

















Lophira Glass is a leading provider of windows and doors, having over 20 years of experience in the industry. What makes us unique is constant development, ability to adapt to changing market trends and offers tailored to the needs of our Clients.

Production takes place in five production and warehouse halls equipped with the state-of-the-art, fully automated production lines. The production process is supported by qualified and experienced staff. We focus on development and innovation.

Our offer is constantly expanding. Today we can offer our customers over 30 different window and door systems - made of PVC, aluminium and timber. We also offer slide systems, shutters, sectional garage doors and mosquito nets, as well as residential fences. All our products are of the best quality because we only use high quality materials from the best European suppliers.

We guarantee the safety and durability of our products. We operate in compliance with ISO 9001 quality management systems. We hold a CE certificate.

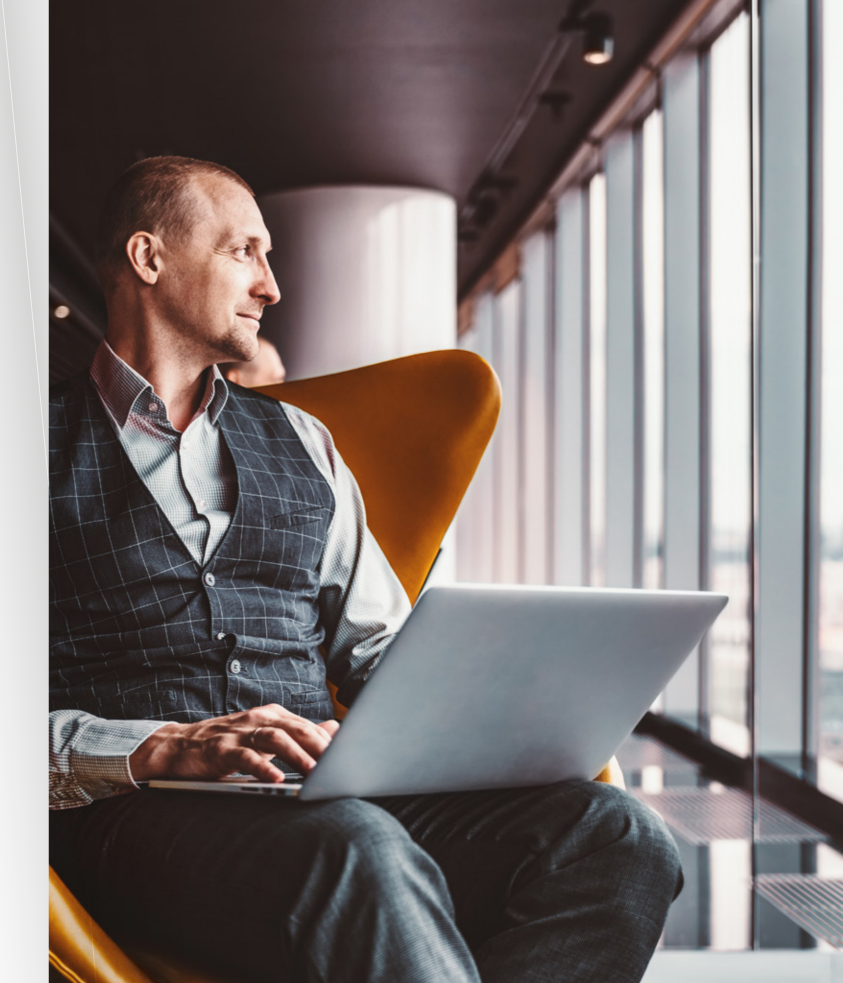
We are aware that the basis for good business relations is open communication. Drawing on many years of experience, we have created a company that definitely stands out in this respect compared to our competitors.

We have multilingual teams of qualified advisers and regional account managers to assist our customers. We consider each inquiry, project or order individually to make the best use of the highest quality components.

ALUPROF SYSTEMS

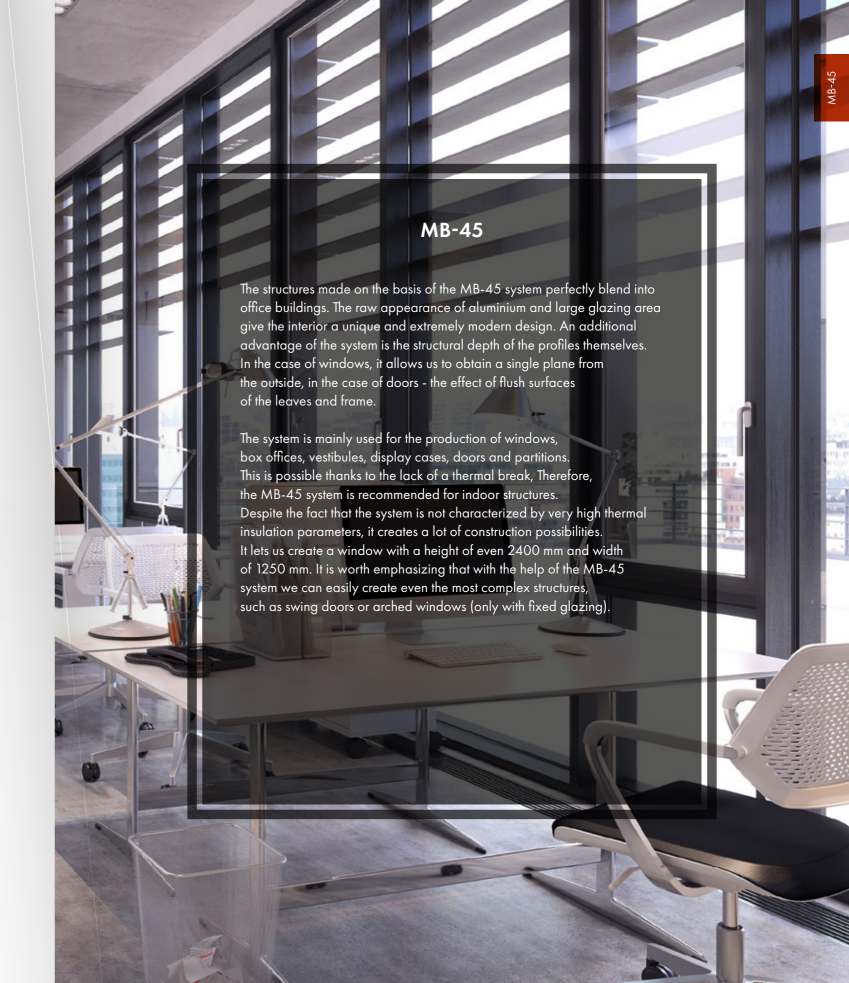


MB-45	8
MB-60	10
MB-79N	12
MB-79N CASEMENT	14
MB-86N	16
MB-104 PASSIVE	20
MB-FERROLINE	22
MB-SLIDE	24
MB-59 HS	26
MB-77 HS	28
MB-86 FOLD LINE	30
MB-60E EI	32
MB-78 EI	34





TECHNICAL DATA	MB-45	
Frame depth (door / window)	45 mm	
Leaf depth (door / window)	45 mm / 54 mm	
Glazing thickness (permanent window and door / active window)	2 - 25 mm / 2 - 34 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame (door / window)	66,5 mm / 43,5 mm	
Leaf (door / window)	72 mm / 27,5 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of tilt-and-turn window	H to 2400 mm (1850 mm) L to 1250 mm (1600 mm)	
Max. dimensions of door leaf	H to 2400 mm (2200 mm) L to 1250 mm (1400 mm)	
Max. weight of the leaf (door / window)	120 / 130 kg	

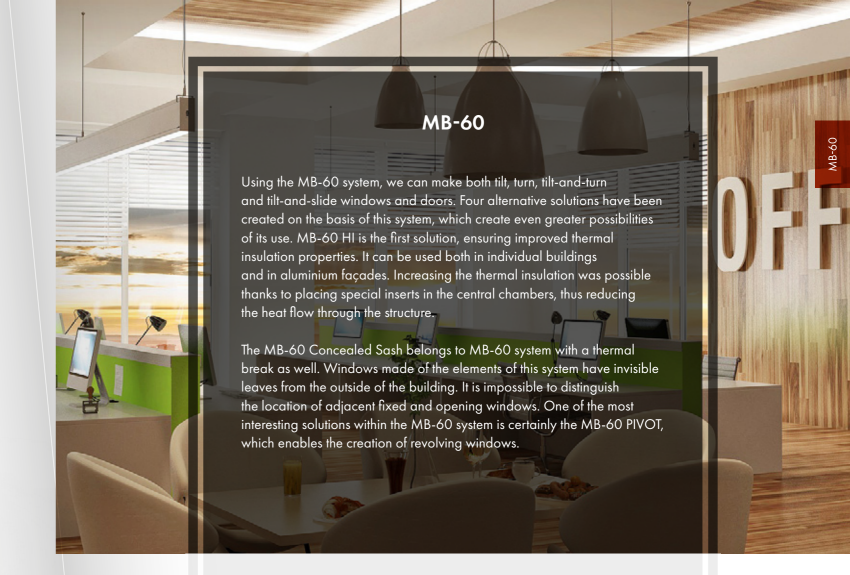


MB-60

WINDOW AND DOOR SYSTEMS



TECHNICAL DATA	MB-60 / HI	MB-60US / HI	MB-60 PIVOT
Frame depth (door / window)	60 mm		
Leaf depth (door / window)	60 mm / 69 mm	69 mm	
Glazing thickness (permanent window and door / active window)	5 – 41 mm 14 – 50 mm	4 – 35 mm 8 – 44 mm	5 – 41 mm 14 – 50 mm
MIN. VISIBLE PROFILE WIDTH			
Frame (door / window)	51 mm / 47 mm	75 mm	47 mm
Leaf (door / window)	72 mm / 29 mm	34,6 mm	76 mm
MAX STRUCTURE D	MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of tilt-and-turn window	H to 2400 mm L to 1250 mm	H to 1900 mm L to 1100 mm	H to 2000 mm L to 2400 mm
Max. dimensions of door leaf	H to 2400 mm L to 1200 mm	-	-
Max. weight of the leaf (door / window)	120 kg / 130 kg	130 kg	180 kg



Alternative variants of MB-60 window profiles





MB-60 US

MB-60 PIVOT

10

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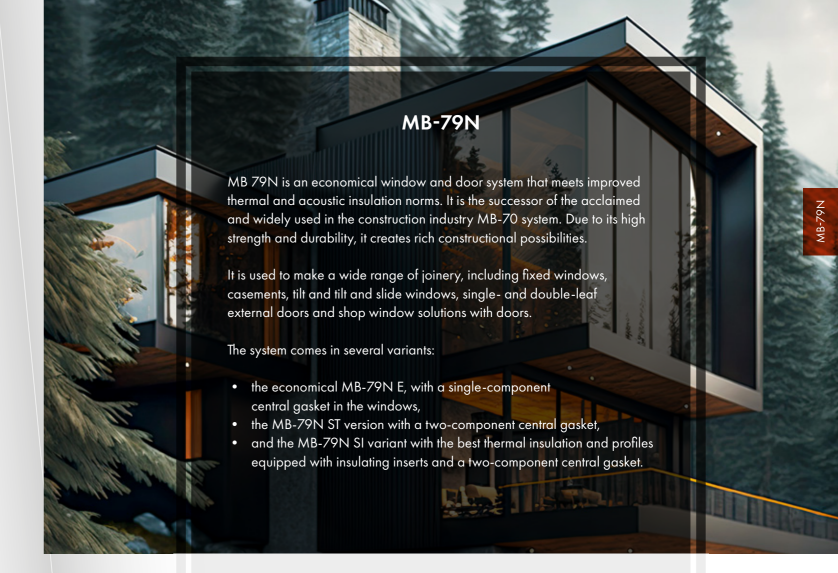
MB-79N

WINDOW AND DOOR SYSTEMS



TECHNICAL DATA	MB-79N ST / MB-79N SI	
Frame depth	70 mm	
Leaf depth	79 mm	
Glazing thickness	1,5 - 63 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	50,5 mm	
Leaf	from 33,5 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. door leaf dimensions (H×L)	H to 2700 mm L to 1700 mm	
Max. sash weight	180 kg	

12



Alternative variants of MB-79N window profiles





MB-79N SI MB-79N E

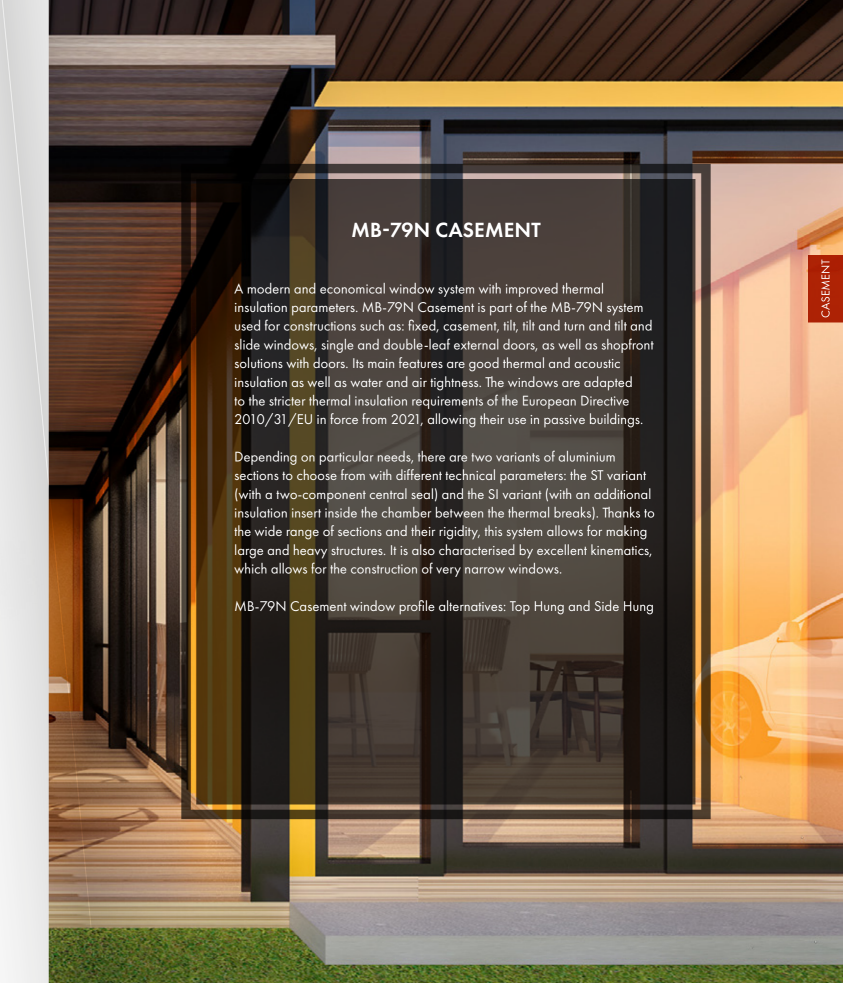
13

MB-79N CASEMENT

WINDOW SYSTEM



TECHNICAL DATA	MB-79N Top Hung / MB-79N Side Hung	
Frame depth	70 mm	
Sash depth	79 mm	
Glazing thickness	frame: 1,5 - 54 mm sash: 10,5 - 63 mm	
MAX. DIMENSIONS AND WEIGHTS OF STRUCTURES		
Max. door leaf dimensions (H×L)	H up to 2700 / 2500 mm L up to 1400 / 2400 mm	
Max. sash weight (doors / windows)	180 kg	



