

DOOR PROMOTION



The above price applies to a set of doors, consisting of DRE aluminum door frame in standard aluminum color and a door leaf primed with varnish in the 202 standard with two hinges.

*Sara ECO 2 doors with DRE aluminum door frames in aluminum and white colors are available from stock in selected configurations.

TABLE OF CONTENTS

FRAME CONSTRUCTION DOORS

NEW

NEW NEW

NEW

NEW

Vetro E-Synchro	4
Sigma	6
Estra	
Torino	
Verano	. 12
Ena	.13
Triesta	. 14
Solte	.15
Reva	.16
Fosca	. 18
Nestor	.20
Auri	.22
Elsa	.24
Premium	.26
Piano	.28
Scala	. 30
Verso	. 32
Vetro A	
Vetro B	.36
Vetro D	.38
Lumio	.40
Vico	.42

FRAME CONSTRUCTION DOORS PAINTED

Berge	
Even	,
Nestor	5
Vetro E)

PANEL CONSTRUCTION DOORS

Nova -Cell	52
Wood	54
Claro	56
Grafi	58
Lux	62
Nova -Synchro	64
Rivia	66
Galeria Alu	68
Arte B	70
Carla	71
Finea and Finea B	72
Deco	74
Modern	76
Kanon	78
Plus	80
Standard	82
Fano	84
Arte	
	Wood Claro Grafi Lux Nova -Synchro Rivia Galeria Alu Arte B Carla Finea and Finea B Deco Modern Kanon Plus Standard Fano

PANEL DOORS PAINTED

UNI	88
Fargo	90
BINITO	

PANEL CONSTRUCTION DOORS CPL LAMINATE

Standard Invest	94
Standard CPL	96

PANEL DOORS WITH VARIABLE HEIGHTS

Standard 10	.97
Modern	.98
Plus	.99

SLIDING SYSTEM

Wall mounted sliding system	100
Glass doors sliding system	102
wall-mounted sliding system SPAZIO CD	103
Cassette tunnel cover PA	104
door frameless cassette B01	106

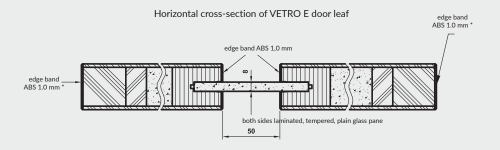
DOORS WITH HIDDEN DOOR FRAME

NEW	Profi
NEW NEW	SARA ECO 2 109 DRE aluminum door frames 111
INEVV	FOLDING DOORS
	Folde112 SIDE PANELS
	Panel construction114 Frame construction115
	TRANSOM LIGHTS AND SIDELIGHTS
	TRANSOM LIGHTS AND SIDELIGHTS
	INETRIOR ENTRANCE PANEL CONSTRUCTION
	DOOR LEAVES
	Enter/Solid118
	SOLID RC2122
	TECHNICAL DOOR LEAVES
	Athos fire resistant door leaves EI30124 FORCA anti-burglary door leaves RC3, fire
	resistant126 Forca B RC3 anti-burglary door leaves127
	Fire resistant door leaves OLIMP EI30 EI 60 .128
	Metal fire resistant door frame
	Wooden fire resistant door frame
	DOOR LEAVES WITH SOUND INSULATION RATE
	Enter Acoustic Rw=32dB132 GLASS DOORS
	Galla133 Hardware for glass doors134
	Glass doors technical informations135
	DOOR FRAMES
	fixed rebated door frames136
	fixed non-rebated door frames
	Adjustable door frames138-139 Adjustable non-rebated door frames140-141
	Rebated adjustable door frames
	with variable heights
	Adjustable non-rebated door frames with variable heights143
	Adjustable door frames with inverted rebate .144
	Adjustable tunnel145
	Adjustable non-rebated door frames with architrave panels146
	Extension panels148
	Metal fixed door frame150
	Adjustable metal door frame
	adjustable metal door frame non-rebated154
	Hybrid metal door frame155
	Hybrid metal door frame
NEW	non-rebated157 Small angular steel frames158
-	ACCESSORIES, ADDITIONAL INFORMATIONS
	Door handles and accessories
	Decors168
	graphic patterns in GRAFI collection
	Glass panes patterns174 Architraves and skirting boards176
	Ventilation accessories and other
	Technical informations



VETRO E - natural halifax oak







R

- » door leaf surface is coated with laminated, synchronous 3 mm or 4 mm thick board
- » reinforced MDF frame
- » core made of tubular chipboard
- » DECORMAT tempered laminated 8 mm glass pane with fixed width (regardless the width of the door leaf) or laminated black tempered 8 mm glass pane (opaque) with fixed width (regardless the door leaf width)

NON-REBATED DOOR LEAF

- » edge without rebate in black colour
- » sockets for 2 Estetic 80 recessed hinges in steel, black or white color (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

DOOR FRAMES

» for door leaves from the Vetro E collection in synchronous laminates, we recommend door frames in black matt foil 2 and in CPL laminate natural halifax oak in a longitudinal arrangement, in the second CPL price group

NOTE: There is no possibility to shorten door leaf. VETRO E - widths "80" - "100" with ventilation undercut fulfill ventilation requirements.

OPTIONS AVAILABLE WITH EXTRA CHARGE

» ventilation undercut

NOTE: third hinge Estetic 80 for non-rebated doors (extra charge is added to the price of the door frame)

fig. 1

edge without rebate





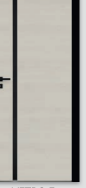
VETRO E gray halifax oak



VETRO E natural halifax oak



VETRO E Halifax Tabac Oak



VETRO E white elm



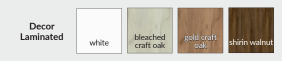
VETRO E natural elm



VETRO E dark elm



SIGMA 4 - White





NEW

door leaf price x2

STANDARD OPTIONS

R

- » stiles made of wood-based panels
- $\scriptstyle >$ 4mm flat HDF panel black lacquered high gloss
- **OPTIONS WITHOUT EXTRA CHARGE**
- » T2 ventilation sleeves

NON-REBATED OPENING DOOR LEAF

- » edge without rebate fig.1
- » sockets for two plate hinges (hinges constitute integral part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock
- » ash color non-rebated edge for white decor, non-rebated edge in the same color as door leaf color for other decors
- » alternatively, black non-rebated edge for all decors
- » hinges and locks colors: black, white, steel
- » door leaf in white decor or bleached craft oak is available with Finish foil door frame in the same decor as the door leaf, door leaf in other decors is available with black matt 2 decor door frame.

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » door leaf "90" and "100"
- » ventilation undercut
- » cover strip for non-rebated double leaf door
- » double leaf door
- » NOTE: third plate hinge for non-rebated doors (extra charge is added to the price of the door frame)

fig. 1		
	edge	
	without rebate	

plate hinge





SIGMA 1



SIGMA 2



SIGMA 3



SIGMA 4



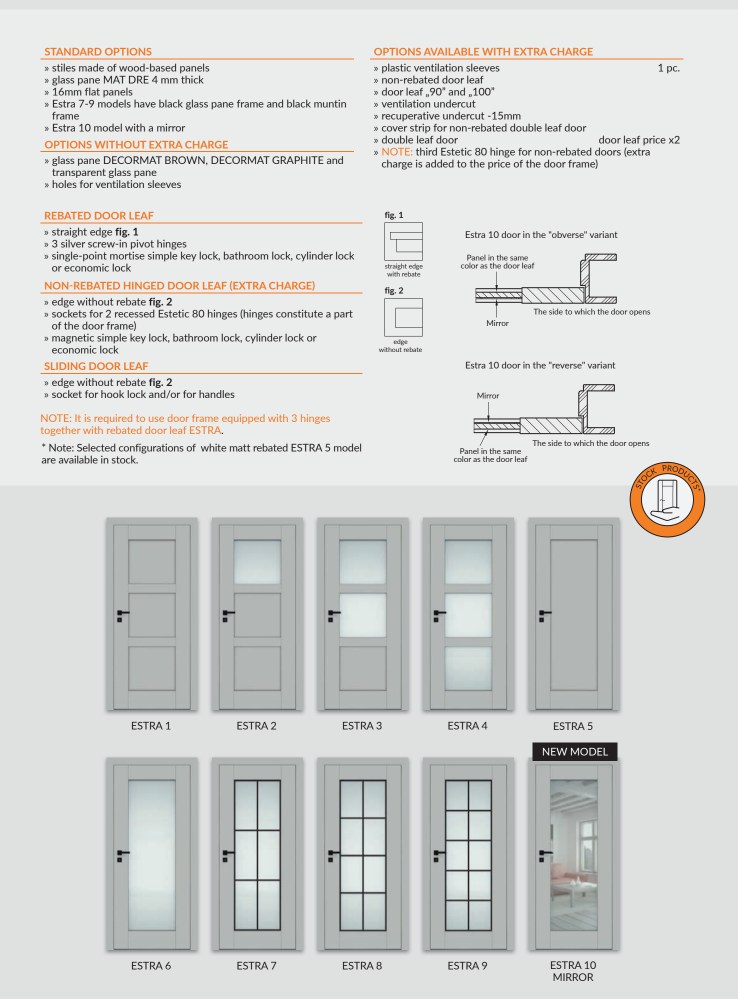
ESTRA 8 - black matt 2



*while stock last







Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



TORINO 1 - bleached craft oak





NEW

STANDARD OPTIONS

- » stiles made of wood-based panels
- » 4 mm MAT DRE glass pane or 4 mm HDF flat panel in black lacquered gloss
- » flat panel in the same color as the door leaf

OPTIONS WITHOUT EXTRA CHARGE

» T2 ventilation sleeves REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in hinges
- $\ensuremath{\text{\tiny >}}$ simple key lock, bathroom lock, cylinder lock or economic lock $\ensuremath{\text{\tiny >}}$ edge in the same color as the door leaf
- » door leaves in white and bleached craft oak decors are available
- with the door frames covered with Finish foil in the same decor as the door leaf in the R-FINISH price group



OPTIONS AVAILABLE WITH EXTRA CHARGE

- » door leaf "90" and "100"
- » ventilation undercut
- » double leaf door

door leaf price x2

fig. 1	
	straight edge with rebate

TORINO rebated door leaves must be used with 3 hinges door frames



TORINO 1 (4 panels in the same color as the door leaf)



TORINO 2 (2 panels in the same color as the door leaf 2 glass panes or panels lacquered black)



TORINO 3 (4 glass panes or panels lacquered black)



TORINO 4 (1 panel in the same color as the door leaf 3 glass panes or panels lacquered black)



STANDARD OPTIONS

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm » cover strip for non-rebated double leaf door
- » double leaf door
- door leaf price x2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

» edge without rebate fig. 2

» socket for hook lock and/or for handles

NOTE: It is required to use door frame equipped with 3 hingestogether with VERANO rebated door leaf model.



fig. 1

Г

VERANO 0 VERANO 1 VERANO 2 VERANO 3 VERANO 4 VERANO 5

Decor DRE-Cell bleached oak textured white white pine siberian elm sand oak vintage oak (textured) nthraci elm evoke oa dark weng

Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". 12 Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



STANDARD OPTIONS

R

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door
- » double leaf door door leaf price x2
 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use door frames equipped with 3 hinges together with ENA rebated door leaf model



fig. 1

edge without rebate





Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



door leaf price x2

STANDARD OPTIONS

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2 » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part
- of the door frame) » magnetic simple key lock, bathroom lock, cylinder lock or
- economic lock

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use door frame equipped with 3 hinges together with TRIESTA rebated door leaf model. Left door unit is mirror reflection of the right door leaf unit.



Decor DRE-Cell white (textured) bleached oak textured white pine siberian elm sand oak vintage oal anthracite

» double leaf door

charge is added to the price of the door frame)

ig. 1	
straight edge	
with rebate	
fig. 2	

.



edge without rebate



R

R

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick (SOLTE 2 3)
- » flat panel insert (SOLTE 1 2)

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

REBATED DOOR LEAF

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door
- » double leaf door
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

fig. 1	
straight edge	
with rebate	

edge without rebate







SOLTE panel - 4 mm thick



NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: Rebated "40" side panels available.

NOTE: It is required to use door frame equipped with 3 hinges together with SOLTE rebated door leaf model.



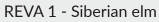


Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

1 pc.

door leaf price x2









NEW

STANDARD OPTIONS

R

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » flat inserts (REVA 5-7)

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

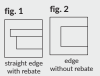
- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: Rebated "40" side panels available.

NOTE: It is required to use door frame equipped with 3 hinges together with REVA rebated door leaf model.

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door » black VSG 22.1 safe, complex glass pane
- **REVA 1**
- REVA 2
- **REVA 3.4**
- REVA 5
- REVA 7
- » double leaf door
- door leaf price x2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)





REVA1



REVA 2

REVA 3



REVA4



REVA 5 1 glass pane, 5 inserts in the colour of the door leaf



REVA 6

inserts in the color of the door leaf



REVA 7 2 glass panes, 4 inserts in the color of the door leaf



FOSCA 0 - grand oak





STANDARD OPTIONS

R

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » flat panel insert coated with silver laminate (FOSCA 1-3) or in door leaf colour (FOSCA 4-6)

OPTION WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut

fig. 1

fig. 2

edge without rehate

- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door
- door leaf price x2 » double leaf door
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is possibility to make rebated "40" side panels.

NOTE: It is required to use door frame equipped with 3 hinges together with FOSCA rebated door leaf model.







FOSCA 1-3 (4mm HDF insert coated with silver laminate)

(4mm HDF insert coated in door leaf colour)



FOSCA 0

(5 glass panes)



FOSCA 1 (3 glass panes, 2 HDF panels)



FOSCA 2 (1 glass pane, 4 HDF panels)



FOSCA 3 (5 HDF panels)



FOSCA 4 (3 glass panes, 2 HDF panels)



FOSCA 5

(1 glass pane, 4 HDF

panels)



FOSCA 6 (5 HDF panels)



NESTOR 10 white pine





The promotion applies to rebated and non-rebated door leaves of NESTOR collection in DRE-Cell and 3D foil. Handles and finish color to choose from: WEGA, ATRIA, ARCTUS, POLARIS and ORION handles and backplate with simple key or cylinder lock or bathroom lock. The promotion is valid until stocks last.





- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » profiled 19mm MDF panels

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm » cover strip for non-rebated double leaf door
- door leaf price x2 » double leaf door » NOTE: third Estetic 80 hinge for non-rebated doors (extra
- charge is added to the price of the door frame)

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use together with NESTOR rebated door leaf model door frames equipped with 3 hinges.

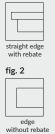


fig. 1

NESTOR 1 **NESTOR 5 NESTOR 2 NESTOR 3** NESTOR 4 **NESTOR 6 NESTOR 8** NESTOR 7 **NESTOR 9** NESTOR 10 NESTOR 11

panel NESTOR

Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

1 pc.



AURI 0 - white matt





NEW

door leaf price x2

STANDARD OPTIONS

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » flat inserts (AURI 6-8)

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: Rebated "40" side panels available. It is required to use door frame equipped with 3 hinges together with AURI rebated door leaf model.



fig. 1

straight edge with rebate

fig. 2

edge without rebate

» NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

OPTIONS AVAILABLE WITH EXTRA CHARGE

» cover strip for non-rebated double leaf door

» black VSG 22.1 safe, complex glass pane AURI 0

» plastic ventilation sleeves

» non-rebated door leaf

AURI 1 AURI 2, 5 AURI 3 AURI 4 AURI 6 AURI 8 » double leaf door

» door leaf "90" and "100" » ventilation undercut

» recuperative undercut -15mm

Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



ELSA A3 and ELSA 0 - sand oak



white matt white pine sand oak vintage oak anthracite

Decor 3D

Polish oal 3D



The promotion applies to rebated and non-rebated side-hinged ELSA collection in DRE-Cell and 3D foil. Handles and finish color to choose from: WEGA, ATRIA, ARCTUS, POLARIS and ORION and a backplate with simple key or cylinder lock or a bathroom lock. The promotion is valid until stocks last.



dark weng



- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » flat panel insert (ELSA A), profiled 19 mm MDF panels (ELSA B)

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut

fig. 1

straight edge with rebate

edge without rebate

fig. 2

- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door
- » double leaf door
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

ELSA collection is divided into A and B:

A - flat panel insert in door leaf colour

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: Rebated "40" side panels available.

It is required to use door frame equipped with 3 hinges together with ELSA rebated door leaf model.





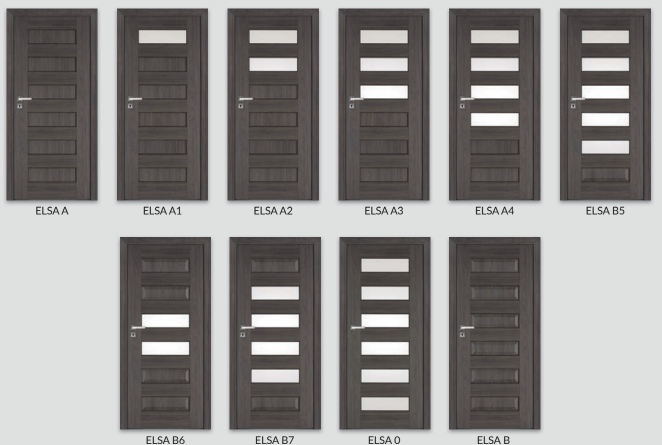
1 pc.

door leaf price x2

cross-section of ELSA A



cross-section of ELSA B



ELSA B6

Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180".

Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



Premium 0 with a side panel - vintage oak





PREMIUM REBATED AND NON-REBATED DOOR LEAVES interior door leaves

STANDARD OPTIONS

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- **OPTION WITHOUT EXTRA CHARGE**
- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100'
- » ventilation undercut

fig. 1

straight edge with rebate

edge without rebate

fig. 2

- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door
- » double leaf door
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

KFR	ALED	DOC	JK I	LEA

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is possibility to make rebated "40" side panels. NOTE: It is required to use door frame equipped with 3 hinges together with PREMIUM rebated door leaf model. In PREMIUM 12 and 13 models, from the top edge there are used two glass panes.









1 pc.

door leaf price x2

PREMIUM 0-3 (4 mm glass pane) * PREMIUM 4-7, 12 (4 mm HDF inserts in door leaf colour)

** PREMIUM 8-11, 13 (4mm HDF inserts , coated with a silver laminate)



PREMIUM 0 PREMIUM 4* PREMIUM 8**



PREMIUM 1 PREMIUM 5* PREMIUM 9**



PREMIUM 2 PREMIUM 6* PREMIUM 10**



PREMIUM 3 PREMIUM 7* PREMIUM 11**



PREMIUM 12 2 glass panes, 6 inserts in the colour of the door leaf



PREMIUM 13 2 glass panes, 6 inserts coated with a silver laminate



PIANO 0 - Polish oak 3D





STANDARD OPTIONS

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » 16 mm convex panel (PIANO 1-2, PIANO 5-6)
- or 19 mm convex panel (PIANO 9-12)

OPTION WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is possibility to make rebated "40" side panels. It is required to use door frame equipped with 3 hinges together with PIANO rebated door leaf model.



PIANO 0





PIANO 1

PIANO 2

PIANO 3

PIANO 4

PIANO 5

panel PIANO 9-12





OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100" » ventilation undercut

fig. 1

straight edge with rebate

edge

without rebate

fig. 2

- » recuperative undercut -15mm » cover strip for non-rebated double leaf door
- » double leaf door
- door leaf price x2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



SCALA 0, SCALA B2 - white matt





The promotion applies to rebated and non-rebated side-hinged SCALA collection in DRE-Cell and 3D foil. Handles and finish color to choose from: WEGA, ATRIA, ARCTUS, POLARIS and ORION and a backplate with simple key or cylinder lock or a bathroom lock. The promotion is valid until stocks last.







- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » flat panel insert (SCALA A), 19 mm profiled MDF panels (SCALA B)

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: Rebated "40" side panels available. It is required to use door frame equipped with 3 hinges together with SCALA rebated door leaf model.

OPT	IONS	AVAI	ABLE	WITH	EXTRA	CHARGE

- » plastic ventilation sleeves » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door
- » double leaf door
- door leaf price x2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

SCALA collection is divided into A and B:

- A flat panel insert in door leaf colour
- B convex panel insert in door leaf colour

fig. 1 straight edge with rebate fig. 2 edge without rebate



panel SCALA A, A1-A7



panel SCALA B, B1-B7



Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

1 pc.



VERSO 0 - white pine

Decor DRE-Cell

white matt white pine



- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

- **OPTIONS AVAILABLE WITH EXTRA CHARGE**
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » cover strip for non-rebated double leaf door
- » double leaf door door leaf price x2
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

REBATED DOOR LEAF

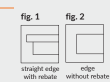
- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles





* Note: selected configurations of the VERSO model are available as stock orders, rebated in white matt.

1 pc.



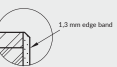
VETRO A5 white pine



NOTE: It is possible to order non-rebated door leaf in Dre-Cell white mat colour

corss-section of stile in non-rebated door leaf $$_{\rm A\,{-}\,milled\,edges}$$

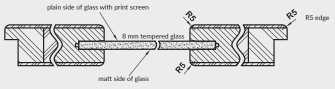




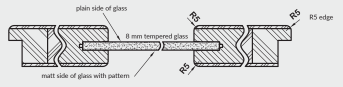
VETRO collection glass panes have obverse and reverse sides (important in two door leaves opening inversely).

Presented horizontal cross-sections shows the arrangement of glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by 180° around the vertical axis.

Horizontal cross-section of door leaf VETRO A1-A4, A12-A15



Horizontal cross-section of door leaf VETRO A5, A10 - A11







- » reinforced MDF frame
- » core made of tubular chipboard
- » 8 mm tempered glass

OPTIONS WITHOUT EXTRA CHARGE

- » there is possibility to make ventilation undercut (A)
- » door leaf with revers positioning of glass paneVETRO A1 four possible types of glass pane: DECORMAT, DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass

REBATED DOOR LEAF

- » R5 edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (EXTRA CHARGE)

ONLY WHITE MATT

- $\ensuremath{\scriptscriptstyle >}\xspace$ edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock









VETRO A2



VETRO A3



VETRO A4





VETRO A10



VETRO A11

VETRO A12

VETRO A13

VETRO A14

VETRO A15

Door leaf width: single leaf door "60"÷"100"

Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

» NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame) ventilation undercut (A)



SLIDING DOOR LEAF

» non-rebated door leaf

» edge without rebate **fig. 2**

» socket for hook lock and/or for handles

NOTE: Door leaf VETRO A in sliding version is not complementary product to sliding system hidden in the wall PA.

OPTIONS AVAILABLE WITH EXTRA CHARGE - AVAILABLE ONLY IN WHITE MATT DRE-CELL DECOR

NOTE: There is no possibility to shorten door leaf.

NOTE: It is required to use door frame equipped with 3 hinges together with VETRO rebated door leaf model. VETRO A - "80"-"100" with ventilation undercut fulfill ventilation requirements.

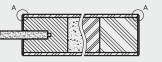


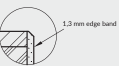
VETRO B14 - evoke oak



NOTE: It is possible to order non-rebated door leaf in Dre-Cell white mat colour

corss-section of stile in non-rebated door leaf A - milled edges



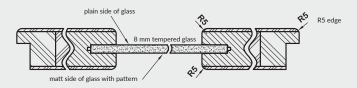


VETRO collection glass panes have obverse and reverse sides (important in two door leaves opening inversely).

Presented horizontal cross-sections shows the arrangement of glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by 180° around the vertical axis.

Horizontal cross-section of VETRO B1 - B4, B12 - B15

plain side of glass with print screer 25 R5 edge ళ matt side of glass Horizontal cross-section of VETRO B5, B10-B11



.



- » reinforced MDF frame
- » core made of tubular chipboard
- » 8 mm tempered glass

OPTIONS WITHOUT EXTRA CHARGE

- » there is possibility to make ventilation undercut (B) VETRO B1 four possible types of glass pane: DECORMAT, DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass
- » door leaf with revers positioning of glass pane

REBATED DOOR LEAF

- » R5 edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (EXTRA CHARGE)

ONLY WHITE MATT

» edge without rebate fig. 2

- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock





VETRO B1











VETRO B4





VETRO B10



VETRO B11

VETRO B12

VETRO B14

VETRO B15

Door leaf width: single leaf door "70" ÷ "100".

Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

OPTIONS AVAILABLE WITH EXTRA CHARGE - AVAILABLE ONLY IN WHITE MATT DRE-CELL DECOR

- » non-rebated door leaf
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)



VETRO B - doesn't fulfill ventilation requirements

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: Door leaf VETRO B in sliding version with "70" width is not complementary product to sliding system hidden in the wall PA.

NOTE: There is no possibility to shorten door leaf. NOTE: It is required to use door frame equipped with 3 hinges together with VETRO rebated door leaf model.

VETRO B - doesnt fulfill ventilation requirements.



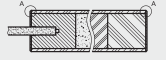
VETRO D1 - anthracite elm



NOTE: It is possible to order non-rebated door leaf in Dre-Cell white mat colour

VETRO collection glass panes have obverse and reverse sides (important in two door leaves opening inversely). Presented horizontal cross-sections shows the arrangement of glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by 180° around the vertical axis.

corss-section of stile in non-rebated door leaf A - milled edges



1,3 mm edge band

R5 edge

\$

Horizontal cross-section of VETRO D1



.



- » reinforced MDF frame: narrow element with fixed width, wide element with variable width
- » core made of tubular chipboard8 mm tempered glass with fixed width, (regardless of the door leaf width)

OPTIONS WITHOUT EXTRA CHARGE

» door leaf with revers positioning of glass pane

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » ventilation undercut
- » black tempered laminated glass pane

REBATED DOOR LEAF

- » R5 edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (EXTRA CHARGE)

ONLY WHITE MATT

» edge without rebate fig. 2

- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock



edge R5 without rebate



- » non-rebated door leaf
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame) ventilation undercut



SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: Door leaf VETRO D in sliding version is not complementary product to sliding system hidden in the wall PA.

NOTE: There is no possibility to shorten door leaf. VETRO D - widths "80" - "100" with ventilation undercut fulfill ventilation requirements.

NOTE: It is required to use door frame equipped with 3 hinges together with VETRO rebated door leaf model.



VETRO D1 glass pane transparent

VETRO D1 decormat



VETRO D1 decormat brown



VETRO D1 decormat graphite



LUMIO 1 - alpine white







- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » flat inserts (LUMIO 7-9)

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves
- » 4mm HDF flat panel gloss black lacquered in LUMIO 1, 7, 9 models instead of a glass pane

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges

rebated in alpine white

» single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NOTE: 3 hinges door frames should be used with LUMIO rebated door leaves

* Note: Selected configurations of LUMIO 1 and LUMIO 9 models are available from stock,

OPTIONS AVAILABLE WITH EXTRA CHARGE

REBATED DO

AVES

1 pc.

interior door leaves

door leaf price x2

NEW

- » plastic ventilation sleeves
- » door leaf "90" and "100"
- » ventilation undercut » recuperative undercut -15mm
- » black safety composite glass VSG 22.1
- LUMIO 1
- LUMIO 2 LUMIO 3, 6 LUMIO 4 LUMIO 5 LUMIO 7

LUMIO 9

» double leaf door







Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



VICO 7 - riviera oak







R

- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » flat inserts (VICO 5-7)

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves
- » 4mm HDF flat panel gloss black lacquered in VICO 1, 5, 7 models - instead of a glass pane

REBATED DOOR LEAF

- » straight edge **fig. 1**
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NOTE: 3 hinges door frames should be used with rebated door leaves VICO

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » door leaf "90" and "100" » ventilation undercut
- » recuperative undercut -15mm
- » black safety composite glass pane VSG 22.1
- VICO 1
- VICO 2 VICO 3.4
- VICO 5 VICO 7
- » double leaf door

door leaf price x2

1 pc.

NEW



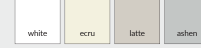


Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



BERGE 6 - white

Decor painted



white acrylic UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035



1 pc.

STANDARD OPTIONS

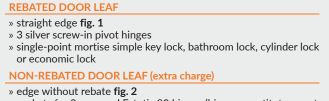
- » door leaf painted with acrylic UV varnish
- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » profiled 19mm MDF panels

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover strip for non-rebated double leaf door
- » double leaf door door leaf price x2
 » NOTE: third Estetic 80 hinge for non-rebated doors (extra
- charge is added to the price of the door frame)



- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use door frame equipped with 3 hinges together with BERGE rebated door leaf model. To ensure the highest quality of painted products, before painting process,



fig. 1

both, door leaf and door frames are coated with special material which constitues solid base.





EVEN 0 - ashen





white acrylic UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS \$1505-Y50R ashen - RAL 7035



1 pc.

STANDARD OPTIONS

- » door leaf painted with acrylic UV varnish
- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

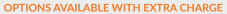
NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use door frame equipped with 3 hinges together with rebated door leaf.To ensure the highest quality of painted products, before painting process, both, door leaf and door frames are coated with special material which constitues solid base.



