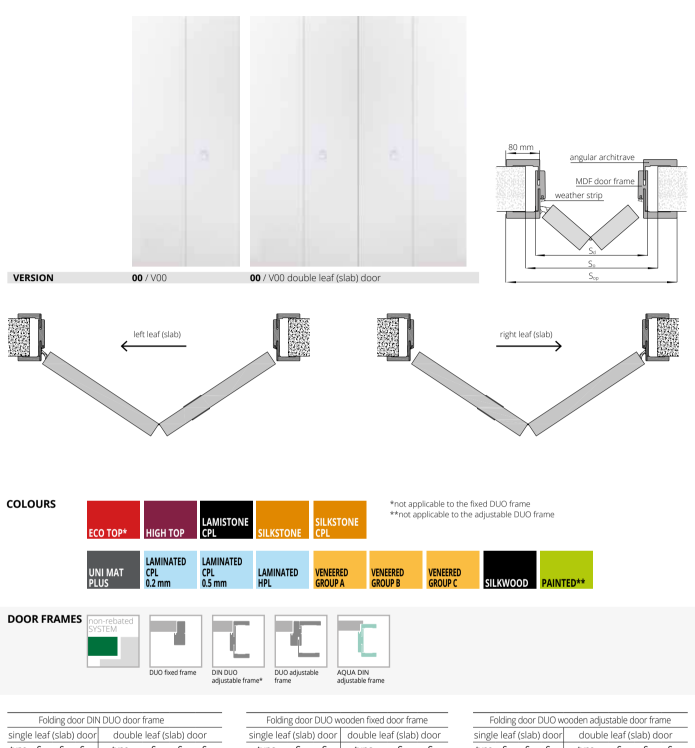
Door leaf (Slab) constructed of a **wooden rail and stile set** topped with two plain laminated, veneered HDF boards. The standard in-fill is a honeycomb-like layer.



pull handle



FOLDING door, 00 version, DIN DUO adjustable door frame



single	e leaf	(slab)	door	double	double leaf (slab) door				
type	S_0	Sd	S _{op}	type	So	Sd	Sop		
"60"	690	652	792	"60"+"60"	1305	1267	1407		
"70"	790	752	892	"70"+"70"	1505	1467	1607		
"80"	890	852	992	"80"+"80"	1705	1667	1807		
"90"	990	952	1092	"90"+"90"	1905	1867	2007		
HEIGHT				Ho	H _d	Hs	H _{op}		

2085 2079 2040 2133

Hs - door leaf (slab) height Sd, Hd - door dimensions on the door frame external side So, Ho - recommended installation dimension Sop, Hop - architrave external dimension

EQUIPMENT

STANDARD

Folding door DUO wooden fixed door frame							
single leaf (slab) door				double leaf (slab) door			
type	So	Sd	1	type	So	Sd	
"60"	713	693	"60)"+"60"	1328	1308	
"70"	813	793	"70)"+"70"	1528	1508	
"80"	913	893	"80)"+"80"	1728	1708	
"90"	1013	993	"90)"+"90"	1928	1908	
HEIGHT				H _o	H _d	H _s	
				2093	2083	2040	

F	Folding door DUO wooden adjustable door frame									
single leaf (slab) door					double leaf (slab) door					
type	type S _o S _d S				ype	So	Sd	S _{op}		
"60"	713	693	836	"60	"+"60"	1328	1308	1451		
"70"	813	793	936	"70	"+"70"	1528	1508	1651		
"80"	913	893	1036	"80	"+"80"	1728	1708	1851		
"90"	1013	993	1136	"90	"+"90"	1928	1908	2051		
HEIGH	ΗT			_	Н _о	H _d	Η _s	H _{op}		
					2093	2083	2040	2154		

517 (10) (10)
guide rail and concealed adjustable hinges in the door leaf (slab)
adjustable concealed hinges "60" - "80" – 2 pcs; "90" – 3 pcs
round plastic pull handle
ADDITIONAL (available at an extra charge)
perforated chipboard in-fill
solid chipboard in-fill (third hinge recommended)

door lower by 55 mm	
door higher by 50 mm, 100 mm	
door higher by 150 mm, 200 mm	
third hinge concealed in the door leaf (slab) DUO for "60"-"80" wid	lths
single-point mortise lock, WB hook type (one leaf (slab) door only)
pull handles for folding door leaves	p. 163













SOUNDPROOF door, 00 version, SYSTEM DIN adjustable door frame

SOUNDPROOF

Single leaf (slab) **SOUNDPROOF** door in the rebated system. The leaf (slab) structure consists of a **rail and stile set made of coniferous wood**, topped with HDF boards on both sides. The in-fill is made of solid chipboard (type A) or the special POL-SKONE structure (type B). Leaf (slab) with a drop down seal.

acoustic insulation: with a wooden door frame: class Rw=27 dB (type A); class Rw=32 dB (type B) with a metal door frame: class Rw=27 dB (type A); class Rw=37 dB (type B) with the DIN adjustable door frame: class Rw=27 dB (type A); class Rw=37 dB (type B) ITB technical approval: ITB-KOT-2021/2041

Single or double leaf (slab) **SOUNDPROOF DUO** non-rebated door. The leaf (slab) structure consists of a **rail and stile set made of coniferous wood**, topped with HDF boards on both sides. The in-fill is made of solid chipboard (type A) or the special POL-SKONE structure (type B). **The door is available in the single and double leaf (slab) version with a wooden frame (DUO fixed or DUO adjustable).** Leaf (slab) with a drop down seal.

acoustic insulation: single and double leaf (slab) door type A – class Rw=27 dB single leaf (slab) type B – class Rw=37 dB double leaf (slab) type B – class Rw=32 dB mechanical class: mechanical resistance requirements class 2, i.e. average service conditions ITB technical approval: ITB-KOT-2021/2041





handle, lock

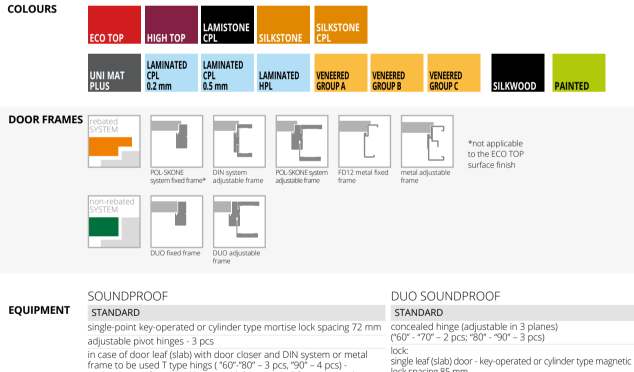
standard interconnection of architraves at the 45° angle



SOUNDPROOF door, 00 version, SYSTEM DIN adjustable door frame



VERSION



frame to be used T type hings (" 60° ." 80° – 3 pcs, " 90° – 4 pcs) - replacement of standard hinges with hinge type T for an extra ch drop seal		single leaf (slab) door - key-operated or cylinder type magnetic lock spacing 85 mm double leaf (slab) door - key-operated or cylinder type latch lock, 72	mm
standard width: "80", "90"		drop seal	
		ADDITIONAL (available at an extra charge)	
ADDITIONAL (available at an extra charge)		surface-mounted or concealed door closer	
size "100"		additional mortise or surface-mounted lock	
size "110" antipanic lever		surface-mounted electromagnetic coils by: ASSA ABLOY, DORMA or GEZE	
surface mounted door closer	p. 163	peephole	
reinforcement for door closer		door higher by 50 mm or 100 mm	
electronic locks		door higher by 150 mm or 200 mm	
electric door strike (reverse or averse action)		door higher by 250 mm or 300 mm	
decors (Type B version not available with intarsia)		door higher by 350 mm or 400 mm	
plates with access control systems			
door higher by 50 mm or 100 mm			
door higher by 150 mm or 200 mm			
door higher by 250 mm or 300 mm (not applicable to the DIN system door frames)			
door higher by 350 mm or 400 mm (not applicable to the DIN system door frames)			1



MDF **FIXED** door frame





single leaf (slab) door

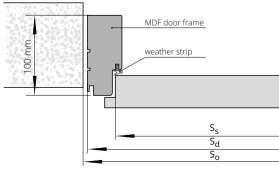
ECO TOP

EXTRA CHARGES

s	double leaf (slab) type
-	door frame lower by 50 mm or 100 mm
	"100"
	"110"

OPTION

LD6 masking strips (available at an extra charge)



WIDTH								
si	ingle leaf	(slab) doo	or	double leaf (slab) door				
type	So	Sd	S _S	type	So	Sd		
"60"	709	689	618	"60"+"60"	1343	1323		
"70"	809	789	718	"60"+"70"	1443	1423		
"80"	909	889	818	"60"+"80","70"+"70"	1543	1523		
"90"	1009	989	918	"60"+"90","70"+"80"	1643	1623		
				"70"+"90","80"+"80"	1743	1723		
				"80"+"90"	1843	1823		
				"90"+"90"	1943	1923		
HEIGHT				Ho	Hd	Η _s		
				2074	2064	2020		

Ss - door leaf (slab) width Sd – door frame external width So - installation hole width

Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height



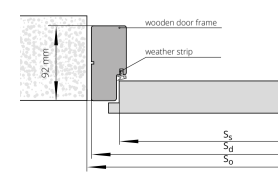
POL-SKONE **FIXED** door frame





for the laminate	d type				VENEERED	
HIGH TOP						
UNI MAT PLI	JS	PAINTED* white	PAINTED* grey, beige	GROUP A	GROUP B	GROUP C, D
LAMISTONE C	:PL			GROOF A	GROOF B	GROOP C, D
SILKSTONE						
XTRA	door	frame lower by	/ 50 mm or 100	mm		
HARGES		5	y 50 mm or 100			
	door	frame higher b	y 150 mm or 20)0 mm		
	"100"	,				
	"110"	,				
		ric strike in NC for the electric		710 12-24 V AC/DC	(including a catch	plate and
				RTE XS narrow XS1 electric strike)**	2U 12V AC/DC	
				tch BIRA HARTE XS r the electric strike		
				ARTE XS narrow XS r the electric strike		
OPTION	LD6 r	masking strip (a	vailable at an e>	ktra charge)		

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 10) ** for leaves equipped with the ECO Schulte GBS 12 lock - extra charge



WIDTH							
si	ngle leaf (s	slab) door		double leaf (slab) door			
type	So	Sd	Ss	type	So	Sd	
"60"	709	689	618	"60"+"60"	1343	1323	
"70"	809	789	718	"60"+"70"	1443	1423	
"80"	909	889	818	"60"+"80","70"+"70"	1543	1523	
"90"	1009	989	918	"60"+"90","70"+"80"	1643	1623	
"90 plus"	1019	999	928	"70"+"90","80"+"80"	1743	1723	
				"80"+"90"	1843	1823	
				"90"+"90"	1943	1923	
HEIGHT				Ho	H _d	H _s	

Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height

Ss - door leaf (slab) width Sd – door frame external width So - installation hole width 2074