MB-86N

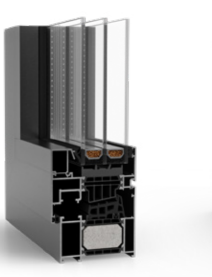
WINDOW AND DOOR SYSTEMS



TECHNICAL DATA	MB-86 WINDOWS	MB-86 DOORS	MB-86 US	
Frame depth	77 mm	77 mm	77 mm	
Sash depth	86 mm	77 mm	86 mm	
Glazing thickness	frame: 13,5 - 58,5 mm sash: 21 - 67,5 mm	13,5 – 58,5 mm	frame: 7 – 52 mm sash: 15 – 60 mm	
	MAX. DIMENSIONS AND WEIGHTS OF STRUCTURES			
Max sash dimensions (H×L)	H to 2800 mm L to 1700 mm	H to 3000 mm L to 1400 mm	H to 2500 mm L to 1600 mm	
Max sash weight	150 kg	200 kg	150 kg	



MB-86 profile alternatives:



MB-86N SI





MB-86 US AERO





MB-104 PASSIVE

WINDOW SYSTEM



TECHNICAL DATA	MB-104 PASSIVE WINDOW	
Frame depth	95 mm	
Leaf depth	104 mm	
Glazing thickness	frame: 27 - 72 mm leaf: 34,5 - 81 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of leaf	H to 2900 mm L to 1700 mm	
Max. weight of the leaf	160 kg	



MB-FERROLINE

WINDOW SYSTEM WITH NARROW PROFILES



TECHNICAL DATA	MB-FERROLINE	
Frame depth	110 mm	
Leaf depth	86 mm – 93,5 mm	
Glazing thickness	13,5 mm – 61,5 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of leaf	2400 x 1400 mm	
Max. weight of the leaf	150 kg	

22

MB-FERROLINE

The Ferroline system is largely intended for renovation of historical buildings. The appearance of the profiles perfectly imitates steel joinery, and their design provides them with very good technical parameters. This system can be used to make all types of inward opening windows (turn, tilt, turn-and-tilt) and fixed windows, which, apart from excellent thermal insulation, are also characterized by very good sound insulation as well as water and air tightness.

The profile shapes are available in several versions. Renovation frames available in the system allow the installation of new joinery without the need to dismantle the old frames, and thus without the risk of possible damage to the wall around the windows. The visible width of the aluminium profiles is adjusted so that it does not cause large differences in the external appearance between old and new windows.

Based on proven solutions and having a whole range of new profiles with appropriate shapes, with the Ferroline system we have the option of making structures that are ideally suited to the character of the building.

Alternative variants of MB-Ferroline window profiles



MB-FERROLINE INDUSTRIAL

23

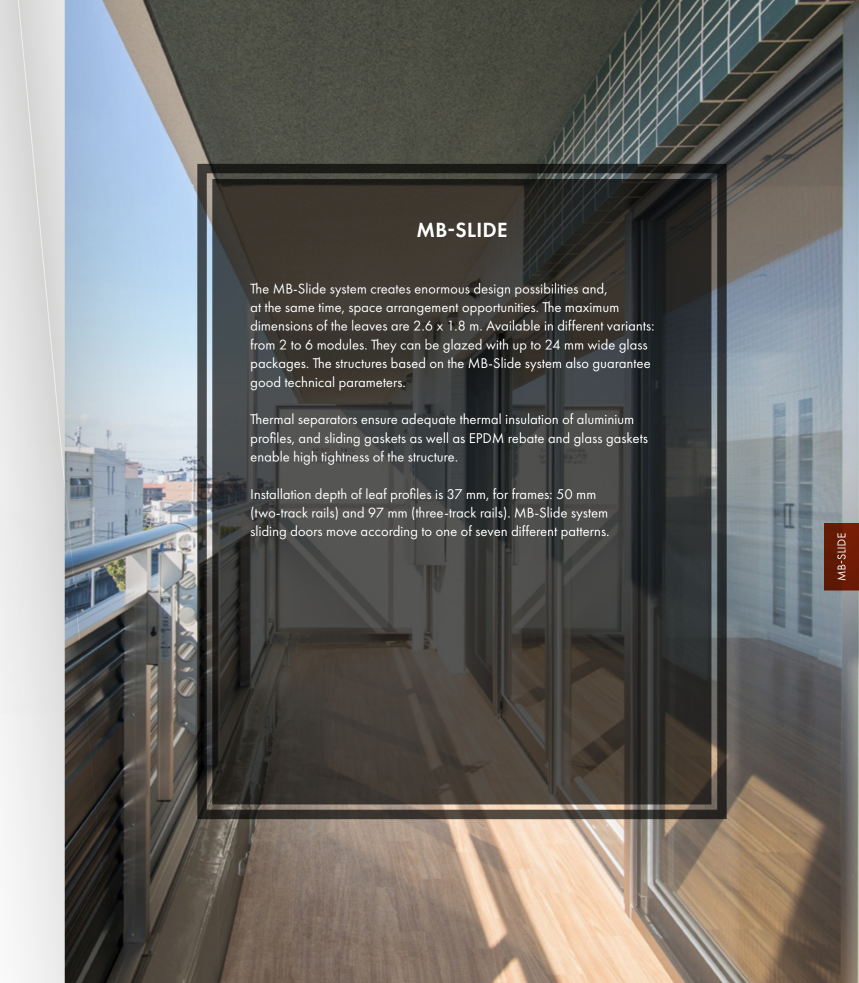
MB-SLIDE

SLIDING DOOR SYSTEM





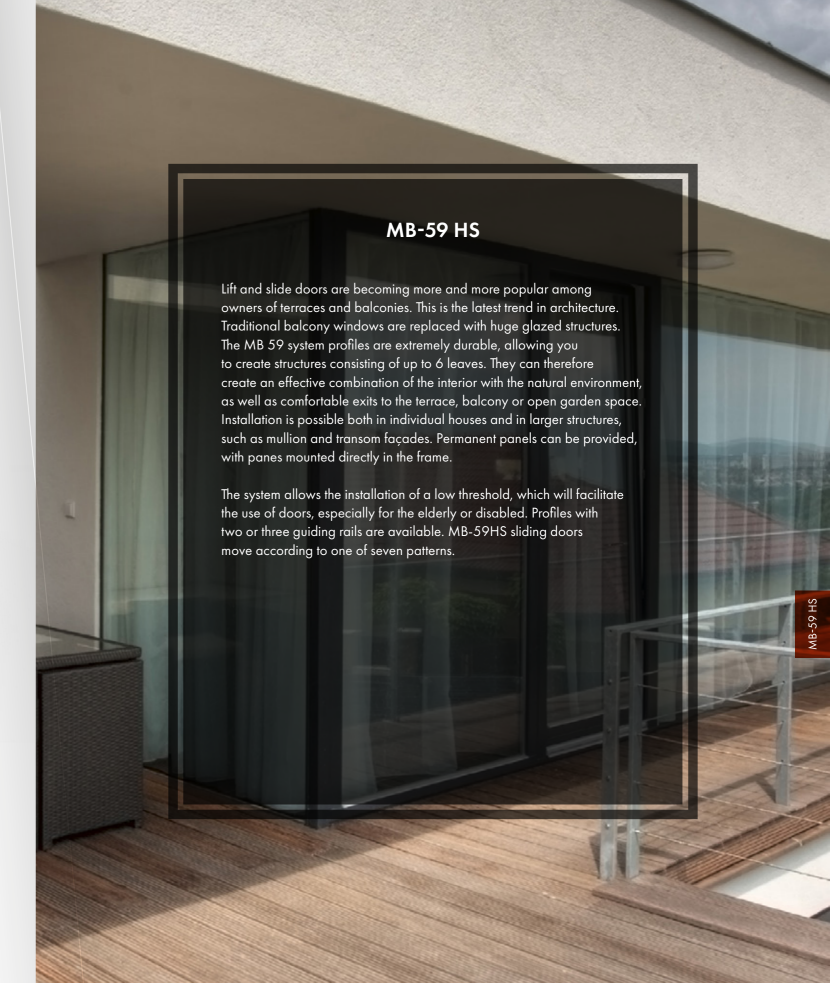
TECHNICAL DATA	MB-SLIDE	
Frame depth	50 and 97 mm	
Leaf depth	37 mm	
Glazing thickness	24 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	44,5 mm	
Leaf	68,5 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of leaf	H to 2600 mm L to 1800 mm	
Max. weight of the leaf	160 kg	



MB-59 HS



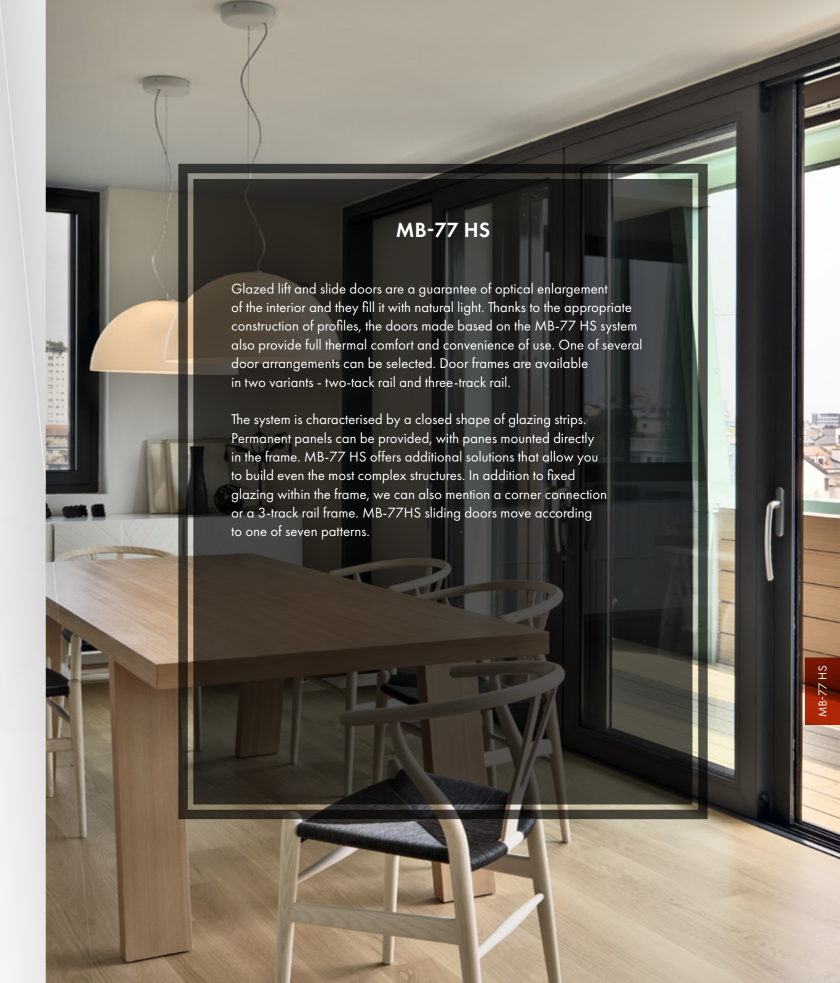
TECHNICAL DATA	MB-59HS ST / MB-59HS HI	
Frame depth	120 mm (2-track prole), 199 mm (3-track prole)	
Leaf depth	59 mm	
Glazing thicknessA	to 42 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	44 mm	
Leaf	83,5 – 94,5 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of leaf	2800 x 3000 mm	
Max. weight of the leaf	300 kg	



MB-77 HS



TECHNICAL DATA	MB-77HS ST / MB-77HS HI	
Frame depth	174 mm (2-track prole) 271 mm (3-track prole)	
Leaf depth	77 mm	
Glazing thickness	13,5 – 58,5 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	48 mm	
Leaf	94,5 – 105,5 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of leaf	3200 x 3200 mm	
Max. weight of the leaf	400 kg	

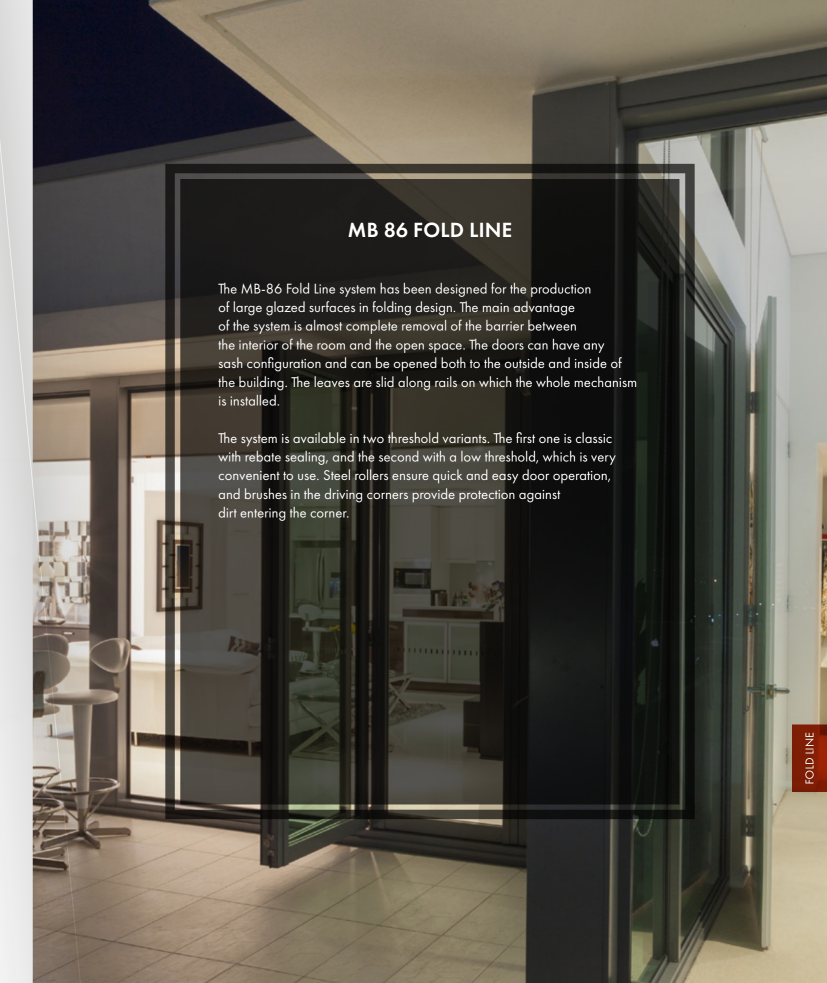


MB-86 FOLD LINE

FOLDING DOOR SYSTEM



TECHNICAL DATA	MB-86 Fold Line	
Frame depth	87 mm	
Leaf depth	77 mm	
Glazing thickness	14 - 61,5 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	54 mm	
Leaf	68,5 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of leaf	1000 x 2700 mm	
Max. weight of the leaf	100 kg	