» plastic ventilation sleeves

- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover strip for non-rebated double leaf door
- » double leaf door door leaf price x2
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)





edge without rebate





NESTOR 12 - white

Decor painted



white acrylic UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS \$1505-Y50R ashen - RAL 7035



- » door leaf painted with acrylic UV varnish
- » stiles made of wood-based panels
- » glass pane MAT DRE 4 mm thick
- » profiled 19mm MDF panels

OPTIONS WITHOUT EXTRA CHARGE

- $\ensuremath{\scriptscriptstyle >}\xspace$ glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

REBATED DOOR LEAF

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
 » magnetic simple key lock, bathroom lock, cylinder insert lock or
- economic lock in steel, black or white color
 SLIDING DOOR LEAF

SLIDING DOOR LEAF

» edge without rebate fig. 2
 » socket for hook lock and/or for handles

NOTE: It is required to use door frame equipped with 3 hinges together with NESTOR rebated door leaf modelTo ensure the highest quality of painted products, before painting process, both, door leaf and door frames are coated with special material which constitues solid base.



- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover strip for non-rebated double leaf door
- » double leaf door door leaf price x2
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra
- charge is added to the price of the door frame)



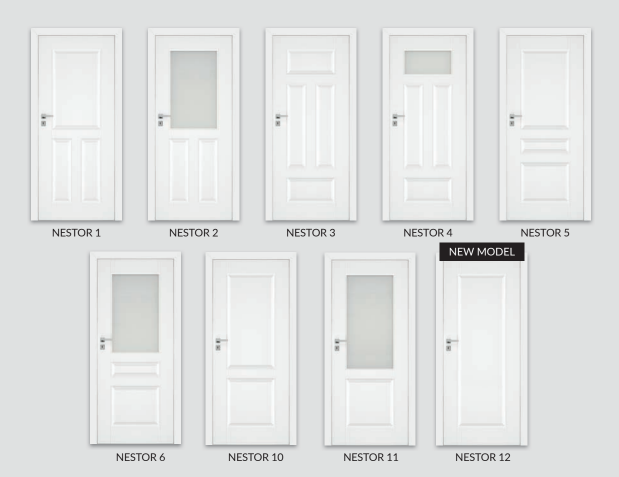
edge

without rebate



1 pc.

panel NESTOR



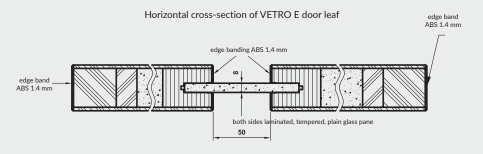


VETRO E - ashen





white acrylic UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035





- » door leaf painted with acrylic UV varnish
- » reinforced MDF frame: narrow element with fixed width, wide element with variable width
- » core made of tubular chipboard
- » DECORMAT tempered laminated 8 mm glass pane with fixed width (regardless the width of the door leaf) or laminated black tempered 8 mm glass pane (opaque) with fixed width (regardless the door leaf width)

NON-REBATED DOOR LEAF

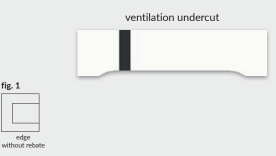
- » edge without rebate fig.1
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

NOTE: There is no possibility to shorten door leaf. VETRO E - widths "80" - "100" with ventilation undercut fulfill ventilation requirements.

To ensure the highest quality of painted products, before painting process, both, door leaf and door frames are coated with special material which constitues solid base.

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » NOTE: third Estetic 80 hinge for non-rebated doors (extra
- charge is added to the price of the door frame)
- » ventilation undercut







ecru (black glass pane)



pane)



VETRO E ashen (DECORMAT glass pane)



NOVA 10 - antique copper

Decor

antique oxide copper concrete



NEW

STANDARD OPTIONS

- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane MAT DRE 4 mm thick » edgeband in black colour

OPTIONS WITHOUT EXTRA CHARGE

- » ventilation sleeves
- » three hinges applies to rebated door leaf
- » DECORMAT BROWN, DECORMAT GRAPHITE glass pane and transparent glass

REBATED DOOR LEAF

- » straight edge fig. 1
- » 2 silver screw-in pivot hinges
- » silver single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

DOOR FRAMES

» for door leaves from NOVA collection it is recommended to use door frames in the same colour as door leaf or in black matt 2 decor

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » Silent 37dB package (dropping seal + acoustic insert) - NOVA 10
- » core made of tubular chipboard
- » non-rebated door leaf
- » door leaf "90", "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » there is possibility to purchase black or stainless steel BULAJ separately
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

fig. 1	fig. 2
straight edge	edge without rebate

NOTE: the Silent package applies to rebated and non-rebated single leaf door.



NOVA 10

NOVA 20

NOVA 30



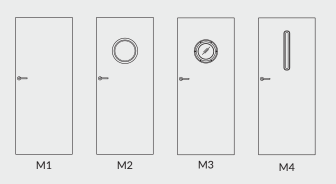
Possible model options: M1 - FULL DOOR LEAF, WITHOUT GLAZING NOVA 20 - MDF bulaj NOVA 30 - STEEL BULAJ (AVAILABLE ONLY MAT OR TRANSPARENT GLASS PANE) NOVA 40 - MDF frame in black matt 2 foil

steel BULAJ NOVA 30 - in the steel or black colour. Available only MAT or transparent glass pane.



WOOD M1 design W2 - dark oak





Model options with possibility to choose graphic patterns W1-W4 : M1 - full door leaf, without glazing M2 - MDF bulaj in black matt decor M3 - steel BULAJ in steel or black colour (only MATT or transparent glass pane available) M4 - MDF frame in black matt decor



- » door leaf surface coated with the primer material, overprinted with the pattern and varnished
- » matt lacquer
- » door leaf frame made of MDF
- » stabilising insert honeycomb
- » glass pane MAT DRE 4 mm thick

NON-REBATED DOOR LEAF

- » edge without rebate in the colour of the door leaf
- » sockets for 2 recessed Estetic 80 hinges in steel, black or white color (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

DOOR FRAMES

» for the door leaves from the WOOD collection, we recommend to use lacquered frames made in the DRE-PRINT technology in the colour of door leaf unit

OPTION WITHOUT EXTRA CHARGE

- » holes for ventilation sleeves
- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » door leaf "100"
- » stabilising insert tubular chipboard
- » ventilation undercut
- » NOTE : third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)
- » aluminum ventilation grille



edge without rebate





CLARO M1

Decor

white lacquered

black lacquered



HIGH GLOSS LACQUER AS STANDARD

- » door leaf surface is coated with primer material and varnished
- » gloss varnish
- » door leaf frame made of MDF
- » core made of perforated chipboard
- » 4mm DRE MATT glass pane

MATT LACQUER AS STANDARD

- » door leaf surface is coated with primer material and varnished
- » matt lacquer
- » door leaf frame made of MDF
- » core made of "honeycomb"
- » 4mm DRE MATT glass pane

NON-REBATED DOOR LEAF

- » edge without rebate in white or black colour fig.1
- » sockets for 2 recessed Estetic 80 hinges in white, steel or black
- color (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

DOOR FRAMES

» for DRE-CLARO collection , we recommend to use white, black lacquered door frames made in DRE-PRINT technology, or door frames in black matt 2

OPTION WITHOUT EXTRA CHARGE

- » holes for ventilation sleeves
- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » door leaf "100"
- » ventilation undercut
- » core made of tubular chipboard in matt lacquered door leaves
- » NOTE : third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)
- » aluminum ventilation grille



white edgeband, white lock

black edgeband, black lock



Possible model options:

- M1 full door leaf, without glazing
- M2 MDF bulaj in black matt decor
- M3 steel bulaj (matt or transparent glass pane)
- M4 MDF frame in black matt decor

steel BULAJ M3 - in steel or black colour. Only MATT or transparent glass pane available.



GRAFI M4-G2



STANDARD HIGH GLOSS LACQUERED DOOR LEAF

- » door leaf surface coated with the primer material, overprinted with the pattern and varnished (colour of the door leaf primed surface - white)
- » high gloss lacquer
- » door leaf frame made of MDF
- » core made of tubular chipboard
- » MAT DRE glass pane 4 mm thick (model M2, M4)

STANDARD MATT LACQUERED DOOR LEAF

- » door leaf surface coated with the primer material, overprinted with the pattern and varnished (colour of the door leaf primed surface - white)
- » matt lacquer
- » door leaf frame made of MDF
- » core made of "honeycomb"
- » MAT DRE glass pane 4 mm thick (model M2, M4)

NON-REBATED DOOR LEAF

- » edge without rebate in white or black colour fig.1
- » sockets for 2 recessed Estetic 80 hinges in white, steel or black
- color (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

DOOR FRAMES

» for GRAFI collection , we recommend to use white, black lacquered door frames made in DRE-PRINT technology, or door frames in black matt 2

OPTION WITHOUT EXTRA CHARGE

- » holes for ventilation sleeves
- » DECORMAT BROWN, DECORMAT GRAPHITE glass pane and transparent glass

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » door leaf "100"
- » ventilation undercut
- » core made of tubular chipboard in matt lacquered door leaves
- » NOTE : third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)
- » aluminum ventilation grille



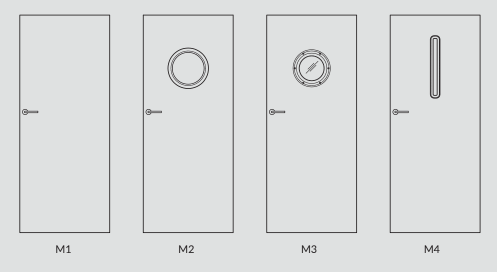




white edgeband, white lock

black lock

Model options with possibility to choose graphic patterns G1-G25 :



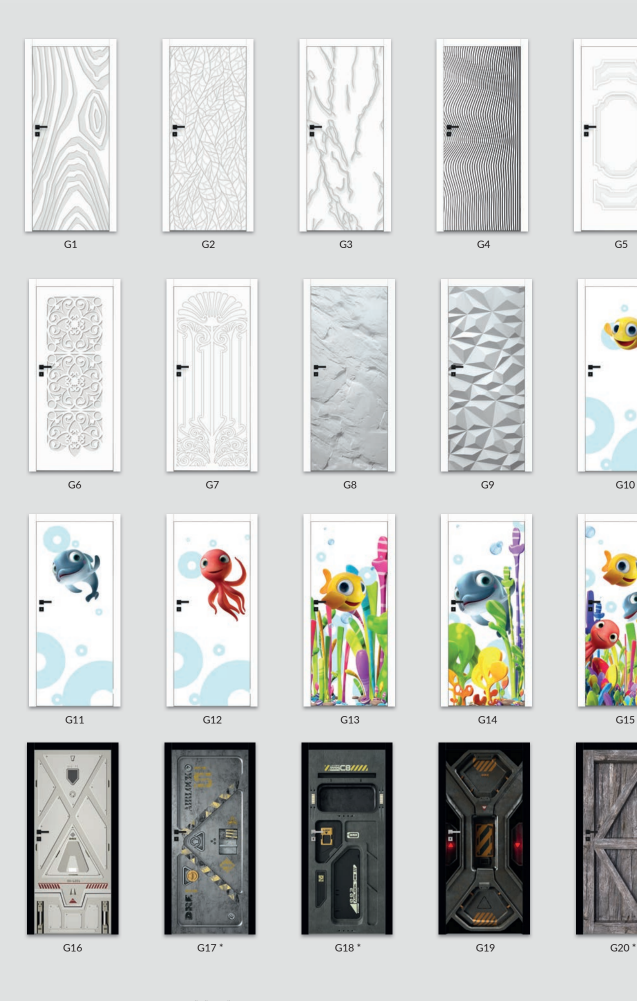
M1 - full door leaf, without glazing

M2 - MDF bulaj in black matt decor M3 - steel BULAJ in steel or black colour (only MATT or transparent glass pane available) M4 - MDF frame in black matt decor

Graphic patterns available on pages 54-55, 162-165.











G21





G23



G24 *

GRAFI M1 G16



G25

 * pattern versions available for the right and left door leaf

Door leaf width: single leaf door "60" ÷ "100" Technical information: door frames: p. 140, accessories: p. 160-167 and 177, door leaves: p. 178-186.



LUX 10 birch





- » door leaf surface is coated with primer material in the colour of decor and varnished
- » high gloss lacquer
- » door leaf frame made of MDF
- » core made of perforated chipboard
- » MAT DRE glass pane 4 mm thick (model LUX 20, LUX 40)

NON-REBATED DOOR LEAF

- » edge without rebate in black colour fig.1
- » sockets for 2 recessed Estetic 80 hinges in black, white or steel color (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

DOOR FRAMES

for door leaves from LUX collection we recommend to use door frames lacquered in the same colour as the door leaf unit or in black matt decor 2

OPTION WITHOUT EXTRA CHARGE

- » holes for ventilation sleeves
- » DECORMAT BROWN, DECORMAT GRAPHITE glass pane and transparent glass

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » door leaf "100"
- » ventilation undercut
- » NOTE: third Estetic 80 hinge for non-rebated doors
- (extra charge is added to the price of the door frame)
- » aluminum ventilation grille





black edgeband, black lock



LUX 10



LUX 20



LUX 30



steel BULAJ LUX 30- in the steel or black colour. Available only MAT or transparent glass pane.



Nova 10 - natural halifax oak







- $\ensuremath{\text{\tiny B}}$ » door leaf surface is coated with laminated, synchronous 3 mm or 4 mm thick board
- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane MAT DRE 4 mm thick
- » edgeband in black colour

OPTIONS WITHOUT EXTRA CHARGE

- » ventilation sleeves
- » three hinges applies to rebated door leaf
- » DECORMAT BROWN, DECORMAT GRAPHITE glass pane and transparent glass

REBATED DOOR LEAF

- » straight edge fig. 1
- » 2 silver screw-in pivot hinges
- » silver single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

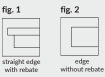
DOOR FRAMES

» for door leaves from NOVA collection, we recommend door frames in the DRE-CELL black matt 2 foil and in CPL natural halifax oak laminate for door leaves made in the natural halifax oak laminate, in a longitudinal arrangement in the second CPL price group

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » Silent package 37dB (dropping gasket + acoustic insert) NEW
- NOVA 10, 1st group Egger laminates
- » core made of tubular chipboard
- » non-rebated door leaf
- » door leaf "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » there is possibility to purchase black or stainless steel BULAJ separately
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

NOTE: the Silent package applies to rebated and non-rebated single leaf door.





The option of combining the door frame in the DRE-Cell black matt 2 foil and natural halifax oak laminate



NOVA 10



NOVA 20



NOVA 30



steel BULAJ NOVA 30 - in the steel or black colour. Available only MAT or transparent glass pane.



RIVIA 10 - white matt / vintage oak





- » door leaf frame made of softwood
- » core made of tubular chipboard
- » glass pane white bark 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

REBATED DOOR LEAF

- » straight edge, flat uniform glass pane frame fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat uniform glass pane frame , rys. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

» edge without rebate, flat uniform glass pane framefig. 2

» socket for hook lock and/or for handles

NOTE: Door leaf is coated with decor white mat. There is possibility to choose middle stripe in the selected decor. Edgeband is in the colour of selected decor. RIVIA 50 - BULAJ is coated with silver laminate.

By default, the configurator selects the colour of the door frame in the same colour as the middle strip of the door leaf unit.

*** In RIVIA 70 and 120 models, the insert in the selected color has vertical graining, except for the toffee oak color. In other models, inserts have horizontal graining.

OPTIONS AVAILABLE WITH EXTRA CHARGE

- glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE, (applies to door leaf)
- **RIVIA 20, 30**
- **RIVIA 40, 50**
- white frost VSG 22.1 safe, complex glass pane **RIVIA 20, 30 RIVIA 40, 50**
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

fig. 1		
straight edge	fla	t glass pane fi

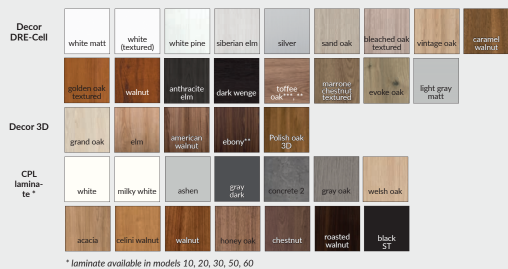
with rebate uniform







GALERIA ALU 20 - anthracite elm





8mm inserts located in one plane with the door leaf surface on both sides

**while stock last

while stock last

*** decor available only in horizontal wood grain





OPTIONS AVAILABLE WITH EXTRA CHARGE

» white frost VSG 22.1 safe, complex glass pane

» cover strip for non-rebated double leaf door

charge is added to the price of the door frame)

Fig. 3 (CPL)

- GALERIA ALU 10 - 60

» non-rebated door leaf

» ventilation undercut

» double leaf door

» door leaf "90" and "100"

» plastic ventilation grille » aluminum ventilation grille

» recuperative undercut -15mm

GRAPHITE,

» Silent package 37dB (dropping seal + acoustic insert)

» glass pane MAT DRE, DECORMAT BROWN, DECORMAT

» NOTE: third Estetic 80 hinge for non-rebated doors (extra

STANDARD OPTIONS

- » door leaf frame made of softwood
- » core made of tubular chipboard
- » edge with radius R 2,5 mm used in 0,15-0,20 mm CPL laminates
- » decorative inserts 8 mm
- » glass pane white bark 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf
- **REBATED DOOR LEAF**
- » straight edge, flat glass pane frame fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock
- » straight edge or edge with radius R 2,5 mm made in directforming (in CPL laminate) fig 3

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glass pane frame fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate, flat glass pane frame fig. 2
- » socket for hook lock and/or for handles

Note: passive door leaf GALERIA ALU 20, 21, 22, 23, 24, 25, 60 without horizontal inserts in a uniform grain.

NOTE: the Silent package applies to rebated and non-rebated single leaf door.







edge without rebate

fig. 2

edge without rebate

Fig. 4 (CPL)

NEW

leaf price x2















flat glass pa

GALERIA ALU 10 GALERIA ALU 20

GALERIA ALU 30 GALERIA ALU 50 GALERIA ALU 60 GALERIA ALU 11 GALERIA ALU 12





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf
- **REBATED DOOR LEAF**
- $\ensuremath{\scriptscriptstyle >}\xspace$ straight edge, flat glass pane frame fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

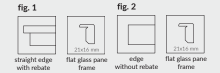
- » edge without rebate, flat glass pane frame , fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate, flat glass pane frame fig. 2
- » socket for hook lock and/or for handles

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to the door leaf) ARTE B 10, 20, 30
- ARTE B 40, 50
- ARTE B 60
- » white frost VSG 22.1 safe, complex glass pane ARTE B 10, 20, 30
- ARTE B 40, 50
- ARTE B 60
- » core made of tubular chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- » double leaf door
- leaf price x2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)











- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

REBATED DOOR LEAF

- » straight edge, flat glass pane frame, 19 mm MDF profiled panels fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

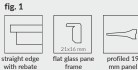
- » edge without rebate, flat glass pane frame, 19 mm MDF profiled panels fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

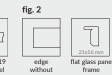
SLIDING DOOR LEAF

- » edge without rebate, flat glass pane frame, 19 mm MDF profiled panels fig. 2
- » socket for hook lock and/or for handles

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT
- GRAPHITE (applies to door leaf)
- CARLA 20
- CARLA 30 CARLA 40
- » white frost VSG 22.1 safe, complex glass pane CARLA 20
- CARLA 30
- CARLA 40
- » core made of tubular chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- » double leaf door leaf price x2
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)





without

rebate

profiled 19 mm pane

ĺ





FINEA 40 vintage oak



*while stock last

*** decor available only in horizontal wood grain





- » door leaf frame made of softwood
- » core made of tubular chipboard
- » glass pane white bark 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf
- **REBATED DOOR LEAF**
- » straight edge, flat glass pane frame fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- $\ensuremath{\text{\tiny *}}$ edge without rebate, flat glass pane frame fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- $\ensuremath{\scriptscriptstyle >}\xspace$ edge without rebate, flat glass pane frame fig. 2
- » socket for hook lock and/or for handles

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) FINEA 20, FINEA B 20 FINEA 30, 50, 60, FINEA B 30, 50, 60
- » white frost VSG 22.1 safe, complex glass pane FINEA 20, FINEA B 20 FINEA 30, FINEA B 30 FINEA 50, 60, FINEA B 50, 60
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » plastic ventilation grille
- » aluminum ventilation grille
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)







FINEA 10

FINEA B 10*



FINEA 20 FINEA B 20*

* FINEA B panels available only with horizontal wood grain



FINEA 30 FINEA B 30*



FINEA 40 FINEA B 40*



FINEA 50 FINEA B 50*



FINEA 60 FINEA B 60*



panels wood grain in FINEA



panels horizontal wood grain FINEA B

Door leaf width: single leaf door "60"÷"100" Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



DECO 20 - concrete 2 with a black SLIM frame



*while stock last





- » door leaf frame made of softwood
- » edge radius R 2.5 mm for CPL laminates 0.15-0.2 mm except for white, milky white, gray
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- » flat 4mm HDF panel in DECO 40
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

REBATED DOOR LEAF

- » straight edge, flat glass pane frame Fig. 1 in the leaf decor or black Slim
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock
- » rounded glass pane frame, straight edge or edge with radius R 2,5 mm made in directforming (in CPL laminate)

NON-REBATED DOOR LEAF (extra charge)

- » non-rebated edge, flat glass pane frame Fig. 2 in the leaf decor or black Slim
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock
- » edge without rebate, rounded glass pane frame (in CPL laminate) fig. 5

SLIDING DOOR LEAF

- » non-rebated edge and a choice of: flat glass pane frame in the leaf decor or black Slim, fig. 2 or a rounded glass pane frame fig. 3
- » socket for hook lock and/or for handles
- » edge without rebate, rounded glass pane frame (in CPL laminate) fig. 5

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) DECO 10, 20, 30
- » white frost VSG 22.1 safe, complex glass pane DECO 10, 20, 30
- » core made of tubular chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- leaf price x2 » double leaf door » NOTE: third Estetic 80 hinge for non-rebated doors (extra

without rebate

C

unded glass

pane

charge is added to the price of the door frame)





with rebate

fig. 3













frame





frame





edge R 2.5 mm in CPL laminates except for white, milky white, gray





DECO 30



DFCO 30 with black glass pane frame SLIM



DECO 40



DFCO 40 with black glass pane frame SLIM



DFCO 10 with black glass pane frame SLIM

DECO 20 with black glass pane frame SLIM

Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



MODERN 20 - white matt



*while stock last



REBATED AND NON-REBATED DOOR LEAVES interior door leaves

STANDARD OPTIONS

- » door leaf frame made of softwood
- » core made of "honeycomb'
- » glass pane white bark 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf
- **REBATED DOOR LEAF**
- » straight edge, flat glass pane frame in the door leaf decor or black Slim, flat HDF panels, thickness 4 mm fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

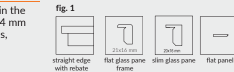
- » non-rebated edge, flat glass pane frame in the door leaf decor or black Slim, flat HDF panels, thickness 4 mm fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » non-rebated edge and a choice of: flat glass pane frame in the door leaf decor or black Slim, flat HDF panels, thickness 4 mm fig. 2 or a rounded glass pane frame, profiled MDF panels, thickness 19 mm fig. 3
- » socket for hook lock and/or for handles



- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT
- GRAPHITE, (applies to door leaf)
- MODERN 20
- MODERN 30
- MODERN 40
- MODERN 50
- » white frost VSG 22.1 safe, complex glass pane
- MODERN 20
- MODERN 30
- MODERN 40 MODERN 50
- » core made of tubular chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- » double leaf door leaf price x2
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra
- charge is added to the price of the door frame)





edge without rebate



flat glass pane







MODERN 10



MODERN 10 with black glass pane frame



MODERN 20 with black glass pane frame



MODERN 30



MODERN 30 with black glass pane frame SLIM





MODERN 40 with black glass pane frame SLIM



MODERN 50



MODERN 50 with black glass pane frame SLIM

SLIM SLIM Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door,120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

MODERN 40



KANON 10 - American walnut, black glass pane frames



*while stock last





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

REBATED DOOR LEAF

- » straight edge, flat glass pane frame in the door leaf decor or black Slim, flat HDF panels, thickness 4 mm fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge

- »)non-rebated edge, flat glass pane frame in the door leaf decor or black Slim, flat HDF panels, thickness 4 mm fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » non-rebated edge and a choice of: flat glass pane frame in the door leaf decor or black Slim, flat HDF panels, thickness 4 mm fig. 2 or a rounded glass pane frame, profiled MDF panels, thickness 19 mm fig. 3
- » socket for hook lock and/or for handles

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT
- GRAPHITE, (applies to door leaf)

KANON 20

KANON 30

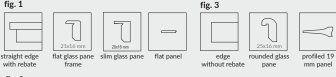
KANON 40

- » white frost VSG 22.1 safe, complex glass pane
- KANON 20

KANON 30 KANON 40

- » core made of tubular chipboard
- » non-rebated door leaf » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm » plastic ventilation grille
- » aluminum ventilation grille » cover strip for non-rebated double leaf door
- » double leaf door
 - leaf price x2
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra
- charge is added to the price of the door frame)

fig. 1





flat glass pa frame



without rebate





KANON 10



KANON 10 with black glass pane frame SLIM





KANON 30



KANON 30 with black glass pane frame SLIM



KANON 40



KANON 40 with black glass pane frame SLIM

Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door, 120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

KANON 20

with black glass

pane frame

SLIM



PLUS 30 - white matt



*** decor available only in horizontal wood grain

*while stock last



- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

REBATED DOOR LEAF

- » edge without rebate, flat glass pane frame, flat 4 mm HDF panels fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

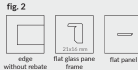
NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glass pane frame, flat 4 mm HDF panels fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

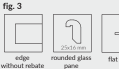
SLIDING DOOR LEAF

- » edge without rebate, flat 4 mm HDF panels and optional: flat glass pane frame, fig. 2 or rounded glass pane frame fig. 3
- » socket for hook lock and/or for handles











OPTIONS AVAILABLE WITH EXTRA CHARGE

» white frost VSG 22.1 safe, complex glass pane

GRAPHITE (applies to door leaf)

» core made of tubular chipboard

» recuperative undercut -15mm

PLUS 40, 50, 60, 70, 80

» non-rebated door leaf

» ventilation undercut

» double leaf door

» door leaf "90" and "100"

» plastic ventilation grille » aluminum ventilation grille

PLUS 20

PLUS 30

PLUS 20

PLUS 30 PLUS 40

PLUS 70, 80

» glass pane MAT DRE, DECORMAT BROWN, DECORMAT



PLUS 10







PLUS 40



PLUS 70

PLUS 80

» cover strip for non-rebated double leaf door leaf price x2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)





STANDARD 10 - evoke oak



*while stock last



ANI)A REBATED AND NON-REBATED DOOR LEAVES interior door leaves

STANDARD OPTIONS

- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf
- **REBATED DOOR LEAF**
- » straight edge, flat glass pane frame fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock
- » All orders in the investment standard require approval of The Investment Department. The investment standard is defined by door frame passage, with opened door leaf at 90 degree, respectively for interior doors: "80" 800 mm, "90" 900 mm.

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glass pane frame fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

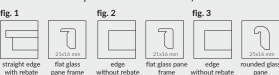
SLIDING DOOR LEAF

- » edge without rebate and optional: flat glass pane frame fig.2 or rounded glass pane frame fig. 3
- » socket for hook lock and/or for handles

NOTE: the Silent package applies to rebated and non-rebated single leaf door.

