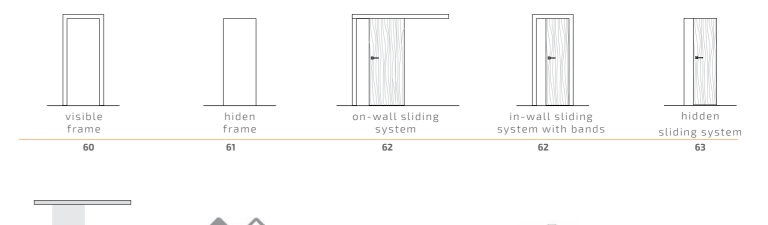
entra





table of contents





accessories

80

awards

MUTO

slide system

63



dimensions

66





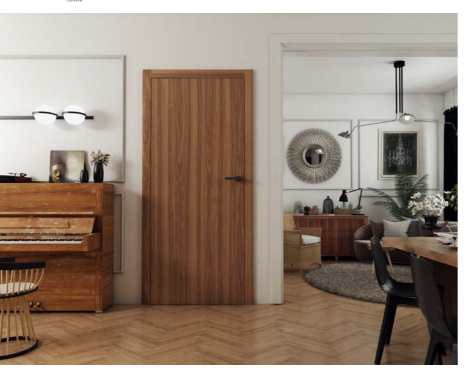
finising

84













NEW

Adjustable frame with reverse rebate.*

ASILO-R is now available in the VERTE version, with so-colled reverse rebate. Door with ASILO-R VERTE frame opens to the inside of the room, but it looks as if it opens traditionally. This solution allows you to keep the identical appearance of all doors when they are closed, creating a harmonious plane with the wall in the room.

ASILO-R VERTE are available in the same dimensions as the ASILO-R frame.

New finishing

Natural veneer is made of very thin pieces of wood obtained by cutting from trees. Naturalness is inscribed in its unique texture. 3 new finishes are now available in the ASILO offer.

Painted veneer is new in interior door finishes. An effective painting technique underlines the wood pattern, giving the door a new, unique character.

New accessories

The front plate of the magnetic lock and the hidden hinges now available in black colour.

How to choose doors?

We chose new doors every 10-15 years. Rarely enough to forget things we paid attention to during the last purchase. After so many years, it is also difficult to base on knowledge and experience gained during the last purchase. However, as results from our observations, many people who have to select doors for the first time want to make an appropriate choice. This catalog is created to help them.

Your own expectations are the most important

Therefore, before choosing a door, you should think about - how should my door look like? Should the door remain in the foreground of the interior or should they discretely blend into the environment? What kind of rooms will they separate? What is the style of our interior and should our doors match it?

Answering those questions will allow to initially specify and imagine your future doors. This is extremely important, since if you go to a door shop without knowing your own expectations, you will certainly feel lost.

Choose your advisor

Visit a selected point of sale after discovering answers to the above questions. Our sales map on our website indicates advisors who have a broad knowledge about Asilo products. The training received by our advisors allows them to reliably guide You through the doors selection process.

We distinguish points of sale which allow you to touch our doors and take a conscious decision related to the purchase. Finally, with their assistance, your new doors will be properly installed by authorised specialists.

www.asilo.pl/en/where-to-buy/



What are the Asilo doors?



NON-REBATED DOOR

After closing the door, no hinges can be seen and the surface of the door leaf and frame forms a common consistent. This gives an amazing final result. All ASILO door are made in this sytem.



SOLID, REINFORCED LEAF

Patented construction of full door leaf. In the ASILO door SOLID System is used, which consist of using steel reinforcing element that stabilizes the door leaf.



SOUND INSULATION

Full door leaf is filled with board made of natural wood fibers. The board is stiff and light, has an excellent sound insulation parameters.



RIGID AND MASSIVE CONSTRUCTION

MDF plate is used as a stiffening mantle in full doors and in the entire construction of frame doors. It ensures rigid construction of the doors, resistant to mechanical impact.



SAFE GLASS

Glazed doors are provided with two-layered glass, with foil between the panels. In case of breaking the glass remains in one piece. You may select transparent, milky or black glass.



IT COVERS THE ENTIRE WALL AND LEVELS THE CURVATURE OF WALLS

ASILO-R door frame covers a wall in the range of 75-520mm. Even the widest versions have aesthetic, one piece rack. Rounded door architraves joined at right angle ensure easy installation and level uneven walls.



DOOR OPEN TO THE INSIDE OF THE ROOM ON ADJUSTABLE FRAME

ASILO-R VERTE is an adjustable door frame with reverse rebate. It allows open doors to the inside of the room, at the same tame facing doors from the corridor side. This solution allows you to keep the identical look of all doors when they are closed.



MODERN AND MINIMALISTIC SOLUTION

DISCRET hidden door frame is not only an avant garde appearance, but also a very solid and durable protection of walls. DISCRET frame covers the entire thickness of the wall, which ensures stiffness and easy installation.



DOOR OPEN TO THE INSIDE OF THE ROOM

DISCRET hidden door frame is also available in VERTE version with so-called reverse rebate. With this opportunity, we can face doors with different opening directions in one room.



Equipment



AESTHETIC APPEARANCE AND EASY REGULATION

Functioning of the door primarily depends on a good hinge. We have selected a durable hinge, which may be regulated in three directions without the need to disassemble the leaf of the door.



SOUNDLESS CLOSING

A lock with a magnetic strip does not protrude when the doors are opened. When it contacts a hook plate upon closing, only a barely audible click is made. The handle does not have to be pressed when closing the door. This is a small detail that impacts your comfort.

Finishings



PROVIDES WARM AND COZY CHARACTER

Modified veneer is made of stained leaves of wood veneer. Due to modern technology, each sheet looks the same and has no imperfections. It provides interiors with warmth and cosiness.



NATURA WE WNETRZU

Natural veneer is made of very thin pieces of wood obtained by cutting from trees. It is characterized by a deep wood structure, with visible fladers. Its diversity and lack of repetition will show the effect of nature in the inte-



SMOOTH AND MAT DOOR SURFACE

Asilo lacquered doors, after initial preparation, are painted using spraying method -by 8 paint guns in an isolated painting tunnel. Then, the lacquer is cured by UV rays. UV lacquer is safe for the environment and its users.



SOLUTION FOR INDIVIDUAL IDEAS

You are unable to find appropriate finishing? Linate Zero door is a full leaf, prepared for individual painting, papering or covering with other thin finishing layer. Prepared for creative individuals, especially in a set with a hidden door frame.







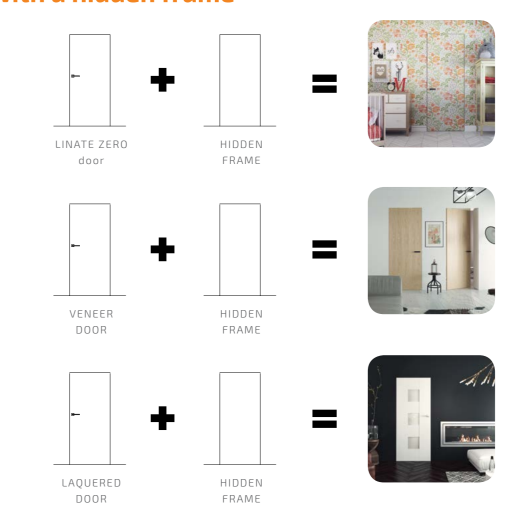


discreet revolution

hidden doors for everyone

even more possibilities

any ASILO door model with a hidden frame



12

HIDDEN DOOR

linate zero

NON-

REBATED

SYSTEM

SOUND

INSULATION SYSTEM **SOLID**

SYSTEM

MDF

PRODUCT DESCRIPTION

Doors made of full board in non-rebated system, prepared for individual finishing.