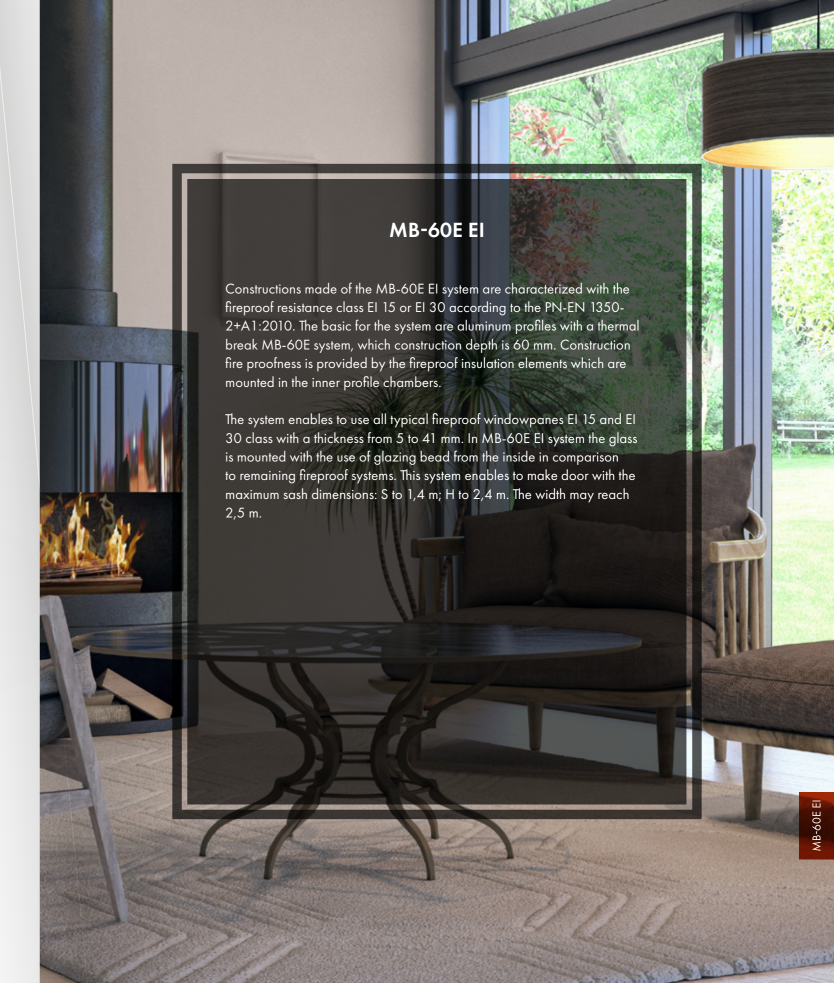
MB-60E EI

FIREPROOF SYSTEMS





TECHNICAL DATA	MB-60E EI	
Frame depth	60 mm	
Leaf depth	60 mm	
Glazing thickness	5 – 41 mm	
MINIMAL WIDTH OF STRUCTURAL SECTIONS VISIBLE FROM THE OUTSIDE		
Door frame / Wall frame	62,5 mm / 55 mm	
Door leaf / Wall section	67 mm / 76 mm	
MAXIMAL STRUCTURE DIMENSIONS AND WEIGHT		
Max door leaf dimension (HxL)	L to 1400 mm H to 2475 mm	
Max leaf weight (door / windows)	120 kg	



MB-78 EI

FIREPROOF SYSTEMS





TECHNICAL DATA	MB-78 EI	
Frame depth/posts	78 mm	
Leaf depth /bolts	78 mm	
Glazing thickness	8 – 49 mm	
MINIMAL WIDTH OF STRUCTURAL SECTIONS VISIBLE FROM THE OUTSIDE		
Door frame / Wall frame	51 (72) mm	
Door leaf / Wall section	72 (51) mm	
MAXIMAL DIMENSIONS AND WEIGHT OF THE CONSTRUCTION		
Max door leaf dimension (HxL)	H to 2500 mm L to 1400 mm	
Max leaf weight (door / windows)	250 kg	



ALIPLAST SYSTEMS

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ECOFUTURAL	38
SUPERIAL	40
GENESIS	42
MAXLIGHT	44
PANORAMA	46
MODERNSLIDE	48
VISOGLIDE	50
ULTRAGLIDE	52
ULTRAGLIDE MAX LIGHT MONORAIL	54
VS 600	56



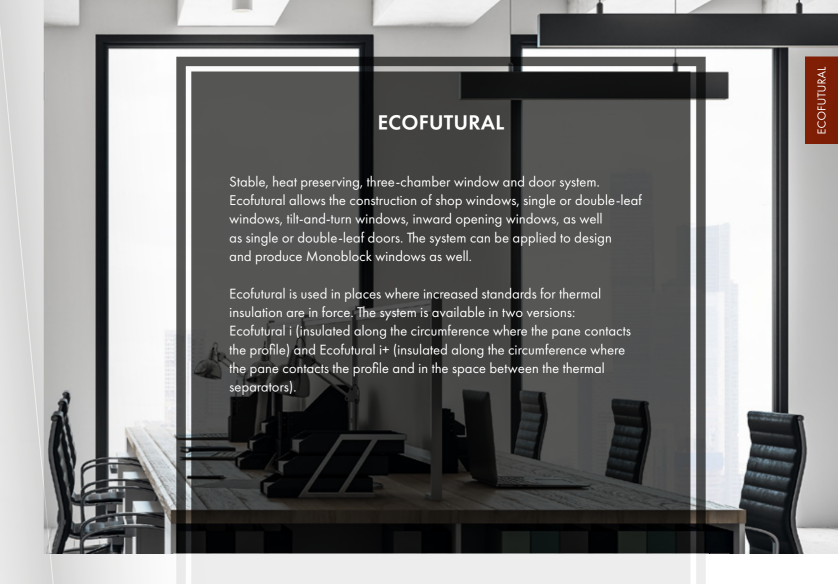
ECOFUTURAL

WINDOW AND DOOR SYSTEMS



TECHNICAL DATA	ECOFUTURAL	
Frame depth	65 mm	
Leaf depth	74 mm	
Glazing thickness	4 - 50 mm (permanent window and door) 12 - 59 mm (active window)	
MIN. VISIBLE PROFILE WIDTH		
Frame (door / window)	61,5 mm (door) / 55 mm; 65 mm (window)	
Leaf (door / window)	88,5 mm (door); from 40 mm (window)	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of door leaf	1400 x 2600 mm	
Max. weight of the leaf (door / window)	150 kg / to 120 kg	

38



Alternative variants of Ecofutural profiles



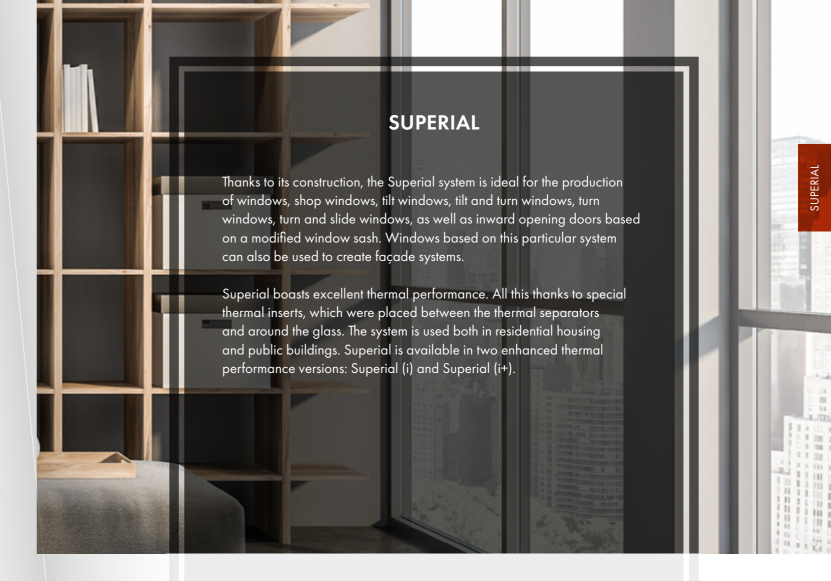
SUPERIAL

WINDOW AND DOOR SYSTEMS



TECHNICAL DATA	SUPERIAL	
Frame depth	75 mm	
Leaf depth	84 mm / 75 mm	
Glazing thickness	14 - 61 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame (door / window)	61,5 mm (door) / from 55 mm	
Leaf (door / window)	88,5 mm (door); from 40 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of door leaf	1600 x 2600 mm	
Max. weight of the leaf (door / window)	200 kg / 150 kg	

40



Alternative variants of Superial profiles

41





SUPERIALi

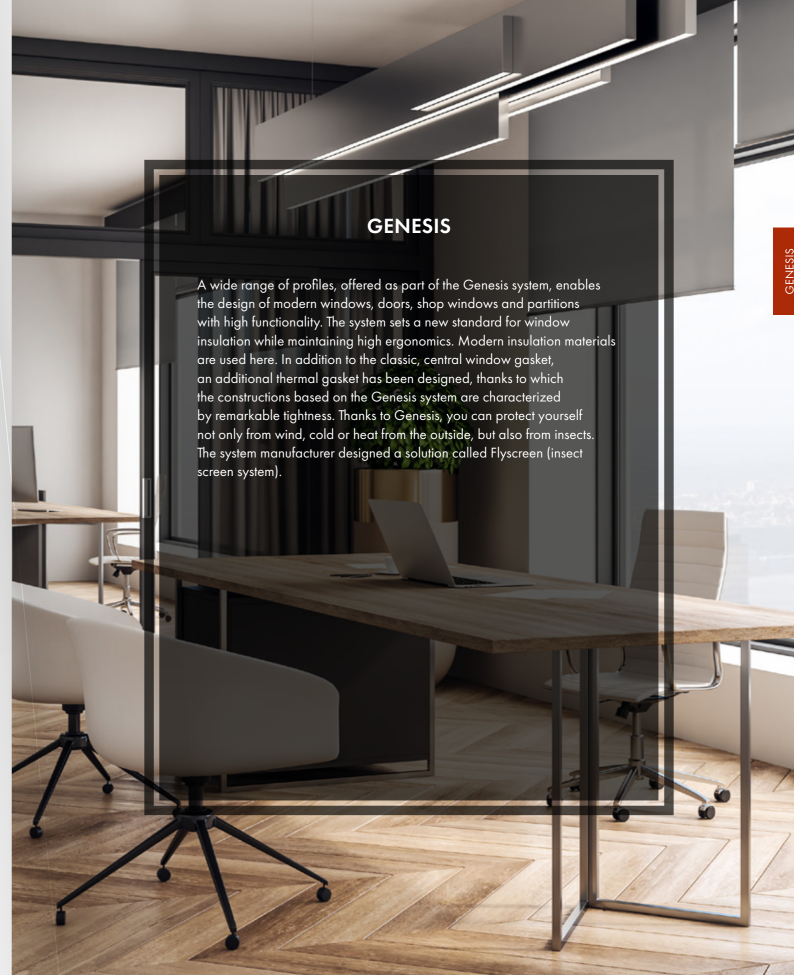
SUPERIAL i+

GENESIS

WINDOW AND DOOR SYSTEMS



TECHNICAL DATA	GENESIS	
Frame depth	75 mm	
Leaf depth	84 mm	
Glazing thickness	9 - 65 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame (door / window)	from 55 mm	
Leaf (door / window)	from 42,5 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of door leaf	1600 x 2600 mm	
Max. weight of the leaf	160 kg	



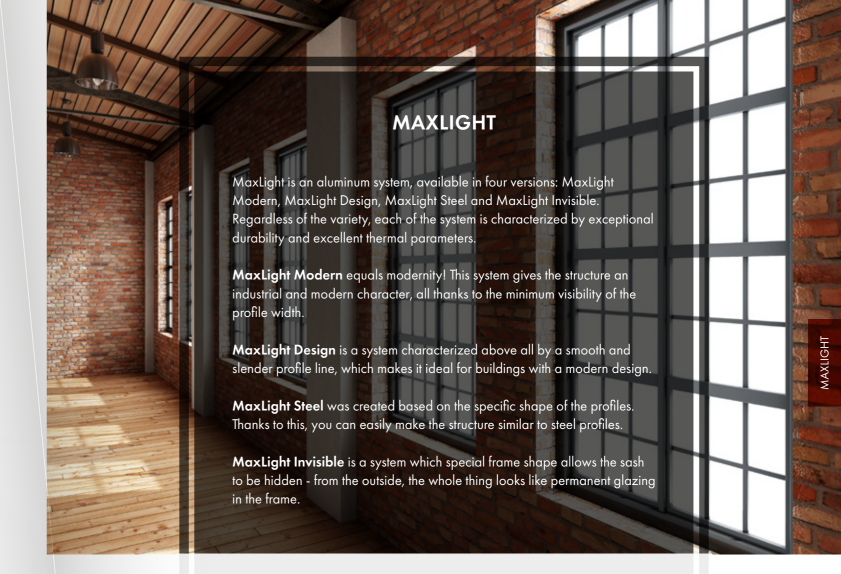
MAXLIGHT

WINDOW AND DOOR SYSTEMS



TECHNICAL DATA	DESIGN	INVISIBLE	MODERN	STEEL
Frame depth	83 mm	75 mm	75 mm	105 mm
Leaf depth	92 mm	84 mm	84 mm	97 mm
Filling thickness	to 59 mm	to 59 mm	to 68 mm	to 59 mm
Glazing bead height	15 mm	15 mm	15 mm	15 mm
MINIMAL WIDTH OF STRUCTURAL SECTIONS VISIBLE FROM THE OUTSIDE				
Min. width of window opened inside visible from the outside	frame: 35 mm sash: 35 mm	frame (hidden sash): 70 mm	frame: 35 mm sash: 35 mm	frame: 35 mm sash: 35 mm
Min. width of door opened inside visible from the outside	frame: 35 mm sash: 68 mm	-	frame: 35 mm sash: 35 mm	frame: 35 mm sash: 35 mm
Min. width of door opened outside visible from the outside	frame: 15 mm sash: 88 mm	-	frame: 15 mm sash: 88 mm	frame: 15 mm sash: 88 mm

