Better Interior





CONTENTS

SYMBOLS AND THEIR MEANINGS		SLIDING DOOR	
DIMENSIONS OF INTERIOR DOOR LEAVES	6	SLIDING SYSTEM FOR IN-WALL INSTALLATION	106
COLOURS	7	ON-WALL SLIDING SYSTEM/ON-WALL PREMIUM SYSTEM	1108
INTERIOR DOOR		SPECIAL DOOR	
PAINTED		LUMEN	
CLASSIC, CLASSIC LUX	10	FOLDING	112
FIORD		SOUNDPROOF	114
CAMBIO		HIGRO	116
GRAF		GAMMA	
		G	
NORTE		DOOR FRAMES	
SIMPLE		HARMONY CONCEALED	120
SUBLIME		HARMONY PLUS CONCEALED	
TIARA			
ESTATO	26	MDF FIXED	
HAPPY	28	DOMADECO FIXED	
VERTIGO	30	DIN SYSTEM ADJUSTABLE	
VILANO	32	DOMADECO SYSTEM ADJUSTABLE	125
MODERN	34	NOSTRE ADJUSTABLE	126
		DOMADECO SYSTEM DIAGONAL METAL FIXED	127
ECO TOP HIGH TOP		DOMADECO SYSTEM METAL FIXED	128
ARCO	26	DOMADECO SYSTEM METAL ADJUSTABLE	
		DUO SYSTEM FIXED	
INTER-AMBER		DIN DUO SYSTEM ADJUSTABLE	
VERIMO	40	DUO SYSTEM ADJUSTABLE	
UNI MAT NEW COLOURS		VERTIGO ADJUSTABLE	
HAPTIC - NEW		DOMADECO SYSTEM DUO FIXED METAL	
ARCO UNI	44	DOMADECO SYSTEM DUO ADJUSTABLE METAL	135
		ADJUSTMENT SYSTEM MADE OF MDF	
LAMISTONE SILKSTONE LAMINATED		FOR FIXED METAL DOOR FRAME	
TRENDY	46	METAL DOOR FRAMES COLOUR PALETTE	137
IMPULS			
ETIUDA		STRIPS	137
SONATA		TUNNELS / WALL ENCASEMENTS	
		INTEGRATED TOPLIGHTS/SIDELIGHTS	
PRADO		ON THE DIN PROFILE	140
FORTIMO		TOPLIGHTS FOR DIN/DIN DUO DOOR FRAME	
INVERNO			
NOSTRE		TOPLIGHTS FOR THE FIXED DOOR FRAME	
SEMPRE	62	TYPES OF GLASS	
SEMPRE ALU	64	CROWNS	
SEMPRE ONDA	66	PORTHOLES	
DECO		VENTILATION OPTIONS	148
DECO INVEST	70	STAINLESS STEEL 0.6 MM THICK PROTECTORS	
SEMPRE VERSE		OF LEAF AND DOOR FRAME EDGES	148
PASSO		ACCESSORIES	149
FA330	90	HANDLES FOR INTERIOR DOORS	151
VENEERED		.,, .,, ., ., ., ., ., ., ., ., ., ., .,	
	70	INTERIOR ENTRANCE DOOR	
SEMPRE VERSE		CERBER PLUS	15/
SEMPRE LUX			
SEMPRE INSERTO	76	B-30/C-30	
SEMPRE SENSE	78	RC3	
SEMPRE GRAVI	80	HANDLES FOR ENTRANCE DOORS	
DECO LUX	82	ADJUSTABLE DOOR FRAMES FOR ENTRANCE DOORS.	161
ETIUDA LUX			
FORTIMO LUX		EXTERIOR DOOR	
OUATTRO SOFT		ARGALI	162
INTERSOLID, INTERSOLID SOFT		SATURN	
		ELEGANT PLUS	
INTERSOLID II		ELEGANT INOX	
VITTORIA-W		TOPLIGHTS/SIDELIGHTS	
PASSO	96		
CALYPSO	98	EXTERIOR DOOR COLOUR PALETTE	170
SABIA	100		
FORM	102		

SYMBOLS AND THEIR MEANINGS

STRUCTURE

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



LEAF STRUCTURE wooden rail and stile unit, honeycomb-like in-fill



LEAF STRUCTURE wooden rail and stile unit, perforated chipboard in-fill



LEAF STRUCTURE wooden rail and stile unit, solid chipboard in-fill



I FAF STRUCTURE glued laminated wood



LEAF STRUCTURE high quality MDF board



LEAF STRUCTURE special structure

DIMENSIONS

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



SINGLE LEAF DOORS (range of dimensions)



DOUBLE LEAF DOORS (range of dimensions)

IN-FILL



"honeycomb"



perforated chipboard (option)



solid chipboard (option)

SYSTEMS

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



REBATED SYSTEM the leaf has a rabbet (groove) which overlaps



NON-REBATED SYSTEM the straight leaf edge and the door frame

form a uniform plane



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



SLIDING SYSTEM available for the sliding system

SPECIFICATIONS

doors with special technical properties.



soundproof doors



flame retardant door



anti-burglar doors



mechanical class II or III



thermal transmittance



smoke control doors

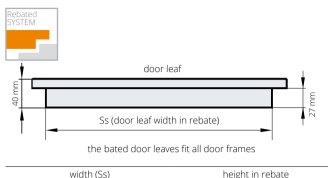


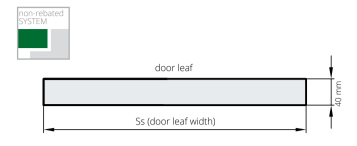
resistance to climatic conditions



RTG

DIMENSIONS OF INTERIOR DOOR LEAVES



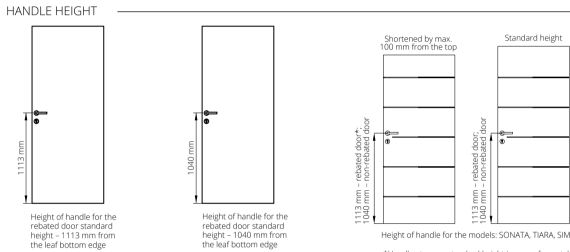


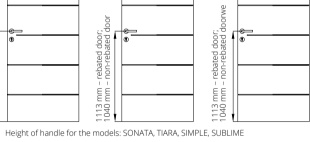
width (Ss)	height in rebate
618 718 818 918 (mm)	2020 (mm)

width (Ss)	height
625 725 825 925 (mm)	2040 (mm)

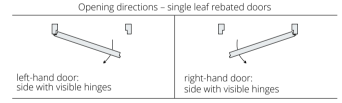
Higher

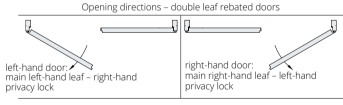
Full range of dimensions of interior doors with door frames - p. 120 - 136



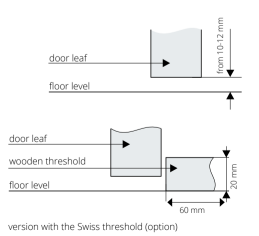


^{*}Handle at a non-standard height in case of a metal door frame

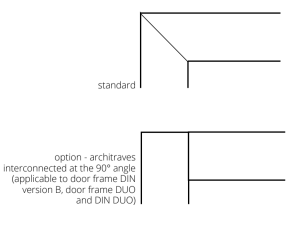




CLEARANCE BETWEEN LEAF AND FLOOR



CONNECTION OF STRIPS



ECO TOP

Environment friendly and wear-resistant surface.











120 white

121 oak



132 walnut

135 English oak

141 Salinas oak

143 Scandinavian oak

155 patina oak

156 silver oak

157 nougat oak

158 honey oak

HIGH TOP

ECO TOP surface finish with additional real wood grain





129 chestnut

148 coffee ash

LAMISTONE CPL

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









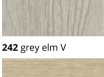




240 whitewashed elm V 241 sand elm V

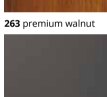






258 white





265 wenge

267 whitewashed elm H 268 sand elm H

269 grey elm H

289 grey 531 anthracite

SILKSTONE

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





255 Polish ash H









254 Royal anthracite H



293 Royal anthracite



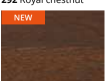
257 bright nougat H

295 Royal merbau

276 Polish oak 296 Polish ash



292 Royal chestnut



298 Royal merbau H

299 Royal ash H

SILKSTONE CPL 0.5 mm

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











976 Polish oak

993 Royal anthracite

994 Royal ash

995 Royal merbau

996 Polish ash

997 Royal nougat

UNI MAT

The surface is characterised by a silky haptics and special coating resistant to fingerprints.











LAMINATED

Highly resistant surface finish recommended for public utility buildings and applicable to intensive door use conditions, e.g. in hotels and offices.













821 anthracite

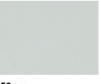
820 white

863 premium walnut

















259 grey



965 wenge

cherry*

premium walnut*

















cherry*

720 white

premium walnut*

779 oak

765 wenge









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

^{*} available upon consultation with the Sales Department

VENEERED

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

GROUP A



311 bright oak



312 limba



326 beech



334 European oak



380 natural ash





323 rustic oak



340 ebony



351 marrone



371 truffle oak



372 coffee oak



376 steel oak



377 platinum oak



381 moreno ash



382 rubio ash



383 negro ash



390 natural walnut



404 dark walnut



405 bright walnut



421 cappuccino



422 mocca



424 teak



431 natural oak



432 medium walnut



433 black oak

GROUP C



370 white-stained oak



373 white oak



374 sand oak



375 grey oak

PAINTED

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



000 white (NCS s0500-N) **001** white (RAL 9003)

RAL and NCS colours

*NCS colours - upon consultation with the Sales Department

RAL PALETTE – division of colours according to the colour intensity grade (not applicable to the metal door frame). RAL colour palette for metal door frames – p. 137

GROUP 1 – light colours: extra charge acc. to the extra charge table

1013 1014 1015 6019 7035 7038 7044 7047 9001 9002 9010 9016 9018

GROUP 2 – intermediary colours: extra charge acc. to the extra charge table

1000 1001 1002 1003 1004 1005 1006 1007 1012 1016 1017 1018 1023 1028 1032 1034 1037 3012 3015 6027 6034 7001 7004 7040 7042 7045

GROUP 3 - medium colours: extra charge acc. to the extra charge table

1011 1019 1020 1024 1027 1033 2000 2001 2003 2004 2008 2009 2010 2011 2012 3013 3014 3017 3018 3022 3027 4001 4002 4003 4005 4006 4008 4009 4010 5012 5018 5021 5023 5024 6000 6001 6002 6003 6010 6011 6013 6017 6018 6021 6024 6025 6033 7000 7002 7003 7023 7030 7031 7032 7033 7039 7046 8000 8001 8024 8025

GROUP 4 – dark colours: extra charge acc. to the extra charge table

3003 3004 3005 3007 3009 3011 4004 4007 5000 5001 5002 5003 5004 5005 5007 5008 5009 5010 5011 5013 5017 5019 5020 5022 6004 6005 6006 6007 6008 6009 6012 6014 6015 6016 6020 6022 6026 6028 6029 6022 6026 6028 7005 7006 7008 7009 7010 7011 7012 7013 7015 7016 7021 7022 7024 7026 7043 8002 8003 8004 8007 8008 8012 8014 8015 8016 8017 8019 8022 8023 8028

















CLASSIC CLASSIC LUX

The door is constructed of a wooden rail and stile set topped with two spatial boards covered with surface painted with environment-friendly RAL and NCS acrylic paints. The standard in-fill is a honeycomb-like

layer.
The CLASSIC model has surface with visible wood grain effect finished with water paints and the CLASSIC LUX model has plain surface finished with acrylic paints. The CLASSIC door is not available with the non-rebated system.







DUO hinge in white – option for non-rebated system



door leaf profile





CLASSIC door, 01S6 pattern, adjustable door frame

CLASSIC door, 00 pattern, SYSTEM DIN adjustable door frame



VERSION







white (RAL 9003) CLASSIC LUX

OPTIONAL COLOURS





RAL and NCS colours (except the metallic

DOOR FRAMES



DOMADECO system fixed frame













on-rebated YSTEM

DUO fixed frame

DIN DUO adjustable frame

DUO adjustable

VERTIGO adjustable frame

fixed metal frame

metal adjustable

EQUIPMENT

STANDARD

white matt glass, thickness: 4 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

solid chipboard in-fill

third hinge in the door leaf or adjustable pivot hinge:

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

standard DUO hinge in white

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

















FIORD

The door is constructed of a wooden rail and stile set topped with two spatial boards covered with surface painted with environment-friendly RAL and NCS acrylic paints.

The standard in-fill is a honeycomb-like layer.







DUO hinge in white – option for non-rebated system

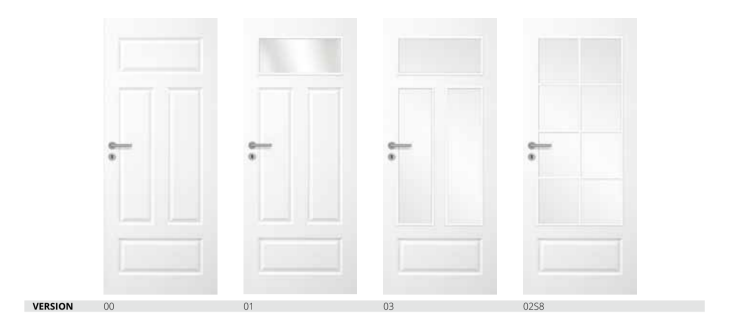


door leaf profile



FIORD door, 00 pattern, adjustable door frame

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





001 white (RAL 9003)

OPTIONAL COLOURS





colours (except the metallic ones)

DOOR FRAMES





system fixed frame

DUO fixed frame



DIN DUO adjustable frame



DUO adjustable frame





metal adjustable frame



VERTIGO adjustable frame

metal adjustable frame

EQUIPMENT

STANDARD

white matt glass, thickness: 4 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

solid chipboard in-fill

third hinge in the door leaf:

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

standard DUO hinge in white

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm



















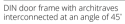


CAMBIO

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with environment-friendly RAL and NCS acrylic paints.

The standard in-fill is a honeycomb-like layer.







DUO hinge in white – option for non-rebated system



CAMBIO door, 00 pattern with a porthole, Domadeco adjustable door frame

CAMBIO door, 00 pattern, SYSTEM DIN adjustable door frame





001 white (RAL 9003)

OPTIONAL COLOURS





colours (except the metallic ones)

DOOR FRAMES





























fixed metal frame

EQUIPMENT

STANDARD

white matt or colourless transparent glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100" (glazing decoration as in "90") size "110" (glazing decoration as in "90") perforated chipboard in-fill

solid chipboard in-fill

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

standard DUO hinge in white

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim

tempered glass (version 02, 04, 05)

















GRAF

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with environment-friendly RAL and NCS acrylic paints.

The standard in-fill is a honeycomb-like layer.







DUO hinge in white – option for non-rebated system



door leaf profile





GRAF door, S4 pattern, SYSTEM DIN adjustable door frame

GRAF door, S5 pattern, SYSTEM DIN adjustable door frame





001 white (RAL 9003)

OPTIONAL COLOURS





RAL and NCS colours (except the metallic ones)

DOOR FRAMES



on-rebated YSTEM

DOMADECO system fixed frame



Domadeco system adjustable frame











DUO fixed frame

DIN DUO adjustable frame

DUO adjustable

VERTIGO adjustable frame

fixed metal frame

metal adjustable frame

EQUIPMENT

STANDARD

white matt glass, thickness: 4 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs)

available width "60", "70", "80"

ADDITIONAL (available at an extra charge)

solid chipboard in-fill

third hinge in the door leaf or adjustable pivot hinge: type B, type D, type M, type C, type K for a width of "60"-"80" concealed DUO type for a width of "60"-"80" standard DUO hinge in white

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm ventilation trim

tempered glass (applicable to 1 glass pane)













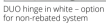




NORTE

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with **environmentfriendly RAL and NCS acrylic UV paints.** The standard in-fill is a honeycomb-like layer.







milling



NORTE door, W00 pattern, SYSTEM DIN adjustable door frame

NORTE door, W00 pattern, SYSTEM DIN adjustable door frame





VERSION

W00

COLOURS



001 white (RAL 9003)

OPTIONAL COLOURS





RAL and NCS colours (except the metallic ones)

DOOR FRAMES





























fixed metal frame

EQUIPMENT

STANDARD

white matt glass, thickness: 4 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a

hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

solid chipboard in-fill

third hinge in the door leaf:

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

standard DUO hinge in white

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)





















The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with environment-friendly RAL and NCS acrylic paints.

The standard in-fill is a honeycomb-like layer.

The leaf surface is decorated with horizontal milled patterns.







DUO hinge in white – option for non-rebated system

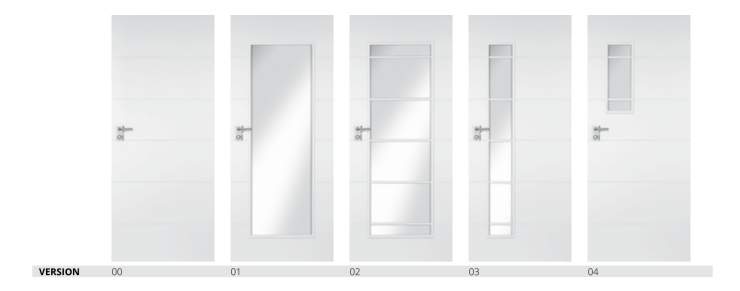


spacer frame profile



SIMPLE door, 02 pattern (door on the left side), 00 pattern (door on the right side), Domadeco adjustable door frame

SIMPLE door, 00 pattern, SYSTEM DIN adjustable door frame





001 white (RAL 9003)

OPTIONAL COLOURS





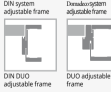
DOOR FRAMES





















EQUIPMENT

STANDARD

white matt glass, thickness: 4 mm

for the 01 and 02 model: white matt tempered glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock

hinges: type B - for the DIN system door frame, type D - for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"."80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

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

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

perforated chipboard in-fill

solid chipboard in-fill

third hinge in the door leaf or adjustable pivot hinge:

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

standard DUO hinge in white

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim

tempered glass (version 03, 04)











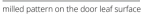




SUBLIME

The door is constructed of a wooden rail and stile set topped with two HDF boards with decorative milled patterns, covered with surface painted with environment-friendly RAL and NCS acrylic paints. The in-fill is solid chipboard.





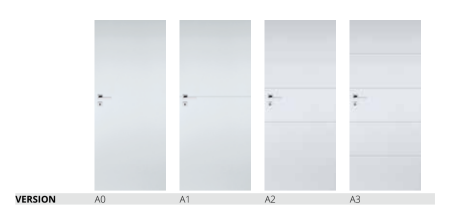


DUO hinge in white – option for non-rebated system



SUBLIME door, B4 pattern, SYSTEM DIN adjustable door frame

SUBLIME door, B6 pattern, SYSTEM DIN adjustable door frame









001 white (RAL 9003)

OPTIONAL COLOURS





RAL and NCS colours (except the metallic ones)

DOOR FRAMES



lon-rebated YSTEM

system fixed frame

DUO fixed frame

Domadeco





DUO adjustable



VERTIGO

adjustable frame





metal adjustable frame

fixed metal frame

metal adjustable

EQUIPMENT

STANDARD

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock

DIN DUO

adjustable frame

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

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type C for a width of "60"-"80" type T for a width of "60"-"80" concealed DUO type for a width of "60"-"70"

standard DUO hinge in white

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm













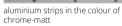


TIARA

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with environment-friendly RAL and NCS acrylic paints.
The in-fill is solid chipboard.
Leaf surface with decorative aluminium strips in the colour

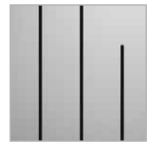
of chrome-matt or black.







DUO hinge in white – option for non-rebated system



aluminium strips in the colour of black (option)



TIARA door, W06 pattern, DIN DUO adjustable door frame, architraves interconnected at the 90°

TIARA door, W02 pattern, SYSTEM DIN adjustable door frame







001 white (RAL 9003)

OPTIONAL COLOURS





RAL and NCS colours (except the metallic

DOOR FRAMES



on-rebated YSTEM

system fixed frame

DUO fixed frame





DUO adjustable



VERTIGO

adjustable frame









EQUIPMENT

STANDARD

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame ("60"-"80" – 2 pcs, "90" – 3 pcs) or the DUO concealed type ("60"-"70" – 2 pcs, "80"-"90" – 3 pcs)

DIN DUO

adjustable frame

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf:

type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"70"

standard DUO hinge in white

frame

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim

aluminium decorative strips in black











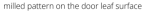




ESTATO

Door constructed of a wooden rail and stile set topped with two painted HDF boards. Decorative milled B1, B2, B3 patterns. The A01, A02 and A03 patterns have a 6 mm thick white matt tempered glass pane. In the rebated system, the upper leaf edge has a rebate.





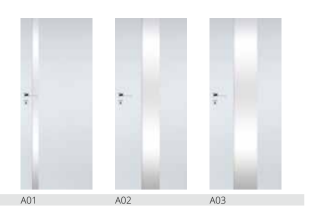


DUO hinge in white – option for non-rebated system



ESTATO door, A01 pattern, SYSTEM DIN adjustable door frame

ESTATO door, A02 pattern, SYSTEM DIN adjustable door frame





VERSION

VERSION



001 white (RAL 9003)

OPTIONAL COLOURS





RAL and NCS colours (except the metallic

DOOR FRAMES







DIN system adjustable frame













lon-rebated YSTEM



DUO fixed frame

DIN DUO adjustable frame



VERTIGO adjustable frame

fixed metal frame

netal adjustable

EOUIPMENT

STANDARD

white matt tempered glass, thickness: 6 mm (patterns A01-54 mm, A02-205 mm, A03-276 mm)

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock

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

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type C for a width of "60"-"80" type T for a width of "60"-"80" concealed DUO type for a width of "60"-"70"

standard DUO hinge in white

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis) (not applicable to the version A01, A02, A03)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis) (not applicable to the version A01, A02, A03)

reinforcement for door closer

(not applicable to the version A01, A02, A03)

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

(not applicable to the version A01, A02, A03)

door lower by 50 mm (rebated system) or 100 mm (not applicable to the version A01, A02, A03)

door lower by 55 mm (non-rebated system) or 100 mm

(not applicable to the version A01, A02, A03)

door higher by 50 mm or 100 mm (not applicable to the version A01, A02, A03)

door higher by 150 mm or 200 mm

(not applicable to the version A01, A02, A03)

version A01, A02, A03 door lower by 50 mm (rebated system)

version A01, A02, A03 door lower by 55 mm (non-rebated system)

version A01, A02, A03 door higher by 100 mm

version A01, A02, A03 door higher by 200 mm

ventilation trim (not applicable to the version A02, A03)

sliding system (not applicable to the version A01)













(1)

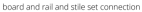


HAPPY

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with environment-friendly RAL and NCS acrylic paints.

In the A/Z, Z models, one side of the panel serves as a school magnetic board (black colour board), the other side of the panel is painted in the colour of the door or both sides of the panel are painted in the colour of the door (without the magnetic board).



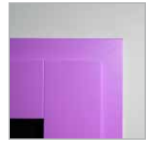




DUO hinge in white – option for non-rebated system



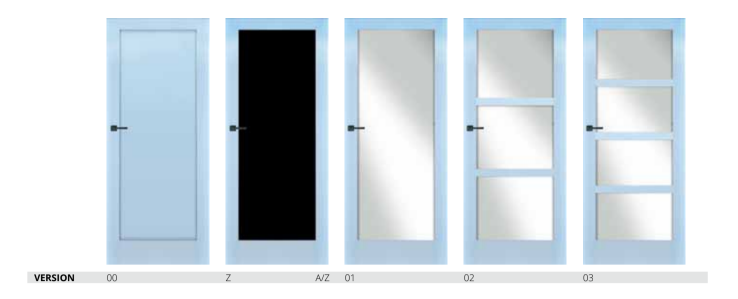
connection of architraves





HAPPY door, Z pattern, SYSTEM DIN adjustable door frame

HAPPY door, Z pattern, SYSTEM DIN adjustable door frame



Z – board from the hinge side

A/Z – board from the side opposite to the hinge side





001 white (RAL 9003)

OPTIONAL COLOURS





DOOR FRAMES



on-rebated YSTEM

DOMADECO system fixed frame





DUO adjustable



VERTIGO

adjustable frame



metal adjustable





EQUIPMENT

STANDARD

laminated matt 6.4 mm thick safety glass

DUO fixed frame

single-point key-operated or cylinder type mortise lock, for a cylinder or a bathroom lock

hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

DIN DUO

adjustable frame

door closer is not available

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"

standard DUO hinge in white

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)

door higher by 50 mm















VERTIGO

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with environment-friendly RAL and NCS acrylic paints.