Construction is closed with 6mm MDF coating. Inside we used patented over tension system SOLID, providing incredibly strong and reliable construction.

DIMENSIONS

BASIC LEAF DIMENSION

heighT [mm]:* 2020 thickness [mm]: 39 width: "70"/"80"/"90" ADDITIONAL LEAF DIMENSION

heighT [mm]:* 1950/2100/2150/2200/2250 width: "40"/",50"/",60"/",100"

,38"/,48"/,58"/,68"/,78"/,88"/

"98"

*Verte door leaf +12mm; dimensions for Verte doors on page 72 and 74

FINISHING

Linate Zero door is a full door leaf, prepared for hand-painting, wall-papering or covering with another thin layer finishing. The finishing material should be used on both sides of the door. These activities should be performed at the same time.

LINATE Z E R O

AVAILABLE FRAMES

HIDDEN FRAME ASILO DM,DG, DM VERTE, DG VERTE HIDDEN SLIDING SYSTEM MUTO SLIDING SYSTEM DOUBLE LEAF VERSION

EQUIPMENT

Magnetic lock is esthetical and practical solution providing you with comfort every day. Silent door closing is important element giving the user a touch of luxury.

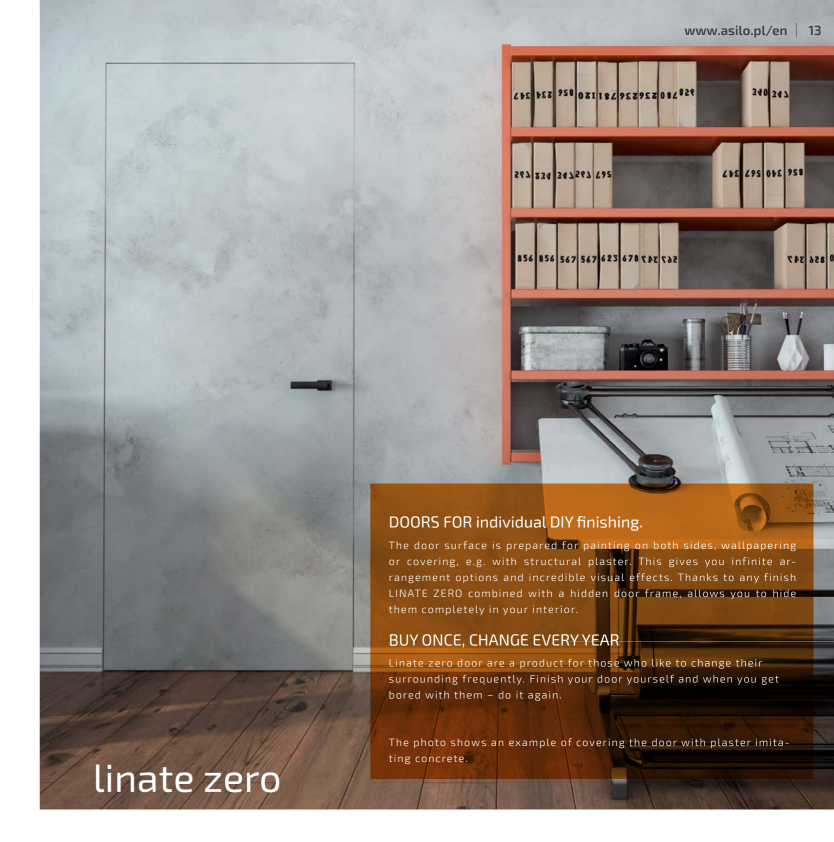
HIDDEN HINDGE 3D - EXTRA PAID













full door

PRODUCT DESCRIPTION

Full door in non-rebated system.

Inside the door leaf the patented over tension system SOLID was used, ensuring stiffness and durability.

The MDF frame door is filled with board ensuring high acoustic insulation. The leaf construction is closed in MDF coating.

In Linate 2 and Marconi 2 model the flat grinded porthole is used, with an outside diameter 350 mm. The glass inside the porthole is mat.

NON REBATED SYSTEM







DIMENSIONS

BASIC LEAF DIMENSIONS

height [mm]:* 2020 thickness [mm]: 39 width: "70"/"80"/"90"

ADDITIONAL LEAF DIMENSIONS

height [mm]:*

1950/2100/2150/2200/2250 width: "40"/"50"/"60"/"100" ,38"/,48"/,58"/,68"/,78"/,88"/

*Verte door leaf +12mm; dimensions for Verte doors on page 69, 72 and 74

FINISHING

17 WOODEN VENEERS

Wooden veneer with visible grains makes modern interiors look even more elegant and classic. Veneer door provide warm and comfortable character. Your interior becomes cosy and make you feel warm and safe every single time you'll enter it.

4 PAINTED COLOURS

Matt surface with high quality painting technology with eco UV lacquers.

AVAILABLE FRAMES

ADJUSTABLE FRAME ASILO-R, ASILO-R VERTE, ASILO-R PLUS, ASILO-R PLUS VERTE, ASILO-R MAX, ASILO-R MAX VERTE FIXED FRAME ASILO-S HIDDEN FRAME ASILO DM | DG, ASILO DM|DG VERTE ON-WALL SLIDING SYSTEM, HIDDEN SLIDING SYSTEM MUTO-L SLIDING SYSTEM DOUBLE-LEAF VESRION

EQUIPMENT

Magnetic lock is esthetical and practical solution providing you with comfort every day. Silent door closing is important element giving the user a touch of luxury.

STANDARD VISIBLE HINGE

HIDDEN HINDGE 3D - EXTRA PAID













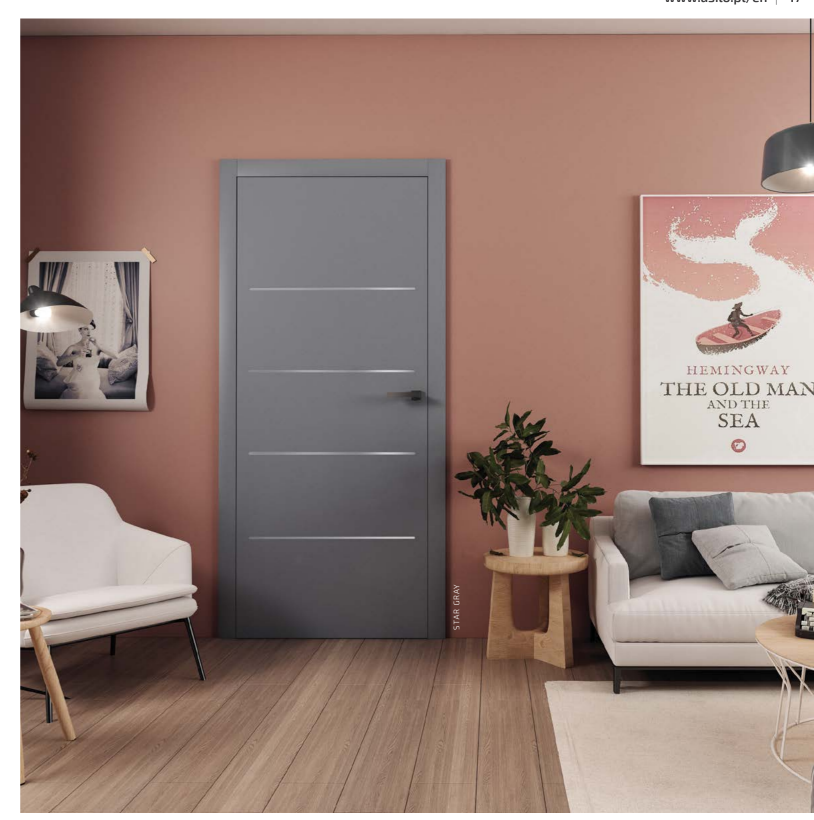
ASILO-R

VERTE

DJUSTRAB FRAME





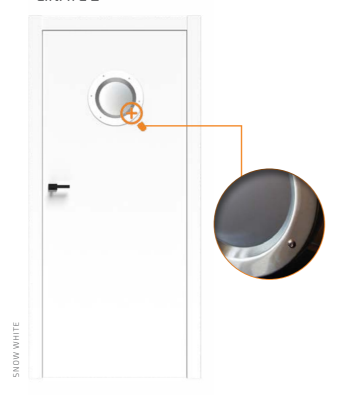




LINATE 1



LINATE 2



MARCONI 1



MARCONI 2





AOSTA 2



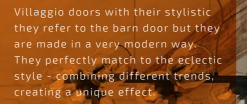
AOSTA 4

AOSTA 5



*minimal width "60"







VILLAGGIO 1









MODERNO 1









drzwi ramiakowe

PRODUCT DESCRIPTION

Door leaf with a classic frame structure, in non-rebated system.