44



Alternative MaxLight profiles

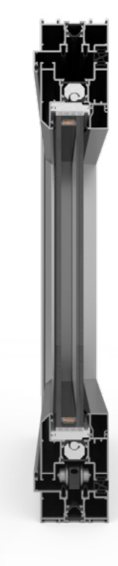


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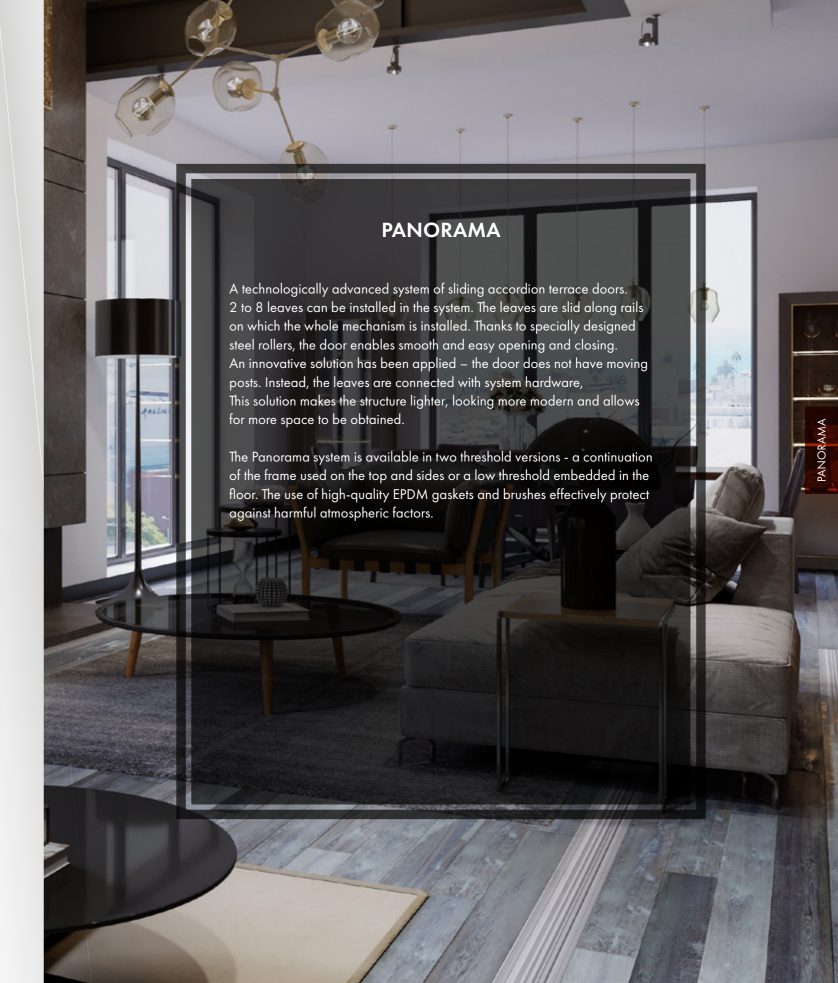
PANORAMA

FOLDING DOOR SYSTEM





TECHNICAL DATA	PANORAMA	
Frame depth	74,5 mm	
Leaf depth	74,5 mm	
Glazing thickness	16 - 50 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	57,5 mm	
Leaf	73 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of door leaf	1200 x 2500 mm	
Max. weight of the leaf	to 100 kg	

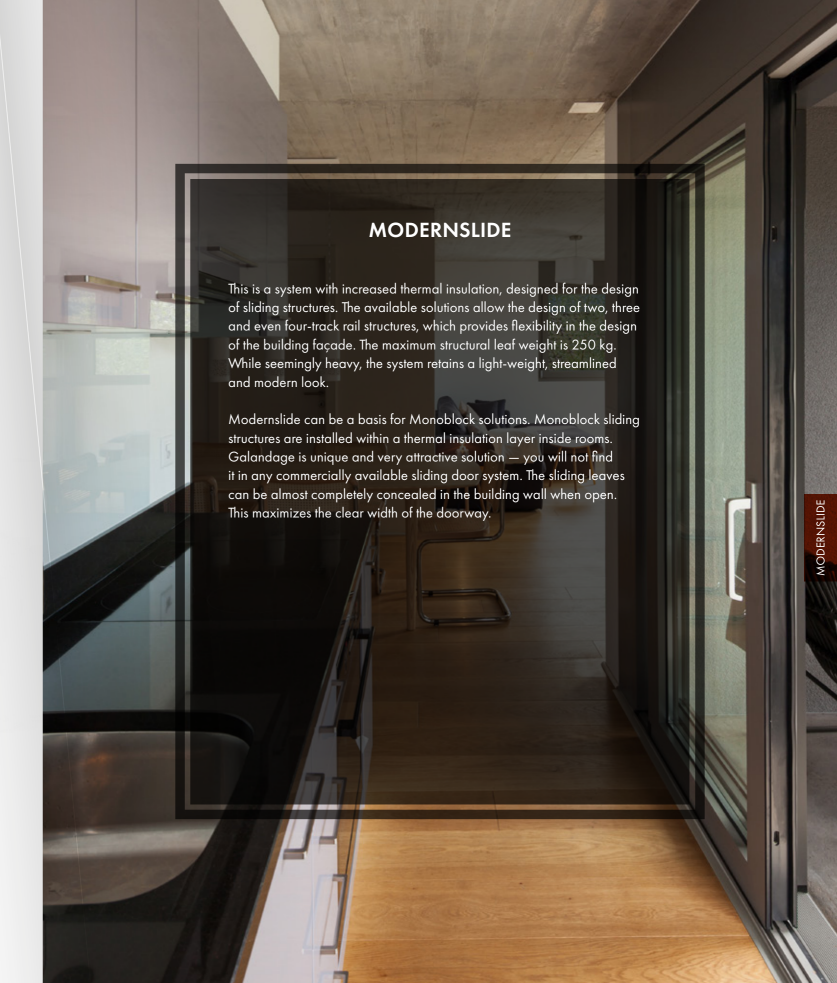


MODERNSLIDE





TECHNICAL DATA	MODERNSLIDE	
Frame depth	73 - 196 mm	
Leaf depth	44 mm	
Glazing thickness	24, 28 lub 32 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	47 mm	
Leaf	71,2 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of door leaf	1500 x 2400 mm	
Max. weight of the leaf	250 kg	



VISOGLIDE





TECHNICAL DATA	VISOGLIDE	
Frame depth	117,7 / 125,4 / 141,6 mm	
Leaf depth	51 mm	
Glazing thickness	6 - 36 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	27,5 mm / 52 mm	
Leaf	90 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of door leaf	1700 x 2400 mm	
Max. weight of the leaf	250 kg	



ULTRAGLIDE

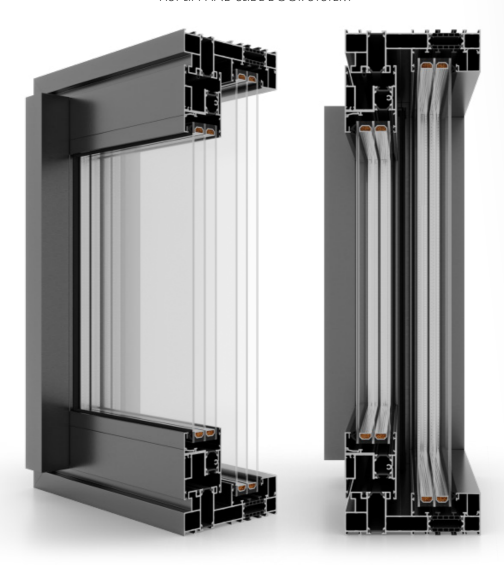




TECHNICAL DATA	ULTRAGLIDE	
Frame depth	153 - 239 mm	
Leaf depth	67 mm	
Glazing thickness	14 - 52 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	30 mm / 56,5 mm	
Leaf	100 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of door leaf	2800 x 3000 mm	
Max. weight of the leaf	400 kg	



ULTRAGLIDE MAX LIGHT MONORAIL



TECHNICAL DATA	ULTRAGLIDE MAX LIGHT MONORAIL	
Frame depth	176 mm	
Leaf depth	67 mm	
Glazing thickness	15 - 51 mm	
MIN. VISIBLE PROFILE WIDTH		
Frame	55 mm	
Leaf	45 mm	
MAX STRUCTURE DIMENSIONS AND WEIGHT		
Max. dimensions of door leaf	H to 2800 mm L to 3000 mm	
Max. weight of the leaf	440 kg	



VS 600

GUILLOTINE SYSTEM





TECHNICAL DATA	VS 600
Frame depth	130,5 mm
Leaf depth	52 mm
Glazing thickness	24 - 28 mm
MIN. VISIBLE PROFILE WIDTH	
Frame	22 mm
Leaf	40,5 mm
MAX STRUCTURE DIMENSIONS AND WEIGHT	
Max. dimensions of door leaf	1150 x 1500 mm
Max. weight of the leaf	27 kg



DECEUNINCK SYSTEMS

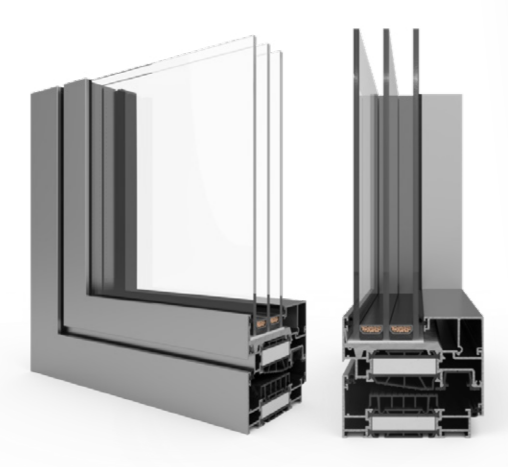
deceuninck

DECALU 88 STANDARD	60
DECALU 94 RETRO	62
DECALU 110 STEEL	64
DECALU 88 HIDDEN	66
DECALU 88 DOORS	68
DECALU 88 FOLDING DOORS	70
DECALU 163 SLIDE	72

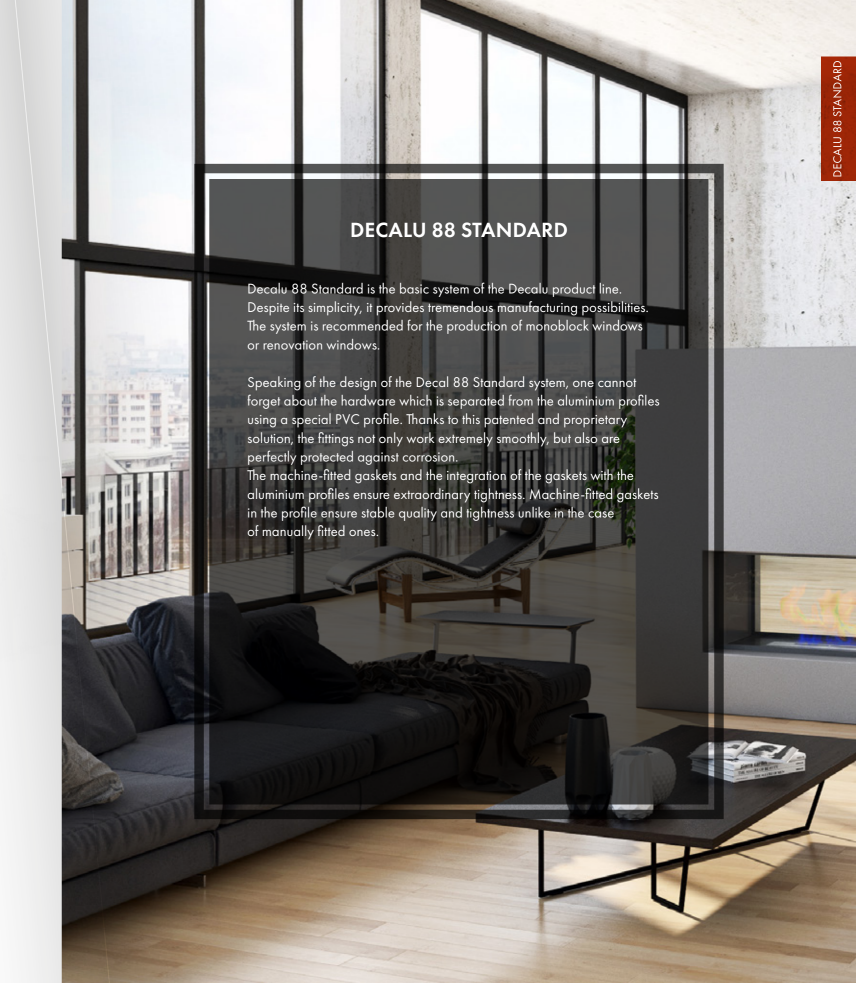


DECALU 88 STANDARD

WINDOW AND DOOR SYSTEMS



TECHNICAL DATA	Decalu 88 Standard
Frame depth (door / window)	88 mm
Leaf depth (door / window)	96 mm / 97 mm
Glazing thickness (permanent window and door / active window)	to 71 mm
MIN. VISIBLE PROFILE WIDTH	
Frame (door / window)	43 mm / 75,7 mm
Leaf (door / window)	31 mm / 71 mm
MAX STRUCTURE DIMENSIONS AND WEIGHT	
Max. dimensions of tilt-and-turn window	2650 x 1200 mm
Max. dimensions of door leaf	1300 x 2500 mm
Max. weight of the leaf (door / window)	100/120 kg; 160 kg

