

INTERIOR DOORS













ERKADO is the example of a success of family business on the global market. Very **dynamic** and determined development of production potential cause that more and more often You open... **ERKADO** doors.

ERKADO is the manufacturer of exterior and interior doors. It is the trademark that has embraced wholesale and export sales since 2010. Together with all the assets presented by **ERKADO** such as: 35th anniversary of the Plant, opening the new production warehouse circa 4.500 sq/m, continuous development [**SOFT, STILE, TWIN** technology and a wide range of sliding systems] and numerous investments [purchase of robots and new machinery] the company is a **leader** in the manufacture of doors of **high quality** at **reasonable price**.

Carpentry Plant Zbigniew Kozłowski was established in Chwałowice (Province Podkarpackie) in Poland. The founder is Zbigniew Kozłowski—the master of carpentry who learnt his first crafts from his father, also a carpenter. Therefore the Plant has been characterized by the long family tradition. Initially, the Plant provided the services connected with broadly comprehended carpentry and woodwork and that is doors, windows, chairs etc. This was the added value and helped better understanding as far as the individual needs of our Clients. With time, market tendencies have determined high demand for wooden doors and windows and so, in order to meet the needs, the Plant followed the trend by investing in innovative technological solutions. Thanks to very efficient management and large investments the Plant strengthened Its position on the market. Gradually, the production focus shifted mainly to the manufacture of wooden exterior and interior doors. What went with this was the big number of investments. The Plant purchased modern machinery centres which made for appliance of the

board technology in manufacture of doors, what to a great extent improved on the product quality. Further investments in 2005 allowed to establish another factory located in Gościeradów. Old industrial area turned into a blooming production centre. Smooth production is the effect of qualified staff as well as modern technical equipment present in the factory. This enables us to produce more than 30 thousand pieces of interior doors, more than 30 thousand pieces of door frames and around 250 wooden exterior doors a month. The recent investment, already received, was a modern conference centre which functions as the base of theoretical and practical knowledge to our APS. Apart from investing in high end machinery ERKADO puts a great focus on Its staff.

'- Employees working here are not random. We do take care each employee [currrently circa 250 people] to feel crucial, significant and irreplacable and have space to personal and professional growth. Thanks to this, work becomes a pleasure, which positively influences upon the staff reliability and works well for good spirits in our company' - says Zbigniew Kozłowski, the owner of **ERKADO**.

As one of the leaders in the branch, the company also takes up numerous initiatives and supports charities as well as individuals. The policy we truly believe in is — **Satisfaction — Innovation — Product — Price**.

We cooperate with the wholesalers in Poland and abroad and also we enjoy individual orders. The new collection of **STILE** and **TWIN** doors is yet another step into mastering the technology and quality policy. The **quality** which is the **priority** for us leading to the increase of our **most valuable asset** — **our Clients**.

CONTENTS



	TLE DOORS			4
	LAWENDA	8	KAMELIA	24
	FREZJA NEW	_	JUKA	
	NEMEZJA NEW	12	PETUNIA	28
	BERBERYS		MALWA	
	FLOKS	16	IRYS	32
	KROKUS	18	AZALIA	34
	DALIA	20	HIACYNT	36
	MAGNOLIA	22	FRAGI NEW	38
GF	RAF GLASS DOORS			42
	BRAND		BROADWAY	
	CETRA		GALERIA	
	SAMUN		ALEJA NEW	
	DORA		UNO	
	EKA		ZEFIR	
	MANHATTAN		CORTINA	
	TOP	52	UNO LUX NEW	
	GAMA	52	CLASIC	57
	TOLEDO	53		
IN	TERIOR STAIRCASE DOORS	Acoustic Isolation 32dB		58
	HERSE SET NEW		FIXED AND ADJUSTABLE FRAME	
	HERSE LUX SET NEW		TO HERSE SET RANGE NEW	70
	HERSE MAX SET NEW			
INI	TEDIAD FIDE DECICEANT DA	ACOUSTIC ISOLATION		71
III	IEKIUK FIKE KESISTANT DO	JUKS 32dB		
	LEDA EI30	71	LEDA EI60	71
TV	VIN DOORS			73
	BOSTON		OMAHA	
	MESA		DALLAS	
	NEVADA		TAMPA	80
	MONTANA	//		
H/	ARDWARE			81
				0.4
	CHNICAL INFORMATION			84
ON	I-WALL SLIDING SYSTEM			86
IN	-WALL SLIDING SYSTEM			88
D O	DUBLE DOORS			92
■ FR				
	TIMED THAINE TO NEDATED DOO	1 A L L / Al		103

STILE TECHNOLOGY





STILE TECHNOLOGY

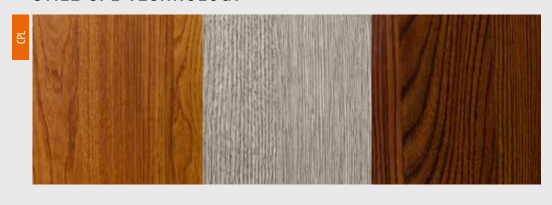








STILE CPL TECHNOLOGY



ACACIA CPL GREY OAK CPL NUT CPL

STILE TECHNOLOGY

CONSTRUCTION



regulated hinges set in massive vertical rail 40 mm thick



CONSTRUCTION

- MDF rails and stiles covered with GREKO foil or CPL.

■ FILLING

- HDF boards 4 mm thick covered with GREKO foil or CPL
- 10 mm thick chamfered panels and 16 mm thick boards flat in given decors

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- lock for regular key, cylinder lock, saving lock or bathroom lock

GLAZING

- hardened milk glass or VSG 221 milk protective glass

AVAILABLE SOLUTIONS



AVAILABLE DOOR WIDTHS



STILE technology

STILE door leafs are characterised with exceptionally solid construction because not only the rail but stiles are all made of full MDF. The production involves new TECHNOLOGY of wrapping the door leaf without visible connections of the foil.

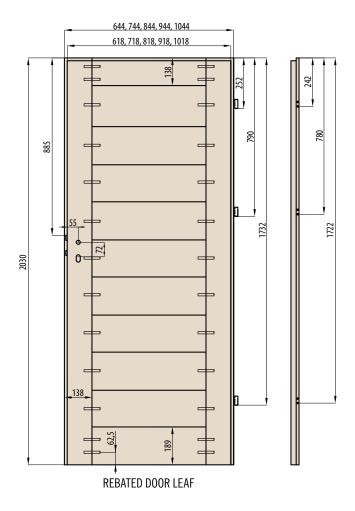
Bigger weight of door leaf, solid construction, lack of visible foil connections, using two pintle hinges and professional production process are only some of the factors influencing greatly upon the esthetics and quality of the product.

STILE CPL TECHNOLOGY

STILE CPL TECHNOLOGY is based on wrapping the flat surface and well as door rebate with the laminate CPL 0.2 mm thick highly resistant to scratches and friction

CPL laminate has numerous techical advantages. It is characterised with high resistance to hits, friction, scratches as well as high temperatures and UV radiation.

Applying this type of material allows for the exploitation of doors in so called 'hard' spaces [open to high temperatures, humidity or excessive use].





LAWENDA

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- 10 mm thick chamfered and foiled panels in given GREKO decors (vertical graining)

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	ZN SP1C.12	25ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS



LAWENDA 1



¹⁾ white foil imitating painting surface







LAWENDA 2

LAWENDA 3



LAWENDA 4

LAWENDA 5

LAWENDA 6

ACCESSORIES CHARGED ADDITIONALLY

ventilation cut

plastic ventilation sleeves (4 pieces)

metal ventilation grill round and square (4 pieces); finishing: brushed nickel or patina

ventilation grill only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide

VSG 221 milk protective glass price for one piece of glass

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt chrome, patina; price for one casing set

panels with vertical graining chamfered 10 mm to be replaced by 4mm thick board (available in decors nut GREKO, oak GREKO, sonoma GREKO, white GREKO)



FREZJA

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil
- HDF panels o 16 mm thick (FREZJA 2: also 4 mm) covered with GREKO foil

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass 4 mm in FREZJA 1
- hardened milk glass 8 mm in FREZJA 3
- milk protective glass smooth on both sides VSG 221 in FREZJA 1
- milk protective glass smooth on both sides VSG 441 in FREZJA 3
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	N SP1C.12	5ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS

60	70	80	90	100

FREZJA 1



¹⁾ white foil imitating painting surface







FREZJA 1

FREZJA 2





FREZJA 3

FREZJA 4

ventilation cut plastic ventilation sleeves (4 pcs) metal ventilation grill round and square (4 pcs), finishing: brushed nickel or patina ventilation grill only for door leafs in widths: 80, 90, 100 rebated and non-rebated door leaf 100 wide glued protective VSG glass smooth on both sides hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina;



NEMEZJA

INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil
- 10 mm thick chamfered and foiled panels in given decors

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
 possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	N SP1C.12	25ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS

60	70	80	90	100

NEMEZJA 6



¹⁾ white foil imitating painting surface















NEMEZJA 1

NEMEZJA 2





NEMEZJA 5

NEMEZJA 6

NEMEZJA 7

NEMEZJA 8



BERBERYS

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL
- brushed aluminium insets

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	N SP1C.12	5ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS

6	60	70	80	90	100

BERBERYS 1



¹⁾ white foil imitating painting surface











ACCESSORIES CHARGED ADDITIONALLY ventilation cut plastic ventilation sleeves (4 pcs) metal ventilation grill round and square (4 pcs), finishing: brushed nickel or patina ventilation grill only for door leafs in widths: 80, 90, 100 rebated and non-rebated door leaf 100 wide glued protective VSG glass smooth on both sides hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina;

BERBERYS 1

BERBERYS 2

BERBERYS 3





BERBERYS 5

BERBERYS 6

BERBERYS 7

BERBERYS 8



FLOKS

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL
- brushed aluminium insets

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
 possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	N SP1C.12	5ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS

60	70	80	90	100

FLOKS 1



¹⁾ white foil imitating painting surface





ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs),
finishing: brushed nickel or patina

ventilation grill
only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide
glued protective VSG glass smooth on both sides

hinge casings for rebated door leaf
COLOURS: gold, polished chrome, matt, patina;



KROKUS

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL
- brushed aluminium insets

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	N SP1C.12	25ZN	SP2C.	125ZN	DD

■ AVAILABLE DOOR WIDTHS



KROKUS 1



¹⁾ white foil imitating painting surface











ACCESSORIES CHARGED ADDITIONALLY

ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs), finishing: brushed nickel or patina

ventilation grill only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide

glued protective VSG glass smooth on both sides

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina;

KROKUS 1

KROKUS 2

KROKUS 3





KROKUS 5

KROKUS 6





REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



DALIA 1

■ CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- HDF boards 4 mm thick covered with GREKO foil
 HDF chamfered panels 12 mm thick covered with foil in given GREKO decors
- counterfacing vertical and horizontal rails

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
 possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N	SP2N	SP1C.125	SF	P2C.12	5
SP1C.125ZN		SP2C.1252	ZN	DD	

AVAILABLE DOOR WIDTHS















DALIA 1 DALIA 2 DALIA 3

ACCESSORIES CHARGED ADDITIONALLY

ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs), finishing: brushed nickel or patina

ventilation grill

only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide

glued protective VSG glass smooth on both sides

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina;



MAGNOLIA

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	N SP1C.12	25ZN	SP2C.	.125ZN	DD

AVAILABLE DOOR WIDTHS



MAGNOLIA 1



¹⁾ white foil imitating painting surface, 2) white GREKO vertical rails, diagonal elements and nut GREKO boards





ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs),
finishing: brushed nickel or patina

ventilation grill
only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide
glued protective VSG glass smooth on both sides

hinge casings for rebated door leaf
COLOURS: gold, polished chrome, matt, patina;



KAMELIA

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing).

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	ZN SP1C.12	25ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS

60	70	80	90	100

KAMELIA 1



¹⁾ white foil imitating painting surface, 2) white GREKO vertical rails, diagonal elements and nut GREKO boards





ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs),
finishing: brushed nickel or patina

ventilation grill
only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide

glued protective VSG glass smooth on both sides

hinge casings for rebated door leaf
COLOURS: gold, polished chrome, matt, patina;







CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL (horizontal graining)
- HDF chamfered panels 10 mm thick covered with foil in given GREKO decors (vertical graining)

■ HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	ZN SP1C.12	25ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS



JUKA 1



¹⁾ white foil imitating painting surface

ERKADO



ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs),
finishing: brushed nickel or patina

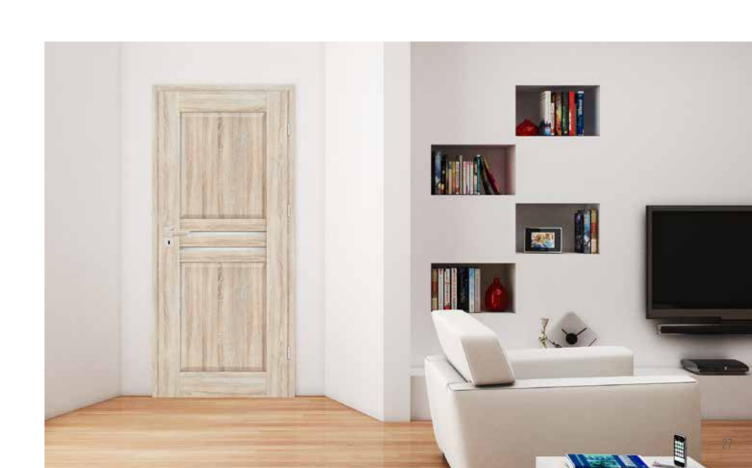
ventilation grill
only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide

VSG 221 milk protective glass,
smooth on both sides

hinge casings for rebated door leaf
COLOURS: gold, polished chrome, matt, patina;

panels with vertical graining
chamfered 10 mm alternatively for 4 mm board
(available in decors NUT GREKO, OAK GREKO,
sonoma GREKO, WHITE GREKO)



PETUNIA

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	N SP1C.12	25ZN	SP2C.	.125ZN	DD