DUO hinge in white – option for non-rebated system



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





VERTIGO door, W00 pattern (door on the left side), W03 pattern (door on the right side), Domadeco SYSTEM adjustable door frame

VERTIGO door, W03 pattern, SYSTEM DIN adjustable door frame





VERSION



001 white (RAL 9003)

OPTIONAL COLOURS





RAL and NCS colours (except the metallic

DOOR FRAMES



lon-rebated YSTEM

system fixed frame





DUO adjustable



VERTIGO

adjustable frame









EQUIPMENT

STANDARD

white matt tempered glass, thickness: 6 mm

DUO fixed frame

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock

DIN DUO

adjustable frame

hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

door closer is not available

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"

standard DUO hinge in white

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)

door higher by 50 mm or 100 mm













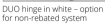
1



VILANO

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with environmentfriendly RAL and NCS acrylic paints.







frame profile



VILANO door, W00 pattern, SYSTEM DIN adjustable door frame

VILANO door, W00 pattern, SYSTEM DIN adjustable door frame





VERSION

W00

0SD

COLOURS



001 white (RAL 9003)

OPTIONAL COLOURS





RAL and NCS colours (except the metallic ones)

DOOR FRAMES



lon-rebated YSTEM













DUO fixed frame

DIN system adjustable frame

DIN DUO adjustable frame

Domadeco system adjustable frame

DUO adjustable frame

VERTIGO adjustable frame

fixed metal frame

metal adjustable frame

EQUIPMENT

STANDARD

white matt tempered glass, thickness: 6 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock

hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

door closer is not available

ADDITIONAL (available at an extra charge)

third hinge in the door leaf:

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

standard DUO hinge in white

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)

door higher by 50 mm or 100 mm















MODERN

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with surface painted with environment-friendly RAL and NCS acrylic paints.







DUO hinge in white – option for non-rebated system



painted architrave and crown





MODERN door, 02 pattern with a crown, Domadeco SYSTEM adjustable door frame

MODERN door, 02 pattern, SYSTEM DIN adjustable door frame







001 white (RAL 9003)

OPTIONAL COLOURS





RAL and NCS colours (except the metallic

DOOR FRAMES





















DUO fixed frame DIN DUO

adjustable frame



VERTIGO adjustable frame

fixed metal frame

EQUIPMENT

STANDARD

white matt glass, thickness: 4 mm

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

door closer is not available

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type C, type K, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"

standard DUO hinge in white

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)

door higher by 50 mm or 100 mm













(



ARCO

The door is constructed with a high quality MDF rail and stile set coated with the ECO TOP, SILKSTONE surface finish. Rail and stile set - vertical wood grain, panels - horizontal wood grain. Horizontal wood grain in models W02, W03, W07, W08; vertical wood grain in models W05, W06.

The top and the bottom edge of the leaf is secured with veneer.







panels, glazing



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

ARCO door, W3P pattern, SYSTEM DIN adjustable door frame

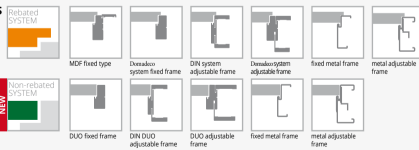




COLOURS







EQUIPMENT

STANDARD

white/brown matt glass, thickness: 4 mm models W2D, W5S, W05, W6S1, W6S2, W6S3 standard: tempered glass door lower by 55 mm (non-rebated system) single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the MDF and wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"90" – 3 pcs)

door closer is not available

drop seal is not available

ADDITIONAL (available at an extra charge)

door lower by 50 mm (rebated system)

ventilation trim

laminated glass: version W02, W2D, W5S, W6



















INTER-AMBER

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with ECO TOP, HIGH TOP surface finish.

The standard in-fill is a honeycomb-like layer.

The leaf surface finish comes with a vertical wood grain; the cross rails - depending on the model - come with a vertical (model A) or horizontal (model C, F) wood grain.



muntin AS4



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



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

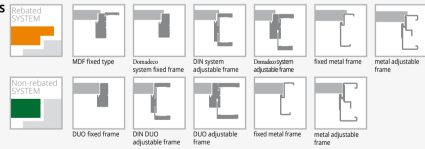




VERSION



DOOR FRAMES



EQUIPMENT

STANDARD

white/brown matt glass, thickness: 4 mm pattern AS4 , 03SD standard - tempered glass pane white/brown matt 4 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock

hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

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

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

perforated chipboard in-fill

solid chipboard in-fill

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

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis) $\,$

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door lower by 55 mm (non reduced sy.

door higher by 50 mm or 100 mm door higher by 150 mm or 200 mm

ventilation trim

tempered glass: version C, F, 04SD, 05SD













10

VERIMO door, W02 pattern, SYSTEM DIN adjustable door frame



VERIMO

The door is constructed with a high quality MDF rail and stile set coated with the ECO TOP, SILKSTONE surface finish. Vertical wood grain on the surface of stiles, horizontal wood grain on cross rails and panels. Top and bottom leaf edge protected with veneer.







rail and stile set and glass pane connection



VERIMO door, W01 pattern, SYSTEM DIN adjustable door frame, architraves interconnected at the 90°



















DOOR FRAMES























metal adjustable frame

EQUIPMENT

STANDARD

white matt glass, thickness: 4 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – the MDF and wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"90" – 3 pcs)

door closer is not available

drop seal is not available

ADDITIONAL (available at an extra charge)

door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) ventilation trim



















HAPTIC

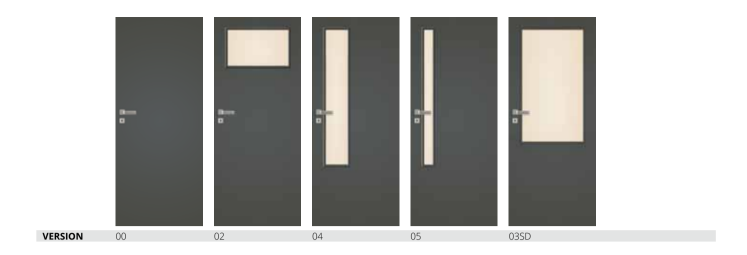
NEW



HAPTIC door, 00 pattern, SYSTEM DIN adjustable door frame

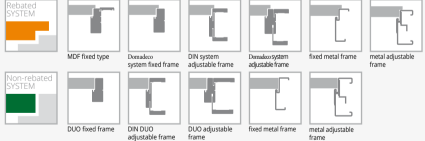


HAPTIC door, 00 pattern, SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

white/brown matt glass, thickness: 4 mm model 03SD standard: white/brown tempered glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge) size "100" (glazing decoration as in "90") size "110" (glazing decoration as in "90") perforated chipboard in-fill solid chipboard in-fill

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

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim

tempered glass: version 02, 04, 05















ARCO UNI

The door is constructed with a high quality MDF rail and stile set coated with the UNI MAT surface finish.

The surface is characterised by a silky haptics and special coating resistant to fingerprints.

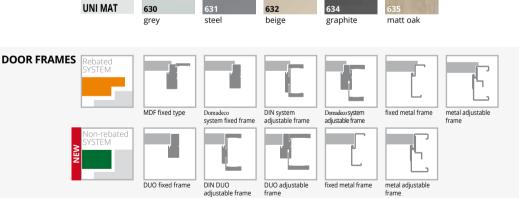




ARCO UNI door, W07S3 pattern, SYSTEM DIN adjustable door frame







NEW

NEW

EQUIPMENT

STANDARD

white matt glass, thickness: 4 mm

NEW

NEW

models W2D, W5S, W05, W6S1, W6S2, W6S3 standard: white/brown tempered glass, thickness: 4 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock

hinges: type B – for the DIN system door frame, type D – for the MDF and wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"90" – 3 pcs)

door closer is not available

drop seal is not available

ADDITIONAL (available at an extra charge)

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)

ventilation trim

laminated glass: version W02, W2D, W5S, W6





















The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. The standard in-fill is a honeycomb-like layer.

Wood grain is horizontal on the door leaf surface and vertical on the door frame.



horizontal wood grain



TRENDY door, W01 pattern, SYSTEM DIN adjustable door frame



TRENDY door, W01 pattern, SYSTEM DIN adjustable door frame



VERSION

W01

COLOURS

























DOOR FRAMES



DIN s







Non-rebated SYSTEM

DIN

DIN DUO adjustable frame

fixed metal frame

metal adjustable frame

EQUIPMENT

STANDARD

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock

hinges: type B – for the DIN system door frame, type D – the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60".-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100"

size "110"

perforated chipboard in-fill

solid chipboard in-fill

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

rail and stile set (allowing the user to shorten the door leaf by max, 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim





















The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. The standard in-fill is a honeycomb-like layer.











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

IMPULS door, W06 pattern, SYSTEM DIN adjustable door frame

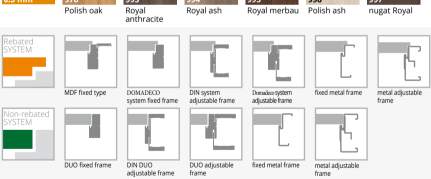




WERSJA



DOOR FRAMES



EQUIPMENT

STANDARD

white/brown matt tempered glass version W03, W05 single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100" (glazing decoration as in "90") size "110" (glazing decoration as in "90")

perforated chipboard in-fill

solid chipboard in-fill

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

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis) (not applicable to the version W13)

reinforcement for door closer (not applicable to the version W13) bottom rail and stile set protection against excessive moisture impact

(not applicable to leaves with ventilation trim) (not applicable to the version W13)

door lower by 50 mm (rebated system) or 100 mm $\,$ (not applicable to the version W13)

the version W13) door lower by 55 mm (non-rebated system) or 100 mm (not applicable

to the version W13)

door higher by 50 mm or 100 mm (not applicable to the version W13) door higher by 150 mm or 200 mm (not applicable to the version W13) version W13 door lower 1970 mm (rebated system), 1985 mm (non-rebated system)

version W13 door higher by 100 mm

version W13 door higher by 200 mm

ventilation trim

tempered glass: version W02, W06, W07, W12D1, W12

















ETIUDA

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. The H wood grain version is available only on the door leaf surface. The standard in-fill consists of: a honeycomb-like layer in versions A01, A02, A03 and B0; solid chipboard in versions B1, B2, B3 and B4. No upper rebate both in the rebated system and the non-rebated system.











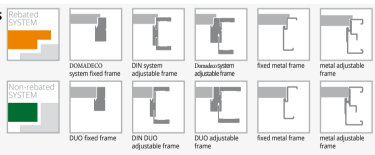
ETIUDA door, B1 pattern (door on the left side), A01 pattern (door on the right side), Domadeco system fixed door frame

ETIUDA door, B1 pattern, SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

white/brown matt tempered glass, thickness: 6 mm glazing width in the A01 version – 54 mm; A02 – 205 mm, A03 – 276 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B - for the DIN system door frame, type D - for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "110" (applicable to the version B1, B2, B3, B4)

H wood grain version only on the leaf surface

perforated chipboard in-fill

versions B0, A1, A2, A3

solid chipboard in-fill version B0

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

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis) (applicable to the version B0, B4)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis) (applicable to the version B0, B4)

reinforcement for door closer (not applicable to the version A01, A02, A03)

bottom rail and stile set protection against excessive moisture impact

(not applicable to leaves with ventilation trim) (not applicable to the version A01, A02, A03)

door lower by 50 mm (rebated system) or 100 mm (not applicable to the version A01, A02, A03)

door lower by 55 mm (non-rebated system) or 100 mm

(not applicable to the version A01, A02, A03)

door higher by 50 mm or 100 mm (not applicable to the version A01, A02, A03)

door higher by 150 mm or 200 mm (not applicable to the version A01, A02, A03)

version A01, A02, A03 door lower by 50 mm (rebated system)

version A01, A02, A03 door lower by 55 mm (non-rebated system)

version A01, A02, A03 door higher by 100 mm version A01, A02, A03 door higher by 200 mm

ventilation trim (not applicable to the version A02, A03)

sliding system (not applicable to the version A01)















SONATA

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. The in-fill is solid chipboard.

Decorative aluminium strips on the leaf surface.







aluminium strips



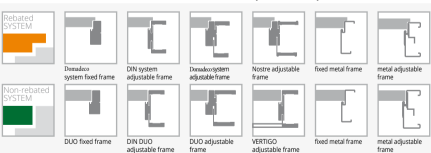
SONATA door, W2 pattern, VERTIGO adjustable door frame

SONATA door, W4 pattern, SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame ("60"-"80" – 2 pcs, "90" – 3 pcs) or the DUO concealed type ("60"-"70" – 2 pcs, "80"-"90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"70"

rail and stile set (allowing the user to shorten the door leaf by max. $50\ \text{mm}$ on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim

aluminium edge (non-rebated system)

aluminium decorative strips in black









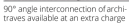




PRADO

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish.







horizontal and vertical panel, glazing



PRADO door, W02 pattern, SYSTEM DIN DUO adjustable door frame, architraves interconnected at the 90° angle

PRADO door, W07 pattern, SYSTEM DIN DUO adjustable door frame





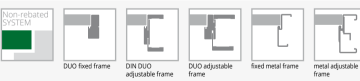


VERSION

VERSION



DOOR FRAMES



EQUIPMENT

STANDARD white matt tempered glass, thickness: 4 mm magnetic mortise lock, key-operated, for a cylinder or a bathroom lock hinges: concealed for the non-rebated system ("70" "80" – 2 pcs, "90" – 3 pcs) door closer is not available ADDITIONAL (available at an extra charge) third hinge in the door leaf: concealed DUO type for a width of "70"-"80" door lower by 55 mm ventilation trim















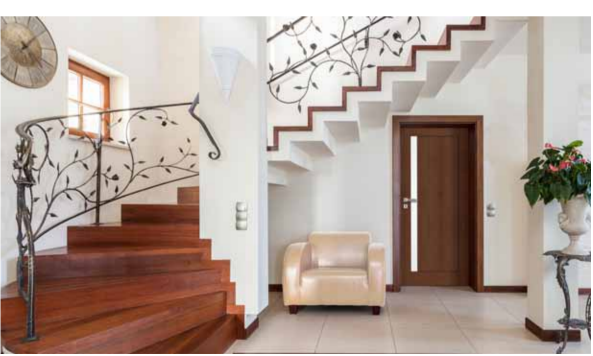
FORTIMO

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. Leaf stiles - vertical wood grain; panel – vertical wood grain.



glazing



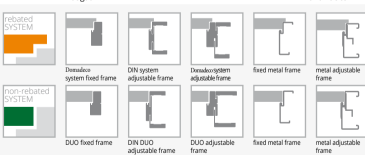


FORTIMO door, W01S1 pattern, SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD white matt tempered glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type K - for the DIN system door frame, type C - for the wooden door frame, type M - for the metal door frame or the DUO concealed type ("70"-"80" - 2 pcs, "90" - 3 pcs) door closer is not available ADDITIONAL (available at an extra charge) size "100" third hinge in the door leaf: type K, type C, type M for a width of "70"-"80" concealed DUO type for a width of "70"-"80" door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) ventilation trim















INVERNO

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. The in-fill is solid chipboard.
The leaf surface is decorated with a spatial profile strip.





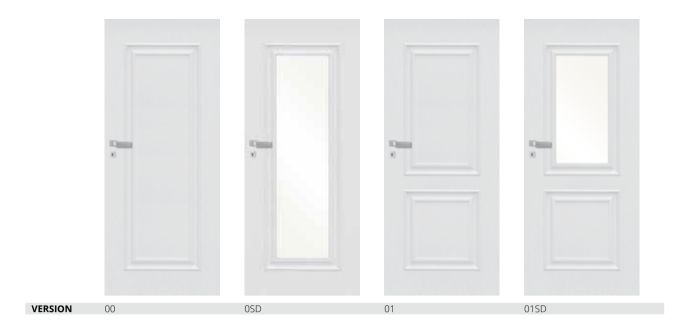


rebated system lock



INVERNO door, 00 pattern, SYSTEM DIN adjustable door frame

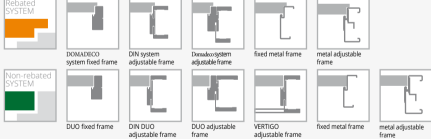
INVERNO door, 01 pattern, SYSTEM DIN adjustable door frame





Royal merbau





EQUIPMENT

STANDARD

SILKSTONE

white tempered glass, thickness: 4 mm

Polish oak

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

ADDITIONAL (available at an extra charge)

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

third hinge in the door leaf: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm $\,$

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim









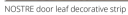




NOSTRE

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. The in-fill is solid chipboard.
The leaf surface is decorated with a spatial profile strip.







NOSTRE door frame crown



NOSTRE door, 03 pattern, NOSTRE door frame with a crown

NOSTRE door, 03 pattern, SYSTEM DIN adjustable door frame









Royal merbau



VERSION



EQUIPMENT

STANDARD

white tempered glass, thickness: 4 mm

Polish oak

pattern OSD, 01SD, 03SD tempered glass pane white matt 4 mm single-point key-operated or cylinder type mortise lock, for a cylinder or a bathroom lock

hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

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

third hinge in the door leaf:

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

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim

NOSTRE door frame crown















SEMPRE

NEV

The possibility of any combination of dimensions in double leaf doors. Passive door leaf in "40", "50", "60" sizes.

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. The rail and stile set comes with a vertical wood grain; the panels and cross rails - depending on the model - have a horizontal (W02-W02A, W03-W03A) or vertical (W00,W04) wood grain. Leaves are also available with a one-sided magnetic board (Z/AZ) and a one-sided mirror (WL Z, WL A/Z).



glazing

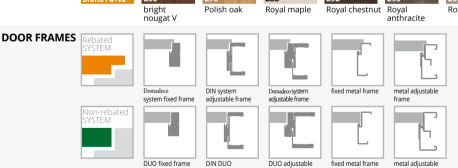




SEMPRE door, W02 pattern (door on the left side), SYSTEM DIN adjustable door frame, W02A pattern (door on the right side), Domadeco fixed door frame







adjustable frame

EQUIPMENT

white/brown/graphite glass, 4 mm pattern W01, W05 tempered glass 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"."80" – 2 pcs, "90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge) size "100" third hinge in the door leaf: type B, type D, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"70" door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) door higher by 50 mm or 100 mm

ventilation trim













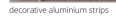


SEMPRE ALU

The possibility of any combination of dimensions in double leaf doors. Passive door leaf in "40", "50", "60" sizes.

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with a LAMISTONE CPL, SILKSTONE surface finish. The rail and stile set have vertical wood grain; the panels and cross rails have horizontal wood grain. The cross rail edges finished with decorative aluminium strips.





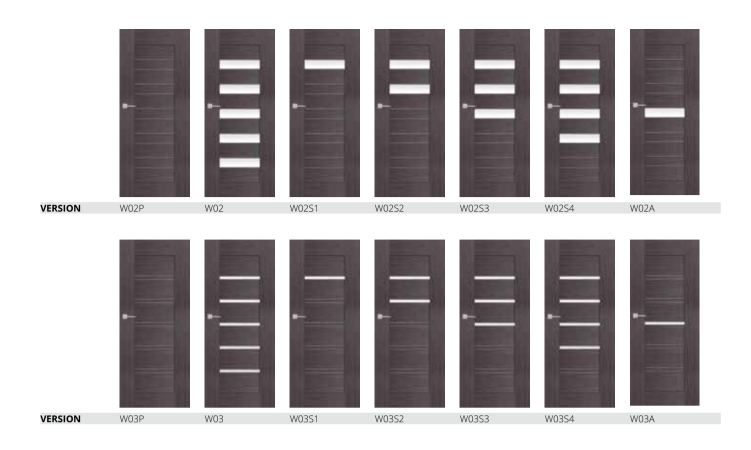


cross rail - horizontal wood grain, panel - horizontal wood grain



SEMPRE ALU door, W03 pattern, SYSTEM DIN adjustable door frame

SEMPRE ALU door, W03 pattern, SYSTEM DIN adjustable door frame







EQUIPMENT

STANDARD

white/brown/graphite glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type B, type D, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"70"

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)

door higher by 50 mm or 100 mm

ventilation trim













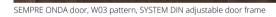


SEMPRE ONDA

The possibility of any combination of dimensions in double leaf doors. Passive door leaf in "40", "50", "60" sizes.











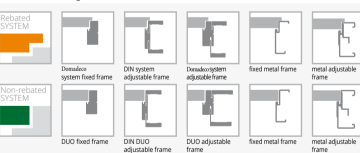


SEMPRE ONDA door, W00 pattern (door on the left side), W03 pattern (door on the right side), SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

white/brown matt or graphite satin glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge)

size "100" third hinge in the door leaf: type B, type D, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"70" door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) door higher by 50 mm or 100 mm ventilation trim





















The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with a 0.2 mm, 0.5 mm or 0.7 mm thick CPL laminate.
The standard in-fill is a honeycomb-like layer.







glazing



DECO door, 05 pattern, SYSTEM DIN adjustable door frame

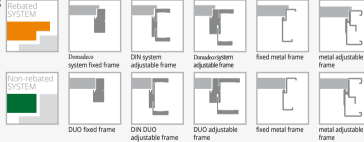
DECO door, 00 pattern, SYSTEM DIN adjustable door frame





^{*} available upon consultation with the Sales Department

DOOR FRAMES



EQUIPMENT

STANDARD

white matt or colourless transparent glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100" (glazing decoration as in "90") size "110" (glazing decoration as in "90")

CPL laminate available at an extra charge 0.5 mm, 0.7 mm ("60" - "80") CPL laminate available at an extra charge 0.5 mm, 0.7 mm ("90" - "110") perforated chipboard in-fill

solid chipboard in-fill

third hinge in the door leaf or adjustable pivot hinge: type B, type D, type K, type C, type M for a width of "60"-"80"

concealed DUO type for a width of "60"-"70"

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim

tempered glass (version 02, 04, 05)











DECO INVEST

Investment solutions catalogue is available at **www.Domadeco eu** in Catalogs bar



The door is constructed with a pine rail and stile set. The standard in-fill consists of perforated chipboard. The leaf edge is protected with a stainless steel profile. Fixed metal door frame, optionally: adjustable metal door frame. The door has the mechanical class 2. Mechanical class 3 optionally available at an extra charge.





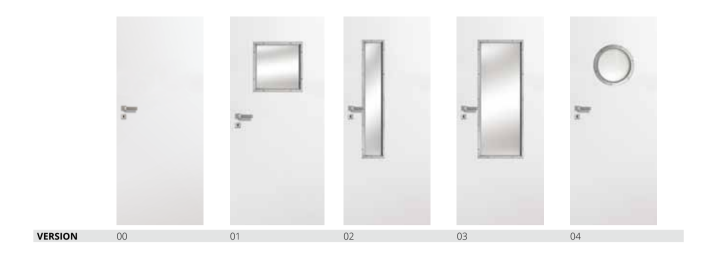


BMD porthole



DECO INVEST door, 02 pattern, metal door frame

DECO INVEST door, 04 pattern, metal door frame



Optional: complete set with an adjustable door frame: door leaf price + price of adjustable metal frame for the single leaf door.

LAMISTONE CPL	240 whitewashed elm V	241 sand elm V	242 grey elm V	258 white	260 white oak	263 premium walnut	265 wenge	289 grey	531 anthracite
LAMINATED CPL 0.2 mm	820 white	221 beech	222 grey	223 cherry	229 oak	821 anthracite	863 premium		
LAMINATED CPL		100	274				walnut	1 0 2	
0.5 mm*	920 white	251 beech	252 oak	259 grey	921 anthracite	965 wenge	cherry	premium walnut	
LAMINATED CPL 0.7 mm*	720	771	772	779	721	765			
	white	beech	grey	oak	anthracite	wenge	cherry	premium walnut	
LAMINATED HPL*									

^{*} available upon consultation with the Sales Department

DOOR FRAMES







EQUIPMENT

STANDARD	roller lock	
single-point mortise lock with a stainless steel face,	stainless steel g	
key-operated, for a cylinder or a bathroom lock	stainless steel p	
hinges: type T – for the metal door frame ("70"-"90" – 3 pcs)	stainless steel v	
reinforcement for door closer	3(4)111633 3(66)	
stainless steel protection of the door leaf edge (the lock side and the hinge side)	mechanical clas	
transparent or matt tempered glass, thickness: 4 mm		
glazing with the stainless steel or porthole (BMD) type frame		
ADDITIONAL (available at an extra charge)		
solid chipboard in-fill		
bottom rail and stile set protection against excessive moisture impact		

roller lock	
stainless steel grip (double-sided)	
stainless steel panels	p. 148
stainless steel ventilation panels	p. 148
mechanical class 3	upon consultation with the Sales Department

71















SEMPRE VERSE

The door is constructed of a wooden rail and stile set topped with two plain HDF boards with the LAMISTONE CPL or SILKSTONE surface or covered with NATURAL VENEERS.