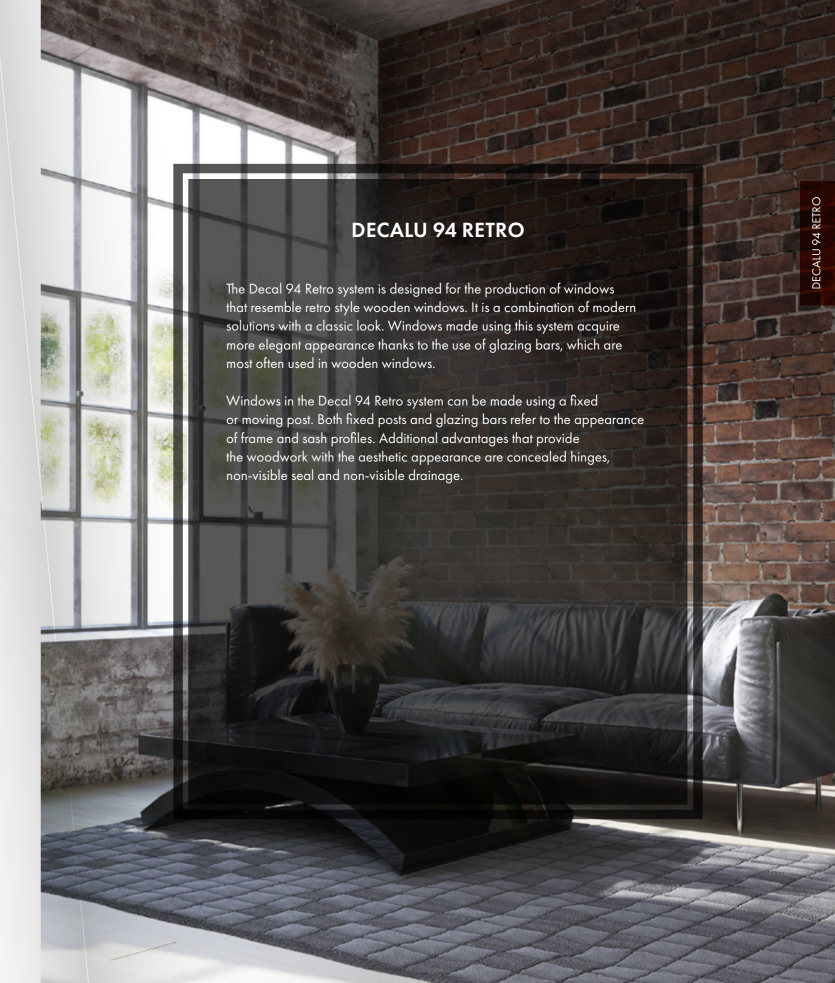


DECALU 94 RETRO

WINDOW SYSTEMS



TECHNICAL DATA	Decalu 94 Retro
Frame depth (window)	94 mm
Leaf depth (window)	103 mm
Glazing thickness	to 71 mm
MIN. VISIBLE PROFILE WIDTH	
Frame (window)	43 mm
Leaf (window)	31 mm
MAX STRUCTURE DIMENSIONS AND WEIGHT	
Max. dimensions of tilt-and-turn window	2650 x 1200 mm
Max. weight of the leaf (window)	100/120 kg

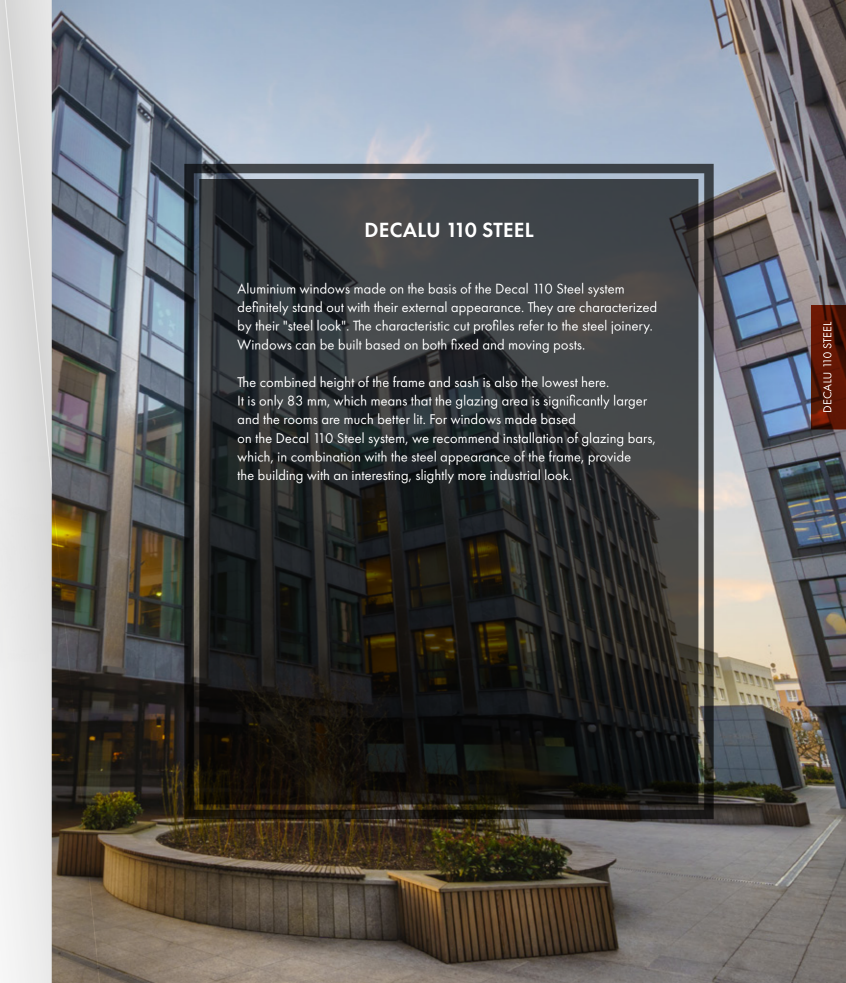


DECALU 110 STEEL

WINDOW SYSTEMS



TECHNICAL DATA	Decalu 110 Steel
Frame depth (window)	110 mm
Leaf depth (window)	103,5 mm
Glazing thickness	to 71 mm
MIN. VISIBLE PROFILE WIDTH	
Frame (window)	43 mm
MAX STRUCTURE DIMENSIONS AND WEIGHT	
Max. dimensions of tilt-and-turn window	2650 x 1200 mm
Max. weight of the leaf (window)	100/120 kg

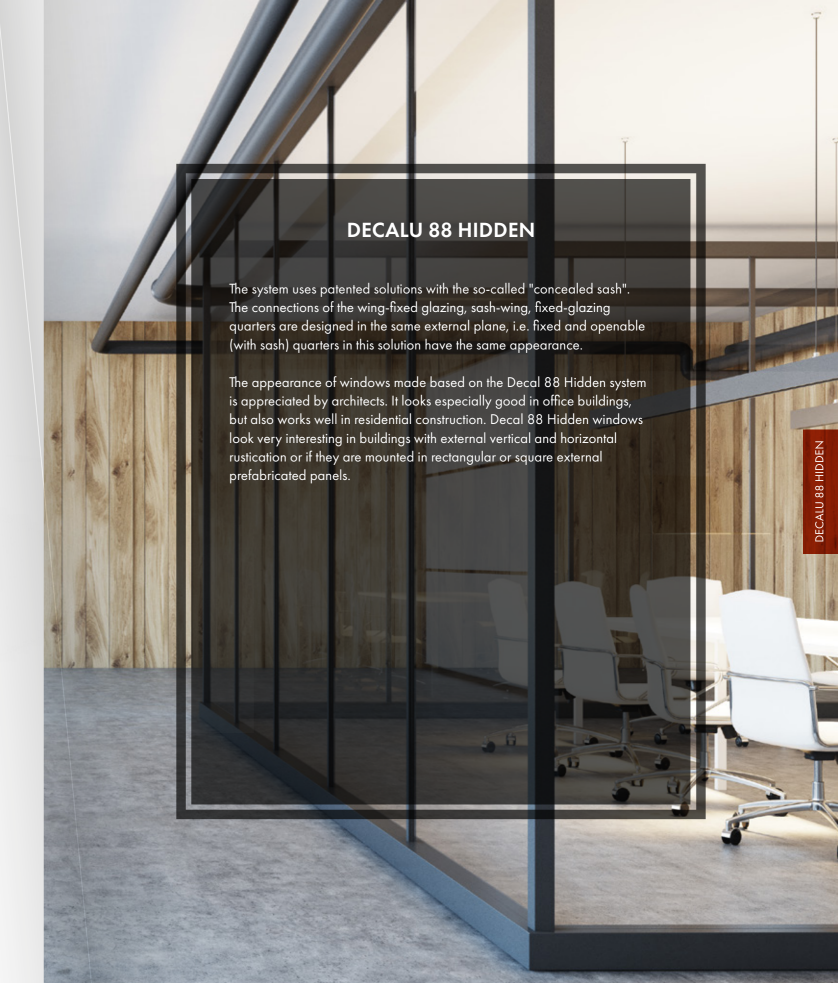


DECALU 88 HIDDEN

WINDOW SYSTEMS



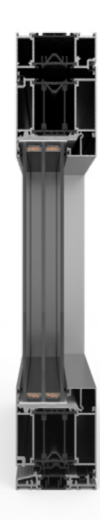
TECHNICAL DATA	Decalu 88 Hidden
Frame depth (window)	88 mm
Leaf depth (window)	88 mm
Glazing thickness	to 71 mm
MIN. VISIBLE PROFILE WIDTH	
Frame (window)	81,5 mm
Leaf (window)	43 mm (invisible)
MAX STRUCTURE DIMENSIONS AND WEIGHT	
Max. dimensions of tilt-and-turn window	2650 x 1200 mm
Max. weight of the leaf (window)	100/120 kg



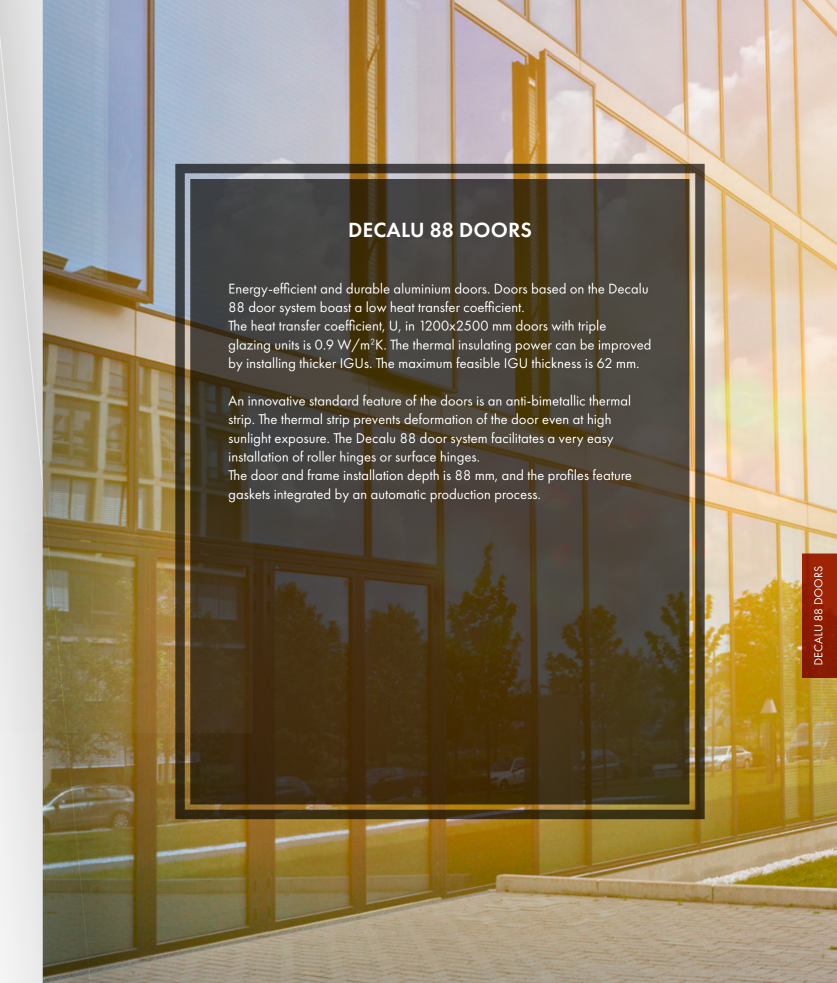
DECALU 88 DOORS

DOOR SYSTEMS





TECHNICAL DATA	Decalu 88 Doors
Frame depth (door)	88 mm
Leaf depth (door)	88 mm
Glazing thickness	to 62 mm
MIN. VISIBLE PROFILE WIDTH	
Frame (door)	52,7 mm
Leaf (door)	77 mm
MAX STRUCTURE DIMENSIONS AND WEIGHT	
Max. dimensions of door leaf	1400 x 2900 mm
Max. weight of the leaf	160 kg

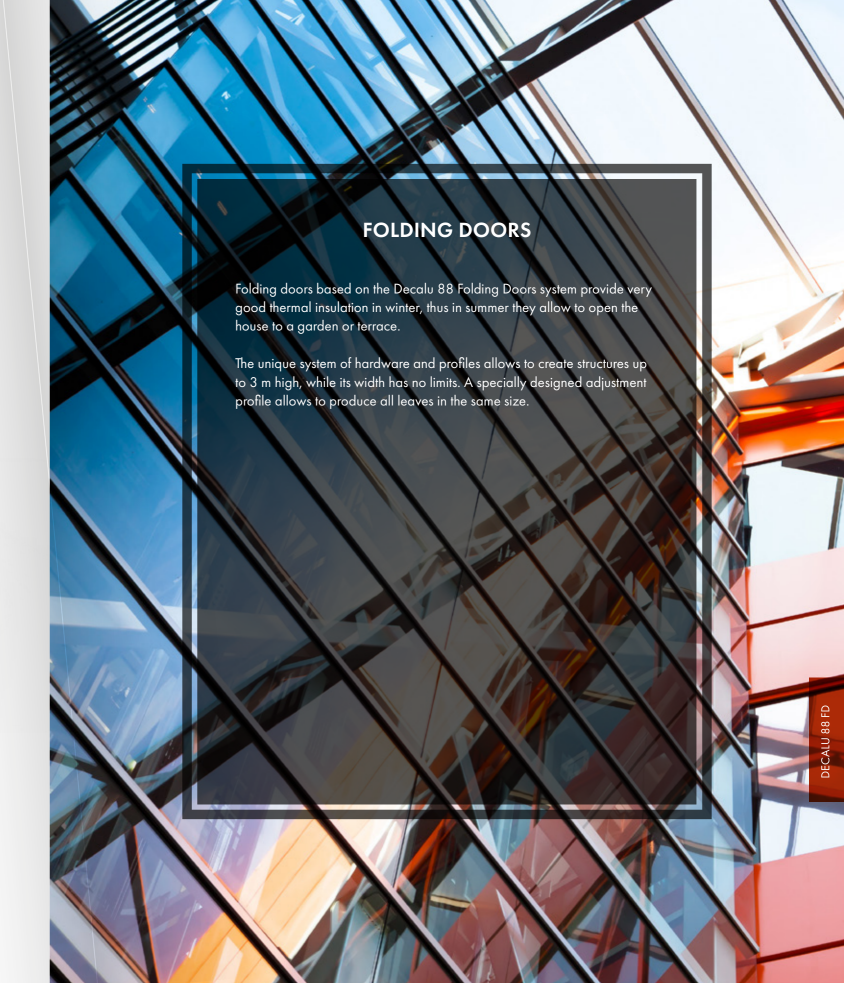


DECALU 88 FOLDING DOORS

FODLDING DOOR SYSTEM



TECHNICAL DATA	DECALU 88 FOLDING DOORS
Installation depth	97 mm
Filling thickness	to 62 mm
MAX CONSTRUCTION DIMENSIONS AND WEIGHT	
Max leaf dimensions (H×L)	L to 1200 mm H to 3000 mm
Max leaf weight (door / window)	150 kg