AVAILABLE DOOR WIDTHS



PETUNIA 1



¹⁾ white foil imitating painting surface



ACCESSORIES CHARGED ADDITIONALLY

metal ventilation grill round and square (4 pcs), finishing: brushed nickel or patina

plastic ventilation sleeves (4 pcs)











ventilation cut

glued protective VSG glass smooth on both sides hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina;

rebated and non-rebated door leaf 100 wide

ventilation grill only for door leafs in widths: 80, 90, 100











MALWA

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL
- brushed aluminium insets

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally,
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
 possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	ZN SP1C.12	25ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS

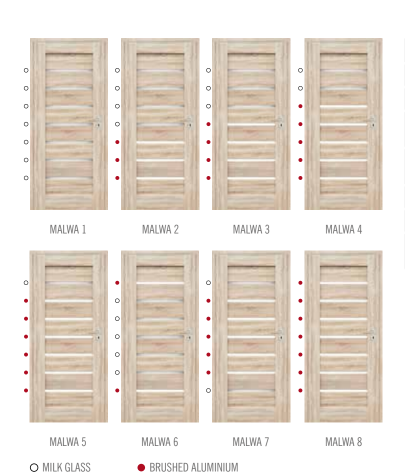


MALWA 1



¹⁾ white foil imitating painting surface





ACCESSORIES CHARGED ADDITIONALLY

ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs), finishing: brushed nickel or patina

ventilation grill only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide

glued protective VSG glass smooth on both sides

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina;



IRYS REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	N SP1C.12	5ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS

60	70	80	90	100

IRYS 1



¹⁾ white foil imitating painting surface





ventilation cut plastic ventilation sleeves (4 pcs) metal ventilation grill round and square (4 pcs), finishing: brushed nickel or patina ventilation grill only for door leafs in widths: 80, 90, 100 rebated and non-rebated door leaf 100 wide glued protective VSG glass smooth on both sides hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina;



AZALIA

REBATED AND NON-REBATED INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- HDF boards 4 mm thick covered with GREKO foil or CPL (horizontal graining)
- 10 mm thick chamfered and foiled panels in given decors (vertical graining)

■ HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

GLAZING

- hardened milk glass or VSG 221 milk protective glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	ZN SP1C.12	25ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS



AZALIA 1



¹⁾ white foil imitating painting surface







(available in decors NUT GREKO, OAK GREKO,

sonoma GREKO, WHITE GREKO)



HIACYNT

INTERIOR STILE DOOR LEAFS



CONSTRUCTION

- rebated or non-rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL
- MDF boards 22 mm thick covered with GREKO foil or CPL

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- non-rebated door leafs: three hidden hinges regulated in three planes
- bolt lock in rebated door leaf and magnetic lock in non-rebated door leaf and for regular key, cylinder lock, saving lock or bathroom lock

■ GLAZING

- hardened milk glass or VSG 221 milk protective glass
 possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N	SP1C.100	SP2C.100	SP1	C.125	SP2C.	125
SP1C.100ZN	SP2C.1002	ZN SP1C.12	25ZN	SP2C.	125ZN	DD

AVAILABLE DOOR WIDTHS



HIACYNT 1



¹⁾ white foil imitating painting surface

ERKADO YOUR DOORS - YOUR HOUSE



ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs),
finishing: brushed nickel or patina

ventilation grill
only for door leafs in widths: 80, 90, 100

rebated and non-rebated door leaf 100 wide
glued protective VSG glass smooth on both sides

hinge casings for rebated door leaf
COLOURS: gold, polished chrome, matt, patina;



FRAGI



FRAGI REBATED INTERIOR STILE DOOR LEAFS





CONSTRUCTION

- rebated door leaf made in STILE technology
- MDF rails covered with GREKO foil or CPL

HARDWARE

- rebated door leafs: three silver pintle hinges regulated horizontally
- bolt lock for regular key, cylinder, saving lock or bathroom lock

■ GLAZING

- hardened glass 8 mm thick
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

Attention:

Presented graphics of model FRAGI concerns only widths 80. The remaining widths will show little differences in the proportion of graphics. Detailed information can be accessed online at www.erkado.pl

ACCESSORIES CHARGED ADDITIONALLY

ventilation cut

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina; price for one casing set

AVAILABLE SOLUTIONS

DD

AVAILABLE DOOR WIDTHS







FRAGI 1



ACACIA CPL

GREY OAK CPL

NUT CPL

1) white foil imitating painting surface

FRAGI REBATED INTERIOR STILE DOOR LEAFS







FRAGI 1 FRAGI 2 FRAGI 3





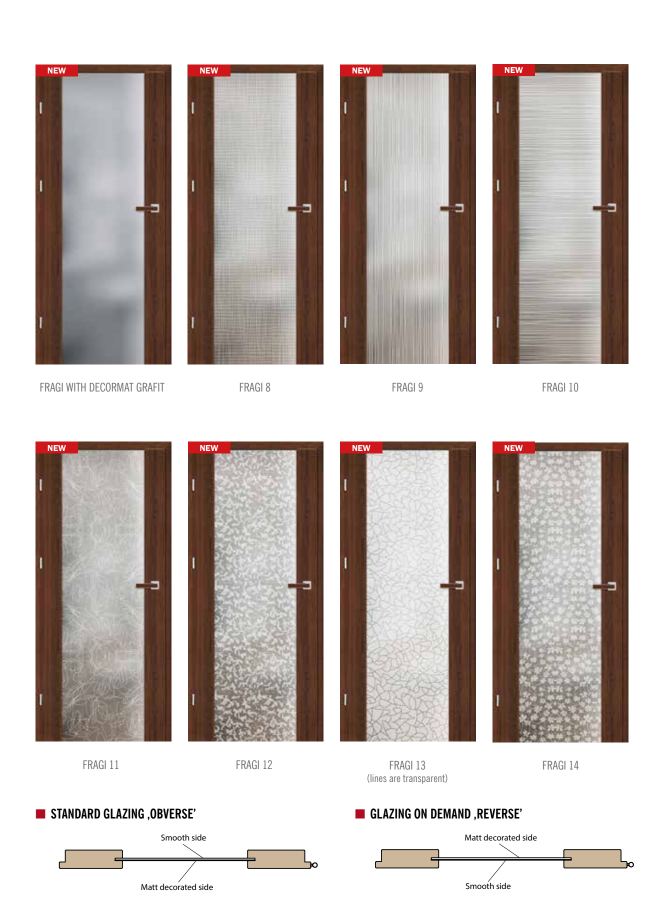


FRAGI 4 DECORMAT

FRAGI 5 TRANSPARENT

FRAGI 6 BROWN DECORMAT





GRAF GLASS DOOR LEAFS

GLASS INTERIOR DOOR LEAFS



GRAF 1

CONSTRUCTION

- hardened glass 8 mm thick
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)
- milk glass with decors printed in black

■ FIXED AND AJUSTABLE FRAME

available in all offered decors at the price of standard frames

Attention:

Presented graphics of of MODEL GRAF concerns only the Door width 80 cm. The remaining widths in GRAF 1, 2, 3, 5, 7, 12, 13, 14, 16, 18 will show little differences in the proportion of graphics. Detailed information can be accessed online at www.erkado.pl

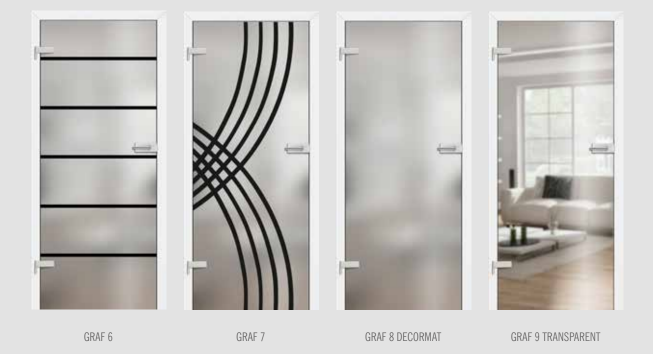
door leaf 90 ventilation cut HARDWARE

AVAILABLE DOOR WIDTHS







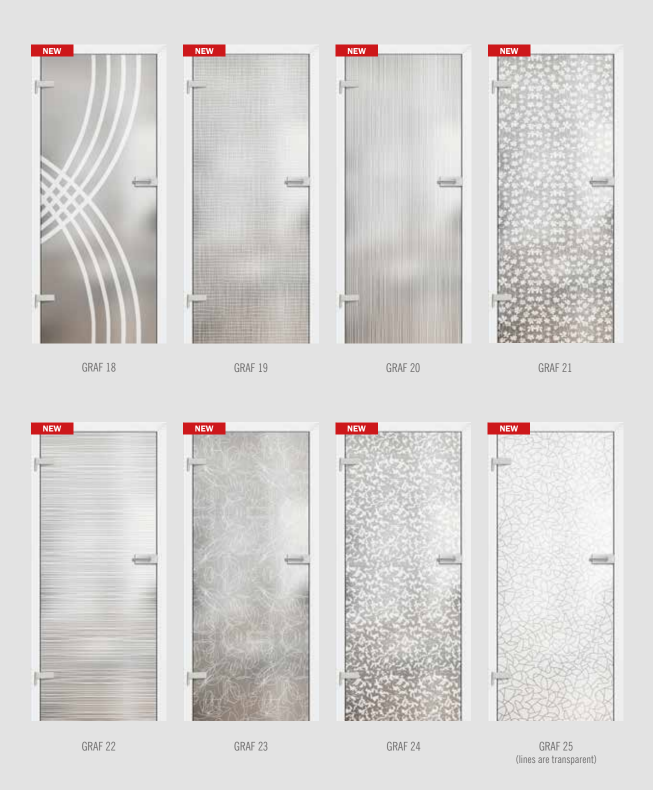


GRAF GLASS DOOR LEAFS









GRAF HARDWARE TO GLASS DOORS

■ HARDWARE GEZE ANODE STAINLESS STEEL C31

AVAILABLE SHAPES: OVAL OR RECTANGULAR









2A OVAL

3A OVAL

1A OVAL

4AZ OVAL EXTERIOR 4AW OVAL INTERIOR

HINGE OVAL SHAPE

■ HARDWARE GEZE ANODE SILVER EV1

AVAILABLE SHAPES: OVAL OR RECTANGULAR











2B RECTANGULAR

3B RECTANGULAR

1B RECTANGULAR

4BZ RECTANGULAR EXTERIOR 4BW RECTANGULAR INTERIOR

HINGE RECTANGULAR SHAPE

■ HARDWARE METAL-BUD STAINLESS STEEL AVAILABLE SHAPES: OVAL OR RECTANGULAR







2A OVAL



3A OVAL



1A OVAL



4AZ OVAL EXTERIOR 4AW OVAL INTERIOR



HINGE OVAL SHAPE



2B RECTANGULAR



3B RECTANGULAR



1B RECTANGULAR



4BZ RECTANGULAR EXTERIOR 4BW RECTANGULAR INTERIOR



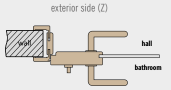
HINGE RECTANGULAR SHAPE

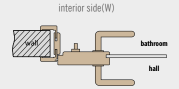












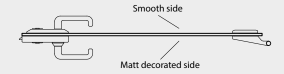


or interior lock — when blocking is to be fixed on the interior side of the door (W).

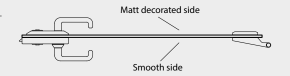
– when blocking is to be fixed on the exterior side of the door (Z)

ATTENTION: BATHROOM LOCKS ARE LEFT OR RIGHT

■ STANDARD GLAZING ,OBVERSE'



■ GLAZING ON DEMAND ,REVERSE'



BOARD TECHNOLOGY

REBATED AND NON-REBATED INTERIOR DOOR LEAFS

CONSTRUCTION

- rebated or non-rebated door leaf
- MDF rails covered with two HDF boards
- stabilising filling 'honeycomb core'

FINISHING

- HDF board covered with foil or CPL
- door leaf made in SOFT or STANDARD CPL technology

HARDWARE

- rebated door leaf: two or three [GREKO models] screw pintle hinges
- non-rebated door leaf: three hidden hinges regulated in three planes
- non-rebated door leafs: magnetic lock, regular key lock, cylinder or bathroom lock

■ GLAZING

- decormat milk glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N SP1C.100 SP2C.100 SP1C.125 SP2C.125 SP1C.100ZN SP2C.100ZN SP1C.125ZN SP2C.125ZN DD

AVAILABLE DOOR WIDTHS



SOFT TECHNOLOGY

SOFT TECHNOLOGY is based on wrapping the flat surface as well as the door rebate with one piece of foil whose connection is performed in only one invisible point.

Doors made in SOFT technology have no sharp edges what makes them look more esthetic and modern-like.

The door leaf is covered with finish foil of higher resistance to scratches and so it improves and greatly influences on intensive exploitation. SOFT door leaf has additional vertical rails; it makes the construction more solid and this has significant importance with high glazed door leafs.



STANDARD CPL TECHNOLOGY

STANDARD CPL TECHNOLOGY is based on wrapping the flat surface with the laminate CPL 0.2 mm thick highly resistant to scratches and friction.

CPL laminate has numerous techical advantages. It is characterised with high resistance to hits, friction, scratches as well as high temperatures and UV radiation. Applying this type of material allows for the exploitation of doors in so called 'hard' spaces [open to high temperatures, humidity or excessive use].

In door leafs made in STANDARD CPL technology we apply three hinges.

We recommend SET Ottimo Door Care for cleaning, refreshing and maintaining good condition of CPL.



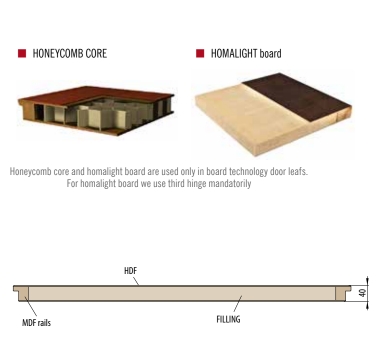
STANDARD CPL

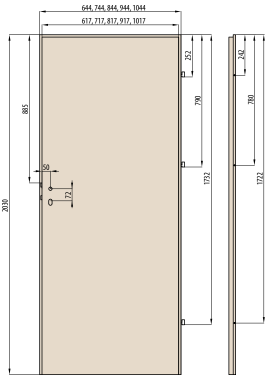
STANDARD LAK TECHNOLOGY

is based on wrapping flat surface with 3 mm thick HDF board lacquered in a given colur. The edges of the door leaf are covered with egde foil imitating the colour of flat surface. The door leaf made in STANDARD LAK technology has sharp edges where the surface board with edge foil meet.