Vertical wood grain on the surface of stiles, horizontal wood grain on cross rails.





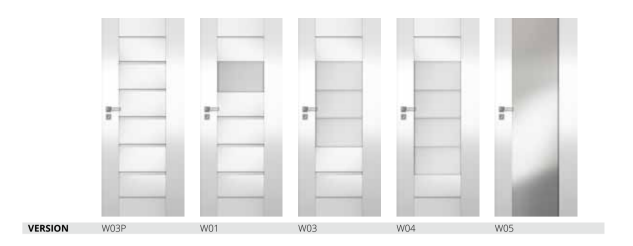


connection of cross rails, panel and rail and stile set



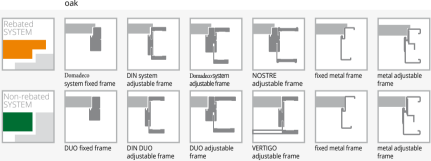
SEMPRE VERSE door, W03 pattern, SYSTEM DIN adjustable door frame

SEMPRE VERSE door, W05 pattern, SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

alternatively: white Decormat, brown Decormat, graphite satin (models W01-W04) tempered glass; white matt, brown matt, graphite satin tempered glass (pattern W05) single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B - for the DIN system door frame, type D - for the wooden door frame (collections LAMISTONE, SILKSTONE), type K – for the DIN system door frame, type C – for the wooden door frame ventilation trim (VENEERED, LAMISTONE, SILKSTONE) (collections VENEERED GROUP A, B, C), type M – for the metal door frame or the DUO concealed type ("70"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge)

third hinge in the door leaf or for adjustable hinge: type B, type D, type K, type C, type M for a width of "70"-"80" concealed DUO type for a width of "70"-"80"

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)















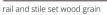
SEMPRE LUX

NEW

The possibility of any combination of dimensions in double leaf doors. Passive door leaf in "40", "50", "60" sizes.

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers. The rail and stile set comes with a vertical wood grain; the panels and cross rails have horizontal wood grain. Leaves are also available with a one-sided magnetic board (Z/AZ) and a one-sided mirror (WL Z, WL A/Z).







wood grain of panels - horizontal



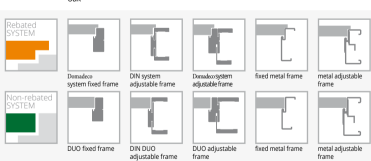
SEMPRE LUX door, W03S4 pattern, Domadeco SYSTEM adjustable door frame

SEMPRE LUX door, W04 pattern, SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD	ADDITIONAL (available at an extra charge)		
white/brown/graphite glass, 4 mm pattern W01, W05 – tempered glass pane 4 mm	size "100"		
single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock	third hinge in the door leaf: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80"		
hinges: type K – for the DIN system door frame, type C – for the	door lower by 50 mm (rebated system)		
wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"."80" – 2 pcs, "90" – 3 pcs)	door lower by 55 mm (non-rebated system)		
door closer is not available	door higher by 50 mm or 100 mm		
	ventilation trim		















SEMPRE INSERTO

The possibility of any combination of dimensions in double leaf doors. Passive door leaf in "40", "50", "60" sizes.

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers. Horizontal wood grain, grooved surface on cross rails.







grooved panel, glass pane



SEMPRE INSERTO door, W02 pattern, SYSTEM DIN adjustable door frame

SEMPRE INSERTO door, W03 pattern, SYSTEM DIN adjustable door frame















DOOR FRAMES



DOMADECO system fixed frame









Non-rebated SYSTEM











ventilation trim

EQUIPMENT

STANDARD

white/brown matt glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge)

size "100" third hinge in the door leaf: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80" door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) door higher by 50 mm or 100 mm















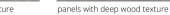
SEMPRE SENSE

The possibility of any combination of dimensions in double leaf doors. Passive door leaf in "40", "50", "60" sizes.



The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers. Cross rails have a horizontal wood grain and surface with deep wood texture.











SEMPRE SENSE door, W07 pattern (door on the left side), W01 pattern (door on the right side), SYSTEM DIN adjustable door frame

SEMPRE SENSE door, W01 pattern, SYSTEM DIN adjustable door frame





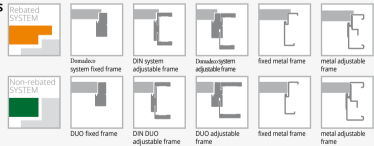


VERSION

VERSION







EQUIPMENT

STANDARD white/brown matt glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available ADDITIONAL (available at an extra charge) size "100" third hinge in the door leaf: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80" door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) door higher by 50 mm or 100 mm









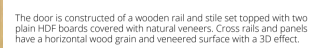






SEMPRE GRAVI

The possibility of any combination of dimensions in double leaf doors. Passive door leaf in "40", "50", "60" sizes.













SEMPRE GRAVI door, W01 pattern, SYSTEM DIN adjustable door frame

SEMPRE GRAVI door, W03 pattern, SYSTEM DIN adjustable door frame















DOOR FRAMES



Domadeco system fixed frame



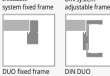






on-rebated YSTEM











metal adjustable frame

EQUIPMENT

STANDARD

white/brown matt glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge)

size "100" third hinge in the door leaf: type K, type C, type M for a width of "60"-"80" concealed DUO type for a width of "60"-"80" door lower by 50 mm (rebated system) door lower by 55 mm (non-rebated system) door higher by 50 mm or 100 mm























The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers. The standard in-fill is a honeycomb-like layer.





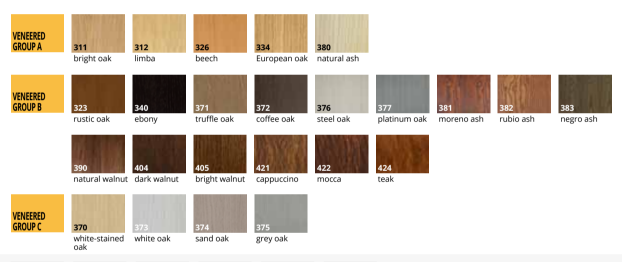


interconnection of architraves at the 45° angle

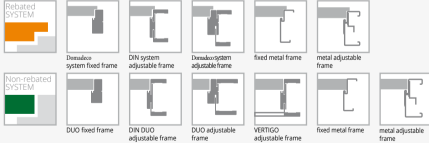


DECO LUX door, 00 pattern, DIN DUO door frame





DOOR FRAMES



EQUIPMENT

STANDARD

white matt or plain colourless transparent glass, thickness: 4 mm single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B - for the DIN system door frame, type D - for the wooden door frame (collections VENEERED GROUP A), type K - for the DIN system door frame, type C – for the wooden door frame (collections VENEERED GROUP B, C), type M – door leaf for the metal door frame or the DUO concealed type ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100" (glazing decoration as in "90") size "110" (glazing decoration as in "90") perforated chipboard in-fill solid chipboard in-fill

third hinge in the door leaf:

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

rail and stile set (allowing the user to shorten the door leaf by max.

50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max.

90 mm on a do-it-yourself basis) reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm (rebated system) or 100 mm

door lower by 55 mm (non-rebated system) or 100 mm

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

ventilation trim

tempered glass (version 02, 04, 05)















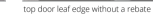


ETIUDA LUX

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers.

Vertical wood grain. The standard in-fill is a honeycomb-like layer in versions A01, A02, A03, B0, solid chipboard in-fill in versions B1, B2, B3.



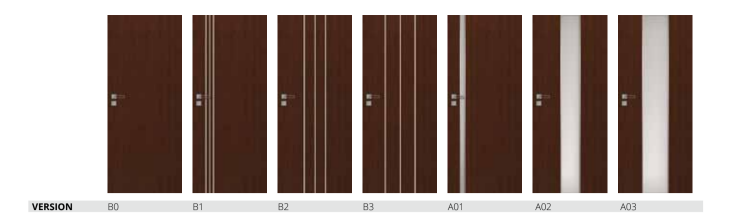


decorative aluminium strips top de



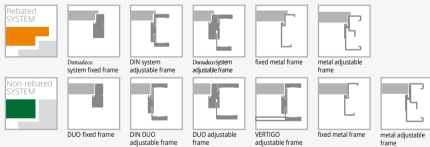
ETIUDA LUX door, A02 pattern, SYSTEM DIN adjustable door frame

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





DOOR FRAMES



EQUIPMENT

STANDARD

white/brown matt tempered glass, thickness: 6 mm glazing width in the A01 version – 54 mm; A02 – 205 mm, A03 – 276 mm

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type B – for the DIN system door frame, type D – for the wooden door frame (collections VENEERED GROUP A), type K – for the DIN system door frame, type C – for the wooden door frame (collections VENEERED GROUP B, C), type M – door leaf for the metal door frame or the DUO concealed type ("60"."80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100"

size "110" (applicable to the version B1, B2, B3)

solid chipboard in-fill

third hinge in the door leaf:

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

rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis) (applicable to the version B0)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis) (applicable to the version B0) reinforcement for door closer (not applicable to the version A01, A02, A03)

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

(not applicable to the version A01, A02, A03) door lower by 50 mm (rebated system) or 100 mm

(not applicable to the version A01, A02, A03) door lower by 55 mm (non-rebated system) or 100 mm

(not applicable to the version A01, A02, A03)

door higher by 50 mm or 100 mm

(not applicable to the version A01, A02, A03)

door higher by 150 mm or 200 mm

(not applicable to the version A01, A02, A03) version A01, A02, A03 door lower by 50 mm (rebated system)

version A01, A02, A03 door lower by 55 mm (non-rebated system)

version A01, A02, A03 door higher by 100 mm $\,$

version A01, A02, A03 door higher by 200 mm

ventilation trim (not applicable to the version A02, A03)















FORTIMO LUX

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers. Cross rails come with a vertical wood grain.







interconnection of architraves at the 45° angle



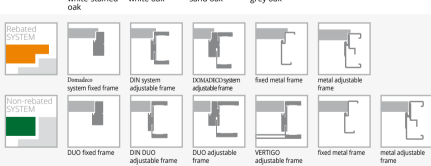
FORTIMO LUX door, W03S1 pattern, SYSTEM VERTIGO adjustable door frame

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





DOOR FRAMES



EQUIPMENT

STANDARD

white glass, thickness: 4 mm

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

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type K, type C, type M for a width of "70"-"80" concealed DUO type for a width of "70"-"80"

door lower by 50 mm (rebated system)

door lower by 55 mm (non-rebated system)

ventilation trim













QUATTRO SOFT

The door is constructed of a wooden rail and stile set topped with two HDF boards covered with natural veneers. The rail and stile set comes with a vertical wood grain.



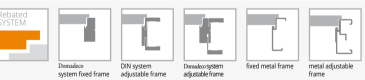


QUATTRO SOFT door, S3 pattern, Domadeco adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

white matt or plain colourless transparent glass, thickness: 4 mm single-point mortise lock, key operated, for a cylinder or a bathroom lock

hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – door leaf for the metal door frame ("60".-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100"

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

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm

ventilation trim













INTERSOLID, **INTERSOLID SOFT**

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers.

The rail and stile set and the milled panels come with a vertical wood grain.

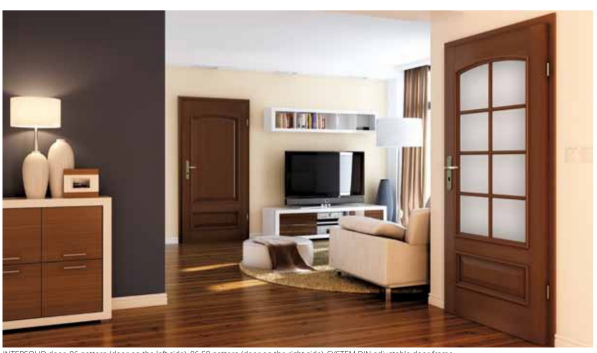








INTERSOLID door, 03 pattern, SYSTEM DIN adjustable door frame

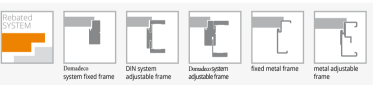


INTERSOLID door, 06 pattern (door on the left side), 06 S8 pattern (door on the right side), SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

white matt or plain colourless transparent glass, thickness: 4 mm single-point mortise lock, key operated, for a cylinder or a bathroom lock

hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – door leaf for the metal door frame ("60"."80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100"

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

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm

door higher by 50 mm or 100 mm

ventilation trim













INTERSOLID II

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers.

Milled panel, veneered rail and stile set and panels.







wooden muntin



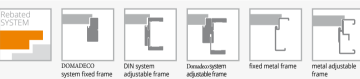
INTERSOLID II door, 01 pattern, adjustable door frame

INTERSOLID II door, 01 S6 pattern, SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

white matt or colourless transparent glass, thickness: 4 mm single-point mortise lock, key operated, for a cylinder or a bathroom lock

hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – door leaf for the metal door frame ("60"."80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf:

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

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim) $\,$

non-standard shortening of door (by max. 70 mm)

door lower by 50 mm

door higher by 50 mm or 100 mm

ventilation trim

varnished oak threshold for a single leaf door

















VITTORIA-W

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers. The rail and stile set and the milled panels come with a vertical wood grain. The standard in-fill is a honeycomb-like layer.







VITTORIA-W spacer frame profile



VITTORIA-W door, 01S10 pattern, SYSTEM DIN adjustable door frame

VITTORIA-W door, 01S6 pattern, SYSTEM DIN adjustable door frame







*not applicable to the "60" width

COLOURS

VERSION























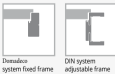




DOOR FRAMES













EQUIPMENT

STANDARD

white matt or plain colourless transparent glass, thickness: 4 mm single-point mortise lock, key operated, for a cylinder or a bathroom lock

hinges: type B – for the DIN system door frame, type D – for the wooden door frame (collections VENEERED GROUP A), type K – for the DIN system door frame, type C – for the wooden door frame (collections VENEERED GROUP B, C), type M – door leaf for the metal door frame ("60".-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

size "100"

perforated chipboard in-fill solid chipboard in-fill

third hinge in the door leaf:

type B, type D, type K, type C, type M for a width of "60"-"80" rail and stile set (allowing the user to shorten the door leaf by max. 50 mm on a do-it-yourself basis)

rail and stile set (allowing the user to shorten the door leaf by max. 90 mm on a do-it-yourself basis)

reinforcement for door closer

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

non-standard shortening of door (by max. 100 mm)

door lower by 50 mm or 100 mm ventilation trim

95













PASSO









rail and stile set, cross rails and glass pane connection



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

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





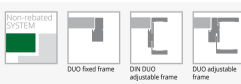


VERSION

VERSION



DOOR FRAMES



EQUIPMENT

STANDARD white/brown matt glass, thickness: 4 mm magnetic mortise lock, key-operated, for a cylinder or a bathroom lock hinges: concealed DUO for the non-rebated system ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available drop seal is not available











CALYPSO door, W01 pattern, SYSTEM DIN DUO adjustable door frame



CALYPSO

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers. Cross rails have a horizontal wood grain and surface has deep wood texture.







DIN DUO door frame, architraves interconnected at the 45°



CALYPSO door, W05 pattern (door on the left side), W03 pattern (door on the right side), DUO adjustable door frame











DOOR FRAMES









DUO adjustable frame

EQUIPMENT

STANDARD

white/brown matt glass, thickness: 4 mm magnetic mortise lock, key-operated, for a cylinder or a bathroom lock hinges: concealed DUO for the non-rebated system ("60"-"80" – 2 pcs, "90" – 3 pcs) door closer is not available

drop seal is not available

ADDITIONAL (available at an extra charge)

third hinge in the door leaf: concealed DUO type for a width of "60"-"80" door lower by 55 mm ventilation trim









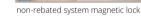




SABIA

The door is constructed of a wooden rail and stile set topped with two plain HDF boards covered with natural veneers. Cross rails have a horizontal wood grain and surface has deep wood texture.







deep wood texture



SABIA door, W01 pattern (door on the left side), W02 pattern (door on the right side), DUO adjustable door frame

SABIA door, W02 pattern, SYSTEM DIN DUO adjustable door frame







VERSION

W01

W03

COLOURS











DOOR FRAMES









EQUIPMENT

STANDARD

drop seal is not available

white/brown matt glass, thickness: 4 mm magnetic mortise lock, key-operated, for a cylinder or a bathroom lock hinges: concealed DUO for the non-rebated system ("60" - "80" – 2 pcs, "90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge)

third hinge in the door leaf: concealed DUO type for a width of "60"-"80" door lower by 55 mm ventilation trim













FORM











FORM door, FM 00 pattern (door on the left side), FM S4 pattern (door on the right side), Domadeco adjustable door frame

FORM door, FM S4 pattern, SYSTEM DIN adjustable door frame















DOOR FRAMES













EQUIPMENT

STANDARD

laminated matt 6.4 mm thick glass

single-point mortise lock, key operated, for a cylinder or a bathroom lock

hinges: type K – for the DIN system door frame, type C – for the wooden door frame, type M – for the metal door frame ("60"-"80" – 2 pcs, "90" – 3 pcs)

ADDITIONAL (available at an extra charge)

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

bottom rail and stile set protection against excessive moisture impact (not applicable to leaves with ventilation trim)

door lower by 50 mm

ventilation trim















ESTATO LUX

The door made of a wooden rail and stile set topped with two HDF boards covered in natural veneer. The infill consits of a solid chipboard. A01, A02, A03 patterns are equipped with white matt 6 mm thick tempered glass. The upper edge of the door leaf has a rebate in the rebated system.



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

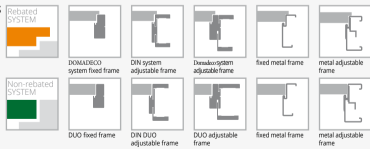


ESTATO LUX door, A01 pattern, SYSTEM DIN adjustable door frame





DOOR FRAMES



EQUIPMENT

STANDARD

white matt tempered glass, thickness: 6 mm (versions A01-54 mm, A02-205 mm, A03-276 mm)

single-point (rebated system) or magnetic (non-rebated system) mortise lock, key-operated, for a cylinder or a bathroom lock hinges: type T – for the DIN system door frame or for the metal door frame, type C – for the wooden door frame ("60"-"80" – 2 pcs, "90" – 3 pcs) or the DUO concealed type ("60"-"70" – 2 pcs, "80"-"90" – 3 pcs) door closer is not available

ADDITIONAL (available at an extra charge)

size "100"

third hinge in the door leaf: type C for a width of "60"-"80" type T for a width of "60"-"80"

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

version A01, A02, A03 door lower by 50 mm (rebated system) version A01, A02, A03 door lower by 55 mm (non-rebated system)

version A01, A02, A03 door higher by 100 mm

version A01, A02, A03 door higher by 200 mm

ventilation trim (not applicable to the version A02, A03)

SLIDING SYSTEM FOR IN-WALL INSTALLATION

EQUIPMENT	
hook lock (chrome) for the privacy lock	
system brushes	
sliding system leaf is available as a separate item	
replacement of the regular lock with a key-operated bathroom lock (WC)	
cassettes for the in-wall sliding door system*	
pull handles for sliding doors for the in-wall installation	p. 150
SP60 closer** for the single leaf type	
SP60 closer** for the double leaf door	

An encasement and cassette higher by 100 mm and 200 mm are available on request. A non-symmetrical installation is available upon consultations with the Domadeco sales department.

single cassette (100 or 125 mm)	double cassette (100 or 125 mm)
leaf dimensions	leaf dimensions
"60" (G/60)	"60"+"60" (GG/60)
"70" (G/70)	"70"+"70" (GG/70)
"80" (G/80)	"80"+"80" (GG/80)
"90" (G/90)	"90"+"90" (GG/90)
"100" (G/100)	
extra charge	auxiliary products
for the synchronisation (simultaneous opening)	white brush SB 01
for the synchronisation (simultaneous opening) system in double leaf doors	black brush SB 03

- * Cassettes for the in-wall sliding door system (the minimum thickness of the single or double cassette with the G/K encasement is: 100 mm for flat leaves; 125 mm for leaves with a decor and glazed with frames)
- ** Equipped with the SP60 closer for the system concealed in the wall:
- ** Equipped with the SP60 closer for the system concealed in the wall:
 single leaf door width "60" "100"
 double leaf door width "60" + "60" "90" + "90" without the leaf
 or double leaf door closing synchronisation width
 "80" + "80" "90" + "90" with the leaf closing synchronization.
 Due to the specific installation procedure, the SP60 door closer cannot be
 used in the following door models: ETIUDA/ETIUDA LUX A02, A03; SEMPRE
 VERSE W05-W08; PASSO; CALYPSO; SABIA; ESTATO A02, A03; PRADO.





SLIDING system door

IN-WALL ENCASEMENT SYSTEM

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

Complete single leaf door in-wall system for the 100 mm cassette
For leaves: ARCO, HAPPY, ETIUDA, ETIUDA Lux, MODERN, INTERSOLID II, SEMPRE, SEMPRE ALU, SEMPRE
Lux, SEMPRE Onda, SEMPRE Inserto, SEMPRE Verse, SEMPRE Sense, FORM, COLLECTION Duo, FORTIMO,
FORTIMO Lux, SONATA, TRENDY, ESTSTO, ARCO UNI. For flush leaves INTER-AMBER, IMPULS, SIMPLE, GRAF, CLASSIC, CLASSIC Lux, FIORD, DECO Lux, SUBLIME, ESTATO, NORTE, HAPTIC

single leaf door **ECO TOP**

PAINTED white 001

for the laminated type LAMISTONE CPL range in mm 100-106

VENEERED

ī

П

Ш

ΙV

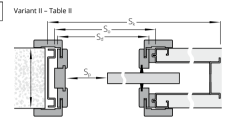
٧

GROUP A GROUP B GROUP C

Variant I - Table I

Complete single leaf door in-wall system for the 125 mm cassette (flush or glazed versions) For leaves: ARCO, INTER-AMBER, IMPULS, ETIUDA, ETIUDA Lux, DECO, SIMPLE, GRAF, HAPPY, CLASSIC, CLASSIC Lux, FIORD, CAMBIO, MODERN, SEMPRE, SEMPRE ALU, SEMPRE Onda, SEMPRE Lux, SEMPRE Inserto, SEMPRE Verse, SEMPRE Sense, QUATTRO Soft, INTERSOLID Soft, INTERSOLID II, FORM, COLLECTION Duo, FORTIMO, FORTIMO Lux, SONATA, SUBLIMÈ, TRENDY, ESTATO, ARCO UNI, NORTE, VILANO, HAPTIC

for the laminated type single leaf door **VENEERED** PAINTED HIGH TOP **ECO TOP** white 001 LAMISTONE CPL GROUP A GROUP B GROUP C range in mm 125-320



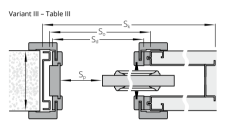
Complete single leaf door in-wall system for the 125 mm cassette (leaves with decoration) For leaves: VITTORIA, INTERSOLID, NOSTRE, INVERNO

single leaf door

PAINTED **ECO TOP** white 001

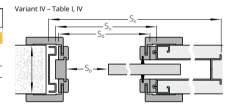
for the laminated type AMISTONE CPL range in mm 125-300

VENEERED GROUP A GROUP B GROUP C



Complete single leaf door in-wall system for the 100 mm cassette For leaves: PASSO, CALYPSO, SABIA, PRADO

for the laminated type VENEERED single leaf door LAMISTONE CPL **GROUP A GROUP B GROUP C** range in mm 100-106



Complete single leaf door in-wall system for the 125 mm cassette For leaves: PASSO, CALYPSO, SABIA, PRADO

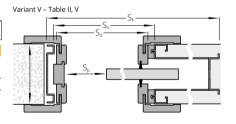
WIDTH

Sd - door frame external width

Sp - clear opening width

for the laminated type VENEERED single leaf door LAMISTONE CPL GROUP A **GROUP B GROUP C**

range in mm 125-320



441D11	1											VV
	S	ingle le	eaf doo	or al side of:		Dir	doul	ble lea		de of:		
			o), door (eaves (Ss					
					TAE	SLE I, II , II						
		NOT.	APPLIC	CABLE '	TO PAS	SSO, CALYF	SO, SA	BIA, PI	RADO			
type	S _{sb}	Sd	So	Sk	Sp	type	S _{sb}	Sd	So	Sk	Sp	ty
"60"	644	625	650	1301	510	"60"+"60"	1288	1216	1250	2520	1030	"(
"70"	744	725	750	1501	610	"70"+"70"	1488	1416	1450	2920	1230	"
"80"	844	825	850	1701	710	"80"+"80"	1688	1616	1650	3320	1430	"
"90"	944	925	950	1901	810	"90"+"90"	1888	1816	1850	3720	1630	"(
"100"	1044	1025	1050	2101	910							"1

		NOT.	<u>APPLIC</u>	ABLE	TO PAS	SSO, CALYP	'SO, SA	BIA, PI	<u>RADO</u>		
type	S_{sb}	S_d	So	Sk	Sp	type	S_{sb}	S_d	So	Sk	Sp
"60"	644	625	650	1301	510	"60"+"60"	1288	1216	1250	2520	1030
"70"	744	725	750	1501	610	"70"+"70"	1488	1416	1450	2920	1230
"80"	844	825	850	1701	710	"80"+"80"	1688	1616	1650	3320	1430
"90"	944	925	950	1901	810	"90"+"90"	1888	1816	1850	3720	1630
"100"	1044	1025	1050	2101	910						
HEIGH	IT.						H _{sb}	H _d	H _o	H _k	Нр

H_d H_o H_k H_{sb} Hp 2033 2038 2075 2116 2016

single leaf door Dimensions on the external side of: leaves (Ssb, Hsb), door (Sd, Hd) double leaf door Dimensions on the external side of: leaves (Ssb, Hsb), door (Sd, Hd) TABLE IV, V MODELS PASSO, CALYPSO, SABIA, PRADO

type	S _{sb}	Sd	So	Sk	Sp	type	S _{sb}	Sd	So	Sk	Sp
"60"	625	625	650	1301	510	"60"+"60"	1250	1216	1250	2520	1030
"70"	725	725	750	1501	610	"70"+"70"	1450	1416	1450	2920	1230
"80"	825	825	850	1701	710	"80"+"80"	1650	1616	1650	3320	1430
"90"	925	925	950	1901	810	"90"+"90"	1850	1816	1850	3720	1630
"100"	1025	1025	1050	2101	910						
HEIGH	HT.						H _{sb}	H _d	H _o	H _k	Hp
							20.40	2011	2075	2446	2022

Ssb - door leaf external width Hsb - door leaf external height

Hd - door frame external height So - door frame installation hole width Sk - cassette external width Ho - door frame installation hole height Hk - cassette external height Hp - clear opening height

EXTRA CHARGES

WIDTH

for double leaf doors width "100" DUO architraves

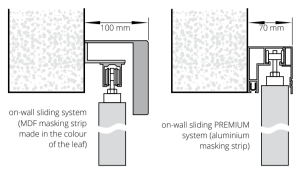
2040 2044 2075 2116 2022

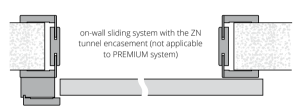
^{*}RAL and NCS colours (except the metallic ones) – available at an extra charge according to the colour specification table for particular models

ON-WALL **SLIDING SYSTEM**/ **ON-WALL PREMIUM SYSTEM**

EQUIPMENT ON-WALL SYSTEM	
standard: long brass pull handle chrome satin (U4)	p. 150
optional:	
pull handles or hook lock SP60 closer* for the single leaf door SP60 closer* for the double leaf door BIAS closer for the single leaf door BIAS closer for the double leaf door	p. 150
EQUIPMENT ON-WALL PREMIUM SYSTEM	
standard: longitudinal pull handle in the colour of chrome-satin (U4)	p. 150
optional:	
pull handles for sliding leaves	p. 150
*Equipped with the SP60 closer for the on-wall system: - single leaf door width "60 – 100"	

- single leaf door width "60 – 100" - double leaf door width "60 + 60" – "90 + 90" Due to the specific installation procedure, the SP60 door closer cannot be used in the following door models: ETIUDA/ETIUDA LUX – A02, A03; SEMPRE VERSE – W05-W08; PASSO; CALYPSO; SABIA; ESTATO - A02, A03; PRADO.