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » Silent package 37dB (dropping seal + acoustic insert) -NEW **STANDARD 10**
- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) STANDARD 20, 20s, 40, 40s, **BULAJ MDF** STANDARD 50, 50s
- STANDARD 30, 30s
- **STANDARD 60**
- » white frost VSG 22.1 safe, complex glass pane STANDARD 20, 20s, 40, 40s STANDARD 50, 50s, MDF PORTHOLE STANDARD 30, 30s **STANDARD 60**
- » core made of tubular chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » rebated door leaf "110" (only STANDARD 10)
- » additional upper single point mortise lock (available only in STANDARD 10 door leaf model with core made of tubular chipboard and fixed door frame)
- » ventilation undercut
- » recuperative undercut -15mm
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- » double leaf door door leaf price x 2 » there is possibility to purchase steel BULAJ separately in black
- or steel colour » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)





STANDARD 10



STANDARD 20



STANDARD 20s



STANDARD 30







STANDARD 40s



STANDARD 50

STANDARD 50s

STANDARD 60

BULAJ MDF

steel BULAJ

leaf model with core made of perforated chipboard and fixed

door frame)

STANDARD 40

Door leaves width: single leaf door "60" ÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

* only MATT or

transparent glass pane available



FANO 10 - elm



*while stock last



- » door leaf frame made of softwood
- » core made of "honeycomb'
- » glass pane white bark 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

REBATED DOOR LEAF

- » straight edge, flat glass pane frame fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glass pane frame, 19 mm MDF profiled panels fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate, rounded glass pane frame or flat glass pane frame, profiled 19 mm MDF panel fig. 3
- » socket for hook lock and/or for handles

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) FANO 20, 20s FANO 30, 30s
- » white frost VSG 22.1 safe, complex glass pane FANO 20, 20s
- FANO 30, 30s
- » core made of tubular chipboard
- » non-rebated door leaf » door leaf "90" and "100"
- » ventilation undercut » recuperative undercut -15mm
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- » double leaf door
- leaf price x2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)
- fig. 1 straight edge with rebate flat glass







pane frame







frame



FANO 10



FANO 20



FANO 20s



FANO 30



FANO 30s



ARTE 40 - sand oak



*** decor available only in horizontal wood grain *while stock last



- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- **OPTIONS WITHOUT EXTRA CHARGE**
- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

REBATED DOOR LEAF

- » straight edge, flat glass pane frame fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glass pane frame fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

- » edge without rebate, rounded glass pane frame or flat glass pane frame fig. 3
- » socket for hook lock and/or for handles

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) ARTE 10-30, 90
- ARTE 40, 50 ARTE 80
- » white frost VSG 22.1 safe, complex glass pane
- ARTE 10, 20, 30 ARTE 40, 50
- ARTE 80
- ARTE 90
- » core made of tubular chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » recuperative undercut -15mm
- » plastic ventilation grille

flat glass

pane frame

- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door

edge

without rebate

- leaf price x2 » double leaf door
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)
- fig. 1 fig. 2 fig. 3 7 \subset

flat glass pane frame

edge

without rebate

rounded glass

pane

flat glass pane

fram



straight edge

with rebate

ARTE 10

ARTE 20

ARTE 30

ARTE 40

ARTE 50

ARTE 80

ARTE 90



UNI 10 - ashen





white acrylic UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS \$1505-Y50R ashen - RAL 7035



- » door leaf painted with acrylic UV varnish
- » door leaf frame made of MDF
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » third hinge to rebated door leaf

NOTE: To ensure highest quality of painted products, before painting process, both, door leaf and door frames are coated with special material which constitues solid base.

REBATED DOOR LEAF

- » straight edge fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

* Note: selected configurations of white rebated UNI 10 model are available from stock.

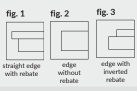
NOTE: the Silent package applies to rebated and non-rebated single leaf door.

INVERTED REBATE DOOR LEAF (EXTRA CHARGE)

- » active single leaf door
- » straight edge fig 3
- » sockets for two recessed Estetic 1821 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

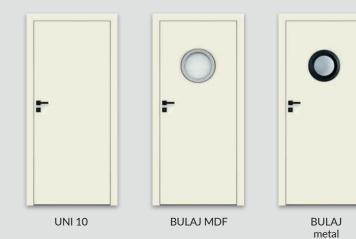
OPTIONS AVAILABLE WITH EXTRA CHARGE

- » Silent 37dB package (dropping seal + acoustic insert) UNI 10 NEW
- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf BULAJ MDF)
- » white frost VSG 22.1 safe, complex glass pane BULAJ MDF
- » core made of tubular chipboard
- » core made of full chipboard
- » door leaf "90" and "100"
- » ventilation undercut
- » non-rebated door leaf
- » door leaf with inverted rebate
- » cover strip for non-rebated double leaf door
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door
- » there is possibility to purchase steel BULAJ separately in black or steel colour
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)





leaf price x2



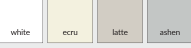


* only MATT or transparent glass pane available



FARGO 10 - ashen

Decor



white acrylic UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS \$1505-Y50R ashen - RAL 7035



- » door leaf painted with acrylic UV varnish
- » door leaf frame made of MDF
- » core made of "honeycomb"
- **OPTIONS WITHOUT EXTRA CHARGE**

» ventilation sleeves

» three hinges - applies to rebated door leaf

NOTE: To ensure highest quality of painted products, before painting process, both, door leaf and door frames are coated with special material which constitues solid base.

REBATED DOOR LEAF

- » straight edge fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

SLIDING DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

INVERTED REBATE DOOR LEAF (EXTRA CHARGE)

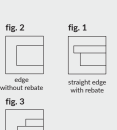
- » active single leaf door
- » straight edge fig 3
- » sockets for two recessed Estetic 1821 hinges (hinges constitute a part of the door frame)
- magnetic simple key lock, bathroom lock, cylinder lock or economic lock



- » Silent package 37dB (dropping seal + acoustic insert)
- FARGO 10 60
- » door leaf "90" and "100"
- » tubular chipboard
- » core made of full chipboard
- » ventilation undercut
- » non-rebated door leaf
- » door leaf with inverted rebate
- » cover strip for non-rebated double leaf door
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door

NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

NOTE: the Silent package applies to rebated and non-rebated single leaf door.



edge with inverted rebate



NEW

leaf price x2

milling type in FARGO collection



FARGO 10



FARGO 20



FARGO 30

FARGO 40

FARGO 50

H H



FARGO 60



BINITO 20 white acrylic UV lacquer



white

ecru latte ashen

white acrylic UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035



The promotion applies to rebated and non-rebated dide-hinged door leaves of BINITO collection. Handles and finish color to choose from: WEGA, ATRIA, ARCTUS and ORION handles and a backplate with simple key or cylinder lock or a bathroom lock. The promotion is valid until stocks last.





types of milling in BINITO collection



REBATED AND NON-REBATED DOOR LEAVES, PAINTED WITH IN REBATE

STANDARD OPTIONS

- » door leaf painted with acrylic UV varnish » door leaf frame made of MDF
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves » three hinges - applies to rebated door leaf

NOTE: To ensure highest quality of painted products, before painting process, both, door leaf and door frames are coated with special material which constitues solid base.

REBATED DOOR LEAF

- » straight edge, flat glass pane frame fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock
- NON-REBATED DOOR LEAF (extra charge)
- » edge without rebate, flat glass pane frame fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder insert lock or economic lock in steel, black or white color

SLIDING DOOR LEAF

- » edge without rebate, flat glass pane frame fig. 2
- » socket for hook lock and/or for handles

INVERTED REBATE DOOR LEAF (EXTRA CHARGE)

- » active single leaf door
- » straight edge fig 3

-

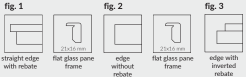
BINITO 90

BINITO 100

- » sockets for two recessed Estetic 1821 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock



- NEW » Silent package 37dB (dropping seal + acoustic insert)
- BINITO 10 90 » glass pane MAT DRE, DECORMAT BROWN, DECORMAT **GRAPHITE BINITO 11, 23**
- BINITO 21, 100
- **BINITO 24, 110**
- » white frost VSG 22.1 safe, complex glass pane
- **BINITO 11**
- **BINITO 23**
- **BINITO 21, 100**
- **BINITO 24**
- **BINITO 110** » door leaf "90" and "100"
- » tubular chipboard
- » core made of full chipboard
- » non-rebated door leaf
- » ventilation undercut
- » door leaf with inverted rebate
- » cover strip for non-rebated double leaf door
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)



NOTE: the Silent package applies to

rebated and non-rebated single leaf door.



* Note: selected configurations of the BINITO 20 model are available as stock orders, rebated in white matt.

BINITO 110

Door leaves width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.

BINITO 11

BINITO 21

BINITO 23

BINITO 24

interior door leaves

leaf price x2



BULAJ INVEST metal - honey oak







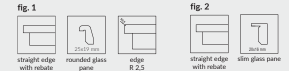
NEW

STANDARD OPTIONS

- » door leaf frame made of MDF
- » core made of "honeycomb"
- » transparent glass, thickness 4 mm

OPTIONS WITHOUT EXTRA CHARGE

- » ventilation sleeves
- » three hinges applies to rebated door leaf
- **REBATED DOOR LEAF**
- » straight edge
- » edge with radius R 2.5 mm made by directforming available in CPL 2nd group Fig. 1 (rounded glass pane frame in CPL laminates)
- » straight edge fig. 2 (Slim glass pane frame in Finish foils)
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock
- » All orders in the investment standard require approval of The Investment Department. The investment standard is defined by door frame passage, with opened door leaf at 90 degree, respectively for interior doors: "80" 800 mm, "90" 900 mm.



OPTIONS AVAILABLE WITH EXTRA CHARGE

- » Silent package 37dB (dropping seal + acoustic insert)
- STANDARD INVEST 10
- » glass pane MAT DRE (applies to door leaf) STANDARD INVEST 20, 70, 80, BULAJ MDF
- STANDARD INVEST 60
- » core made of tubular chipboard » "100" door leaves
- » ventilation undercut
- » recuperative undercut -15mm
- "recuperative undercut -15mm
- » plastic ventilation grille
- » aluminum ventilation grille
- » there is possibility to purchase steel BULAJ separately in black or steel colour
- * Note: Selected configurations of rebated alpine white STANDARD INVEST 10 model are available from stock.





black steel Bulaj *



* only MATT or transparent glass pane available



R 2,5 mm edge

steel BULAJ

INVEST

STANDARD CPL REBATED AND NON-REBATED DOOR LEAVES

interior door leaves



STANDARD OPTIONS

- » straight edge for laminates 0.15-0.20 mm and 0.7 mm
- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

» CPL laminate 0.15 - 0.2mm or 0.7mm OPTIONS WITHOUT EXTRA CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

REBATED DOOR LEAF

- » straight edge
- » edge with radius R 2.5 mm made by directforming available in 2nd group of CPL 0.15-0.20 mm laminates **Fig. 1**
- » straight edge for laminates 0.7 mm fig.1
- » 2 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock
- » All orders in the investment standard require approval of The Investment Department. The investment standard is defined by door frame passage, with opened door leaf at 90 degree, respectively for interior doors: "80" 800 mm, "90" 900 mm.

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, rounded glass pane frame fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

SLIDING DOOR LEAF

» edge without rebate, rounded glass pane frame fig. 2
 » socket for hook lock and/or for handles

NOTE: colours equivalent: W0118 - WHITE

NOTE: the Silent package applies to rebated and non-rebated single leaf door.





STANDARD 10

STANDARD 20 STAND

STANDARD 60

BULAJ MDF



steel BULAJ

OPTIONS AVAILABLE WITH EXTRA CHARGE

» white frost VSG 22.1 safe, complex glass pane

STANDARD 10 CPL

STANDARD 60

STANDARD 20 STANDARD 60

MDF porthole

» "100" door leaves

» non-rebated door leaf

» plastic ventilation grille

» ventilation undercut

» double leaf door

or steel colour

» aluminum ventilation grille

» recuperative undercut -15mm

mm

» core made of tubular chipboard

chipboard and fixed door frame)

» cover strip for non-rebated double leaf door

is added to the price of the door frame)

fig. 1

straight edge

with rehate

» Silent package 37dB (dropping seal + acoustic insert) - NEW

GRAPHITE (applies to door leaf) STANDARD 20, BULAJ MDF

» door leaf "110" (only STANDARD 10) laminates 0.15 - 0.20

Additional upper single point mortise lock (available only in

STANDARD 10 door leaf model with core made of tubular

» there is possibility to purchase steel BULAJ separately in black

» NOTE: third Estetic 80 hinge for non-rebated doors (extra charge

0.7 mm CPL laminate is also available in the "110" door leaf width

and in Standard CPL 20, 60 models, BULAJ MDF , steel BULAJ - to

place an order, please contact the Customer Service Department.

rounded glass

nan

» glass pane MAT DRE, DECORMAT BROWN, DECORMAT



edge R 2.5 fig. 2

edge

without rehate



rounded glass

leaf price x2

steel or black steel BULAJ (available only MAT or transparent glass pane)



R 2,5 mm edge

 1st group CPL laminate 2 group
 white
 ashen
 milky white

 Image: Section 2
 gray oak
 welsh oak
 acacia
 celini walnut
 walnut
 honey oak
 chestnut
 roasted walnut
 black ST

96 Door leaf width: single leaf door "60"÷"100", rebated double leaf door "120" ÷ "200", non-rebated double leaf door "120" ÷ "180". Technical information: door frames: p. 136-158, accessories: p. 160-167 and 177, door leaves: p. 178-186.



- » door leaf frame made of softwood
- » core made of "honeycomb"

OPTIONS WITHOUT EXTRA CHARGE

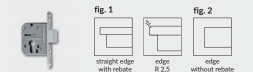
» ventilation sleeves

REBATED DOOR LEAF

- » straight edge with the edging band
- » edge with radius R 2.5 mm made by directforming available in CPL 2nd group Fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock



additional upper single point mortise lock (available only in STANDARD 10 door leaf model with core made of perforated chipboard and fixed door frame)

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » core made of: perforated chipboard (1983) perforated chipboard (2110 and 2240)
- » door leaf "90" "100" (1983) DRE CELL
- » door leaf "90" "100" (2110 and 2240) DRE CELL » door leaf "90" "100" (2183) DRE CELL
- » door leaf "100" (2110 and 2240) DRE CPL
- » non-rebated door leaf
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- » double leaf door leaf price x^2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge
- is added to the price of the door frame)

There is available 0,7 mm CPL laminate- to place an order and for more information please contact Customer Service Department.

Door leaf, dependent on selected height option - 1983 mm, 2110 mm or 2240 mm is dedicated to door frames with three hinges in corresponding heights.

NOTE: colours equivalent: W0118 - WHITE



in CPL laminate















- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves

REBATED DOOR LEAF

- » straight edge, flat glass pane frame (in CPL laminate rounded glass frame pane) flat 4 mm HDF panels **fig. 1**
- » 3 silver screw-in pivot hinges
 » single-point mortise simple key lock, bathroom lock, cylinder lock
- or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glass pane frame (in CPL rounded glass pane frame), flat 4 mm HDF panels **fig. 2**
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

NOTE: colours equivalent: W0118 - WHITE

NOTE: In rebated door leaves with CPL laminates there is possibility to choose a door leaf with an edge radius R=2.5 mm, except for white, milky white and gray laminates.

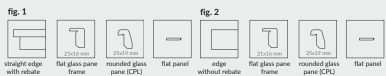
NOTE: Different heights are available in all models of MODERN collection.

Door leaf, dependent on selected height option - 1983 mm, 2110 mm or 2240 mm is dedicated to door frames with three hinges in corresponding heights.



- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) MODERN 20
- MODERN 30
- MODERN 40
- MODERN 50
- » white frost VSG 22.1 safe, complex glass pane p. 77
- » core made of: perforated chipboard (1983 and 2043) perforated chipboard (2110 and 2240)
- » door leaf "90" and "100" (1983 and 2043)
- » door leaf "90" and "100" (2110 and 2240)
- » non-rebated door leaf
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- » double leaf door leaf price x2
- » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

NOTE: collection MODERN 10-50 coated with CPL laminate in standard height is available i sliding version.





198 MODERN 30



standard height



211 MODERN 30



224 MODERN 30





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

OPTIONS WITHOUT EXTRA CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves

REBATED DOOR LEAF

- » straight edge, flat glass pane frame (in CPL laminate rounded glass frame pane) flat 4 mm HDF panels fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock

NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glass pane frame (in CPL laminate rounded glass pane frame), flat 4mm HDF panels fig. 2
- » sockets for 2 recessed Estetic 80 hinges (hinges constitute a part of the door frame)
- » magnetic simple key lock, bathroom lock, cylinder lock or economic lock

NOTE: colours equivalent: W0118 - WHITE

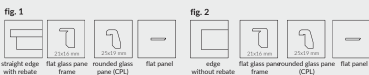
NOTE: In rebated door leaves with CPL laminates there is possibility to choose a door leaf with an edge radius R=2.5 mm, except for white, milky white and gray laminates. NOTE: Different heights are available in all models of PLUS

Door leaf, dependent on selected height option - 1983 mm, 2110 mm or 2240 mm is dedicated to door frames with three hinges in corresponding heights.

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) PLUS 20 PLUS 40, 50, 60, 70, 80
- PLUS 30
- » white frost VSG 22.1 safe, complex glass pane p. 81
- » core made of: perforated chipboard (1983 and 2043) perforated chipboard (2110 and 2240)
- » door leaf "90" and "100" (1983 and 2043) » door leaf "90" and "100" (2110 and 2240)
- » non-rebated door leaf
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover strip for non-rebated double leaf door
- » double leaf door
- leaf price x2 » NOTE: third Estetic 80 hinge for non-rebated doors (extra charge is added to the price of the door frame)

NOTE: collection PLUS 10-80 coated with CPL laminate in standard height is available in sliding version.









ENA - white matt

DRE sliding system is designed to be used together in one set with single or double leaf door, which are available in our sales offer in sliding version. Sliding system is available in colours which constitute standard finishing colours of door leaf unit: DRE - Cell, 3D foil, CPL laminates, and painted doors with the exception of the following collections: Enter, Enter Akustic, Solid, Solid RC2, Forca B, fire resistant doors, glass doors, and doors with different heights.

In our sale offer there are available two different types of sliding system:

NS - system mounted directly on the wall

NT - sliding system mounted together with adjustable tunnel

There are two options of NT sliding system:

- » mounted together with adjustable tunnel with 63 mm architrave
- » mounted together with adjustable tunnel with 80 mm architrave

Set of sliding system comprises of: sliding guide bar with hardware (LEON SN 150, 180, 200), spacing board, masking strip, and fender beam (fender beam is available for single leaf - for doors with hook lock option in fender beam there is milling for latch). In the system mounted with adjustable tunnel, NT, set contains 2 additional 16 mm spacing boards with cross-sections adapted to the width of architraves (63 mm or 80 mm). There are differences in cross-sections of NS and NT masking element.

To complete entire set of sliding doors it is necessary to purchase sliding leaf unit in following dimensions: Single leaf door: "60", "70", "80", "90", "100" Double leaf door: "2x60", "2x70", "2x80", "2x90", "2x100"

Door leaf might be equipped with sockets for lock and/or handle - those accessories must be purchased separately.

In the system mounted with adjustable tunnel NT, it is necessary to purchase adjustable tunnel separately.

CPL 2nd group laminate applies to the natural halifax oak laminate with horizontal graining.

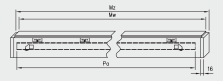




ACCESSORIES

- » round handle 1 pcs.
- » oval handle 1 pcs.
- » Hook lock with the key with two
- round or oval handles
- » hook lock with toilet option with two round or oval handles
- » hook lock with cylinder lock insert with two round handles
- » One set of door handle for single leaf door consist of 2 pcs.

masking strip with guide bar



Single sliding system

Dimension	Maskir	ng strip	Guide bar
door [mm]	Mz	Mw	Pa
644, 744	1620	1588	1500
844	1920	1888	1800
944	2120	2088	2000
1044	2160	2128	2000
-			

double leaf door sliding system

Dimension	Maskin	ng strip	Guide bar
door [mm]	Mz	Mw	Pa
2 x 644	2 x 1519	2 x 1503	2 x 1500
2 x 744	2 x 1519	2 x 1503	2 x 1500
2 x 844	2 x 1819	2 x 1803	2 x 1800
2 x 944	2 x 2019	2 x 2003	2 x 2000
2 x 1044	2 x 2063	2 x 2047	2 x 2000

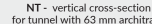
Single sliding system

symbol	"60"	"70"	"80"	"90"	"100"		
А	602	702	802	902	1002		
C	646	746	846	946	1046		
D	664	764	864	964	1064		
E	752	852	952	1052	1152		
E*	786	886	986	1086	1186		
S	644	744	844	944	1044		
double le	double leaf door sliding system						

		0	,		
symbol	"120"	"140"	"160"	"180"	"200"
А	1200	1400	1600	1800	2000
С	1244	1444	1644	1844	2044
D	1264	1464	1664	1864	2064
E	1350	1550	1750	1950	2150
E*	1384	1584	1784	1984	2184
S**	644	744	844	944	1044

 E^{\ast} applies to tunnel with T80 architrave $S^{\ast\ast}$ width of single leaf door

NS - vertical cross-section



for tunnel with 63 mm architrave

NT - vertical cross-section for tunnel with 80 mm architrave

hook lock with

key and

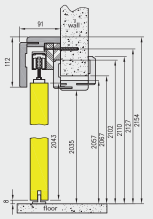
handle oval handle

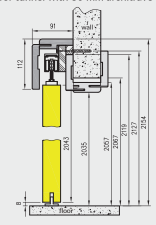
hook lock

with a key and

a handle

round





Height of sliding door leaf unit - 2043 mm total height of sliding system - 2154 mm

NS - horizontal cross-section (left system)

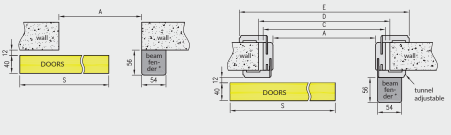
hook lock

(gold, chrome, satin chrome, black)

Masking strip and guide bar for double sliding system

is made by connecting two elements of single system.

NT - horozontal cross-section (left system)



* is not available in double leaf system

NOTE: In double sliding system masking strip is connected on lenght, by two single elements.



Sliding system for glass doors "Spazio", is made of anodized aluminum, and used as a complete and complementary solution together with finished door frame. Whole set comprises of - guide channel with straight or oval blende, hardware designed to hang sliding glass pane and bottom door guide.

There are two options of Spazio System (only difference is in the shape of external blende):

- » Spazio TP with straight blende
- » Spazio TO with oval blende

PRICE

» price of sliding system for a glass doors

To complete the whole system it is reccomended to buy glass door leaf in sliding version from Galla collection. There is designed for this solution round handle.

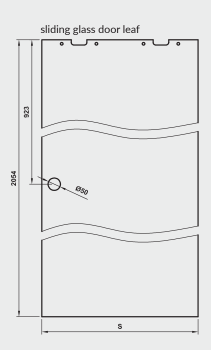
OPTIONS AVAILABLE WITH EXTRA CHARGE

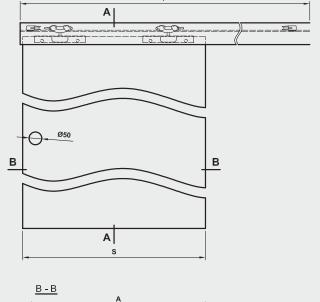
» door handle (two-sided)



door handle (stainless steel)

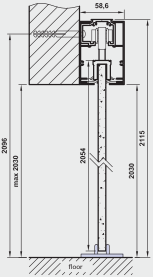
Note: There is no possibility to make ventilation option.

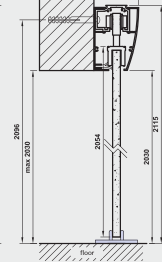






A - A vertical crosssection of Spazio TP





A - A vertical cross-

section of Spazio TO

58,6

Dimensions

	S	А	Р
"60"	630	590	1340
"70"	730	690	1540
"80"	830	790	1740
"90"	930	890	1940

S - width of door leaf unit A - width of wall passage

P - lenght of guide channel

SLIDING SYSTEM SPAZIO CD MOUNTED ON-WALL SLIDING SYSTEM DOOR LEAF interior door leaves

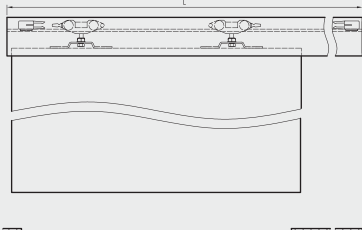


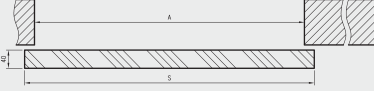
SPAZIO CD

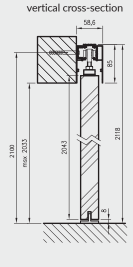
On-wall mounted sliding system with anodized guide channel and rectangular blende. Is designated for panel doors and frame construction doors. To complete the whole system it is reccomended to buy glass door leaf in sliding version from our sales offer. There is designed for this solution round handle.

WHOLE SET COMPRISES OF:

- » guide channel with side caps
- » system sliding trolleys
- » door leaf hangers
- » bottom stopper
- » assembly kit (screws and bolts)







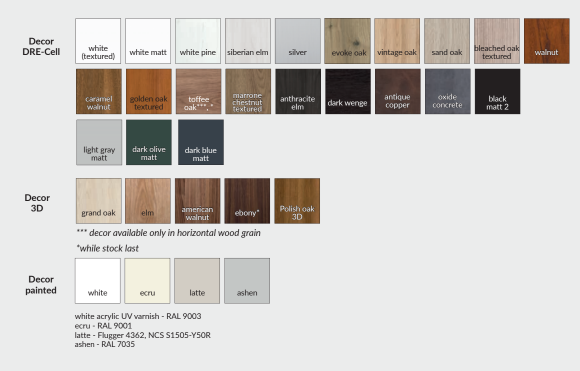
A - w	idth c	of w	all pa	ass	age
S - w	idth o	of do	oor le	eaf	unit
		~			

L - lenght of guide channel

	А	S	L
"60"	600	644	1370
"70"	700	744	1570
"80"	800	844	1770
"90"	900	944	1970
"100"	1000	1044	2170



Sliding system doors hidden in the wall (pocket system) PA - STANDARD 10 vintage oak



PA DOOR FRAME CASSETTE

System assembly involves embedding the cassette in the construction of profiles used to build a plasterboard wall (or other construction) with a thickness of:

 $\scriptstyle >$ 100 mm for the PA 100 mm door frame cassette

» 125 mm for the PA 125 mm door frame cassette

Next, wide surfaces construction with the usage of 12.5mm plasterboards (plasterboards must be purchased separately) and finishing these surfaces and assembly of Tunnel Cassette Cover.

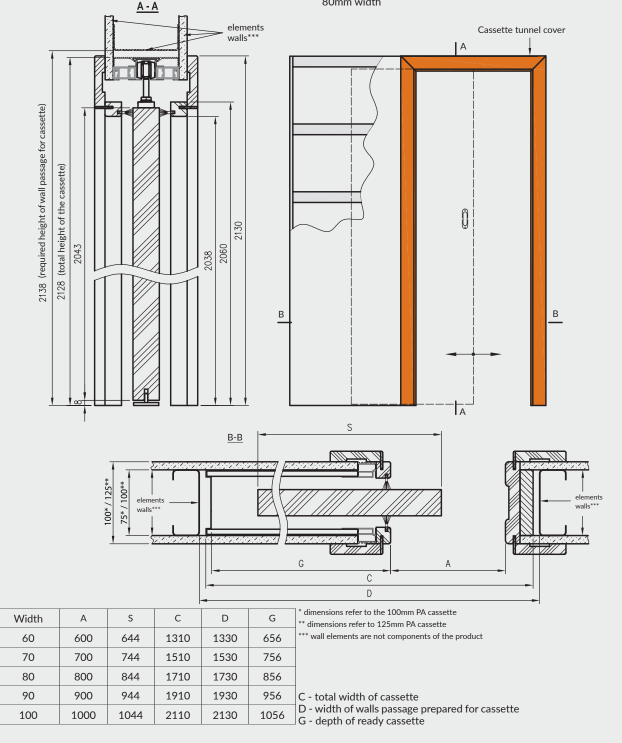
NOTE: VETRO A, VETRO D and VETRO B door leaf with a width of "70" do not fit the 100 mm and 125 mm PA cassettes.

In addition, the 100 mm PA cassettes cannot be used with door leaves with locks and panel construction doors with glazing or panels

THE SET INCLUDES:

» cassette elements made of aluminum elements and accessories for its assembly » elements that allow for decorative built-up

jambs - so called Tunnel Cassette Cover with the architraves 80mm width



DOOR FRAMELESS CASSETTE BO1

interior door leaves



DOOR FRAMELESS CASSETTE B01

Door frameless cassette with the possibility of assembly and disassembly of the door leaf after assembly and processing of the cassette. The assembly of the system involves embedding the cassette in the construction of profiles used to build a plasterboard wall (or other structure) with a thickness of:

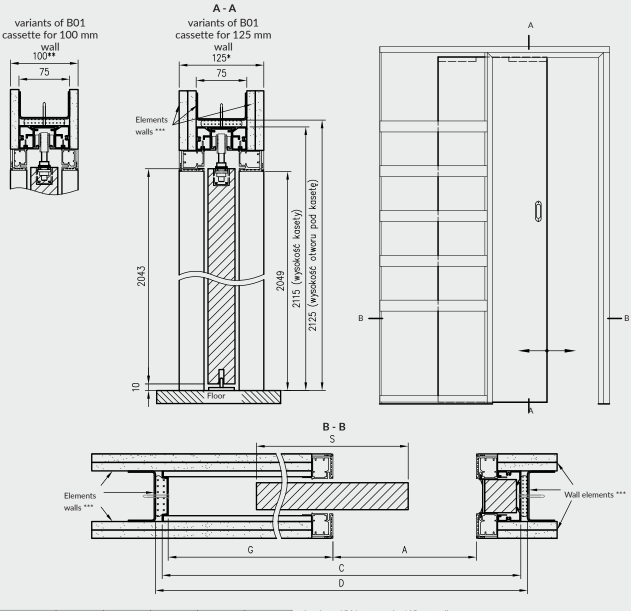
» 100 mm for the B01 100 mm door frame cassette

» 125 mm for the B01 125 mm door frame cassette

Then covering wide surfaces with 12.5 mm plasterboards (plasterboards must be purchased separately) and finishing these surfaces.