2020

2064



DIN SYSTEM ADJUSTABLE door frame

			single leaf (slab) door	ECO TOP ft ZP, range in mr	HIGH TOP LAMISTONE CPL SILKSTONE UNI MAT PLUS or the laminated typ n 75-300	PAINTED* white
	single leaf	PAINTED*		VENEERED		BLACK
	(slab) door	grey, beige	GROUP A	GROUP B	GROUP C, D	black, sage
	(TRA HARGES	(including a plate	by 50 mm or 10 r by 50 mm or 10 r by 150 mm or 2 onnected at the 9 ond C 90° architra width of 80 mm C version JiS typ cut for the electr C version BIRA H and a cut for the C version BIRA H and a cut for the electric strike)** O version BIRA H plate and a cut f	00 mm 200 mm 200° angle aves version) 1710 12-24 V AC ic strike)** IARTE XS narrow electric strike)** vitch XS12UW 12 IARTE XS narrow or the electric st ail door closer**	XS12U 12V AC/DC 2V AC/DC (including XS12R 12V DC rike)** *	a catch plate
		three-part T type			180	
		crown				p. 157
new way of architraves interconne	ected - p. 12	(upon consultation wi *environment-friendly – available at an extra ** for leaves equippe increased by 15 m	th the Sales Depart / acrylic paints, RAL charge according t d with the ECO Schu m	ment). and NCS colours (e o the colour groups ulte GBS 12 - extra	vided in the table abovexcept metallic ones) (p. 10). charge, the installation	n hole width
to the painted door) Version B: 80 mm	WIDTH					
		single leaf (slab) c			louble leaf (slab) do	
		So Sd Ss SopA	SopAF SopB SopBF 748 786 788	type "60"+"60"	So Sd SopA	SopAF SopB SopBF 1382 1420 1422
angular architrave	"70" 7	76 746 718 846	848 886 888	"60"+"70"	1410 1380 1480	1482 1520 1522
MDF door frame	"90" 9	876 846 818 946 976 946 918 1046 986 956 928 1056	948 986 988 1048 1086 1088 1058 1096 1098	"60"+"80","70"+"70 "60"+"90","70"+"80 "70"+"90","80"+"80 "80"+"90"	" 1610 1580 1680 " 1710 1680 1780 1810 1780 1880	1582 1620 1622 1682 1720 1722 1782 1820 1822 1882 1920 1922
weather strip	HEIGHT			"90"+"90"	<u>1910 1880 1980</u> H _o H _d	1982 2020 2022 H _s H _{opA} H _{opB}
²⁸⁵					2053 2043	2020 2093 2113

Ss - door leaf (slab) width

Sd – door frame external width So - installation hole width

Sop – architrave external width

SopAF – dimension for veneered door frame SopBF – dimension for veneered door frame SopA – dimension for laminated and painted door frame SopA – dimension for laminated and painted door frame

Hs - door leaf (slab) height Hd - door frame external height Ho – installation hole height

Hop – architrave external height

Version A: 60 mm (not applica to the painted door) Version B: 80 mm angular architrave MDF door frame weather strip Ss Sd So S_{op (A,B)}



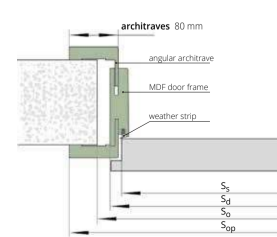
AQUA DIN **ADJUSTABLE** door frame



architraves interconnected at the 45° angle



door frame made of high quality MDF board characterized by high resistance to moisture



WIDTH										
single leaf (slab) door						double	leaf (sla	b) door		
type	So	Sd	S_S	SopB	SopF	type	So	Sd	SopB	SopF
"60"	676	646	618	786	788	"60"+"60"	1310	1280	1420	1422
"70"	776	746	718	886	888	"60"+"70"	1410	1380	1520	1522
"80"	876	846	818	986	988	"60"+"70", "70"+"70"	1510	1480	1620	1622
"90"	976	946	918	1086	1088	"60"+"90", "70"+"80"	1610	1580	1720	1722
"90 plus"	986	956	928	1096	1098	"70"+"90", "80"+"80"	1710	1680	1820	1822
						"80"+"90"	1810	1780	1920	1922
						"90"+"90"	1910	1880	2020	2022
HEIGHT										
							Нo	H _d	Hs	H _{op}
							2053	2043	2020	2113

Ss - door leaf (slab) width Sd - door frame external width So - installation hole width Sop - architrave external width SopB - laminated or painted door frame width SopF - veneered door frame width Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height Hop – architrave external height





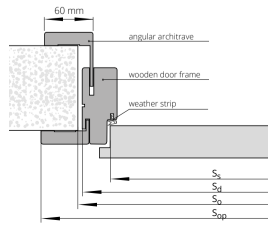
POL-SKONE SYSTEM ADJUSTABLE door frame



single leaf (slab)	HIGH TOP UNI MAT PLUS								
door	- 1								
		LAMISTONE CPL							
		SILKSTONE	GROUP A	GROUP B	GROUP C, D				
		for the laminated type							
		ZZ, r	ange in mm 62-391						
EXTRA CHARGES	dc	oor frame lower by 50 mm	n or 100 mm						
CHARGES	dc	oor frame higher by 50 m	m or 100 mm						
	dc	or frame higher by 150 r	nm or 200 mm						
	dc	ouble leaf (slab) type							
	"1(00″							
	"1	10″							
	electric strike in NC version JiS typ 1710 12-24 V AC/DC (including a catch plate and a cut for the electric strike)*								
	electric strike in NC version BIRA HARTE XS narrow XS12U 12V AC/DC (including a plate and a cut for the electric strike)*								
	electric strike in NC version with switch BIRA HARTE XS12UW 12V AC/DC (including a catch plate and a cut for the electric strike)*								
	electric strike in NO version BIRA HARTE XS narrow XS12R 12V DC (including a catch plate and a cut for the electric strike)*								
	crown p								

Door frames with ranges wider than the maximum ones provided in the table above are available (upon consultation with the Sales Department).

* for leaves equipped with the ECO Schulte GBS 12 - extra charge, architraves are pre-milled to accommodate the electric door strike



WIDTH								
	single l	eaf (slab) door		double le	eaf (slab) (door	
type	So	Sd	Ss	S _{op}	type	So	Sd	S _{op}
"60"	715	695	618	798	"60"+"60"	1350	1330	1433
"70"	815	795	718	898	"60"+"70"	1450	1430	1533
"80"	915	895	818	998	"60"+"80","70"+"70"	1550	1530	1633
"90 plus"	1025	1005	928	1108	"60"+"90","70"+"80"	1650	1630	1733
					"70"+"90","80"+"80"	1750	1730	1833
					"80"+"90"	1850	1830	1933
					"90"+"90"	1950	1930	2033
								
HEIGHT					H _o	H _d	Hs	H _{op}
					2077	2007	2020	2110

Ss - door leaf (slab) width Sd – door frame external width So - installation hole width Sop – architrave external width

2077 Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height Hop – architrave external height

2067

2020

2118







LUMEN METAL **FIXED** door frame

Dedicated for the LUMEN glass pane. Door frame made of 1.5 mm thick sheet metal.

COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (RAL 7024), black (RAL 9005). Other RAL colours are available at an extra charge - upon consultation with the Sales Department (except the metallic and pearl ones)

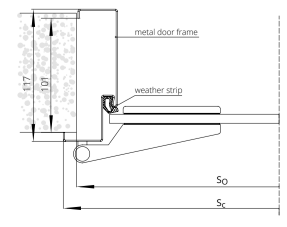


		single leaf (slab) door			
	type	"60"÷"90"			
	FD12 LL	JMEN			
EXTRA					
CHARGES	compatible with the electric door strike				
CHARGES	door frames in metallic colours	(p. 11)			
	electric strike in NC version JiS t	typ 1710-12 AC (including a catch plate)			
	electric strike in NC version BIR (including a catch plate)	A HARTE XS narrow XS12U 12V AC/DC			

electric strike in NC version with switch BIRA HARTE XS narrow XS12UW 12V AC/DC (including a catch plate)

electric strike in NO version BIRA HARTE XS narrow XS12R 12V DC (including a catch plate)

The installation hole must be enlarged for door frames equipped with an electric strike by additional 5 mm.



WIDTH	FD12	LUMEN	

WIDTH FD12 LU	MEN									
	single leaf (slab) door									
type	So	Sd	Sc	Ss						
"60"	681	671	697	617						
"70"	781	771	797	717						
"80"	881	871	897	817						
"90"	981	971	997	917						
HEIGHT		Hd	Ho Hc	Hs						
		2055	2060 2068	2017						

Ss - door leaf (slab) width Sd – door frame external width So - installation hole width Sc – total door frame width

Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height Hc - total door frame height



LUMEN METAL **ADJUSTABLE** door frame

Dedicated for the LUMEN glass pane. Door frame made of 1.5 mm thick sheet metal.

COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (RAL 7024), black (RAL 9005). Other RAL colours are available at an extra charge - upon consultation with the Sales Department (except the metallic and pearl ones)



single leaf (slab) door

ZO, range in mm 95-365

EXTRA CHARGES

additional ZOX adjustment system for the rebated adjustable frame (wall width range increase 635 mm)

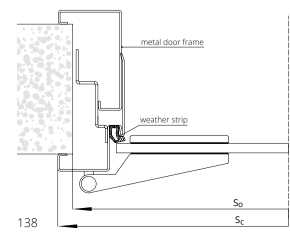
compatible with the electric door strike

door frames in metallic colours (p. 11)

electric strike in NC version JiS typ 1710-12 AC (including a catch plate) electric strike in NC version BIRA HARTE XS narrow XS12U 12V AC/DC

(including a catch plate) electric strike in NC version with switch BIRA HARTE XS narrow XS12UW 12V AC/DC (including a catch plate)

electric strike in NO version BIRA HARTE XS narrow XS12R 12V DC (including a catch plate)



WIDTH FD61 LU	MEN			
	single le	af (slab) do	or	
type	So	5	c	Ss
"60"	690	7	17	617
"70"	790	8	17	717
"80"	890	9	17	817
"90"	990	10	17	917
HEIGHT		Ho	Hc	Hs
		2065	2078	2017

Ss - door leaf (slab) width So - installation hole width Sc – total door frame width

Hs - door leaf (slab) height Ho - installation hole height Hc - total door frame height







POL-SKONE SYSTEM METAL DIAGONAL FIXED door frame

COLOURS

EXTR. CHAR

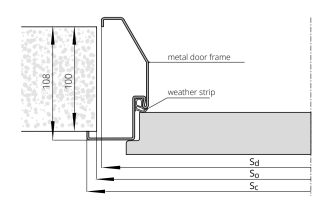
Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (RAL 7024), black (RAL 9005). Other RAL colours are available at an extra charge - upon consultation with the Sales Department (except the metallic and pearl ones)



single lea	f (slab) door	double leat	f (slab) door
"60"÷"90"	"100" ÷ "110"	"120"÷"150"	"160"÷"200"
	FD15 plate thic	kness: 1.5 mm	
door frame lower by 5	50 mm or 100 mm		
door frame higher by	50 mm		
door frame higher by	100 mm		
door frame higher by	150 mm		
door frame higher by	200 mm		
reinforcement for the	surface mounted door o	loser	
compatible with the e	lectric door strike		
door frames in metall	ic colours (p. 11)		
electric strike in NC ve	ersion JiS typ 1710-12 AC	(including a catch plate)*
electric strike in NC ve (including a catch plat	ersion BIRA HARTE XS nar re)*	row XS12U 12V AC/DC	
electric strike in NC ve (including a catch plat	ersion with switch BIRA H e)*	ARTE XS narrow XS12U	W 12V AC/DC
electric strike in NO ve (including a catch plat	ersion BIRA HARTE XS na e)*	rrow XS12R 12V DC	
hinge M for the metal	door frame (width "60"-"	80")	
replacement hinge wi	th the T type hinge (width	ו "60"-"80")	

* for leaves equipped with the ECO Schulte GBS 12 - extra charge

Door frame made of the highest quality 1.5 mm thick steel plate.



