



Table of Contents

GLASS PARTITION WALLS

PURE 7 SILENCE 14 **ULTRA SILENCE** 22 30 PURE LOFT 38 SILENCE LOFT 46 **ULTRA SILENCE LOFT FIREPROOF WALLS** 54 PURE FS 56 62 SILENCE FS ULTRA SILENCE FS 68 DOORS 74 76 STANDARD DOORS **ALL-GLASS DOORS** 80 85 **FLUSH DOOR** 89 **FULL DOOR** OPTITEC FILM 92



At CreoConcept, we not only offer a wide range of services, but most of all we experience and listen and we improve. We create in such a way as to provide the highest level of comfort and safety for office users. High quality is not a coincidence along with team of specialists in the industry, we are working on it has been for 12 years. We understand that our organization must follow the changing business environment and new dynamically developing requirements companies, but also a constantly changing market. Therefore, we are working intensively on the implementation to the products we offer, technological mprovements, thus making them innovative. Every day we come to know that functionality of office premises, commitment employees and their performance to a large extent issues depending on the arrangement of space. There are ambitious tasks ahead of us and a time full of new ones challenges in a reality that is surprising for everyone. The result of our activities is constant introduction new products that gain broad support a group of specialists. We have expanded the area of ours activities related to the arrangement of office space by introducing cladding to our offer walls, lamella ceilings or smoke-tight doors and mobile walls. The current year is full of prestigious awards our company, such as the TopBuiler award or Gazela Biznesu. CreoConcept works for the best with the best. Glass wall fire protection systems being a guarantee of our safety and the highest quality implementation, were distinguished with exceptionally significant in the field of industrial design a prize RedDot. We are convinced that it will be a full year satisfactory implementation and innovative ideas.

Think Creo

GLASS PARTITION WALLS

Aluminum and glass wall systems are intended for functional division of office interiors and spaces public utilities. Versatility and compatibility of individual systems provides a wide range of applications. The family of V-TEC systems are single and double glazed systems: Pure, Silence and UltraSilence.

These systems ensure high acoustic comfort.

Their minimalist geometry is also a guarantee modern interior aesthetics.





PURE

PURE is the high class transomless system of partition walls allowing for innovative and transparent ways of office space management. Using minimal quantity of aluminium introduces more light and reflects ultramodern trends.

Partition walls and sliding door made entirely of glass cause the lines to become softened and cause the office space to become maximally illuminated.



PURE

Specification

Single-glazed system.

Construction profiles 25 mm or 30 mm high and 22 mm wide.

Maximum height: 3500 mm.

Aluminum profiles: powder coated according to the RAL palette.

Glass panes joined with double-sided adhesive tape or microprofiles.

Filling the walls with 10 mm \div 12 mm thick laminated or toughened safety glass.

Possibility to place light switches on the door frame profile.

Possibility to make decorative foils, manual or electric blinds.

III Acoustics

Glazed wall	Glazing	Acoustic insulation Rw
Full-height glazing	VSG 55.1	Rw= 33 dB
Full-height glazing	VSG 66.1	Rw = 34 dB
Full-height glazing	VSG 66.1 + AKU	Rw =36 dB
Full-height glazing	VSG 55.2 Si	W = 36 dB
Full-height glazing	VSG 66.2 Si	Rw = 38 dB
Full-height glazing	VSG 66.2 Si	Rw = 39 dB



Hinged door

Laminated, veneered or painted any
RAL color full door, 40 mm thick. Insulation
acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB

All–glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation to Rw 34 dB.



Pivot Door

Laminated, veneered or painted over any RAL color solid door 45 mm. Equipped with a floor door closer.

Single glass doors in an aluminum frame glazed. Equipped with a door closer

10 mm or 12 mm thick toughened glass, leaf on point fittings. Equipped with a floor door closer.



FLUSH DOOR

See-through double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41 dB.