LIST OF DOOR COLLECTIONS AND MODELS AVAILABLE IN THE DOOR FRAMELESS CASSETTE SYSTEM B01:

ESTRA; VERANO; ENA; TRIESTA; SOLTE; REVA; FOSCA; NESTOR; AURI; ELSA; PREMIUM; PIANO; SCALA; VERSO; BERGE; EVEN; NOVA 10; RIVIA 10, RIVIA 60-130; GALERIA ALU 10, 20, 30, 50, 60; FINEA 10, 40; STANDARD 10, UNI 10; FARGO 10-60; BINITO 10-90 The door leaves have additional milling on the upper edge. Door leaves with locks and panel construction door leaves with glazing and panels cannot be used with door frameless cassettes B01.



Width	S	А	С	D	G
60	644	626	1360	1380	659
70	744	726	1560	1580	759
80	844	826	1760	1780	859
90	944	926	1960	1980	959
100	1044	1026	2160	2180	1059

* variant of B01 cassette for 125 mm wall

** variant of B01 cassette for 100 mm wall

*** wall elements are not components of the product

S - door leaf width

A - width of the door frame passage

C - total width of cassette

D - width of walls passage prepared for cassette

G - depth of ready cassette



NON-REBATED DOOR LEAVES AND INVERTED REBATE interior door leaf

NEW



NON-REBATED - OPENED OUTWARDS AND INVERTED REBATE - OPENED INWARDS

The PROFI system door with an aluminum door frame and a 50 mm thick door leaf is an innovative solution that allows for creative interior design with the usage of invisible doors, with the option of finishing the door leaf surface in the same colors as the walls.

PROFI DOOR STRUCTURE INCLUDES:

Aluminum door frame, "invisible" after assembly process, build in the wall or overlayed with plasterboards. After detailing process, the only visible part is the rebate of the door frame, prepared for future painting, e.q. in the colors of the walls. Non-rebated panel construction door leaf and inverted rebate in two finishing options:

» Wide surfaces of the door leaf primed and ready for painting or wallpapering (e.g. in the color of the walls). The edges of the leaf are covered with the edge band that can be also painted. Painting should be done on your own or you shall choose a painted decor.

» Wide surfaces of the door leaf and edges painted with white acrylic UV varnish.

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » ventilation undercut
- » dropping seal
- » Silent package 37dB (dropping seal + acoustic insert) Standard 2043
- » Silent package 37dB (dropping seal + acoustic insert) Standard 2240

Non-rebated door frame profile



Inverted door frame profile rebates

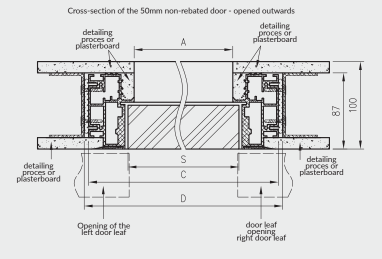


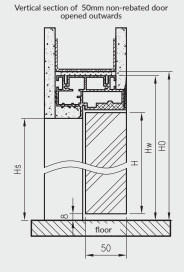


Extra charge for the third Estetic 80 hinge 120 $\,$ / $\,$ | 147.60 $\,$ /

NEW

NON-REBATED - OPENED OUTWARDS IN THE 2043, 2240 STANDARD NORMS





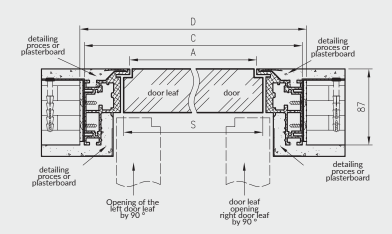
Profi door width dimensions

	S	А	С	D
"60"	600	586	690	700
"70"	700	686	790	800
"80"	800	786	890	900
"90"	900	886	990	1000
"100"	1000	986	1090	1100

Dimensions of non-rebated door leaves						
standard	Н	НŚ	hw	HO		
2043	2043	2044	2096	2101		
2240	2240	2241	2293	2298		

INVERTED REBATE - OPENED INWARDS IN THE 2043, 2240 STANDARD NORMS

Cross-section of 50mm inverted rebate door - opened inwards

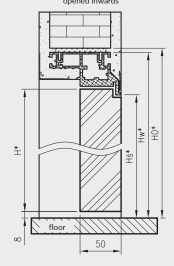


Profi door width	dimensions
------------------	------------

	S	А	С	D
"60"	600	586	690	700
"70"	700	686	790	800
"80"	800	786	890	900
"90"	900	886	990	1000
"100"	1000	986	1090	1100

height dimensions of rebated doors				
standard	Н	НŚ	hw	HO
2043	2053	2054	2106	2111
2240	2250	2251	2303	2308

Vertical section of 50mm inverted rebate door -opened inwards



S - door leaf width A - width of passage in door frame unit C - external width of door frame D - required width of wall opening H0 - height of the wall opening



NON-REBATED DOOR LEA interior door leaf

NON-REBATED - OPENED OUTWARDS AND INVERTED REBATE - OPENED INWARDS

Sara Eco 2 door leaf is an innovative solution for creative interior design with the use of "invisible" doors. This unique construction gives possibility to finish surface of door leaf in the colors of the walls.

CONSTRUCTION OF SARA ECO 2 DOOR LEAF COMPRISES OF:

Aluminum door frame, "invisible" after assembly process, build in the wall or overlayed with plasterboards. After detailing process, the only visible part is the rebate of the door frame, prepared for future painting, e.q. in the colors of the walls. Non-rebated panel construction door leaf and inverted rebate in two finishing options:

- » wide surfaces of door leaf are primed and ready for painting or paperhanging (e.q. in the colour of the walls). Edges of the leaf are covered with a paintable edge band. Painting is to be done at one-s discretion or optional choose painted decor.
- » wide surfaces of the door leaf covered with DRE-Cell foils, 3D or foil for painting from the group of painted decors, door leaf edges covered with the edge band in the same color as the foil (except for antique copper and oxide concrete).

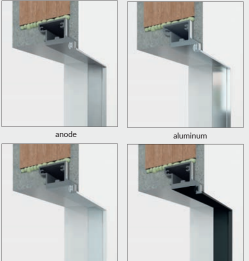
OPTIONS AVAILABLE WITH EXTRA CHARGE WITH PRIMER

- » ventilation undercut
- » tubular chipboard in 202 standard
- » tubular chipboard in 220 standard
- » tubular chipboard in 240 standard

STANDARD OPTION

- » door leaf frame made of softwood
- » sockets for 2, 3 or 4 recessed hinges, in the door frames colors white and black, 202 standard , new hinges with increased load capacity of up to 60 kg have been used
- » core made of "honeycomb"
- » white or silver simple key magnetic lock, toilet lock, cylinder lock or economic lock

Available colours of aluminum door frames



White RAL 9003



black

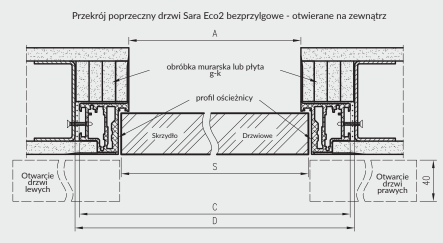
OPTIONS AVAILABLE WITH EXTRA CHARGE IN DRE-CELL, 3D AND PAINTED

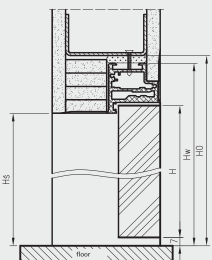
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » dropping seal
- » tubular chipboard in 202 standard
- » tubular chipboard in 220 standard
- » tubular chipboard in 240 standard

The price of the door frame also includes 2, 3 or 4 recessed hinges. Note: in option with stabilising insert as tubular chipboar, in standard 202 it is required to use 3 hinges.

white (textured)	white matt	white pine	siberian elm	light gray matt	silver	Decor DRE-Cell 1 group
elm sand	bleached oak textured	vintage oak	caramel walnut	golden oak textured	marrone chestnut textured	
	evoke oak	toffee oak****,**	walnut	anthracite elm	dark wenge	
* decor with a	a door leaf ed	ge in black co	blour	X		Decor
**while stock		h e viz e net el	ad avair	antique	oxide concrete	DRE-Cell 2 group
*** decor ava	liable only in	norizontai wa	ooa grain	copper	concrete	7 8100P
	grand oak	elm	american walnut	ebony**	Polish oak 3D	Decor 3D
primed	Decor	white	ecru	latte	ashen	Decor painted
		ecru - RAL 90	r 4362, NCS S	black ST	CPL lami- nate	

NON-REBATED - OUTWARD OPENING IN THE 202X, 220X, 240X STANDARD





Vertical cross-section of the Sara Eco 2 non-rebated door leaves - opening outwards

Dimensions of non-rebated door leaves

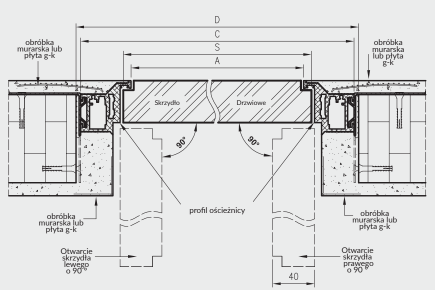
202x 2020 2020 2068 2075 220X 2200 2200 2248 2255	standard	н	HS	hw	HO
	202x	2020	2020	2068	2075
	220X	2200	2200	2248	2255
240X 2400 2400 2448 2455	240X	2400	2400	2448	2455

Dimensions	of the	door	leaf w	/idth	Sara	Eco
						-

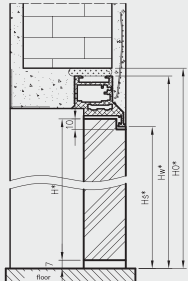
0	ons of the door leaf width Sara Eco 2							
		S	А	С	D			
	"60"	620	605	701	710			
	"70"	720	705	801	810			
	"80"	820	805	901	910			
	"90"	920	905	1001	1010			
	"100"	1020	1005	1101	1110			

INVERTED REBATE - OPENED INWARDS IN THE 202X, 220X, 240X STANDARD NORMS

Cross-section of Sara Eco 2 door with an inverted rebate - opened inwards



Vertical section of Sara Eco 2 with an inverted rebate - opened inwards



Inverted rebate door height dimensions

standard	H*	Hś *	Hw *	H0 *
202x	2030	2030	2078	2085
220X	2210	2210	2258	2265
240X	2410	2410	2458	2465

*- Applies to doors with an inverted rebate

Dimensions of the door leaf width Sara Eco 2

	S	А	С	D
"60"	620	605	701	710
"70"	720	705	801	810
"80"	820	805	901	910
"90"	920	905	1001	1010
"100"	1020	1005	1101	1110

S - door leaf width

A - width of passage in door frame unit C - external width of door frame D - required width of wall opening H - the height of the door leaf

 H_2 - height of the door frame passage Hw - external height of the door frame H0 - height of the wall opening

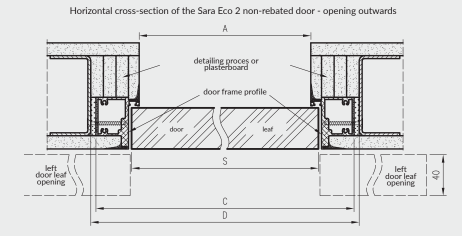




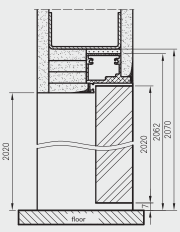


DRE ALUMINUM DOOR FRAME NON-REBATED DOOR LEAVES AND INVERTED REBATE interior door leaf

NON-REBATED - OUTWARD OPENING IN THE 202X STANDARD

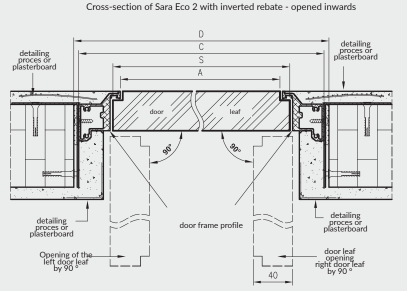


Vertical cross-section of the Sara Eco 2 nonrebated door leaves - opening outwards

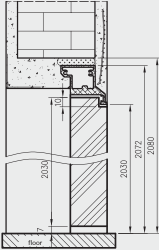


	S	А	С	D
"60"	620	605	690	700
"70"	720	705	790	800
"80"	820	805	890	900
"90"	920	905	990	1000
"100"	1020	1005	1090	1100

INVERTED REBATE - OPENED INWARDS IN THE 202X STANDARD NORM DOOR FRAME DRE







Dimensions of the door leaf width Sara Eco 2

	S	А	С	D
"60"	620	605	690	700
"70"	720	705	790	800
"80"	820	805	890	900
"90"	920	905	990	1000
"100"	1020	1005	1090	1100

S - door leaf width A - width of passage in door frame unit C - external width of door frame D - required width of wall opening



folding doors FOLDE 10 - white matt



*** decor available only in horizontal wood grain *while stock last

112



FOLDING DOORS FOLDE

In folding doors during opening process of door leaf unit, doors fold into position parallel to each other The complete set of folding doors comprises of:

- » two-elements door leaf connected by 3 hidden recessed hinges
- » adjustable door frame for folding doors

STANDARD OPTIONS

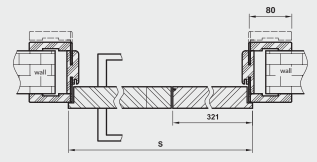
- » door leaf frame made of softwood
- » core made of "honeycomb"
- » straight edge fig. 1
- » single-point mortise simple key lock, bathroom lock, cylinder lock or economic lock
- » 3 hidden recessed ISTAR hinges installed between twoelements of door leaf unit

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » core made of tubular chipboard
- » door leaf "90" and "100"

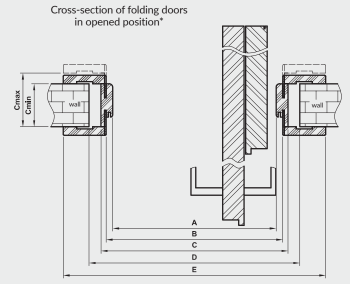
fig. 1

Cross-section of folding doors in closed position* (right doors, left doors are mirror reflection)



Dimensions

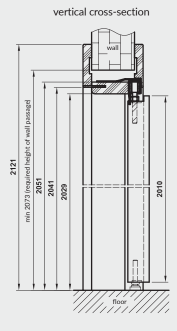
	S	А	В	С	D	Е
"80"	844	806	830	850	880	990
"90"	944	906	930	950	980	1090
"100"	1044	1006	1030	1050	1080	1190



*NOTE: When doors are fully opened, the door fittings slightly reduce the clear opening by approx. 10 cm. (this value doesn't take into account door handle)

D - required width of wall opening

NOTE: There is no possibility to shorten door leaf.



PANEL CONSTRUCTION



STANDARD OPTIONS

- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane 4 mm thick: white bark, "window blind", CHINCHILA, MAT DRE, DECORMAT BROWN or DECORMAT GRAPHITE.
- » 2 silver screw-in pivot hinges
- » latch strike plate and two flush bolts

OPTION WITHOUT EXTRA CHARGE

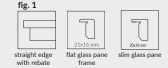
- » three hinges applies to rebated door leaf
- » black glass pane frame Slim
- **OPTIONS AVAILABLE WITH EXTRA CHARGE**
- » white frost VSG 22.1 safe, complex glass pane DOSTAWKA 30 EXTRA 40 EXTRA 41
- » core made of tubular chipboard
- » door frame for door leaf with side panel

Side panel it is passive rebated door leaf unit with "40" width and 40 mm thick, with glazing or without glazing option, in uniform wood grain. Side panels can be paired with interior rebated door leaf in the following combination: "60+40"; "70+40"; "80+40"; "90+40"; "100+40".

Side panel 10 can be applied to rebated interior door leaf. Side panel 30 can be applied to models ARTE 10-30 and STANDARD 30. Side panel 40 can be applied to models ARTE 40, 50, 90; STANDARD 40, KANON 30, DECO collection. Side panel 41 can be applied to models MODERN 30, PLUS 30.

To make the best possible match of side panel to door leaf unit, besides selection of model, it is necessary to choose the correct colour, type of the edge and number of hinges.

NOTE: There is no possibility to shorten side panels.





+30%



*** decor available only in horizontal wood grain

*while stock last



FRAME CONSTRUCTION REBATED

STANDARD OPTIONS

- » stiles made of wood-based panels
- » glass pane 4 mm: MAT DRE, decormat brown, decormat graphite or transparent glass
- » 3 silver screw-in pivot hinges
- » latch strike plate and two flush bolts
- » straight edge fig. 1
- **OPTIONS AVAILABLE WITH EXTRA CHARGE**
- » door frame for door leaf with side panel

+30%

fig. 1

NOTE: Price of side panel is equal to the price of corresponding door leaf model.

There is possibility to make side panels to all frame construction door leaf.

available in presented collections, in following combinations: "60+40"; "70+40"; "80+40"; "90+40"; "100+40"

NOTE: There is no possibility to shorten side panels.











side panel AURI (edge straight) DRE-Cell



side panel REVA





side panel FOSCA

(edge straight) DRE-Cell

TRANSOM LIGHTS / SIDELIGHTS





Possible configuration of transom lights/side lights



TRANSOM LIGHTS AND SIDELIGHTS

Transom lights/ sidelights are fixed, unpenable, glazed partition between rooms or spaces that may constitute an independent structure or a supplement for interior doors (except for glass doors) with a fixed door frames. Transom lights/sidelights are manufactured and delivered as a set of components ready for assembly. Set contains the following:

» two horizontal and two vertical main beams

» set of cover and instalation strips

» set of gaskets

» main beam couplers

Transom lights/sidelights are used in interior doors with a fixed door frames and they come in the following decors DRE-Cell, 3D, CPL laminate 0,15-0,20 mm and painted.

NOTE: Our product doesn't come with the glass pane, which should be purchased separately. We reccomend to use tempered glass pane with a thickness of 4 mm. Assembly of transom lights/sidelights should be performed once the "wet" construction are completed.

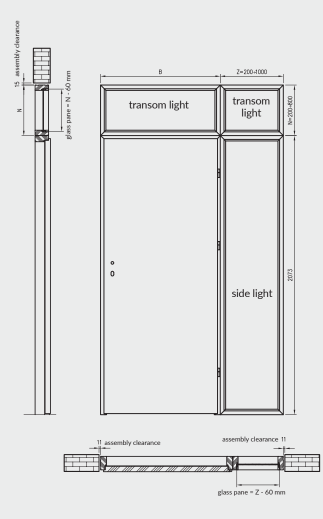
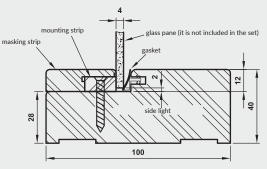


Fig. A cross-section of the transom light/sidelights



Dimensions of transom lights/sidelights

range of products	height total	width total	lenght of the perimeter
side light	2073 mm	Z	2*2073+2*Z
sidelight	Ν	Z	2*N+2*Z
transom light	Ν	В	2*N+2*B

available options of transom lights heights

"N" = 200-800 mm.

available options of the width of transom and side lights $_{\rm z}$ = 200-1000 mm.

Width of the upper "B" transom lights is adjusted to the width of the fixed door frames; the available options of the width of fixed door frames; available options of the widths can be found in the following tables:

The transom lights are mounted on the single-leaf door frame

	"60"	"70"	"80"	"90"	"100"	"110"
В	688	788	888	988	1088	1188

Transoms mounted with the door frame in double-leaf doors

	"100d"	"110d"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"	"200"
В	1123	1223	1323	1423	1523	1623	1723	1823	1923	2023	2123

Price of the transom lights/sidelights is calculated per one meter of circumference measured on the outer side of the transom lights/sidelights.

1 linear meter of transom lights / sidelights price is in Cell, 3D, CPL decors and painted. Dimensions shall be specified in mm.

To place an order please contact the Investment Department - phn. 55 236 42 59.

NOTE: height of the sidelight is adapted to the standard height of the fixed door frame. Therefore, we do not reccomend shortening door frames in configuration with the sidelight.







STANDARD OPTIONS

- » door leaf frame made of MDF additionally reinforced with two flat metal bars
- » core made of tubular chipboard
- » external HDF board flat or with decorative milling
- » 3 silver screw-in pivot hinges
- » straight edge Fig. 1 or edge R 2.5 mm (in CPL laminates, except for white, milky white, gray) Fig. 2 $\,$

REBATED DOOR LEAF MODEL ENTER:

- » bottom deadbolt lock adapted for door lock cylinder
- » upper deadbolt lock adapted for door lock cylinder
- » Door leaves are available in the investment dimension "90E" (door frame passage with opened door leaf at 90 degree = 900mm)

REBATED DOOR LEAF SOLID

- » multipoint mortise lock
- » hinges reinforced with anti-thrust bolts
- » Door leaves are available in the investment dimension "90E" (door frame passage with opened door leaf at 90 degree = 900mm)

APPLICATION

Door leaf ENTER and SOLID can be used as internal entrance door in multifamily and in public utility buildings.

CONSTRUCTION

Construction door leaf frame is made of MDF, additionally reinforced with two flat metal bars. Core is made of perforated chipboard. Door leaf unit has increased acustic insulation (Rw=32dB). External HDF board is ennobled with DRE-Cell veneer - optional - flat finishing or decorative milling. Door leaf models ENTER/SOLID are available with 0,7 mm CPL laminate - to place an order and for more information please contact Customer Service Department. NOTE: ENTER 0 and SOLID 0 - door leaves in CPL laminates as a standard with an edge radius R 2.5 mm except for white, milky white, gray.

It is reccomended to use together with door leaf collection $\ensuremath{\mathsf{ENTER}}/$ SOLID fixed door frame

ENTER/SOLID or metal door frames.



* door handle and upper backplate METRO, set of cylinder lock inserts- single key system



118 Door leaf width: single leaf door "80"÷"100".

Technical information: frames: p. 136-158, door leaves: p. 178-186.



ENTER/SC **REBATED DOOR LEAVES** interior entrance



OPTIONS AVAILABLE WITH EXTRA CHARGE

- » viewfinder included separately
- » digital viewfinder DDS1 included separately » digital viewfinder DDS2 included separately
- » stainless steel threshold width 70 mm
- » resignation from the second lock (Enter)
- » dropping seal



ENTER/SOLID REBATED DOOR LEAVES interior entrance





STANDARD OPTIONS

- » door leaf frame made of MDF additionally reinforced with two flat metal bars
- » core made of tubular chipboard
- » external HDF board flat or with decorative milling
- » 3 silver screw-in pivot hinges
- » straight edge Fig. 1 or edge R 2.5 mm (in CPL laminates, except for white, milky white, gray) Fig. 2

REBATED DOOR LEAF MODEL ENTER:

- » bottom deadbolt lock adapted for door lock cylinder
- » upper deadbolt lock adapted for door lock cylinder
- » Door leaves are available in the investment dimension "90E" (door frame passage with opened door leaf at 90 degree = 900mm)

REBATED DOOR LEAF SOLID

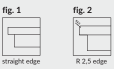
- » multipoint mortise lock
- » hinges reinforced with anti-thrust bolts
- » Door leaves are available in the investment dimension "90E" (door frame passage with opened door leaf at 90 degree = 900mm)

APPLICATION

Door leaf ENTER and SOLID can be used as internal entrance door in multifamily and in public utility buildings. It is reccomended to use together with door leaf collection ENTER/ SOLID fixed door frame ENTER/SOLID or metal door frames.

CONSTRUCTION

Construction door leaf frame is made of MDF, additionally reinforced with two flat metal bars. Core is made of perforated chipboard. Door leaf unit has increased acustic insulation (Rw=32dB). External HDF board is ennobled with DRE-Cell veneer - optional - flat finishing or decorative milling.





ENTER/SOLID 18 ENTER/SOLID 19* ENTER/SOLID 20* ENTER/SOLID 21** ENTER/SOLID 22** ENTER/SOLID 23** * in models 19 and 20 veneer is glued in strips with variable wood grain.

120 Door leaf width: single leaf door "80"÷"100".

Technical information: frames: p. 136-158, door leaves: p. 178-186.



ENTER/SOLID REBATED DOOR LEAVES interior entrance





SOLID RC2 - gray oak CPL



STANDARD OPTION:

- » door leaf frame made of soft wood
- » core made of full chipboard
- » straight edge
- » multipoint mortise lock
- » anti-thrust bolts
- » 3 triple hinges
- » HDF external board with aluminum sheet

SOLID RC2 door has an acoustic insulation class of Rw=32dB and a burglary resistance class of RC2 according to PN-EN 1627:2012, provided that the door leaf is completed with a steel door frame, steel threshold and a separately purchased dedicated set of fittings: handles, long backplates and cylinder inserts. Photo of the door handle and a long backplate p. 166.

APPLICATION

Door leaf SOLID RC2 can be used as internal entrance door in multifamily buildings and in public utylity buildings. It can be used together with door frames:

- » OSS (steel fixed door frame) information and prices p. 150-151
- » OSR (steel adjustable door frame) information and prices p. 152-153
- » OSH (steel hybrid door frame) information and prices p. 155-156

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » viewfinder separately
- » door leaf "100"
- » steel threshold
- » ONTARIO door handle
- » ONTARIO backplate
- » cylinder lock insert (price for 2 pcs.)

OPTIONS WITHOUT EXTRA CHARGEDOOR LEAVES ARE AVAILABLE IN THE INVESTMENT DIMENSION "90E"

(door frame passage with opened door leaf at 90 degree = 900mm)





threefold hinge E878



Door frames colours are in two gloss scale (matt/low structure, semi gloss/plain).

FIRE RESISTANT DOOR LEAF ATHOS REBATED



ATHOS TECHNICAL REQUIREMENTS: MEET THE FOLLOWING DOORS

- » fire resistance class: EI30 with a steel door frame
- » fire resistance class: EI30 with a wooden door frame
- » smoke proof class: Sa, S₂₀₀ » mechanical resistance class: 3
- » sound insulation class: RW=32 dB
- » acoustic insulation class: Rw = 37 dB with a wooden door frame and wooden threshold

APPLICATION

Interior entrance door

Interior entrance fir-resistance doors, are used in residential housing, public utility buildings and collective residential buildings, as well as commercial and technical premises.

STANDARD OPTION

- » door leaf frame made of soft wood
- » core made of full chipboard
- » straight edge
- » single-point mortise lock adapted for cylinder lock
- » 3 triple hinges

DOOR FRAMES

- » steel fixed door frame p. 151
- » steel adjustable door frame p. 153
- » steel hybrid door frame p. 156
- » wooden door frame p. 125

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » DORMA TS-71 selfcloser
- » DORMA TS-90 selfcloser
- » GEZE TS 2000 selfcloser
- » door leaf "100" (for 0.7 mm laminate)
- » door leaves "100" "110" (for 0.15-0.2 mm laminates)
- » viewfinder » wooden threshold

In order to comply with the conditions of the National Technical Assessment, doors with fire resistance EI 30 should be equipped with a selfcloser.

NOTE: The price of the door leaf does not include the price of a steel frame or a wooden frame.

Door leaves with a width of "110" in 0.7 mm laminates available after individual pricing by the Contract Department.







WOODEN DOOR FRAI

CONSTRUCTION

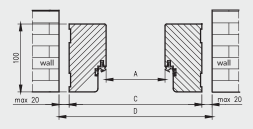
OD ATHOS wooden door frame is made of glued pine wood, covered with CPL O, 15-0.2 mm laminate on the exposition side. Frame beams, with a fixed width of 100mm, are cut at an angle of 90 °. An intumescent gasket with fire-resistant properties is glued in the channel, milled in the notch of the beams.