SOFT TECHNOLOGY



STANDARD CPL TECHNOLOGY



STANDARD LAK TECHNOLOGY



BRAND









CETRA









SAMUN









DORA











EKA









AVAILABLE DOOR WIDTHS









CONSTRUCTION

- rebated or non-rebated door leaf
- MDF rails covered with two HDF boards
- stabilising filling 'honeycomb core'

■ FINISHING

- HDF board covered with foil or CPL
 door leaf made in SOFT or STANDARD CPL technology

HARDWARE

- two or three [GREKO models] screw pintle hinges (in GREKO decors) in rebated door leaf
- non-rebated door leafs: three hidden hinges regulated in
- non-rebated door leafs: magnetic lock, regular key lock, cylinder or bathroom lock

■ GLAZING

- decormat milk glass
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N SP1C.125 SP2C.125 SP1C.125ZN

SP2C.125ZN

ACCESSORIES CHARGED ADDITIONALLY

HOMALIGHT board (price includes third default hinge for rebated door leaf)

enhancement for self-lock

self-lock

additional bottom construction bar (offers possibility to individual trim of door leaf up to 8 cm)

Plastic ventilation sleeves to room and plain door leafs (to bathroom door leafs when ordered without holes for sleeves)

ventilation cut or ventilation grill

rebated and non-rebated door leaf 100 wide (price includes third default hinge in door leaf)

additional hinge to rebated door leaf (does not concern homalight board, GREKO decors and door leaf 100 cm)

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina; price for one casing set

MANHATTAN









TOP









GAMA









TOLEDO











BROADWAY









AVAILABLE DOOR WIDTHS











CONSTRUCTION

- rebated or non-rebated door leaf
- MDF rails covered with two HDF boards
- stabilising filling 'honeycomb core'

■ FINISHING

- HDF board covered with foil or CPL
 door leaf made in SOFT or STANDARD CPL technology

HARDWARE

- two or three [GREKO models] screw pintle hinges (in GREKO decors) in rebated door leaf
- non-rebated door leafs: three hidden hinges regulated in
- non-rebated door leafs: magnetic lock, regular key lock, cylinder or bathroom lock

■ GLAZING

- decormat glass milk decor
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

AVAILABLE SOLUTIONS

SP1N SP2N SP1C.125 SP2C.125 SP1C.125ZN SP2C.125ZN

ACCESSORIES CHARGED ADDITIONALLY

HOMALIGHT board (price includes third default hinge for rebated door leaf)

enhancement for self-lock

self-lock

additional bottom construction bar (offers possibility to individual trim of door leaf up to 8 cm)

Plastic ventilation sleeves to room and plain door leafs (to bathroom door leafs when ordered without holes for sleeves)

ventilation cut or ventilation grill

rebated and non-rebated door leaf 100 wide (price includes third default hinge in door leaf)

additional hinge to rebated door leaf (does not concern homalight board, GREKO decors and door leaf 100 cm)

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina; price for one casing set

GALERIA









ALEJA









UNO







BRIGHT ACACIA SANREMO GREKO OAK GREKO MIDDLE OAK GREKO

NUT VENGE ACACIA NUT GREKO WHITE

ACACIA CPL VENGE CPL GREY OAK CPL NUT CPL

AVAILABLE ONLY UNO FULL PLAIN

■ UNO — ACCESSORIES CHARGED ADDITIONALLY
BULL-EYE OF STAINLESS STEEL: polished

chrome or brushed satine; decormat milk glass, colourless glass (available only for full plain door leaf 0/3, diameter of bull-eye: in. 235 mm out. 350 mm)



ZEFIR











R00M

BATHROOM

PLAIN

CORTINA









AVAILABLE DOOR WIDTHS











AVAILABLE SOLUTIONS

SP1N SP2N SP1C.125 SP2C.125 SP1C.125ZN SP2C.125ZN

SP1C.100 | SP2C.100 | SP1C.100ZN | SP2C.100ZN

CONSTRUCTION

- rebated or non-rebated door leaf
- MDF rails covered with two HDF boards
- stabilising filling 'honeycomb core'

FINISHING

- HDF board covered with foil or CPL
 door leaf made in SOFT or STANDARD CPL technology

HARDWARE

- two or three [GREKO models] screw pintle hinges (in GREKO decors) in rebated door leaf
- non-rebated door leafs: three hidden hinges regulated in three planes
- non-rebated door leafs: magnetic lock, regular key lock, cylinder or bathroom lock

■ GLAZING

- decormat glass milk decor
- possibility to modify glazing for REVERSE (OBVERSE in standard glazing)

ACCESSORIES CHARGED ADDITIONALLY

HOMALIGHT board (price includes third default hinge for rebated door leaf)

enhancement for self-lock

self-lock

additional bottom construction bar (offers possibility to individual trim of door leaf up to 8 cm)

Plastic ventilation sleeves to room and plain door leafs (to bathroom door leafs when ordered without holes for sleeves)

ventilation cut or ventilation grill

rebated and non-rebated door leaf 100 wide (price includes third default hinge in door leaf)

additional hinge to rebated door leaf (does not concern homalight board, GREKO decors and door leaf 100 cm)

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina; price for one casing set

REBATED AND NON-REBATED INTERIOR DOOR LEAFS













UNO LUX 3

UNO LUX 4

UNO LUX 7







UNO LUX 1

CONSTRUCTION

- rebated or non-rebated door leaf
- MDF rails covered with two HDF boards
- stabilising filling 'honeycomb core'

FINISHING

- HDF board covered with foil or CPL
- door leaf made in SOFT or STANDARD CPL technology
- aluminium profiles on both sides of door leaf

HARDWARE

- two or three [GREKO models] screw pintle hinges (in GREKO decors) in rebated door leaf
- non-rebated door leafs: three hidden hinges regulated
- non-rebated door leafs: magnetic lock, regular key lock, cylinder or bathroom lock

GLAZING

- no glazing

ACCESSORIES CHARGED ADDITIONALLY

HOMALIGHT board (price includes third default hinge for rebated door leaf)

enhancement for self-lock

self-lock

additional bottom construction bar (offers possibility to individual trim of door leaf up to 8 cm)

Plastic ventilation sleeves to room and plain door leafs (to bathroom door leafs when ordered without holes for sleeves)

ventilation cut or ventilation grill

(no possibility to trim door leaf in models UNO LUX 1, 3, 4, 6)

rebated and non-rebated door leaf 100 wide (price includes third default hinge in door leaf)

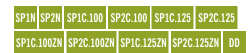
additional hinge to rebated door leaf (does not concern homalight board, GREKO decors and door leaf 100 cm)

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina; price for one casing set





AVAILABLE SOLUTIONS



AVAILABLE DOOR WIDTHS

















BATHROOM

R00M

CONSTRUCTION

- rebated door leaf.
- MDF rails covered with two HDF boards,
- stabilising filling 'honeycomb core'.

■ FINISHING

- Lacquered HDF board
- ATTENTION: the framess (foil) might slightly differ in colour tone with the LAK decors

HARDWARE

- two screw pintle hinges
 lock for regular key, cylinder or bathroom lock

■ GLAZING

- oak bark glass

AVAILABLE SOLUTIONS

DD

AVAILABLE DOOR WIDTHS

100 (only WHITE lak)

ACCESSORIES CHARGED ADDITIONALLY

HOMALIGHT board (price includes third default hinge for rebated door leaf)

enhancement for self-lock

additional bottom construction bar (offers possibility to individual trim of door leaf up to 8 cm)

Plastic ventilation sleeves to room and plain door leafs (to bathroom door leafs when ordered without holes for sleeves)

ventilation cut or ventilation grill

rebated door leaf "100" available only in decor white LAK (price includes third default hinge in door leaf)

additional hinge to rebated door leaf (does not concern homalight board and door leaf 100 cm wide)

hinge casings for rebated door leaf COLOURS: gold, polished chrome, matt, patina;

BULL-EYE OF STAINLESS STEEL: polished chrome or brushed satine; decormat milk glass, colourless glass (available only for full plain door leaf 0/3, diameter of bull-eye: in. 235 mm out. 350 mm)





HERSE SET INTERIOR ENTRANCE DOOR LEAF





■ GENERAL INFORMATION

HERSE door leaf is used in the housing and public utility as the entrance door (EXCLUDING width 80N). HERSE door leaf together with the fixed frame and oak threshold has the insulating power of Rw = 32dB. HERSE SET in GOLD and SILVER OPTIONS are already assembled together with fixed threshold and in the GOLD OPTION they have necessary drillings for door knob and upper knob face

CONSTRUCTION

- MDF rails covered with two HDF boards
- special HOMALIGHT board filling
- strenghtened with massive steel flat bar 5 mm thick
- thickness 46 mm
- additional gasket
- door leaf can be trimmed up to 8 cm

FINISHING

- door leaf made in SOFT or SOFT PCV technology
- HDF board covered with foil or PVC

HARDWARE

- three screw pintle hinges with 3D regulation
- two three-bolt locks for cylinder (optionally only lower lock can be selected)
- three antiburglary contact bolts on the hinge side (optionally they can be unselected)

■ GLAZING

- no glass

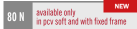
■ FIXED AND ADJUSTABLE REBATED HERSE DOOR FRAME

- discount 15% to the prices of rebated door frames [no extra charge for forfeiting antiburglary upper lock and antiburglary bolts]
- possible application of electric strike in framef for lower lock [what excludes upper lock in a door leaf]
- main plate in frames is regulated
- 80N door leaf can be ordered only with the fixed frame and in PCV foil

AVAILABLE DOOR WIDTHS







SOFT PCV TECHNOLOGY

SOFT PCV technology is based on wrapping under high pressure flat or milled surface, together with rebate, with PCV foil 0.7 mm thick by connecting it in one non-visible place. PCV foils make unique and solid coat resistant to scratches, extreme temperatures, humidity and detergents.

SOFT PCV technology is used for production of staircase entrance doors of HERSE collection.



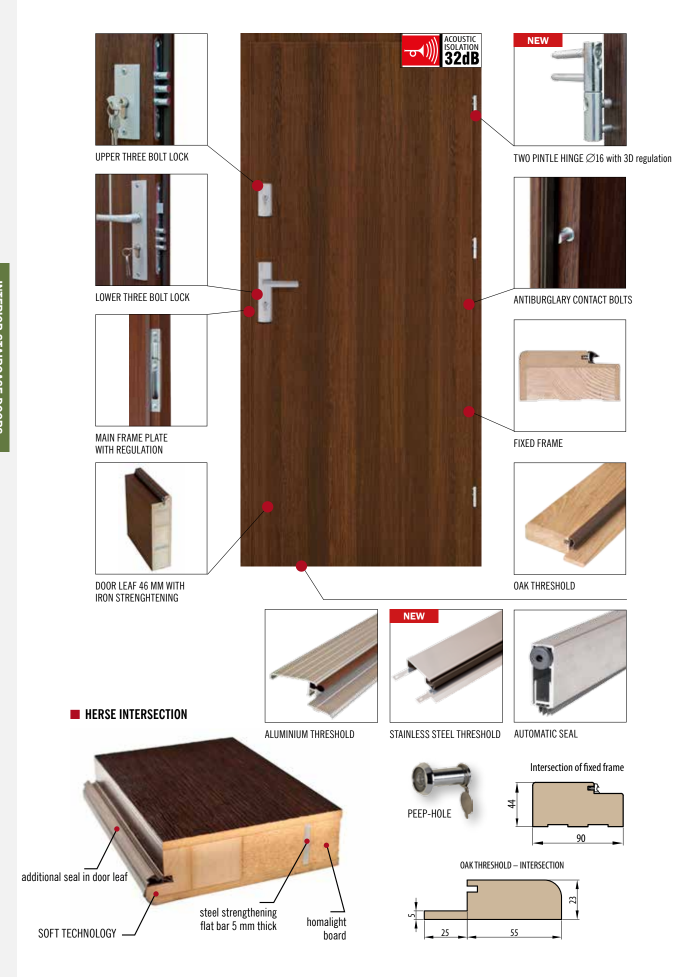
TECHNOLOGY SOFT

SOFT TECHNOLOGY is based on wrapping the flat surface as well as the door rebate with one piece of foil whose connection is performed in only one invisible point. Doors made in SOFT technology have no sharp edges what makes them look more esthetic andmodern-like.

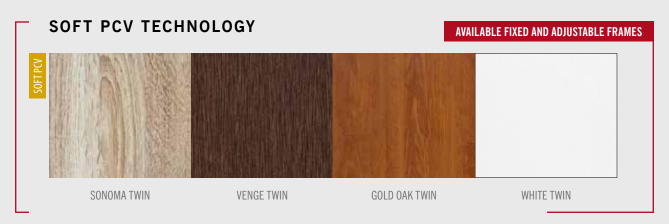
The door leaf is covered with finish foil of higher resistance to scratches and so it improves and greatly influences on intensive exploitation. SOFT door leaf has additional vertical rails; it makes the construction more solid and this has significant importance with high glazed door leafs.