Sliding doors

The door leaf is full of wood in an aluminum frame, individually or double-glazed or all-glass.

I Door acoustics

Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm lakierowane / wypełnienie AKU / ESG 6 mm lakierowane	41 dB
All-glass	ESG 10 mm	34 dB
Full	-	32, 38, 40 dB





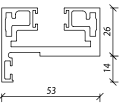
P0001

OPEN PROFILE	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



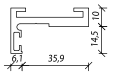
P0002

CLOSED PROFILE	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



P0010

FRAME PROFILE	
Material:	Aluminium
Standard length:	6500mm
Colour:	Any of the RAL palette



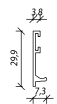
P0013

FRAME PROFILE	
Material:	Aluminium
Standard length:	6300mm
Coloru:	Any of the RAL palette



M0001

CLOSING STRIP		
Materia:	Aluminium	
Długość standard:	6000mm	
Colour:	Any of the RAL palette	

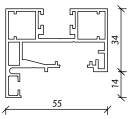


20,7 P0003

OPEN PROFILE 30 MM	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



Omega PROFILI 30MM		
Materiał:	Aluminium	
Standard length:	5700mm	
Colour:	Any of the RAL palette	



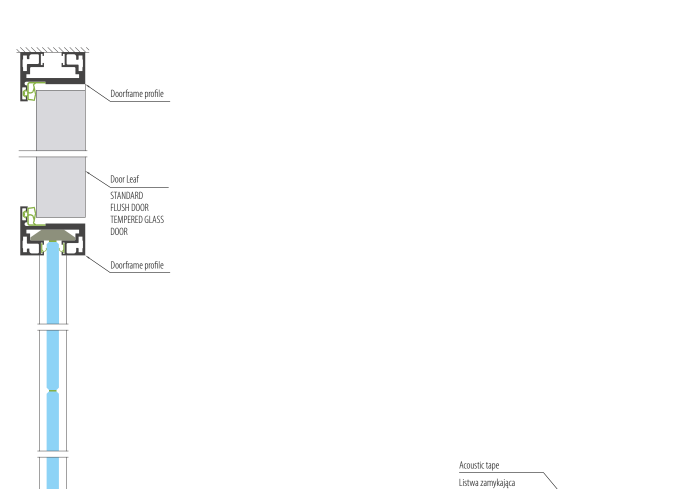
P0014

FRAME PROFILE	
Material:	Aluminium
Standard length:	6500mm
Colour:	Any of the RAL palette



KU00A

P0014 D00R FRAME COVER		
Material:	Aluminium	
Standard length:	6500mm	
Coloru:	Black / Gray	

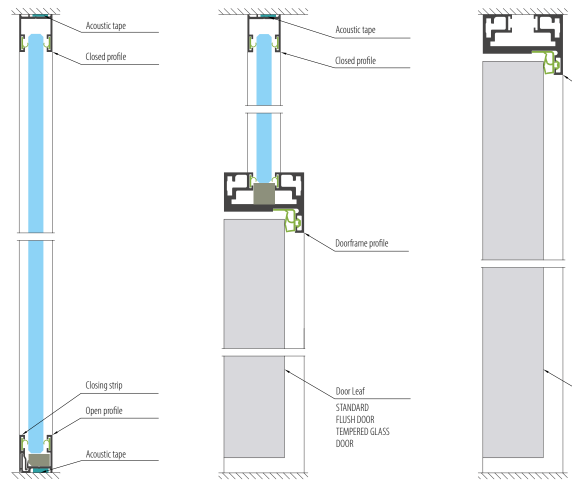


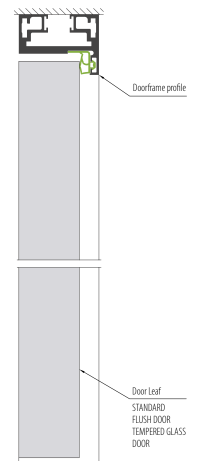
Open profile

Closing strip Open profile

Horizontal section PURE

Vertical section PURE





SILENCE

Constantly following the development of technology, we want to present a muntin-free partition wall system SILENCE, which provides maximum freedom of arrangement and surface lighting while maintaining high acoustic parameters (ITB certificate up to Rw 47 dB). The two-pane SILENCE system is characterized by with an original design, and makes it sensational solutions for creating office space.