In glazed doors – ornament on the outside, in doors with a lock - privacy lock on the inside. In double leaf right-hand doors – the lock in the right leaf; in double leaf left-hand doors - the lock in the left leaf.

LENGTHS OF MASKING STRIPS FOR THE ON-WALL SYSTEM

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

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



on-wall system guide rail



on-wall system masking strip



on-wall system PREMIUM masking strip

the price includes: the guide, the masking strip and the stop post*



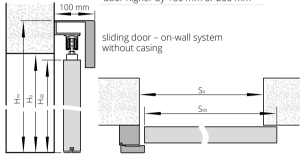
extra charge added to a selected model of interior leaf

* optionally available: a version with a wall encasement system (a "finishing tunnel") – the price depends on the wall thickness ** RAL and NCS colours – available at an extra charge according to the colour specification table.

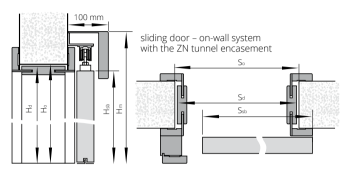
The sliding system leaf is available as a separate item.

EXTRA CHARGES

for double leaf doors door lower by 50 mm door higher by 50 mm or 100 mm door higher by 150 mm or 200 mm



If the tunnel system with DUO architraves is used, the lintel architrave must be trimmed during the installation.



For the on-wall system, we recommend the ZN tunnel encasement (p. 138)

WIDTH

"90"

VVIDIII					
dimensions of	ngle leaf do on the external and of the insta (So, Ho)	side of leaves	dimensions o	uble leaf door ithout stop post) n the external side of the installation h	of leaves
type	S _{sb}	So	type	S _{sb}	So
"60"	644	620	"60"+"60"	1288	1240
"70"	744	720	"70"+"70"	1488	1440
"80"	844	820	"80"+"80"	1688	1640
"90"	944	920	"90"+"90"	1888	1840
"100"	1044	1020			

HEIGHT	H _o	H _{sb}	H _m
	2020	2033	2138

			2020	2033	2138		
MODELS PASSO, CALYPSO, SABIA , PRADO							
type	S _{sb}	So	type	S _{sb}	S _o		
"60"	625	600	"60"+"60"	1250	1240		
"70"	725	700	"70"+"70"	1450	1440		
"80"	825	800	"80"+"80"	1650	1640		

HEIGHT	H _o	H _{sb}	H _m
	2030	2040	2145

"90"+"90"

WIDTH

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

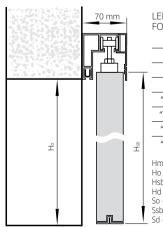
EIGHT	H _o	H _{sb}	H _m	-
	2020	2033	2138	

	MODELS PASSO, CALYPSO, SABIA , PRADO						
type	S _{sb}	So	S _d	type	S _{sb}	So	S _d
"60"	625	655	633	"60"+"60"	1250	1265	1245
"70"	725	755	733	"70"+"70"	1450	1465	1445
"80"	825	855	833	"80"+"80"	1650	1665	1645
"90"	925	955	933	"90"+"90"	1850	1865	1845
HEIGHT					Ho	H _{sb}	H _m
					2055	2040	2145

PREMIUM ON-WALL SYSTEM

925

900



LENGTHS OF MASKING STRIPS FOR THE ON-WALL PREMIUM SYSTEM

1850

1840

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

Hm - door frame external height of the masking strip Ho - installation hole height

Hsb - door leaf external height Hd - door frame external height So - installation hole width Ssb - door leaf external width Sd - door frame external width

WIDTH

	single leaf d ons on the externa and of the installa	l side of leaves	double leaf door dimensions on the external side of leaves (Ssb, Hsb) and of the installation hole (So, Ho)			
type	S _{sb}	So	type	S _{sb}	S _o	
"60"	644	620	"60"+"60"	1288	1240	
"70"	744	720	"70"+"70"	1488	1440	
"80"	844	820	"80"+"80"	1688	1640	
"90"	944	920	"90"+"90"	1888	1840	

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

MODELS PASSO, CALYPSO, SABIA , PRADO							
type	S_{sb}	So	type	S _{sb}	So		
"60"	625	600	"60"+"60"	1250	1230		
"70"	725	700	"70"+"70"	1450	1430		
"80"	825	800	"80"+"80"	1650	1630		
"90"	925	900	"90"+"90"	1850	1830		

height: (Hsb) 2040, (Ho) 2030, height from the floor level to the masking strip top edge – 2110 mm





LUMEN

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





LUMEN door, I pattern, LUMEN adjustable door frame

handle

hinge



LUMEN door, I pattern, LUMEN adjustable door frame



VERSION

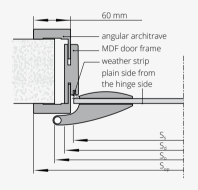
LUMEN ADJUSTABLE DOOR FRAME (ZL)



WIDTH						
single leaf door						
type	S _{op}					
"60"	676	646	617	746		
"70"	776	746	717	846		
"80"	876	846	817	946		
"90"	976	946	917	1046		
HEIGHT	H_{o}	H_d	H_s	H _{op}		
	2053	2043	2017	2093		

Ss, Hs - door leaf dimensions Sd, Hd - door dimensions on the door frame external side So, Ho - recommended installation dimension

Sop - architrave external width



			for the laminated type	VENEERED		
	PAINTED ECO TOP	ECO TOR	HIGH TOP		GROUP B (
		ECO TOP	LAMISTONE CPL	GROUP A		GROUP C
LUMEN			SILKSTONE			
adjustment range (mm) ZL 75-300						

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9)

The architraves cannot be interconnected at 90° angle

EQUIPMENT

STANDARD

white/brown matt tempered glass, thickness: 8 mm ornament on the side opposite to the hinges height of handle for the glass pane standard height – 1040 mm from the glass pane bottom edge

ADDITIONAL (available at an extra charge)

ventilation trim

glass pane with a non-standard height 1967 mm DORMA hardware

	DORMA hardware	aluminium EV1-Deco 114	aluminium stainless steel 107		
handle + lock + hinges					
		handle + wb + hinge	?S		
handle + wc + hinges					

















FOLDING

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

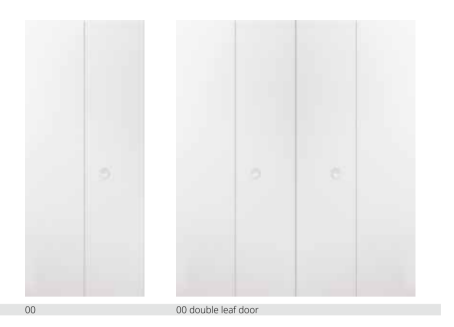


pull handle





FOLDING door, 00 pattern, Domadeco adjustable door frame

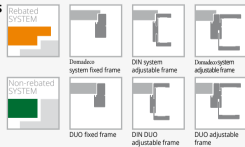


COLOURS

VERSION



DOOR FRAMES



EQUIPMENT

STANDARD

guide rail and concealed adjustable hinges in the door leaf hinges: adjustable screwed-in pivot hinges (rebated system) - 3 pcs or concealed adjustable hinges "60"-"80" - 2 pcs, "90"- 3 pcs round plastic pull handle

ADDITIONAL (available at an extra charge)

perforated chipboard in-fill solid chipboard in-fill door higher by 50 mm, 100 mm door higher by 150 mm, 200 mm single-point mortise lock, WB hook type (one leaf door only) horizontal wood grain version p. 150 pull handles for folding door leaves















SOUNDPROOF

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

acoustic insulation:

with a wooden door frame:

class Rw=27 dB (type A); class Rw=32 dB (type B)

with a metal door frame:

class Rw=27 dB (type A); class Rw=32 dB (type B)

with the DIN adjustable door frame:

class Rw=27 dB (type A); class Rw=37 dB (type B)

ITB technical approval: AT - 15-6411/2016

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

acoustic insulation:

single and double leaf door type A – class Rw=27 dB single leaf type B – class Rw=37 dB double leaf type B – class Rw=32 dB

mechanical class: mechanical resistance requirements class 2, i.e. average service conditions

ITB technical approval: AT - 15-6411/2016







standard interconnection of architraves at the 45° angle



SOUNDPROOF door, 00 pattern, SYSTEM DIN adjustable door frame

SOUNDPROOF door, 00 pattern, SYSTEM DIN adjustable door frame







VERSION

00

COLOURS

























OPTIONAL COLOURS





RAL and NCS colours (except the metallic ones)

DOOR FRAMES







adjustable frame









frame



system fixed frame



DUO adjustable

SOUNDPROOF

EQUIPMENT STANDARD

single-point key-operated or cylinder type mortise lock

adjustable pivot hinges - 3 pcs

drop seal

standard width: "80", "90"

ADDITIONAL (available at an extra charge)

size "100"

antipanic lever

surface mounted door closer

electronic locks

electric door strike (reverse or averse action)

plates with access control systems

wood grain version H (only on the leaf surface)

(added to the door leaf price)

door higher by 50 mm or 100 mm

door higher by 150 mm or 200 mm

door higher by 250 mm or 300 mm (not applicable to the DIN system door frames)

door higher by 350 mm or 400 mm (not applicable to the DIN system door frames)

DUO SOUNDPROOF

STANDARD

concealed hinge (adjustable in 3 planes) ("60" - "70" - 2 pcs; "80" - "90" - 3 pcs)

single leaf door - key-operated or cylinder type magnetic lock double leaf door - key-operated or cylinder type latch lock

drop seal

ADDITIONAL (available at an extra charge)

surface-mounted or concealed door closer additional mortise or surface-mounted lock surface-mounted electromagnetic coils by: ASSA ABLOY, DORMA or GEZE

wood grain version H (only on the leaf surface) (added to the door leaf price)

door higher by 50 mm or 100 mm door higher by 150 mm or 200 mm door higher by 250 mm or 300 mm door higher by 350 mm or 400 mm











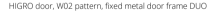
HIGRO

Investment solutions catalogue is available at **www.Domadeco eu** in **Catalogs** bar



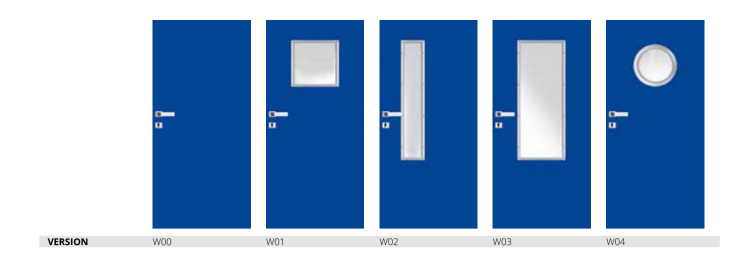
Non-rebated system door. The leaf structure consists of a polyurethane rail and stile set reinforced with plywood and topped on both sides with HPL laminate with a thickness of 2 mm. The in-fill is made of a special thermal insulation core. The door is designed for residential, public utility, industrial and warehouse buildings as interior doors used to close openings within interior walls between rooms. The door is particularly designed for rooms where higher relative air humidity and temperature prevail, e.g. saunas and swimming pools.

mechanical class: **class 2** of mechanical resistance requirements, i.e. average service conditions resistance to climatic conditions: **class 3** acc. to PN-EW 12219:2002 technical approval no. **AT-15-9462/2015**





HIGRO door, W03 pattern, adjustable metal non-rebated frame



COLOURS











DOOR FRAMES

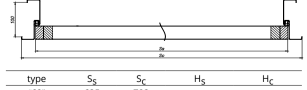






EQUIPMENT

STANDARD mortise lock with stainless steel face side stainless steel pivot hinges – 2 pcs ADDITIONAL (available at an extra charge) p. 149 p. 148 stainless steel grill Higro handle and Higro lower rosette made of stainless steel p. 153 stainless steel panels glued to the leaf bottom side or at the handle height p. 148



type	S_S	S_{C}	H_S	H _C
"60"	625	702		
"70"	725	802	-	
"80"	825	902	2042 mm	2088 mm
"90"	925	1002	-	
"100"	1025	1102		

Ss - door leaf width Sc - total door frame width Hs - door leaf height Hc - total door frame height















GAMMA

Investment solutions catalogue is available at **www.Domadeco eu** in **Catalogs** bar



Door in the rebated system. The leaf structure consists of a rail and stile set made of coniferous wood, topped on both sides with 5 mm thick HDF boards with a 1 mm thick lead insert (the total thickness of the lead insert in the leaf is 2 mm). The in-fill is made of chipboard. Door designed for public utility buildings (hospitals, medical centres and doctors' offices) and industrial and warehouse buildings - as interior entrance doors installed to close openings within interior walls between a corridor and rooms where X-radiation is emitted.

mechanical class: class 3 of mechanical resistance requirements, i.e. heavy service conditions acoustic insulation: class 37 dB technical approval no. AT-15-9462/2015





GAMMA door, fixed metal door frame



VERSION

flush

COLOURS





















*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9)

DOOR FRAMES











EQUIPMENT

STANDARD single-point mortise lock pivot hinges adjustable in 3 planes (max. width: "100") - 4 pcs object, angular hinges (width "110") – 3 pcs drop seal ADDITIONAL (available at an extra charge) stainless steel panels glued to the leaf bottom side or at the handle height closer electric strike

antipanic iever	
electromagnetic lock	
size "110"	upon consultation with the Sales Department

			_
type	S _S	Sd	
"60"	618	695	
"70"	718	795	95
"80"	818	895	_
"90"	918	995	_
"100"	1018	1095	

type	S _S	S _C
"60"	618	717
"70"	718	817
"80"	818	917
"90"	918	1017
"100"	1018	1117

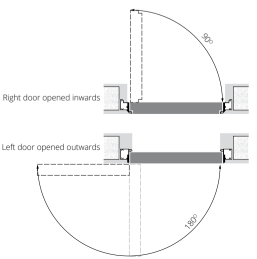


Ss - door leaf width Sc - total door frame width Sd – door frame external width



HARMONY CONCEALED door frame





SPECIFICATIONS

Mechanical resistance requirements class 2, i.e.

average service conditions

LEAF STRUCTURE

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

The rated thickness of the door leaf is 40 mm.

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

DOOR LEAF FINISH

Smooth painted surface or raw door leaf prepared for do-it-yourself painting.

DOOR FRAME - COLOURS

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

ACCESSORIES

Standard equipment:

concealed hinge (adjustable in 3 planes) - quantity of hinges as per table key-operated, cylinder or bathroom type magnetic lock

Auxiliary equipment (available at an extra charge):

drop seal

preparation for an additional hinge (extra charge to the door leaf) door frame available with averse or reverse action electric strike – after contact with the Sales Department

HARMONY DOOR FRAME

door leaf dimensions and the number of hinges	for do-it- yourself painting (raw aluminum)	anodized aluminum	PAINTED white RAL 9003 white hinges				
"60"-"80" x	2040/2050 mm (2 cd	oncealed hinges	5)				
"90"-"100" x	"90"-"100" x 2040/2050 mm (3 concealed hinges)						
"60"-"100" x	"60"-"100" x 2140/2150 mm (3 concealed hinges)						
"60"-"100" x	2240/2250 mm (3 c	oncealed hinge:	s)				
"60"-"100" x 2340/2350 mm (4 concealed hinges)							
"60"-"100" x 2440/2450 mm (4 concealed hinges)							

DOOR LEAF FOR THE HARMONY DOOR FRAME

leaf dimensions		PAINTE white RAL		raw door leaf prepared for do-it- yourself painting			
	"60)" -"90" x 2040/2	050 mm				
"100" x 2040/2050 mm							
"60" -"90" x 2140/2150 mm							
	ıı	100" x 2140/215	0 mm				
	"60)" -"90" x 2240/2	250 mm				
	II .	100" x 2240/225	50 mm				
"60" -"90" x 2340/2350 mm							
	"100" x 2340/2350 mm						
	"60)" -"90" x 2440/2	450 mm				
WIDTH			HEIGHT				
door dimension	S _d	So	Hd	Но			
"60"	695	705		·			
"70"	795	805					
"80"	895	905	2092 2082				
"90"	995	1005	2002	2030			
"100"	1095	1105	1				

Sd – door frame external width So - installation hole width

Hd – door frame external height Ho - installation hole height

^{*} door openable inwards

^{**} door openable outwards



HARMONY PLUS **CONCEALED** door frame

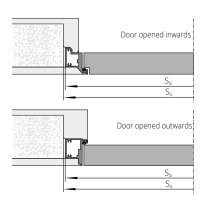


LEAF TOP EXTENSION HARMONY PLUS

PAINTED white RAL 9003

prepared for do-it-yourself painting

top extension height: 415 mm, 315 mm, 215 mm door opened outwards 405 mm, 305 mm, 205 mm door opened inwards



SPECIFICATIONS

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

LEAF STRUCTURE

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

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

Leaf top extension.

The extension structure consists of a rail and stile set made of coniferous wood, topped with HDF boards on both sides. The leaf in-fill consists of a "honeycomb" type cellular cardboard.

The rated thickness of the door leaf top extension is 40 mm.

LEAF AND TOP EXTENSION FINISH

Smooth painted surface or raw door leaf prepared for do-it-yourself painting.

DOOR FRAME - COLOURS

Covered door frame for inwards or outwards opened leaves, anodised or raw aluminium one for do-it-yourself painting in the colour of the wall.

ACCESSORIES

Standard equipment:

concealed hinge (adjustable in 3 planes) key-operated, cylinder or bathroom type magnetic lock Auxiliary equipment (available at an extra charge):

drop seal

preparation for an additional hinge (extra charge to the door leaf)

HARMONY PLUS DOOR FRAME

	door leaf dimensions and the number of hinges	the number painting (raw			
	"60"-"80"	x 2040/2050 mm (2 conceale	d hinges)		
	"90"-"100	" x 2040/2050 mm (3 conceale	ed hinges)		
	"60"-"100" x 2140/2150 mm (concealed hinges)				
_	"60"-"100	ed hinges)			

DOOR LEAF FOR THE HARMONY PLUS DOOR FRAME

leaf dimensions	PAINTED white RAL 9003	raw door leaf prepared for do-it- yourself painting				
"60	0" -"90" x 2040/2050 mm					
	'100" x 2040/2050 mm					
"60" -"90" x 2140/2150 mm						
"100" x 2140/2150 mm						
"60" -"90" x 2240/2250 mm						
"100" x 2240/2250 mm						
"60" -"90" x 2340/2350 mm						
"100" x 2340/2350 mm						
"60	0" -"90" x 2440/2450 mm					

WIDTH			HEIGHT					
door dimension	S _d	So	H _d	Ho	H _S *	H _S **	H _n *	H _n **
"60"	695	705	2500	2507		050 2040	405	415
"70"	795	805	2400	2407	2050		305	315
"80"	895	905	2300	2307	-		205	215
"90"	995	1005	2500	2507	2150	2140	305	315
"100"	1095	1105	2500	2507	2250	2240	205	215

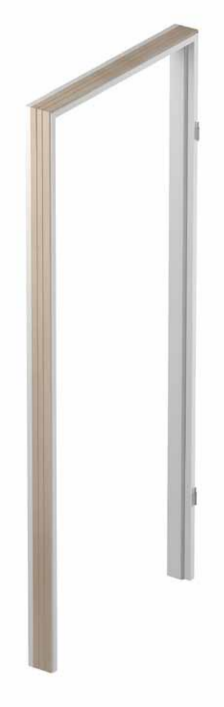
Sd – door frame external width So - installation hole width

* door opened inwards ** door opened outwards

Hs - door leaf height Hd – door frame external height Ho - installation hole height Hn - top extension height



MDF FIXED door frame





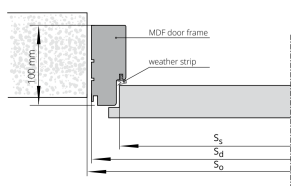
single leaf door	ECO TOP	HIGH TOP		
	ECO TOP	LAMISTONE CPL		
	UNI MAT	SILKSTONE		
	OIN MIA	wood-like laminate		

EXTRA CHARGES

double leaf type door frame lower by 50 mm or 100 mm door frame higher by 50 mm or 100 mm door frame higher by 150 mm or 200 mm "100" "110"

OPTION masking strips LD6

NOTE! The MDF door frames are not available in the painted version



WIDTH						
	single le	af door		double lea	af door	
type	So	Sd	S _S	type	So	S _d
"60"	709	689	618	"60"+"60"	1343	1323
"70"	809	789	718	"60"+"70"	1443	1423
"80"	909	889	818	"60"+"80","70"+"70"	1543	1523
"90"	1009	989	918	"60"+"90","70"+"80"	1643	1623
				"70"+"90","80"+"80"	1743	1723
				"80"+"90"	1843	1823
				"90"+"90"	1943	1923

HEIGHT	Ho	H_d	H_S
	2074	2064	2020

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

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



Domadeco **FIXED** door frame





FCO TOP	for the laminated type		VENEERED			
ECO TOP	HIGH TOP	PAINTED				
	LAMISTONE CPL	white 001*	GROUP A	GROUP B	CDOUD C	
UNI MAT	SILKSTONE				GROUP C	
UNI MAI	wood-like laminate					

single leaf door double leaf door

EXTRA CHARGES

door frame lower by 50 mm or 100 mm door frame higher by 50 mm or 100 mm door frame higher by 150 mm or 200 mm "100" "110" door frames without installation holes are available upon request JiS averse action electric strike, type 1710-12AC** Hartte XS reverse action electric strike**

OPTION

LD6 masking strip (available at an extra charge)

Standard wooden door frames include installation holes with a set of plugs.