APPLICATION

OD ATHOS wooden door frames are dedicated to Athos door leaves, which as a set, installed in accordance with the National Technical Assessment No. 2018/0633, they constitute a partition with fire resistance El 30. Moreover, equipped with a fixed threshold, they meet the acoustic insulation criteria in accordance with the class Rw = 37 dB, and in the configuration with a droping seal, without a fixed threshold, Rw = 32 dB

SET CONTAINS

- » Main beams (lintel, latch plate beam with the main lock catch and main beam with the hinges with milled holes for the yokes and three-part hinges and mounted anti-theft bolt sockets), rebate gasket, three hinges (middle part of the three-part hinge) + 3 hinge yokes, a set of elements to be assembled door frame according to the attached instructions. The door frames are packed in cardboard boxes.
- Assortment of wooden frames:
- OD ATHOS for Athos door with a fixed threshold
- OD ATHOS UO for Athos doors with a dropping seal »



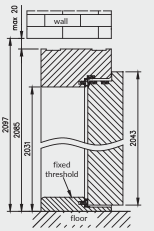
OD dimensions for Athos doors							
width.	Α	С	D				
"80"	802	910	934				
"90"	902	1010	1034				
"90E"	917	1025	1049				
"100"	1002	1110	1134				
"110"	1102	1210	1234				
D - width of the assembly hole							

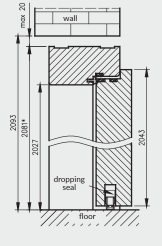
20

Wooden door frame for Athos door

with a fixed threshold

Wooden door frame for Athos door with droppimg seal









FORCA TECHNICAL DOORS MEET THE FOLLOWING REQUIREMENTS:

- » class of anti-burglary: RC3 (according to PN-EN 1627: 2012)
- » fire resistance class: El₂30
- » smoke proof class: Sa, Ś₂₀₀ » mechanical resistance class: 3
- » acoustic insulation class: Rw = 37 dB with a steel frame and a metal threshold

APPLICATION

Interior entrance, fire resistance and anti-burglary doors are used in residential housing, public utility buildings and collective residential bildings as well as commercial and technical premises. Doors are sold only as a complete set with metal door frame, metal threshold, door handle, backplate and two cylinder lock inserts.

STANDARD OPTIONDOOR LEAF FRAME MADE OF SOFT

- » core made of full chipboard
- » straight edge
- » steel strings
- » 5-point mortise lock
- » 3 triple hinges

DOOR FRAMES

- » steel fixed door frame p. 151
- » steel adjustable door frame p. 153
- » steel hybrid door frame p. 156

OPTIONS AVAILABLE WITH EXTRA CHARGE

» steel threshold

- » handle-handle F1 color*
- » long backplate F1 color*
- » cylinder lock insert x 2 pcs.
- » DORMA TS-71 selfcloser
- » DORMA TS-90 selfcloser
- » GEZE TS 2000 selfcloser
- » door leaf "100"
- » viewfinder

In order to meet the conditions of the National Technical Assessment, doors with EI 30 fire resistance and anti-burglary properties must be fitted with self closer and DIVA handle with a long backplate. Photo of the door handle and long backplate - p. 166.

NOTE: The price of the door leaf should be increased by the price of steel door frame, steel threshold, door handle, backplate and two pcs. of cylinder lock inserts.

- F8 black anode color, available for contract orders, after consultation and individual price verification with the Investment Department.



FORCA 10







FORCA B TECHNICAL DOORS MEET THE FOLLOWING REQUIREMENTS:

- » class of anti-burglary:
- RC3 (according to PN-EN 1627: 2012)
- » mechanical resistance class: 3
- » acoustic insulation class: Rw = 37 dB with a steel frame and a
- metal threshold

APPLICATION

Interior entrance, fire resistance and anti-burglary doors are used in residential housing, public utility buildings and collective residential bildings as well as commercial and technical premises. Doors are sold only as a complete set with metal door frame, metal threshold, door handle, backplate and two cylinder lock inserts.

STANDARD OPTIONDOOR LEAF FRAME MADE OF SOFT WOOD

- » core made of full chipboard
- » straight edge
- » steel strings
- » 5-point mortise lock
- » 3 triple hinges

DOOR FRAMES

- » steel fixed door frame p. 151
- » steel adjustable door frame p. 153
- » steel hybrid door frame p. 156

OPTIONS AVAILABLE WITH EXTRA CHARGE

» steel threshold

» handle-handle F1 color*

- » long backplate F1 color*
- » cylinder lock insert x 2 pcs.

» door leaf "100"

» viewfinder

NOTE: The price of the door leaf should be increased by the price of steel door frame, steel threshold, door handle, backplate and two pcs. of cylinder lock inserts. * - F8 black anode color, available for contract orders, after

consultation and individual price verification with the Investment Department.







OLIMP 10 - white matt





STANDARD OPTIONSCORE MADE OF HALSPAN CHIPBOARD 44 MM IN EI30 OR 54 MM IN EI 60 WITH ADDITIONAL PINE WOOD STRIPS ATTACHED CIRCUMFERENTIALLY

- » straight edge, rounded glass pane frame fig.1
- » transparent fire resistance glass pane (variable width
- dependent upon the size of the door leaf)
- » intumescent smoke-proof gasket
- » 3 hinges
- » cylinder lock
- » dropping seal





fire-resistant ventilation grille.





GEZE TS 2000 self closer



Acoustic sound insulation class for single leaf door Rw=32 dB Acoustic sound insulation rate for double leaf door Rw=27 dB

NOTE: In door leaf with fire-resistance EI30 there are used three triple hinges, while in door leaf with fire resistance EI60 there are used VX7939 hinges.



OLIMP 10



OLIMP 20



OLIMP 30



OPTIONS AVAILABLE WITH EXTRA CHARGE

- » viewfinder
- » DORMA TS-71 selfcloser
- » DORMA TS-90 selfcloser
- » GEZE TS 2000 selfcloser
- » fire resistance ventilation grille.
- » extra charge for passive door leaf

APPLICATION

Fire-resistance doors are used as interior entrance doors in residential housing, public utylity buildings and colective residential buildings. In order to comply with the conditions of the National Technical Assessment self closer should be applied in doors with fire-resistance EI30 and EI60.

Doors are sold only as a set with a metal fire-resistance door frame.

DORMA TS-90 impuls self closer

OLIMP EI 60 STEEL FIXED DOOR FRAME

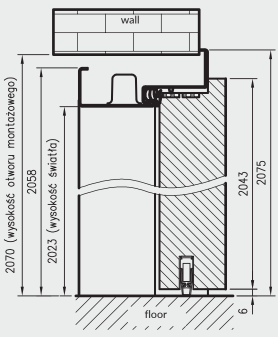
DOOR FRAME CONSTRUCTION

Steel door frame made of 1.5 mm thick structural carbon steel sheet, welded construction, powder coated.

APPLICATION

Door frame is applied to the interior entrance fire-resistance doors OLIMP EI60.

OLIMP EI-60 door leaf vertical cross-section



Olimp EI60 dimensions for single leaf doors

	A	С	D	E
"80"	797	867	884	901
"90"	897	967	984	1001
"90E"	926	996	1013	1030
"100"	997	1067	1084	1101
"110"	1097	1167	1184	1201

Olimp El60 dimensions for double leaf doors

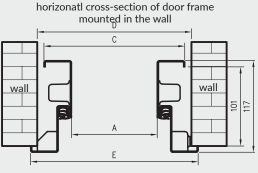
	А	С	D	Е
"160"	1633	1703	1720	1737
"170"	1733	1803	1820	1837
"180" = "90" + "90"	1833	1903	1920	1937
"200" = "100" "100"	2033	2103	2120	2137
"210"	2133	2203	2220	2237
"220"	2233	2303	2320	2337

AVAILABLE COLOURS

Door frame is powder coated in two gloss scale (matt / low structure or semi-gloss / plain). There are available colours:

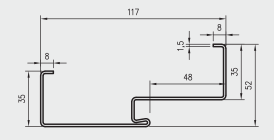
STANDARD OPTIONS

- » 3 hinges
- » gasket with enhanced flame-resistance properties



D - width of the assembly hole

door frame profile







threefold hinge

Hinge SIMONSWERK VX 7939/160 (for door widths "100" and "110"



WOODEN FIRE RESISTANT DOOR FRAM ЛE for Olimp EI-30 door leaf

CONSTRUCTION

Fixed wooden door frame with cross-section 54X100 mm is made of coniferous wood coated in door leaf unit colour with 0,2 CPL laminate.

APPLICATION

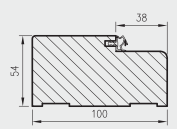
Door frame is applied to the interior entrance fire-resistance doors OLIMP EI30.

STANDARD OPTION

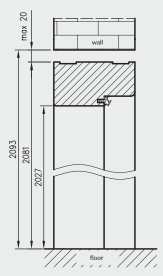
EI30 door frame

- » 3 hinges
- » gasket with enhanced flame-resistance properties » latch strike plate
- » mounting kit

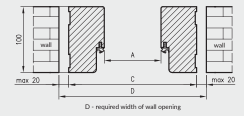
Cross-section of fire resistance wooden door frame for OLIMP



vertical cross-section of fire-resistance door leaf.



horizontal cross-section door frame in the wall



for single-leaf doors			for de	ouble-lea	f doors		
	Α	С	D		Α	С	D
80	802	910	934	160	1637	1745	1769
90	902	1010	1034	170	1737	1845	1869
90E	917	1025	1049	180	1837	1945	1969
100	1002	1110	1134	190	1937	2045	2069
110	1102	1210	1234	200	2037	2145	2169







ENTER ACOUSTIC TECHNICAL DOORS MEET THE FOLLOWING REQUIREMENTS:

» mechanical resistance class: 3

» sound insulation class Rw = 32dB

APPLICATION

Door leaf ENTER ACOUSTIC are designed to be used as interior entrance door in multifamily buildings and in public utylity buildings

STANDARD OPTION:

- » door leaf frame made of MDF additionally reinforced with two flat metal bars
- » core made of tubular chipboard
- » flat external HDF board
- » dropping seal
- » 3 silver screw-in pivot hinges
- » R2.5mm edge (available only in CPL laminates, except for white, milky white and gray laminates) or straight edge
- » bottom deadbolt lock adapted for door lock cylinder
- » Door leaves are available in the investment dimension "90E" (door frame passage with opened door leaf at 90 degree = 900mm)

DOOR FRAMES:

- » steel hybrid door frame p. 156
- » steel adjustable door frame p. 153
- » steel fixed door frame p. 151
- » fixed rebated door frame p. 136
- » adjustable door frame with T80, T63 architrave p. 138

OPTIONS AVAILABLE WITH EXTRA CHARGE:

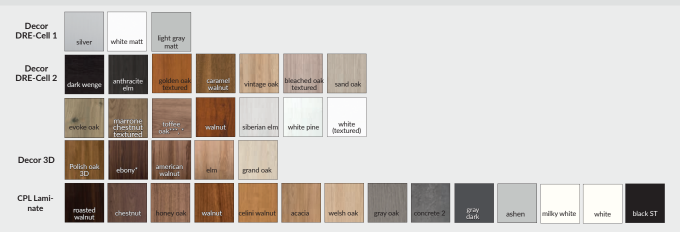
» viewfinder - included separately

» door leaves "110" except for 0.7 mm laminates

Door leaves with a width of "110" in 0.7 mm laminates available after individual pricing by the Contract Department.



ENTER 0 ACOUSTIC



* decor available while stocks last *** decor only in horizontal grain

132







GALLA 13 decormat screen printing

GALLA 10 decormat screen printing



transparent glass screen printing



GALLA 11 decormat screen printing



GALLA 11 transparent glass screen printing



GALLA 12 decormat screen printing

Door leaf is made of tempered, 8mm glass pane.

OPTIONS AVAILABLE WITH EXTRA CHARGE

» ventilation undercut available in swing door leaf ((in "80" and "90" meets ventilation requirements)

SELECTION OF LOCKS FOR GLASS DOORS

Depending on door leaf opening direction (left/right):

GEZE toilet locks are configured, for left door leaf - left locks are used for right door leaf - right door locks are used

remaining door locks are universal use (they can be configured left or right).

In toilet lock it is necessary to choose one of the following combinations which present assembly situation (difference is in door leaf opening direction and/or placement of toilet blockade):

fig. 1 right door leaf /blockade outside





fig. 3 right door leaf/blockade inside



fig. 4 left door leaf/blockade inside

<u>_...</u>C

Geze toilet locks - select right toilet lock outside. remaining locks - select left lock*

Geze toilet locks - select left toilet lock outside. remaining locks - select left lock* Geze toilet locks - select right toilet lock inside. remaining locks - select right lock*

Geze toilet locks - select left toilet lock inside. remaining locks - select right lock*

* In toilet locks, except Geze and metalbud locks, definition "left", "right" refers to placement of toilet blockade: description "left lock" means that blockade is placed on exterior side of the door leaf, description "right lock" means that blockade is placed on interior side of the door leaf.

HARDWARE



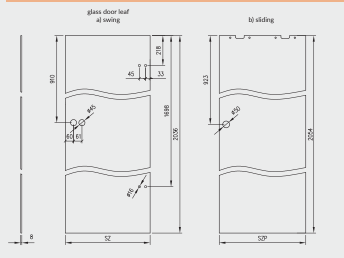
 ** It is necessary to purchase cylinder insert 21/26 separately (see details in the above table)

** Toilet lock - selection of toilet lock see details above



TECHNICAL INFORMATIONS REFERS TO GLASS DOOR LEAVES GALLA

DOOR LEAF DIMENSIONS AND PLACEMENT OF HARDWARE



The leaf is a glass pane, made of safe, uniform tempered glass, 8 mm thickness, with holes for mounting:hinges and lock in swing doors leaf » round door handle and hardware adapted for sliding system door leaf

APPLICATION

left door leaf

Glass door leaf are used as interior doors in residential housing, public utility buildings and collective residential buildings.

DOOR LEAF WIDTH

Symbol of the door dimension	SZ	SZP
"60"	617	630
"70"	717	730
"80"	817	830
"90"	917	930

SZ - width of glass swing door leaf

SZP - width of glass sliding door leaf

DOOR LEAF HEIGHT

2036 mm - height of glass swing door leaf 2054 mm - height of glass sliding door leaf

NOTE: There is no possibility to shorten glass door leaf.

CLEARANCE BETWEEN DOOR LEAF AND FLOOR

Standard clearance between door leaf unit and ready floor is 8 mm.

NOTES REFERED TO HINGE

DOOR FRAMES applied to glass doors should be equipped with two pivote 15 mm.

OPENING DIRECTION OF GLASS DOOR LEAF

There are two different sides of glass pane in Galla door leaves (does not refer to transparent Galla1).

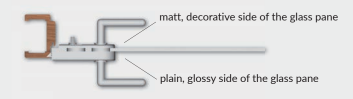
right door leaf

left

sliding

right

sliding



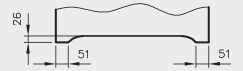
FULFILMENT OF VENTILATION REQUIREMENTS FOR GLASS DOORS

	doors with ventilation undercut				
symbol dim. DOORS	ventilation surface of the undercut and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]			
"90"	0,027	2			
"80"	0,024	5,5			
"70"	0,021	10*			
"60"	0,017	16*			

* - door leaf "60" and "70" doesnt meet

ventilation requirements.

Ventilation undercut (only active door leaf)



In order to meet ventilation requirement - total ventilation surface 0,022 m2, there must be used ventilation undercut in active glass door leaf with "80" - "90" width and standard clearance between door leaf and floor (8mm)

FIXED DOOR FRAMES

CONSTRUCTION

Fixed door frame is made of high-quality wood-based board and it is coated with ecological, wood-like decorative DRE-Cell veneer, 3D veneer, 0,15 - 0,20 mm CPL, finish veneer or painted.

Door frames has fixed width of 100 mm.

APPLICATION

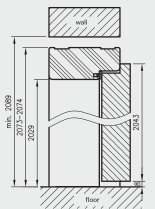
Fixed door frame can be used in the following types of doors:

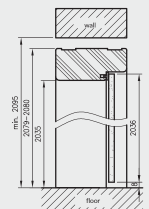
- » ENTER entrance doors (equipped with 3 ø 13,5 mm hinges and additional upper latch plate)
- » SOLID entrance doors (equipped with 3 ø 13,5 mm hinges and 4 hooks for the latch and latches of the flat multi-point lock)
- » glass doors ("OPC" they are equipped with two hinges ø 15 mm, special latch plate and rubber seal strip)
- » other remaining rebated door leaf (using 2 or 3 ø 13,5 mm hinges, in all frame construction door and panel door collections having size "90" and wider; door frames should be equipped with 3 hinges)
- Masking architraves are used in fixed door frames and SOFT door frames, whereas for natura fixed SOFT door frames angular architrave are used.

THE SET CONTAINS

Main beam (one horizontal and two vertical elements), door seal, a set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.

OP vertical cross-section for rebated door leaf





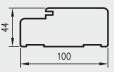
OP vertical cross-section

for glass doors

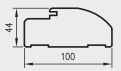
required height of wall passage 2089 mm (2095 mm for glass doors)



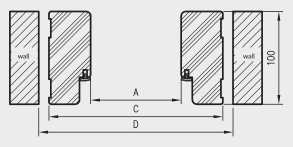
OP profile



OP SOFT profile



OP Horizontal cross section



for single-leaf doors							
	A C D						
"60"	600	688	712				
"70"	700	788	812				
"80"	800	888	912				
"90"	900	988	1012				
"90E"	904	992	1016				
"100"	1000	1088	1112				
"110"	1100	1188	1212				

door frames for glass doors, width "60" - "90"
D - required width of wall opening

OPTIONS AVAILABLE WITH EXTRA CHARGE

- » door frame ENTER (with latch deadbolt plate)
- » door frame for SOLID

Е

» door frame for double leaf door:

for rebated door leaf double-leaf doors						
A C D						

	А	С	D
"100d"	1035	1123	1147
"110d"	1135	1223	1247
"120"	1235	1323	1347
"130"	1335	1423	1447
"140"	1435	1523	1547
"150"	1535	1623	1647
"160"	1635	1723	1747
"170"	1735	1823	1847
"180"	1835	1923	1947
"190"	1935	2023	2047
"200"	2035	2123	2147

+30%

FIXED DOOR FRAMES NON-REBATED

CONSTRUCTION

Fixed non-rebated door frame is made of high-quality wood-based board and it is coated with ecological, wood-like decorative DRE-Cell veneer, 3D veneer, 0,15 - 0,20 mm CPL or painted. Door frames has fixed width of 100 mm.

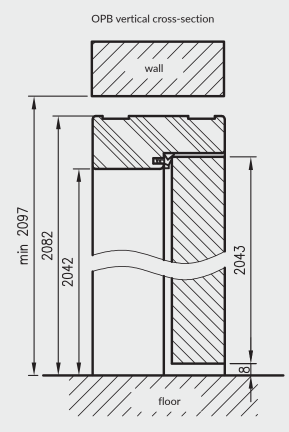
APPLICATION

Fixed non-rebated door frame can be applied to all DRE collections which are available in nonrebated option.

SET CONTAINS

Main beam (one horizontal and two vertical elements), door seal, a set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.





required height of the wall opening 2097 mm

D - required width of wall opening

"60"

"70"

"80"

"90"

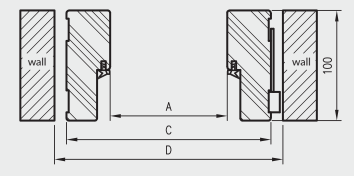
for single-leaf doors for double-leaf doors С D А С D А 707 627 730 "120" 1274 1354 1380 727 807 830 "130" 1374 1454 1480 "140" 827 907 930 1474 1554 1580 "150" 927 1007 1030 1574 1654 1680 "160" 1780 1107 1130 "100" 1027 1674 1754 "170" 1774 1854 1880 "180" 1874 1954 1980

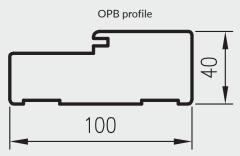
Prices include 2 hinges with assembly plates.

Price of the double-leaf door frame: + 50% (if 3 hinges are used, there is extra charge)

» Extra charge for the third Estetic 80 hinge

OPB Horizontal cross section





ADJUSTABLE DOOR FRAMES REBATED WITH T80 OR T63 ARCHITRAVE

CONSTRUCTION

The adjustable door frame with T80 or T63 architrave is equipped with architraves with small rounding radii of the transverse profile. It is made of high-quality wood-based board. Display side is covered entirely with a wood-like decorative DRE-Cell Decor foil, 3D foil, 0.15 - 0.2mm CPL laminate or painted**. Its design allows it to be used for 60 - 320 mm walls. Joining at 90° is available with T80 architrave in white matt, black matt 2, white painted acrylic UV, white pine, sand oak, Polish 3D oak.

**NOTE: To ensure the highest quality of painted door frames, before painting process they are coated with special material which constitues solid base.

APPLICATION

Adjustable door frame can be applied for:

- » interior door leaves rebated and for glass door leaves (ORC)
- » entrance doors ENTER (includes 3 hinges ø 13, 5 mm, additional latch plate extra charge 21)

SET CONTAINS

Main beam (one horizontal and two vertical elements together with masking elements), door seal, set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes. Door frames are packed in cardboard boxes.

Door frames used as a set with frame construction doors and door frames with size "90" and wider, should be equipped with three hinges. Door frames for glass door "ORC" are equipped with two hinges ø 15 mm, special latch plate and rubber seal strip.



OR (adjustable rebated door frame) with T63



OR (adjustable rebated door frame) with T80

Price of adjustable door frame for double leaf door: +30%

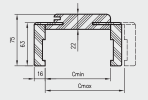
The door frame for wall thickness 060-075 has got a shallower milling on the movable architrave side during assembly it is necessary to shorten the tongue of the architrave.

Extra charge for 90 ° joining in white matt, black matt 2, white UV acrylic varnish, white pine, sand oak, Polish 3D oak Extra charge for reinforcement for self closer applies to door frames with 45 degrees connection angle about

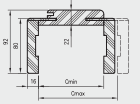
ADJUSTABLE DOOR FRAMES REBATED WITH T80 OR T63 ARCHITRAVE

OR/ORC horizontal cross-section

OR/ORC cross-section with T63 architrave



 $\mathsf{OR}/\mathsf{ORC}\,\mathsf{cross}\text{-}\mathsf{section}\,\mathsf{with}\,\mathsf{T80}\,\mathsf{architrave}$



for double-leaf doors

	Α	С	D	E**	E*
100d	1035	1079	1115	1219	1185
110d	1135	1179	1215	1319	1285
120	1235	1279	1315	1419	1385
130	1335	1379	1415	1519	1485
140	1435	1479	1515	1619	1585
150	1535	1579	1615	1719	1685
160	1635	1679	1715	1819	1785
170	1735	1779	1815	1919	1885
180	1835	1879	1915	2019	1985
190	1935	1979	2015	2119	2085
200	2035	2079	2115	2219	2185

* dimension reffer to door frame with T63 architrave ** dimension reffer to door frame with T80 architrave

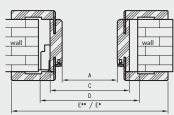
for single-leaf doors

	Α	С	D	E**	E*
60	602	646	680	786	752
70	702	746	780	886	852
80	802	846	880	986	952
90	902	946	980	1086	1052
100	1002	1046	1080	1186	1152
110	1102	1146	1180	1286	1252

Adjustable door frame connection at an angle of 90° T80 architrave

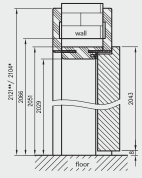


Joining at an angle of 90° available in white matt, black matt 2, white painted acrylic UV, white pine, sand oak, Polish 3D oak.

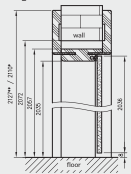


D - required width of wall opening

vertical cross-section of rebated door leaf with OR



vertical cross-section of glass doors with ORC



required wall passage height 2066 mm (2072 mm for glass doors)

Price of adjustable door frame for double leaf door: +30%

The door frame for wall thickness 060-075 has got a shallower milling on the movable architrave side during assembly it is necessary to shorten the tongue of the architrave. Extra charge for 90 ° joining in white matt, black matt 2, white UV acrylic varnish, white pine, sand oak, Polish 3D oak

Extra charge for reinforcement for self closer applies to door frames with 45 degrees connection angle about

NON-REBATED ADJUSTABLE DOOR FRAMES

CONSTRUCTION

Non-rebated adjustable door frame is made of high-quality woodbased board. Display side is entirely covered with a wood-like decorative DRE-Cell Decor foil, 3D foil, CPL laminate or painted**. Its construction is adapted to the 40 mm door leaf and allows it to be used with 75 - 320 mm walls. There is possibility of 90° joining with T80 architraves in white matt, black matt 2, white painted acrylic UV, white pine, sand oak, Polish 3D oak, white lacquered, black lacquered, decors from the LUX and WOOD collections.

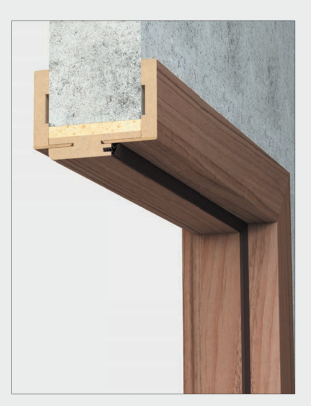
**NOTE: To ensure the highest quality of painted and lacquered door frames, before varnishing or painting process they are coated with special material which constitues solid base.

APPLICATION

Adjustable non-rebated door frame with Estetic 80 hinges applies to all DRE collections in the non-rebated opening version with Estetic 80 hinges. Adjustable non-rebated door frame with plate hinges applies to the Sigma collection in black matt 2, lam_white and bleached craft oak laminates.

SET CONTAINS

Main beam (one horizontal and two vertical elements) with wide angular architrave (80 mm) with small rounding angles of the cross-section profile (R2), door seal, a set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.



Prices include 2 hinges with assembly plates.

» Extra charge for the third Estetic 80 hinge

- » Extra charge for connection of main beams at 90 degree available in white matt, black matt 2, white UV varnish, white pine, sand oak, Polish oak 3D, white varnish, black varnish and LUX and WOOD collections decors
- » Extra charge for reinforcement for self closer applies to door frames with 45 degrees connection angle about

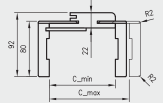
[»] The price of the double leaf door frame: +50% (extra charge for the third Estetic 80 hinge)

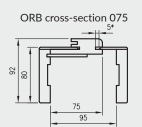
[»] Double leaf door frame price: +50% (extra charge for third plate hinge

[»] Extra charge for the third plate hinge

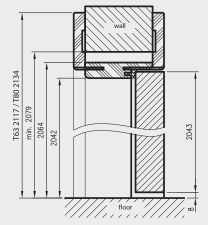
NON-REBATED ADJUSTABLE DOOR FRAM NON-REBATED WITH T80 OR T63 ARCHITRAVE

ORB cross-section 095-300





Vertical section of the door non-rebated door leaf



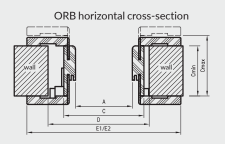
required wall passage height 2079 mm

ORB connection at 45

Adjustable non-rebated door frame connection at an angle of 90° ... T80 architrave



** connection at 90^{degree} is available in white matt, black matt 2, white acrylic UV varnish, white pine, sand oak, Polish oak 3D, white varnish, black varnish and LUX and WOOD collections



D - required width of wall opening

E1 - dimension for T63 architrave E2 - dimension for T80 architrave *075-095 door frame has a different cross section, for 75-89 mm wall thickness, it is necessary to shorten the tongue of the adjustable architrave.

for double-leaf doors

А	С	D	E1	E2
1274	1318	1350	1424	1458
1374	1418	1450	1524	1558
1474	1518	1550	1624	1658
1574	1618	1650	1724	1758
1674	1718	1750	1824	1858
1774	1818	1850	1924	1958
1874	1918	1950	2024	2058
	1274 1374 1474 1574 1674 1774	127413181374141813741518157416181674171817741818	127413181350137414181450147415181550157416181650167417181750177418181850	127413181350142413741418145015241474151815501624157416181650172416741718175018241774181818501924

for single-leaf doors

			0.0.100				
E2			А	С	D	E1	E2
1458	[60	627	671	700	777	811
1558		70	727	771	800	877	911
1658		80	827	871	900	977	1011
1758		90	927	971	1000	1077	1111
1858		100	1027	1071	1100	1177	1211
1958							

Prices include 2 hinges with assembly plates.

The price of the double leaf door frame: +50% (extra charge for the third Estetic 80 hinge)

Extra charge for the third Estetic 80 hinge

- » Extra charge for the third plate hinge
 » Extra charge for connection of main beams at 90 degree available in white matt, black matt 2, white UV varnish, white pine, sand oak, Polish oak 3D, white varnish, black varnish and LUX and WOOD collections decors

» Extra charge for reinforcement for self closer applies to door frames with 45 degrees connection angle

2nd group CPL - CPL laminate natural halifax oak.

[»] Double leaf door frame price: +50% (extra charge for third plate hinge

ADJUSTABLE DOOR FRAMES REBATED WITH VARIABLE HEIGHTS WITH T80 ANGLE BAR

By the fact of the interest expressed by our clients in doors of custom sizes, we have introduced to our offer collections of MODERN, PLUS and STANDARD 10 door leaf model with adjustable door frame equipped with angular architrave T80 in 3 additional heights.