WIDTH										
single leaf (slab) door										
type	So	Sd	Sc							
"60"	700	691	7	17						
"70"	800	791	8	17						
"80"	900	891	9	17						
"90"	1000	991	10)17						
"90" plus	1010	1001	10	27						
"100"	1100	1091	11	17						
"110"	1200	1191	12	17						
HEIGHT		Ho	Hc	Hd						
		2069	2078	2065						

So – installation hole width Sd – door frame external width Sc – total door frame width Ho – installation hole height Hd – door frame external height Hc - total door frame height



Approval no. AT-15-9775/2016

POL-SKONE SYSTEM METAL DIAGONAL **ADJUSTABLE** door frame

COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (RAL 7024), black (RAL 9005). Other RAL colours are available at an extra charge - upon consultation with the Sales Department (except the metallic and pearl ones)



single leaf	(slab) door	double leaf (slab) door					
"60"÷"90"	"100" ÷ "110"	"120"÷"150"	"160"÷"200"				
	2 .0						

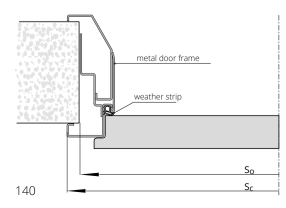
D0, range in mm 125-365

EVTDA	
EXTRA	
CLIADC	
CHARG	F٨

_	
C	door frame lower by 50 mm or 100 mm
0	door frame higher by 50 mm
0	door frame higher by 100 mm
0	door frame higher by 150 mm
0	door frame higher by 200 mm
r	einforcement for the surface mounted door closer
0	compatible with the electric door strike
0	door frames in metallic colours (p. 11)
6	electric strike in NC version JiS typ 1710-12 AC (including a catch plate)*
	electric strike in NC version BIRA HARTE XS narrow XS12U 12V AC/DC including a catch plate)*
	electric strike in NC version with switch BIRA HARTE XS narrow XS12UW 12V AC/DC including a catch plate)*
	electric strike in NO version BIRA HARTE XS narrow XS12R 12V DC including a catch plate)*
ł	ninge M for the metal door frame (width "60"-"80")
r	eplacement hinge with the T type hinge

* for leaves equipped with the ECO Schulte GBS 12 - extra charge

Door frame made of the highest quality 1.5 mm thick steel plate.

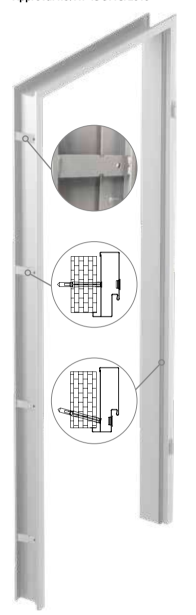


WIDTH			
	single leaf (slab)	door	
type	So	S	c
"60"	689	7	17
"70"	789	8	17
"80"	889	91	17
"90"	989	10	17
"90" plus	999	10	27
"100"	1089	11	17
"110"	1189	12	17
HEIGHT		Но	Hc
		2065	2078

So – installation hole width Sc – total door frame width Ho – installation hole height Hc - total door frame height



Approval no. AT-15-9775/2016



* for leaves equipped with the ECO Schulte GBS 12 - extra charge

mm

67

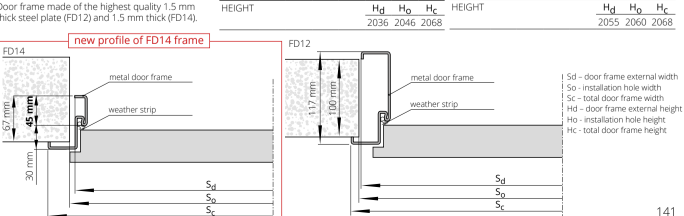
The installation hole must be enlarged for door frames equipped with an electric strike: by 5 mm for FD12, by 10 mm for FD14.

Door frame made of the highest quality 1.5 mm thick steel plate (FD12) and 1.5 mm thick (FD14).

POL-SKONE SYSTEM METAL **FIXED** door frame

stainless steel thr	eshold	/			1					
COLOURS				14						
(RAL 7047), brov (RAL 7024), blac available at an e	rs: white (R wn (RAL 80 k (RAL 900 extra charge	e. AL 9016), white (RAL 14), beige (RAL 1001 5). Other RAL colour e - upon consultatior the metallic and pea), graphite s are n with the							
		single leaf	(slab) door	double leaf (slab) door						
Door frame	e type	"60"÷"90"	"100" ÷ "'110"	"120"÷"150"	"160"÷"200"					
		FD	14 small, FD12 big							
EXTRA	door fra	me lower by 50 mn								
CHARGES	door fra	me higher by 50 m	m							
	door fra	me higher by 100 r								
	door fra	me higher by 150 r	nm							
	door fra	me higher by 200 r	nm							
	-	inless steel threshold for the FD12 door frame								
	reinforcement for the surface mounted door closer									
	compati	compatible with the electric door strike								
	door frames in metallic colours (p. 11)									
	electric strike in NC version JiS typ 1710-12 AC (including a catch plate)*									
	electric strike in NC version BIRA HARTE XS narrow XS12U 12V AC/DC (including a catch plate)*									
	XS12UW	/ 12V AC/DC (includ	0 1							
		strike in NO version ng a catch plate)*	BIRA HARTE XS nari	row XS12R 12V DC						
	hinge M	for the metal door	frame (width "60"-"8	0")						
	replacer	ment hinge with the	e T type hinge							

-															
WIDTH FI	D14							WIDTH FD12							
single	leaf (s	lab) do	or	doub	le leaf	(slab)	door	single	leaf (s	lab) do	oor	dout	double leaf (slab) door		
type	So	Sd	Sc	type	So	Sd	Sc	type	So	Sd	Sc	type	So	Sd	Sc
"60"	673	633	697	"120"	1307	1267	1331	"60"	681	671	697	"120"	1315	1305	1331
"70"	773	733	797	"130"	1407	1367	1431	"70"	781	771	797	"130"	1415	1405	1431
"80"	873	833	897	"140"	1507	1467	1531	"80"	881	871	897	"140"	1515	1505	1531
"90"	973	933	997	"150"	1607	1567	1631	"90"	981	971	997	"150"	1615	1605	1631
"90"plus	983	943	1007	"160"	1707	1667	1731	"90"plus	991	981	1007	"160"	1715	1705	1731
"100"	1073	1033	1097	"170"	1807	1767	1831	"100"	1081	1071	1097	"170"	1815	1805	1831
"110"	1173	1133	1197	"180"	1907	1867	1931	"110"	1181	1171	1197	"180"	1915	1905	1931
				"190"	2007	1967	2031					"190"	2015	2005	2031
				"200"	2107	2067	2131					"200"	2115	2105	2131

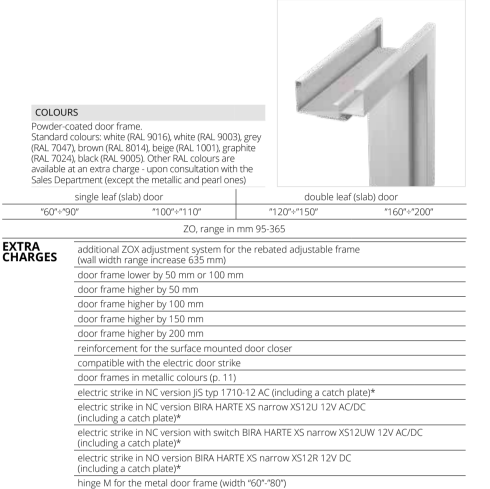




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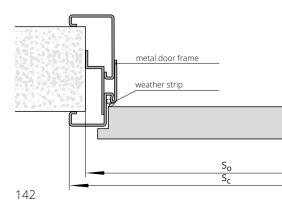
POL-SKONE SYSTEM METAL **ADJUSTABLE** door frame



replacement hinge with the T type hinge

* for leaves equipped with the ECO Schulte GBS 12 - extra charge

Door frame made of the highest quality 1.5 mm thick steel plate.



WIDTH											
	single	leaf (slab) door		double leaf (slab) door						
type	So	Sc	Нo	Н _с	type	So	Sc	Нo	Н _с		
"60"	689	717			"120"	1322	1350				
"70"	789	817]		"130"	1422	1450	-			
"80"	889	917]		"140"	1522	1550	-			
"90"	989	1017	2065	2078	"150"	1622	1650	-			
"90"plus	999	1027]		"160"	1722	1750	2065	2078		
"100"	1089	1117	1		"170"	1822	1850	-			
"110"	1189	1217]		"180"	1922	1950	-			
					"190"	2022	2050	-			
					"200"	2122	2150	-			
So - installati	ion hole wi	dth			Ho - install	ation hole he	ight				

Sc - total door frame width

Ho - installation hole height Hc - total door frame height



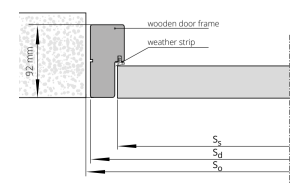
DUO SYSTEM FIXED door frame





HIGH UNI MAT				VENEERED							
LAMISTO SILKST for the lamir	ONE	PAINTED* PAINTED* white grey, beige		GROUP A	GROUP A GROUP B GROUI						
			single leaf (sla	ab) type							
	double leaf (slab) type										
EXTRA CHARGES	door frame lower by 55 mm or 100 mm door frame higher by 50 mm or 100 mm door frame higher by 150 mm or 200 mm electric action door strike BIRA HARTE XS narrow with slip (reverse) XS12R-C 12V DC (including SPEC-525 catch plate and a cut for the electric strike)**										
	electric action door strike BIRA HARTE XS narrow with slip (averse) XS12U-C 12V AC/ DC (including SPEC-525 catch plate and a cut for the electric strike)**										
		electric action door strike BIRA HARTE XS narrow with slip (averse with switch) XS12UW-C 12V AC/DC (including SPEC-525 catch plate and a cut for the electric									
	*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an										

error ormeter-metraly act yric pains, wAL and NCS colours (except metallic ones) – available at extra charge according to the colour groups (p. 10) ** for leaves equipped with the ECO Schulte GBS 12 - extra charge, the installation hole width increased by 25 mm



WIDTH										
9	single leaf	(slab) door		double leaf (slab) door						
type	So	S _d	Ss	type	So	Sd				
"60"	713	693	625	"60"+"60"	1328	1308				
"70"	813	793	725	"60"+"70"	1428	1408				
"80"	913	893	825	"60"+"80","70"+"70"	1528	1508				
"90"	1013	993	925	"60"+"90","70"+"80"	1628	1608				
"90"plus	1038	1018	950	"70"+"90","80"+"80"	1728	1708				
				"80"+"90"	1828	1808				
				"90"+"90"	1928	1908				
HEIGHT				H _o	H _d	H _s				
				2093	2083	2040				

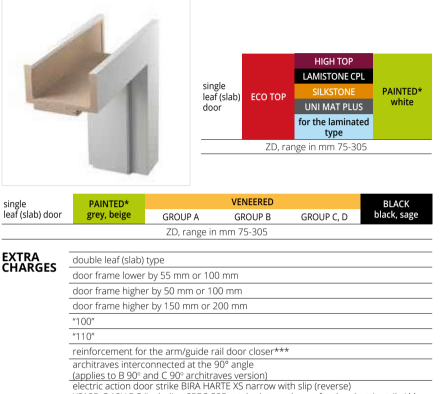
Ss - door leaf (slab) width Sd – door frame external width So - installation hole width

Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height





DIN DUO SYSTEM ADJUSTABLE door frame



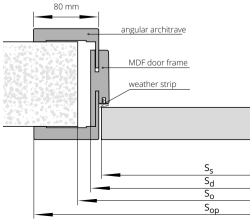
(applies to B 90° and C 90° archite version) electric action door strike BIRA HARTE XS narrow with slip (reverse) XS12R-C 12V DC (including SPEC-525 catch plate and a cut for the electric strike)** electric action door strike BIRA HARTE XS narrow with slip (averse) XS12U-C 12V AC/DC (including SPEC-525 catch plate and a cut for the electric strike)** electric action door strike BIRA HARTE XS narrow with slip (averse with switch) XS12UW-C 12V AC/DC (including SPEC-525 catch plate and a cut for the electric strike)** strike)**

p. 157 crown

The installation door width must be enlarged by 15 mm for the DUO non-rebated system door leaves equipped with the HOBES lock. Door frames with ranges wider than the maximum ones provided in the table above are available (upon consultation with the Sales Department). *environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) and the table doer encoder to be colour strate for 100

- available at an extra charge according to the colour groups (p. 10)
 ** for leaves equipped with the ECO Schulte GBS 12 - extra charge, the installation hole width

increased by 25 mm ***NOTE! The recommended dimension of the installation hole height increased by 16 mm.