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones)

- available at an extra charge according to the colour groups (p. 9)

** for leaves equipped with the LOB Z755B lock - extra charge

	wooden door frame
7 mm	weather strip
92	RI.
	S _s
-	S _d S _o

WIDTH	single le	af door		double leaf door			
typ	S _o	S _d	S _s	typ	S _o	S _d	
"60"	709	689	618	"60"+"60"	1343	1323	
"70"	809	789	718	"60"+"70"	1443	1423	
"80"	909	889	818	"60"+"80","70"+"70"	1543	1523	
"90"	1009	989	918	"60"+"90","70"+"80"	1643	1623	
				"70"+"90","80"+"80"	1743	1723	
				"80"+"90"	1843	1823	
				"90"+"90"	1943	1923	

HEIGHT	H _o	H_d	H_s
	2074	2064	2020

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

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



DIN SYSTEM ADJUSTABLE door frame





single leaf door		HIGH TOP		VENEERED			
	ECO TOP	LAMISTONE CPL	PAINTED				
		SILKSTONE					
	UNI MAT	for the laminated type	white 001*	GROUP A	GROUP B	GROUP C	
		wood-like laminate					

ZP, range in mm 75-300

EXTRA CHARGES

double leaf type	
door frame lower by 50 mm or 100 mm	
door frame higher by 50 mm or 100 mm	
door frame higher by 150 mm or 200 mm	
"100"	
"110"	
architraves interconnected at the 90° angle (version B architraves)	
architraves with a width of 80 mm	
JiS averse action electric strike, type 1710-12AC**	
Hartte XS reverse action electric strike**	
reinforcement for the arm/guide rail automatic door closer***	
replacement of the B type hinge with the K type hinge	
three-part T type hinge	
crown	p. 143

1 —	Version A: 60 mm Version B: 80 mm	
	angular architrave MDF door frame weather strip	
124		S _S S _d S _o S _{op (A,B)}

WIDTH										
	single leaf door					dou	ible leaf	door		
type	So	S _d	S _s	S _{opA}	S _{opB}	type	So	S _d	S _{opA}	S _{opB}
"60"	676	646	618	746	786	"60"+"60"	1310	1280	1380	1420
"70"	776	746	718	846	886	"60"+"70"	1410	1380	1480	1520
"80"	876	846	818	946	986	"60"+"80","70"+"70"	1510	1480	1580	1620
"90"	976	946	918	1046	1086	"60"+"90","70"+"80"	1610	1580	1680	1720
						"70"+"90","80"+"80"	1710	1680	1780	1820
						"80"+"90"	1810	1780	1880	1920
						"90"+"90"	1910	1880	1980	2020
HEIGH	ıT					ш	ш.	ш	ш.	ш

HEIGHT

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

Hs - door leaf height Hd – door frame external height Ho - installation hole height Hop – architrave external height

Note: Single and double GRAF leaf doors are not available with the "90" width.

^{*}environment-friendly acrylic paints, RAL and NCS colours (except metallic ones)

– available at an extra charge according to the colour groups (p. 9).

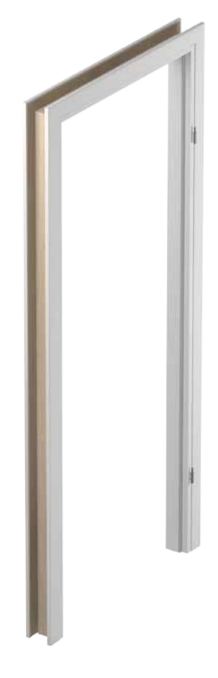
Door frames with ranges wider than the maximum ones provided in the table above are available (upon consultation with the Sales Department).

** for leaves equipped with the LOB Z755B lock - extra charge, the installation hole width increased by 25 mm

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



Domadeco SYSTEM **ADJUSTABLE** door frame





single leaf rebated doors		HIGH TOP		VENEERED			
	ECO TOP	LAMISTONE CPL	PAINTED white 001*				
	UNI MAT	SILKSTONE		GROUP A	GROUP B	GROUP C	
		for the laminated type					

ZZ, range in mm 62-391

EXTRA CHARGES

door frame lower by 50 mi	m or 100 mm	
door frame higher by 50 m	ım or 100 mm	
door frame higher by 150	mm or 200 mm	
double leaf type		
"100"		
"110"		
door frames without installati	on holes are available upon request	
JiS averse action electric st	rike, type 1710-12AC**	
Hartte XS reverse action el	ectric strike**	
crown		p. 143

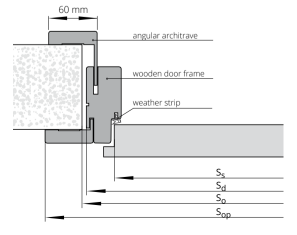
Standard wooden door frames include installation holes with a set of plugs. Door frames with ranges wider than the maximum ones provided in the table above are available (upon consultation with the Sales Department).

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones)

- available at an extra charge according to the colour groups (p. 9)

** for leaves equipped with the LOB Z755B lock - extra charge,

- architraves are pre-milled to accommodate the electric door strike



single leaf door					double leaf door			
type	So	S _d	S_s	S _{op}	type	So	S _d	S _{op}
"60"	715	695	618	798	"60"+"60"	1350	1330	1433
"70"	815	795	718	898	"60"+"70"	1450	1430	1533
"80"	915	895	818	998	"60"+"80","70"+"70"	1550	1530	1633
"90"	1015	995	918	1098	"60"+"90","70"+"80"	1650	1630	1733
					"70"+"90","80"+"80"	1750	1730	1833
					"80"+"90"	1850	1830	1933
					"90"+"90"	1950	1930	2033

HEIGHT	H _o	H _d	H_{s}	H _{op}
	2077	2067	2020	2118

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

Hs - door leaf height Hd – door frame external height Ho - installation hole height Hop – architrave external height

Note: Single and double GRAF leaf doors are not available with the "90" width.



NOSTRE ADJUSTABLE door frame







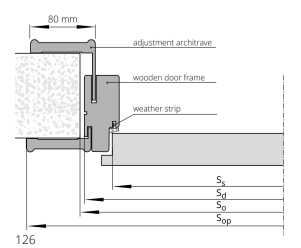
single leaf door	LAMISTONE CPL		VENEERED	
8	EANISTONE CI E			
	SILKSTONE	GROUP A	GROUP B	GROUP C

ZS, range in mm 62-391

EXTRA CHARGES

double leaf type door frame lower by 50 mm or 100 mm door frame higher by 50 mm or 100 mm door frame higher by 150 mm or 200 mm door frames without installation holes screwed-in C type pivot hinge NOSTRE special crown p. 143

Standard wooden door frames include installation holes with a set of plugs.



WIDTH									
single leaf door					double leaf door				
type	So	S _d	S _s	S _{op}	type	So	S _d	S _{op}	
"60"	715	695	618	838	"60"+"60"	1350	1330	1473	
"70"	815	795	718	938	"60"+"70"	1450	1430	1573	
"80"	915	895	818	1038	"60"+"80","70"+"70"	1550	1530	1673	
"90"	1015	995	918	1138	"60"+"90","70"+"80"	1650	1630	1773	
					"70"+"90","80"+"80"	1750	1730	1873	
					"80"+"90"	1850	1830	1973	
					"90"+"90"	1950	1930	2073	
HEIGH	Γ				H _o	H _d	H _s	H _{op}	

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

Hs - door leaf height Hd – door frame external height Ho - installation hole height Hop – architrave external height

2077

2020



Domadeco SYSTEMFIXED METAL DIAGONAL door frame



COLOURS

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

"60"÷"90"

single leaf door

"100" ÷ "120"



double leaf door

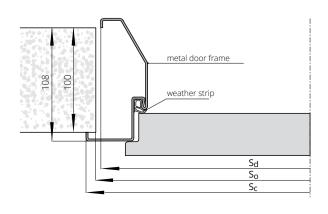
"160"÷"200"

"120"÷"150"

EXTRA CHARGES

FD15 plate thickness: 1.5 mm
door frame lower by 50 mm or 100 mm
door frame higher by 50 mm
door frame higher by 100 mm
door frame higher by 150 mm
door frame higher by 200 mm
reinforcement for the surface mounted door closer
compatible with the electric door strike
hinge M for the metal door frame (width "60"-"80")
replacement hinge with the T type hinge (width "60"-"80")

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



VIDTH										
single leaf door										
type	So	Sd	S_{C}							
"60"	700	691	717							
"70"	800	791	817							
"80"	900	891	917							
"90"	1000	991	1017							
"90" plus	1010	1001	1027							
"100"	1100	1091	1117							
"110"	1200	1191	1217							

HEIGHT	Ho	Hc	Hd
	2069	2078	2065

So – installation hole width Sd – door frame external width Sc – total door frame width

Ho – installation hole height Hd – door frame external height Hc - total door frame height



Approval no. AT-15-9775/2016

Domadeco SYSTEM METAL FIXED door frame





COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (7024). Other RAL colours are available at an extra charge acc. to the extra charge table



	single	leaf door	double l	eaf door
Door frame type	"60"÷"90"	"100" ÷ ""110"	"120"÷"150"	"160"÷"200"

FD14 small, FD12 big

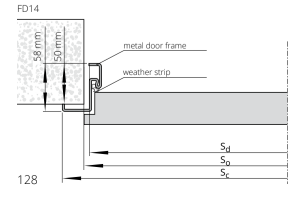
EXTRA CHARGES

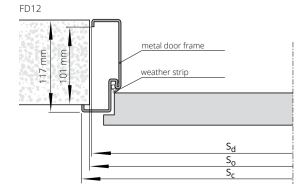
door frame lower by 50 mm or 100 mm
door frame higher by 50 mm
door frame higher by 100 mm
door frame higher by 150 mm
door frame higher by 200 mm
stainless steel threshold for the FD12 door frame
reinforcement for the surface mounted door closer
compatible with the electric door strike
hinge M for the metal door frame (width "60"-"80")
replacement hinge with the T type hinge (width "60"-"80")

WIDTH FD14					WIDTH FI	D12									
sin	gle lea	f door		do	ouble l	eaf do	or	sin	gle lea	f door		do	ouble l	eaf do	or
type	So	Sd	S _C	type	So	Sd	S _C	type	So	Sd	S _C	type	So	Sd	S _C
"60"	673	633	697	"120"	1307	1267	1331	"60"	681	671	697	"120"	1315	1305	1331
"70"	773	733	797	"130"	1407	1367	1431	"70"	781	771	797	"130"	1415	1405	1431
"80"	873	833	897	"140"	1507	1467	1531	"80"	881	871	897	"140"	1515	1505	1531
"90"	973	933	997	"150"	1607	1567	1631	"90"	981	971	997	"150"	1615	1605	1631
"90"plus	983	943	1007	"160"	1707	1667	1731	"90"plus	991	981	1007	"160"	1715	1705	1731
"100"	1073	1033	1097	"170"	1807	1767	1831	"100"	1081	1071	1097	"170"	1815	1805	1831
"110"	1173	1133	1197	"180"	1907	1867	1931	"110"	1181	1171	1197	"180"	1915	1905	1931
				"190"	2007	1967	2031					"190"	2015	2005	2031
				"200"	2107	2067	2131					"200"	2115	2105	2131

HEIGHT	H_d	Ho	H_{C}	HEIGHT	Hd	Ho	H_{C}
	2036	2046	2068		2055	2060	2068

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







Approval no. AT-15-9775/2016

Domadeco SYSTEM METAL ADJUSTABLE door frame



COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (7024). Other RAL colours are available at an extra charge acc. to the extra charge table

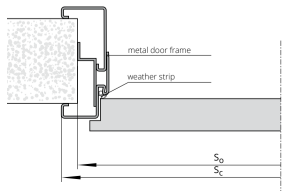


single l	eaf door	double I	eaf door
"60"÷"90"	"100"÷"110"	"120"÷"150"	"160"÷"200"

ZO, range in mm 95-365

EXTRA CHARGES

door frame lower by 50 mm or 100 mm
door frame higher by 50 mm
door frame higher by 100 mm
door frame higher by 150 mm
door frame higher by 200 mm
reinforcement for the surface mounted door closer
compatible with the electric door strike
hinge M for the metal door frame (width "60"-"80")
replacement hinge with the T type hinge (width "60"-"80")
door frame higher by 200 mm reinforcement for the surface mounted door closer compatible with the electric door strike hinge M for the metal door frame (width "60"-"80")



WIDTH single leaf door					double leaf door				
type	So	S _C	Ho	H _C	type	So	S _c	Ho	H _C
"60"	689	717			"120"	1322	1350		
"70"	789	817			"130"	1422	1450		
"80"	889	917			"140"	1522	1550		
"90"	989	1017	2065	2078	"150"	1622	1650	•	
"90"plus	999	1027			"160"	1722	1750	2065	2078
"100"	1089	1117			"170"	1822	1850		
"110"	1189	1217			"180"	1922	1950		
					"190"	2022	2050	•	
					"200"	2122	2150	-	

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

129



DUO SYSTEM FIXED door frame





ECO TOP	HIGH TOP			VENEERED	
	LAMISTONE CPL	PAINTED white 001*	GROUP A	CDOLID D	GROUP C
UNI MAT	SILKSTONE	Willie 001	GROUP A	GROUP B	GROUPC

single leaf type

double leaf type

EXTRA CHARGES

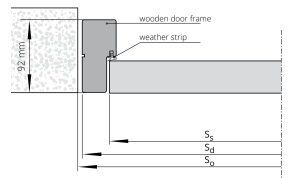
double leaf door

door frame lower by 55 mm or 100 mm

door frame higher by 50 mm or 100 mm

door frame higher by 150 mm or 200 mm

door frames without installation holes are available upon request



	single le	af door		double leaf door			
type	So	S _d	S _s	type	S _o	S _d	
"60"	713	693	625	"60"+"60"	1328	1308	
"70"	813	793	725	"60"+"70"	1428	1408	
"80"	913	893	825	"60"+"80","70"+"70"	1528	1508	
"90"	1013	993	925	"60"+"90","70"+"80"	1628	1608	
				"70"+"90","80"+"80"	1728	1708	
				"80"+"90"	1828	1808	
				"90"+"90"	1928	1908	

HEIGHT	Ho	H_d	H_s
	2093	2083	2040

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

Note: Single and double GRAF DUO leaf doors are not available with the "90" width.

^{*}environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9) Standard wooden door frames include installation holes with a set of plugs.



DIN DUO SYSTEM ADJUSTABLE door frame





single leaf door		HIGH TOP		VENEERED				
single leaf door	ECO TOP	LAMISTONE CPL						
		SILKSTONE	PAINTED	GROUP A	GROUP B			
		for the laminated type	white 001*			GROUP C		
	UNI MAT							

ZD, range in mm 75-305

EXTRA CHARGES

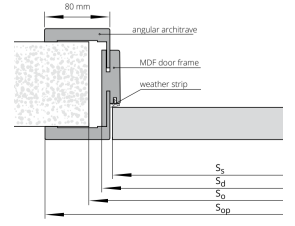
double leaf type door frame lower by 55 mm or 100 mm door frame higher by 50 mm or 100 mm door frame higher by 150 mm or 200 mm "100" reinforcement for the arm/guide rail door closer** architraves interconnected at the 90° angle p. 143 crown

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

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones)

- available at an extra charge according to the colour groups (p. 9)

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



WIDTH								
	sing	gle leaf d	loor		double	leaf door		
type	So	S _d	S _s	S _{op}	type	So	S _d	S _{op}
"60"	690	652	625	792	"60"+"60"	1305	1267	1407
"70"	790	752	725	892	"60"+"70"	1405	1367	1507
"80"	890	852	825	992	"60"+"80","70"+"70"	1505	1467	1607
"90"	990	952	925	1092	"60"+"90","70"+"80"	1605	1567	1707
					"70"+"90","80"+"80"	1705	1667	1807
					"80"+"90"	1805	1767	1907
					"90"+"90"	1905	1867	2007

HEIGHT H_d Ho H_s H_{op} 2075 2063 2040 2133

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

Hs - door leaf height Hd – door frame external height Ho - installation hole height Hop – architrave external height

Note: Single and double GRAF DUO leaf doors are not available with the "90" width.



DUO SYSTEM ADJUSTABLE door frame







		_					
ngle leaf door ECO TOP UNI MAT	FCO TOD	HIGH TOP		VENEERED			
	LAMISTONE CPL						
	UNI MAT	SILKSTONE	PAINTED white 001*	GROUP A	GROUP B	GROUP C	
		for the laminated type					

DI, range in mm 76-388

EXTRA CHARGES

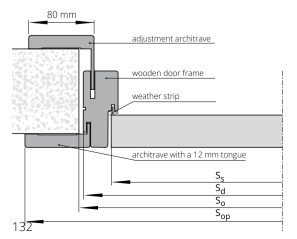
double leaf type	
door frame lower by 55 mm or 100 mm	
door frame higher by 50 mm or 100 mm	
door frame higher by 150 mm or 200 mm	
"100"	
"110"	
architraves interconnected at the 90° angle	
door frames without installation holes are available upon request	
crown	p. 143

^{*}environment-friendly acrylic paints, RAL and NCS colours (except metallic ones)

- available at an extra charge according to the colour groups (p. 9).

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

Standard wooden door frames include installation holes with a set of plugs.



WIDTH									
	sin	gle leaf d	oor		doubl	double leaf door			
type	So	S_d	S _s	S _{op}	type	So	S _d	S _{op}	
"60"	713	693	625	836	"60"+"60"	1328	1308	1451	
"70"	813	793	725	936	"60"+"70"	1428	1408	1551	
"80"	913	893	825	1036	"60"+"80","70"+"70"	1528	1508	1651	
"90"	1013	993	925	1136	"60"+"90","70"+"80"	1628	1608	1751	
					"70"+"90","80"+"80"	1728	1708	1851	
					"80"+"90"	1828	1808	1951	
					"90"+"90"	1928	1908	2051	

HEIGHT	H _o	H _d	H _S	H _{op}
	2093	2083	2040	2154

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

Hs - door leaf height Hd - door frame external height Ho - installation hole height Hop - architrave external height

Note: Single and double GRAF DUO leaf doors are not available with the "90" width.

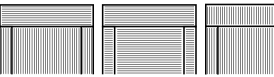
VERTIGO

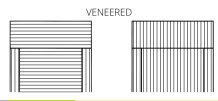




ARCHITRAVE AND CROSS RAIL CONNECTION SYSTEM

Vertical wood grain Horizontal wood grain Vertical wood grain (LAMISTONE 258, 260, (LAMISTONE 267, 268, 269, (LAMISTONE 240, 241, 242, 263, 265, SILKSTONE colours) 256, 293, 296 colours) 256, 93, 296 colours)





single lea	range in mm	complete set (panel / adjustment architrave) in mm
ZV1	75-80	75/12
ZV2	80-85	80/12
ZV3	85-95	85/16
ZV4	95-120	95/32
ZV5	120-140	120/32
ZV6	140-160	140/32
ZV7	160-180	160/32
ZV8	180-200	180/32
ZV9	200-220	200/32
ZV10	220-240	220/32
ZV11	240-260	240/32

260-280

260/32

PAINTED white 001* GROUP A GROUP B GROUP C

VENEERED

main door frame part + 2 panels with a height of 300 mm

EXTRA CHARGES

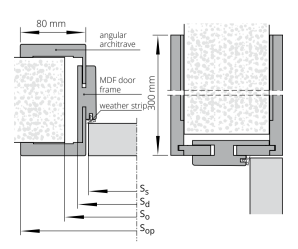
door frame lower by 50 mm or 100 mm door frame higher by 50 mm or 100 mm

LAMISTONE CPL

reinforcement for surface mounted door closer**

Door frames with ranges wider than the maximum ones provided in the table above are available (upon consultation with the Sales Department). *environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9) **NOTE! The recommended dimension of the installation hole height increased by 16 mm.

_	OPTIONAL PANEL HEIGHTS
	height of panels
	100 mm, 200 mm
	400 mm
	500 mm
	600 mm
	700 mm
	800 mm
_	900 mm
	1000 mm



WIDTH											
single leaf door											
type	So	S _d	S _s	S _{op}							
"60"	690	652	625	792							
"70"	790	752	725	892							
"80"	890	852	825	992							
"90"	990	952	925	1092							
HEIGHT		H _o	H _d	H _{op}							
				00=0							

2082

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

Hd – door frame external height Ho - installation hole height Hop – panel external height

2070

2353



Approval no. AT-15-9775/2016

Domadeco SYSTEM DUO **FIXED** METAL door frame



Non-rebated metal door frame compatible with the DUO concealed hinges.

COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (7024). Other RAL colours are available at an extra charge acc. to the extra charge table

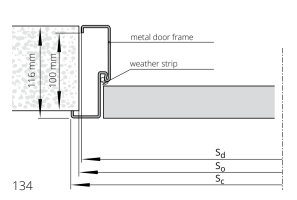


single l	eaf door	double l	leaf door									
"60"÷"90"	"100"÷"110"	"120"÷"150"	"160"÷"200"									
F93_range in mm 101												

F93, range in mm 101

EXTRA CHARGES

door frame lower by 55 mm or 100 mm
door frame higher by 50 mm
door frame higher by 100 mm
door frame higher by 150 mm
door frame higher by 200 mm
reinforcement for the surface mounted door closer
DUO hinge for the metal door frame (visible)
DUO hinge for the metal door frame (concealed)



WIDTH										
	single le	eaf door		double leaf door						
type	So	s_d	S_{C}	type	s_0	s_d	S _C			
"60"	685	675	701	"120"	1300	1290	1316			
"70"	785	775	801	"130"	1400	1390	1416			
"80"	885	875	901	"140"	1500	1490	1516			
"90"	985	975	1001	"150"	1600	1590	1616			
"90"plus	1010	1000	1026	"160"	1700	1690	1716			
"100"	1085	1075	1101	"170"	1800	1790	1816			
"110"	1185	1175	1201	"180"	1900	1890	1916			
				"190"	2000	1990	2016			
				"200"	2100	2090	2116			
HEIGHT					H _o	H _C	Hd			
					2080	2088	2075			

Sd – door frame external width So - installation hole width Sc - total door frame width

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



Approval no. AT-15-9775/2016

Domadeco SYSTEM DUO ADJUSTABLE metal door frame



Non-rebated metal door frame compatible with the DUO concealed hinges.

COLOURS

Powder-coated door frame. Standard colours: white (RAL 9016), white (RAL 9003), grey (RAL 7047), brown (RAL 8014), beige (RAL 1001), graphite (7024). Other RAL colours are available at an extra charge acc. to the extra charge table

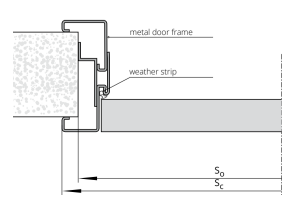


WIDTH							
	single	leaf type	double leaf type				
	"60"÷"90"	"100" ÷ "110"	"120"÷"150"	"160"÷"200"			

F7, range in mm 110-380

EXTRA CHARGES

door frame lower by 55 mm or 100 mm
door frame higher by 50 mm
door frame higher by 100 mm
door frame higher by 150 mm
door frame higher by 200 mm
reinforcement for the surface mounted door closer
DUO hinge for the metal door frame (visible)
DUO hinge for the metal door frame (concealed)



S	ingle leaf doo	r	do	ouble leaf door	
type	S _C	So	type	S _C	So
"60"	721	693	"120"	1336	1308
"70"	821	793	"130"	1436	1408
"80"	921	893	"140"	1536	1508
"90"	1021	993	"150"	1636	1608
"90"plus	1046	1018	"160"	1736	1708
"100"	1121	1093	"170"	1836	1808
"110"	1221	1193	"180"	1936	1908
			"190"	2036	2008
			"200"	2136	2108

So - installation hole width Sc - total door frame width

HEIGHT

Ho - installation hole height Hc - total door frame height

 H_0

2085

 H_{C}

2098



ADJUSTMENT SYSTEM

MADE OF MDF FOR FIXED METAL door frame



Dedicated to:

FD93 non-rebated metal door frame FD12 rebated metal door frame Fixed metal door frame for RC3 door Fixed metal door frame for CERBER PLUS door

COLOURS

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

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



single leaf door

	for the laminated type	
ECO TOP	HIGH TOP	
ECO TOP	LAMISTONE CPL	
	SILKSTONE	

VENEERED GROUP C GROUP A GROUP B (323, 340, 351, 371, 372, 376, 377, 381, 382, 383, 390, (311, 312, 326, 334, (370, 373, 374, 375) 380) 404, 405, 421, 422, 424, 431,

432, 433)

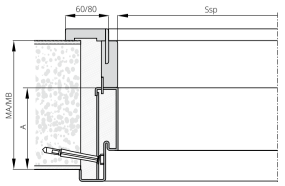
MA, MB, range in mm 175-415



double leaf door

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

MB: adjustments for FD93



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

METAL DOOR FRAMES **COLOUR PALETTE**

Standard colours available in 3 types of surface finish: SEMI-MATT (standard), MATT, SEMI-GLOSS (after consultation with the Sales Department).