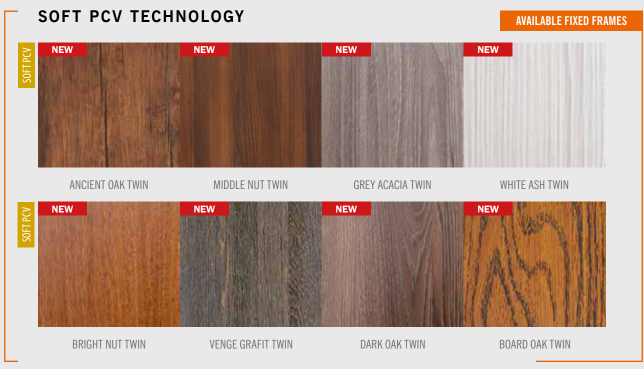


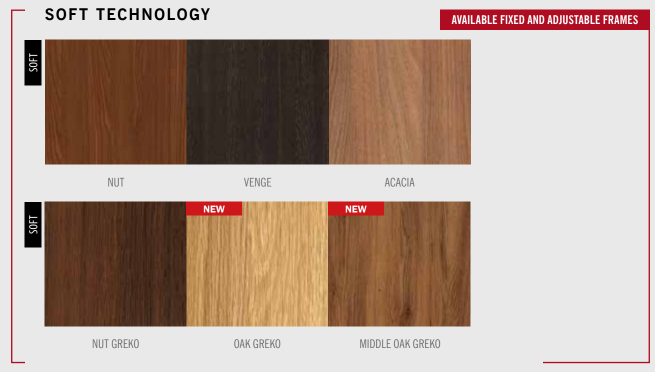
HERSE SET INTERIOR ENTRANCE DOOR LEAF











HERSE SET



ENTRANCE REBATED DOOR LEAF

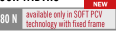


HERSE SET

AVAILABLE DOOR WIDTHS







GENERAL INFORMATION

HERSE door leaf is used in the housing and public utility as the entrance door (excluding door leaf 80N).

HERSE door leaf together with the fixed frame and oak threshold has the insulating power of ${\sf Rw}=32{\sf dB}.$

HERSE SET door leaf in GOLD and SILVER SETS are already assembled as one piece and together with installed threshold whereas in GOLD SET they are holes for door knob and upper lock face assembly ready.

CONSTRUCTION

- MDF rails covered with two HDF boards
- special HOMALIGHT board filling
- strenghtened with massive steel flat bar 5 mm thick
- thickness 46 mm
- additional gasket

FINISHING

- door leaf made in SOFT or SOFT PCV technology
- HDF board covered with foil or PVC

HARDWARE

- three screw 3D regulated pintle hinges
- two locks for patent latch
- possibility to select only lower latch lock (no change in price) or without three antiburglary contact bolts on the hinge side if wished

■ FIXED AND ADJUSTABLE REBATED HERSE DOOR FRAME

- extra charge + 20% to the prices of rebated door frames [no extra charge for forfeiting antiburglary upper lock and antiburglary bolts]
- possible application of electric strike in framef for lower lock [what excludes upper lock in a door leaf]
- main plate in frames is regulated



ACCESSORIES CHARGED ADDITIONALLY peep-hole oak threshold with gasket 55 mm thick or stainless steel threshold with seal or aluminium threshold self-lock enhancement for self-lock automatic door seal trimming door leaf (door leaf and frame) up to 8 cm trimmed by 1 cm cylinder 26/41 cylinder-holder 26G/41 or 26/41G electric strike metal hinge casings (nickel satine, patina price for a set to one hinge ESSEN door knob (nickel satine) ESSEN knob face (nickel satine)

¹⁾ hardware includes: ESSEN nickel satine door knob, upper face, cylinders (upper with holder), peep-holle (with no drill for it)

HERSE LUX SET

ENTRANCE REBATED DOOR LEAF

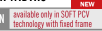


HERSE LUX SET 4

AVAILABLE DOOR WIDTHS







■ GENERAL INFORMATION

HERSE door leaf is used in the housing and public utility as the entrance door (excluding door leaf 80N).

HERSE door leaf together with the fixed frame and oak threshold has the insulating power of ${\sf Rw}=32{\sf dB}.$

HERSE SET door leaf in GOLD and SILVER SETS are already assembled as one piece and together with installed threshold whereas in GOLD SET they are holes for door knob and upper lock face assembly ready.

CONSTRUCTION

- MDF rails covered with two HDF boards
- special HOMALIGHT board filling
- strenghtened with massive steel flat bar 5 mm thick
- thickness 46 mm
- additional gasket

FINISHING

- door leaf made in SOFT or SOFT PCV technology
- HDF board covered with foil or PVC
- aluminium profiles on both sides of door leaf

HARDWARE

- three screw pintle hinges fi 16 regulated horizontally
- two locks for patent latch
- possibility to select only lower latch lock (no change in price) or without three antiburglary contact bolts on the hinge side if wished

■ FIXED AND ADJUSTABLE REBATED HERSE DOOR FRAME

- extra charge + 20% to the prices of rebated door frames [no extra charge for forfeiting antiburglary upper lock and antiburglary bolts]
- possible application of electric strike in framef for lower lock [what excludes upper lock in a door leaf]
- main plate in frames is regulated



ACCESSORIES CHARGED ADDITIONALLY peep-hole oak threshold with gasket 55 mm thick or stainless steel threshold with seal or aluminium threshold self-lock enhancement for self-lock automatic door seal trimming door leaf (door leaf and frame) up to 8 cm trimmed by 1 cm cylinder 26/41 cylinder-holder 26G/41 or 26/41G electric strike metal hinge casings (nickel satine, patina price for a set to one hinge ESSEN door knob (nickel satine) ESSEN knob face (nickel satine)

¹⁾ hardware includes: ESSEN nickel satine door knob, upper face, cylinders (upper with holder), peep-holle (with no drill for it)

HERSE LUX SET SOLATION 322dB



















WAILABLE FIXED AND ADJUSTABLE FRAMES SONOMA TWIN VENGE TWIN GOLD OAK TWIN WHITE TWIN VENGE ACACIA NUT GREKO

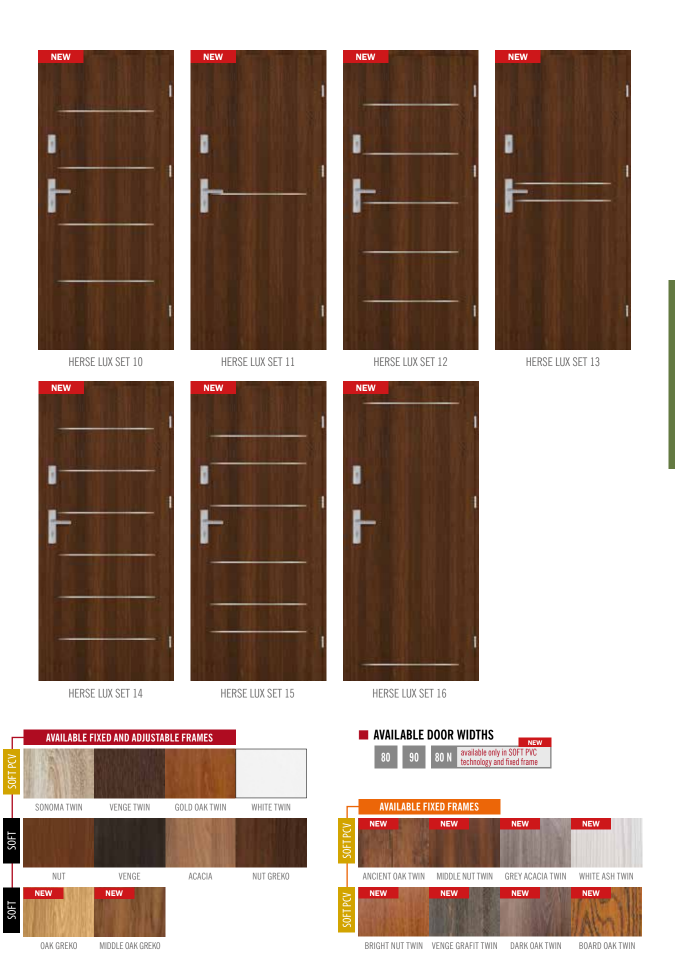
MIDDLE OAK GREKO





OAK GREKO





HERSE MAX SET

ENTRANCE REBATED DOOR LEAF



HERSE MAX SET 1

GENERAL INFORMATION

HERSE door leaf is used in the housing and public utility as the entrance door (excluding door leaf 80N).

HERSE door leaf together with the fixed frame and oak threshold has the insulating power of ${\sf Rw}=32{\sf dB}.$

HERSE SET door leaf in GOLD and SILVER SETS are already assembled as one piece and together with installed threshold whereas in GOLD SET they are holes for door knob and upper lock face assembly ready.

CONSTRUCTION

- MDF rails covered with two HDF boards
- special HOMALIGHT board filling
- strenghtened with massive steel flat bar 5 mm thick
- thickness 46 mm
- additional gasket

FINISHING

- door leaf made in SOFT or SOFT PCV technology
- HDF board covered with foil or PVC

HARDWARE

- three screw 3D regulated pintle hinges
- two locks for patent latch
- possibility to select only lower latch lock (no change in price) or without three antiburglary contact bolts on the hinge side if wished

■ FIXED AND ADJUSTABLE REBATED HERSE DOOR FRAME

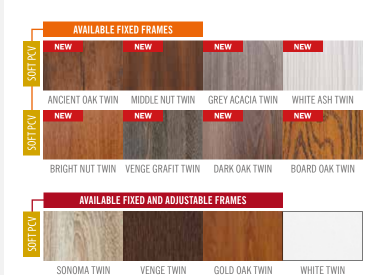
- extra charge + 20% to the prices of rebated door frames [no extra charge for forfeiting antiburglary upper lock and antiburglary bolts]
- possible application of electric strike in framef for lower lock [what excludes upper lock in a door leaf]
- main plate in frames is regulated

AVAILABLE DOOR WIDTHS

80

90

N available only in SOFT PVC technology and fixed frame



ACCESSORIES CHARGED ADDITIONALLY peep-hole oak threshold with gasket 55 mm thick or stainless steel threshold with seal or aluminium threshold self-lock enhancement for self-lock automatic door seal trimming door leaf (door leaf and frame) up to 8 cm trimmed by 1 cm cylinder 26/41 cylinder-holder 26G/41 or 26/41G electric strike metal hinge casings (nickel satine, patina price for a set to one hinge ESSEN door knob (nickel satine) ESSEN knob face (nickel satine)

¹⁾ hardware includes: ESSEN nickel satine door knob, upper face, cylinders (upper with holder), peep-holle (with no drill for it)











HERSE MAX SET 2

HERSE MAX SET 3

HERSE MAX SET 6

HERSE MAX SET 7







HERSE MAX SET 4

HERSE MAX SET 5

HERSE MAX SET 8







HERSE MAX SET Solation 32dB











HERSE MAX SET 9

HERSE MAX SET 10

HERSE MAX SET 11

HERSE MAX SET 12







HERSE MAX SET 13

HERSE MAX SET 14

HERSE MA SET X 15

















HERSE MAX SET 16

HERSE MAX SET 17

HERSE MAX SET 18

HERSE MAX SET 19







HERSE MAX SET 20

HERSE MAX SET 21

HERSE MAX SET 22



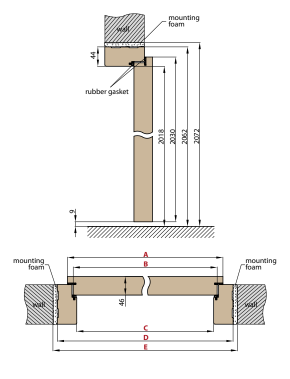




FRAMES

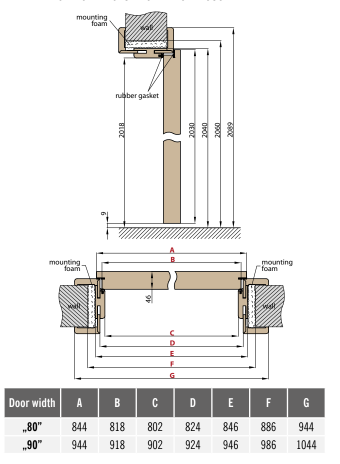
TO HERSE SET, HERSE LUX SET, HERSE MAX SET

■ TECHNICAL PICTURE OF HERSE FIXED FRAME



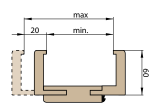
Door width	A	В	С	D	E
"80N"	804	777	762	850	870
"80"	844	817	802	890	910
"90"	944	917	902	990	1010

■ TECHNICAL PICTURE OF HERSE ADJUSTABLE FRAME

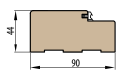


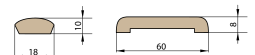
■ QUARTER ROUND ■ MASKING TRIM

■ RANGE OF ADJUSTABLE FRAME



■ FIXED FRAME





LEDA E130, E160

FIRE PROTECTION DOORS

INTERIOR FIRE PROTECTION ENTRANCE DOOR MADE IN HALSPAN TECHNOLOGY



■ GENERAL INFORMATION

The proper performance of the functions such as fire protection, intumescent and acoustic are provided only when assembling the whole set. The complete set includes: fire protection door leaf (pre-equipped with gaskets, locks, hinges, falling gasket) frame, overhead doorcloser and door lock cylinder and door handle all accordant to Polish Norm.