Frames and panels made of MDF board. Frames 38 mm thick, panels 22 mm thick.

8mm safety glass or MDF is used as fillings.

DIMENSIONS

BASIC LEAF DIMENSION

height [mm]: 2020 thickness [mm]: 39 width: "70"/"80"/"90"

ADDITIONAL LEAF DIMENSION

height [mm]: 1950/2100/2150/2200/2250 width: "60"/"100" "58"/"68"/"78"/"88"/"98"

GLASS

SAFE GLASS

In model with glazing we use 8 mm safety glass, double-layered with foil between the panels, smooth on both sides.

3 SHADES OF GLASS

Milk glass is used as a standard but it can be changed to colorless or black glass.

FINISHING

17 WOODEN VENEERS

Wooden veneer with visible grains makes modern interiors look even more elegant and classic. Veneer door provide warm and comfortable character. Your interior becomes cosy and make you feel warm and safe every single time you'll enter it.

4 PAINTED COLOURS

Matt surface with high quality painting technology with eco UV lacquers.

AVAILABLE FRAMES

ADJUSTABLE FRAME ASILO-R,ASILO-R PLUS, ASILO-R MAX FIXED FRAME ASILO-S
HIDDEN FRAME ASILO DM|DG
ON-WALL SLIDING SYSTEM, HIDDEN WITH BANDS
HIDDEN SLIDING SYSTEM
MUTO-L SLIDING SYSTEM
DOUBLE-LEAF VESRION

EQUIPMENT

Magnetic lock is esthetical and practical solution providing you with comfort every day. Silent door closing is important element giving the user a touch of luxury.

STANDARD VISIBLE HINGE

HIDDEN HINDGE 3D - EXTRA PAID





















SELENTO 5



SELENTO 1



SELENTO 2



SELENTO 4



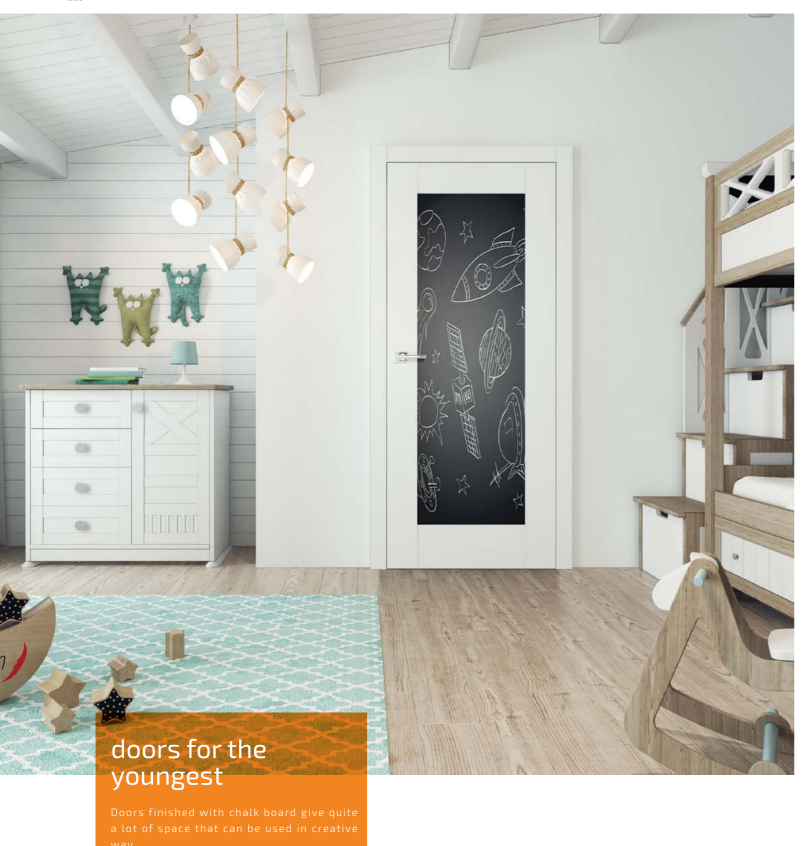


TERAMO 1



TERAMO 2









COLOMBO 4



COLOMBO 2

COLOMBO 3



COLOMBO 6



skandinavian style





SKANDIK 1











BARI 2









VINCI 2







BELLINI 1



BELLINI 2



BELLINI 3



BELLINI 4





FERRARA 1



FERRARA 2



FERRARA 3



FERRARA 4



FALCONE 1



FALCONE 2



FALCONE 3



FALCONE 4









FELLINI 3















pertini series

PRODUCT DESCRIPTION

Door leaf with a modern frame construction, in non-rebated system.

The inner panel is retracted to the vertical stiles, which is a unique character of this doors.

In the Pertini 1 model, the inner panel has been replaced with glass, which gives the perfect effect of a minimalist form and extra lighting for the

DIMENSIONS

BASIC LEAF DIMENSIONS

height [mm]: 2020 thickness [mm]: 39 width: "70"/"80"/"90"

ADDIDTIONAL LEAF DIMENSIONS

height [mm]: 1950/2100/2150/2200/2250 width: "60"/"100" "58"/"68"/"78"/"88"/"98"

GLASS

SAFE GLASS

In model with glazing we use 8 mm safety glass, double-layered with foil between the panels, smooth on both sides.

3 SHADES OF GLASS

Milk glass is used as a standard but it can be changed to colorless or black glass.

FINISING

17 WOODEN VENEERS

Wooden veneer with visible grains makes modern interiors look even more elegant and classic. Veneer door provide warm and comfortable character. Your interior becomes cosy and make you feel warm and safe every single time you'll enter it.

4 PAINTED COLOURS

Matt surface with high quality painting technology with eco UV lacquers.

AVAILABLE FRAMES

ADJUSTABLE FRAME ASILO-R, ASILO-R PLUS, ASILO-R MAX FIXED FRAME ASILO-S HIDDEN FRAME ASILO DM|DG ON-WALL SLIDING SYSTEM, HIDDEN WITH BANDS HIDDEN SLIDING SYSTEM MUTO-L SLIDING SYSTEM (except Pertini 1) DOUBLE-LEAF VESRION

WYPOSAŻENIE

Magnetic lock is esthetical and practical solution providing you with comfort every day. Silent door closing is important element giving the user a touch of luxury.