DECALU 163 SLIDE

LIFT AND SLIDE HST DOOR



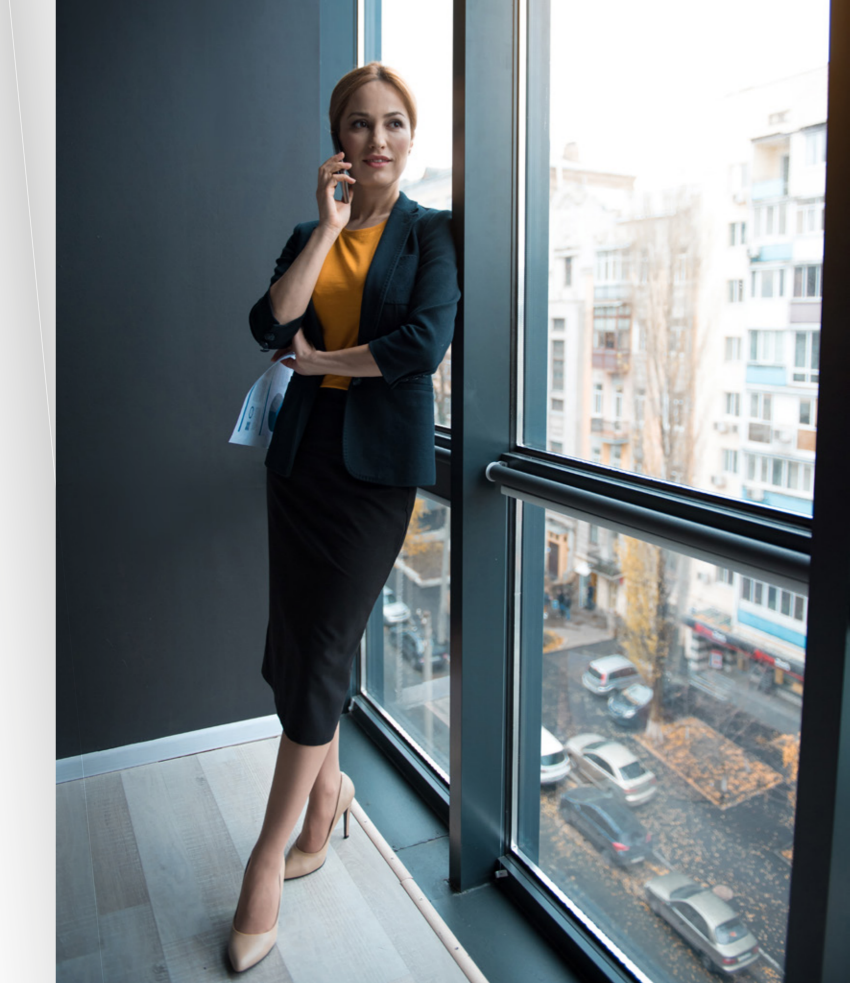
TECHNICAL DATA	Decalu 163 Slide
Installation depth	163 mm
Filling thickness	58 mm
MAX CONSTRUCTION DIMENSIONS AND WEIGHT	
Max leaf dimensions (H×L)	H to 3200 mm L to 3300 mm
Max leaf weight (door / window)	400 kg



CORTIZO SYSTEMS



CORTIZO CASEMENT	76
COR VISION	78
COR VISION PLUS	80

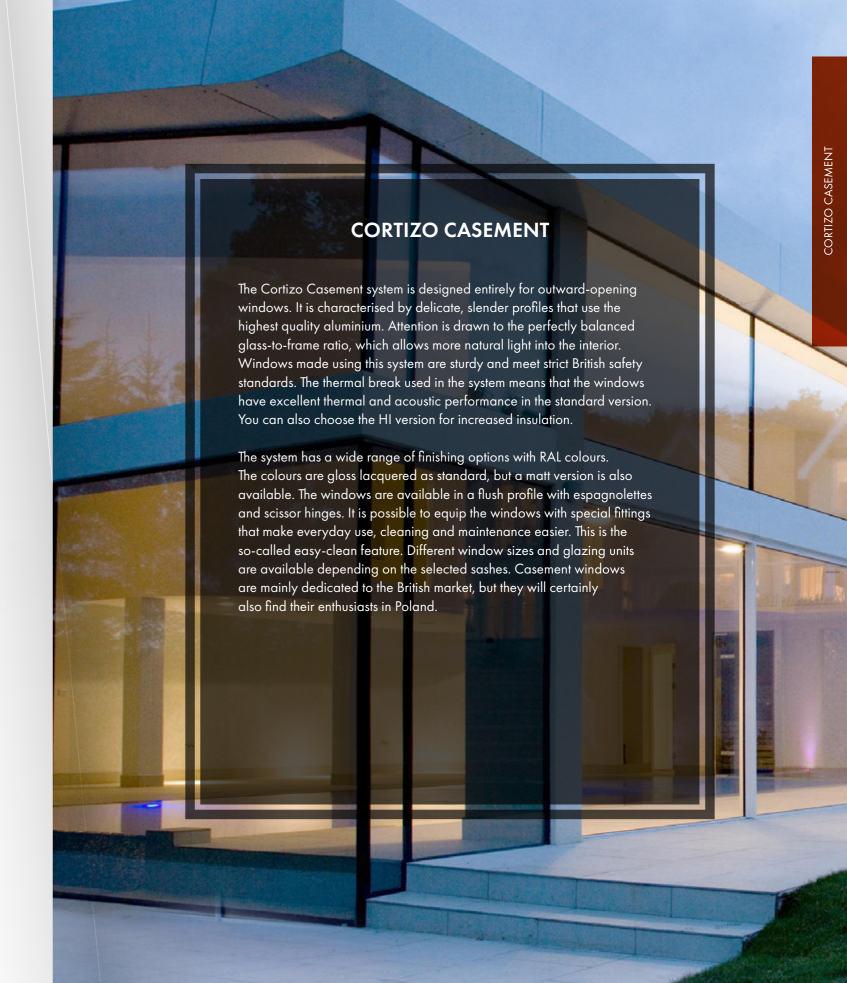


CORTIZO CASEMENT

WINDOW SYSTEMS

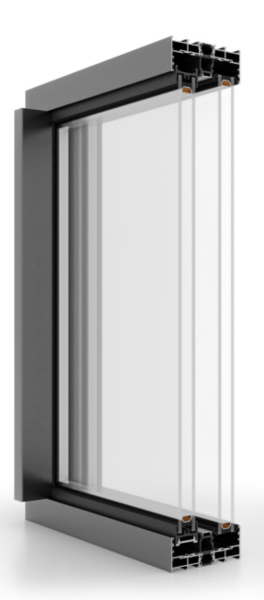


TECHNICAL DATA	Cortizo Casement
Frame depth (window)	70 mm
Leaf depth (window)	70 mm
Glazing thickness	14 - 44 mm
MIN. VISIBLE PROFILE WIDTH	
Frame (window)	15 mm
Leaf (window)	50 mm
MAX STRUCTURE DIMENSIONS AND WEIGHT	
Max. dimensions of tilt-and-turn window (Top Hung)	H to 1800 mm L to 1800 mm
Max. weight of the leaf (window)	100 kg



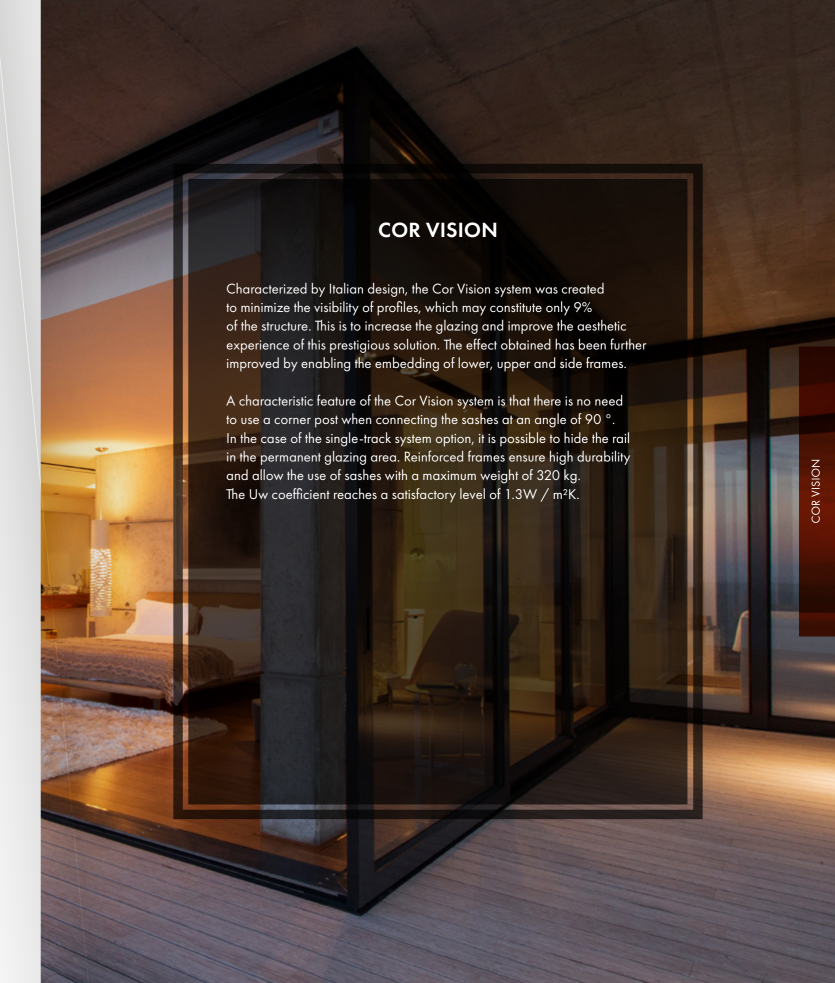
COR VISION

HST LIFT AND SLIDE DOOR SYSTEM





TECHNICAL DATA	Cor Vision
Building depth	116 mm / 3-track- 182 mm
Filling thickness	36 - 54 mm
MAXIMUM DIMENSIONS AND WEIGHT OF THE CONSTRUCTION	
Max dimensions of the window sash (H \times L)	H up to 3000 mm L up to 2500 mm
Max weight of the sash (door / window)	320 kg



COR VISION PLUS

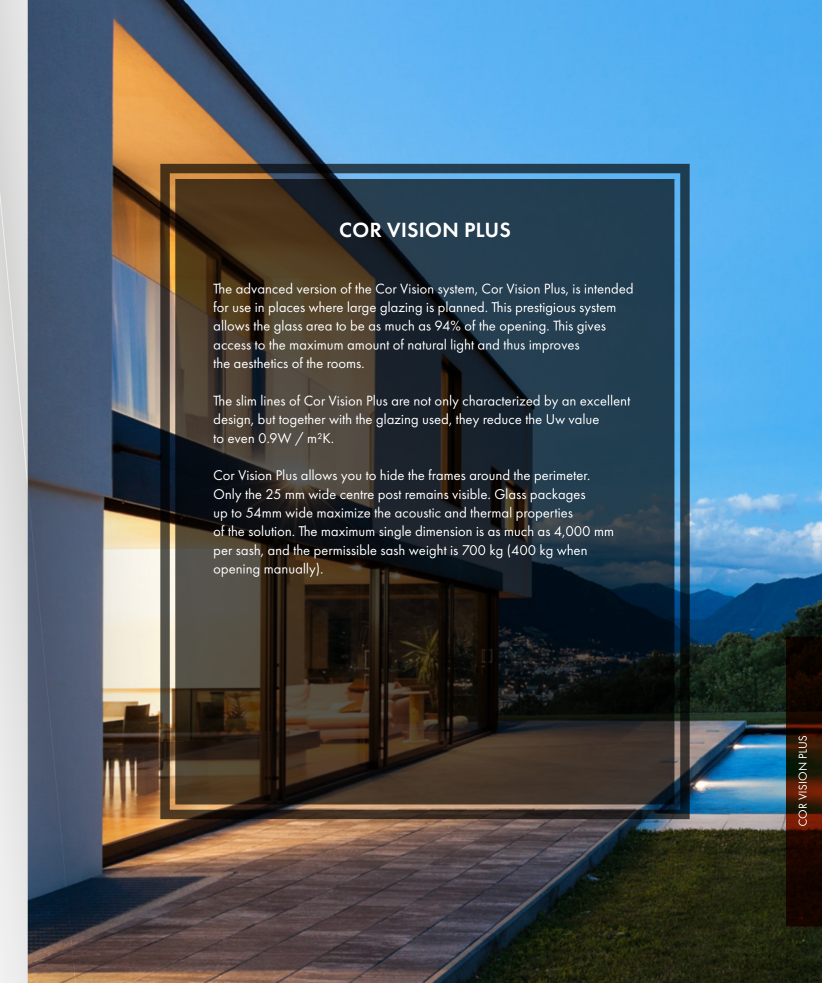
HST LIFT AND SLIDE DOOR SYSTEM





* depends on the configuration - consult with a technologist

TECHNICAL DATA	Cor Vision Plus
Building depth	180 mm / 3-track - 278 mm
Filling thickness	26 - 30 mm
MAXIMUM DIMENSIONS AND WEIGHT OF THE CONSTRUCTION	
Max dimensions of the window sash (H × L)	H up to 4000 mm* L up to 4000 mm*
Max weight of the sash (door / window)	400 kg (manual), 700kg (automated)