WIDTH											
	singl	e leaf (s	slab) do	or		double leaf (slab) door					
type	So	Sd	Ss	Sop	SopF	type	So	Sd	Sop	SopF	
"60"	690	652	625	792	794	"60"+"60"	1305	1267	1407	1409	
"70"	790	752	725	892	894	"60"+"70"	1405	1367	1507	1509	
"80"	890	852	825	992	994	"60"+"80","70"+"70"	1505	1467	1607	1609	
"90"	990	952	925	1092	1094	"60"+"90","70"+"80"	1605	1567	1707	1709	
"90 plus"	1015	977	950	1117	1119	"70"+"90","80"+"80"	1705	1667	1807	1809	
						"80"+"90"	1805	1767	1907	1909	
						"90"+"90"	1905	1867	2007	2009	
HEIGHT						H _o	H _d	Hs	H _{op}		

Ss - door leaf (slab) width Sd - door frame external width So - installation hole width Sop - architrave external width SopF – dimension for veneered door frame

2075 2063 Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height Hop - architrave external height

2040 2133



AQUA DIN DUO **ADJUSTABLE** door frame

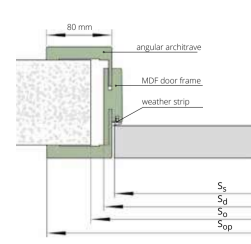




architraves interconnected at the 45° angle



door frame made of high quality MDF board characterized by high resistance to moisture



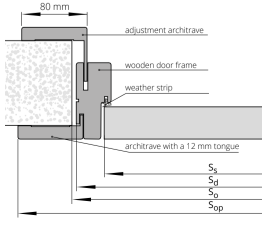
WIDTH	single	leaf (sli	ab) doo			double leaf (slab) door					
type	So	Sd	Ss	Sop	SopF	type	So	Sd	Sop	SopF	
"60"	690	652	625	792	794	"60"+"60"	1305	1267	1407	1409	
"70"	790	752	725	892	894	"60"+"70"	1405	1367	1507	1509	
"80"	890	852	825	992	994	"60"+"70", "70"+"70"	1505	1467	1607	1609	
"90"	990	952	925	1092	1094	"60"+"90", "70"+"80"	1605	1567	1707	1709	
"90 plus"	1015	977	950	1117	1119	"70"+"90", "80"+"80"	1705	1667	1807	1809	
						"80"+"90"	1805	1767	1907	1909	
						"90"+"90"	1905	1867	2007	2009	
HEIGHT											
							Ho	H _d	Hs	Н _{ор}	
							2075	2063	2040	2133	

Ss - door leaf (slab) width Sd - door frame external width So - installation hole width Sop - architrave external width SopF - veneered door frame width Hs - door leaf (slab) height Hd - door frame external height Ho - installation hole height Hop - architrave external height



DUO SYSTEM **ADJUSTABLE** door frame





WIDTH									
	single lea	af (slab) d	door		double le	double leaf (slab) door			
type	So	Sd	Ss	S _{op}	type	So	Sd	S _{op}	
"60"	713	693	625	836	"60"+"60"	1328	1308	1451	
"70"	813	793	725	936	"60"+"70"	1428	1408	1551	
"80"	913	893	825	1036	"60"+"80","70"+"70"	1528	1508	1651	
"90"	1013	993	925	1136	"60"+"90","70"+"80"	1628	1608	1751	
"90 plus"	1038	1018	950	1161	"70"+"90","80"+"80"	1728	1708	1851	
					"80"+"90"	1828	1808	1951	
					"90"+"90"	1928	1908	2051	
HEIGHT					Ho	Hd	Ης	Hop	

Ss - door leaf (slab) width Sd – door frame external width So - installation hole width Sop – architrave external width Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height Hop – architrave external height

2093

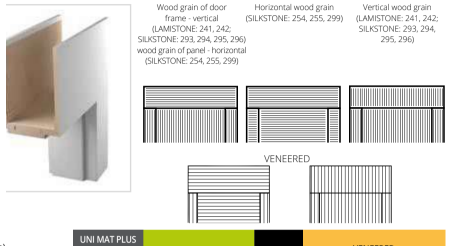
2083

2040



VERTIGO ADJUSTABLE door frame

ARCHITRAVE AND CROSS RAIL CONNECTION SYSTEM

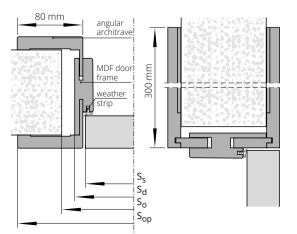


single leaf (slab)								
	door	ai (Siab)	complete set (panel /	L				
			adjustment					
		range	architrave)					
	symbol	in mm	in mm					
	ZV1	75-80	75/12					
	ZV2	80-85	80/12					
	ZV3	85-95	85/16					
	ZV4	95-120	95/32					
	ZV5	120-140	120/32					
	ZV6	140-160	140/32					
	ZV7	160-180	160/32					
	ZV8	180-200	180/32					
ļ	ZV9	200-220	200/32					
	ZV10	220-240	220/32					
	ZV11	240-260	240/32					
	ZV12	260-280	260/32					
	ZV13	280-305	280/32	_				

LAMISTONE CPL PAINTED* white PAINTED* grey, beige BLACK black, sage VENEERED SILKSTONE GROUP A GROUP B GROUP C, D	UNI MAT PLUS	PAINTED* white			VENEERED			
	LAMISTONE CPL		PAINTED* grey, beige	black, sage				
	SILKSTONE					GROUP B	GROUP C, D	

EXTRA CHARGES

Door frames with ranges wider than the maximum ones provided in the table above are available (upon consultation with the Sales Department). *environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 10) **NOTE! The recommended dimension of the installation hole height increased by 16 mm. *** for leaves equipped with the ECO Schulte GBS 12 - extra charge, the installation hole width increased by 15 mm



door frame lower by 55 mm or 100 mm

door frame higher by 50 mm or 100 mm

reinforcement for surface mounted door closer** electric action door strike BIRA HARTE XS narrow with slip (reverse) XS12R-C 12V DC

(including SPEC-525 catch plate and a cut for the electric strike)***

electric action door strike BIRA HARTE XS narrow with slip (averse) XS12U-C 12V AC/DC (including SPEC-525 catch plate and a cut for the electric strike)***

electric action door strike BIRA HARTE XS narrow with slip (averse with switch) XS12UW-C 12V AC/DC (including SPEC-525 catch plate and a cut for the electric strike)***

COMPLETE SET PRICE = VERTIGO DOOR FRAME PRICE + VERTIGO PANEL PRICE

VERTIGO PANEL 1 set (2 pcs)

VERTIGO TOP PANELS HAVE R3 RADIUS ON VERTICAL EDGES IN LAMISTONE, SILKSTONE, UNI MAT PLUS AND PAINTED VERSIONS. IT DOES NOT APPLY TO THE VENEERED VERSION.

UNI MAT PL		PAINTE	ر ⊼ر	NTED* grey,	BLAC black		VENEERED					
SILKSTON		white		eige		sage GROU		GROUP A herringbone	GROUP B	GROUP C, D		
	range in mm 100-1000											
WIDTH							. Sd -	door leaf (slab - door frame e	, kternal width			
single leaf (slab) door								installation ho				
type	So	Sd	Ss	Sop	SopL	SopF	Sop	Sop – architrave external width SopL - door frame dimension on the adjustm				
"60"	690	652	625	793	793	795		e for laminated		loor frame the adjustment		
"70"	790) 752	725	893	893	895		for veneered		the aujustment		
"80"	890	852	825	993	993	995		Hs - door leaf (slab) height Hd – door frame external height Ho - installation hole height				
"90"	990	952	925	1093	1093	1095						
"90 plus"	101	5 977	950	1117	1118	1120		o – panel exteri				
HEIGHT		Ho	H _d	H _{op}								
		2082	2070	2353						147		



Approval no. AT-15-9775/2016



POL-SKONE SYSTEM METAL DUO **FIXED** door frame

NOTE! The DUO metal frame price includes the DUO concealed hinges.

COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (RAL 7024), black (RAL 9005). Other RAL colours are available at an extra charge - upon consultation with the Sales Department (except the metallic and pearl ones)

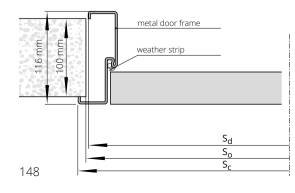


	single	e leaf (slab) door	double leaf (slab) door			
F93, range in				1 mm 101			
	"60"÷"80"	"90"	"100"÷"110"	"60"+"60", "60"+"70", "60"+"80","70"+"70", "70"+"80"	"90"+"60"	"160"÷"200"	
number of concealed hinges	2 pcs.	3 pcs.	3 pcs.	4 pcs.	6 pcs.	6 pcs.	

EXTRA CHARGES	door frame lower by 55 mm or 100 mm						
CHARGES	door frame higher by 50 mm						
	door frame higher by 100 mm						
	door frame higher by 150 mm						
	door frame higher by 200 mm						
	reinforcement for the surface mounted door closer						
	compatible with the electric door strike						
	door frames in metallic colours (p. 11)						
	electric action door strike BIRA HARTE XS narrow with slip (reverse) XS12R-C 12V DC (including SPEC-576 catch plate and a cut for the electric strike)*						
	electric action door strike BIRA HARTE XS narrow with slip (averse) XS12U-C 12V AC/DC (including SPEC-576 catch plate and a cut for the electric strike)*						
	electric action door strike BIRA HARTE XS narrow with slip (averse with switch) XS12UW-C 12V (including SPEC-576 catch plate and a cut for the electric strike)*						

* for leaves equipped with the ECO Schulte GBS 12 - extra charge

The installation hole must be enlarged for door frames equipped with an electric strike by additional 5 mm.

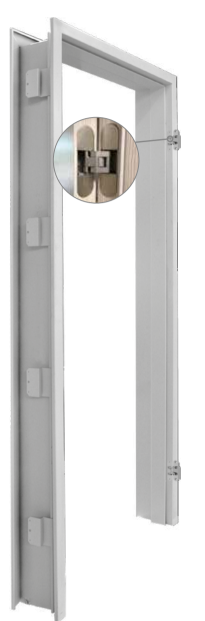


WIDTH							
	single leaf	(slab) door			double leaf (slab) door	
type	So	Sd	S _C	type	So	Sd	Sc
"60"	685	675	701	"120"	1300	1290	1316
"70"	785	775	801	"130"	1400	1390	1416
"80"	885	875	901	"140"	1500	1490	1516
"90"	985	975	1001	"150"	1600	1590	1616
"90"plus	1010	1000	1026	"160"	1700	1690	1716
"100"	1085	1075	1101	"170"	1800	1790	1816
"110"	1185	1175	1201	"180"	1900	1890	1916
				"190"	2000	1990	2016
				"200"	2100	2090	2116
HEIGHT					Н _о	H _c	Hd
					2080	2088	2075

Sd – door frame external width So - installation hole width Sc - total door frame width Hd – door frame external height Ho - installation hole height Hc - total door frame width



Approval no. AT-15-9775/2016



POL-SKONE SYSTEM METAL DUO **ADJUSTABLE** door frame

NOTE! The DUO metal frame price includes the DUO concealed hinges.

COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (RAL 7024), black (RAL 9005). Other RAL colours are available at an extra charge - upon consultation with the Sales Department (except the metallic and pearl ones)



	single	e leaf (slab) door	double leaf (slab) door			
			F7, range in m	nm 110-380			
	"60"÷"80"	"90"	"100"÷"110"	"60"+"60", "60"+"70", "60"+"80", "70"+"70", "70"+"80"	"90"+"60"	"160"÷"200"	
number of concealed hinges	2 pcs.	3 pcs.	3 pcs.	4 pcs.	6 pcs.	6 pcs.	