STANDARD VISIBLE HINGE

HIDDEN HINDGE 3D - EXTRA PAID





















PERTINI 1







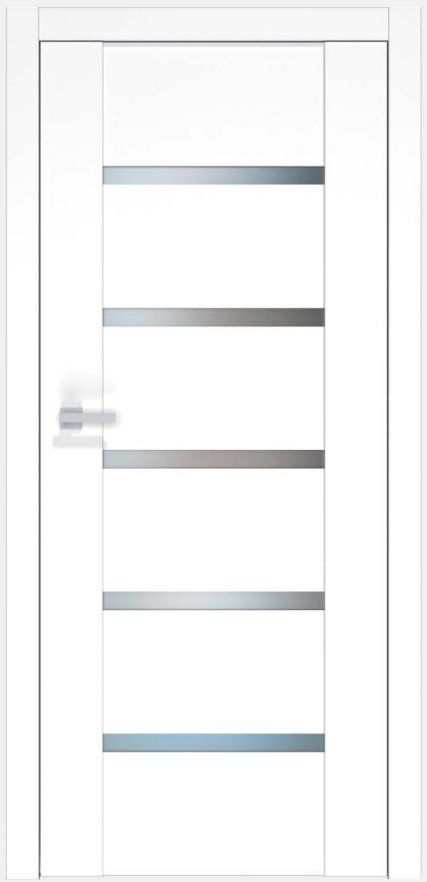
PERTINI 2



PERTINI 3



PERTINI 5

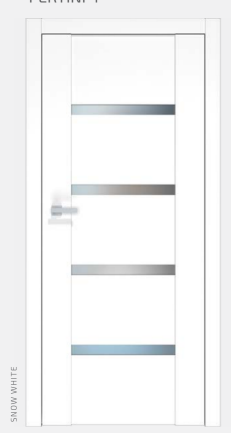


PERTINI 6





PERTINI 4



PERTINI 9

glass door

PRODUCT DESCRIPTION

Full-glass hinged single-leaf doors.

The 8 mm thick leaf made of tempered glass, one-sidedly frosted or transparent.

DIMENSIONS

BASIC LEAF DIMENSIONS heightć [mm]: 2020 thickness [mm]: 8 width: "60"/"70"/"80"/"90"/ "100"

ADDITIONAL LEAF DIMENSIONS height [mm]: 1950/2100/2150/2200/2250

width: "58"/"68"/"78"/"88"/"98"

SATTIN GLASS

Satined side is sensitive to high humidity. Using ALIANTE doors mind choosing right model.

ALIANTE 1 model is satined on side oposit to hinges.

ALIANTE 2is satined on side with hinges.

FITTINGS

Classic shape of locks and hignes.





ALIANTE 1,2



ALIANTE BASIC



DOOR FRAME

VISIBLE FRAMES









ASILO-R / ASILO -R VERTE

adjustable door frame

Door frame totally made from MDF board, covers the wall from 75-520. Door trims 80 mm wide, rounded at the edges. Vertical trim couples with horizontal trim at 90 degrees angle. Door frame regulation renage 30 mm

Also, available in the "tunnel" ASILO-T version, without milling for hinges, gaskets and steel panel

ASILO-R VERTE is not available in the double leaf version..

ASILO-R PLUS / ASILO-R MAX ASILO-R PLUS VERTE / ASILO-R MAX VERTE

adjustable door frame with heightening panel

Door frame totally made from MDF board. Door trims 80 mm wide, rounded at the edges. It comes in two versions: ASILO-R PLUS -panel with high 200 mm ASILO-R MAX-the hole construction has 2700 mm, regardless of the door height, for self-cutting.

Version not available with veneers: lagosta oak, baltimore nut.

The panel is 12 mm thick.

ASILO-A

adjustrable door frame for glass door.

Door frame totally made from MDF board Door trims 80 mm wide, rounded at the edges. Vertical trim couples with horizontal trim at 90 degrees angle. Door frame regulation renage 30 mm

ASILO-S

fixed door frame

Door frame totally made from MDF board 75 mm thick. It is not equipped with masking bands.

HIDDEN FRAMES



ASILO-DG | ASILO-DG VERTE

hidden door frame for cardboard wall

It can be used for cardboard walls with a thick 50/75/100 mm and U profile, covered with a single or double layer of plasterboard.

Choose a size that matches the final wall thickness with plasterboards.

Profiles and the frame, prepared to be painted with wall paint.

Invisible after installation.



ASILO-DM | ASILO-DM VERTE

hidden door frame for mansory wall



Choose a size that matches the final thickness of the wall with plaster.

Profiles and the frame, prepared to be painted with wall paint.

Invisible after installation.



ASILO-DMK | ASILO-DMK VERTE

Hidden door frame for masonry wall cover with glaze on one site.

The frame rack is made of MDF, aluminum bands. The door frame is prepared for masonry wall 75-520 mm

The frame allows the installation of tiles on side not facing the door

Choose a size that matches the final thickness of the wall with plaster, not including tiles.

Profiles and the frame, prepared to be painted with wall paint.

Invisible after installation.





ON-WALL SLIDING SYSTEM



CHARACTERISTIC

Sliding doors with wooden architrave and bumper beam. masking architrave veneerd from outside, coverd with aluminium profile on the

System availble in three versions:

- NO TUNNEL (DOOR+SLIDING SYSTEM)
- WITH 2/3 TUNEL
- (DOOR+SLIDING SYSTEM+ASILO TN1)
- WITH FULL TUNNEL

(DOOR+SLIDING SYSTEM+ASILO TN2)

DIMENSIONS

BASIC LEAF DIMENSION height [mm]: 2020 thickness [mm]: 39 width: "70"/"80"/"90"

ADDITIONAL LEAF DIMENSION height [mm]: 1950/2100/2150/2200/2250 width: "60"/"100"

ACCESSORIES

- square handle 50x50mm, stain-

- closer

HIDDEN SLIDING SYSTEM



CHARACTERISTIC

After installation architraves are invisible. Available options:

- hidden in the wall GK 100mm thick
- hidden in the wall GK 125 mm thick

DIMENSIONS

BASIC LEAF DIMENSION height [mm]: 2020 thickness [mm]: 39 width: "70"/"80"/"90"

ADDITIONAL LEAF DIMENSION width: "60"/"100"

ACCESSORIES

- flush handle, squer 56x56mm, stainless steel.

IN-WALL SLIDING SYSTEM WITH BANDS



CHARACTERISTIC

75 to 520 mm

Slidings doors hidden in the wall with architraves..

System availble in three versions:: -hidden in the wall GK thickness 100 m -hidden in the wall GK thickness 125 mm -extra for masonry or KG with thickness of

DIMENSIONS

BASIC LEAF DIMENSION height [mm]: 2020 thickness [mm]: 39 width: "70"/"80"/"90"

ADDITIONAL LEAF DIMENSION width: "60"/"100"

ACCESSORIES

- square handle 56x56 mm, stainless steal

MUTO-L SLIDING SYSTEM



CHARACTERISTIC

Sliding system with aluminum architrave. With Door Motion system - silent and automatic door closing. System is not available with PERTINI 1.