APPLICATION

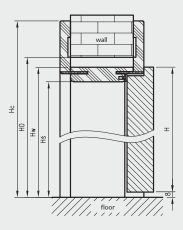
Adjustable door frame with variable heights with T80 architrave can be used for rebated door leaf STANDARD 10, MODERN and PLUS collections with three additional leaf height options: 1983mm, 2110mm and 2240mm.

SET CONTAINS

Main beam (one horizontal and two vertical elements together with masking elements), door seal, set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes. Door frames are packed in cardboard boxes.

All rebated door frames in 3 additional height options should be equipped with 3 hinges.

OR vertical cross-section



Н	НŚ	hw	H0	HC
1983	1969	1991	2006	2061
2110	2096	2118	2133	2188
2240	2226	2248	2263	2318

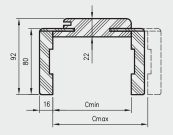
for sin	gle-leaf	doors	
	^	C	

	A	С	D	E
60	602	646	680	786
70	702	746	780	886
80	802	846	880	986
90	902	946	980	1086
100	1002	1046	1080	1186

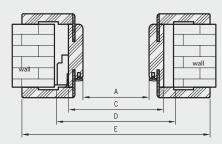
for double-leaf doors							
	Α	С	D	E			
120	1235	1279	1315	1419			
130	1335	1379	1415	1519			
140	1435	1479	1515	1619			
150	1535	1579	1615	1719			
160	1635	1679	1715	1819			
170	1735	1779	1815	1919			
180	1835	1879	1915	2019			
190	1935	1979	2015	2119			
200	2035	2079	2115	2219			



OR cross-section with T80 architrave



OR horizontal cross-section



D - required width of wall opening H - door leaf height H0 - required the wall passage height

NON-REBATED ADJUSTABLE DOOR FRAMES

By the fact of interest expressed by our clients in non-rebated doors of custom sizes, we have introduced to our offer collections MODERN, PLUS and STANDARD 10 door leaf model with non-rebated adjustable door frame in 3 additional heights. Construction of the door frame is the same as in the non-rebated adjustable door frame (they vary only in height).

APPLICATION

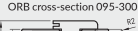
Non-rebated adjustable door frame with variable heights can be used with nonrebated STANDARD 10, MODERN and PLUS door leaf model which are available in three additional door leaf height options:1983 mm, 2110 mm and 2240 mm.

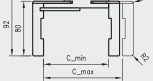
SET CONTAINS

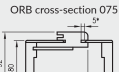
Main beam (one horizontal and two vertical elements together with masking elements), door seal, set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.

Door frames are packed in cardboard boxes.

All door frames in 3 additional height options can be equipped with 2 or 3 hinges.







for single-leaf doors A C D

	A	C		E
60	627	671	700	811
70	727	771	800	911
80	827	871	900	1011
90	927	971	1000	1111
100	1027	1071	1100	1211

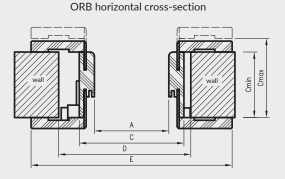
		(ЗR	Βı	/er	rtical cross-section	
7	-	-				wall	Ŧ
Hc	H0 (minimum)	Hw	ŝ	I T		Т	
-				7		floor , , , , , , , , , , , , , , , , , ,	ł

for double-leaf doors

	А	С	D	E
120	1274	1318	1350	1458
130	1374	1418	1450	1558
140	1474	1518	1550	1658
150	1574	1618	1650	1758
160	1674	1718	1750	1858
170	1774	1818	1850	1958
180	1874	1918	1950	2058

Н	НŚ	hw	H0	HC
1983	1982	2004	2019	2074
2110	2109	2131	2146	2201
2240	2239	2261	2276	2331

H0 - required the wall passage height



*NOTE: 075-095 door frame has a different crosssection, for a 75-89 mm wall thickness, it will be necessary to shorten pen of the adjustable angle element.

D - required width of wall opening

Prices include 2 hinges with assembly plates.

Price of the double-leaf door frame: + 50% (if 3 hinges are used, there is extra charge $% \left(1-\frac{1}{2}\right) =0$)

» Additional payment for the third hinge Estetic 80

» Extra charge for reinforcement for self closer applies to door frames with 45 degrees connection angle about

NON-REBATED ADJUSTABLE DOOR FRAMES

CONSTRUCTION

Adjustable door frame with inverted rebate is made of high-quality wood-based board. From the display side, it is painted with the highest quality acrylic UV varnishes. To ensure high quality of painted door frames, they are covered with a special material that forms a uniform base before painting. Its construction is adapted to 40 mm thick door leaf and allows it to be used for walls with 90 - 290 mm thickness. Joining at 45degrees.

APPLICATION

Door frame can be applied to door leaves with inverted rebate, from collection: Uni, Binito, Fargo.

THE SET CONTAINS

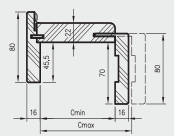
Main beam (horizontal and two vertical elements), architrave T80 (horizontal and two vertical elements), door seal, set of two Estetic 1821 hinges, magnetic lock latch, door frame assembling set with the manual. Door frames are packed in cardboard packaging.



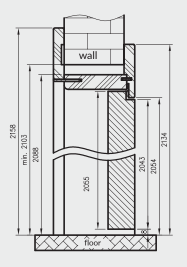
right door leaf

9n

door frame profile



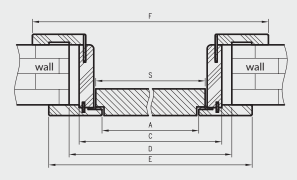
vertical cross-section of ORO



Required height of the wall opening = 2103 mm

horizontal cross-section of ORO

left door leaf



D - required width of wall opening



Estetic 1821 hinge

А С D Ε F S 60 625 694 724 785 834 644 70 725 794 824 885 934 744 80 825 894 924 985 1034 844 90 925 994 1024 1085 1134 944 1094 1185 100 1025 1124 1234 1044

Decor				
	white	ecru	latte	ashen

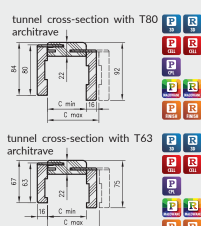
white acrylic UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035

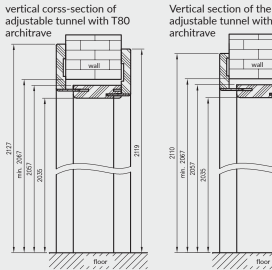
ADJUSTABLE TUNNEL WITH ARCHITRAVE T63, T80

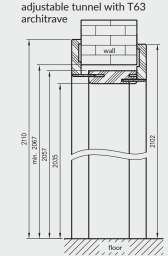
Adjustable tunnel is a decorative cover of wall passage. It can be used as a seperate solution or as an integral part of the sliding wallmounted system NT.

The adjustable tunnel is a product which is, at first glance visually similar to adjustable door frames, but with a few differences: there is no possibility to mount any hinges »

- there is no latch strike plate >>
- there is no channel for a gasket different heights and spans of the front and rear architraves (values E and F in tables) »







NOTE: To ensure the highest quality of painted tunnels, before painting process they are coated with special material which constitutes solid base.

R 30

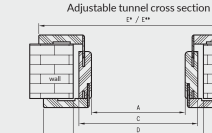
Single adjustable tunnel

	-				
symbol	60	70	80	90	100
Α	602	702	802	902	1002
С	646	746	846	946	1046
D	664	764	864	964	1064
E *	752	852	952	1052	1152
E**	786	886	986	1086	1186
F *	736	836	936	1036	1136
F **	770	870	970	1070	1170

OPTIONS AVAILABLE WITH EXTRA CHARGE

Tunnel for double leaf door: +30%

required height of wall opening 2067 mm



F* / F**

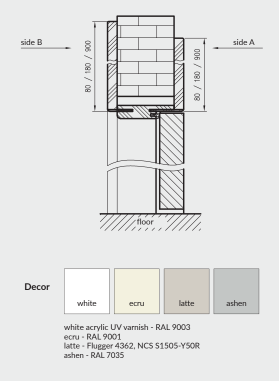
Double adjustable tunnel

symbol	120	130	140	150	160	170	180	190	200	symbol	120	130	140	150	160	170	180	190	200
Α	1200	1300	1400	1500	1600	1700	1800	1900	2000	E**	1384	1484	1584	1684	1784	1884	1984	2084	2184
С	1244	1344	1444	1544	1644	1744	1844	1944	2044	F *	1334	1434	1534	1634	1734	1834	1934	2034	2134
D	1264	1364	1464	1564	1664	1764	1864	1964	2064	F**	1368	1468	1568	1668	1768	1868	1968	2068	2168
E *	1350	1450	1550	1650	1750	1850	1950	2050	2150	0 2nd group CPL - CPL laminate natural halifax oak.									

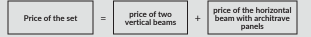
D - required width of wall opening *refers to Adjustable Tunnel with T63 *refers to Adjustable Tunnel with T80 architrave



UNI 10 - white



Prices include 2 hinges with assembly plates. Extra charge for the third Estetic 80 hinge



NON-REBATED ADJUSTABLE DOOR FRAMES

CONSTRUCTION

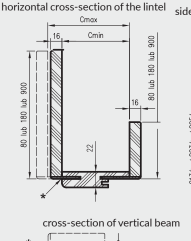
Adjustable non-rebated door frame is made of a high-quality wood-based MDF board. On its visual side it is entirely coated with a foil and in next step is painted. Its construction allows to be used with door leaf with the thickness of 40 mm and its design allows to be used on walls with span 75-320. On horizontal beam there are made special architrave panels in three optional dimensions: 80 mm, 180 mm or 900 mm.

APPLICATION

Adjustable non-rebated door frame with architrave panels can be used with all DRE non-rebated painted collections.

SET CONTAINS

Main beam with wide architrave (80 mm) with small rounding angles of the cross-section profile (R2), horizontal beam with architrave panels in 3 optional dimensions, door gasket, a set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.



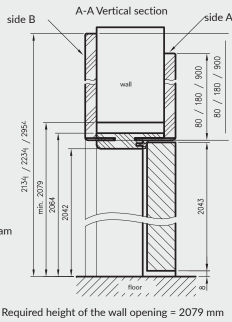
S

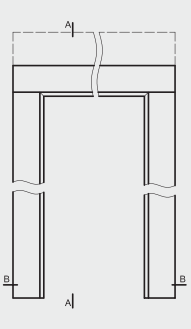
Cmin

22

80

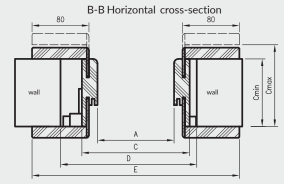
Cmai





*NOTE: 075-095 door frame has a different cross-section, shallow milling for architrave, for a 75-89 mm wall thickness, it will be necessary to shorten the tongue of the adjustable masking architrave.

** - third hinge, option at extra charge



D - required width of wall opening

		for si	ngle-lea	af doors
	А	С	D	Е
60	627	671	700	811
70	727	771	800	911
80	827	871	900	1011
90	927	971	1000	1111
100	1027	1071	1100	1211



EXTENSION PANELS

APPLICATION

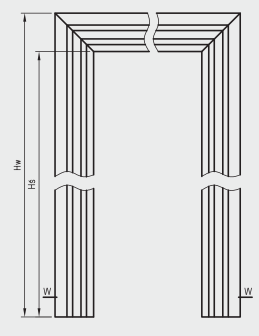
Extension panel it is a component of decorative cover of wall passage but also it can be used as extention to install door frames in walls, which are thicker than 320mm. Panel is an extention of middle parts of adjustable door frames and adjustable tunnels. It might be used together with architraves from previous orders of door frames and adjustable tunnels with connection of main beams at 45 degree.

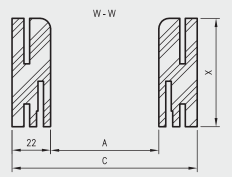
Extention panels with variable heights are available only in Cell and CPL group.

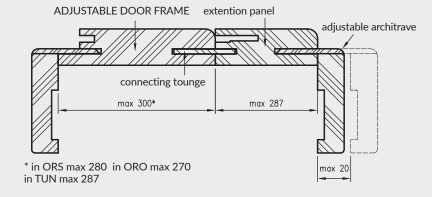
SET CONTAINS

- » two vertical beams
- » horizontal beam
- » three connecting tongues
- » accessories used to connect main beams









options of the width of panels cross-section

Х	062	082	107	127	147	167	187	207	227	247	267	287	
---	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--

EXTENSION PANELS

Dimensions of extension panels OR - adjustable door frames for rebated doors

		height	options				fc	r single-	leaf doo	rs						for dout	ole-leaf o	loors				
	PL	198x	211x	224X		"60"	"70"	"80"	"90"	"100"	"110"	"100d"	"110d"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"	"200"
НŚ	2029	1969	2096	2226	А	602	702	802	902	1002	1102	1035	1135	1235	1335	1435	1535	1635	1735	1835	1935	2035
hw	2051	1991	2118	2248	С	646	746	846	946	1046	1146	1079	1179	1279	1379	1479	1579	1679	1779	1879	1979	2079

Dimensions of the ORB extension panels connected at 45° - non-rebated adjustable door frames for non-rebated doors connected at 45°

		height	options				for sir	ngle-leaf	doors				for do	uble-leaf	doors		
	PL	198x	211x	224X		"60"	"70"	"80"	"90"	"100"	"120"	"130"	"140"	"150"	"160"	"170"	"180"
НŚ	2042	1982	2109	2239	А	627	727	827	927	1027	1274	1374	1474	1574	1674	1774	1874
hw	2064	2004	2131	2261	С	671	771	871	971	1071	1318	1418	1518	1618	1718	1818	1918

Dimensions of TUN extension panels - adjustable tunnels

				for sir	ngle-leaf	doors					for do	uble-leat	doors			
	PL		"60"	"70"	"80"	"90"	"100"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"	"200"
НŚ	2035	А	602	702	802	902	1002	1200	1300	1400	1500	1600	1700	1800	1900	2000
hw	2057	С	646	746	846	946	1046	1244	1344	1444	1544	1644	1744	1844	1944	2044

Dimensions of the ORC extension panels - adjustable door frames for glass doors

-						
	PL		"60"	"70"	"80"	"90"
НŚ	2035	А	600	700	800	900
hw	2057	С	644	744	844	944

Dimensions of the ORS extension panels - adjustable door frames for folding doors

"90"		PL		"80"	"90"	"100"
900	НŚ	2029	А	806	906	1006
944	hw	2051	С	850	950	1050

Dimensions of ORO extension panels - adjustable door frames for door leaves with inverted rebate

F

	PL		"60"	"70"	"80"	"90"	"100"
			00	/0	00	70	100
НŚ	2066	А	650	750	850	950	1050
hw	2088	С	694	794	894	994	1094

OPTIONS AVAILABLE WITH EXTRA CHARGE

panel for double doors: + 30%

STEEL FIXED DOOR FRAMES

CONSTRUCTION

metal door frames are made of steel low carbon sheet with 1,5 mm thickness, secured with lacquered, organic protective surface. Door frame consist of two vertical elements: latch plate beam and beam with the hinges (in door frame for double leaf door there are two vertical elements with the hinges) and lintel. Those elements are permanently welded together. Vertical beams with hinges are equipped with sockets for the hinges, while beams for latch plates are equipped with cuts for locks tongue and cuts for dead bolt of dedicated door leaf lock (set includes gasket). Door frame profile, its dimentions, equipment and available colours depends on selected options - type of the door leaf.

APPLICATION / TYPES OF OSS DOOR FRAMES (FIXED STEEL DOOR FRAMES)

OSS_STAND	OSS For rebated interior doors
OSSB_STAND	OSS for non-rebated interior doors
OSS_GLASS	OSS for interior glass doors
OSS_ENTER	OSS for the Enter door, Enter Akustik, Revos
OSS_SOLID	OSS for solid doors
OSS_SOLID_RC2	OSS for Solid RC2 door leaf
OSS_ATHOS	OSS for Athos door leaf
OSS_FORCA	OSS for Forca or Forca B door leaf
OSS_OLIMP_EI30	OSS for Olimp EI-30 door leaf

All frames are designed to be mounted on the finished floor.

STANDARD OPTIONS IN OSS

- » sockets for 2, 3, 4 or 6 hinges
- » socket for latch plate of main lock

STANDARD OPTIONS IN OSSB

- » sockets for 2 or 4 hinges
- » magnetic lock latch

STANDARD OPTIONS IN OSS GLASS

» sockets for 2 hinges

» socket for latch plate of main lock

STANDARD OPTIONS IN OSS ENTER

- » sockets for 3 hinges
- » socket for main lock or additionally for upper lock

STANDARD OPTIONS IN OSS SOLID

» sockets for 3 hinges

- » additional sockets for anti-thrust bolts
- » sockets for latch bolts of multi-point lock used in SOLID model

STANDARD OPTIONS IN OSR SOLID RC2

- » sockets for 3 triple hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch bolts of multi-point lock used in SOLID model

STANDARD OPTIONS IN OSS ATHOS, FORCA, FORCA B

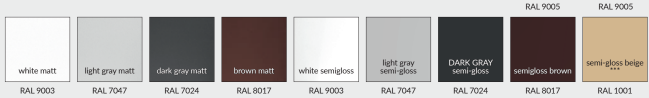
- » sockets for 3 triple hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch plates of five point mortise lock (FORCA, FORCA B)
- » socket for latch plate of main lock (ATHOS)

STANDARD OPTIONS FOR OSS OLIMP EI30

- » socket for latch plate of main lock
- » sockets for 3 or 6 triple hinges (6 for double-leaf frames)

AVAILABLE COLOURS

Door frame is powder coated in two gloss scale (matt / low structure or semi-gloss / plain). There are available colours:



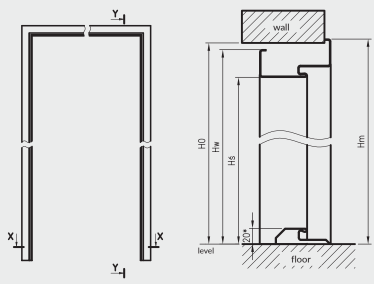
*** beige colour is available only in semi-gloss

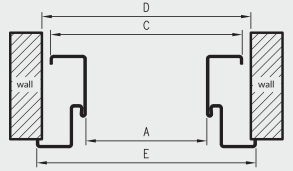
Black semi-glos

black matt



STEEL FIXED DOOR FRAMES



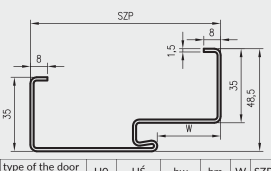


D - width of the assembly hole

OSS width dimensions

OSS width c	limensio	ons			STAND	glass doors	ENTER	SOLID	SOLID RC2	ATHOS	OSS FORCA
symbol width.	А	С	D	Е	OSS	OSS	OSS	OSS	OSS	'SSO	SSO
"60"	600	670	687	697	•	•					
"70"	700	770	787	797	•	•	٠				
"80"	800	870	887	897	•	•	٠	•	٠	٠	٠
"90"	900	970	987	997	•	•	٠	•	٠	•	٠
"90E"	904	974	991	1001	•		٠	•	٠		
"90E"	915	985	1002	1012						•	٠
"100"	1000	1070	1087	1097	•		٠	•	٠	•	٠
"110"	1100	1170	1187	1197	•		٠			٠	

**** - investment dimension "90E" different for technical and remaining doors



type of the door frame	H0	НŚ	hw	hm	W	SZP		
OSSB STAND	2084	2040,5	2075,5	2089	46	106		
OSS STAND								
OSS ENTER					~~	~~		
OSS SOLID	2071	20/1	2071	071 2027,5*	2062,5	2076	30	90
OSS SOLID RC2								
OSS glass doors	2077	2033,5	2068,5	2082	30	90		
OSS ATHOS	2072	2029,5*	20445	2070				
OSS FORCA	2073	2029,5	2004,5	2078	38	117		
OSS OLIMP EI30	2070	2025,5	2060,5	2074				

H0 - height of the wall opening

HS - height of the door frame passage
 * - with the use of a steel threshold - the actual height of the door frame passage will be reduced by 20mm from the floor

OSS OLIMP EI30

for single leaf door									
symbol width.	А	С	D	E					
"80"	802	872	889	899					
"90"	902	972	989	999					
"90E"	917	987	1004	1014					
"100"	1002	1072	1089	1099					
"110"	1102	1172	1189	1199					

OSS STAND dimensions

for doub	le leat (doors		
symbol width.	А	С	D	E
"100d"	1032	1102	1119	1129
"110 _D "	1132	1202	1219	1129
"120"	1232	1302	1319	1329
"130"	1332	1402	1419	1429
"140"	1432	1502	1519	1529
"150"	1532	1602	1619	1629
"160"	1632	1702	1719	1729
"170"	1732	1802	1819	1829
"180"	1832	1902	1919	1929
"190"	1932	2002	2019	2029
"200"	2032	2102	2119	2129

OSS OLIMP EI30 for double leaf doors

symbol width.	А	С	D	E
"160"	1637	1707	1724	1734
"170"	1737	1807	1824	1834
"180"	1837	1907	1924	1934
"190"	1937	2007	2024	2034
"200"	2037	2107	2124	2134
"210"	2137	2207	2224	2234
"220"	2237	2307	2324	2334

OSSB STAND for single leaf door

symbol width.	А	С	D	E				
"60"	624	694	711	721				
"70"	724	794	811	821				
"80"	824	894	911	921				
"90"	924	994	1011	1021				
"100"	1024	1094	1111	1121				

OSSB STAND

for double leaf doors								
symbol width.	А	С	D	E				
"120"	1271	1341	1358	1368				
"130"	1371	1441	1458	1468				
"140"	1471	1541	1558	1568				
"150"	1571	1641	1658	1668				
"160"	1671	1741	1758	1768				
"170"	1771	1841	1858	1868				
"180"	1871	1941	1958	1968				
	symbol width. "120" "130" "140" "150" "160" "170"	symbol width. A "120" 1271 "130" 1371 "140" 1471 "150" 1571 "160" 1671 "170" 1771	symbol width. A C "120" 1271 1341 "130" 1371 1441 "140" 1471 1541 "150" 1571 1641 "160" 1671 1741 "170" 1771 1841	symbol width. A 200 C 21271 D "120" 1271 1341 1358 "130" 1371 1441 1458 "140" 1471 1541 1558 "150" 1571 1641 1658 "160" 1671 1741 1758 "170" 1771 1841 1858				

ADJUSTABLE METAL DOOR FRAME

The essence of the adjustable door frame is that its construction allows to instal door frame, without additional finishing work. Angular architrave allows for additional adjustment in the range + 30mm.

APPLICATION / TYPES OF OSR (ADJUSTABLE STEEL DOOR FRAMES)

OSR_STAND OSRB_STAND OSR_GLASS OSR_ENTER OSR_SOLID OSR_SOLID_RC2 OSR_ATHOS OSR_FORCA OSR_OLIMP SR (ADJOSTABLE STEEL DOOR FRAMES) OSR For rebated interior doors OSR for non-rebated interior doors OSR for interior glass doors OSR for the door leaf Enter, Enter Akustik, Revos OSS for solid doors OSR for Solid RC2 OSR for Athos door leaf OSR for Forca or Forca B door leaf OSS for Olimp EI-30 door leaf

All frames are designed to be mounted on the finished floor. The door frames can be used for walls 95-305 mm thick or 103-313 mm thick in the case of OSR FORCA, OSR ATHOS and OSR OLIMP. For a selected wall thickness, the appropriate option of the frame should be selected, the range of which Cmin - Cmax will include the thickness of the finished wall



CONSTRUCTION

metal door frames are made of steel low carbon sheet with 1,5 mm thickness, powder painted. Door frame consist of two vertical elements: latch plate beam and beam with the hinges (in door frame for double leaf door there are two vertical elements with the hinges) and lintel. Those elements are permanently welded together. Vertical beams with hinges are equipped with sockets for the hinges, while beams for latch plates are equipped with cuts for locks tongue and cuts for dead bolt of dedicated door leaf lock (set includes gasket). External and internal side of the door frame is secured with lacquered, organic protective surface. Door frame profile, its dimentions, equipment and available colours depends on selected options - type of the door leaf.

STANDARD OPTIONS IN OSR STAND

- » sockets for 2, 3, 4 or 6 hinges
- » socket for latch plate of main lock

STANDARD OPTIONS IN OSRB STAND

- » sockets for 2 or 4 hinges
- » magnetic lock latch

STANDARD OPTIONS IN OSR GLASS DOORS

- » sockets for 2 hinges
- » socket for latch plate of main lock

STANDARD OPTIONS IN OSR ENTER

- » sockets for 3 hinges
- » socket for main lock or additionally for upper lock

STANDARD OPTIONS IN OSR SOLID

- » sockets for 3 hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch bolts of multi-point lock used in SOLID model
- **STANDARD OPTIONS IN OSR SOLID RC2**

» sockets for 3 triple hinges

- » additional sockets for anti-thrust bolts
- » sockets for latch bolts of multi-point lock used in SOLID model

STANDARD OPTIONS IN OSR ATHOS, FORCA, FORCA B

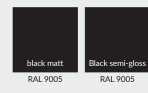
- » sockets for 3 triple hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch plates of five point mortise lock (FORCA, FORCA B)
- » socket for latch plate of main lock (ATHOS)

STANDARD OPTIONS FOR OSR OLIMP EI30

- » sockets for 3 threefold hinges
- » socket for latch plate of main lock

AVAILABLE COLOURS

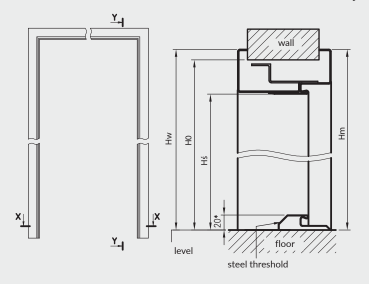
Door frame is powder coated in two gloss scale (matt / low structure or semigloss / plain). There are available colours:



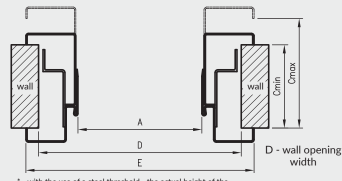


*** beige colour is available only in semi-gloss

ADJUSTABLE METAL DOOR FRAME REBATED



Adjustable steel rebated door frames - dimensions



 * - with the use of a steel threshold - the actual height of the door frame passage will be reduced by 20mm from the floor

> OSR OLIMP EI30 for single leaf door

> > А

802

902

917

D

892

992

1007

1002 1092 1121

1102 1192 1221

Е

921

1021

1036

symbol

width. "80"

"90"

"90E"

"100"

"110"

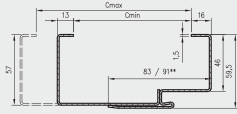
		OSR_STAND	OSR_GLASS DOORS	OSR_ENTER	OSR_SOLID	OSR_SOLID_RC2	OSR_ATHOS	OSR_FORCA
)	Е		0					
0	719	•	٠					
0	819	٠	٠	٠				
0	919	٠	٠	٠	٠	٠	٠	•
0	1019	•	٠	٠	٠	٠	٠	٠
4	1023	•		٠	٠	٠		
25	1034						٠	•
0 90 94 90 90	1119	٠		٠	٠	٠	٠	•
90	1219	٠		٠			٠	

OSR STAND dimensions for double leaf doors

symbol	A	D	E				
width.							
"100d"	1032	1122	1151				
"110d"	1132	1222	1251				
"120"	1232	1322	1351				
"130"	1332	1422	1451				
"140"	1432	1522	1551				
"150"	1532	1622	1651				
"160"	1632	1722	1751				
"170"	1732	1822	1851				
"180"	1832	1922	1951				
"190"	1932	2022	2051				
"200"	2032	2122	2151				

OSR width dimensions

OSR door frame profile with the T57 architrave



 ** 91 for OSS ATHOS, OSR FORCA, OSR FORCA B and OSR OLIMP EI 30

	0	OSR_	0	0	OSF	0				
symbol width.	А	D	Е		Õ					
"60"	600	690	719	٠	٠					
"70"	700	790	819	٠	٠	٠				
"80"	800	890	919	٠	٠	٠	٠	٠	•	
"90"	900	990	1019	•	٠	٠	٠	٠	•	
"90E"	904	994	1023	٠		٠	٠	٠		Ī
"90E"	915	1005	1034						•	
"100"	1000	1090	1119	٠		٠	٠	٠	•	
"110"	1100	1190	1219	٠		٠			٠	

**** - investment dimension "90E" different for technical and remaining doors

type of the door frame	HO	НŚ	hw	hm	W
OSR_STAND					
OSR_ENTER	2072	2027.5*	2088	2087	30
OSR_SOLID	2073	2027,5	2066	2087	30
OSR_SOLID_RC2					
OSR_GLASS DOORS	2079	2033,5	2094	2093	30
OSR_ATHOS	2072	2027.5*	2000	2007	
OSR_FORCA	2073	2027,5	2088	2087	38
OSR OLIMP EI30	2073	2027,5	2088	2087	

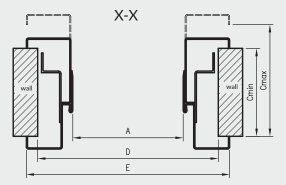
H0 - height of the wall opening

Hs - height of the door frame passage * - with the use of a steel threshold - the actual height of the door frame passage will be reduced by 20mm from the floor

ADJUSTABLE METAL DOOR FRAMESNON-REBATED

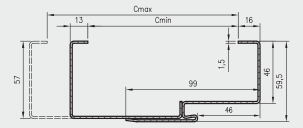
Adjustable steel non-rebated door frames - dimensions

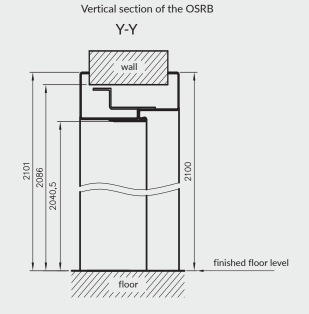
OSRB horizontal cross-section



D - width of the assembly hole

adjustable steel non-rebated door frame profile





Dimensions for single leaf doors

symbol width.	А	D	E
"60"	624	714	743
"70"	724	814	843
"80"	824	914	943
"90"	924	1014	1043
"100"	1024	1114	1143

Dimensions for double leaf doors									
symbol width.	А	D	E						
"120"	1271	1361	1390						
"130"	1371	1461	1490						
"140"	1471	1561	1590						
"150"	1571	1661	1690						
"160"	1671	1761	1790						
"170"	1771	1861	1890						
"180"	1871	1961	1990						

Note: Extra charge for selfcloser reinforcement ,

HYBRID STEEL DOOR FRAMES

CONSTRUCTION:

Hybrid steel door frame - it is an innovative solution in our sale offer, which combines solidity of metal construction with additional functionality it allows to finish wall passage by using door frame elements made of MDF, coated with CPL laminate. Hybrid metal door frame is a combination of metal door frame with fixed width, MDF panel available in 11 optional variants of width and masking architrave. This solution allows to finish walls with thickness ranging between 137-337 mm (145 - 345 for technical door leaves), and additional possible adjustment up to 20 mm.