EXTRA CHARGES	additional ZOX adjustment system for the rebated adjustable frame (wall width range increase 650 mm)							
	door frame lower by 55 mm or 100 mm							
	door frame higher by 50 mm							
	door frame higher by 100 mm							
	door frame higher by 150 mm							
	door frame higher by 200 mm							
	reinforcement for the surface mounted door closer							
	compatible with the electric door strike							
	door frames in metallic colours (p. 11)							
	electric action door strike BIRA HARTE XS narrow with slip (reverse) XS12R-C 12V DC (including SPEC-576 catch plate and a cut for the electric strike)*							
	electric action door strike BIRA HARTE XS narrow with slip (averse) XS12U-C 12V AC/DC (including SPEC-576 catch plate and a cut for the electric strike)*							
	electric action door strike BIRA HARTE XS narrow with slip (averse with switch) XS12UW-C 12V (including SPEC-576 catch plate and a cut for the electric strike)*							

* for leaves equipped with the ECO Schulte GBS 12 - extra charge

sing	le leaf (slab) c	loor	double leaf (slab) door				
type	Sc	So	type	Sc	So		
"60"	721	693	"120"	1336	1308		
"70"	821	793	"130"	1436	1408		
"80"	921	893	"140"	1536	1508		
"90"	1021	993	"150"	1636	1608		
"90"plus	1046	1018	"160"	1736	1708		
"100"	1121	1093	"170"	1836	1808		
"110"	1221	1193	"180"	1936	1908		
			"190"	2036	2008		
			"200"	2136	2108		
HEIGHT				H _o	Н _с		
				2085	2098		

metal door frame weather strip

So - installation hole width Sc - total door frame width

Ho - installation hole height Hc - total door frame height



REVES SYSTEM ADJUSTABLE door frame





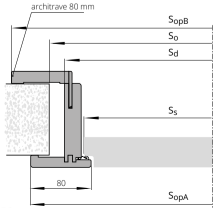
*RAL and NCS colours - available at an extra charge according to the colour specification table.

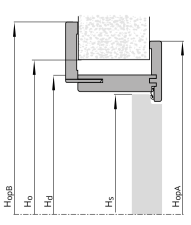
EXTRA CHARGES door frame higher by 100 mm

change of colour of the chrome matt hinge to black (RAL 9005) or white (RAL 9016)

type	Sd	SopA	SopB	Ss	So
"60"	676	766	816	625	705
"70"	776	866	916	725	805
"80"	876	966	1016	825	905
"90"	976	1066	1116	925	1005
"90 plus"	1001	1091	1141	950	1030
"100"	1076	1166	1216	1025	1105

type	Hd	НорА	НорВ	Hs	Ho
standard	2088	2133	2158	2053	2105
+50	2138	2183	2208	2103	2155
+100	2188	2233	2258	2153	2205
+200	2288	2333	2358	2253	2305
-55	2033	2078	2103	1998	2050
-100	1988	2033	2058	1953	2005





Ss - door leaf (slab) width Sd – door frame external width So - installation hole width SopA – architrave external width on the hinge side SopB – architrave external width on the adjustment side

Hs - door leaf (slab) height

Hd - door frame external height

Ho - installation hole height

HopA – architrave external height on the hinge side HopB – architrave external height on the adjustment side



ADJUSTMENT SYSTEM MADE OF MDF FOR FIXED METAL door frame



Dedicated to: FD93 non-rebated metal door frame FD12 rebated metal door frame Fixed metal door frame for RC3, RC3 INVEST door Fixed metal door frame for CERBER PLUS, CERBER PLUS RC2 door

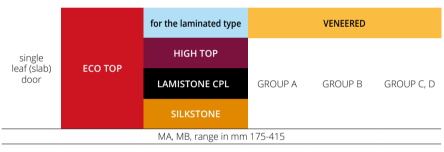
COLOURS

FD12, FD93, RC3 fixed metal door frame Cerber Plus: powder painted in colours from RAL palette

Adjustment system made of MFD: ECO TOP, HIGH TOP, LAMISTONE, SILKSTONE, VENEERED GROUP A, B, C.

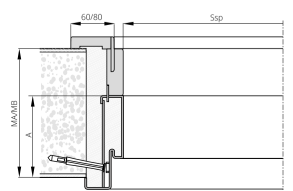
double leaf (slab) door





EXTRA CHARGES

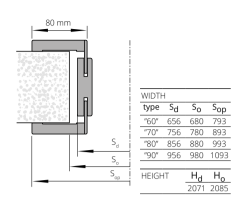
(*) the adjustment range includes the thickness of the FD12, CERBER PLUS, RC3 and FD93 door frames MA: adjustments for FD12, CERBER PLUS, RC3 MB: adjustments for FD93



WIDTH (Ssp)	sing	le leaf (slab) door		
type	FD12	CERBER PLUS	RC3 RC3 INVEST	FD93
"60"	601	-	-	605
"70"	701	-	701	705
"80"	801	801	801	805
"90"	901	901	901	905
"90 plus"	-	911	921	-
"100"	1001	1001	1001	1005
"110"	1101	-	-	1105
"120"	1201	-	-	1205
HEIGHT (Hsp)	2020	2020	2020	2040
А	109	109	112	109
Ssp – panel width within the c	lear opening	Hsp – panel height within the clear opening		

TUNNELS / WALL ENCASEMENTS

VERTIGO TUNNEL DOOR FRAME



			UNI MAT PLUS	VENEERED							
PAINTED* white	PAINTED* grey, beige	BLACK black, sage	LAMISTONE	VEINEERED							
	0 - 57 0 -	0 7 0	0 .,,	0 9. 0	,	SILKSTONE	GROUP A	GROUP B	GROUP C, D		
Adjustment	Range		Complete set of elements								
range	in mm		Vertical elements								
VT 1	76-96		Panel 76 mm, architrave with tongue 32 mm								
VT 2	96-116		Panel 76 mm, architrave with tongue 32 mm								
VT 3	116-142	2	Panel 76 mm, architrave with tongue 52 mm								
VT 4	142-182	2	Panel 142 m	nm, architrave w	ith tongue 32 m	m					
VT 5	182-208	3	Panel 142 m	nm, architrave w	ith tongue 52 m	m					
VT 6	208-248	3	Panel 208 m	nm, architrave w	ith tongue 32 m	m					
VT 7	248-274	1	Panel 208 m	nm, architrave w	ith tongue 52 m	m					
VT 8	274-314	1	Panel 274 m	nm, architrave w	ith tongue 32 m	m					
VT 9	314-354	1	Panel 274 m	nm, architrave w	ith tongue 52 m	m					

Net price - main part of the tunnel encasement

*applicable to 80 mm wide architraves

WALL ENCASEMENT FINISH TUNNEL: ZN (encasement for the on-wall sliding system) and ZT (wall encasement without door)

		HIGH	ТОР					VENEERED	
		LAMISTO	ONE CPL						
ECC	О ТОР	SILKSTONE		PAINTED* white	PAINTED* grey, beige	CROUR	•		
		UNI MA	t plus		8),8-	GROUP	A	GROUP B	GROUP C, D
		for the lami	inated type						
Adjustme	ent range			Complete set of elem	ents	EXTRA CHA	RGES		
On-wall	Tunnel	Range		Standard dimensi	วทร	non-standard	height of tu	innels (up to 2300	mm)
system	system	in mm				 double leaf (slab) tunnels dimension "100"+"100" 			"100"
ZN 1	ZT 1	76-116	Panel 7	'6 mm, architrave with	tongue 32 mm	 double leaf (slab) tunnels dimension "110"+"110" 			"110"
ZN 2	ZT 2	116-142	Panel 7	'6 mm, architrave with	tongue 52 mm	DUO system tunnel door frame			110
ZN 3	ZT 3	142-182	Panel 1	42 mm, architrave with	tongue 32 mm			iranie	
ZN 4	ZT 4	182-208	Panel 1	42 mm, architrave with	tongue 52 mm	- "100"; "110"			
ZN 5	ZT 5	208-248		08 mm, architrave with	0			l at the 90° angle	
ZN 6	ZT 6	248-274		08 mm, architrave with	0	 _ (applicable to 8 		,	
ZN 7	ZT 7	274-314		74 mm, architrave with	0			ints, RAL and NCS co le at an extra charge	
ZN 8	ZT 8	314-354		74 mm, architrave with	(except metallic ones) – available at an extra charge according to the colour groups (p. 10) _ *applicable to 80 mm wide architraves				

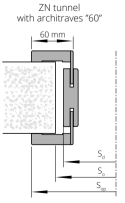
ZN, ZN DUO SYSTEM TUNNEL DOOR FRAME (not applicable to DIN DUO) (wall encasement for the sliding on-wall system) ZT SYSTEM DIN TUNNEL DOOR FRAME

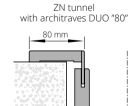
(wall encasement for DIN door frames without door)

WIDTH									
	single l	eaf (sla	b) door		dou	uble lea	af (slab)	door	
type	Sd	So	S _{op}	S _{op*}	type	Sd	So	S _{op}	S _{op*}
"60"	649	670	746	786	"60"+"60"	1282	1305	1379	1419
"70"	749	770	846	886	"70"+"70"	1482	1505	1579	1619
"80"	849	870	946	986	"80"+"80"	1682	1705	1779	1819
"90"	949	970	1046	1086	"90"+"90"	1882	1905	1979	2019
"100"	1049	1070	1146	1186	"100"+"100"	2082	2105	2179	2219

HEIGHT	H _d	Н _о	Н _{ор}	H _{op*}
	2044	2055	2093	2113

* DUO SYSTEM (not applicable to DIN DUO)





60 mm wide architraves are not available in the painted version

Sd – door frame external width So - installation hole width Sop – architrave external width Hd – door frame external height Ho - installation hole height Hop – architrave external height

S,

S_o

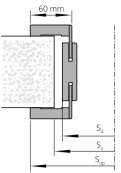
ZT POL-SKONE SYSTEM TUNNEL DOOR FRAME (not applicable to ZT DIN) (wall encasement without door)

WIDTH

si	ngle leaf	(slab) doo	or	dout	ole leaf (slab) door	
type	Sd	So	Sop	type	Sd	So	Sop
"60"	700	720	797	"60"+"60"	1334	1360	1431
"70"	800	820	897	"60"+"70"	1434	1460	1531
"80"	900	920	997	"60"+"80", "70"+"70"	1534	1560	1631
"90"	1000	1020	1097	"60"+"90", "70"+"80"	1634	1660	1731
"100"	1100	1120	1197	"70"+"90", "80"+"80"	1734	1760	1831
				"80"+"90"	1834	1860	1931
				"90"+"90"	1934	1960	2031
				"100" + "100"	2134	2160	2231
HEIGHT					H _d	Ho	H _{op}
				-	2069	2080	2118

Available only with the colours of natural veneers

ZT tunnel with the "60" architraves

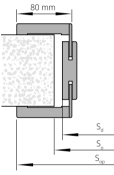


60 mm wide architraves are not available in the painted version

ZT DIN DUO SYSTEM TUNNEL DOOR FRAME
(wall approximant without door)

(wall encas	sement wit	nout door,)					
WIDTH								
	single leaf	(slab) dooi	-	double leaf (slab) door				
type	So	Sd	Sop	type	So	Sd	Sop	
"60"	675	655	792	"60"+"60"	1290	1270	1407	
"70"	775	755	892	"60"+"70"	1390	1370	1507	
"80"	875	855	992	"60"+"80", "70"+"70"	1490	1470	1607	
"90"	975	955	1092	"60"+"90", "70"+"80"	1590	1570	1707	
				"70"+"90", "80"+"80"	1690	1670	1807	
				"80"+"90"	1790	1770	1907	
				"90"+"90"	1890	1870	2007	
HEIGHT					Н _о	H _d	H _{op}	
					2075	2065	2133	