DIMENSIONS

ADDITIONAL LEAF DIMENSION height [mm]: 2020 thickness [mm]: 8 lub 39 width: "100"

ADDITIONAL LEAF DIMENSION height: 1950, 2100, 2150, 2200, 2250

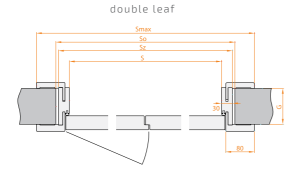
ACCESSORIES

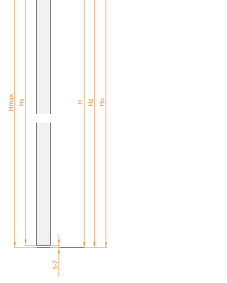
- for glass doors: the recessed handle, rounded 57 mm, stainless steal -for wooden doors: the recessed handle,
- square 56x56 mm, stainless steel

DIMENSIONS

DIMENSIONS: ADJUSTABLE FRAME | **ASILO-R**

single leaf

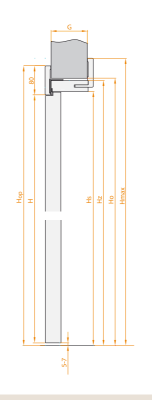


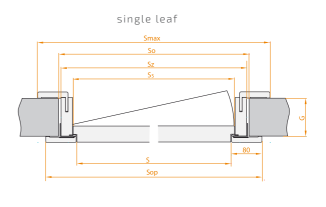


				R LEAF NSION	DIMENSION OF THE CLEAR OPENING	FRAME EXTERNAL DIMENSION	AN OPTIMAL WALL OPENING DIMENSIONS	FRAME EXTERNAL DIMENSION WITH ARTCHITRAVES
	WIDT	ΓH"Α"	S _s =10)A+38	S=10A+20	S _z =10A+81	S ₀ *=10A+100	S _{MAX} 10A+204
	"6	0"	638		620	681	700	804
	"7	0"	7:	38	720	781	800	904
	"8	0"	8:	38	820	881	900	1004
	"9	0"	9:	38	920	981	1000	1104
	"10	00"	10	38	1020	1081	1100	1204
SINGLE LEAF DOOR	"7	8"	8	18	800	861	880	984
LEAF DOOR	HEIG	HT H _s	ŀ	l _s	H=H _s -3	H _z =H _s +27	H _o *=H _s +35	H _{MAX} =H _S +89
	19	1950		50	1947	1977	1985	2039
	20	2020		20	2017	2047	2055	2109
	2100		2100		2097	2127	2135	2189
	21	2150		50	2147	2177	2185	2239
	22	2200		00	2197	2227	2235	2289
	22	50	22	150	2247	2277	2285	2339
	WIE	OTH		S _{SB}				
	ACTIVE A	PASIVE B	S _{SA}		S=10(A+B)+48	S _z =10(A+B)+109	S ₀ *=10(A+B)+130	S _{MAX} =10(A+B)+232
	"60"	"60"	638	638	1248	1309	1330	1432
	"70"	"70"	738	738	1448	1509	1530	1632
DOUBLE LEAF DOOR	"80"	"80"	838	838	1648	1709	1730	1832
	"90"	"90"	938	938	1848	1909	1930	2032
	"100"	"100"	1038	1038	2048	2109	2130	2232
	"78"	"88"	818	918	1708	1769	1790	1892
	HEI	GHT				HEIGHT AS IN A SINGLE L	EAF DOOR	
ACILO D DILIC	WIE	OTH				WIDTH AS IN FRAME A	ASILO-R	
ASILO-R PLUS	HEIG	HT H _s	ŀ	l _s	H=H _s -3	H _z =H _s +27	H _o *=H _s +35	H _{MAX} =H _s +289
ASILO-R MAX	VVIE	OTH				WIDTH AS IN FRAME	ASILO-R	
ASILU-R IVIAN	HEIG	HT H _s	ŀ	l _s	H=H _s -3	H _z =H _s +27	H _o *=H _s +35	H _{MAX} =2700

*tolerance for the mounting hole:: $S_0 = +20/H_0 = +10$

DIMENSIONS: ADJUSTABLE FRAME | **ASILO-R VERTE**



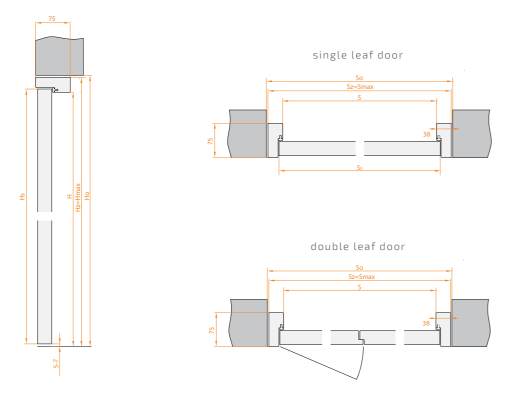


WARNING! DOOR LEAF THICKNESS ASILO-R VERTE 42 MM

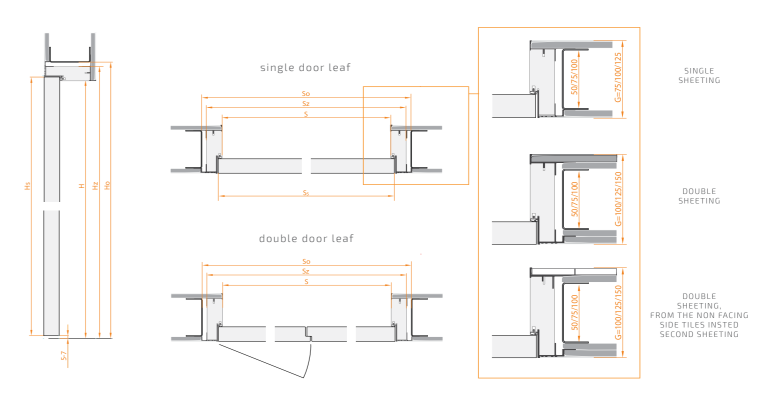
		DOOR LEAF DIMENSION	DIMENSION OF THE CLEAR OPENING	FRAME EXTERNAL DIMENSION	AN OPTIMAL WALL OPENING DIMENSIONS	FRAME EXTERNAL DIMEN- SION FORM FACING SIDE	FRAME EXTERNAL DIMENSION FORM NON FACING SIDE
	WIDTH "A"	S _s =10A+38	S=10A+21	S _z =10A+105	S _o *=10A+125	S _{op} =10A+181	S _{MAX} =10A+228
	"60"	638	621	705	725	781	828
	"70"	738	721	805	825	881	928
	"80"	838	821	905	925	981	1028
	"90"	938	921	1005	1025	1081	1128
	"100"	1038	1021	1105	1125	1181	1228
SINGLE	"78"	818	801	885	905	961	1008
DOOR LEAF	HEIGHT H _s	H _s	H=H _s -3	H _z =H _s +41	H _o *=H _s +51	H _{op} =H _s +77	H _{MAX} =H _s +101
	1950	1962	1959	2003	2013	2039	2063
	2020	2032	2029	2073	2083	2109	2133
	2100	2112	2109	2153	2163	2189	2213
	2150	2162	2159	2203	2213	2239	2263
	2200	2212	2209	2253	2263	2289	2313
	2250	2262	2259	2303	2313	2339	2363
ASILO-R PLUS	WIDTH			WIDTH	AS IN FRAME ASILO-R		
VERTE	HEIGHT H _s	H _s	H=H _s -3	H _z =H _s +41	H _o *=H _s +41	H _{op} = H _s +277	H _{MAX} =H _s +301
ASILO-R MAX	WIDTH			WIDTH	AS IN FRAME ASILO-R		
VERTE	HEIGHT H _s	H _s	H=H _s -3	H _z =H _s +41	H _o *=H _s +51	H _{MAX} =2700	H _{MAX} =2700