Door frame profile dimensions and equipment depend on selected option - door leaf model.

APPLICATION / TYPES OF OSH DOOR FRAMES (HYBRID STEEL DOOR FRAMES)

OSH_STAND	OSH for rebated interior door leaf
OSHB_STAND	OSH for non-rebated interior doors
OSH_GLASS	OSH For interior glass doors
OSH_ENTER	OSH for the door Enter, Enter Akustik, Revos
OSH_SOLID	OSH for Solid doors
OSH_SOLID_RC2	OSH for Solid RC2
OSH_ATHOS	OSH for the Athos door leaf
OSH_FORCA	OSH for Forca or Forca B door leaf
OSH_OLIMP	OSH for Olimp EI-30 door leaf

All frames are designed to be mounted on the finished floor.

STANDARD OPTIONS IN OSH STAND

» sockets for 2 or 3 hinges

» socket for latch plate of main lock In the door frame for double leaf doors sockets for 4 or 6 hinges

STANDARD OPTIONS IN OSHB STAND

- » sockets for 2 or 4 hinges
- » magnetic lock latch

STANDARD OPTIONS IN OSH GLASS

- » sockets for 2 hinges
- » socket for latch plate of main lock

STANDARD OPTIONS IN OSH ENTER

- » sockets for 3 hinges
- » socket for main lock or additionally for upper lock

STANDARD OPTIONS IN OSH SOLID

- » sockets for 3 hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch bolts of multi-point lock used in SOLID model

STANDARD OPTIONS IN OSH SOLID RC2

- » sockets for 3 triple hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch bolts of multi-point lock used in SOLID model

STANDARD OPTIONS IN OSH ATHOS, FORCA

- » sockets for 3 triple hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch plates of five point mortise lock (FORCA, FORCA B)
- » socket for latch plate of main lock (ATHOS)

STANDARD OPTIONS FOR OSH OLIMP EI30

- » socket for latch plate of main lock
- » sockets for 3 triple hinges

AVAILABLE COLOURS

Door frame is powder coated in two gloss scale (matt / low structure or semigloss / plain). There are available colours:

white matt	light gray matt	dark gray matt	brown matt	white semigloss	light gray semi-gloss	DARK GRAY semi-gloss	semigloss brown	semi-gloss beige
RAL 9003	RAL 7047	RAL 7024	RAL 8017	RAL 9003	RAL 7047	RAL 7024	RAL 8017	RAL 1001
Adjustable pa	Adjustable papel with a maching architegue costed with CDL laminate from the list below							ilable only in semi-

Adjustable panel with a masking architrave coated with CPL laminate from the list below:



Black semi-gloss

RAL 9005

black matt

RAL 9005



HYBRID STEEL DOOR FRAMES

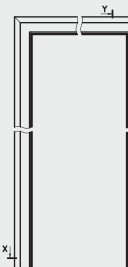
Hybrid steel rebated door frames - dimensions

F

A

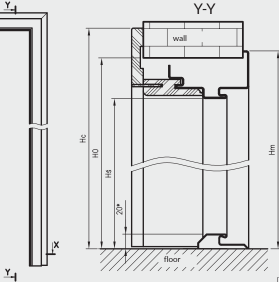
D

Ε



X-X

wall



type of the door frame		H0	НŚ	hm	HC			
	OSH_STAND							
	OSH ENTER	2083	2027.5*	2092.5	2124			
	OSH_SOLID	2083	2027,5	2092,5	2124			
	OSH SOLID RC2							
	OSH glass doors	2089	2033,5	2098,5	2130			
	OSH_ATHOS	2085	0000 5*	2094,5	2126			
	OSH FORCA	2085	2029,5*		2126			
	OSH_OLIMP	2081	2025,5	2090	2122			

H0 - height of the wall opening

Hś - height of the door frame passage

* - with the use of a steel threshold - the actual height of the door frame passage will be reduced by 20mm from the floor

 Dimensions of the door frame width						OSH glass doors	OSH ENTER		OSH SOLID RC2	OSH_ATHOS	OSH FORCA
symbol width.	А	D	Е	F							
"60"	600	710	730	792	٠	٠					
"70"	700	810	830	892	٠	٠	٠				
"80"	800	910	930	992	٠	٠	٠	٠	٠	٠	•
"90"	900	1010	1030	1092	٠	٠	٠	٠	٠	٠	•
"90E"	904	1014	1034	1096	٠		٠	٠	٠		
"90E"	915	1025	1045	1107						٠	•
"100"	1000	1110	1130	1192	٠		٠	٠	٠	٠	٠
"110"	1100	1210	1230	1292	٠		٠			٠	

**** - investment dimension "90E" different for technical and remaining doors

D - width of the assembly hole

Select the appropriate option of the adjustable panel with masking architrave (Cmin) for a specific wall thickness

OSH STAND dimensions

D

1132 1242 1262

1342

1332 1442 1462

1432 1542 1562

1532 1642 1662

1742

1832 1942 1962

1932 2042 2062

1732 1842 1862 1924

2032 2142 2162 2224

Е

1362

1762

1142 1162

F

1224

1324

1424

1524

1624

1724

1824

2024

2124

for double leaf doors

А

1032

1232

1632

symbol

width.

"100d"

"**110**D"

"120"

"130"

"140"

"150"

"160"

"170"

"180"

"190"

"200"

OSH OLIMP EI30 dimensions for single leaf door

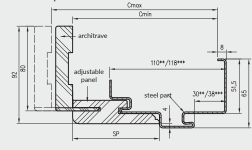
symbol width.	А	D	E	F
"80"	802	912	932	994
"90"	902	1012	1032	1094
"90E"	917	1027	1047	1109
"100"	1002	1112	1132	1194
"110"	1102	1212	1232	1294

*** - dimensions for OSH ATHOS, OSH FORCA and OSH OLIMP EI 30

** - dimensions for remaining OSH frames

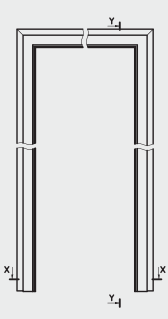
Prices for the adjustable panel with masking architrave

door frame	profile
------------	---------

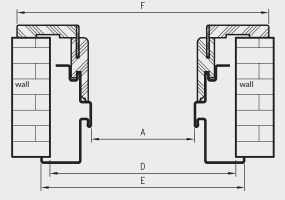


HYBRID STEEL DOOR FRAMES

Steel Hybrid non-rebated door frames - dimensions

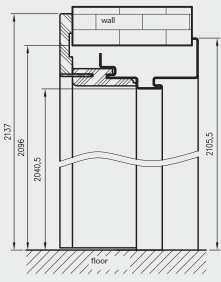


OSHB horizontal cross-section X-X

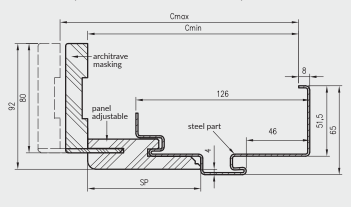


D - width of the assembly hole

Y-Y Vertical cross-section of OSHB



hybrid steel non-rebated door frame profile



Select the appropriate option of the adjustable panel with masking architrave (Cmin) for a specific wall thickness

Dimensions for single leaf doors

symbol width.	А	D	E	F
"60"	624	734	754	816
"70"	724	834	854	916
"80"	824	934	954	1016
"90"	924	1034	1054	1116
"100"	1024	1134	1154	1216

Dimensions for double leaf doors

symbol width.	А	D	E	F
"120"	1271	1381	1401	1463
"130"	1371	1481	1501	1563
"140"	1471	1581	1601	1663
"150"	1571	1681	1701	1763
"160"	1671	1781	1801	1863
"170"	1771	1881	1901	1963
"180"	1871	1981	2001	2063

SMALL ANGULAR STEEL DOOR FRAMES

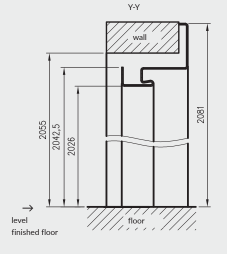
CONSTRUCTION:

The steel door frames are made of 1.2 mm thick low-carbon steel sheet, protected with a varnish, organic protective coating. The door frame consists of two stands: latch strike plate and hinge, and a lintel, permanently connected by welding. Hinged racks are equipped with hinge sockets (2-3 pcs.), while hook racks have cutouts for the tongue and latches of the dedicated door leaf lock (the set includes a covering gasket).

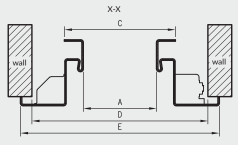
APPLICATION

Small Angular Steel Door Frame - door frame designed for rebated interior doors





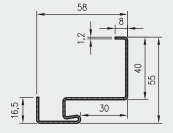




D - wall opening width

small angular steel door frame profile

ĮΧ



Dimensions for single leaf doors							
symbol width.	А	С	D	E			
"60"	600	633	690	710			
"70"	700	733	790	810			
"80"	800	833	890	910			
"90"	900	933	990	1010			
"90E"	904	937	994	1014			
"100"	1000	1033	1090	1110			





STANDARD STEEL BULAJ - sand oak, steel fixed small angular door frame





POLARIS door handle - chrome inserts in DRE-Cell, 3D and CPL colors.

NEW

NEW



POLARIS door handle - black matt inserts in DRE-Cell, 3D and CPL colors.



WEGA door handle - satin nickel



backplate for simple key

backplate for cylinder lock



backplate for

simple key

backplate for simple key









backplate for backplate for simple key cylinder lock



backplate for simple key

backplate for cylinder lock



backplate for simple key

backplate for simple key



backplate for cylinder lock



backplate for cylinder lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock







ATRIA door handle - satin nickel.

NEW

NEW



ATRIA door handle - black matt



ORION door handle - satin nickel.









ORION door handle - black matt.



ARCTUS door handle - satin nickel



MEDA door handle - shiny chrome inserts in DRE-Cell, 3D and CPL colours.



QUBIK door handle - black with antibacterial coating *



CUBE SLIM door handle - brushed chrome.



CUBE SLIM door handle - shiny brass.



TOTAL door handle - brushed nickel matt.



simple key



cylinder lock



NEW

backplate for toilet lock





cylinder lock backplate

bathroom lock backplate



simple key

backplate for cylinder lock



backplate for toilet lock





backplate for

cylinder lock



backplate for toilet lock*



simple key

backplate

backplate for

simple key



backplate

backplate for

toilet lock.

cylinder lock , backplate



backplate for simple key

0

simple key





cylinder lock



backplate for toilet lock.

* - the handle and the toilet knobs are covered with an antibacterial coating





IBIZA door handle - black matt



CUBE door handle - glossy chrome.



CUBE door handle - brushed nickel



CUBE door handle - black matt



MONDO door handle - satin nickel.



TREND door handle - satin nickel



LINEA door handle - shiny chrome



LINEA door handle - nickel satin



backplate for simple key.



backplate for simple key





backplate for simple key



backplate for

cylinder lock

backplate for cylinder lock



backplate for cylinder lock



backplate for simple key

backplate for cylinder lock



backplate for simple key

backplate for

. simple key

backplate for

simple key



backplate for cylinder lock



backplate for cylinder lock



cylinder lock

backplate for

backplate for simple key



backplate for toilet lock



backplate for toilet lock.



backplate for toilet lock.



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



















QUANTA Fit door handle - brushed brass



BELLA SLIM door handle - glossy brass.



ZORBA door handle - shiny chrome/satin



QUIK Fit door handle - black



NOVA door handle - stainless steel



PROXIMA door handle - stainless steel.



TOPAZ door handle - stainless steel.



TOPAZ door handle - stainless steel, black matt.



backplate for simple key



backplate for simple key lock.



backplate for simple key



backplate for simple key

backplate for



backplate for simple key



backplate for

cylinder lock



backplate for simple key



backplate for simple key



cylinder lock

cylinder lock

back plate for simple key

backplate for

backplate for





toilet lock.



backplate for toilet lock



backplate for toilet lock.



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock





backplate for

backplate for cylinder lock



backplate for cylinder lock.

cylinder lock

backplate for cylinder lock











JOWISZ door handle- stainless steel



LUNA SLIM door handle - brushed chrome.



LUNA SLIM door handle- shiny brass



IBIZA door handle - graphite/chrome.



IBIZA door handle - nickel satin



IBIZA door handle - shiny chrome



BETA door handle - nickel satin



EUROPA door handle - nickel satin



backplate for simple key



cylinder lock





backplate for cylinder lock

backplate for backplate for simple key cylinder lock



backplate for simple key







backplate for simple key

backplate for

simple key

backplate for cylinder lock



cylinder lock , backplate



simple key

backplate

simple key backplate





simple key backplate

cylinder lock backplate





cylinder lock backplate



backplate for toilet lock



backplate for toilet lock.



backplate for toilet lock.

backplate for toilet lock



backplate for toilet lock



bathroom lock backplate



bathroom lock backplate



bathroom lock backplate



TOMA door handle - black



STARK Fit door handle - black.



backplate for simple key

backplate for cylinder lock







cylinder lock

backplate

cylinder lock





backplate



WARNA door handle - satin nickel.



ALVA LUX door handle - black matt.



PEM LUX door handle - black matt



door handle AS LUX - titanium.



LEA LUX door handle - golden matt.



FOKUS door handle - nickel satin velvet.

simple key backplate.

backplate for simple key



backplate with simple key

backplate for cylinder lock





backplate with simple key

backplate for cylinder lock



backplate with backplate for cylinder lock



simple key

backplate with simple key



simple key backplate



backplate for cylinder lock.



cylinder lock backplate



bathroom lock



backplate for toilet lock.



backplate for toilet lock



bathroom lock backplate



backplate for toilet lock



backplate for toilet lock



bathroom lock backplate















NEW









NEW

backplate for



UNO handle - stainless steel



ROMANA handle - chrome/varnished nickel.



TIK-QR handle - anthracite.



QUBIK handle - varnished nickel.



LIBRA door handle - satin nickel

Note: long backplates do not fit doors with magnetic lock



SHARK backplate black and inox.

ZORBA door handle with long backplate long backplate - glossy chrome /



SHARK door handle black and inox.

door handle SZARK for the SOLID / ENTER



backplate for . simple key



simple key backplate



backplate for simple key





backplate for

cylinder lock

cylinder lock

, backplate



simple key backplate



backplate for simple key



ZORBA door handle with long backplate - glossy chrome/satin (spacing 72 mm)





DIVA door handle and backplate for door leaves FORCA 10 and FORCA B 10 silver F1 door handle long backplate



backplate for toilet lock



bathroom lock backplate



backplate for toilet lock



bathroom lock backplate



backplate for toilet lock



ZORBA door handle with long backplate long toilet backplate - glossy chrome / satin (spacing 72 mm)



ONTARIO door handle and backplate for SOLID RC2 model silver colour F1 door handle long backplate



166











NEW

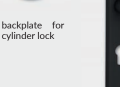


STAR TEC technical handle - class IV stainless steel matt price for a set (handle + backplate for cylinder lock)

door leaf thickness up to 55 mm

exterior backplate

backplate



NEW

PEGAZ door handle (span 72 mm)

black matt with cylinder lock.



door handle TOM with oblong backplate for cylinder lock (span 72 mm) matt

chrome.





NOTE: Door handle in set with backplate is adapted to door leaf SOLID with two locks.



exterior TOTAL door handle with long

backplate (72 mm span)

inox plus -

upper backplate TOTAL short inox plus

METRO door handle (72 mm span) METRO upper backpate stainless steel for cylinder lock.

stainless steel for cylinder lock

Note: long backplates do not fit doors with magnetic lock

CYLINDER LOCK INSERTS



insert 26/41 - nickel matt





set of cylinder lock inserts ZN 30/40+30G/40 SN or ZN 30/40+40G/30 SN nickel satin



set of cylinder lock inserts ZN 30/40+30G/40 SB or ZN 30/40+40G/30 SB brass satin.

> insert 30/40 - satin







insert 35/35 - satin nickel









DORMA TS-90 impuls self closer

DORMA TS-71 selfcloser

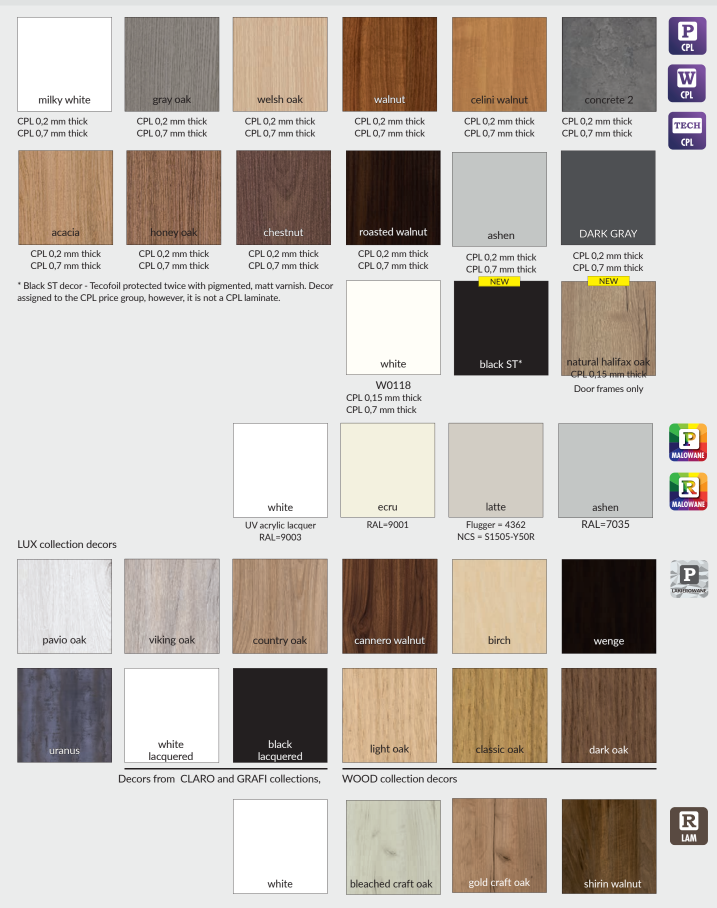


GEZE TS 2000 selfcloser

DECORS

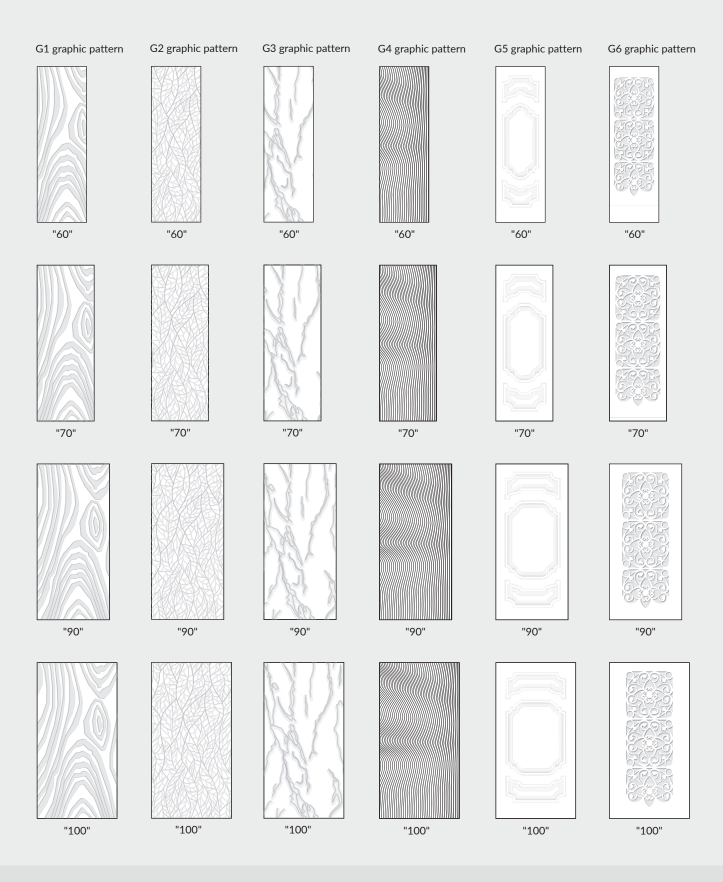
P cu R cu	white (wood grain structure)	white matt	white pine	siberian elm	silver	sand oak
CELL TECH CELL	bleached oak textured	vintage oak	light gray mat	marrone chestnut textured	evoke oak	toffee oak *, ***
	anthracite elm	golden oak textured	walnut	caramel walnut	dark wenge	oxide concrete
	antique copper	black matt 2	dark olive matt	dark blue matt		
P FINISH	alpine white	bleached craft oak	riviera oak	rustic oak		
P 3D R 3D	american walnut	ebony*	elm			
3D TECH 3D	Polish oak 3D	grand oak	* decor available while **decor available only i	stocks last, n horizontal wood grain		
P synchro R synchro	gray halifax oak	natural halifax oak	Halifax Tabac Oak			
	white elm	natural elm	dark elm			

DECORS





Scaling of the patterns in G1 - G6 graphics in the sleceted door leaves widths right opening

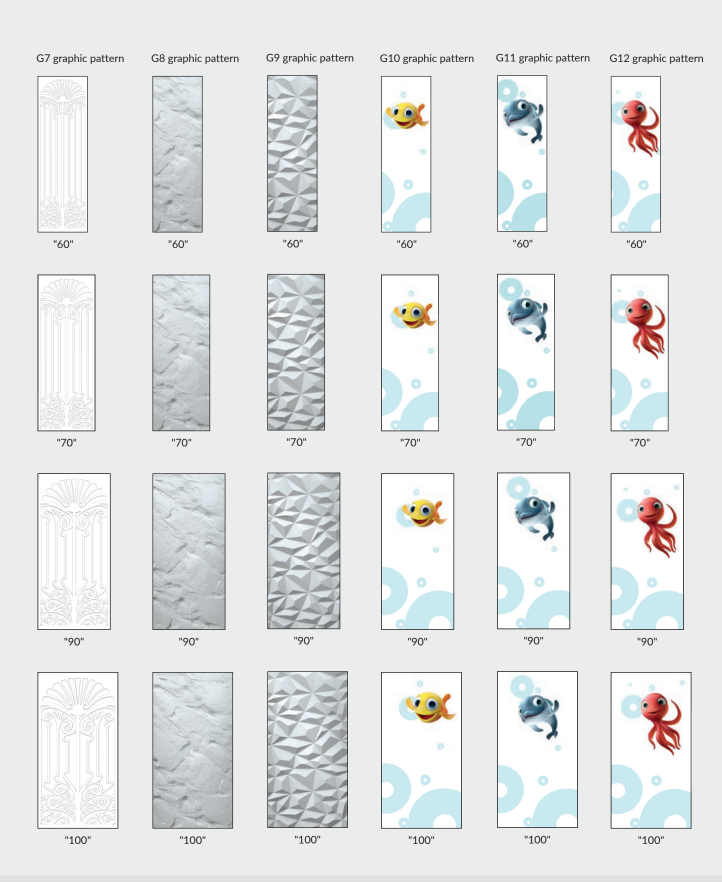


Scaling of graphics patterns in the width of the door leaf "80" is presented on page 54 and 55



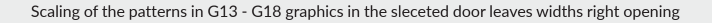
DRE-PRINT collection G NON-REBATED DOOR LEAF interior door leaf

Scaling of the patterns in G7 - G12 graphics in the sleceted door leaves widths right opening



Scaling of graphics patterns in the width of the door leaf "80" is presented on page 54 and 55

DRE-PRINT collection G interior door leaf





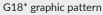
G14 graphic pattern

G15 graphic pattern

G16 graphic pattern

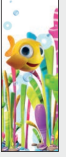
G17^{*} graphic pattern



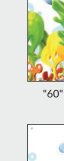




"60"



"70"





"60"

"70'



"60"

"70"



"60"





"60"



"70"



"90"

"100"









"100"



"90"

"100"



"100"

"90"





"90"



"100"

Scaling of graphics patterns in the width of the door leaf "80" is presented on page 54 and 55 * pattern versions available for the right and left door leaf











"100"



DRE-PRINT collection G NON-REBATED DOOR LEAF Interior door leaf

Scaling of the patterns in G19 - G25 graphics in the sleceted door leaves widths right opening

G19 graphic pattern G20* graphic patterrG21 graphic pattern G22 graphic pattern G23 graphic pattern G24* graphic patterrG25 graphic pattern





"60"

"70"



"70"



"70"



"60"



"70"



"60"

"70"



"60"





"70"



Scaling of graphics patterns in the width of the door leaf "80" is presented on page 54 and 55 * pattern versions available for the right and left door leaf

GLASS PANE PATTERNS

pattern 1 VETRO transparent



pattern 1 VETRO decormat



pattern 1 VETRO decormat brown



decormat graphite



pattern VETRO E, VETRO D1 black opaque laminated



VETRO pattern E laminated glass decormat





pattern 11 VETRO







pattern 3 VETRO











pattern 10 VETRO



pattern 15 VETRO

pattern 12 VETRO

pattern 13 VETRO



GLASS PANE PATTERNS



mat dre



white frost laminated VSG 22.1, plain on both sides



window blind



white bark

PRICES



decormat graphite



decormat brown



chinchila



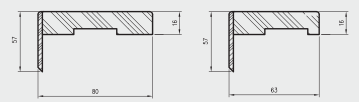
VSG black

Prices and availability of glass panes are presented on pages with door leaves. The glass in the door leaves of our collections have obverse and reverse (except VSG 22.1 and VETRO E, VETRO D1).

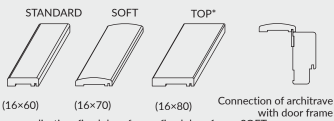
ARCHITRAVES AND SKIRTING BOARDS

KT2 ARCHITRAVE

KT2 architrave 80 mm and 63 mm increases the adjustment range of the standard adjustable door frame by additional 15 mm. It must be ordered additionally as a separate accessory. The price of this architrave is available at Distributor.



ARCHITRAVES



application: fixed door frame, fixed door frame SOFT

Set contains (for one side of the door):

horizontal and two vertical masking architraves, plastic latch strike plates, pins and clamp clips. Masking architraves are packed in a cardboard box.

QUARTER ROUNDS

Quarter round is used to cover the angular connection between the wall and the door frame. A single item constitutes a trade unit. prices of quarter rounds



quarter round . 16 × 16 × 2200 mm

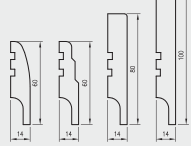
quarter round SOFT 11 × 18 × 2200 mm

LPP 2W

SKIRTING BOARDS



The length of the skirting boards is 2.62 m (except LPP4W). Skirting boards need to be trimmed



LPP 3W LPP 1W LPP 4W

Lenght of LPP4W is 2,40 mb It is made of moisture resistant board.



plastic ventilation grille

VENTILATION GRILLE

prior to installation.