Automatic application of powder paint guarantees a uniform paint surface.

RAL 7024 (graphite)

STANDARD COLOURS

RAL 1001 (beige)



EXTRA CHARGES FOR RAL COLOURS

for metal door frames

RAL COLOUR PALETTE (applies to metal door frames)

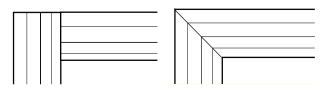
RAL 8014 (brown)

KAL	RAL COLOOR PALETTE (applies to metal door frames)																												
GROI	JP I																												
1000	1002	1011	1013	1015	1019	1020	3009	4001	5000	5001	5004	5005	5007	5008	5009	5010	5011	5013	5014	5017	5019	5020	5021	5022	5023	5024	6000	6003	6004
6005	6006	6007	6008	6011	6012	6013	6014	6015	6019	6020	6026	6027	6033	6034	7000	7001	7002	7003	7004	7005	7006	7008	7009	7010	7011	7012	7013	7015	7016
7021	7022	7023	7026	7030	7031	7032	7033	7034	7035	7036	7037	7038	7039	7040	7042	7043	7044	7045	7046	8000	8001	8002	8003	8004	8007	8011	8012	8015	8017
8019	8022	8023	8025	8028	9001	9002	9010	9011	9017	1024HR	6021HF	9004HR	9005HR	!															
GRO	UP II																												
1014	3000	3001	3002	3004	3007	3011	3013	3016	4002	4008	5002	5003	5012	5015	5018	6017	6022	6025	6029	9003	9018	3031HR	4005HR	4006HR	6002HR	8008HR			
GRO	UP III																												
3003	3005	3020	3022	6010	6018	6024	1024HR	4004HF	4010HF	6032HR	!																		
GRO	UP IV																												
3012	3014	6001	6028	3027HR	4003HR	4007HR	6037HR																						
GRO	UP V																												
1003	1004	1005	1006	1016	1017	1018	1021	1023	1027	1032	1033	1034	1037	2000	2001	2002	2004	2009	2010	2011	2012	3018	1027HR	1028HR	2003HR	2008HR	3028HR		

C.	TRIPS			for the laminated type		VENEERED				
3			ECO TOP	HIGH TOP LAMISTONE CPL SILKSTONE wood-like laminate	PAINTED white 001*	GROUP A	GROUP B	GROUP C		
	OVAL STRIP LC1	symbol	LC1F	LC1F	LC1F	LC10	LC1O	LC1O		
		for the single leaf door	Х	X	x	X	X	X		
	<u> </u>	for the double leaf door	X	X	x	X	Х	X		
	MASKING STRIP LD6	symbol	LD6F	LD6F	LD6F	LD60	LD6O	LD6O		
	7	for the single leaf door	X	X	X	X	X	X		
	60	for the double leaf door	x	X	x	x	x	x		
	MASKING STRIP LD10	symbol	LD10F	LD10F	LD10F	LD100	LD100	LD100		
	X	for the single leaf door	X	X	X	X	X	X		
	80	for the double leaf door	X	x	X	X	x	X		

^{*}environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9)

RECOMMENDED CONNECTIONS OF STRIPS



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

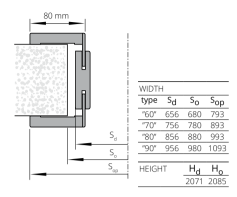
complete set for the single leaf door: 2 strips with a length of 2150 mm + 1 strip with a length of 1150 mm;, complete set for double leaf door: 3 strips with a length of 2150 mm

137

TUNNELS / WALL ENCASEMENTS

PAINTED

VERTIGO TUNNEL DOOR FRAME



white 001*	SILKSTONE	GROUP A	GROUP B	GROUP C		
	ange mm	Complete set of elements Vertical elements				
VT 1 76	5-96	Panel 76 mm, architrave with tongue 32 mm				
VT 2 96	-116	Panel 76 mm, architrave with tongue 32 mm				
VT 3 116	5-142	Panel 76 mm, architrave with tongue 52 mm				
VT 4 142	2-182 I	Panel 142 mm, archit	rave with tongue	e 32 mm		
VT 5 182	2-208 I	Panel 142 mm, archit	rave with tongue	e 52 mm		
VT 6 208	3-248 I	Panel 208 mm, archit	rave with tongue	e 32 mm		
VT 7 248	3-274 I	Panel 208 mm, archit	rave with tongue	e 52 mm		
VT 8 274	1-314 I	Panel 274 mm, architrave with tongue 32 mm				
VT 9 314	1-354 I	Panel 274 mm, architrave with tongue 52 mm				

VENEERED

Net price - main part of the tunnel encasement +2 panels with a height of 300 mm

LAMISTONE

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

		HIGH TOP		VENEERED	
		LAMISTONE CPL			
ECO TOP	PAINTED white 001*	SILKSTONE	GROUP A	GROUP B	GROUP C
	William Cool	for the laminated type	GROUP A	GROUP B	GROUP C
		wood-like laminate			

Symbol	Complete set

On-wall system	Tunnel system	Adjustment range	Standard dimensions
ZN 1	ZT 1	76-116	Panel 76 mm, architraves 32 mm
ZN 2	ZT 2	116-142	Panel 76 mm, architraves 52 mm
ZN 3	ZT 3	142-182	Panel 142 mm, architraves 32 mm
ZN 4	ZT 4	182-208	Panel 142 mm, architraves 52 mm
ZN 5	ZT 5	208-248	Panel 208 mm, architraves 32 mm
ZN 6	ZT 6	248-274	Panel 208 mm, architraves 52 mm
ZN 7	ZT 7	274-314	Panel 274 mm, architraves 32 mm
ZN 8	ZT 8	314-354	Panel 274 mm, architraves 52 mm

EXTRA CHARGES

non-standard height of tunnels (up to 2300 mm)
double leaf tunnels dimension "100"+"100"
double leaf tunnels dimension "110"+"110"

DUO system tunnel door frame
"100"; "110"

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9)

ZN, ZN DUO SYSTEM TUNNEL DOOR FRAME (not applicable to DIN DUO) (wall encasement for the sliding on-wall system)
ZT SYSTEM DIN TUNNEL DOOR FRAME
(wall encasement for DIN door frames without door)

WIDTH									
	sing	le leaf c	door		(double	leaf do	or	
type	S_d	So	S _{op}	S _{op*}	type	S_{d}	So	Sop	S _{op*}
"60"	649	670	746	786	"60"+"60"	1282	1305	1379	1419
"70"	749	770	846	886	"70"+"70"	1482	1505	1579	1619
"80"	849	870	946	986	"80"+"80"	1682	1705	1779	1819
"90"	949	970	1046	1086	"90"+"90"	1882	1905	1979	2019
"100"	1049	1070	1146	1186	"100"+"100"	2082	2105	2179	2219

HEIGHT	H _d	H _o	H _{op}	H _{op*}
	2044	2055	2093	2113

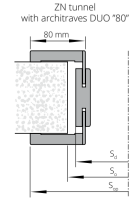
ZN tunnel with architraves "60"

60 mm

S_d

S_o

S_{op}

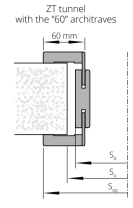


Sd – door frame external width So - installation hole width Sop – architrave external width Hd – door frame external height Ho - installation hole height Hop – architrave external height

^{*} DUO SYSTEM (not applicable to DIN DUO)

${\sf ZT}$ ${\bf Domadeco}$ ${\sf SYSTEM}$ TUNNEL DOOR FRAME (not applicable to ZT DIN) (wall encasement without door)

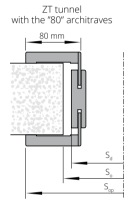
WIDTH							
single leaf door double leaf door							
type	S _d	So	Sop	type	S _d	S _o	S _{op}
"60"	700	720	797	"60"+"60"	1334	1360	1431
"70"	800	820	897	"60"+"70"	1434	1460	1531
"80"	900	920	997	"60"+"80", "70"+"70"	1534	1560	1631
"90"	1000	1020	1097	"60"+"90", "70"+"80"	1634	1660	1731
"100"	1100	1120	1197	"70"+"90", "80"+"80"	1734	1760	1831
				"80"+"90"	1834	1860	1931
				"90"+"90"	1934	1960	2031
				"100" + "100"	2134	2160	2231
HEIGHT					H_d	H_{o}	H _{op}
				-	2069	2080	2118



Available only with the colours of natural veneers

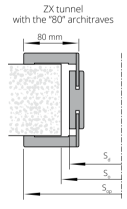
ZT DIN DUO SYSTEM TUNNEL DOOR FRAME (wall encasement without door)

WIDTH							
	single le	eaf door		dou	ıble leaf do	or	
type	So	S _d	S _{op}	type	So	S _d	S _{op}
"60"	675	655	792	"60"+"60"	1290	1270	1407
"70"	775	755	892	"60"+"70"	1390	1370	1507
"80"	875	855	992	"60"+"80", "70"+"70"	1490	1470	1607
"90"	975	955	1092	"60"+"90", "70"+"80"	1590	1570	1707
				"70"+"90", "80"+"80"	1690	1670	1807
				"80"+"90"	1790	1770	1907
				"90"+"90"	1890	1870	2007
HEIGHT					H_{o}	H_d	H_{op}
					2075	2065	2133



ZX tunnel for the PASSO, CALYPSO, SABIA , PRADO door (wall encasement for the sliding on-wall system)

WIDTH								
single leaf door double leaf door								
type	S _d	S _o	S _{op}	type	S _d	S _o	S _{op}	
"60"	633	655	770	"60"+"60"	1245	1265	1382	
"70"	733	755	870	"60"+"70"	1345	1365	1482	
"80"	833	855	970	"70"+"70"	1445	1465	1582	
"90"	933	955	1070	"70"+"80"	1545	1565	1682	
				"80"+"80"	1645	1665	1782	
				"80"+"90"	1745	1765	1882	
				"90"+"90"	1845	1865	1982	
HEIGHT					H _d	H _o	H _{op}	
					2044	2055	2113	



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

WIDTH							
	single le	eaf door		С	louble leaf do	oor	
type	S _d	So	Sop	type	S _d	So	Sop
"60"	699	720	836	"60"+"60"	1326	1350	1463
"70"	799	820	936	"60"+"70"	1426	1450	1563
"80"	899	920	1036	"70"+"70"	1526	1550	1663
"90"	999	1020	1136	"70"+"80"	1626	1650	1763
				"80"+"80"	1726	1750	1863
				"80"+"90"	1826	1850	1963
				"90"+"90"	1926	1950	2063
HEIGHT					H _d	Ho	H _{op}

ZY tunnel with the "80" architraves

80 mm

S_a

S_o

S_{op}

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

2085

2095

2154



INTEGRATED TOPLIGHTS/SIDE-LIGHTS ON THE DIN PROFILE

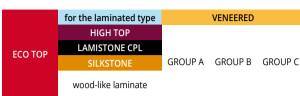


Max. height of the set on the DIN door frame is 2300 mm. Extra charge to the basic ZP door frame price

TWO-SIDED LAMINATED 6 MM THICK PANEL

Width 60 cm - 235x622 mm Width 70 cm - 235x722 mm Width 80 cm - 235x822 mm

Width 90 cm - 235x922 mm Width 100 cm - 235x1022 mm



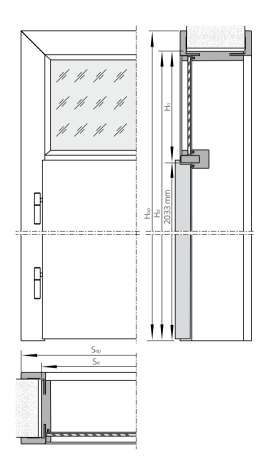
The toplight/sidelight can be filled with a 6 mm thick glass pane or a 6 mm thick two-sided laminated panel. Toplight/sidelight glass pane options:

A. Security glass pane, white matt 3.3.1, thickness: 6.4 mm

B. Security glass pane, transparent 3.3.1, thickness: 6.4 mm

- C. White matt tempered glass pane, thickness: 6 mm
- D. Tempered transparent glass pane, thickness: 6 mm

DOOR CLOSER IS NOT AVAILABLE





Hd	H _{op} H _n		H _S
2300	2350	267	
2280	2330	247	_
2260	2310	227	
2240	2290	207	2020
2220	2270	187	
2200	2250	167	
2180	2230	147	

WIDTH (WIDTH (single leaf doors only)											
type	So	Sd	S _S	Sop								
"60"	676	646	618	746								
"70"	776	746	718	846								
"80"	876	846	818	946								
"90"*	976	946	918	1046								

So = recommended installation hole width

Sd – door frame external side dimension

Ss - door leaf width Sop – architrave external width

Hd – door frame external height Hs - door leaf height Hop – architrave external height Hn - top extension height





TOPLIGHTS FOR DIN/DIN DUO DOOR FRAME

REBATED SYSTEM

GROUP C



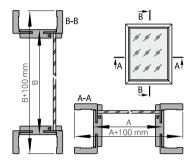
TOPLIGHTS/ SIDELIGHTS on the DIN door frame profile

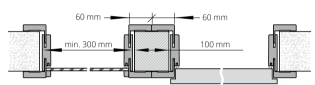
price per 1 meter of the toplight/sidelight along its external perimeter)



NP, range in mm 75-300

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





Maximum dimension of toplights

and sidelights is: - toplights SxH = 2190x700 mm - sidelights SxH = 1000x2093 mm

NON-REBATED SYSTEM



TOPLIGHTS on the DIN DUO door frame profile

(price per 1 meter of the toplight/sidelight along its external perimeter)

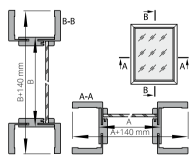


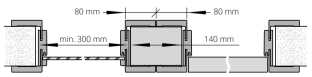
VENEERED

GROUP A **GROUP B GROUP C**

ND, range in mm 75-300

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





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

USE THE TOPLIGHT WITH THE FOLLOWING GLASS PANE TYPES:

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

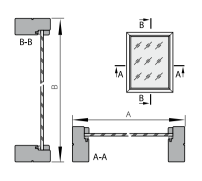
The architraves of the DIN/DIN DUO toplights/sidelights cannot be provided at an angle of 90°.



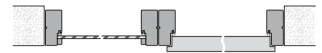


TOPLIGHTSFOR THE FIXED DOOR FRAME

REBATED SYSTEM

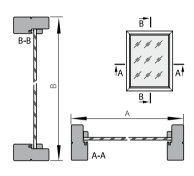






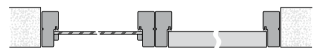
toplight/sidelight price = 1m price x 2(A+B) + glass 1 sq. m. price x A x B

NON-REBATED SYSTEM





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



Recommended method of connecting toplights/sidelights on the fixed/DUO fixed door frame profile

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9)

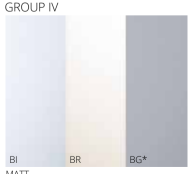
TYPES OF GLASS

glass pane thickness 4 mm

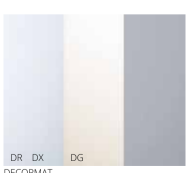
FOR INTERIOR DOORS



TRANSPARENT



MATT white mat, brown mat, graphite satin



DECORMAT white, brown, graphite

only in the SEMPRE VERSE doors (patterns W01-W04 white, brown, graphite), PASSO (patterns W06, W07 white, brown)

CROWNS

CROWN – for the door frame: DIN SYSTEM "60", DIN SYSTEM "80", DOMADECO SYSTEM, DIN DUO SYSTEM, DUO SYSTEM





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

ECO TOP surface finish

Surface finishes: HIGH TOP, LAMISTONE CPL, SILKSTONE

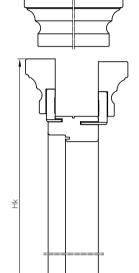
Painted (RAL 9003)*

VENEERS GROUP A, GROUP B, GROUP C

EXTRA CHARGES

for the double leaf door

crown "100", "110"



*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according

to the colour groups (p. 9)

Sk - crown external width Hk - crown external height

CROWN DIMENSIONS		for DIN door frame - Polish standard		for in-wall door	housing - Polish standard	for the following door frames: ZN, ZT DIN SYSTEM,	ZN DUO SYSTEM (not applicable to DIN DUO) - Polish standard	for the following door frames ZT SYSTEM POL- SKONE - Polish standard	or frames ZT Polish standard	or frames ZY -	for adjustable wooden door frame - Polish	standard	or frames DIN andard	for the following door frames ZZ (60 mm architrave) -	Polish standard			
		60 mm wide architraves	80 mm wide architraves	60 mm wide architraves	80 mm wide architraves	60 mm wide architraves	80 mm wide architraves	60 mm wide architraves	for the following door frames ZT SYSTEM DIN DUO - Polish standard	for the following door frames Polish standard	hinge side D11-D116 range adjustment side D13-D116 range	adjustment side DI1-DI2 range	for the following door frames DUO (ZD) - Polish standard	hinge side ZZ1-ZZ17 range adjustment side ZZ4-ZZ11 range	adjustment side ZZ1-ZZ3 range			
	type					t	otal width	of the door	rame w		wn Sk [mm]							
for single leaf door	"60"	823	863	802	842	823	863	874	869	913	913	903	869	875 865				
a f	"70"	923	963	902	942	923	963	974	969	1013	1013	1003	969	975	965			
<u>a</u>	"80"	1023	1063	1002	1042	1023	1063	1074	1069	1113	1113	1103	1069	1075	1065			
<u>80</u>	"90"	1123	1163	1102	1142	1123	1163	1174	1169	1213	1213	1203	1169	1175	1165			
.⊑	"90 PLUS"	1133	1173	-	-	-	-	-		-	1238	1228	1194	1185	1175			
Ž.	"100"	1223	1263	1202	1242	1223	1263	1274	1269	1313	1313	1303	1269	1275	1265			
	"110"	-	-	-	-	1323	1363	1374	1369	-	1413	1403	1369	1375	1365			
	115 011 - 115 011	4.457	4.407	4202	4.422	4.45.6	4.406	4500	4.40.4	4540	4520	4540	4.40.4	4540	4500			
	"60"+"60"	1457	1497 1597	1393	1433	1456	1496	1508	1484	1540	1528	1518	1484	1510	1500			
_	"70"+"60" "70"+"70"	1557 1657	1697	1593	1633	1656	1696	1608 1708	1584 1684	1640 1740	1628 1728	1618 1718	1584 1684	1610 1710	1600 1700			
00									1684						1700			
f d	"80"+"60" "80"+"70"	1657 1757	1697 1797	-	-	-	-	1708 1808	1784	1740 1840	1728 1828	1718 1818	1684 1784	1710 1810	1800			
ea	"90"+"60"	1757	1797	-	-	-	-	1808	1784	1840	1828	1818	1784	1810	1800			
<u>a</u>	"80"+"80"	1857	1897	1793	1833	1856	1896	1908	1884	1940	1928	1918	1884	1910	1900			
g	"90"+"70"	1857	1897	-	- 1033	- 1020	-	1908	1884	1940	2028	1918	1884	1910	1900			
op P	"90"+"80"	1957	1997	-	-	-	-	2008	1984	2040	2028	2018	1984	2010	2000			
for double leaf door	"90"+"90"	2057	2097	1993	2033	2056	2096	2108	2084	2140	2128	2118	2084	2110	2100			
4	"90"+"100"	2157	2197	1993	2033	2030	2096	2208	2184	2240	2228	2218	2184	2210	2200			
	"100"+"100"	2257	2197	-	H	2256	2296	2308	2284	2340	2328	2318	2284	2310	2300			
	100 1 100	12231	2137		Hk ſm			the door fra				2310		2310	12300			
		2148	2148	2131	2131	2136	2136	2161	2156	2177	2177	2172	2156	2162	2157			
				,			. 2.55						, 2.55		,			

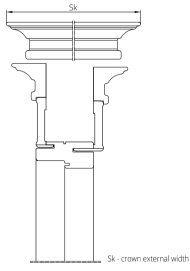
NOSTRE CROWN – FOR THE NOSTRE DOOR FRAME



crown for the single leaf rebated door for one side

		for the NOSTRE door frame	e - Polish standard			
	CROWN MENSIONS	for ZS door frame hinge side ZS 1-ZS 11 range adjustment side ZS4-ZS11 range	for ZS door frame adjustment side ZS 1-ZS 3 range			
J.	type					
for single leaf door	"60"	915	905			
£	"70"	1015	1005			
<u>@</u>	"80"	1115	1105			
<u>n</u>	"90"	1215	1205			
. <u></u>	"90 PLUS"	1225	1215			
2	"100"	1315	1305			
fo	"110"	1415	1405			
	<u>"60"+"60"</u>	1552	1542			
	"70"+"60"	1652	1642			
ŏ	"70"+"70"	1752	1742			
õ	"80"+"60"	1752	1742			
af	"80"+"70"	1852	1842			
<u>a</u>	<u>"90"+"60"</u>	1852	1842			
ă	"80"+"80"	1952	1942			
3	"90"+"70"	1952	1942			
for double leaf door	"90"+"80"	2052	2042			
9	"90"+"90"	2152	2142			
	"90"+"100"	2252	2242			
	"100"+"100"	2352	2352			
	total h	neight of the door frame with a c	rown			

Hk [mm]



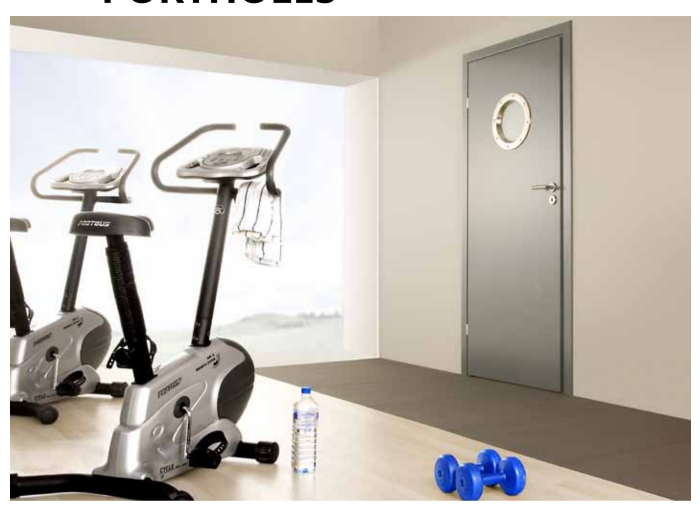
Crown for the single leaf door "60"-"90" for one side (1 piece)

LAMISTONE CPL, SILKSTONE surfaces
Veneers GROUP A, GROUP B, GROUP C

EXTRA CHARGES

for the double leaf door crown "100", "110"

PORTHOLES



view from the hinge side



	100
70	00
- 72	100
- 10	III N
- 20	MAY.
100	
1	8

size	S_0	colour
porthole 1 (Ø 240 mm, thickness 11, 18, 40 mm)	135 mm	
porthole 2 (Ø 320 mm, thickness 11, 18, 40 mm)		stainless steel
porthole 3 (Ø 350 mm, thickness 11, 18, 40 mm)	235 mm	– (mat) _ glass - lacomat
porthole 4 (Ø 400 mm, thickness 11, 18, 40 mm)	280 mm	_0

view from the hinge side



size	S_0	colour
porthole 1 (Ø 250 mm, thickness 35-45 mm)	180 mm	
porthole 2 (Ø 300 mm, thickness 35-45 mm)	225 mm	stainless steel
porthole 3 (Ø 350 mm, thickness 35-45 mm)	265 mm	-(mat) _glass - lacomat
porthole 4 (Ø 400 mm, thickness 35-45 mm)	295 mm	_0

view from the hinge side





size	So	colour
porthole 1 (Ø 250 mm, thickness 35-45 mm)	180 mm	
porthole 2 (Ø 300 mm, thickness 35-45 mm)	225 mm	stainless steel
porthole 3 (Ø 350 mm, thickness 35-45 mm)	265 mm	-(mat) _glass - lacomat
porthole 4 (Ø 400 mm, thickness 35-45 mm)	295 mm	-0