*tolerance for the mounting hole:: $S_0 = +20/H_0 = +10$

DIMENSIONS: FIXED FRAME | ASILO-S



DIMENSIONS: HIDDEN FRAME FOR GK WALL | ASILO-DG

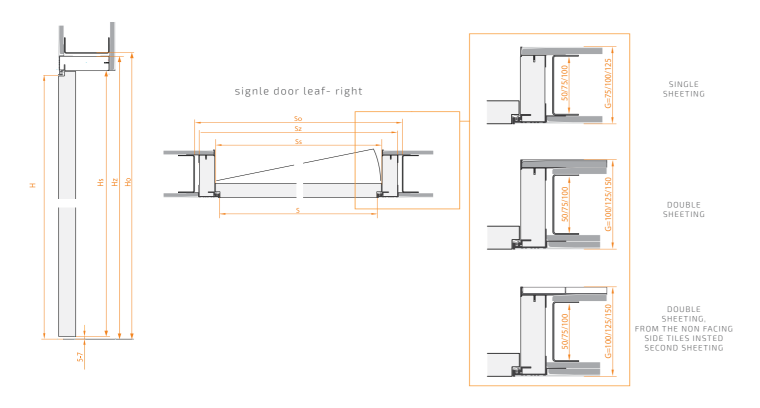


			DOOR LEAF	DIMENSION	DIMENSION OF THE CLEAR OPENING	FRAME EXTERNAL DIMENSION	AN OPTIMAL WALL OPENING DIMENSIONS
	WID	TH"A"	S _s =10)A+38	S=10A+20	S _z =10A+98	S ₀ *=10A+120
		"60"		38	620	698	720
	11	70"	7:	38	720	798	820
	,,8	B0"	8:	38	820	898	920
	"90"		9:	38	920	998	1020
	"1	00"	10	38	1020	1098	1120
SINGLE LEAF	11	78"	8	18	800	878	900
DOOR	HEIC	iht H _s	ŀ	1 _s	H=H _s -3	H _z =H _s +35	H _o *=H _s +45
	1950		19	50	1947	1985	1995
	20	020	20	120	2017	2055	2065
	2	100	21	00	2097	2135	2145
	2	2150		50	2147	2185	2195
	22	200	2200		2197	2235	2245
	2250		22	250	2247	2285	2295
	ACTIVE A	DTH PASIVE B	S _{SA}	S _{SB}	S=10(A+B)+48	S _z =10(A+B)+124	S ₀ *=10(A+B)+145
	"60"	"60"	638	638	1248	1324	1345
	"70"	"70"	738	738	1448	1524	1545
DOUBLE LEAF DOOR	"80"	"80"	838	838	1648	1724	1745
	"90"	"90"	938	938	1848	1924	1945
	"100"	"100"	1038	1038	2048	2124	2145
	"78"	"88"	818	918	1708	1784	1805
	HEIGHT					HEIGHT AS IN A SINGLE LEAF DOOR	

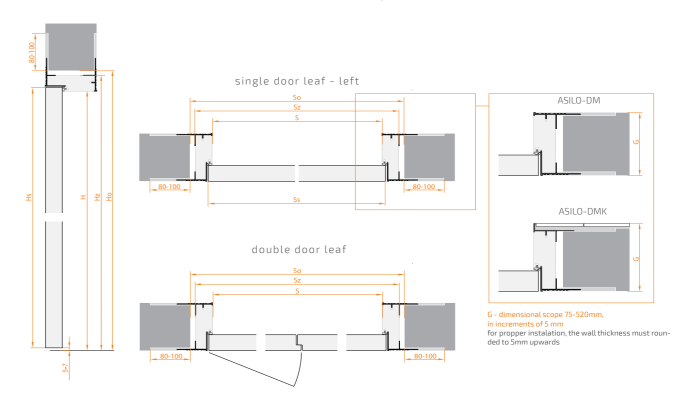
*tolerance for the mounting hole:: $S_0 = +20/H_0 = -$	+10
--	-----

			DOOR LEAF	DIMENSION	DIMENSION OF THE CLEAR OPENING	FRAME EXTERNAL DIMENSION	AN OPTIMAL WALL OPENING DIMENSIONS
	WIDT	'H "A"	S _s =10)A+38	S=10A+21	S _z =10A+100	S ₀ =10A+120*
	"6	0"	6.	38	621	700	720
	"7	0"	7:	38	721	800	820
	"8	0"	8	38	821	900	920
	"9	0"	9:	38	921	1000	1020
	"10	0"	10	38	1021	1100	1120
SINGLE	"7	8"	8	18	801	880	900
DOOR LEAF	HEI	HEIGHT		H _s	H= H _s -3	H _z = H _s +36	$H_0^* = H_s + 45$
	19	1950		950	1947	1986	1995
	20	20	20)20	2017	2056	2065
	210	2100		00	2097	2136	2145
	21:	2150		150	2147	2186	2195
	22	2200		200	2197	2236	2245
	22	50	2250		2247	2286	2295
	WIE	TH	S _{sa}	S _{SB}	S=10(A+B)+49	S ₂ =10(A+B)+128	S ₀ *=10(A+B)+145
	ACTIVE "A"	PASIVE "B"	SA	-SB	3=10(11-2)1-13	32-10(11.8)1120	
	"60"	"60"	638	638	1249	1328	1345
	"70"	"70"	738	738	1449	1528	1545
DOUBLE DOOR LEAF	"80"	"80"	838	838	1649	1728	1745
DOUR LEAF	"90"	"90"	938	938	1849	1928	1945
	"100"	"100"	1038	1038	2049	2128	2145
	"78"	"88"	818	918	1709	1788	1805
	HEI	SHT		HEIGHT AS IN A SINGLE LEAF DOOR			

DIMENSIONS: HIDDEN FRAME FOR GK WALL | **ASILO-DG VERTE**



DIMENSIONS: HIDDEN FRAME FOR MASONRY WALL | ASILO-DM/DMK



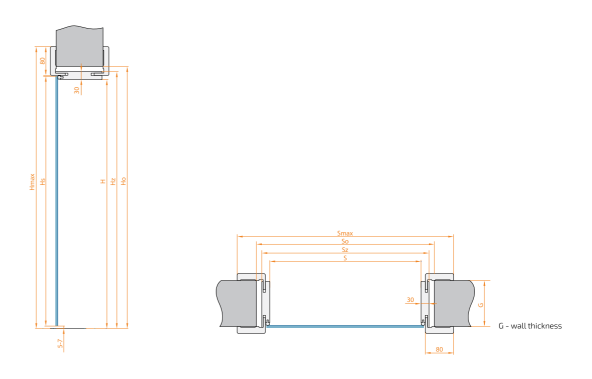
		DOOR LEAF DIMENSION	DIMENSION OF THE CLEAR OPENING	FRAME EXTERNAL DIMENSION	AN OPTIMAL WALL OPENING DIMENSIONS
	WIDTH,,A"	S _s =10A+38	S=10A+21	S _z =10A+125	S _o *=10A+145
	"60"	638	621	725	745
	"70"	738	721	825	845
	"80"	838	821	925	945
	"90"	938	921	1025	1045
	"100"	1038	1021	1125	1145
SINGLE DOOR LEAF	"78"	818	801	905	925
SINGLE DOOR ELAI	HEIGHT	H _s	H= H _s -2	H _z = H _s +50	H _o *= H _s +60
	1962	1962	1960	2012	2022
	2032	2032	2030	2082	2092
	2112	2112	2110	2162	2172
	2162	2162	2160	2212	2222
	2212	2212	2210	2262	2272
	2262	2262	2260	2312	2322