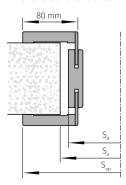
ZT tunnel with the "80" architraves



ZT tunnel for the DUO SYSTEM door (wall encasement without door)

			,				
WIDTH							
	single leaf	e leaf (slab) door double leaf (slab) door					
type	Sd	So	Sop	type	Sd	So	Sop
"60"	699	720	836	"60"+"60"	1326	1350	1463
"70"	799	820	936	"60"+"70"	1426	1450	1563
"80"	899	920	1036	"70"+"70"	1526	1550	1663
"90"	999	1020	1136	"70"+"80"	1626	1650	1763
				"80"+"80"	1726	1750	1863
				"80"+"90"	1826	1850	1963
				"90"+"90"	1926	1950	2063
HEIGHT					H	Н _о	H _{op}
					2085	2095	2154

ZT tunnel with the "80" architraves





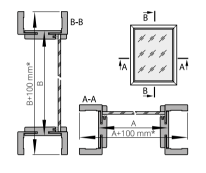
TOPLIGHTS FOR DIN/DIN DUO DOOR FRAME

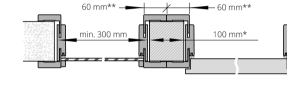
REBATED SYSTEM



TOPLIGHTS on the DIN door frame profile (price per 1 meter of the toplight along its external perimeter)			ECO TOP	for the laminated type		VENEERED		
		PAINTED* grey, beige		HIGH TOP		GROUP B	group C, D	
				LAMISTONE CPL				
				SILKSTONE				
				UNI MAT PLUS				
NP, range in mm 75-300								

toplight price = 1m price x 2(A+B) + glass 1 sq. m. price x A x B optional use of 80 mm architraves







- and sidelights is: - toplights SxH = 2190x700 mm
- sidelights SxH = 1000x2093 mm *In case when 80 mm - 140 mm
- architraves are used
- **In case when 80 mm 80 mm architraves are used

The maximum dimension of toplights and sidelights is: - toplight SxH = 2207x700 mm - sidelight SxH = 1000x2133 mm

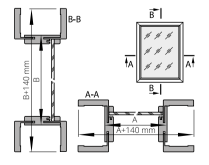
NON-REBATED SYSTEM



TOPLIGHTS on the DIN DUO door frame profile (price per 1 meter of the toplight along its external perimeter)				for the laminated type		VENEERED			
		PAINTED* grey, beige	ЕСО ТОР	HIGH TOP					
				LAMISTONE CPL	GROUP A	GROUP B	GROUP C, D		
				SILKSTONE					
				UNI MAT PLUS					

ND, range in mm 75-300

toplight price = 1m price x 2(A+B) + glass 1 sq. m. price x A x B



8	0 mm 🗕 🖌	. 80 m	m
min.3	300 mm	140 mm	
			- <u>4</u>
		<u></u> u	

USE THE TOPLIGHT WITH THE FOLLOWING GLASS PANE TYPES:

- A. Security glass pane, white matt 3.3.1, thickness: 6.4 mm
- B. Security glass pane, transparent 3.3.1, thickness: 6.4 mm
- C. White matt tempered glass pane, thickness: 6 mm

D. Tempered transparent glass pane, thickness: 6 mm

The architraves of the DIN/DIN DUO toplights cannot be provided at an angle of 90°.

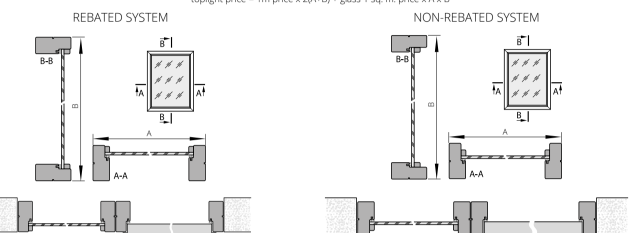
Recommended way of connecting toplights along the DIN/DIN DUO door frame by means of installation blocks *environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 10)



TOPLIGHTS FOR THE FIXED DOOR FRAME

TOPLIGHTS on the door frame profile: POL-SKONE fixed (rebated system) DUO fixed (non-rebated system) (price per 1 meter of the toplight/sidelight		for the laminated type UNI MAT PLUS	VENEERED				
along its external perimeter)	PAINTED* white	HIGH TOP					
		LAMISTONE CPL	GROUP A	GROUP B	GROUP C, D		
		SILKSTONE					
		fixed 92 mm					

toplight price = 1m price x 2(A+B) + glass 1 sq. m. price x A x B



Recommended method of connecting toplights on the fixed/DUO fixed door frame profile *environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 10)

SEMPRE INTERIOR DOOR SIDE PANELS

The side panels are compatible with the models SEMPRE, SEMPRE LUX (version W02, W03)

PRICE OF DOOR Leaf (slab) WITH INACTIVE Leaf (slab) = 2 x DOOR Leaf (slab) PRICE

WIDTH (reba	ated system)			WIDTH (non-	rebated sys	tem)
type	Ss with a rebate	Sds		type	Ss	Sds
"40"+ "70"		431		"40"+ "70"		412
"50"+ "70"	744	531		"50"+ "70"	725	512
"60"+ "70"		631		"60"+ "70"		612
"40"+ "80"		431		"40"+ "80"		412
"50"+ "80" 844		531		"50"+ "80"	825	512
"60"+ "80"	-	631		"60"+ "80"		612
"40"+ "90"		431		"40"+ "90"		412
"50"+ "90"	944	531		"50"+ "90"	925	512
"60"+ "90"		631		"60"+ "90"		612
"40	"+"70"	"50"+"70	"		"60"+"	70″

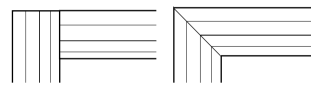
155

Sds

STRIPS				for the laminated type UNI MAT PLUS		VENEERED			
			ECO TOP	HIGH TOP LAMISTONE CPL SILKSTONE	PAINTED* white	GROUP A	GROUP B	GROUP C, D	
	OVAL STRIP LC1	symbol	LC1F	LC1F	LC1F	LC10	LC10	LC10	
		for the single leaf (slab) door	x	X	x	x	x	X	
		for the double leaf (slab) door	X	X	X	X	X	X	
	MASKING STRIP LD6		LD6F	LD6F	LD6F	LD60	LD60	LD60	
		for the single leaf (slab) door	x	x	-	x	X	x	
	9 - 60	for the double leaf (slab) door	x	x	-	x	X	x	
and Market	MASKING STRIP LD10	symbol	LD10F	LD10F	LD10F	LD100	LD100	LD100	
		for the single leaf (slab) door		x	X	X	X	X	
		for the double leaf (slab) door	x	x	x	x	x	x	

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 10) Strips in the following colors: 244 black, 258 white, 276 Polish oak, 295 Royal merbau, 80 mm high, available from stock.

RECOMMENDED CONNECTIONS OF STRIPS



LD10 complete set for the single leaf (slab) door: 2 strips with a length of 2200 mm + 1 strip with a length of 1150 mm;, complete set for double leaf (slab) door: 3 strips with a length of 2200 mm;

LC1, LD6 complete set for the single leaf (slab) door: 2 strips with a length of 2150 mm + 1 strip with a length of 1150 mm;, complete set for double leaf (slab) door: 3 strips with a length of 2150 mm

BASEBOARDS



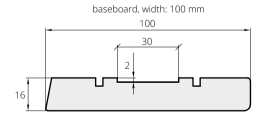
80

30

UNI MAT PLUS VENEERED PAINTED* LAMISTONE white GROUP A GROUP B GROUP C, D

Baseboards available as 2.6 m long elements.

Minimum order volume for a single colour is 5 elements (1 package).



ABS EDGING





- high mechanical and moisture resistance
- product recommended by specialists
- dedicated to LOFTY, IMPULS, HAPTIC, DECO doors



PORTHOLES

BMD	view from the hinge side	reverse
	view from the hinge side	reverse
BMJ	\bigcirc	\bigcirc



size	So	colour	
porthole 1 (Ø 240 mm, gr. 18, 40 mm)	135 mm	stainless	
porthole 2 (Ø 320 mm, gr. 18, 40 mm)	215 mm	steel	
porthole 3 (Ø 350 mm, gr. 18, 40 mm)	235 mm	— (mat) glass -	
porthole 4 (Ø 400 mm, gr. 18, 40 mm)	280 mm	lacomat	
size	So	colour	
porthole 2 (Ø 300 mm, gr. 35-45 mm)	225 mm	stainless — steel	
porthole 3 (Ø 350 mm, gr. 35-45 mm)	265 mm	(mat)	
porthole 4 (Ø 400 mm, gr. 35-45 mm)	295 mm	— glass - lacomat	

size	So	colour
porthole 2 (Ø 300 mm, gr. 35-45 mm)	225 mm	stainless — steel
porthole 3 (Ø 350 mm, gr. 35-45 mm)	265 mm	(mat)
porthole 4 (Ø 400 mm, gr. 35-45 mm)	295 mm	glass - lacomat

PORTHOLES ONLY IN FLUSH VERSIONS	NOTES
BMD, BMJ, BMN	
BMD, BMJ, BMN	
BMD, BMJ, BMN	
(BMD, BMJ, BMN)1	1) only in the 01 version
BMD ¹	 porthole only with widths of "70", "80" and "90" not applicable to versions 10, 11
BMD ¹	1) porthole only with widths of "70", "80" and "90"
BMD ¹	1) porthole only with widths of "70", "80" and "90"
BMD, BMJ, BMN	
BMD, BMJ, BMN	
BMD, BMI, BMN	
	ONLY IN FLUSH VERSIONS BMD, BMJ, BMN BMD, BMJ, BMN (BMD, BMJ, BMN) ¹ (BMD, BMJ, BMN) ¹ BMD ¹ BMD ¹ BMD, BMJ, BMN BMD, BMJ, BMN

Safe mat glass - in standard (not applicable to BMD) Transparent glass - extra charge (not applicable to BMJ) chipboard must be ordered if a porthole is to be applied

So - dimension on the internal side of the porthole

CROWNS

for the door frame: DIN SYSTEM "60", DIN SYSTEM "80", POL-SKONE SYSTEM, DIN DUO SYSTEM, DUO SYSTEM



for in-wall door housing - Polish standard

80 mm wide architraves

94

1142

1242

1433

60 mm wide architraves

802



for DIN door frame - Polish standard

80 mm wide larchitraves

863 963 106 902 100

1263

1697

1897 1897

2197

1993

1163 1102

NIO

р

60 mm wide architraves

823

1123

1457 1557 1497 1597

1757 179

1857 1857

1657 1697 1657 1697 1757 1797

2057 2097

CROWN DIMENSIONS

type "60" "70"

"80

"90'

'90 PLUS "100"

'60"+"60 '70"+"60

"80"+"60 "80"+"70

"90"+"60

'80"+"80 '90"+"70

"90"+"90

90"+"100

'100"+"100

for single leaf (slab) door

double leaf (slab) door

fo

Crown for the "60" - "90" single leaf (slab) door for one side (1 piece)

ECO TOP surface finish

Surface finishes: HIGH TOP, LAMISTONE CPL, SILKSTONE

Painted*

VENEERS GROUP A, GROUP B, GROUP C

for the following door frames ZT SYSTEM DIN DUO - Polish standard

869 969

1169

1369

1484 1584 1540 1640

1784

1784 1840

2084 <u>2140</u>

2284 2340

1684 1740 1684 1740

1884 1940 1884 1940

 \gtrsim

frames 7

for the following door Polish standard

frame with a crown Sk [mm]