Acoustic isolation of HALSPAN door leaf together with falling gasket according to

PN-B-02151-03:1999 is Rw=32dB

CONSTRUCTION

- dedicated HALSPAN filling respectively 44 mm thick for type El30 and 54 mm for type El60
- total thickness of door leaf respectively 50 mm for El30 and 60 mm for El60
- conifer frame
- fire resistant and intumescent expanding seal
- automatic seal

■ FINISHING

door leaf edge made in STANDARD technology

HARDWARE

- four hinges, ø18 regulated in three planes
- door lock cylinder

■ GLAZING

no glazing

■ FIXED FRAME

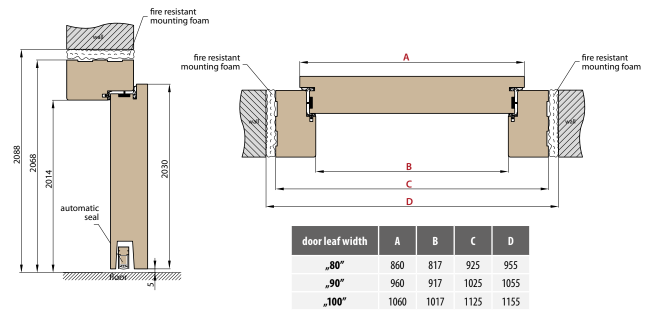
- wooden fire protection fixed frame
- fire resistant seal
- electric strike or strike plate with regulation



DOOR FRAME TO LEDA E130 and E160

INTERIOR FIRE PROTECTION ENTRANCE DOOR MADE IN HALSPAN TECHNOLOGY

■ TECHNICAL DRAWING OF FIRE PROTECTION FIXED FRAME



■ GENERAL INFORMATION

Wooden fire protection frame used for LEDA EI30 and LEDA EI60 is made in HALSPAN technoogy

CONSTRUCTION

Fixed frame is made of confier ply in door leaf colour and has fire protection seal

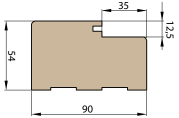
■ HARDWARE

- four hinges ø18 regulated in three planes
- electric strike or strike plate with regulation

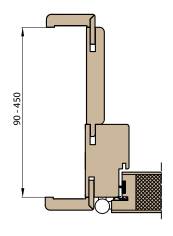
ACCESSORIES CHARGED ADDITIONALLY			
overhead door-closer	€ 51.30		
fire protection ventilation grill	€ 231.00		
fire resistant electric strike	€ 295.00		
BONN door handle, page 83	€ 28.20		
cylinder 30/40 (El30) or 30/50 (El60)	€ 7.70		
fire resistant upper lock	€ 38.50		
fire resistant peep-hole	€ 15.40		
wall construction within range from 90 to 450 mm by every 40 m	m € 128.00		
double doors individual quotation			

■ METAL VENTILATION GRILL ■ ELECTRIC STRIKE ■ SELF

■ INTERSECTION OF FIRE RESISTANT DOOR FRAME



■ INTERSECTION OF FIRE PROTECTION FIXED FRAME









INTERIOR REBATED TWIN DOOR LEAFS

CONSTRUCTION

- door leaf made in TWIN hybrid technology
- thickness of door leaf 42 mm
- additional gasket

FINISHING

- two genuine MDF board pressed and covered with PVC

HARDWARE

- three silver screw pintle hinges regulated horizontally
- lock for regular key, patent lock or bathroom lock

■ GLAZING

- VSG 331 milk protective glass, smooth on both sides

ATTENTION

- ATTENTION: fixed frame is wooden and square

TWIN TECHNOLOGY

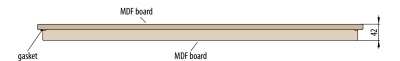
CONSTRUCTION of hybrid TWIN door leafs allows for receiving much greateresthetics as well as resistance to excessive use. Two genuine boards coveredwith PVC foil 0.7 mm thick make up for a unique and solid construction resistant to scratches and operation of extreme temperatures, humidity and detergents. TWIN door leafs are available only in rebated range.

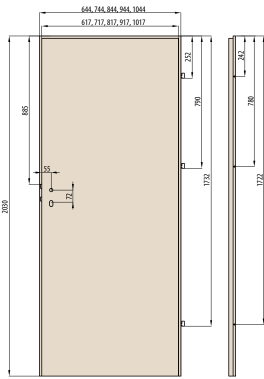
AVAILABLE SOLUTIONS

DD

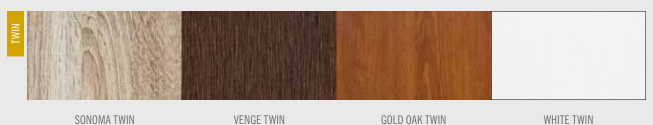
AVAILABLE DOOR WIDTHS







TWIN TECHNOLOGY



BOSTON

INTERIOR REBATED TWIN DOOR LEAFS



BOSTON 1



BOSTON 1



BOSTON 2



ON 2 BO



BOSTON 4



BOSTON 5



BOSTON 6

AVAILABLE SOLUTIONS

DD

AVAILABLE DOOR WIDTHS













SONOMA TWIN

VENGE TWIN

GOLD OAK TWIN

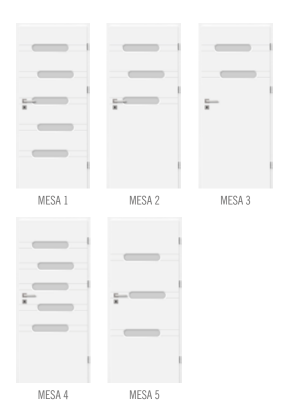
V

WHITE TWIN









MESA 1

CONSTRUCTION

- rebated door leaf made in TWIN technology
 thickness of door leaf 42 mm
- additional seal in door leaf

FINISHING

- two genuine MDF board pressed and covered with PVC

HARDWARE

- three silver screw pintle hinges regulated horizontallyj
 lock for regular key, patent lock or bathroom lock

■ GLAZING

- VSG 331 milk protective glass, smooth on both sides

fixed frame to door leafs made in TWIN technology is square and made of wood

ACCESSORIES CHARGED ADDITIONALLY

ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs) finishing: brushed nickel or patina

ventilation grill

door leaf width 100

hinge casings

colours: gold, polished chrome, matt chrome, patina;

NEVADA



NEVADA 1



AVAILABLE SOLUTIONS

DD

■ AVAILABLE DOOR WIDTHS









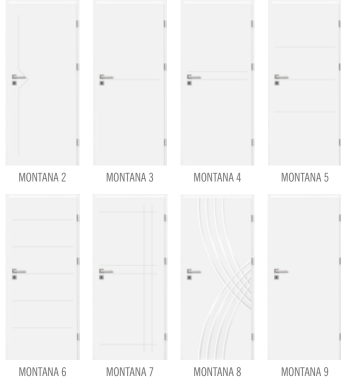




MONTANA







MONTANA 1

CONSTRUCTION

- rebated door leaf made in TWIN technology
- thickness of door leaf 42 mm
- additional seal in door leaf

FINISHING

- two genuine MDF board pressed and covered with PVC

HARDWARE

- three silver screw pintle hinges regulated horizontallyj
- lock for regular key, patent lock or bathroom lock

■ GLAZING

 VSG 331 milk protective glass, smooth on both sides (MONTANA 8 has no glazing)

ATTENTION:

fixed frame to door leafs made in TWIN technology is square and made of wood

ACCESSORIES CHARGED ADDITIONALLY

ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs) finishing: brushed nickel or patina

ventilation grill

door leaf width 100

hinge casings

colours: gold, polished chrome, matt chrome, patina;

OMAHA







AVAILABLE SOLUTIONS

DD

■ AVAILABLE DOOR WIDTHS







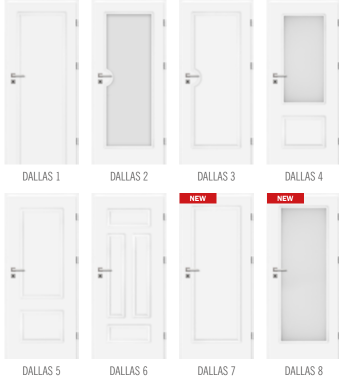












DALLAS 1

CONSTRUCTION

- rebated door leaf made in TWIN technology
 thickness of door leaf 42 mm
- additional seal in door leaf

FINISHING

- two genuine MDF board pressed and covered with PVC

HARDWARE

- three silver screw pintle hinges regulated horizontallyj
 lock for regular key, patent lock or bathroom lock

■ GLAZING

- VSG 331 milk protective glass, smooth on both sides

ATTENTION:

fixed frame to door leafs made in TWIN technology is square and made of wood

ACCESSORIES CHARGED ADDITIONALLY

ventilation cut

plastic ventilation sleeves (4 pcs)

metal ventilation grill round and square (4 pcs) finishing: brushed nickel or patina

ventilation grill

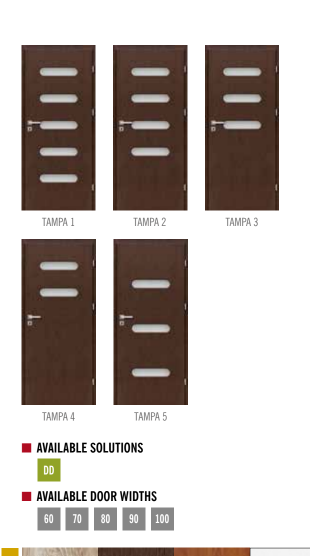
door leaf width 100

hinge casings

colours: gold, polished chrome, matt chrome, patina;

TAMPA





TAMPA 1

CONSTRUCTION

- rebated door leaf made in TWIN technology
- thickness of door leaf 42 mm
- additional seal in door leaf

FINISHING

- two genuine MDF board pressed and covered with PVC

HARDWARE

- three silver screw pintle hinges regulated horizontallyj
 lock for regular key, patent lock or bathroom lock

■ GLAZING

- VSG 331 milk protective glass, smooth on both sides

ATTENTION:

fixed frame to door leafs made in TWIN technology is square and made of wood

ACCESSORIES CHARGED ADDITIONALLY

GOLD OAK TWIN

WHITE TWIN

ventilation cut

SONOMA TWIN

plastic ventilation sleeves (4 pcs)

VENGE TWIN

metal ventilation grill round and square (4 pcs) finishing: brushed nickel or patina

ventilation grill

door leaf width 100

hinge casings

colours: gold, polished chrome, matt chrome, patina;

HARDWARE



■ STAINLESS STEEL ERKADO door knobs

DOOR HANDLE TO BOARD, STILE AND TWIN DOOR LEAFS

it must not be applied to board doors together with casing frame, see page 100.



FUTURA INOX knob



PREMIUM INOX knob



SYSTEM INOX knob



CYLINDER LCK PLATE



KEY LOCK PLATE



BATHROOM LOCK PLATE



STANDARD INOX knob



SAFE INOX knob



- 3rd class according to norm PN-EN1906 used for places of higher exploitation: offices, company buildings
- durability on the level of 200 000 cycles is the guarantee of flawless door knob lifespan,
- applying professional accessories to door knob assembly



CYLINDER LOCK PLATE



KEY LOCK PLATE



BATHROOM LOCK PLATE

structural DECO knob nickel satine



DOOR HANDLE TO BOARD, STILE AND TWIN DOOR LEAFS

it must not be applied to board doors together with casing frame, see page 100.



WHITE GREKO decor



OAK GREKO decor



VENGE GREKO decor



SONOMA GREKO



NUT GREKO decor



CYLINDER LOCK PLATE



KEY LOCK PLATE



BATHROOM LOCK PLATE

cylinders



cylinder nickel satine colour



cylinder with knob nickel satine colour

HARDWARE

■ HOPPE knobs

■ DUBLIN range



DOOR HANDLE TO BOARD, STILE AND TWIN DOOR LEAFS

it must not be applied to board doors together with casing frame, see page 100.



HOPPE is a leading company on European market in terms of development, manufacturing and sales of door and window hardware systems made of aluminium and rustproof iron and brass. All HOPPE products are 10-year guaranteed for utility and exploitation.



STOCKHOLM duraplus® range







DOOR HANDLE TO BOARD, STILE AND TWIN DOOR LEAFS

DOOR HANDLE TO BOARD, STILE AND TWIN DOOR LEAFS

it must not be applied to board doors together

with casing frame, see page 100.

it must not be applied to board doors together with casing frame, see page 100.

HOPPE – quick-coupling plus it's a set of high-grade steel knobs to interior doors with flat rosette 2 mm thick, examined and certified in accordanc with DIN EN 1906 (category of exploitation 3), HOPPE knobs with quick--coupling plus system (full HOPPE pivot), close knob of high-grade steel with stabilising pins, the assembly without the use of screws.

■ TUPAI knobs



CHROME GLOSS













BRUSHED ALUMINIUM





HARDWARE



■ ERKADO BONN i ESSEN knob



DOOR HANDLE TO HERSE, HERSE LUX, HERSE MAX AND LEDA









■ SIMPLE knobs

SIMPLE NICKEL knob KEY FACE



SIMPLE NICKEL knob BATHROOM FACE



SIMPLE NICKEL knob CYLINDER FACE



DOOR HANDLE TO BOARD, STILE AND TWIN DOOR LEAFS

we recommend to apply it to board doors together with casing frame, see page 100.



knob KEY FACE



SIMPLE PATINA knob BATHROOM FACE



SIMPLE PATINA knob CYLINDER FACE



SIMPLE PATINA knob FACE

AXA knobs

DOOR HANDLE TO BOARD, STILE AND TWIN DOOR LEAFS

it must not be applied to board doors together with casing frame, see page 100.



COLOUR F1









COLOUR F4

TECHNICAL INFORMATION

Ventilation



Plastic ventilation sleeves to board doors



Plastic ventilation sleeves to STILE and TWIN door leafs



Square and round metal ventilation sleeves to STILE and TWIN door leafs



■ TRIMMING DOOR LEAFS

It is possible to trim the door leaf in board technology, on one's own, maximum up to 50 mm. Shortening up to 80 mm can be done only if there is additional bottom beam fixed.

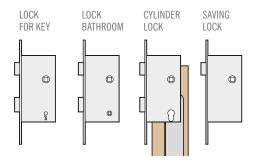
ATTENTION: it is not possible to shorten the following: fragi, glass doors, double doors and non-rebated doors to sliding systems.



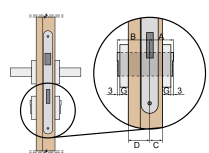
WIDTH OF DOOR LEAF	CUT WIDTH (MM)	CUT HEIGHT (MM)
"60"	320	32
"70"	420	32
"80"	520	32
"90"	620	32
"100"	720	32

HARDWARE

BOLT LOCKS



PROPER SELECTION OF PATENT LOCK TO INTERIOR DOOR LEAF

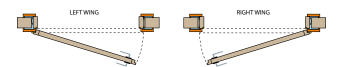


Exemplary calculation of the proper size of patent lock for board and stile door leafs (40 mm) with the thickness of face G = 7 mm

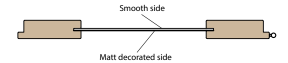
A/B = (C+G+3) / (D+G+3) A/B = (15+7+3) / (25+7+3)

A/B = 25/35

DIRECTIONS OF OPENING



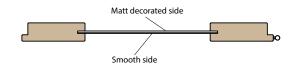
STANDARD GLAZING - OBVERSE



■ GLUED GLASS VSG 221, 331, 441 MILK GLASS to STILE and TWIN doors

matt foil smooth glass

CUSTOMISED GLAZING - REVERSE





■ ELECTRIC STRIKE

(available in adjustable and fixed frame to rebated door leafs, see page 102 and 103)



Available types of electric strikes:

Types of electric strikes: - with switch-off 24 V

- basic 12 V - reverse 12 V - basic 24 V - reverse 24 V

- with switch-off 12 V

BASIC - closed all the time, opens when voltage is on WITH THE SWITCH - works as the basic one but has possibility to be switched off

REVERSE – supplying voltage causes closing, lack of voltage opening

■ HINGE CASINGS

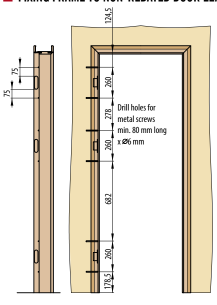


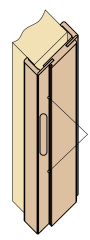
GOLD, CHROME GLOSS, MATT CHROME, PATINA

Casing dimensions:

- external diameter 17 mm
- internal diameter 15 mm
- length 45 mm

■ FIXING FRAME TO NON-REBATED DOOR LEAFS





AT ASSEMBLY OF FRAME, IT IS REQUIRED TO USE MOUNTING ANCHORS TOGETHER WITH MOUNTING FOAM.