There is possibility to instal bathroom plastic ventilation grille, which is available in the following colours: white, beige, calvados, brown, silver, creamy, gray, black and ashen (except for frame construction doors, sliding doors, fire resistant doors and SOLID, ENTER) or aluminum ventilation grille

» plastic ventilation grille

» aluminum ventilation grille

aluminum ventilation grille





VENTILATION ACCESSORIES AND OTHER

VENTILATION SLEEVES FOR PANEL DOORS

There is possibility to purchase a set (5 pcs) of ventilation sleeves. DRE-Cell Decor, 3D foil, CPL laminate.



VENTILATION SLEEVES FOR FRAME CONSTRUCTION DOOR LEAF

For frame construction doors, except for VETRO with plastic sleeves (3 sleeves for doors "60", 4 sleeves for doors "70", 5 sleeves for doors "80"-"100")



VENTILATION UNDERCUT

In all collections (except SOLID, SOLID RC2, ENTER, FIRE resistant door leaves, sliding doors, folding), ventilation undercut can be made upon request.



13.5 MM HINGE FOR REBATED DOORS



ventilation undercut

HINGE COVERS

» (set consist of 2 pcs. for 1 hinge) Plastic hinge covers are adjusted to hinges with diameter of 13.5 mm.



glossy glossy mat



» thimble (price for 1 pcs.)

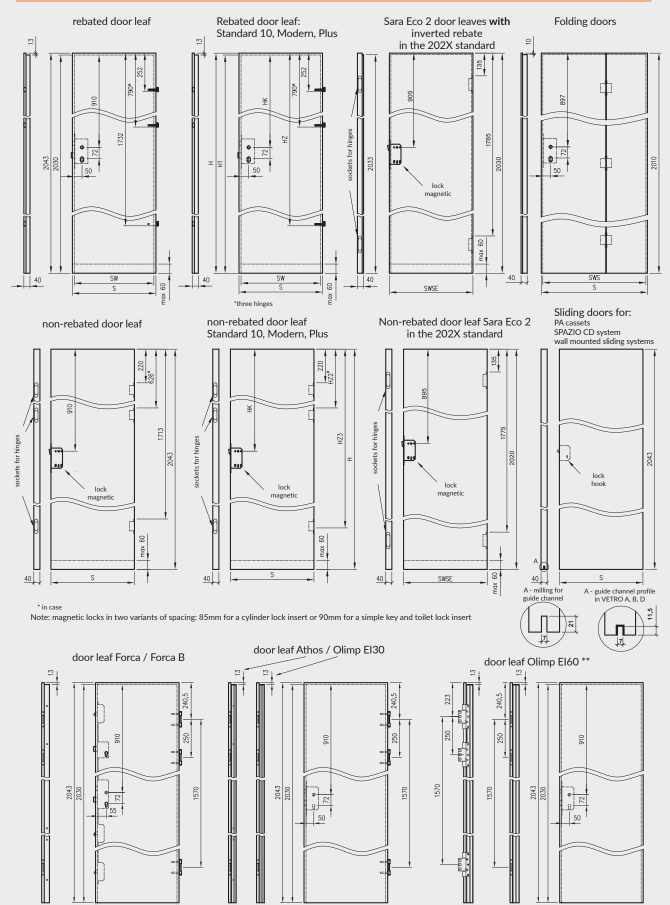


satin

satin

black

DOOR LEAF DIMENSION AND PLACEMENT OF HINGES



SW

** Olimp El60 two options of hinges (depending on the width of the door)

|60|

SW

60

SW

50

50

DOOR LEAF WIDTH

dimension	S	SW	SWSE	SWS
"60"	644	618	620	-
"70"	744	718	720	-
"80"	844	818	820	824
"90"	944	918	920	924
"100"	1044	1018	1020	1024
"110*"	1144	1118	-	-

S - total door leaf width SW - width in the rebate (refers to rebated door leaf) SWSE - Sara Eco 2 leaf width SWS - width in the rebate of folding door leaf - width "110" is only available in door leaves Standard 10, Athos, Enter Acoustic and Olimp

NOTE: Total width of "40" side panels is 444 mm.

ADDITIONAL LEAF WIDTHS

Symbol of the door dimension	S	SW
"90E" for OLIMP EI30, ATHOS, FORCA, FORCA B.	959	933
"90E" for OLIMP EI60	973	947
"90E" for STANDARD, ENTER, ENTER AKUSTIK, SOLID, SOLID RC2	948	922

The investment standard "90E" provides 900mm passage in the door frame with the door leaf opened at an angle of 90 degrees DIMENSIONS OF THE DOOR LEAF WITH 4 VARIABLE HEIGHTS

(refers to door leaf STANDARD 10 and collections MODERN and PLUS)

Н	H1	НК	HZ	HZ2	HZ3
1983	1970	850	1672	606	1653
2043	2030	910	1732	626	1713
2110	2097	977	1799	647	1780
2240	2227	1107	1929	691	1910

H - total height of the door leaf H1 - door leaf height in the rebate HK - distance form the top rebate of door leaf to the axis of the handle HZ - distance from the upper edge of the door leaf to the mounting point of the third hinge

DOOR LEAF HEIGHT

2043 mm - total height of rebated and non-rebated door leaf (2010 for folding doors)

2030 mm - height of the rebated door leaves in the rebate (2020 for Sara Eco 2 door leaves with the inverted rebate, 2000 for folded doors)

2055 mm - total height of the door leaves with inverted rebate

1983, 2043, 2110, 2240 mm - total possible height of STANDARD 10 door leaf and MODERN and PLUS collection (1970, 2030, 2097, 2227 mm - measured in the door leaf rebate)

SHORTENING OF DOOR I FAF

There is possibility to shorten the door leaf on your own, up to 60 mm (there is no possibility to shorten following door leaf: VETRO, FIRE RESISTANT DOORS, FORCA B, door leaf of all collections in the sliding version, passive doors, glass doors, folding doors and door leaves with dropping seal).

Note: The door leaf with recuperative undercut - 15 mm, is adapted to shortening on your own, up to 45 mm Max. CLEARANCE BETWEEN DOOR LEAF AND FLOOR

tandard clearance between door leaf and finished floor is 8 mm high (15 mm in FOLDE door leaf, 5-6 mm in OLIMP door leaf).

NOTES REFERED TO HINGE

In rebated door leaf: frame construction doors, entrance (Enter, Enter Acoustic, Solid) and in the other collections with size wider than "90", 3 screw-in pivot hinges of ø 13,5 mm are mounted. For other interior rebated leaves, there is possibility to choose 2 or 3 hinges. In SOLID RC2, FORCA, FORCA B, ATHOS and OLIMP EI30 door leaf there are mounted 3 threefold hinges.

The OLIMP EI60 leaves, depending on the width, are equipped with 3 three-part hinges or 3 SIMONSWERK hinges VX 7939/160. Non-rebated door leaf come with pre-milled sockets for two or three hidden concealled hinges which are attached together with nonrebated door frame.

Sara Eco 2 door leaves with inverted rebate and non-rebated doors have milled sockets for recessed hinges, which are packed together with the door frame.

Folding doors come with 3 hidden recessed hinges which join two parts of door leaf.

Door leaves with inverted rebate have sockets for two concealled hinges, which are packed together with door frame.

Non-rebated door leaf



edge without rebate



lock magnetic



straight edge with rebate

hinge screw-in





hinge recessed hinge



threefold hinge

threefold hinge

SIMONSWERK VX 7939/160 hinge

DOOR LEAF THICKNESS AND SELECTION OF CYLINDER INSERT

Door leaf type	thickness in	proportion in the door leaf (W0/Z0)	reccommended** dimension of the cylinder insert (W/Z)	Refers to cylinder insert with door knob		
				Cylinder insert with a knob on the inside (W/Z)	Cylinder Insert with a door knob outside (W/Z)	
rebated door leaf	40	14 / 26	25 / 40 ; 26 / 36 26 / 41 ; 30 / 40	25G/40; 26G/36 26G/41; 30G/40	25/40G; 26/36G 26/41G; 30/40G	
Sara Eco 2 inverted rebate door leaves	40	24 / 16	35 / 30 ; 36 / 26 36 / 31 ; 40 / 30	35G/30; 36G/26 36G/31; 40G/30	35/30G; 36/26G 36/31G; 40/30G	
Non-rebated door leaf	40	20 / 20	31 / 31 ; 30 / 30 35 / 35	31G/31; 30G/3035G / 35		
Profi non-rebated door leaves	50	25/25	35/35; 36/36 40/40; 41/41	35G/35 ; 36G/36 41G/41 ; 40G/40		
Non-rebated door leaf Sara Eco 2	40	16 / 24	30 / 35 ; 26 / 36 31 / 36 ; 30 / 40	30G/35; 26G/36 31G/36; 30G/40	30/35G; 26/36G 31/36G; 30/40G	
Door leaf with inverted rebate	40	27 / 13	40 / 25 ; 41 / 26	40G/25; 41G/26	40/25G; 41/26G	
Profi Door leaf with inverted rebate	50	30/20	40/30; 41/31 45/35	40G/30 ; 41G/31 45G/35	40/30G ; 41/31G 45/35G	
Folding doors	40	17/23	30/35; 31/36 30/40	30G/35; 31G/36 30G / 40	30/35G; 31/36G 30 / 40G	
fire resistance Athos	50	21 / 29	31 / 41 ; 35 / 40	31G/41; 35G/40	31/41G; 35/40G	
Olimp EI30	50	18 / 32	30 / 45 ; 31 / 46	30G/45; 31G/46	30/45G; 31/46G	
Olimp El60	60	28 / 32	40 / 45 ; 41 / 46	40G/45; 41G/46	40/45G; 41 / 46G	
fire resistance FORCA	50	22 / 28	35 / 40			
SOLID RC2	40,6	14 / 26,6	26 / 40 ; 26 / 41 30 / 40			

Cylinder inserts are reversible - that is 25/40 = 40/25, 26G/36 = 36/26G

** reccommended dimensions (assuming that backplate is 10 mm thick, and patented cylinder doesnt exceed 5 mm above backplate).

fig. selection of cylinder insert dimension

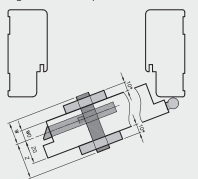
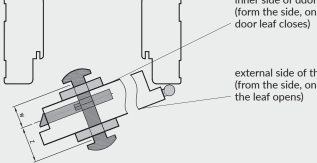


fig. selection of cylinder insert dimension with door knob



inner side of ddor leaf (form the side, on which

external side of the leaf (from the side, on which

Dimension of cylinder insert is calculated using the following formula:

WO + backplate thickness + 2÷3mm / ZO + backplate thickness + 2÷3mm

where:

WO and ZO - values have been presented in the table above

thickness of the backplate - measured (presented values in above table assume that backplate is 10mm thick)

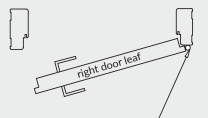
Selection of backplate with door knob - if we want to mount a knob on:

- the inner side of door leaf - symbol of the door knob must be next to "W" dimension (see column 5 in the table)

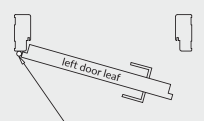
- the external side of the leaf - symbol of the door knob must be next to "Z" dimension (see column 6 in the table)

SINGLE LEAF REBATED DOOR

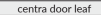
We offer left, right and central door leaf



hinges are located on right side when viewing from hinges sight



hinges are located on left side when viewing from hinges sight



without locks and hinges

DOUBLE LEAF REBATED DOOR

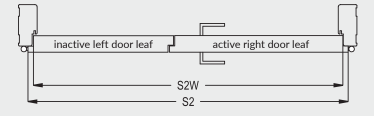
We offer double leaf doors: the right - then right door leaf becomes an active one and left door leaf becomes inactive, and double left leaf - left leaf is an active one and the right one is inactive.

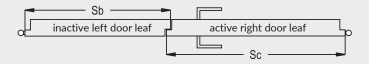
An active door leaf has a rebate and a lock as a standard option. In double leaf door there is available only straight edge.

Inactive door leaf comes with a "counter rebate" and additionally is equiped with a latch strike plate and a flush bolt as a standard fitting (A)



flush bolt (A)





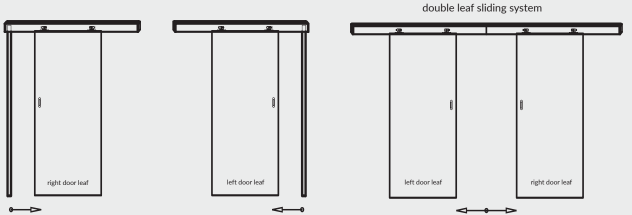
Symbol of door	dimension in [mm]				
dimension	S2	S2W	combination* Sc+Sb		
"100d"	1078	1052	644+444		
"110d"	1178	1152	744+444		
"120"	1278	1252	844+444; 644+644		
"130"	1378	1352	944+444; 744+644; 644+744		
"140"	1478	1452	1044+444; 844+644; 744+744; 644+844		
"150"	1578	1552	944+644; 844+744; 744+844; 644+944		
"160"	1678	1652	1044+644; 944+744; 844+844;		
			744+944; 644+1044		
"170"	1778	1752	1044+744; 944+844; 844+944; 744+1044		
"180"	1878	1852	1044+844; 944+944; 844+1044		
"190"	1978	1952	1044+944; 944+1044		
"200"	2078	2052	1044+1044		
combination* possible combination of active (Sc) and inactive (Sb) leaf width					

Only door frames produced by DRE fit double-leaf doors, that is the reason that we reccomend to our customers to buy doors as a complementary sets. Whole DRE set comprises of 2 door leaf and door frame.



NON-REBATED DOOR LEAF - SLIDING VERSION

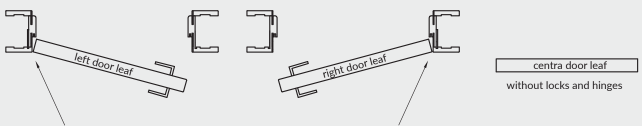
We offer left, right and central door leaf (door leaf without a lock and handle)



when active leaf is equipped with lock non-active leaf is equipped with latch strike plate

SINGLE LEAF DOOR NON-REBATED

We offer left, right and central door leaf



hinges are located on the left side

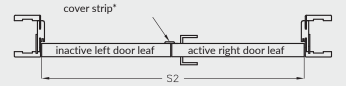
side

when viewing from the side of the room (door leaf unit is opened towards opening direction)

DOUBLE LEAF NON-REBATED DOOR

We offer double leaf doors: the right - then right door leaf becomes an active one and left door leaf becomes inactive, and double left leaf - left leaf is an active one and the right one is inactive.

An active door leaf hos lock as a standard option. Inactive door leaf is equiped with a latch strike plate and a flush bolt as a standard fitting.



 * for double lef non-rebated doors there is possibility to purchase cover stripe width of cover stripe 30 mm



Symbol of door	dimension in [mm]				
dimension	S2	combination* Sc+Sb			
"120"	1291	644+644			
"130"	1391	744+644; 644+744			
"140"	1491	844+644; 744+744; 644+844			
"150"	1591	944+644; 844+744; 744+844; 644+944			
"160"	1691	1 1044+644; 944+744; 844+84			
		744+944; 644+1044			
"170"	1791	1044+744; 944+844; 844+944; 744+1044			
"180"	1891	1044+844; 944+944; 844+1044			
combination* - possible combination of active (Sc) and inactive (Sb) leaf width					

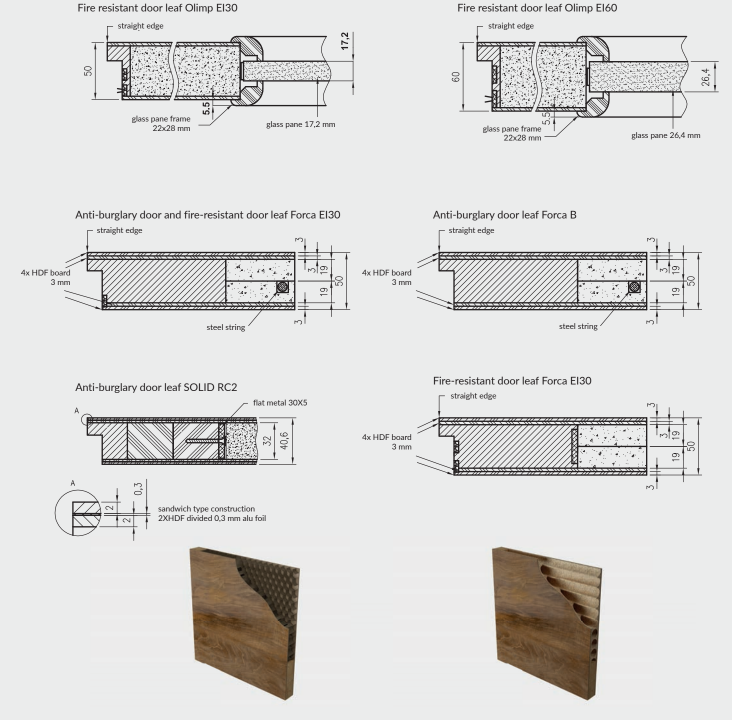
CONSTRUCTION OF PANEL DOORS

- » door leaf frame made of coniferous wood or MDF
- » Core: stabilizing insert "honeycomb" (A), perforated chipboard (B) and in fire proof doors: chipboard
- » External 3mm HDF board or external HDF 4mm board (in Finea, Finea B, Enter, Enter Acouustic, Solid)
- » type of edge straight or without rebate

External boards of door leaf is finished with:

a) in DRE-Cell decor collection - decorative foil based on the polypropylene b) in 3D foil - 3D foil based on decorative paper c) in CPL laminate - CPL laminate the 0.15 0.2mm or 0.7 mm

c) in CPL laminate - CPL laminate th. 0.15-0.2mm or 0.7 mm



(A) stabilising insert "honeycomb"

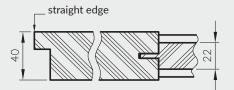
(B) perforated chipboard

FRAME CONSTRUCTION DOORS (IS NOT REFFERED TO VETRO A,B,C,D,F)

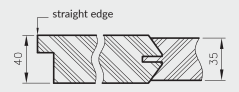
Frame construction door leaf is entirely made of wood-based panels: vertical stiles made of wood-based panels - 40 mm external horizontal stiles made of wood-based panels - 35 mm horizontal rails (interior):

- wood-based panels - 22 mm in Lumio, Vico, Auri, Piano, Even, Premium, Fosca, Verso, Reva, Solte, Triesta*, Ena*, Verano* door leaves (*in Ena 1-2, Triesta 1-2, 1-2, Verano 1-2, a glass pane frame by the large glass pane made of wood-based panels - 35 mm, while in the Ena 3-5, Verano 3-5, 3-5 and Triesta 3, two glass pane frames by the large glass panes made of wood-based panels - 35 mm.) - wood-based panels - 35 mm in Nestor, Elsa, Scala, Berge, Estra door leaves.

Horizontal cross-section of door leaf Lumio, Vico, Auri, Verano, Piano, Premium, Fosca, Verso, Ena, Even, Triesta, Reva, Solte

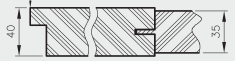


Horizontal cross-section of ELSA



Horizontal cross-section of Ena, Verano and Trieste doors (cross-section at the height of the rail and stile set by the large glass pane)

straight edge

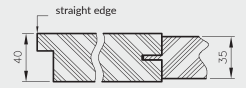


Horizontal cross-section of Nestor

_ straight edge



Horizontal cross section of the door leaf Scala, Berge



FILLINGS OF FRAME CONSTRUCTION DOOR LEAF:

Scala A; - 4 mm glass pane, flat 4 mm HDF board

Scala B - 4 mm glass pane, 19 mm MDF profiled board

Elsa A - 4 mm glass pane, flat 4 mm HDF board

Elsa B - 4 mm glass pane, 19 mm MDF profiled board

Premium 1-3 - 4 mm glass pane

Premium 4-7, 12 - 4 mm glass pane, 4 mm HDF marquetries made in door leaf colour Premium 8-11, 13 - 4 mm glass pane, 4 mm HDF marquetries coated with silver laminate

Piano 1-6 - 4 mm glass pane, 16 mm MDF profiled board

Piano 9-12 - 4 mm glass pane, 19 mm MDF profiled board

Fosca 1-3 - 4 mm glass pane, 4 mm HDF board coated with silver laminate

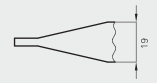
Fosca 4-6 - 4 mm HDF board coated with veneer in door leaf colour

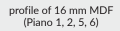
Nestor, Berge - 4 mm glass, 19 mm profiled MDF panel

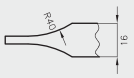
Ena, Trieste, Auri, Verano, Even, Reva, Solte, Verso - 4 mm glass pane

Estra - 4 mm glass, 16 mm flat MDF panel, undercuted

profile of 19 mm MDF board (Scala B, Piano 9-12, Elsa B, Nestor, Berge)







KICK PLATES

Kick plates so called "OKOPNIKI" it is finishing solution for selected panel door models with straight edge. We offer door leaf covered with thin 0.6 mm metal sheets made of stainless steel optional bottom and middle panels. It is also possible that both of panels are instaled at the same time on the selected door leaf. Height of the panel is 300 mm. Door leaf with kick plates must be filled with perforated chipboard.



There is possibility to order door leaf with bottom panel and ventilation undercut.

NOTE: If you wish to place an order, please contact the Customer Service Department.

REMAINING TECHNICAL INFORMATIONS:

1. While maintaining standard dimensions of door leaf and door frame, clearance between "finished" floor and bottom edge of the door leaf is 8 mm. In order to reduce clearance, door frame should be appropriately shortened at the bottom (it doesnt reffer to FOLDE and OLIMP)

2. Note! Prior to the purchase and assembly of construction woodwork, check whether the selected type of joinery meet technical requirements of the project and technical drawings, it is particulary necessary to make sure that the construction of walls and ceilings allows for the mounting of construction woodwork of weight specified in the table below:

	door leaf			Door frames		other products	
	interior	entrance	fire-resistance	adjustable	fixed	Adjustable tunnel	Sliding system
M a x weight	50 kg*	50 kg*	105 kg*	40 kg	20 kg	40 kg	20 kg

* max weight of single leaf door

3. Door leaf is wrapped in shrink film and the edges are additionally protected with Styrofoam or cardboard inserts.

4. Price of door leaf does not include door handles, backplates and cylinders insert (with the exception of SCALA A and B collections in rebated and non-rebated versions in DRE-Cell veneer and 3D veneer also excluding NESTOR and ELSA collections in rebated and non-rebated version in DRE-Cell veneer, where handle and backplate come 1).

5. It is possible to purchase doors and door frames CENTRA (in this option there is no sockets for the lock and hinges - option is not available for fire doors, ENTER/SOLID, ENTER ACOUSTIC, SOLID RC2, FORCA B, Sara Eco 2, FOLDE) at a price of a similar product equipped with hardware and pre-milled sockets. CENTRA door frames come with door seal. Set does not include hardware. CROSS-SECTIONS OF ALUMINUM FRAMES

DRE profile for nonrebated outward opening doors



DRE profile for doors with inverted rebate opened inwards



Profile for nonrebated outward opening doors



Profile for doors with inverted rebate opened inwards



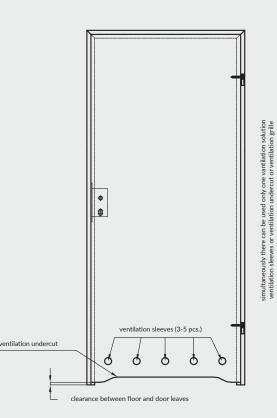
6. Under the current regulations, doors to the bathroom, wash room and a separate toilets must be opened to the outwards have width of at least 0,8 meter and height of 2 meter and also have on the bottom part openings with their total surface not smaller than 0,022 m2, in order to fulfill correct air circulation. Door ventilation surface is the sum of the available ventilation components: ventilation grille (ensures the ventilation surface of 0.022 m2 in all widths of doors) or ventilation undercut or ventilation sleeves, and the surface of the ground clearance between door leaf and the floor.

Symbol of door leaf dimension	doors with slee		doors with ventilation undercut			
	ventilation surface of sleeves and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]	ventilation surface of the undercut and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]		
"100"	0,011	19*	0,033	0		
"90"	0,010	21*	0,029	1		
"80"	0,009	24*	0,025	4		
"70"	0,008	28*	0,021	14*		
"60"	0,007	33*	0,018	35*		

Ensuring ventilation surface for rebated doors**

Ensuring ventilation surface for Sara Eco 2 doors and all non-rebated doors

Complete Laf	doors with slee		doors with ventilation undercut		
Symbol of door leaf dimension	ventilation surface of sleeves and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]	ventilation surface of the undercut and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]	
"100"	0,0112	19*	0,033	0	
"90"	0,0104	21*	0,029	1	
"80"	0,0096	23*	0,025	4	
"70"	0,0082	27*	0,021	12*	
"60"	0,0074	32*	0,018	31*	



The above - stated required clearance height of the space under the door assures total ventilation surface of 0.022 m2.

The standard clearance for door leaf is 8mm high.

* it is necessary to increase the clearance to the specified height by shortening door leaf at the bottom (when such a shortening is possible - see**)

** Exceptions that are not included in the table (door leaf that can not be shortened):

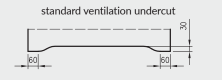
- collection Vetro A, D and E - the use of ventilation undercut in the door with a width of "80" - "100" and a standard ground clearance of the door (8 mm) will fulfill ventilation requirements.

- Vetro B collection - does not meet the ventilation requirements.

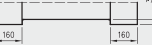
- sliding door leaf - due to design of the sliding system (distance from the wall/tunnel - about 12 mm), door leaf meet ventilation requirement without need for additional options.

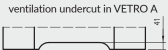
there is no possibility to shorten double leaf doors and folding doors FOLDE.

VENTILATION UNDERCUT

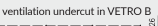


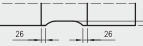


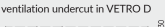




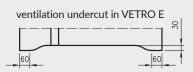














GALLA 1 decormat - glass door sliding system

Panel doors , DRE - Cell veneer panel doors, CPL laminate entrance doors, CPL laminate Frame construction doors, DRE - Cell veneer entrance doors, DRE - Cell veneer technical doors, CPL laminate technical doors, DRE - Cell veneer glass doors panel doors, 3D veneer PROFI panel construction doors frame construction doors , 3D veneer e panel doors Sara Eco 2 entrance doors, 3D veneer smoke-proof technical doors technical doors, 3D veneer fire resistant technical doors panel doors, Finish foil anti-burglary doors 🖳 panel doors, painted 😰 panel construction doors, lacquered If a frame construction doors, painted panel construction doors, synchronous laminate R laminated frame construction doors R frame construction doors, synchronous laminate

Presented prices of the door leaves doesnt include prices of the door frames and door handles.

The price list is valid starting from 4th September, 2023.

Producer provides 24 months of warranty for door leaves and door frames.

pictures and visualisations used in the catalog prestent door leaf in the width of 80 cm (it doeasnt reffer to side panels). In the case of other door leaf widths, the proportions of the placement of the design of the collection, glazing, frames, millings, graphics will change. More technical informations and informations refered to assembly process are available in product guarantee card.

This product catalogue shall not constitute an offer under the regulations of the Civil Code and is published only for information purposes. Information provided in this catalogue was up-to-date on the day the catalogue was published. Due to the company policy of constant development DRE reserves the right to introduce (without prior notice) of changes to technical parameters, equipement, extended warranty conditions and product specifi cation. The actual colours may vary from the colours printed in this catalogue. We reserve the right to errors in print.

Technical approvals: National Technical Assessment ITB-KOT-2019/0860 issue 1 (sliding system) National Technical Assessment ITB-KOT-2018/0633 release 2 (FORCA, ATHOS fire doors) National Technical Assessment ITB-KOT-2022/2051, edition 1 (glass door) National Technical Assessment ITB-KOT-2021/1945 edition 1 (folding and sliding glass doors) National Technical Assessment ITB-KOT-2017/0011 edition 2 (ENTER / SOLID / SOLID RC2) National Technical Assessment ITB-KOT-2018/0407 issue 1 (OLIMP) PN-EN 14351-2: 2018-E12 (interior doors) National Technical Assessment ITB-KOT-2019/1132 edition 1 (SARA door leaf) National Technical Assessment ITB-KOT-2019/0805 edition 1 (steel door frames)



82-300 Elbląg - Gronowo Górne, ul. Nefrytowa 4 Headquarters: phone 55 236 42 58 Customer service department: phone 55 236 42 43 to 48 fax 55 236 42 51 Marketing department: phone 55 236 42 40 working hours: 8:00 - 16:00 e-mail: dre@dre.pl, eksport@dre.pl www.dre.pl



wybór architektów