DOOR MODELS	PORTHOLES ONLY IN FLUSH VERSIONS	NOTES
CLASSIC	BMD, BMJ, BMN	
CLASSIC LUX, CLASSIC LUX DUO	BMD, BMJ, BMN	
DECO	BMD, BMJ, BMN	
DECO LUX, DECO INVEST	BMD, BMJ, BMN	
ETIUDA pattern B0 ETIUDA LUX pattern B0	BMD, BMJ, BMN	
FORM	BMD	
IMPULS	(BMD, BMJ, BMN) ¹	1) only in the 01 version
INTERSOLID II ²	BMD ¹	1) porthole only with widths of "70", "80" and "90" 2) not applicable to patterns 10, 11
INTERSOLID, INTERSOLID SOFT	BMD ¹	1) porthole only with widths of "70", "80" and "90"
MODERN, MODERN DUO	BMD ¹	1) porthole only with widths of "70", "80" and "90"
CAMBIO, CAMBIO DUO	BMD, BMJ, BMN	
INTER-AMBER	BMD, BMJ, BMN	
SIMPLE, SIMPLE DUO	BMD, BMJ, BMN	

So - dimension on the internal side of the porthole

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

VENTILATION OPTIONS

	plastic tubes T1-T4, T10,T13-T15	plastic tubes T258-T297	plastic tubes T121-T147, T258, T292, T295	plastic tubes TK1-TK3	brass tubes T5-T7	tubes TN1-TN5	brass tubes TK5	plastic tubes T240-242	ventilation trim standard	ventilation trim FIESTA	ventilation trim SEMPRE	ventilation trim ARCO	ventilation trim FORTIMO	double ventilation slot	triple ventilation slot	plastic grill	stainless steel grill	bottom rail moisture protection*	NOTES
ARCO			X ²			X ²	X ²					X1							1) trim only with the "80" and "90" widths 2) the "60" width comes with 3 tubes as a standard
ARCO UNI						X ²	X ²					X1							¹¹trim only with the "80" and "90" widths ²¹ the "60" width comes with 3 tubes as a standard
INTER-AMBER	Х		Х	Х	Х	X	Х		X					X		X	Х	X	THE 60 WIGHT COMES WITH 5 TUDES AS A STANDARD
IMPULS, NOSTRE, INVERNO, SONATA (W1, W2, W5, W7)	Х	Х		Х	Х	Х	Х	Х	Х					Х		Х	Х	Х	
SONATA (W4, W6)	Х	Х		Х	Х	Х	Х	Х	Х					Х		X1	X1	Х	1) ventilation grill only in the standard height version
IMPULS 13	Х	Х		Х	Х	Х	Х	Х								X1	X1		¹⁾ ventilation grill only with the "70", "80" and "90" width models
ETIUDA B2, B3 ETIUDA A01, B1	X	X		X	X	X	X	X	X X1							X1	X1	X	¹¹) only with the "70", "80" and "90" width models,
ETIUDA BO, B4	X	X		X	X	X	X	X	X					Х		X	X	X	Torny with the 70 , 60 and 50 width models,
ETIUDA LUX B2, B3 ESTATO B2, B3	Х			Х	Х	Х	Х	Х	Х									Х	
ETIUDA LUX A01, B1 ESTATO A01, B1	Х			Х	Х	Х	Х		Х							X1	X1	Х	¹⁾ only with the "70", "80" and "90" width models,
ETIUDA LUX BO	X	V		X	X	X	X		X					X		X	X	X	
DECO, TRENDY FORM, INTERSOLID,	Х	X		Х	Х	X	Х		X					X		X	Х	Х	
INTERSOLID SOFT, INTERSOLID II, OUATTRO SOFT, HAPPY	Х			X	Х	X	X		X							X1	X1	X	¹⁾ ventilation grill only in the standard height version
MODERN	Х			Χ	Х	Х	Х		Х					Х		X1	X1	Х	1) ventilation grill only in the standard height version
DECO LUX, CAMBIO, VITTORIA-W, SIMPLE, CLASSIC, CLASSIC LUX, TIARA (W01, W02, W05, W07), SUBLIME	х			Х	Х	х	Х		х					х		Х	Х	Х	
FIORD, GRAF, TIARA (W03, W04, W06), VERTIGO, NORTE, VILANO	Х			X	X	X	X		X					X		X ¹	X ¹	X	¹⁾ ventilation grill only for the standard height
LUMEN							V			X1									¹¹)trim available only in the I model
PASSO, PRADO SABIA, CALYPSO						X	X			X			-					-	
FOLDING /	Х	Х	Х	Х	Х	X	Х												-
FOLDING DUO SEMPRE LUX,	^		^	^	^	_													
SEMPRE Inserto, SEMPRE Sense, SEMPRE Verse ³ (VENEERED), SEMPRE GRAVI						X ²	X ²				X1				Χ¹				¹⁾ only with the "80", "90" widths ²⁾ the "60" width comes with 3 tubes as a standard ³⁾ not applicable to the W05 pattern
SEMPRE ALU, SEMPRE ONDA, SEMPRE VERSE ³ (Lamistone, Silkstone)		X ²				X ²	X ²	Х			X1				X1				¹⁾ only with the "80", "90" widths ²⁾ the "60" width comes with 3 tubes as a standard ³⁾ not applicable to the W05 pattern
VERIMO			X ²			X ²	X ²				X1								1) trim only with the "80" and "90" widths 2) the "60" width comes with 3 tubes as a standard
FORTIMO		Х				X	X	Χ					X1		Χ1				1) trim only with the "80" and "90" widths
FORTIMO LUX ESTATO LUX A01	-			X		X	X				_	-	X1		X1	X1	X1	-	1) trim only with the "80" and "90" widths 1) only with the "70", "80" and "90" width models
HAPTIC	Х			^	X	X	X		X					X		X	X.	X	Tonly with the 70, 80 and 90 width models
- 17 (1 11)																			

		Door with ve	ntilation trim	Door with ver	ntilation tubes	Door with two rows of ventilation tubes			
Doc	or width	Total cross-section of ventilation holes with the 10 mm clearance maintained [m²]	An additional clearance between door leaf lower edge and floor is required to fulfil requirements of the regulation* [mm]	Total cross-section of ventilation holes with the 10 mm clearance maintained [m?]	An additional clearance between door leaf lower edge and floor is required to fulfil requirements of the regulation* [mm]	Total cross-section of ventilation holes with the 10 mm clearance maintained [m²]	An additional clearance between door leaf lower edge and floor is required to fulfi requirements of the regulation* [mm]		
	"60"	0.019	10**	0.009	25**	0.011	20**		
	"70"	0.022	-	0.010	20**	0.012	15**		
REBATED	"80"	0.026	-	0.011	15**	0.013	15**		
REBATED	"90"	0.029	-	0.012	15**	0.014	10**		
	"100"	0.033	-	0.013	10**	0.015	10**		
	"110"	0.036	-	0.014	10**	0.016	10**		
	"60"	0.016	15**	0.009	25**	0.011	20**		
	"70"	0.020	5**	0.010	20**	0.012	15**		
DUO	"80"	0.024	-	0.011	15**	0.013	15**		
(NON-REBATED)	"90"	0.028	-	0.012	15**	0.014	10**		
	"100"	0.032	-	0.013	10**	0.015	10**		
	"110"	0.036	-	0.014	10**	0.016	10**		
	"60"	0.015	-	-	-	-	-		
LUMEN	"70"	0.019	-	-	-	-	-		
LUIVIEN	"80"	0.023	-	-	-	=	-		
	"90"	0.027	-	=	-	-	-		
	"60"	0.017	15**	-	-	-	-		
	"70"	0.021	5**	0.010	20**	-	-		
ARCO	"80"	0.026	-	0.011	15**	-	-		
	"90"	0.030	-	0.012	15**	-	-		
	"100"	0.034	-	0.013	10**	-	-		
	"60"	0.014	15**	0.009	25**	-	-		
	"70"	0.018	10**	0.010	20**	-	-		
SEMPRE	"80"	0.023	-	0.011	15**	-	-		
	"90"	0.027	-	0.012	15**	-	-		
	"100"	0.032	-	0.014	10**	-	-		
	"60"	0.016	15**	0.009	25**	-	-		
FORTIMO	"70"	0.020	5**	0.010	20**	-	-		
TOKTIMO	"80"	0.024	-	0.011	15**	-	-		
	"90"	0.028	-	0.012	15**	-	-		

* applies to SEMPRE doors in colours available in the catalogue

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

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

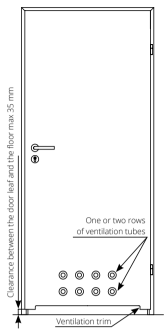
Door leaves unavailable for shortening:

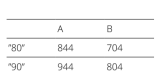
- Etiuda, (Etiuda Lux) patterns A1-A3

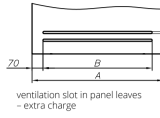
- Sempre Verse pattern W05
Sliding door leaves fulfil requirements of the regulation without the need to add a ventilation trim or ventilation tubes due to their structural design (set away from wall/tunnel by about 20mm). The ventilation grills and the stainless steel panels with ventilation surface fulfil requirements of the regulation.

VENTILATION OPTIONS

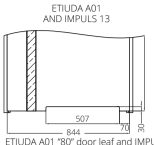
VENTILATION*



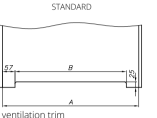


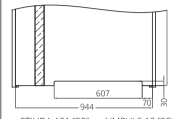


PANEL-BASED STRUCTURE



ETIUDA A01 "80" door leaf and IMPULS 13 "80" door leaf with a ventilation trim - extra charge

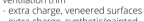




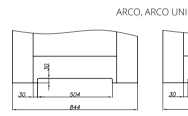
ETIUDA A01 "90" and IMPULS 13 "90" door leaf with a ventilation trim - extra charge

DUO ventilation trim in non-rebated doors in DUO collections

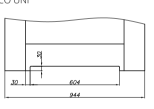
extra charge



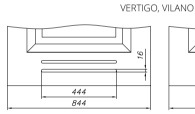
extra charge, synthetic/painted



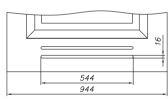
door leaf ARCO, ARCO UNI "80" with a ventilation trim



door leaf ARCO, ARCO UNI "90" with a ventilation trim

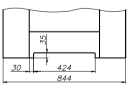


door leaf VERTIGO, VILANO "80" with a ventilation slot

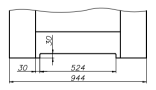


door leaf VERTIGO, VILANO "90" with a ventilation slot

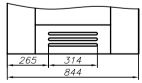
SEMPRE/SEMPRE DUO



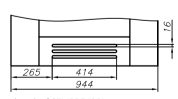
door leaf SEMPRE "80" with a ventilation trim



door leaf SEMPRE "90" with a ventilation trim



door leaf SEMPRE "80" with a ventilation slot



door leaf SEMPRE "90" with a ventilation slot

ventilation slot in the SEMPRE, INTERSOLID collection leaves- extra charge

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

* According to the Ordinance of the Minister of Infrastructure of 12 April 2002 on the technical conditions which must by fulfilled by buildings and their location. (Journal of Laws, 75 of 2002, item 690 as amended, Journal of Laws no 33 of 2003, item 270, Journal of Laws no 109 of 2004, item 1156), Chapter 6, §. 79. "A bathroom, washroom and separate toilet door should be openable outwards and have, subject to § 75 section 2, at least 0.8 m and a height of 2 m within the clear opening of the door frame and - in the lower part – air inlet holes with a total cross-section area not smaller than 0.022 m²".

** increase the clearance by the specific value by shortening the door leaf from the bottom side in case when shortening is possible.

Door leaves unavailable for shortening: ETIUDA, (ETIUDA LUX) patterns A1-A3; Sempre Verse patterns W05-W08

The sliding door leaves fulfil the requirements of the regulation without the need to add a ventilation trim or ventilation tubes due to their structural design (offset from wall/tunnel by about 20 mm).

VENTILATION OPTIONS

VENTILATION TUBES (a set of 4 pcs)







chrome gloss



chrome matt



nickel satin



steel effect



patina

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







T276

Polish oak

T296

Polish ash

T288

Royal maple

Royal nougat

Royal chestnut Royal anthracite Royal ash

Royal merbau

VENTILATION OPTIONS

PANEL WITH VENTILATION SURFACE -



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

VENTILATION TUBES*

made of plastic





made of stainless steel



H17 clip fastening acid resistant, clip fastening

Stainless steel grills and panels are optionally available on request. The area of air inflow holes is more than 0.022 m².

* According to the Ordinance of the Minister of Infrastructure of 12 April 2002 on the technical conditions which must by fulfilled by buildings and their location. (Journal of Laws, 75 of 2002, item 690 as amended, Journal of Laws no 33 of 2003, item 270, Journal of Laws no 109 of 2004, item 1156), Chapter 6, §. 79. "A bathroom, washroom and separate toilet door should be openable outwards and have, subject to § 75 section 2, at least 0.8 m and a height of 2 m within the clear opening of the door frame and - in the lower part – air inlet holes with a total cross-section area not smaller than 0.022 m2".

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

The vertical leaf edge protectors can be used for the 40 mm thick leaf in the LAMISTONE, SILKSTONE, CPL 0.2, CPL 0.5, CPL 0.7, PAINTED and VENEERED coating.

The edge protections can be used for the fixed wooden door frame and the ZZ wooden adjustable door frame in the LAMISTONE, SILKSTONE, CPL 0.15, PAINTED and VENEERED coatings. Protectors ready for the EXPERT hinge.

TYPE OF PROTECTOR

(vertical protector of the lock side and a vertical protector of the hinge side)

Complete set of the 40 mm thick leaf protectors

Complete set of fixed door frame protectors

Complete set of adjustable door frame protectors

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









ACCESSORIES

HINGES FOR INTERIOR DOORS



screwed-in B type pivot hinge



screwed-in D type pivot hinge



screwed-in C type pivot hinge



screwed-in K type pivot hinge

rebated system



M type pivot hinge for the metal door frame

non-rebated system



DUO adjustable concealed hinge

non-rebated system



DUO adjustable concealed hinge white

rebated system



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

rebated system



Three-part T type hinge for the metal door frame

rebated system



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

HINGE CAPS, Type I (a set of 2 pcs per one hinge)











golden, golden- satin, chrome, chrome-matt, patina

Type I caps are used for the C type and K type hinges. A single set of hinge caps consists of two identical caps.

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

1 set - 2 pcs

















colours:

white, brown, golden, golden-satin, chrome, chrome-matt, patina

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

AUTOMATIC DOOR CLOSER



colours: silver, white, brown Required reinforcement for automatic door closer and reinforcement under the door frame architrave

Other models of automatic door closers are available

upon consultation with the Sales Department.



opener assistant



drop seal

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



Type 2 (FLOOR) brass, nickel, chrome, brown

DOOR STOPS



Type 5 (FLOOR)

brass, nickel, chrome, brown

ACCESSORIES

HOOK LOCK for sliding doors



WK lock option

chrome, chrome-satin, golden, golden-matt, patina





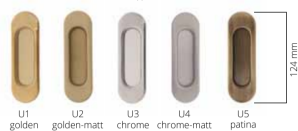


124 mm

WC lock option

chrome, chrome-satin, golden, golden-matt,

PULL HANDLES for sliding doors



golden, golden-matt, chrome, chrome-satin, patina



nickel satin









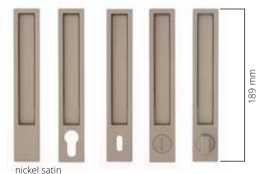


160 mm

Pull handle ENTERO

Pull handle

Pull handle WC



Pull handle MAYA

(26.5 x 26.5 cylinder - extra charge)

Pull handle

Pull handle WK, WB

Pull handle WC

WK – key-operated, WB – cylinder type, WC – bathroom privacy lock type

PULL HANDLES

for folding doors (included in the door leaf price as a standard) made of plastic









PULL HANDLES for folding doors (option)

08

brass



HANDLESFOR INTERIOR DOORS



split plate colour chrome satin chrome handle WK WB WC

	CRUX	
-		split plate
	colour	nickel satin, satin chrome
	handle	
	WK, WB	
	WC	

PASSO

MAGGIO

	1	split plate
	colour	nickel-matt, chrome matt
	handle	
	rosette WK	
	rosette WB	
	rocotto MC	

		split plate
colour	nickel	
handle		
WK, WB		
WC		

LINEA	
	split plate
colour	brushed nickel - chrome, graphite - chrome, glossy chrome
handle	
WK, WB	
WC	

	ARCUS		
1			split plate
	colour	nickel satin	brushed nickel
	handle		
	WK		
	WB		
	WC		

VERSA			
			split plate
colour	satin chrome	brushed nickel	nickel satin
handle			
WK			
WB			
WC			

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

ENCKE

handle rosette WK, WB



	rosette WC		
6	BOLD		
10			split plate
	colour	stainless steel	
	handle		
	rosette WK, WB		
	rosette WC		



split plate

colour	glossy chrome, brushed chrome, brushed nickel
handle	
rosette WK, WB	
rosette WC	



split plate

colour	glossy chrome, brushed chrome, brushed nickel, black, white
handle	
rosette WK, WB	
rosette WC	



INVERNO

		split plate
colour	glossy chrome, brushed chrome, brushed nickel, black	titanium,
handle		
rosette WK, WB		
rosette WC		



split plate

colour	glossy chrome, brushed chrome, titanium, brushed nickel, black
handle	
rosette WK	
rosette WB	
rosette WC	



split plate

colour	nickel
handle	
rosette WK, WB	
rosette WC	



split plate

colour	chrome/black chrome/white	satin chrome/black satin chrome/white
handle		
rosette WK,WB		
rosette WC		



split plate

colour	stainless steel
handle	
rosette WK, WB	
rosette WC	



AUTUNNO

	spiit piate
glossy chrome, brushed chro brushed nickel	me,

rosette WK, WB



colour handle

split plate

colour	nickel
handle	
rosette WK, WB	
rosette WC	



split plate

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



split plate

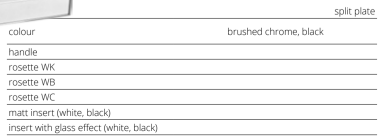
stainless steel, chrome



split plate

colour	structural graphite, black matt	white matt
handle		
rosette WK,WB		
rosette WC		

PRIMAVERA



The insert in the colour of the door is available.



split plate

colour	stainless steel
handle	
rosette WK,WB	
rosette WC	



split plate

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



split plate

colour	stainless steel
handle	
rosette WK,WB	
rosette WC	



split plate

colour	chrome, chrome matt	anthracite
handle		
rosette WK,WB		
rosette WC		



split plate

long plate spacing: 72 mm

patina

colour	glossy chrome, brushed chrome, brushed nickel, black
handle	
rosette WK, WB	
rosette WC	



dedicated for doors in the rebated system



split plate

colour	chrome/brushed nickel, antique brass
handle	
rosette WK,WB	
rosette WC	



split plate colour stainless steel

handle rosette WK,WB rosette WC

SATEN

split plate colour stainless steel handle

rosette WK,WB rosette WC

ZOE FIT

split plate

colour	chrome, chrome matt	black
handle		
rosette WK,WB		
rosette WC		



split plate

colour	glossy chrome, brushed chrome, brushed nickel, black
handle	
rosette WK, WB	
rosette WC	



GALE (left, right)

long plate spacing: 72 mm chrome, brushed nickel, colour antique brass handle WK,WB handle WC

dedicated for doors in the rebated system

CYLINDERS

			Interior doors						
Lp.	Cylinder size	Manufacturer	rebated single leaf type, Type A, Type B	rebated double leaf type	non-rebated single leaf type, Type A, Type B	non-rebated double leaf type	non-rebated double leaf Type A, Type B	Lumen	For antipanic lever
1	30x35	LOB	X	X		X			
2	30x30	LOB			X			×	
3	30x40	LOB					x		
4	9x30	LOB							X















CERBER PLUS

Door with a wooden or metal frame. Door leaf constructed of a wooden rail and stile set topped with two HDF boards. The in-fill is made of perforated board, optionally solid board or special **DOMADECO** structure (37dB version). Rated leaf thickness: 46 mm.

acoustic insulation: **CERBER PLUS:** class D1 - 25, D2 - 25, class Rw=27 dB CERBER PLUS 37 dB: class D1 – 35, D2 – 30, **class Rw=37 dB** (door with a wooden threshold), class D1 – 30, D2 – 30, class Rw=37 dB (door with a drop down seal) mechanical <u>class 3</u> ITB technical approval: AT-15-8773/2016













oak threshold



CERBER PLUS door, 00 pattern, fixed wooden door frame

CERBER PLUS door, 00 pattern, fixed wooden door frame





VERSION

flush 00

version 37 dB 00

COLOURS





the design allows the door to be shortened by max. 50 mm

(not applicable to the metal door frame)



CERBER ALU is available in the following surface finishes: LAMISTONE, SILKSTONE, veneered (with investment inquiries, it is possible to make it in a different one).

DOOR FRAMES





system fixed frame





EQUIPMENT

ADDITIONAL (available at an extra charge) STANDARD wooden door frame: white (RAL 9003) and graphite (RAL 7024) colour painted, veneered or covered with foil or the CPL 0.15 mm laminate SILKSTONE CPL surface size "100" matching the door leaf colour size "110" fixed metal door frame made of sheet metal from a thickness adjustable wooden door frame with widening of 1.5 mm, powder-painted in the colour of white (RAL 9016), p. 161 grey (RAL 7047), brown (RAL 8017) or beige (RAL 1001) panels, angular architraves and masking strip upon adjustable screwed-in pivot hinges "80"-"100" - 3 pcs consultation painted metal door frame available in the colours independent levering protection bolts - 2 pcs with the of the RAL and NCS palettes three-point mortise locks for a cylinder Sales (cylinders not included) - 2 pcs Department oaken threshold with a height of 20 mm drop seal silver viewer hinges with the closing function - only the wooden door frame **DIMENSIONS** aluminium strips for the CERBER PLUS door, model A1, A2, A3 standard: door with a wooden door frame: 895x2067 mm, 995x2067 mm, solid chipboard in-fill 855x2067 mm door with a height of 1950, 2000 mm door with a metal door frame: 897x2068 mm, 997x2068 mm hinge caps: 90 Plus version (allowing to get the clear opening of min. 900 mm white/brown when the door leaf is opened at an angle of 90°): door with a wooden door frame: 1005x2067 mm chrome/nickel matt golden matt door with a metal door frame: 1007x2068 mm

















B-30/C-30

Interior entrance door leading from corridors or staircases to e.g. flats in multi-family buildings or rooms in public utility buildings. Door leaf constructed of a wooden rail and stile set topped with two HDF boards. The in-fill is a special **DOMADECO** structure. The leaf thickness is 56 mm.

highest burglary resistance class "C" (model: C-30) European burglary resistance class III smoke control: class Sa, Sm fire resistance: class EI30 acoustic insulation: class Rw=37 dB 4 mechanical class technical approval: AT-15-7560/2013 certificate of conformity ITB-1807/W









hinge



levering protection bolts



B-30 door, W0 pattern, fixed wooden door frame

B-30 door, W0 pattern, fixed wooden door frame



PAINTED white 001 RAL 9003*	ЕСО ТОР	LAMINATED		VENEERED	
		HIGH TOP			
		LAMISTONE CPL	GROUP A	GROUP B	GROUP C
		SILKSTONE			

H wood grain version (extra charge added to the door leaf price)

- *environment-friendly acrylic paints, RAL and NCS colours (except metallic ones)
- available at an extra charge according to the colour groups (p. 9)

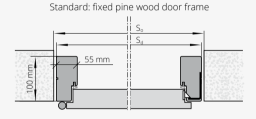
COLOURS

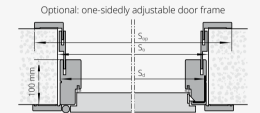
VERSION



^{*}available at an extra charge upon consultation with the Sales Department

DOOR FRAMES





Door size (mm)	S _d (mm)	S _o (mm)	S _{op} (mm)	H _{op} (mm)	H _d (mm)	H _O (mm)
1032x 2075	1032	1050	1143	2130	2075	2090
1012 x 2075	1012	1040	1123	2130	2075	2090
1012 x 2000	1012	1040	1123	2055	2000	2015
1012 x 1950	1012	1040	1123	2005	1950	1965
980 x 2075	980	1010	1091	2130	2075	2090
980 x 2000	980	1010	1091	2055	2000	2015
980 x 1950	980	1010	1091	2005	1950	1965
880 x 2075	880	910	991	2130	2075	2090
880 x 2000	880	910	991	2055	2000	2015
880 x 1950	880	910	991	2005	1950	1965

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

EQUIPMENT

STANDARD fixed pine wood door frame C-30: handle and plate set with a cylinder protection, class 6 cylinders (nickel-satin) B-30: pre-drilled for the GARDA handle strip type mortise four-point (B-30) / five point (C-30) bolt lock, spacing: 72 mm, colour: silver adjustable screw-in pivot hinges ("80" - "90" - 3 pcs; "100" - 4 pcs) levering protection bolts - 5 pcs oaken threshold with a height of 20 mm DIMENSIONS standard: 1012 x 2075 mm optional: 880x1950 mm; 880x2000 mm; 880x2075 mm; 980x1950 mm; 980x2000 mm; 980x2000 mm; 980x2075 mm; 1012x2000 mm 90 Plus width - 1032x2075 mm (allowing to get the clear opening

of min. 900 mm when the door leaf is opened at an angle of 90°)

ADDITIONAL (available at an extra charge) SILKSTONE CPL surface adjustable door frame p. 161 GARDA rosette class 3 GARDA handle class 6 cylinders viewer size 1112 x 2175 mm

NOTE! The door should be provided with an automatic door closer conforming to the requirements of the PN-EN 1154:1999/ A1:2004/AC:2010 standards and door handles conforming to the requirements of the PN-EN 1906:2012 standard to meet the fire resistance conditions. To ensure that the door meets the antiburglar specifications, door handles should comply at least with the class 3 anti-burglar resistance rating whereas door lock cylinders should comply at least with the class 4 key-related resistance rating and min. class 1 attack resistance rating according to the PN-EN 1303:2007+AC:2008 standard.