The gasket should cover the holes drilled underneath

■ HARDWARE TO NON-REBATED





HIDDEN HINGE

MAGNETIC LOCK



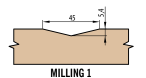




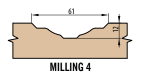
MAGNETIC LOCK PLATE WITH REGULATION

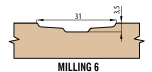
WITH FRAME

■ MILLING IN HERSE AND TWIN DOOR LEAFS









Model		TYPE OF MILLING TO TWIN DOOR LEAS													
Model	BOSTON	DALLAS	MESA	MONTANA	NEVADA	OMAHA	TAMPA								
1	-	MILLING 4	MILLING 2	MILLING 1	MILLING 2	MILLING 4	-								
2	-	MILLING 4	MILLING 2	MILLING 2	MILLING 2	MILLING 4	-								
3	-	MILLING 4	MILLING 2	MILLING 2	MILLING 2	MILLING 4	-								
4	-	F REZ 4	MILLING 2	MILLING 2	MILLING 2	MILLING 4	-								
5	-	MILLING 4	MILLING 2	MILLING 2	MILLING 2	MILLING 4	-								
6	-	MILLING 4	-	MILLING 2	MILLING 2	MILLING 4	-								
7	-	MILLING 4	_	MILLING 2	-	-	_								
8	-	MILLING 4	-	MILLING 1	-	-	_								
9	_	_	_	_	_	_	_								

	TYPE OF MILLING TO HERSE MAX														
HERSE MAX 1	HERSE MAX 2	HERSE MAX 3	HERSE MAX 4	HERSE MAX 5	HERSE MAX 6	HERSE MAX 7	HERSE MAX 8								
MILLING 6	MILLING 6	MILLING 6	MILLING 6	MILLING 6	MILLING 6	MILLING 6	MILLING 6								
HERSE MAX 9	HERSE MAX 10	HERSE MAX 11	HERSE MAX 12	HERSE MAX 13	HERSE MAX 14	HERSE MAX 15	HERSE MAX 16								
MILLING 6	MILLING 6	MILLING 6	MILLING 6	MILLING 1	MILLING 2	MILLING 6	MILLING 6								
HERSE MAX 17	HERSE MAX 18	HERSE MAX 19	HERSE MAX 20	HERSE MAX 21	HERSE MAX 22										
MILLING 2	MILLING 2	MILLING 2	MILLING 6	MILLING 6	MILLING 2										

SLIDING SYTEM

ON-WALL

ON-WALL SLIDING SYSTEM:

SINGLE SP1N DOUBLE SP2N

PRICE INCLUDES:

Aluminium rail with masking box in the colour of door leaf:

- 200 cm long to doors 90, 100
- 180 cm long to door 80
- -150 cm long to doors 70, 60

Available configurations of on-wall sliding systems:

- rail with masking box
- rail with masking box + borderer with seal (only to SP1N)
- rail with masking box + tunnel frame
- rail with masking box + tunnel frame + borderer with seal (only to SP1N)

ACCESSORIES CHARGED ADDITIONALLY

Adjustable tunnel frame in the price of adjustable frame

hook lock with hardware

only to single system

round or oval holder in gold or silver colour

set comprises two pieces

synch system

system that allows for opening and closing two non-rebate door leafs equally at the same time by using only one door leaf. only to SP2N

door-closer

automatic system of closing the door leaf in its ending phase. available only for SP1N

It is not possible to have ventilation cut in non-rebated door leafs to in-wall sliding system.











OVAL HOLDERS

Colour of silver holder differs significantly from silver hook lock holder

HOOK LOCK OVAL HOLDER



HOOK LOCK ROUNDHOLDER





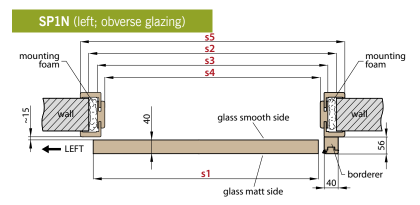
Hook lock sets includes two silver holders

					SLIE	ING SYSTE	M WITH FR	AME			
			SINGLE	DOOR LEA	F SP1N			DOUBLE	DOOR LEA	FS SP2N	
		"60"	"70"	"80"	"90"	"100"	"60" x2	"70" x2	"80" x2	"90" x2	"100"x2
s1	Width of door leaf	644	744	844	944	1044	1288	1488	1688	1888	2088
s2	Width of hole in wall	686	786	886	986	1086	1286	1486	1686	1886	2086
s3	Frame width	646	746	846	946	1046	1246	1446	1646	1846	2046
s4	Door frame clear width	602	702	802	902	1002	1202	1402	1602	1802	2002
s 5	Frame covering width	744	844	944	1044	1144	1344	1544	1744	1944	2144
h1	height of door leaf	2030	2030	2030	2030	2030	2030	2030	2030	2030	2030
h2	Height of hole in wall	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060
h3	Frame height	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040
h4	Door frame clear height	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018
h5	Frame covering height	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089

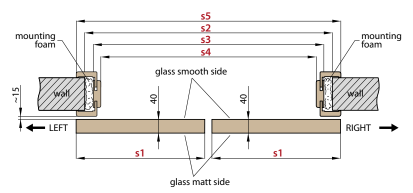
		SLIDING SYSTEM WITHOUT FRAME														
			SING	GLE DOOR I	.EAF		DOUBLE DOOR LEAF									
		"60"	"70"	"80"	"90"	"100"	"60" x2	"70" x2	"80" x2	"90" x2	"100" x2					
s1	Width of door leaf	644	744	844	944	1044	1288	1488	1688	1888	2088					
s2	Width of hole in wall	602	702	802	902	1002	1202	1402	1602	1802	2002					
h1	Height of door leaf	2030	2030	2030	2030	2030	2030	2030	2030	2030	2030					
h6	Height of hole in wall	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020					

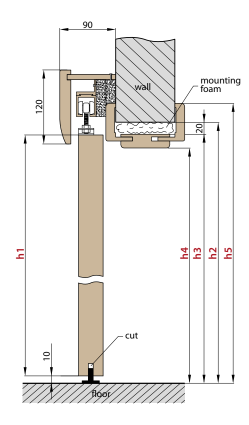


■ ON-WALL SLIDING SYSTEM WITH THE FRAME



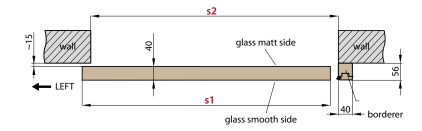
SP2N (obverse glazing)



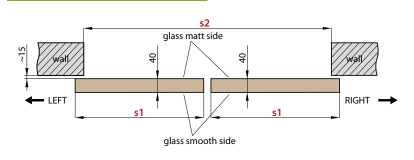


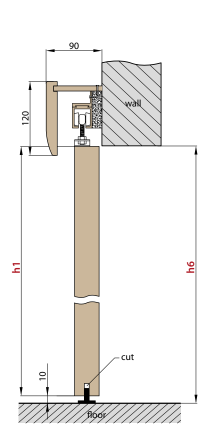
■ ON-WALL SLIDING SYSTEM WITHOUT THE FRAME

SP1N (left; reverse glazing)



SP2N (reverse glazing)





SLIDING SYSTEMS

IN-WALL

■ ERKADO offers the following types of in-wall sliding systems:

	TUNNEL CONSTRUCTION												
SP1C.100	SINGLE IN-WALL SLIDING SYSTEM TO CASSETTE 100 WIDE available only to STILE door leafs and model UNO plain												
SP2C.100	DOUBLE IN-WALL SLIDING SYSTEM TO CASSETTE 100 WIDE available only to STILE door leafs and model UNO plain												
SP1C.125	SINGLE IN-WALL SLIDING SYSTEM TO CASSETTE 125 WIDE												
SP2C.125	DOUBLE IN-WALL SLIDING SYSTEM TO CASSETTE 125 WIDE												
SP1C100.ZN SP1C125.ZN	SINGLE IN-WALL SLIDING SYSTEM TO WALL MOUNTING TO CASSETTE 100 AND 125 WIDE												
SP2C100.ZN SP2C125.ZN	DOUBLE IN-WALL SLIDING SYSTEM TO WALL MOUNTING TO CASSETTE 100 AND 125 WIDE												

- Standard set of in-wall single/double sliding system includes the following elements:
 - aluminium cassette [LEON] SP1
 - aluminium cassette [LEON] SP2
 - non-rebated door leaf/two non rebated door leafs price of standard door leaf/prices of two door leafs
 - tunnel frame construction



ACCESSORIES CHARGED ADDITIONALLY

hook lock with hardware

available only to: SP1C.100, SP1C.125, SP1C100.ZN i SP1C125.ZN

round or oval holder in silver or gold colour

available only to SP1C.100, SP2C.100, SP1C.125, SP2C.125, SP1C100.ZN , SP1C125.ZN, SP2C100.ZN , SP2C125.ZN set of holders consists of two pieces

synch system

system that allows for opening and closing two non-rebate door leafs equally at the same time by using only one door leaf. available only to: SP2C.100, SP2C100.ZN i SP2C125.ZN

door-closer

automatic system of closing the door leaf in its ending phase. available only for SP1C.100, SP1C125, SP1C.100.ZN and SP1C.125.ZN





OVAL HOLDERS



Colour of silver holder differs significantly from silver hook lock holder

HOOK LOCK ROUND HOLDER



HOOK LOCK

ROUND HOLDER





Hook lock sets includes two silver holders







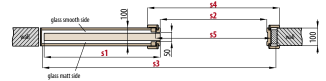
SINGLE SLIDING SYSTEMS

IN-WALL

SP1C.100 (left; obverse glazing)

fixed scope 100 mm

Casette thickness before gypsum board construction - 75 mm

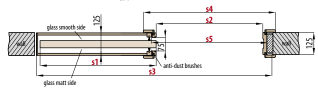


Only to STILE door leafs and model UNO plain apart from DALIA model

SP1C.125 (left; obverse glazing)

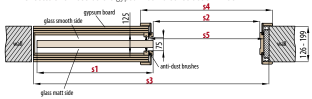
■ fixed scope 125 mm

Casette thickness before gypsum board construction - 100 mm



■ changeable scope 126 - 199 mm

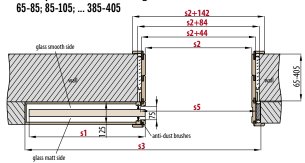
Casette thickness before gypsum board construction - 100 mm



The feather of door square is cut to a given range of adjustment individually by the Client

SP1C125.ZN (left; obverse glazing)

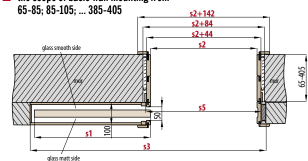
the scope of basic wall mounting from



the range does not include mounting of the cassette $125\ \text{wide}$

SP1C100.ZN (left; obverse glazing)

■ the scope of basic wall mounting from



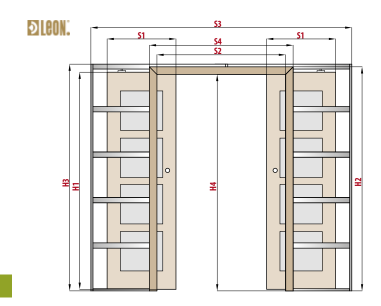
the range does not include mounting of the cassette 100 wide. System can be applied only to UNO FULL PLAIN model and STILE modelexcluding model DALIA

			SINGLE AND DOUBLE IN-WALL SLIDING SYSTEMS												
		"60"	"70"	"80"	"90"	"100"	2 x "60"	2 x "70"	2 x "80"	2 x "90"	2 x "100"				
s1	Width of door leaf	644	744	844	944	1044	644	744	844	944	1044				
s2	Door frame clear width	602	702	802	902	1002	1202	1402	1602	1802	2002				
s3	Width of cassette	1318	1518	1718	1918	2118	2538	2938	3338	3738	4138				
s4	Frame covering width	744	844	944	1044	1144	1344	1544	1744	1944	2144				
s 5	Cassette hole width	655	755	855	955	1055	1255	1455	1655	1855	2055				
h1	Height of door leaf	2030	2030	2030	2030	2030	2030	2030	2030	2030	2030				
h2	Door frame clear height	2092	2092	2092	2092	2092	2092	2092	2092	2092	2092				
h3	Height of cassette	2115	2115	2115	2115	2115	2115	2115	2115	2115	2115				
h4	Frame clear height	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021				

DOUBLE SLIDING SYSTEMS



IN-WALL



SP2C.100 (obverse glazing)

fixed range 100 mm

Casette thickness before gypsum board construction - 75 mm
Only to STILE door leafs and model
UNO plain apart from DALIA model

s1

s3

SP2C.125 (obverse glazing)

■ fixed range 125 mm

Casette thickness before gypsum board construction - 100 mm

changeable range 126 - 199 mm

Casette thickness before gypsum board construction - 100 mm

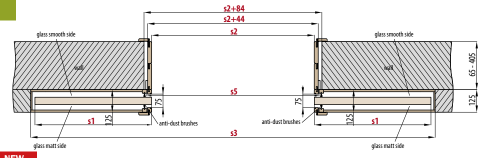
The feather of door square is cut to a given scope of adjustment by the Client

glass smooth side glass matt side glass smooth side glass matt side glass smooth side glass matt side glass smooth side