REYNAERS SYSTEMS

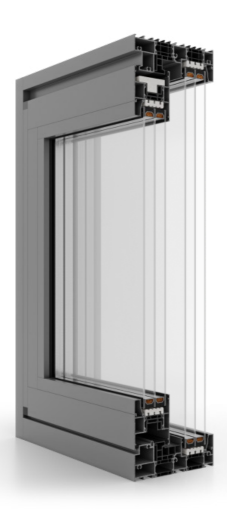


MASTERPATIO	84
MASTERLINE 8	86
MASTERLINE 8 PIVOT	88
SLIM LINE 38	92



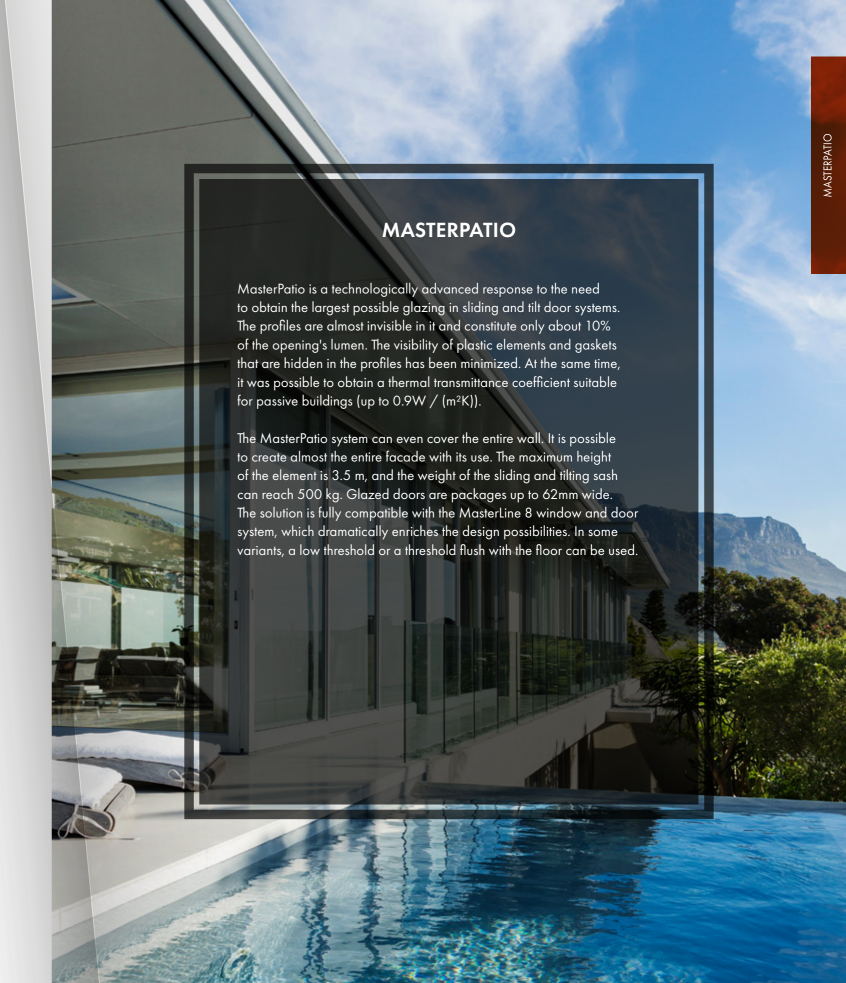
MASTERPATIO

LIFT AND SLIDE DOOR SYSTEM





TECHNICAL DATA	MasterPatio
Frame depth (window)	180 mm
Sash depth (window)	77 mm
Glazing thickness (fixed window / opening windows)	up to 62 mm
MAXIMUM DIMENSIONS AND WEIGHT OF THE CONSTRUCTION	
Maximum dimensions of the window TT	H up to 3500 mm L up to 2800 mm
Max weight of the sash (window)	500 kg

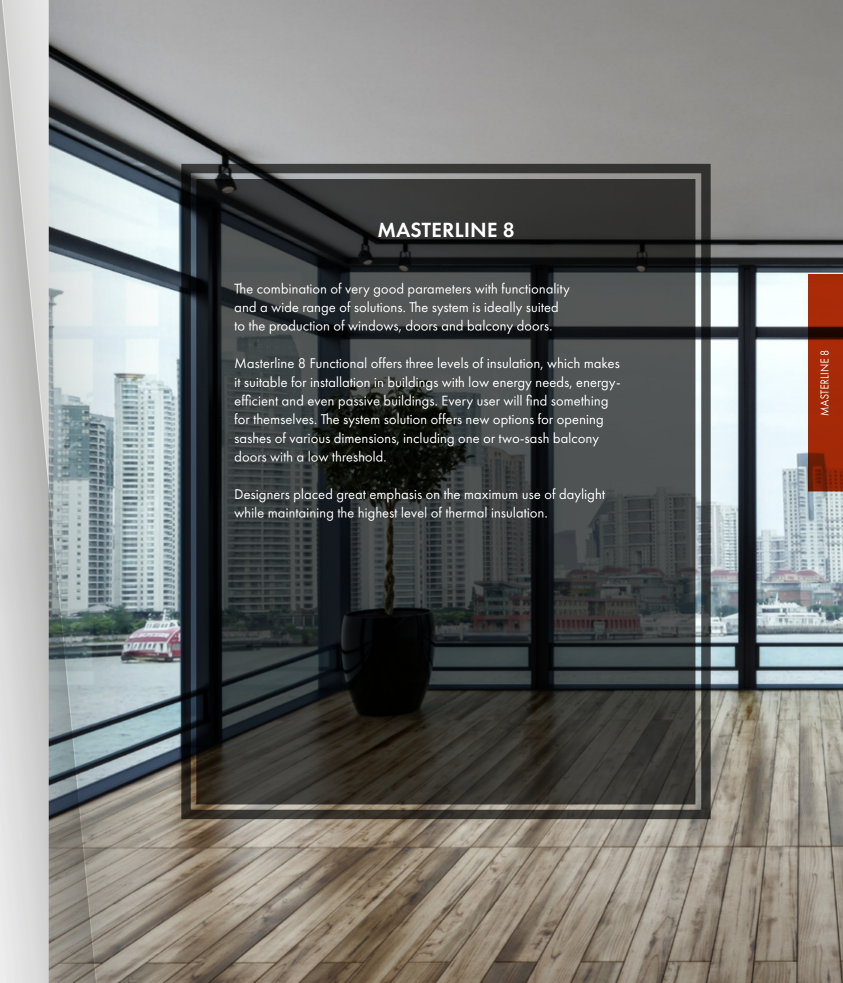


MASTERLINE 8

WINDOW SYSTEM



TECHNICAL DATA	Masterline 8
Frame depth (window)	77 mm
Sash depth (window)	87 mm
Glazing thickness (fixed window / opening windows)	do 62 mm
MIN. VISIBLE WIDTH OF SECTIONS	
Frame (window)	53 mm
Sash (window)	20 mm (invisible)
MAXIMUM DIMENSIONS AND WEIGHT OF THE CONSTRUCTION	
Maximum dimensions of the TT	H up to 2800 mm L up to 1200 mm
Max weight of the sash (window)	200 kg

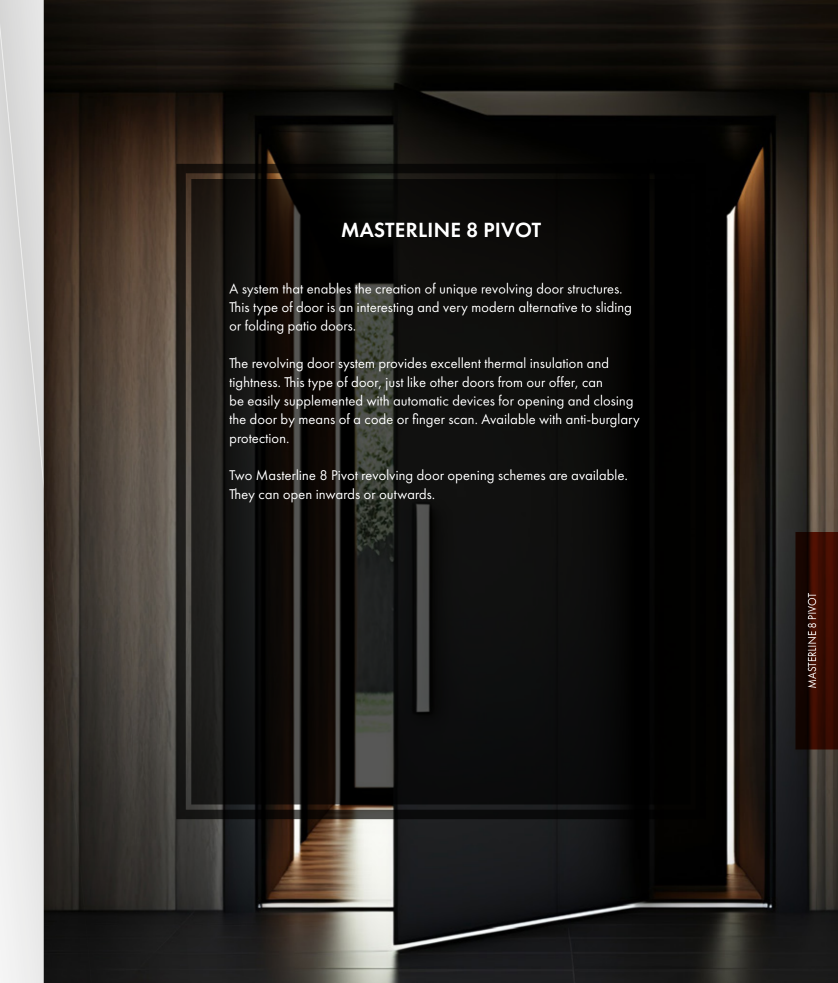


MASTERLINE 8 PIVOT

DOOR SYSTEM



TECHNICAL DATA	Masterline 8 Pivot
Frame depth (window)	77 mm
Sash depth (window)	77 mm
Glazing thickness	up to 62 mm
MAX WYMIARY I CIĘŻARY KONSTRUKCJI	
Maximum dimensions of the door	H up to 3000 mm L up to 1700 mm
Max weight of the sash (door)	200 kg



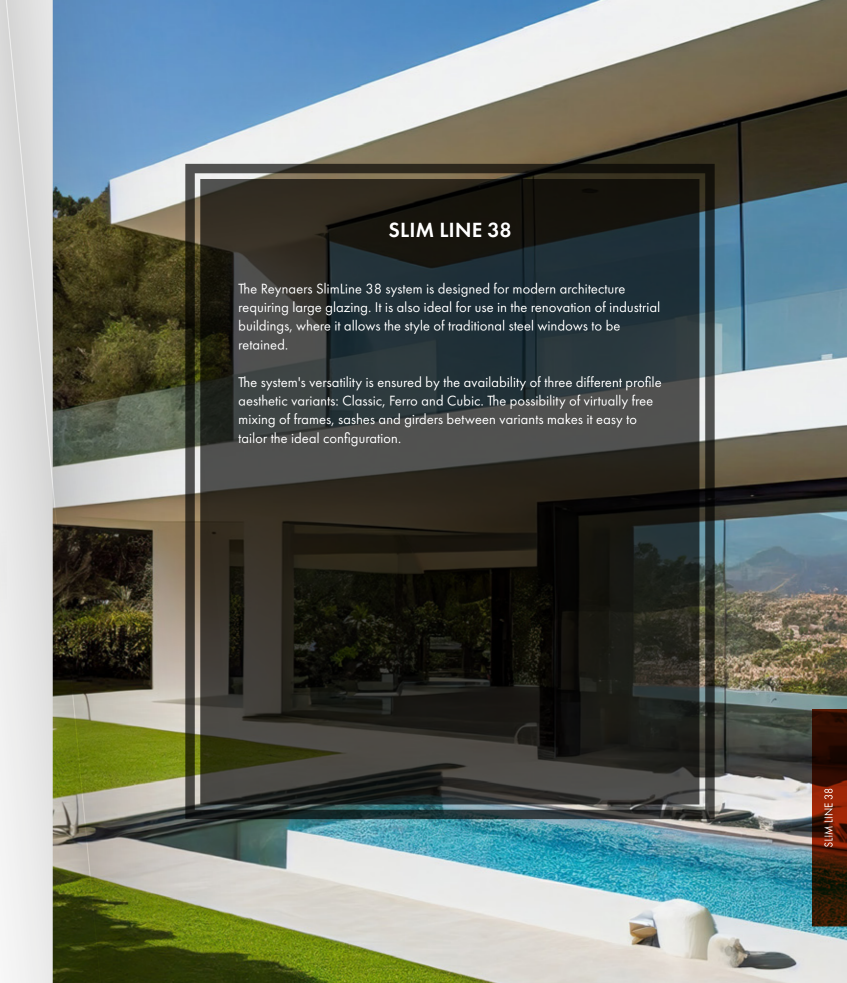


SLIM LINE 38

WINDOW SYSTEM



TECHNICAL DATA	SLIM LINE 38
Frame depth (window)	76-99 mm
Sash depth (window)	86 mm
Glazing thickness (fixed window / opening windows)	up to 55 mm
MAXIMUM DIMENSIONS AND WEIGHT OF THE CONSTRUCTION	
Maximum dimensions of the window TT	H to 1200 mm L to 2800 mm
Max weight of the sash (window)	170 kg



COLOURS

Aluminium profiles create unlimited possibilities. To achieve the desired colour effect, the windows can be varnished using RAL K7 palette colours or wood-like coatings.





 $\widehat{1}$

Aesthetic decorative panels available in a wide range of designs and RAL colours as well as wood-like veneers.

2

The solution available with or without a threshold.

(3

Seals that ensure high water and air tightness thereby provide the users with the comfort and savings.

4

Four structure variants: ST, SI, SI+ and AERO that enable to achieve very good thermal parameters.

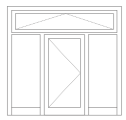
5

Rigid and durable aluminium profiles that enable to produce doors of large sizes.