			DOOR LEAF	DIMENSION	DIMENSION OF THE CLEAR OPENING	FRAME EXTERNAL DIMENSION	AN OPTIMAL WALL OPENING DIMENSIONS
	WIDT	'H "A"	S _s =10A+38		S=10A+21	S _z =10A+100	S ₀ =10A+120*
	"6	"60"		38	621	700	720
	"7	0"	7:	38	721	800	820
	"8	0"	8	38	821	900	920
	"9	0"	93	38	921	1000	1020
	"10	00"	10	38	1021	1100	1120
SINGLE DOOR LEAF	"7	8"	8	18	801	880	900
Silvace Book certi	HEIGHT		ŀ	H _s	H=H _s -3	H _z =H _s +36	H ₀ *=H _s +45
	19	50	1950		1947	1986	1995
	20	20	2020		2017	2056	2065
	21	00	21	00	2097	2136	2145
	21	50	21	50	2147	2186	2195
	2200		2200		2048	2236	2245
	22	2250		250	2247	2286	2295
	WIE	OTH	c	c	S=10(A+B)+49	S ₇ =10(A+B)+128	S ₀ =10(A+B)+145*
	ACTIVE"A"	PASIVE "B"	S _{sa}	S _{SB}	3=10(A+B)+49	3 ₂ =10(A+B)+120	3 ₀ =10(A+B)+143
	"60"	"60"	638	638	1249	1328	1345
	"70"	"70"	738	738	1449	1528	1545
DOUBLE DOOR LEAF	"80"	"80"	838	838	1649	1728	1745
	"90"	"90"	938	938	1849	1928	1945
	"100"	"100"	1038	1038	2049	2128	2145
	"78"	"88"	818	918	1709	1788	1805
	HEI	GHT				HEIGHT AS IN A SINGLE LEAF DOOR	

DIMENSIONS: HIDDEN FRAME FOR MASONRY WALL | ASILO-DM/DMK VERTE

signle door leaf ASILO-DM ASILO-DMK G - dimensional scope 75-520mm, in increments of 5 mm for propper instalation, the wall thickness must roun-ded to 5mm upwards (ex. wall 162 mm- frame165mm)

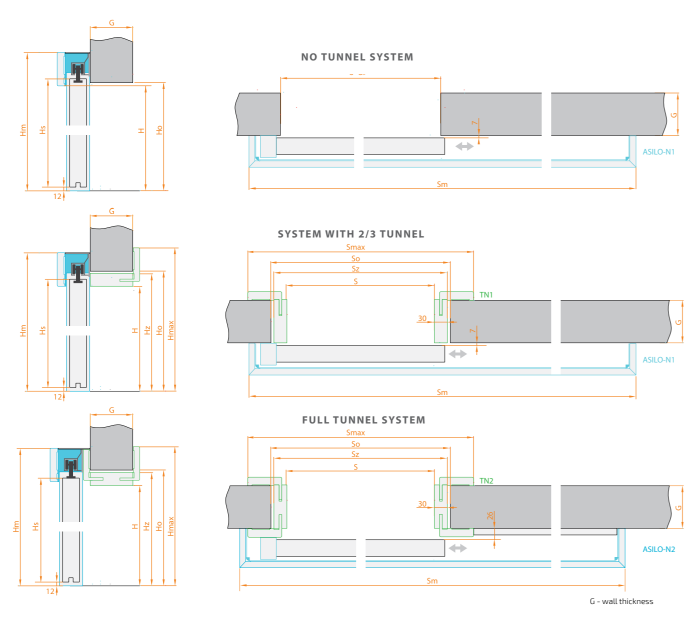
WYMIARY: OŚCIEŻNICA REGULOWANA DO DRZWI SZKLANYCH | **ASILO-A**



		DOOR LEAF DIMENSION	DIMENSION OF THE CLEAR OPENING	FRAME EXTERNAL DIMENSION	AN OPTIMAL WALL OPENING DIMENSIONS
	WIDTH"A"	S _s =10A+38	S=10A+21	S _z =10A+125	S ₀ *=10A+145
	"60"	638	621	725	745
	"70"	738	721	825	845
	"80"	838	821	925	945
	"90"	938	921	1025	1045
	"100"	1038	1021	1125	1145
SINGLE DOOR LEAF	"78"	818	801	905	925
SINGLE BOOK CEAL	HEIGHT	H _s	H= H _s -2	H _z = H _s +50	H _o *= H _s +60
	1962	1962	1960	2012	2022
	2032	2032	2030	2082	2092
	2112	2112	2110	2162	2172
	2162	2162	2160	2212	2222
	2212	2212	2210	2262	2272
	2262	2262	2260	2312	2322

		DIMENSION OF THE CLEAR OPENING	FRAME EXTERNAL DIMENSION	AN OPTIMAL WALL OPENING DIMENSIONS	FRAME EXTERNAL DIMEN- SION WITH ARTCHITRAVES
	WIDTH	S	S _z	S _o *	S _{MAX}
	"60"	620	681	700 - 720	804
	"70"	720	781	800 - 820	904
	"80"	820	881	900 - 920	1004
	"90"	920	981	1000 - 1020	1104
	"100"	1020	1081	1100 - 1120	1204
SINGLE DOOR LEAF	"A"	10A+20	10A+81	10A+100 - 10A+120	10A+204
SINGLE DOOR LEAF	HEIGHT	Н	H _z	H _o	H _{MAX}
	1950	1947	1977	1985 - 1995	2039
	2020	2017	2047	2055 - 2065	2109
	2100	2097	2127	2135 - 2145	2189
	2150	2147	2177	2185 - 2195	2239
	2200	2197	2227	2235 - 2245	2289
	2250	2247	2277	2285 - 2295	2339

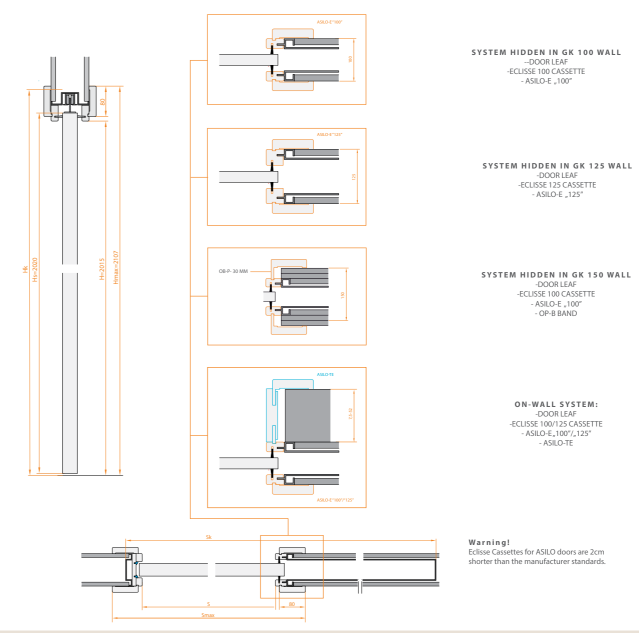
DIMENSIONS: ON-WALL SLIDING SYSTEM



			ON OF THE OPENING	FRAME E		AN OPTIM OPENING DI		FRAME EXTER		EXTERNAL DI WOODEN	
	DOOR SIZE	S	Н	S _z	H _z	S _o	H _o	S _{MAX}	H _{MAX}	S _M	Н _м
	"60"	610		-		610		-		1392	
NO TUNNEL	"70"	710		-		710		-		1592	
NO TUNNEL	"80"	810	2015-2020	-		810	2015-2020	_	1792	2102	
"90"	"90"	910	2015-2020	-		910		-		1992	2102
	"100"	1010		-		1010		-		2192	
	"A"+"B"	10(A+B)+44		-		10(A+B)+44		-		20(A+B)+198	
	"60"	594		665		675-685		778		1366	
	"70"	694		765		775-785		878		166	
FULL OR 2/3 TUNNEL	"80"	794		865		875-885		978	2109	1766	
	"90"	894	2017	965	2047	975-985	2055-2065	1078		1966	2102
	"100"	994		1065		1075-1085		1178		2166	
	"A"+"B"	10(A+B)+32		10(A+B)+92		10(A+B)+105 -10(A+B)+125		10(A+B)+216		20(A+B)+198	