157













RC3

Interior entrance door leading from corridors or staircases to e.g. flats in multi-family buildings or rooms in public utility buildings. Door leaf constructed of a wooden rail and stile set topped with two HDF boards. The in-fill is a special **DOMADECO** structure. Leaf thickness: 50 mm.

burglary resistance: class RC3 acoustic insulation: class Rw=32 dB 4 mechanical class technical approval: AT-15-7560/2013





hinge





metal door frame



RC3 door, W0 pattern, fixed wooden door frame



RC3 door, W0 pattern, fixed wooden door frame



	PAINTED white 001 RAL 9003*		HIGH TOP		VENEERED		
		ЕСО ТОР	HIGHTOF	LAMINATED CPL 0.2 mm		GROUP B	GROUP C
			LAMISTONE CPL		_		
	KAL 9003		SILKSTONE				
-	RC3 door with a wooden door frame						
			RC3 door with a wo	ooden door frame			

*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9)

COLOURS

VERSION



^{*}available at an extra charge upon consultation with the Sales Department

DOOR FRAMES



STANDARD





EQUIPMENT

metal or fixed wooden door frame
oaken threshold with a height of 20 mm
Strip type mortise four-point bolt lock (2 bolts, 2 hooks), spacing: 92 mm, colour: silver
pivot hinges adjustable in 3 planes in the colour of silver - 4 pcs
anti-burglar bolts - 5 pcs
pre-drilled for the GARDA handle (spacing: 92 mm)
DIMENSIONS
metal door frame: door leaf (in rebate): 924 x 2022 mm door (on the external side of the door frame): 1004 x 2071 mm
wooden door frame: door (on the external side of the door frame): 1012 x 2075 mm
optional dimensions (wooden door frame): 880x1950 mm; 880x2000 mm; 880x2075 mm; 980x1950 mm; 980x2000 mm; 980x2075 mm; 1012x1950 mm; 1012x2000 mm

width 90 Plus - 1024×2075 mm (1032×2075 mm in the wooden door frame version) allows getting a clear opening of min. 900 mm when the door leaf is opened at an angle of 90°

PAINTED

ADDITIONAL (available at an extra charge)

SILKSTONE CPL surface

adjustable wooden door frame p. 161

GARDA rosette

class 3 GARDA handle (spacing: 92 mm)

class 6 cylinders

viewer

ES1 averse action electric strike by BIRA (with a metal door frame version)

NOTE! To ensure that the door meets the anti-burglar specifications, door handles should comply at least with the class 3 anti-burglar resistance rating whereas door lock cylinders should comply at least with the class 4 key-related resistance rating and min. class 1 attack resistance rating according to the PN-EN 1303:2007+AC:2008 standard.

HANDLES

FOR ENTRANCE DOORS



OTERMA

spacing 72 mm colour silver, titanium, inox handle - handle on plate upper rosette handle - knob



OTERMA II

Class II

	spacing 72 mm
colour	silver, titanium, inox
handle - handle on plate	
upper rosette	
handle - knoh	



GARDA

Class III

	spacing 72 mm	spacing 92 mm
colour	F1 (chrome)	F1 (chrome)
handle - handle on plate	9	
upper rosette		



PRESTIGE

Class III

	spacing 72 mm	spacing 92 mm	
colour	chrome, inox	chrome, inox	
handle + handle	without a cylinder protector		
nandie + nandie	with a cylinder protector		
handle + knob	without a cylinder protector		
Hariule + KHOD	with a cylinder protector		
rocotto	without a cylinder protector		
rosette	with a cylinder protector		

CYLINDERS FOR INTERIOR ENTRANCE DOORS



	B class cylinder		class 6 (C class) cylinder	
	1 pc	1 pc (with a knob)	set – 2 pcs (with 1 knob)	
colour	golden, silver	golden, silver	golden, nickel-satin	
for doors B-30				
for doors CERBER PLUS*				
for doors RC3				

^{*} you are requested to specify the door opening direction while ordering the cylinders with knobs.



VIEWER

CYLINDERS FOR INTERIOR DOORS

1 pc golden, silver

colour: silver, golden designed for the B-30, C-30, RC3 entrance door

designed for the CERBER PLUS entrance door for rebated type 30/35

for non-rebated single leaf type 30/30

for non-rebated double leaf type 30/35

CYLINDERS

		Cerber PLUS / Cerber PLUS 37 dB				B-30	/C-30	RC	3	
Lp.	Cilinder Manufacturer		or without a cyl Garda	e handle with cylinder protector da handle inder protector OTERMA, OTERMA II handle inder protector		Prestige handle with or without a cylinder protector Garda handle with a cylinder protector		Prestige ha or without a cyli Garda l with a cylind	nder protector nandle	
			opened inwards	opened outwards	opened inwards	opened outwards	opened inwards	opened outwards	opened inwards	opened outwards
1	30x35G	LOB			X					
2	30Gx40	LOB				×				
3	30Gx35	Wilka		×						
4	30x35G	Wilka	Х							
5	40x30G	Wilka								х
6	35Gx45	Wilka						X		
7	35x40G	Wilka					×		×	

- viewers. Cerber Plus door: viewer Ø15 LOB ranged 35-55 mm special door: viewer Ø20 Panorama 200 ranged 45-70 mm

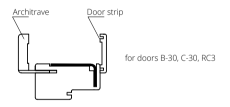
ADJUSTABLE DOOR FRAMES FOR ENTRANCE DOORS

FOR B-30, C-30, CERBER PLUS, RC3 ANTI-BURGLAR DOOR

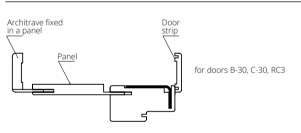
THE ADJUSTMENT UNIT FOR THE B-30, C-30, RC3, CERBER PLUS ANTI-BURGLAR DOORS (WITH FLAT STRIPS - 60 mm) (WITH DOOR FRAME MILLED ON ONE SIDE FOR THE INSTALLATION OF PANELS AND ARCHITRAVES) AVAILABLE FOR AN EXTRA CHARGE

PAINTED 001*	ECO TOP	for the lamina type HIGH TOP	VENEERED				
		LAMISTONE C		GROUP A	GROUP B	GROUP C	
C	ERBER PLUS			B-3	30, C-30, RC3		
symbol	range	of adjustment	do	or frame symb	ool adjust	ment range	
ZC 1		92-112		ZB1	1	00-120	
ZC 2	1	12-136		ZB2	1.	20-144	
ZC 3	ZC 3 136-180			ZB3 144-188			
ZC 4	ZC 4 180-202			ZB4 188-210			
ZC 5	C 5 202-246			ZB5	210-254		
ZC 6	ZC 6 246-268			ZB6	ZB6 254-276		
ZC 7 268-312			ZB7 276-320		76-320		
ZC 8	3	12-334		ZB8 320-342			
ZC 9	3	34-378		ZB9 342-386		42-386	
ZC 10	3	78-402		ZB10	38	36-410	
				ZB11	4	10-429	
				ZB12	42	29-476	
				ZB13	4	76-495	
				ZB14	49	95-542	
EXTRA CHARGES		nes with non-st sion module av				_	

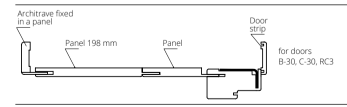
*environment-friendly acrylic paints, RAL and NCS colours (except metallic ones) – available at an extra charge according to the colour groups (p. 9)



ZB1 100-120 Door frame 100 mm, strip, architrave 32 mm	symbol	adjustment range	COMPLETE SET
	ZB1	100-120	Door frame 100 mm, strip, architrave 32 mm
ZB2 120-144 Door frame 100 mm, strip, architrave 52 mm	ZB2	120-144	Door frame 100 mm, strip, architrave 52 mm

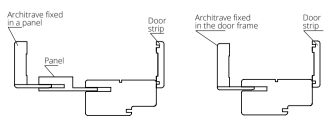


symbol	adjustment range	COMPLETE SET
ZB3	144-188	Door frame 100 mm, strip, architrave 32 mm, panel 76 mm
ZB4	188-210	Door frame 100 mm, strip, architrave 52 mm, panel 76 mm
ZB5	210-254	Door frame 100 mm, strip, architrave 32 mm, panel 142 mm
ZB6	254-276	Door frame 100 mm, strip, architrave 52 mm, panel 142 mm
ZB7	276-320	Door frame 100 mm, strip, architrave 32 mm, panel 208 mm
ZB8	320-342	Door frame 100 mm, strip, architrave 52 mm, panel 208 mm
ZB9	342-386	Door frame 100 mm, strip, architrave 32 mm, panel 274 mm
ZB10	386-410	Door frame 100 mm, strip, architrave 52 mm, panel 274 mm



	symbol	adjustment range	COMPLETE SET
	ZB11	410-429	Door frame 100 mm, strip, architrave 32 mm, panel 142+198 mm
_	ZB12	429-476	Door frame 100 mm, strip, architrave 52 mm, panel 142+198 mm
	ZB13	476-495	Door frame 100 mm, strip, architrave 32 mm, panel 208+198 mm
	ZB14	495-542	Door frame 100 mm, strip, architrave 52 mm, panel 208+198 mm
-			

for CERBER PLUS door



symbol	range	COMPLETE SET
ZC 1	92-112	Door frame 92 mm, door strip, architrave 32 mm
ZC 2	112-136	Door frame 92 mm, door strip, architrave 52 mm
ZC 3	136-180	Door frame 92 mm, door strip, architrave 32 mm, panel 76 mm
ZC 4	180-202	Door frame 92 mm, door strip, architrave 52 mm, panel 76 mm
ZC 5	202-246	Door frame 92 mm, door strip, architrave 32 mm, panel 142 mm
ZC 6	246-268	Door frame 92 mm, door strip, architrave 52 mm, panel 142 mm
ZC 7	268-312	Door frame 92 mm, door strip, architrave 32 mm, panel 208 mm
ZC 8	312-334	Door frame 92 mm, door strip, architrave 52 mm, panel 208 mm
ZC 9	334-378	Door frame 92 mm, door strip, architrave 32 mm, panel 274 mm
ZC 10	378-402	Door frame 92 mm, door strip, architrave 52 mm, panel 274 mm











ARGALI

heat transfer coefficient: Ud=0.78 W/m2K* burglary resistance class RC2

Door in the rebated system. Door leaf constructed of a pine wood rail and stile set reinforced with a steel profile, topped with two wood-like boards covered with natural oak veneer. Surface of boards painted with covering or transparent paints. In-fill made of thermal insulation layer. INOX stainless steel application on the external surface of the leaf. Leaf thickness: 81 mm.







Ud=**0.78*** W/m²K



hinge

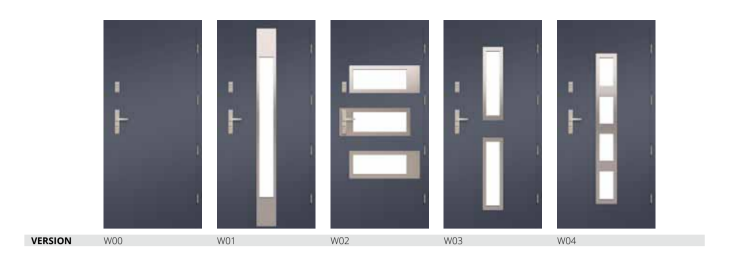


ARGALI door, W02 pattern

*detailed test results are available at www.DOMADECO .eu



ARGALI door, W02 pattern



COLOURS











dyes on oak

OPTIONAL COLOURS





RAL and NCS colours (except the metallic ones)

EQUIPMENT

STANDARD

door frame: 100x70 mm (pine door frame: covering paints; oak door frame: transparent paints)

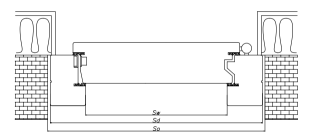
oak threshold with aluminium profile

levering protection system

double weather strip system (around the door leaf and the door frame perimeter)

anti-burglar triple glazing unit with the Chromatech Ultra spacer frame screw-in hinges adjustable in three planes - 4 pcs

FUHR four-point two-cylinder handle-activated strip lock (2 bolts and 2 hooks), locked by raising of the handle, upper cylinder independent, spacing: 92 mm



WIDTH							
	single leaf door						
type	So	S _d	S _w				
"80"	1000	971	831				
"90"	1100	1071	931				
"100"	1200	1171	1031				
HEIGHT	H _o	H _d	H _w				
	2120	2105	2000				

So, Ho - recommended installation dimension

Sd, Hd – door width/height Sw, Hw – clear opening width/height

ADDITIONAL (available at an extra charge)

hinge caps - 1 set (2 pcs per one hinge)

class 6 (C class) cylinder: 55G/50 (complete set – 2 pcs

with a knob)

GARDA, PRESTIGE handle p. 160

SPECIFICATIONS

heat transfer coefficient: Ud=0.78 W/m²K for W00 pine door with a width of "90", according to PN-EN 14351-1+A1:2010

heat transfer coefficient in a class P4 anti-burglar glazing unit with a transparent glass pane Ug=0.5 W/m²K according to EN 674 burglary resistance class EN 1627 RC2











SATURN

heat transfer coefficient: **Ud=1.1 W/m**²**K*** burglary resistance class **RC2**

Rebated system door constructed of a pine wood rail and stile set reinforced with a steel profile (with an oak strip on the hinge side), topped with two wood-like boards covered with natural oak veneer. Surface of leaves painted with covering or transparent paints. In-fill made of thermal insulation layer. INOX stainless steel application on the external side of the leaf surface (versions: L1, L2, L3, L4). Leaf thickness: 61 mm.



handle



upper rosette





sheet metal - panel

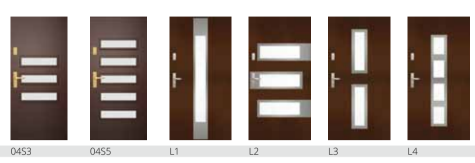


SATURN door, 03S1 pattern

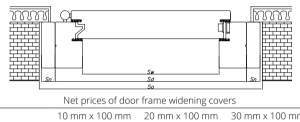


SATURN door, L2 pattern





DOOR FRAME WIDENING COVERS FOR THE SATURN DOOR



Net prices of door frame widering covers					
	10 mm x 100 mm	20 mm x 100 mm	30 mm x 100 mm		
pine					
		oak			

Single leaf doors with door frame widening covers

WIDTH					
Type	S _W	Sd	Sn	So	Ho
			10	980	2110
"80"	802	922	20	1000	2120
			30	1020	2130
			10	1080	2110
"90"	902	1022	20	1100	2120
			30	1120	2130
			10	1180	2110
"100"	1002	1122	20	1200	2120
			30	1220	2130
HEIGHT:				Hd	H_{w}
пывпі:				2081	2000

Sw, Hw – clear opening width / height, Sd, Hd - door width/height Sn - widening covers width, So, Ho - recommended installation dimension

COLOURS

VERSION

VERSION



TRANSPARENT dy

dyes on oak

OPTIONAL COLOURS





RAL and NCS colours (except the metallic ones)

Sw Sd So

WIDTH							
	single leaf door						
type	S _o	S _d	S _W				
"80"	960	931	811				
"90"	1060	1031	911				
"100"	1160	1131	1011				
HEIGHT	H _o	H_d	H _w				
	2100	2081	2000				

EQUIPMENT

STANDARD

oak threshold with aluminium profile

door frame: 100x60 mm; oak door frame:

transparent or covering paints

levering protection system

double weather strip system (around the door leaf and the door frame perimeter)

glazing unit: P4 anti-burglar glass pane with the Chromatech Ultra spacer frame $\,$

screw-in hinges adjustable in three planes - 4 pcs

FUHR four-point two-cylinder handle-activated strip lock (2 bolts and 2 hooks), locked by raising of the handle, independent upper cylinder, spacing: 92 mm

ADDITIONAL (available at an extra charge)

hinge caps - 1 set (2 pcs per one hinge)

class 6 (C class) cylinder: 30G/50 (complete set – 2 units with a knob)

GARDA, PRESTIGE handle

p. 160

SPECIFICATIONS

heat transfer coefficient: Ud=1.1 W/m²K for the 00 version "90" width door according to PN-EN 14351-1+A1:2010

heat transfer coefficient in a class P4 anti-burglar glazing unit with a transparent glass pane Ug=1.0 W/m²K according to EN 674 burglary resistance class EN 1627 RC2

To ensure that the door meets anti-burglar specifications, door handles should comply with min. class 2 anti-burglar resistance rating in accordance with the PN-EN 1906:2012 standard whereas door lock cylinders should comply with min. class 4 key-related resistance rating and min. class 1 attack resistance rating according to the PN-EN 1303:2007+AC:2008 standard.











ELEGANT PLUS

heat transfer coefficient: Ud=1.4 W/m²K*

Door in the rebated system. Pine or oak wood glued laminated 68 mm thick frame. The in-fill consists of a glazing unit and a decorative thermal insulation panel.





handle

upper rosette





hinge



ELEGANT PLUS door, 03 pattern



ELEGANT PLUS door, D08 pattern











VERSION







VERSION

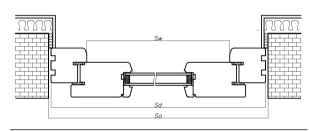
003		

single l	leaf type
double leaf	type "90+40"
double leaf	type "90+50"
double leaf	type "90+60"
double leaf	type "90+70"
double leaf	type "90+80"
double leaf	type "90+90"
-	

EXTRA CHARGES

oak door

The icons represent the "90+40" size; the other sizes are available upon consultation with our Sales Department



COLOURS









OPTIONAL COLOURS

EQUIPMENT





dyes on oak

RAL and NCS colours (except the metallic ones)

STANDARD

glazing unit Ug=1.0 W/m²K with the Termo TGI spacer frame

low oak threshold 20mm

wooden drip cap

double seal system

door frame: pine

FUHR four-point two-cylinder handle-activated strip lock (2 bolts and 2 hooks)

screw-in hinges adjustable in three planes - 4 pcs

levering protection bolts

WIDTH							
single leaf door			double leaf door				
type	So	Sd	S_W	type	So	Sd	S _W
"80"	975	945	805	"90"+"40"	1600	1570	1430
"90"	1075	1045	905	"90"+"50"	1700	1670	1530
"100"	1175	1145	1005	"90"+"60"	1800	1770	1630
				"90"+"70"	1900	1870	1730
				"90"+"80"	2000	1970	1830

HEIGHT	H _o	H _d	H _w	
	2105	2090	2000	

"90"+"90'

2100

2070

1930

So, Ho - recommended installation dimension

Sd, Hd - door width/height Sw, Hw – clear opening width/height

ADDITIONAL (available at an extra charge)

oak door

hinge caps - 1 set (2 pcs per one hinge)

class 6 (C class) cylinder: 35G/55 (for door opened outwards),

55G/35 (for door opened inwards) (complete set – 2 pcs plus a knob)

GARDA, PRESTIGE handle

p. 160

SPECIFICATIONS

heat transfer coefficient: Ud=1.4 W/m2K for the 03 version door (sorted pine) according to PN-EN 14351-1+A1:2010

heat transfer coefficient in a class P4 anti-burglar glazing unit with a transparent glass pane

Ug=1.0 W/m²K according to EN 673









ELEGANT INOX

heat transfer coefficient: Ud=1.4 W/m²K*

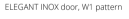
Rebated system door leaf. Pine or oak wood glued laminated 68 mm thick frame. The in-fill consists of a glass pane and a thermal insulation panel with an INOX stainless steel application glued on the thermal insulation panel.











*detailed test results are available at www.DOMADECO .eu



ELEGANT INOX door, W4 pattern









VERSION

W1

W2

W3

W4

COLOURS







white brown (NCS s0500-N) (NCS s8010-Y90R)



dyes on oak

OPTIONAL COLOURS





RAL and NCS colours (except the metallic ones)

EQUIPMENT

STANDARD

low oak threshold 20 mm

double weather strip system

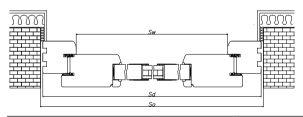
(around the door leaf and the door frame perimeter)

glazing unit: anti-burglar glass pane with the Chromatech Ultra spacer frame

screw-in hinges adjustable in three planes - 4 pcs

levering protection bolts

FUHR four-point strip lock (2 bolts and 2 hooks) activated with a handle suitable for two cylinders



۱۸/	IDT	-ш
VV	וטו	П

single leaf door				
type	S _o	S _d	S _w	
"80"	975	945	805*	
"90"	1075	1045	905	
"100"	1175	1145	1005	
HEIGHT	H _o	H _d	H _w	
	2105	2090	2000	

So, Ho - recommended installation dimension

Sd, Hd – door width/height Sw, Hw – clear opening width/height

ADDITIONAL (available at an extra charge)

hinge caps - 1 set (2 pcs per one hinge)

class 6 (C class) cylinder: 35G/55 (for door opened outwards), 55G/35 (for door opened inwards) (complete set – 2 pcs plus a knob)

GARDA, PRESTIGE handle

p. 160

SPECIFICATIONS

heat transfer coefficient: Ud=1.4 W/m²K for all models of the "90" width sorted pine door according to PN-EN 14351-1+A1:2010

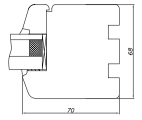
heat transfer coefficient in a class P4 anti-burglar glazing unit with a transparent glass pane Ug=1.2 W/m 2 K according to EN 673

TOPLIGHTS/SIDELIGHTS

FOR EXTERIOR DOORS

FOR THE ELEGANT PLUS AND ELEGANT INOX DOOR



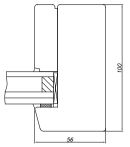


Minimum sidelight/ toplight size: 410 mm (both width and height). Prices for sidelights / toplights glazed with transparent P4/16/4 glass of a rectangular shape. For the arched shape, muntins, ornamental glass, types: ANTISOL, STOPSOL - individual calculation.

For the exterior Elegant, Elegant Inox doors, DOMADECO offers wooden sidelights and toplights glazed with the P4 class anti-burglar glass.

FOR THE SATURN AND ARGALI DOOR





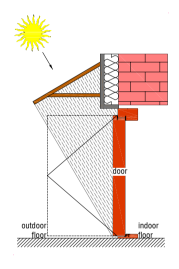
Minimum sidelight / toplight size: 385 mm (both width and height). Prices for sidelights / toplights glazed with the P4/16/4/16/4 transparent glass with a rectangular shape. For muntins, ornamental glass, types: ANTISOL, STOPSOL – individual calculation.

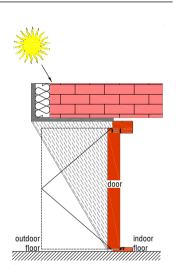
For the exterior Saturn doors, DOMADECO offers wooden sidelights and toplights, glazed with P4 class anti-burglar glass.

Layouts available upon consultation with our Sales Department.

ROOFING

The exterior doors should be protected against the direct impact of precipitations and sunshine by means of proper roofing. The roofing should keep the door in shadow at noon in the summer season. There should be a roof installed above the door, with its contour protruding beyond the open door. When installed in a recess, there is no need to provide the roof if the door does not go out of the recess when being opened.





EXTERIOR DOOR COLOURS













old pine



5067

sapele



5065

afromosia













antique olive

antique olive



antique teak

5219

antique teak



stone pine

stone pine





old pine



sapele





afromosia

1519 antique oak

170