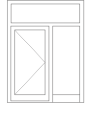


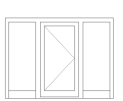


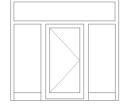




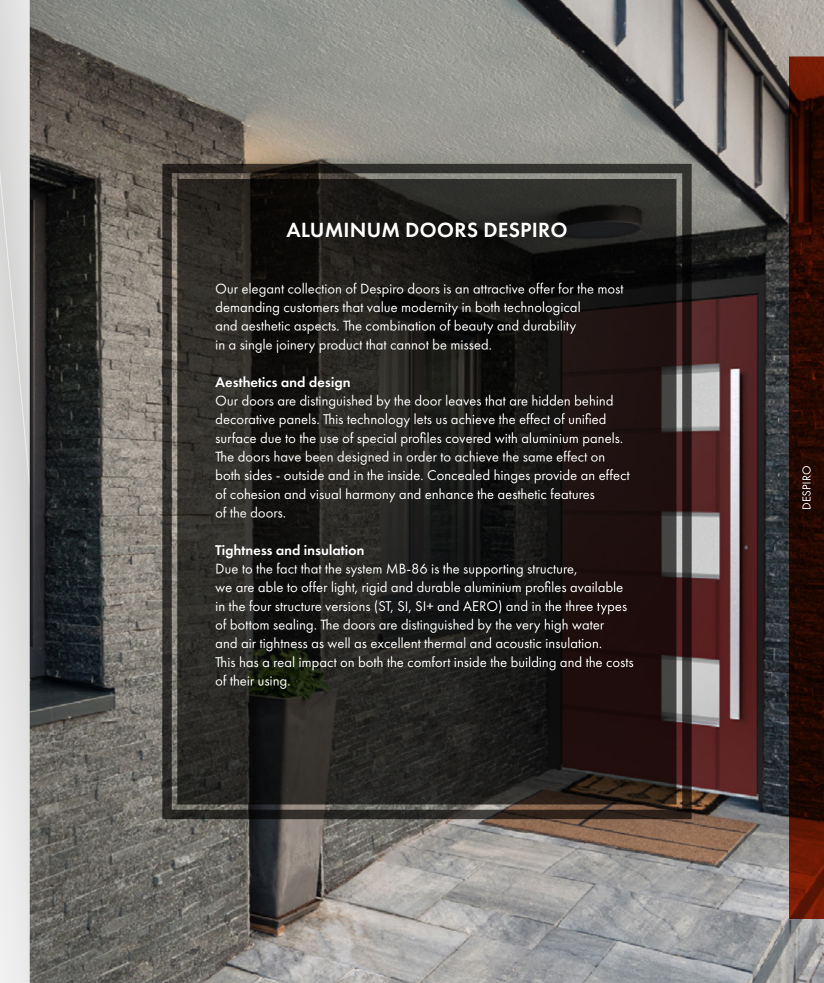








* All models on offer can be mounted on profiles as the insert panel or fixed on one or both sides.





• DP 01

- Pull DP 60.1600,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes,
- Rear glass: thermofloat with a black warm edge spacer,
- Alu-Inox application put on both sides,
- RAL 9016 white gloss,

DP 02 °

- Pull DP 60.1800,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes,
- Rear glass: thermofloat
- with a black warm edge spacer, • Flush Alu-Inox inlay on both sides,
- RAL 7016 grey anthracite matt,





∘ DP 03

- Pull DP 60.1000,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,
- Rear glass: thermofloat
- with a black warm edge spacer,
- Alu-Inox application put on both sides,
- RAL 7016 grey anthracite matt,

DP 04 °

100

- Pull DP 60.1400,
- Flush Alu-Nox inlay on both sides,
- Mahogany/a surcharge for wood-like colours,





• DP 05

- Pull DP 60.1600,
- Milling on both sides,
- RAL 7016 grey anthracite matt,

DP 06 °

- Pull DP 60.1000,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes,
- Rear glass: thermofloat with a black warm edge spacer,
- Milling on both sides,
- RAL 7001 matt,





• DP 07

- Pull DP 40.1400,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted glass with a translucent frame,
- Rear glass: thermofloat
- with a black warm edge spacer, Milling on both sides,
- RAL 3004 maroon matt,

DP 08 °

- Pull DP 60.800,
- Front glass: VSG 33.1 thermofloat, • Glazing (centre) sandblasted glass
- with a translucent frame,
- Rear glass: thermofloat with a black warm edge spacer,
- RAL 9016 white gloss,





• DP 09

- Pull DP 60.1600
- Front glass: VSG 33.1 thermofloat
- Glazing (centre) sandblasted glass with a translucent frame
- Rear glass: thermofloat with a black warm edge spacer
- Flush Alu-Inox inlay on both sides
- RAL 7016 grey anthracite matt/WENGE/ a surcharge for wood-like colours

DP 10 °

- Pull DP 60.1800,
- RAL 9006 aluminium silver matt,





DP 11

- Pull DP 60.1800,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes,
- Rear glass: thermofloat
- with a black warm edge spacer,

 Alu-Inox application put on both sides,
- Alu-mox application por on boilt sides
- RAL 9007 grey matt,

DP 12 •

- Pull DP 50.1200
- Front glass: VSG 33.1 thermofloat
- Glazing (centre) sandblasted glass with a translucent frame
- Rear glass: thermofloat
 with a black warm edge spacer
- RAL 3004 maroon matt/RAL 9007 grey matt





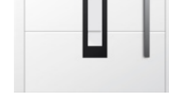
DP 13

- Pull DP 200.1600.
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted glass,
- Rear glass: thermofloat
- with a black warm edge spacer,
- Alu-Inox application put on both sides,
- RAL 7016 grey anthracite matt,

DP 14 °

- Pull DP 60.1600,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes and a black frame,
- Rear glass: thermofloat
- with a black warm edge spacer,

 Milling on both sides,
- RAL 9016 white gloss,





DP 15

- Pull DP 60.1200,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,
- Rear glass: thermofloat
- with a black warm edge spacer,
- Alu-Inox application put on both sides,
- RAL 7016 grey anthracite matt,

DP 16 °

- Pull DP 60.1600,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,Rear glass: thermofloat
- with a black warm edge spacer,
- Milling on both sides,RAL 7016 grey anthracite matt,





DP 17

- Pull DP 50.1200.
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes,
- Rear glass: thermofloat
- with a black warm edge spacer,
- Milling on both sides,
- RAL 9016 white gloss,

DP 18 °

- Pull DP 60.800,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes, Rear glass: thermofloat
- with a black warm edge spacer, External milling,
- Flush Alu-Inox inlay on both sides,
- RAL 7001 matt,

DP 19

- Pull DP 60.800,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes,
- Rear glass: thermofloat with a black warm edge spacer,
- RAL 9016 white gloss,

DP 20 °

- Pull DP 60.1800,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with translucent stripes and a decorative
- Rear glass: thermofloat with a black warm edge spacer,
- Alu-Inox inlay applied outside into the panel/flush,
- Decorative frame made of aluminum profile 20x60, placed on the front, in the colour of a panel,

104

RAL 7016 grey anthracite matt,









DP 21

- Pull DP 60.1800,
- Alu-Inox application put on both sides,
- RAL 7016 grey anthracite matt,

DP 22 °

- Pull DP 60.1800,
- Alu-Nox application put on both sides,
- RAL 7016 grey anthracite matt,



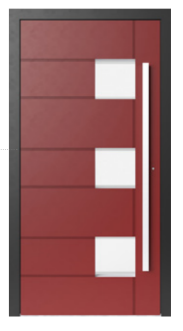


∘ DP 23

- Pull DP 60.1800,
- Alu-Nox application put on both sides,
- RAL 9016 white gloss,

DP 24 °

- Pull DP 60.1400,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with transparent stripes,
- Rear glass: thermofloat with a black warm spacer bar,
- Milling on both sides,
- RAL3004/RAL9005,





∘ DP 25

- Pull DP 60.1400,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with transparent stripes,
- Rear glass: thermofloat with a black warm spacer bar,
- INOX application,
- RAL5005,

DP 26 °

- Pull DP 40.1200,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with transparent stripes,
- Rear glass: thermofloat with a black warm spacer bar,
- Milling on both sides,
- RAL7040,



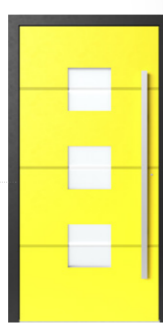


∘ DP 27

- Pull DP 30.1200,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,
- Rear glass: thermofloat with a black warm spacer bar,
- Milling on both sides,
- RAL9005,

DP 28 °

- Pull DP 60.1400,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float with transparent stripes,
- Rear glass: thermofloat with a black warm spacer bar,
- Milling on both sides,
- RAL1023/RAL9005,





• DP 29

- Pull DP 70.1400,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,
- Rear glass: thermofloat with a black warm spacer bar,
- INOX application,
- RAL9005,

DP 30 °

- Pull DP 70.1200,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,Rear glass: thermofloat with a black warm spacer bar,
- INOX application,
- RAL7040,





∘ DP 31

- Pull DP 60.1600,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,
- Rear glass: thermofloat
- with a black warm spacer bar,
- INOX application,
- RAL6012,

DP 32 °

- Pull DP 60.1800,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,
- Rear glass: thermofloat with a black warm spacer bar,
- INOX application,
- RAL9001,



106

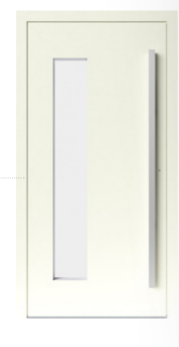


... DP 33

- Pull DP 60.1400,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,Rear glass: thermofloat with a black warm spacer bar,
- INOX application,
- RAL3004,

DP 34 °

- Pull DP 60.1600,
- Front glass: VSG 33.1 thermofloat,Glazing (centre) sandblasted float or mirror,
- Rear glass: thermofloat with a black warm spacer bar,
- Smooth panel,
- RAL9001,





.... DP 35

- Pull DP 60.1600,
- Milling on both sides,
- RAL3004,

DP 36 °

108

- Pull DP 30.1400,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,
- Rear glass: thermofloat
- with a black warm spacer bar,
- RAL7040,





□ DP 37

- Pull DP 60.1200,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,
- Rear glass: thermofloat with a black warm spacer bar,
- INOX application,
- RAL7016,

DP 38 °

- Pull DP 60.1400,
- Front glass: VSG 33.1 thermofloat,
- Glazing (centre) sandblasted float,Rear glass: thermofloat with a black warm spacer bar,
- INOX application,
- RAL1019,



• series DP 30

(cantilevels cut at the angle of 45 degrees), stainless, matt or polished steel

Available dimensions:

- DP 30.600 30x600 mm
- DP 30.800 30x800 mm
- DP 30.1000 30x1000 mm
- DP 30.1200 30x1200 mm
- DP 30.1400 40x1400 mm
- DP 30.1600 40x1600 mm
- DP 30.1800 40x1800 mm

° series DP 60

(flat-finished cantilevels), stainless, matt or polished steel Available dimensions:

- DP 60.600 40x20x600 mm
- DP 60.800 40x20x800 mm
- DP 60.1000 40x20x1000 mm
- DP 60.1200 40x20x1200 mm
- DP 60.1400 40x40x1400 mm
- DP 60.1600 40x40x1600 mm
- DP 60.1800 40x40x1800 mm

° series DP 80

(cantilevels at the endings of the pull), stainless, matt or polished steel Available dimensions:

• DP 80.600 - 600 mm

series DP 40

(flat-finished cantilevels), stainless, matt or polished steel Available dimensions:

- DP 40.600 30x600 mm
- DP 40.800 30x800 mm
- DP 40.1000 30x1000 mm
- DP 40.1200 30x1200 mm
 DP 40.1400 40x1400 mm
- DP 40.1600 40x1600 mm
- DP 40.1800 40x1800 mm

series DP 70

(cantilevels cut at the angle of 45 degrees), stainless, matt or polished steel

Available dimensions:

11 C

- DP 70.600 40x20x600 mm
- DP 70.800 40x20x800 mm
- DP 70.1000 40x20x1000 mm
- DP 70.1200 40x20x1200 mm
- DP 70.1400 40x40x1400 mm
- DP 70.1600 40x40x1600 mm
- DP 70.1800 40x40x1800 mm

series DP 90

(forward-curved pulls), stainless, matt or polished steel Available dimensions:

DP 90.600 - 600 mm

series DP 210

(cantilevels cut at the angle of 45 degrees) stainless/Jatobe, matt or polished steel

Available dimensions:

- DP 210.800 800 mm
- DP 210.1200 1200 mm
- DP 210.1600 1600 mm

series DP 110 °

(cantilevels cut at the angle of 45 degrees), stainless, matt or polished

Available dimensions:

- DP 110.600 600 mm
- DP 110.800 800 mm
- DP 110.1000 1000 mm
- DP 110.1200 1200 mm
- DP 110.1400 1400 mm
- DP 110.1600 1600 mm
- DP 110.1800 1800 mm

series DP 200

(flat-finished cantilevels), stainless/Jatobe, matt or polished steel

Available dimensions:

- DP 200.800 800 mm
- DP 200.1200 1200 mm
- DP 200.1600 1600 mm

ın l

In our offer you will find a wide range of glass with motifs, translucent glass or ornamental glass available in the most popular designs. (Not applicable to models DP20 to DP 36.)

Optional ornaments:



Sidelights and toplights consist of 3-glazed units with warm edge spacers. The sidelights (permanent glazing) can be placed on one side as well as both sides of a door structure.

The maximum width of a sidelight: 1400 mm.

All door models ar available in variants with sidelights and toplights.

variant 1: Sandblasted glass (motifs)

variant 2: Translucent glass

variant 3: Ornamental glass

Panelled doors are designed for the most demanding users. The innovative technical solutions and unconventional designs let us create not only functional and durable front entry doors, but also the hallmark and decoration for many years.

Standard colours

Door colours will definitely enhance the facade look and add an individual character.



RAL 3004

maroon matt



grey light blue matt





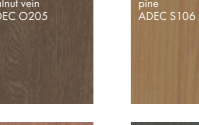


- * Optionally all RAL colours are available as subject to a surcharge.
- ** Models from DP20 to DP36 are only available in RAL colors.

Wood-like colours



cherry tree ADEC W109





sapeli mahogany ADEC M204





* A surcharge for wood-like colours.

gean ADEC C110

- ** Colours shown in this leaflet may differ from the actual ones.
- *** Models from DP20 to DP36 are only available in RAL colors.





ALULINE

ALUMINUM DOORS



ALUMINUM DOORS ALULINE

The collection of AluLine panels does not only have a modern design, a wide range of accessories and abundance of available colours, but also extraordinary resistance to weather conditions.

The outer layer of the panel is made of aluminium sheet metal. The interior is filled with XPS extruded polystyrene, which provides the panels with high thermal insulation parameters. We offer panels with the thickness of 24, 36 and 48 mm according to individual needs.

AluLine collection panels are available in several dozen designs. We also offer the possibility of producing a door of your own design, suggesting the best design solutions.

Door panels can be finished in any way you like. Their surface can be decorated with stainless steel applications or take on a spatial, grooved structure. We also offer decorations flush with the panel surface.

Such a wide selection makes it possible to choose doors which can perfectly fit in both innovative designs and buildings with a classic look.

See more AluLine models in our Entrance Door Catalogue.