DIMENSIONS: IN-WALL SLIDING SYSEM WITH BANDS

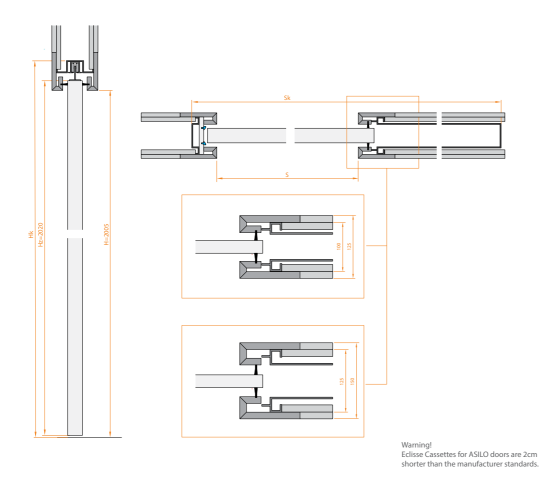
PRZYKŁADOWE ZABUDOWY KASET



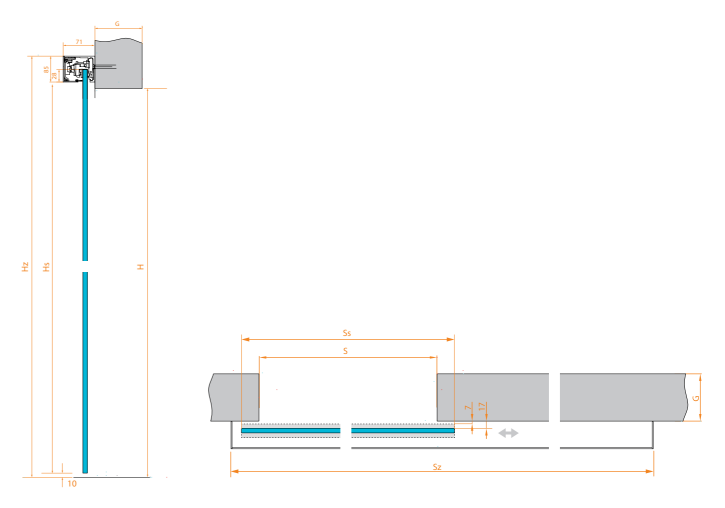
		DIMENSION OF THE CLEAR OPENING		CASETTE EXTERNAL DIMENSION		AN OPTIMAL WALL OPENING DIMENSIONS		FRAME EXTERNAL DIMENSION WITH ARTCHITRAVES	
	DOOR SIZE	S	Н	S _K	H _K	S _o	H _o	S _{MAX}	H _{MAX}
	"60"	604		1346		1355		794	2107
SINGLE DOOR LEAF "70"	"70"	704	2013	1546	2095	1555	2105	894	
	"80"	804		1746		1755		994	
	"90"	904		1946		1955		1094	
"100"	"100"	1004		2146		2155		1194	
DOUBLE DOOR LEAF	"A"+"B"	10(A+B)+10	2013	20(A+B)+200	2095	20(A+B)+205	2105	10(A+B)+194	2107



DIMENSIONS: IN-WALL SLIDING SYSTEM WITHOUT BANDS



DIMENSIONS: MUTO-L SLIDING SYSTEM



		DIMENSION OF THE CLEAR OPENING		CASETTE I DIMEI	EXTERNAL NSION	AN OPTIMAL WALL OPENING DIMENSIONS		
	DOOR SIZE	S	Н	S _K	H _K	S _o	H _o	
	"60"	605		1346	2095	1355		
SINGLE LEAF DOOR	"70"	705		1546		1555	2105	
	"80"	805	2005	1746		1755		
	"90"	905		1946		1955		
	"100"	1005		2146		2155		
DOUBLE LEAF DOOR	"A"+"B"	10(A+B)+10	2005	20(A+B)+200	2095	20(A+B)+205	2105	

	DOOR LEAF DIMENSION		DIMENSION OF THE CLEAR OPENING		AN OPTIMAL WALL OPENING DIMENSIONS		SYSTEM EXTERNAL DIMENSION		HEIGHT OF STAINLESS STEEL MOUNTINGS
	S _s	H _s	5	Н	S _o	H _o	S _z	H _z	H _k
MUTO - L FOR GLASS DOOR	1038	1950	800÷978	1906	800÷978	1906	2184	1990	1966
		2020		1976		1976		2060	2036
		2100		2056		2056		2140	2116
		2150		2106		2106		2190	2166
		2200		2156		2156		2240	2216
		2250		2206		2206		2290	2266

DOOR LEAF DIMENSION			DIMENSION OF THE CLEAR OPENING		AN OPTIMAL WALL OPENING DIMENSIONS		SYSTEM EXTERNAL DIMENSION		HEIGHT OF STAINLESS STEEL MOUNTINGS
	S _s	H _s	5	Н	S _o	H _o	S _z	H _z	H _K
MUTO - L FOR WOODEN DOOR	1038	1950	800÷978	1942	800÷978	1942	2184	2026	2002
		2020		2012		2012		2096	2072
		2100		2092		2092		2176	2152
		2150		2142		2142		2226	2202
		2200		2192		2192		2276	2252
		2250		2242		2242		2326	2302

ACCESSORIES

80 asilo

ADDITIONAL INFORMATION

VISIBLE HINGE

- 2 pieces are recomended 3 pieces at the customer's request
- adjustment using the supplied shims classic and proven solution
- standard door equipment



3D HIDDEN HINGE

- -2 pieces are recomended
 3 pieces at the customer's request
 invisible when the door is closed
 adjustable in three dimentionsh
 tested for 40 000 cycles of opening and closing the door
 failure-free



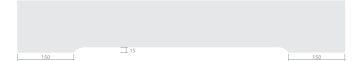
HIDDEN HINGE FOR VERTE DOORS

- -2 pieces are recomended 3 pieces at the customer's request invisible when the door is closed
- adjustable in three dimentionsh
 failure-free



VENTILATION

1. ventilation miling (15mm)



2 Ventilation milling (in PERTINI 6 model)



Open ventilation gap

(model Pertini one window shorter by 15 mm)



4 ventilation gap

(models ALIANTE shorter window)



5 Vent

Meets the requirements of a minimum air exchange area.





FALLING THRESHOLD



CHARACTERISTIC

Falling threshold is used to increase the acoustic properties of the door. Can be installed in all single doors with the exception of PERTINI and ALIANTE.

HANDLES







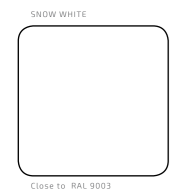






FINISHING

FINISHING: GROUP 1















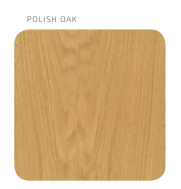




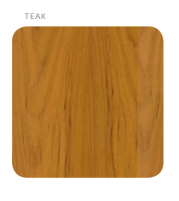




NATURAL VENNER









FINISHING: GROUP 2















Wooden veneers may differ from the sample, due to the variety of structure and colors. There may be irregularities in the structure, knots, discoloration or shade differences that signify the naturalness of the product.

contact

CUSTOMER SERVICE

4 0048 502 052 340

≅ export@entra.pl

f/WitajwSwiecieDrzwi www.asilo.pl/en

PRODUCER OF ASILO DOOR



Juszkowo, Zdrowa 10 83-000 Pruszcz Gdański

L +48 58 692 04 50 **a** entra@entra.pl

WE ARE MEMBER OF THE ASSOCIATION OF POLISH WINDOWS AND DOORS:



The manufacturer provides a 24 month warranty on doors. More information available in the installation instructions and a product warranty card. The directory does not constitute an offer within the

meaning of the law and is published for information purposes only.

The above information is current at the time of publication of this catalogue. Due to our policy of continuous development we reserve the right to make changes and improvements to products presented in this catalogue without prior notice.

Colours presented in the catalogue may differ from the actual. We reserve the right to make mistakes in print.