913 1013

1213

EXTRA CHARGES

for the following door frames ZT SYSTEM POL-SKONE - Polish

) mm wide chitraves

09

f the door

874 974

1174

1274

1374

1808 1908 1908

2108 2208 2308

andard

door frames: ZŇ, ZT DIN SYSTEM, ZN DUO SYSTEM (not applicable to DIN DUO) -Polish standard

80 mm wide architraves

80

total width

863 963 106

1363

1496

2296

for the followir

60 mm wide architraves

1123

1323

1456

2056

2256

<u>6</u>0 r

for the double leaf (slab) door crown "100", "110"

> n door Polish adjustable

> rooder ame -Ъ

hinge side DI1-DI16 range adjustment side DI3-DI16 range

913 101

1213 1238 1313

1413

1728

1828

2028

andard

justment side 1-D12 range

1203 1228 1303

1403

1518 1618

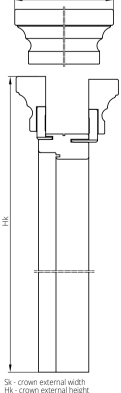
1718 1718

1818

1918 1918

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 10)

SL



Sk - crown external width Hk - crown external height

1194	1185	1175
1269	1275	1265
1369	1375	1365
1484	1510	1500
1584	1610	1600
1684	1710	1700
1684	1710	1700
170/	1010	1000

1810 1910 1910

for the following door frames ZZ

ge side I-ZZ17 range ustment side 4-ZZ11 range

ZZ1 ZZ4-z

875 975

for the following door frames DIN DUO (ZD) - Polish standard

869 969 1069

1169

1784

1884 1884

2118 2084

olish standard

adjustment side ZZ1-ZZ3 range

865

965 106

1800 1900 1900

2100

chitrave)

ШШ

 Hk [mm] - total height of the door frame with a crowr

 2148
 2148
 2131
 2136
 2136
 2161
 2156
 2177
 2172 2156 2157

	plastic tubes T1-T4, T10,T13-T15	plastic tubes T240-T243, T258, T260, T263, T276	plastic tubes T120, T258, T121, T1 32, T141, T276, T295	plastic tubes T293-T297	/entilation trim standard	ventilation trim SEMPRE	ventilation trim ARCO	ventilation trim FORTIMO / MONA	double ventilation slot	triple ventilation slot	plastic grill	stainless steel grill	bottom rail moisture protection*	NOTES
ARCO, SEDO, VERI,			X ²	<u>χ</u> 2		201	X1	/4	0			0)		¹⁾ trim only with the "80" and "90" widths
MODO, EGRO INTER-AMBER	Х		X		Х		~		Х		X	Х	X	²⁾ the "60" width comes with 3 tubes as a standard
IMPULS, NOSTRE, INVERNO,														
SONATA (W1, W2, W5, W7)	Х	Х		Х	Х				Х		Х	Х	Х	
SONATA (W4, W6)	Х	Х		Х	Х				Х		X ¹	X1	X	¹⁾ ventilation grill only in the standard height version
IMPULS 13	Х	Х		Х	Х						X1	X1		¹⁾ ventilation grill only with the "70", "80" and "90" width models
ETIUDA A01, B1	Х	Х		Х	Х						X1	X1	Х	¹⁾ only with the "70", "80" and "90" width models,
ETIUDA BO	Х	Х		Х	Х				Х		Х	Х	Х	
ESTATO B2, B3	Х				Х								Х	
ETIUDA LUX A01, B1 ESTATO A01, B1 CREATO A01	Х				Х						X1	X1	x	$^{\scriptscriptstyle 1)}$ only with the "70", "80" and "90" width models
ETIUDA LUX B0	Х				Х				Х		Х	Х	Х	
DECO	Х	Х		Х	Х				Х		Х	Х	Х	
INTERSOLID, INTERSOLID II	Х				Х						X1	X1	Х	¹⁾ ventilation grill only in the standard height version
MODERN, MODENA	Х				Х				Х		X1	X1	Х	¹⁾ ventilation grill only in the standard height version
DECO LUX, CAMBIO, SIMPLE, TIARA (W01, W02, W05, W07), SUBLIME	Х				Х				Х		х	Х	х	
ESPINA	Х				Х				X1		Х	Х	Х	¹⁾ not applicable to the W01 version
FIORD, TIARA (W03, W04, W06), VERTIGO, VILANO	Х				Х				Х		X1	X1	Х	¹⁾ ventilation grill only for the standard height
LUMEN					Х									
FOLDING DUO	Х	Х	X	X	Х					<u> </u>				
	~													¹⁾ only with the "80", "90" widths
SONATA LUX, SEMPRE LUX						X1				X1				²⁾ the "60" width comes with 3 tubes as a standard
SEMPRE		X ²				X1				X1				¹⁾ only with the "80", "90" widths ²⁾ the "60" width comes with 3 tubes as a standard ³⁾ not applicable to the W05, W07 version
FORTIMO		X2		X2				X1		X1				¹⁾ only with the "80", "90" widths ²⁾ the "60" width comes with 3 tubes as a standard
FORTIMO LUX								X1		X1				¹⁾ only with the "80", "90" widths ²⁾ the "60" width comes with 3 tubes as a standard
ESTATO LUX A01	Х				Х						X ¹	X ¹		¹⁾ only with the "70", "80" and "90" width models
HAPTIC					X				Х		X	X	Х	the mathematic for the second second second
TIARA W08 SONATA W8	Х			Х	Х								Х	
MONA		Х						X1		X1				¹⁾ trim only with the "80", "90" widths
ETIUDA , ETIUDA LUX, ESTATO, ESTATO LUX, CREATO (Versions A02, A03)					X1									¹⁾ only with the "70", "80" and "90" width models A02, A03
		Х					X1							¹⁾ trim only with the "80" and "90" widths
FIORI	Х													

*not applicable to door leaves with a ventilation trim

The ventilation options for the DUO collection are to be applied as for the relevant door models

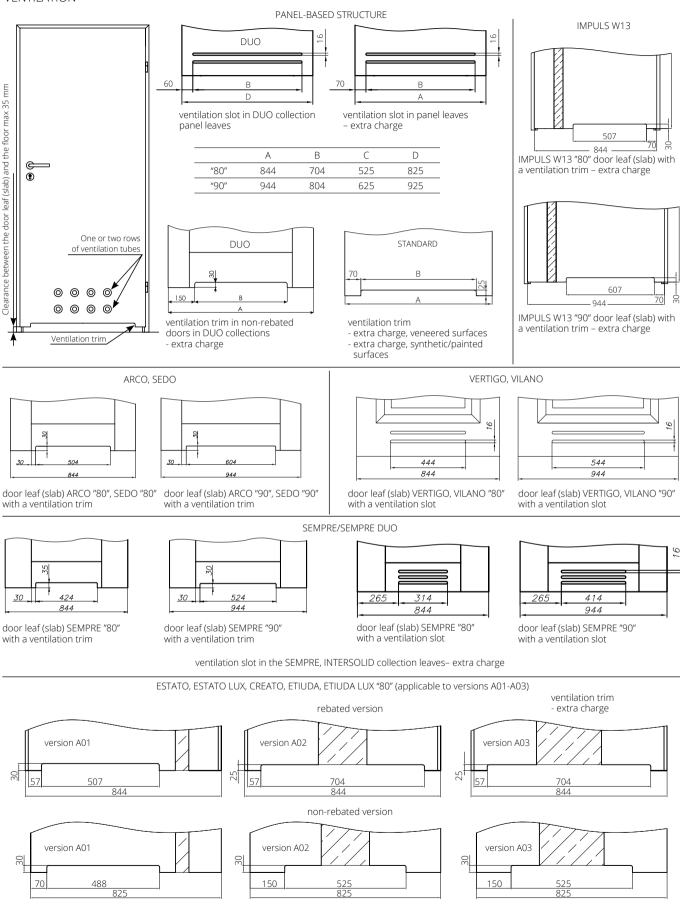
		Door with ventilation trim	Door with ver	ntilation tubes		n two rows tion tubes	
Doo	r width	Total cross-section of ventilation holes with the 10 mm clearance maintained [m ²]	Total cross-section of ventilation holes with the 10 mm clearance maintained [m ²]	An additional clearance between door leaf (slab) lower edge and requirements of the requirements of the regulation* [mm]	Total cross-section of ventilation holes with the 10 mm clearance maintained [m ²]	An additional clearance between door leaf (slab) lower edge and floor is required to fulfil requirements of the regulation* [mm]	
	"60"	0.019	0.009	25**	0.011	20**	
	"70"	0.022	0.010	20**	0.012	15**	
	"80"	0.026	0.011	15**	0.013	15**	
REBATED	"90"	0.029	0.012	15**	0.014	10**	
	"100"	0.033	0.013	10**	0.015	10**	
	"110"	0.036	0.014	10**	0.016	10**	
	"60"	0.016	0.009	25**	0.011	20**	
2112	"70"	0.020	0.010	20**	0.012	15**	
DUO	"80"	0.024	0.011	15**	0.013	15**	
(NON-REBATED) REVES	"90"	0.028	0.012	15**	0.014	10**	
REVES	"100"	0.032	0.013	10**	0.015	10**	
	"110"	0.036	0.014	10**	0.016	10**	
	"60"	0.015	-	-	-	-	
LUMEN	"70"	0.019	-	-	-	-	
LUIVIEIN	"80"	0.023	-	-	-	-	
	"90"	0.027	-	-	-	-	
	"60"	0.017	-	-	-	-	
	"70"	0.021	0.010	20**	-	-	
ARCO	"80"	0.026	0.011	15**	-	-	
	"90"	0.030	0.012	15**	-	-	
	"100"	0.034	0.013	10**	-	-	
	"60"	0.014	0.009	25**	-	-	
	"70"	0.018	0.010	20**	-	-	
SEMPRE	"80"	0.023	0.011	15**	-	-	
	"90"	0.027	0.012	15**	-	-	
	"100"	0.032	0.014	10**	-	-	
	"60"	0.016	0.009	25**	-	-	
FORTIMO	"70"	0.020	0.010	20**	-	-	
FORTINIO	"80"	0.024	0.011	15**	-	-	
	"90"	0.028	0.012	15**	-	-	

The standard clearance between the door leaf (slab) and the floor is 10 mm.

- According to the Ordinance of the Minister of Infrastructure of 12 April 2002 on the technical conditions which must by fulfilled by buildings and their location. (Journal of Laws, 75 of 2002, item 690 as amended, Journal of Laws no 33 of 2003, item 270, Journal of Laws no 109 of 2004, item 1156), Chapter 6, §: 79, "A bathroom, updepended an article taillet de or should be appreciate washroom and separate toilet door should be openable outwards and have, subject to § 75 section 2, at least 0.8 m and a height of 2 m within the clear opening of the door frame and - in the lower part – air inlet holes with a total cross-section area not smaller than 0.022 m²".
- ** increase the clearance by the specific value by shortening the door leaf (slab) from the bottom side in case when shortening is possible. Self-shortening the door will void the warranty.

Door leaves unavailable for shortening: - Etiuda, (Etiuda Lux) versions A1-A3 - Sempre version W05 VERSE Sliding door leaves fulfil requirements of the regulation without the need to add a ventilation trim or ventilation tubes due to their structural design (approximate 20 mm offset from the wall/on-wall system). The ventilation grills and the stainless steel panels with ventilation surface fulfil requirements of the regulation. regulation.

VENTILATION*



The standard clearance between the door leaf (slab) and the floor is 10 mm

According to the Ordinate between the door lear (salo) and the moon is formin. * According to the Ordinate of the Minister of Infrastructure of 12 April 2002 on the technical conditions which must by fulfilled by buildings and their location. (Journal of Laws, 75 of 2002, item 690 as amended, Journal of Laws no 33 of 2003, item 270, Journal of Laws no 109 of 2004, item 1156), Chapter 6, 5. 79. "A bathroom, washroom and separate toilet door should be openable outwards and have, subject to \$75 section 2, at least 0.8 m and a height of 2 m within the clear opening of the door frame and - in the lower part – air inlet holes with a total cross-section area not smaller than 0.022 m²⁴.