SP2C125.ZN (obverse glazing)

the range of basic wall mounting from 65-85; 85-105; ... 385-405

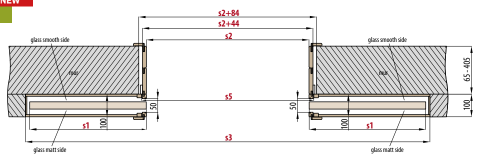
the range does not include mounting of the cassette 125 wide



SP2C100.ZN (obverse glazing)

the range of basic wall mounting from 65-85; 85-105; ... 385-405

the range does not include mounting of the cassette 100 wide. System can be applied only to UNO FULL PLAIN model and STILE model excluding model DALIA



DOUBLE DOORS

Practical information:

DD – DOUBLE DOORS

- In double doors the homalight filling is available and is extra charged
- Double doors are available for all models in STANDARD, SOFT and STILE technology in colours and configurations respectively
- Passive door leaf is equipped with sash stops with door latch
- Passive door leaf below width 60 comes only as the full plain leaf so called 'side leaf' (see the picture below)
- 'side leaf' is available only in honey comb core filling and vertical ringing
- Working and passive door leafs (excluding TWIN technology) are equipped with door sashes
- Double doors in TWIN and non-rebated technologies are available only with magnetic lock
- Non-rebated double doors come only with adjustable frame

AVAILABLE DOOR WIDTHS:

SOFT and STANDARD CPL DOUBLE DOOR from 120 to 190** configurations with plain side door leaf

60 + 30* 70 + 30* 80 + 30* 90 + 30* 100 + 30* 60 + 40* 70 + 40* 80 + 40* 90 + 40* 100 + 40* 60 + 50* 70 + 50* 80 + 50* 90 + 50* 100 + 50*

STILE, STILE CPL and HYBRID TWIN DOUBLE DOOR from 120 to 190 and configurations with plain side door leaf

60 + 40 70 + 40 80 + 40 90 + 40 100+ 40

- * Side door leaf ('side leaf') is available only in STANDARD technology as full plain
- $\ensuremath{^{**}}\xspace$ up to ,180' for non-rebated door leafs

■ The price of double doors:

• SOFT AND STANDARD CPL: WORKING DOOR LEAF 60 70 80 90 100 + PASSIVE DOOR LEAF 60 70 80 90*
• STILE: WORKING DOOR LEAF 60 70 80 90 100 + PASSIVE DOOR LEAF 60 70 80 90*

• TWIN: WORKING DOOR LEAF 60 70 80 90 100 + PASSIVE DOOR LEAF 60 70 80 90*

* does not concern non-rebated door leafs

Price of double door leaf with the sash

door leaf price x 2

door sashes

- SOFT AND STANDARD CPL: WORKING DOOR LEAF 60 70 80 90 100 + PASSIVE PLAIN SIDE LEAFS 30 40 50
- STILE: WORKING DOOR LEAF 60 70 80 90 100 + PASSIVE PLAIN SIDE LEAF 40
- TWIN: WORKING DOOR LEAF 60 70 80 90 100 + PASSIVE PLAIN SIDE LEAF 40

Price of double door leaf with 'side leaf' and the sash

door leaf price

side leaf with door sashes € 77.00

- PASSIVE PLAIN SIDE LEAF ('SIDE LEAF') IS AVAILABLE ONLY IN WIDTHS:
 40 50 for STANDARD and STANDARD CPL and in width
 40 for STILE and TWIN
- \blacksquare The price of double door fixed or adjustable frame + 30%

DOUBLE DOORS - SYMETRIC



DOUBLE DOORS - NON-SYMETRIC



DOUBLE DOORS





ADJUSTABLE TUNNEL FRAMES

■ TUNNEL TYPE OF FRAME

Tunnel frame is an adjustable frame or fixed frame without any hardware. It is construdted with one horizontal and two vertical beams. It can be applied to decorate in-door spaces as the element of protection to wall edges.

Nevertheless more often it is used for the esthetical reasons as the decoration of the whole interior.

Rebated and non-rebated adjustable and fixed tunnel frames are also used in ERKADO sliding systems.

Non-rebated adjustable tunnel frames are not used in sliding systems.

DEPENDING ON THE SYSTEM WE DIFFERENTIATE:

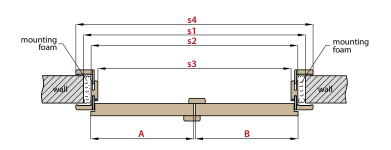
TUNNEL TO SP1N	TUNNEL FRAME TO SINGLE ON-WALL SLIDING SYSTEM
TUNNEL TO SP2N	TUNNEL FRAME TO DOUBLE ON-WALL SLIDING SYSTEM
TUNNEL TO SP1C.100	TUNNEL FRAME TO SINGLE IN-WALL SLIDING SYSTEM TO CASSETTE 100 WIDE
TUNNEL TO SP2C.100	TUNNEL FRAME TO DOUBLE IN-WALL SLIDING SYSTEM TO CASSETTE 100 WIDE
TUNNEL TO SP1C.125	TUNNEL FRAME TO SINGLE IN-WALL SLIDING SYSTEM TO CASSETTE 125 WIDE
TUNNEL TO SP2C.125	DOUBLE IN-WALL SLIDING SYSTEM TO CASSETTE 125 WIDE
TUNNEL TO SP1C.ZN	SINGLE IN-WALL SLIDING SYSTEM TO WALL MOUNTING
TUNNEL TO SP2C.ZN	DOUBLE IN-WALL SLIDING SYSTEM TO WALL MOUNTING

		REBATED ADJUSTABLE TUNNEL FRAMES													
	"60"	"70"	"80"	"90"	"100"	"110"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"	"200"
Width of hole in wall	686	786	886	986	1086	1186	1286	1386	1486	1586	1686	1786	1886	1986	2086
Tunnel exterior size	646	746	846	946	1046	1146	1246	1346	1446	1546	1646	1746	1846	1946	2046
Tunnel clear width	602	702	802	902	1002	1102	1202	1302	1402	1502	1602	1702	1802	1902	2002
Tunnel covering width	744	844	944	1044	1144	1244	1344	1444	1544	1644	1744	1844	1944	2044	2144
Height of hole in wall	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060
Tunnel exterior height	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040
Tunne clear height	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018
Tunnel covering height	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089

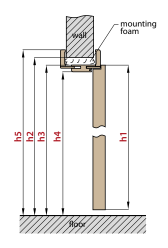
	NON-NON-REBATED ADJUSTABLE TUNNEL FRAMES														
	"60"	"70"	"80"	"90"	"100"	"110"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"	"200"
Width of hole in wall	713	813	913	1013	1113	1213	1313	1413	1513	1613	1713	1813	1913	2013	brak
Tunnel exterior size	673	773	873	973	1073	1173	1273	1373	1473	1573	1673	1773	1873	1973	brak
Tunnel clear width	629	729	829	929	1029	1129	1229	1329	1429	1529	1629	1729	1829	1929	brak
Tunnel covering width	771	871	971	1071	1171	1271	1371	1471	1571	1671	1771	1871	1971	2071	brak
Height of hole in wall	2073	2073	2073	2073	2073	2073	2073	2073	2073	2073	2073	2073	2073	2073	brak
Tunnel exterior height	2053	2053	2053	2053	2053	2053	2053	2053	2053	2053	2053	2053	2053	2053	brak
Tunnel clear height	2031	2031	2031	2031	2031	2031	2031	2031	2031	2031	2031	2031	2031	2031	brak
Tunnel covering height	2102	2102	2102	2102	2102	2102	2102	2102	2102	2102	2102	2102	2102	2102	brak

REBATED DOUBLE DOORS

■ REBATED DOUBLE DOOS WITH ADJUSTABLE FRAME

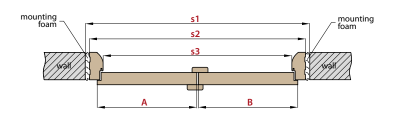




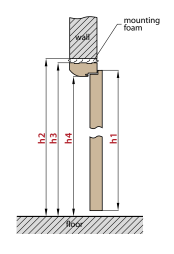


	ADJUSTABLE FRAME			DOUBL	E DOORS	(dimensio	ns to TUNNI	EL type of fr	ame, see p	age 93)		
	ADJUSTABLE FRANCE	"90"	"100"	"110"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"
A+B	Height of door leaf	960	1060	1160	1260	1360	1460	1560	1660	1760	1860	1960
s1	Width of hole in wall	1006	1106	1206	1306	1406	1506	1606	1706	1806	1906	2006
s2	Frame exterinal size	966	1066	1166	1266	1366	1466	1566	1666	1766	1866	1966
s3	Frame clear width	922	1022	1122	1222	1322	1422	1522	1622	1722	1822	1922
s4	Frame covering width	1064	1164	1264	1364	1464	1564	1664	1764	1864	1964	2064
h1	Height of door leaf	2030	2030	2030	2030	2030	2030	2030	2030	2030	2030	2030
h2	Height of hole in wall	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060
h3	Frame external height	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040
h4	Frame clear height	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018
h5	Frame covering height	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089	2089

■ REBATED DOUBLE DOORS WITH FIXED FRAME



ATTENTION: double doors in TWIN technology do not have door sashes

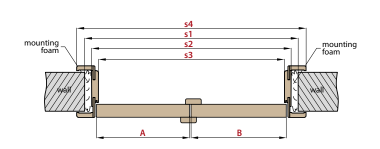


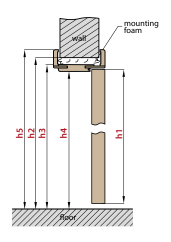
	FIXED FRAME		DOUBLE DOORS												
	FIXED FRAME	"90"	"100"	"110"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"			
A + B	Height of door leaf	960	1060	1160	1260	1360	1460	1560	1660	1760	1860	1960			
s1	Width of hole in wall	1040	1140	1240	1340	1440	1540	1640	1740	1840	1940	2040			
s2	Frame external size	1010	1110	1210	1310	1410	1510	1610	1710	1810	1910	2010			
s3	Frame clear width	922	1022	1122	1222	1322	1422	1522	1622	1722	1822	1922			
h1	Height of door leaf	2030	2030	2030	2030	2030	2030	2030	2030	2030	2030	2030			
h2	Height of hole in wall	2077	2077	2077	2077	2077	2077	2077	2077	2077	2077	2077			
h3	Frame external height	2062	2062	2062	2062	2062	2062	2062	2062	2062	2062	2062			
h4	Frame clear height	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018			

NON-REBATED DOUBLE DOORS

ERKADO YOUR DOORS - YOUR HOUSE

■ NON-REBATED DOUBLE DOORS WITH ADJUSTABLE FRAME





ADJUSTABLE FRAME		NON-REBATED DOUBLE DOORS									
		"90"	"100"	"110"	"120"	"130"	"140"	"150"	"160"	"170"	"180"
A+B	Height of door leaf	988	1088	1188	1288	1388	1488	1588	1688	1788	1888
s1	Width of hole in wall	1061	1161	1261	1361	1461	1561	1661	1761	1861	1961
s2	Frame external size	1021	1121	1221	1321	1421	1521	1621	1721	1821	1921
s3	Frame clear width	977	1077	1177	1272	1377	1477	1577	1677	1777	1877
s 4	Frame covering width	1119	1219	1319	1419	1519	1619	1719	1819	1919	2019
h1	Height of door leaf	2030	2030	2030	2030	2030	2030	2030	2030	2030	2030
h2	Height of hole in wall	2073	2073	2073	2073	2073	2073	2073	2073	2073	2073
h3	Frame external height	2053	2053	2053	2053	2053	2053	2053	2053	2053	2053
h4	Frame clear height	2031	2031	2031	2031	2031	2031	2031	2031	2031	2031
h5	Frame covering height	2102	2102	2102	2102	2102	2102	2102	2102	2102	2102



TRANSOMS

■ GENERAL INFORMATION

Transoms are factory-made and they are fixed with protection glass VSG 331 milk or transparent. (This should be specified when making an order)

■ TYPES OF TRANSOMS:

TO FIXED FRAME

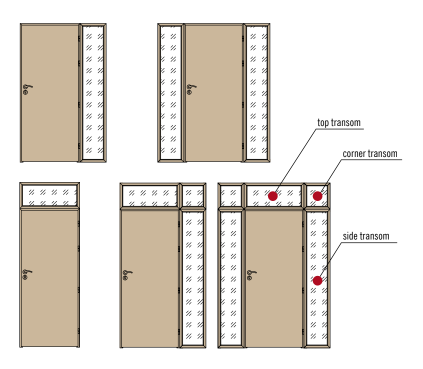
TO SINGLE DOOR LEAFS

TO ADJUSTABLE FRAME

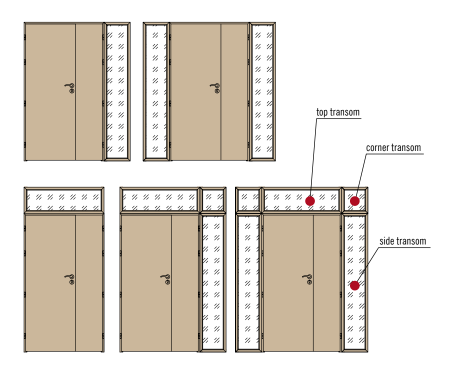
TO DOUBLE DOORS

AVAILABLE TRANSOMS:

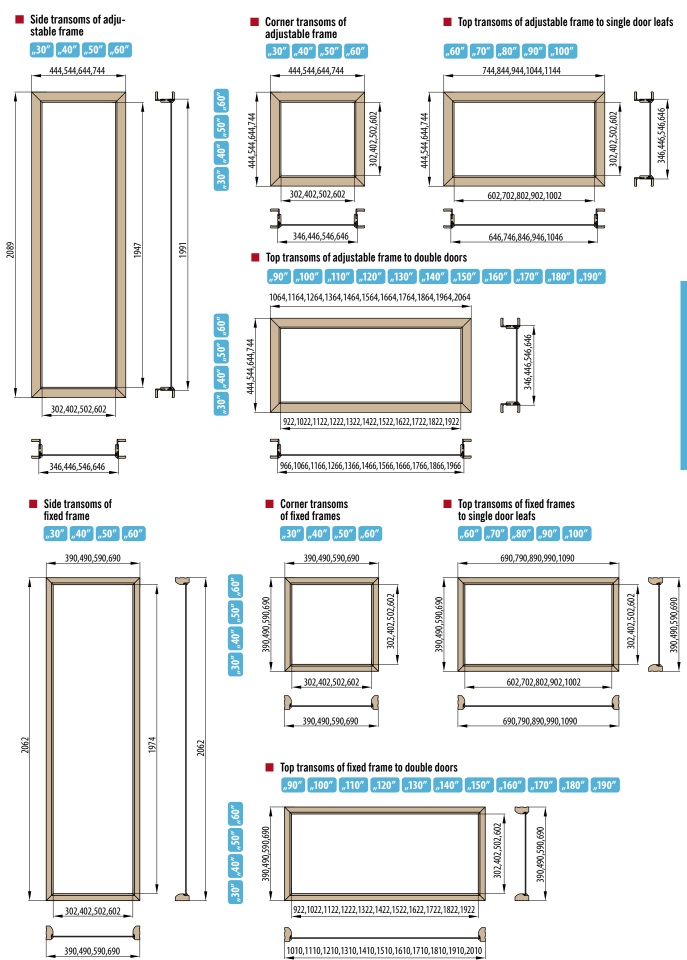
SINGLE DOOR LEAFS with side, top and corner transoms



DOUBLE DOOR LEAFS with side, top and corner transoms

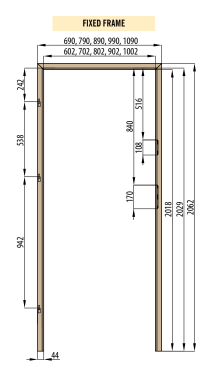




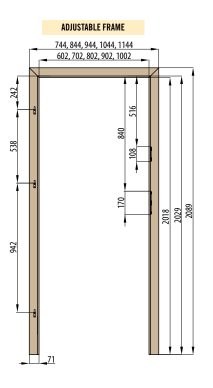


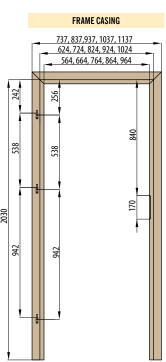
DOOR FRAMES

- Rebated adjustable and fixed frames can be applied to all kind of interior doors by ERKADO made in board STANDARD and SOFT technologies as well as in STILE
 and TWIN technologies.
- Non-rebated adjustable frame can be applied to interior doors made in board technolgy as well as STILE technolgy. These frames include three hidden hinges.
- Frames are made of high quality MDF and are covered with durable foil imitating wood structures.
- Depending on technology, the frames are covered with the following types of finishing: finish foil, GREKO, CPL and PVC.
- Frames to STILE and TWIN doors have default third hinge.
- Each set of frame includes: separate elements of frame, hinges, screws. Particular elements have necessary drillings in the connection spots.
- Each set includes assmbly instruction and guarantee card.
- Fixed frame to HERSE collection and TWIN doors is square.



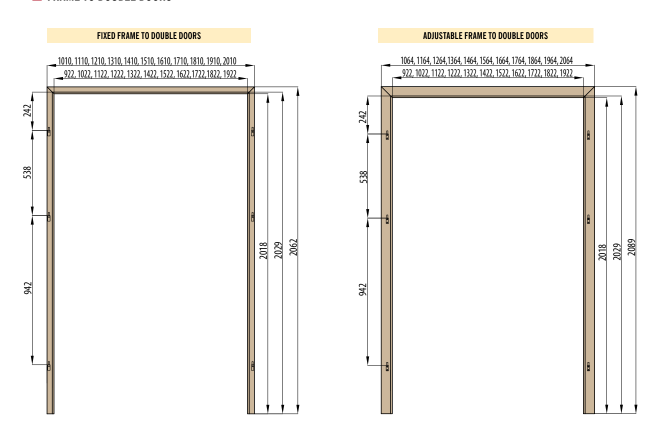
TUNNEL ADJUSTABLE FRAME



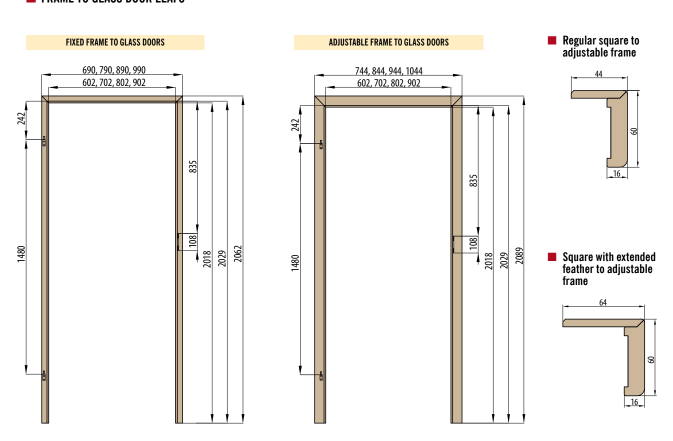




■ FRAME TO DOUBLE DOORS

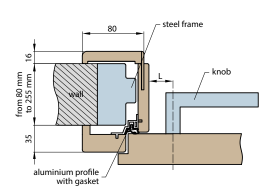


■ FRAME TO GLASS DOOR LEAFS



ADJUSTABLE FRAME CASING TO STEEL FRAME

■ LOCATION OF DOOR KNOB IN FRAME CASING



- L distance from knob axis to frame edge
- L = 23mm for board doors (no knobs in the catalogue)
- $L=28 mm \ for \ STILE \ doors$

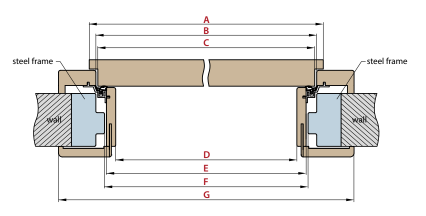
ATTENTION: check the dimensions of door knob faces before installation

AVAILABLE WIDTHS OF FRAME CASINGS:



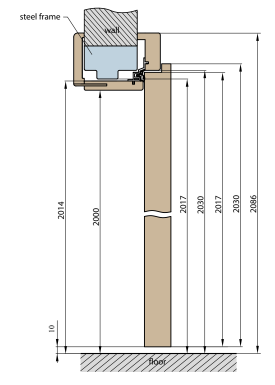
Adjustment range min.max. (mm)
80-105
105-130
130-155
155-180
180-205
205-230
230-255

■ TECHNICAL PICTURE OF FRAME CASING



Door width	A	В	С	D	E	F	G
"60"	644	624	618	564	592	598	737
"70"	744	724	718	664	692	698	837
"80"	844	824	818	764	792	798	937
"90"	944	924	918	864	892	898	1037
"100"	1044	1024	1018	964	992	998	1137

F — minimal dimension of clear steel frame width on which we install frame casing. This dimension can be bigger than recommended by max. 20 mm. With bigger clear width one should pay attention whether the trims can properly cover the walls.

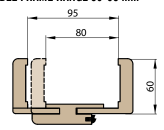


- frame casings can be applied only to rebated interior doors in STILE GREKO, STILE CPL technologies aswell as rebated interior SOFT, SOFT GREKO and STANDARD CPL
- Tunnel type of frame has identical dimensions as frame casing (there are no drills for hinge and plate however it is equipped with a seal)

ADJUSTABLE FRAME NON-REBATED DOOR LEAFS

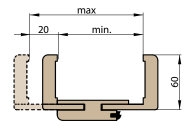


■ ADJUSTABLE FRAME RANGE 80-95 mm



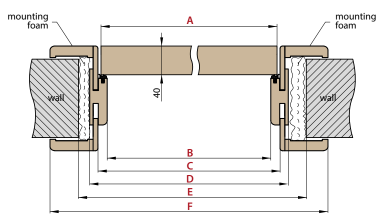
In the frame of range 80-95 mm feather of the square should be shortened individually by the Client to desired dimension.

■ ADJUSTABLE FRAME RANGE

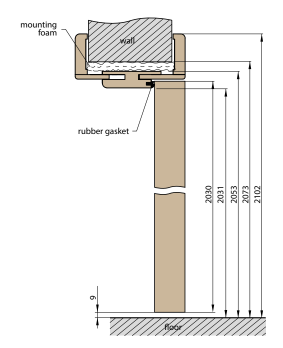


Adjustment range min.max. (mm)
80-95 95-115 115-135
135-155 155-175 175-195
195-215 215-235 235-255
255-275 275-295
295-315 315-335
335-355 355-375
375-395 395-415

■ TECHNICAL PICTURE OF ADJUSTABLE FRAME



Door width	A	В	С	D	E	F
"60"	644	629	651	673	703	771
"70"	744	729	751	773	803	871
"80"	844	829	851	873	903	971
"90"	944	929	951	973	1003	1071
"100"	1044	1029	1051	1073	1103	1171



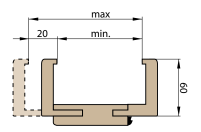
- Adjustable frame of range more than 295 mm consists of two elements
- Mobile square with prolonged feather by 2 cm and standard square to adjustable frame comes in all available colours (price includes the set to a given frame of specified size)

ADJUSTABLE FRAME REBATED DOOR LEAFS



Adjustable frame* of range more than 280 mm consists of two elements
Adjustable frame* of range more than 400 mm consists of three elements
*concerns STANDARD, SOFT, STILE and TWIN doors

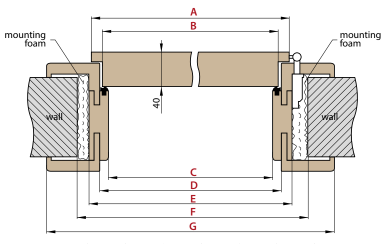
ADJUSTMENT RANGE



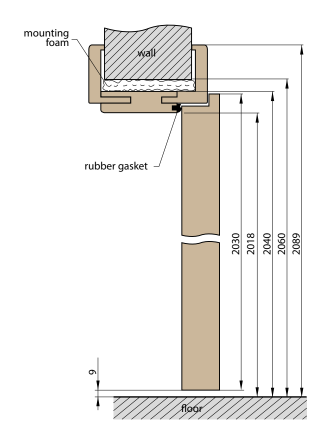
Adjustment range min.max. (mm)
80-100 100-120 120-140
140-160 160-180 180-200
200-220 220-240 240-260
260-280 280-300
300-320 320-340
340-360 360-380
380-400 400-420

- Mobile square with prolonged feather by 2 cm and standard square to adjustable frame come in all available colours (price includes the set to a given frame of specified size)
- It is possible to make frames up to range 500-520 mm charge for each 2 cm of range is € 7.70 netto basing on the price of frame with range 400-420 mm

■ TECHNICAL PICTURE OF ADJUSTABLE FRAME



Door width	A	В	С	D	E	F	G
"60"	644	618	602	624	646	686	744
"70"	744	718	702	724	746	786	844
"80"	844	818	802	824	846	886	944
"90"	944	918	902	924	946	986	1044
"100"	1044	1018	1002	1024	1046	1086	1144



FIXED FRAME REBATED DOOR LEAFS

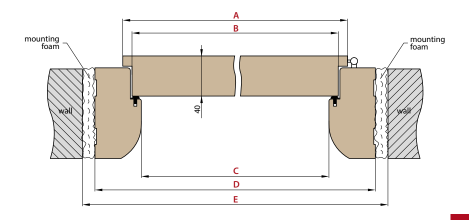


■ FIXED FRAME SOFT TECHNOLOGY

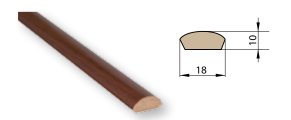


ATTENTION: fixed frame to TWIN collection is square edged and made of wood

■ TECHNICAL PICTURE OF FIXED FRAME



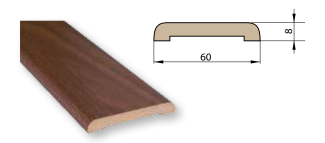
QUARTER ROUND



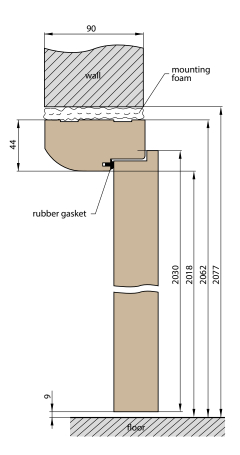
Door width	A	В	С	D	E
"60"	644	618	602	690	720
"70"	744	718	702	790	820
"80"	844	818	802	890	920
"90"	944	918	902	990	1020
"100"	1044	1018	1002	1090	1120

The set includes 2 pieces x 211,5 cm and 1 piece x 106,5 cm (concerns STILE doors 60-90) The set includes 3 pieces x 211,5 cm (concerns doors 100-190)

MASKING TRIM



The set includes 2 pieces x 211,5 cm and 1 piece x 106,5 cm (concerns STILE doors 60-90) The set includes 3 pieces x 211,5 cm (concerns doors 100-190)





ERKADO Zbigniew Kozłowski

Chwałowice 156, 37-455 Radomyśl n/Sanem NIP 865-118-29-63 e-mail: biuro@erkado.pl www.erkado.pl

INTERIOR DOORS

tel. 15/ 838 10 57 fax 15/ 838 18 84

EXTERIOR DOORS

tel. 15/ 845 33 88 fax 15/ 845 34 05

The guarantee and assembly cards are attached to the product.

This catalogue is only of the informative usage and includes up-to-date range of available products.

The producer has the right to change the prices and the range of available goods without official notification.

The colour samples can differ in reality with those presented in this catalogue. Please consult the colours with the original samples that can be accessed at our distributors.

We have the right to printing errors.

This catalogue does not constitute an offer, in the context of law and is published only for the informative purposes.

Technical certificates can be accessed and downloaded from our website www.erkado.pl

The choice of proper door leafs should be based on the technical project of the given space/room, worked upon with consideration of all legal housing norms and regulations being in law.

ERKADO offers several possibilities however the choice is left to the Purchaser due to the fact that only the Purchaser or person operating on Its behalf knows the purpose and exploitation conditions of the ordered product.