VENTILATION TUBES made of plastic (a set of 4 pcs)



VENTILATION TUBES made of plastic (a set of 4 pcs) - designed to match the door leaf (slab) colour

HIGH TOP



T292 coffee ash

ECO TOP

oak



LAMISTONE

walnut

T260

white oak



white

T263

T120/T258



T161 halif oak

T240

elm

premium walnut whitewashed



Salinas oak

T141

T241

sand elm

T276 honey oak









T258

white











T242

grey elm



T250 terra oak



T293 T294

T295

T296 Polish ash

T230 gran oak Royal nougat



Royal anthracite Royal ash

Royal merbau

The actual colours may vary from the colours printed in this catalogue. The ventilation tubes do not fulfil the requirements of the Ministerial regulation concerning the cumulative cross-section of the holes for air supply.

PANEL WITH VENTILATION SURFACE -



extra charge "70"
extra charge "80"
extra charge "90", "90 PLUS"
extra charge "100"
extra charge "110"

VENTILATION TUBES*

made of plastic



made of stainless steel



H17 clip fastening acid resistant, clip fastening

Stainless steel grills and panels are optionally available on request. The area of air inflow holes is more than 0.022 m^2 .

* According to the Ordinance of the Minister of Infrastructure of 12 April 2002 on the technical conditions which must by fulfilled by buildings and their location. (Journal of Laws, 75 of 2002, item 690 as amended, Journal of Laws no 33 of 2003, item 270, Journal of Laws no 109 of 2004, item 1156), Chapter 6, §. 79. "A bathroom, washroom and separate toilet door should be openable outwards and have, subject to § 75 section 2, at least 0.8 m and a height of 2 m within the clear opening of the door frame and - in the lower part – air inlet holes with a total cross-section area not smaller than 0.022 m²⁷.

STAINLESS STEEL 0.6 MM THICK PROTECTORS of leaf (slab) and door frame edges

The vertical leaf (slab) edge protectors can be used for the 40 mm thick leaf (slab) in the LAMISTONE, SILKSTONE, CPL 0.2, CPL 0.5, CPL 0.7 and VENEERED coating. The protectors are suitable only for hinges type T.

TYPE OF PROTECTOR

(vertical protector of the lock side and a vertical protector of the hinge side) Complete set of the 40 mm thick leaf (slab) protectors

In case of swing doors, the leaf (slab) edge protector is installed on the side opposite to the hinge side.







ACCESSORIES

HINGES FOR INTERIOR DOORS

rebated system



screwed-in B type

or brushed nickel

rebated system

pivot hinge, silver zinc



or brushed nickel



screwed-in D type pivot hinge, silver zinc

*hinges and door frame is a set. If you order to leaf (slab) door only, should order hinges.

rebated system



rebated system

screwed-in C* type pivot hinge, silver zinc or brushed nickel

rebated system



screwed-in K* type pivot hinge, silver zinc or brushed nickel

non-rebated system

rebated system



M type pivot hinge, silver zinc, for the metal door frame

non-rebated system

HARMONY* adjustable

concealed hinge, white

non-rebated system

TE* adjustable

concealed hinge, white

rebated system



hinge with closing function (wooden door frame, fixed or adjustable on one side), silver zinc





HARMONY* adjustable concealed hinge, black (the BLACK collection)



non-rebated system





TE* adjustable concealed hinge, black



Three-part T* type hinge, silver, for the DIN SYSTEM door frame

non-rebated system



DUO* adjustable concealed hinge, satin nickel



door frame

non-rebated system



DUO* adjustable concealed hinge white



DUO* adjustable (the BLACK collection)

NEW

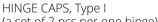


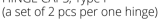
HARMONY* adjustable concealed hinge, satin chrome

non-rebated system



TE* adjustable concealed hinge, silver







colours. golden, chrome, chrome-matt. patina, black Type I caps are used for the C type and K type hinges. A single set of hinge caps consists of two identical caps.



LOCKS

rebated version

1 set - 2 pcs

HINGE CAPS, Type II (1 set per one hinge)

non-rebated version

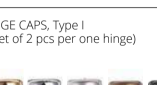
rebated system

Three-part T* type hinge, black, for the metal door frame

non-rebated system



concealed hinge, black





colours: white, brown, golden, chrome, chrome-matt, patina, black

> Type II caps are used for the B type and D type hinges. A set of caps per one hinge consists of a short cap (the upper part) and a long cap (the lower part).

ACCESSORIES

AUTOMATIC DOOR CLOSER GEZE TS 2000



closer colours: silver, white, brown, black

Required reinforcement for automatic door closer and reinforcement under the door frame architrave. Other models of automatic door closers are available upon consultation with the Sales Department.

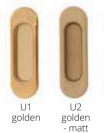
HOOK LOCK for sliding doors



WK lock option

chrome, chrome-matt, golden, golden-matt, patina black

PULL HANDLES for sliding doors





chrome

chrome - matt





mm

124 r

black



Pull handle MAYA

- satin nickel + key lock satin nickel
- satin nickel + hook lock for a cylinder
- satin nickel + WC lock

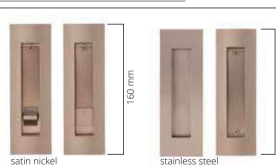


Suitable only for a leaf (slab) with a min. thickness of 40 mm (lower rail and stile set).



WC lock option

chrome, chrome-matt, golden, golden-matt, patina black



ENTERO nickel satin for screws ENTERO nickel satin for screws + WC hook lock ENTERO II stainless steel + WC lock ENTERO II stainless steel

PULL HANDLES

for folding doors (included in the door leaf (slab) price as a standard)



satin nickel

ALUMINIUM DECORS (TIARA, SONATA)









chrome matt (standard)

black (option)

chrome gloss (option)

HANDLES FOR INTERIOR DOORS

ARCO

ł		split plate
1	colour	brushed nickel, antique brass
	handle	
	rosette WK, WB	
	rosette WC	

ARCUS

19	Car In Constant	split plate
	colour	nickel satin, brushed nickel
	handle	
	rosette WK	
	rosette WC	

LATINO

split plate

colour	stainless steel
handle + rosette WK	
handle + rosette WB	
handle + rosette WC	

MENSA

1.21
6. L

		split plate
colour	chrome, satin chrome	
handle		
rosette WK, WB		
rosette WC		

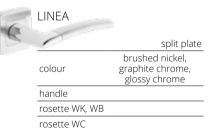
ENCKE	
The second second	split plate
colour	nickel satin, brushed nickel
handle	
rosette WK, WB	
rosette WC	

VERSA

01		split plate
1	colour	satin chrome, brushed nickel, nickel satin
	handle	
	rosette WK, WB	
	rosette WC	

	UNICO	
~	All and a second se	split plate
	colour	structural graphite, black matt, white matt
	handle	
	rosette WK, WB	
	rosette WC	

IMAGE-O INOX		NOX
G		split plate
	colour	stainless steel
	handle	
	rosette WK, WB	
	rosette WC	



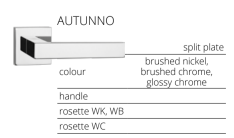
С	R	L	IX	

0	Sector Sector	split plate
4	colour	nickel satin, satin chrome
	handle	
	rosette WK, WB	
	rosette WC	

and the second	TOPAZ	
6	Standing Street	split plate
	colour	stainless steel
	handle	
	rosette WK, WB	
	rosette WC	



R	AGOSTO	split plate				
0	The second	split plate				
	colour	stainless steel				
	handle					
	rosette WK					
	rosette WB					
	rosette WC					



SEMPRE		VERA	NO	ESTATE	
	split plate	-			split plate
colour	nickel	colour	glossy chrome, brushed nickel,	colour	brushed chrome, glossy brushed chrome
handle			brushed chrome, black		nickel
rosette WK, WB	\$	handle		handle	
rosette WC		rosette Wi		rosette WK	
		rosette Wo	<u>.</u>	rosette WC	
ARABIS	_	IBIZA	1	TWIST	
	split plate		split plate		split plat
colour	black	colour	black	colour	stainless steel
handle rosette WK, WB		handle rosette WK, W	 /B	handle rosette WK,	WB
rosette WC		rosette WC	0	rosette WC	
PRIMAVERA		INVERNO		APRILE	
		INVERIO		S A THEE	
	split plate		split plate		split pla
colour	brushed chrome without insert, black without insert	colour	brushed nickel, brushed chrome, black	colour	glossy chrome, brushed nickel, brushed chrome
handle		handle		handle	
rosette WK		rosette WK, WB		rosette WK, WB	
The insert in the colo Insert-compatible ha	our of the door is available. andle	rosette WC		rosette WC	
LATON		NIQUEL		HALLEY	
LATON	solit olato	NIQUEL	colit plate	HALLEY	and the set of
r	split plate		split plate	F	
colour	split plate stainless steel	colour	split plate stainless steel	colour	split plat chrome/brushed nickel, antique brass
colour handle		colour handle	stainless steel	F	chrome/brushed
colour handle rosette WK, WB		colour handle rosette WK, WE	stainless steel	colour	chrome/brushed nickel, antique brass
colour handle		colour handle	stainless steel	colour handle	chrome/brushed nickel, antique brass
colour handle rosette WK, WB		colour handle rosette WK, WE	stainless steel	colour handle rosette WK,	chrome/brushed nickel, antique brass
colour handle rosette WK, WB		colour handle rosette WK, WE	stainless steel	colour handle rosette WK,	chrome/brushed nickel, antique brass
colour handle rosette WK, WB rosette WC		colour handle rosette WK, WE	stainless steel	colour handle rosette WK, rosette WC	chrome/brushed nickel, antique brass WB
colour handle rosette WK, WB rosette WC		colour handle rosette WK, WE rosette WC	stainless steel	colour handle rosette WK, rosette WC	chrome/brushed nickel, antique bras

handle rosette WK, WB rosette WC

handle + rosette WK	
handle + rosette WB	
handle + rosette WC	

Handle + rosette HIGRO WC are designed for HIGRO doors only.

BERGENIA

	split plate
colour	black matt, polished chrome, satin chrom, polished gold, gold matt
handle	
rosette WK, WB	
rosette WC	

LUPINA

	split plate
colour	black matt, polished chrome, satin chrom
handle	
rosette WK, WB	
rosette WC	

ARNICA

colour

	split plate
black matt, polished chrome, satir	chrom

handle
rosette WK, WB
rosette WC

PATINA		
		split plate
colour	stainless steel	
handle		
rosette WK, WB		
rosette WC		

SATEN

Carlos and		split plate
colour	stainless steel	
handle		
rosette WK, WB		
rosette WC		

split plate

CYLINDERS FOR INTERIOR DOORS

30/35 LOB 30/30 LOB 30/40 LOB 35/30 LOB 26/26 WILKA

GALE (left, right)

	and the second sec	long plate spacing: 72 mm
	colour	chrome, brushed nickel, antique brass
	handle + rosette WK	
	handle + rosette WB	
1	handle + rosette WC	

dedicated for doors in the rebated system

CYLINDERS

			Interior door								
Lp.	Cylinder size	Manufacturer	rebated single leaf (slab) type, Type A, Type B	rebated double leaf (slab) type	non-rebated single leaf (slab) type, Type A, Type B	non-rebated with an electric strike	non- rebated double leaf (slab) type	non-rebated double leaf (slab) Type A, Type B, HARMONY INVEST	Harmony, REVES	Lumen	STALIO
1	30x35	LOB	х	х			х				
2	30x30	LOB			х					х	
3	30x40	LOB						х			
4	35x30	LOB				х			×		
5	26x26	Wilka									х

GALIO STALIO LUMEN LOFT



Warszawa

POLAND

O.ublin



BUSINESS PARTNER

POL-SKONE Sp. z o.o.

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