SILENCE

Specification

Single and double glazed system.

Construction profiles 25 mm or 30 mm high and 78 mm wide.

Maximum height: 3500 mm.

Aluminum profiles painted in any color from the RAL palette.

Glass panes joined with double-sided adhesive tape or microprofiles.

Frame profiles open or closed. Surface or concealed hinges.

Installation posts for wiring assembly – for light switches and teletechnical sockets.

Filling the walls with 10 mm \div 12 mm thick laminated or toughened safety glass.

Possibility to make decorative foils, manual or electric blinds.

ا اا اا Acoustics

Glazed wall	Glazing	Acoustic insulation Rw
Full-height glazing	VSG 55.1	Rw = 43 dB
Full-height glazing	ESG 12 mm lub VSG 55.1 + VSG 66.1	Rw = 43 dB
Full-height glazing	VSG 55.2 + VSG 66.2	Rw = 45 dB
Full-height glazing	VSG 55.2 Si + VSG 66.2Si	Rw= 47 dB



Hinged door
Laminated, veneered or painted any
RAL color full door, 40 mm thick. Insulation acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB

All-glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation to Rw 34 dB.



Pivot door

Laminated, veneered or painted over any RAL color solid door 45 mm. Equipped with a floor door closer.

Single glass doors in an aluminum frame glazed. Equipped with a door closer floor.

10 mm or 12 mm thick toughened glass, leaf on point fittings. Equipped with a floor door closer.



FLUSH DOOR

See-through double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41 dB.



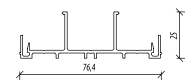
Sliding

The door leaf is full of wood in an aluminum frame, individually or double-glazed or all-glass.

I Door acoustics

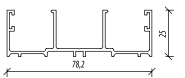
Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm lakierowane / wypełnienie AKU / ESG 6 mm lakierowane	41 dB
All-glass	ESG 10 mm	34 dB
Full	-	32, 38, 40 dB





S0001

OPEN PROFILE	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



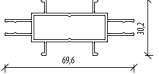
S0002

CLOSED PROFILE	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



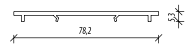
S0003 (S0007)

,	
DOUBLE GLAZING STRIP	
Material:	Aluminium
Standard length:	6000mm
Colour	Any of the RAL palette



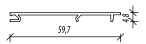
S0004

POST	
Material:	Aluminium
Standard length:	5700mm
Colour:	Any of the RAL palette



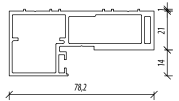
S0005

END PROFILE	
Material:	Aluminium
Standard length:	5700mm
Colour::	Any of the RAL palette



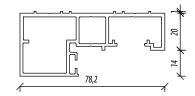
S0006 (S0009)

SINGLE GLAZING LISWT	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



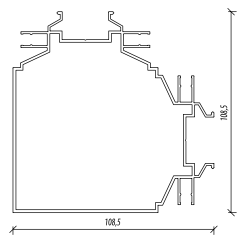
S0010

FRAME PROFILE	
Material:	Aluminium
Standard length:	6500mm
Colour:	Any of the RAL palette



S0012

FRAME PROFILE	
Material:	Aluminium
Standard length:	6500mm
Colour:	Any of the RAL palette



S0020

CORNER POST	
Material:	Aluminium
Standard length:	5700mm
Colour:	Any of the RAL palette



KU00A

FRAME COVER Material:

Standard length:

Colour:

M0001

CLOSING STRIP	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette

Plastic

6500mm

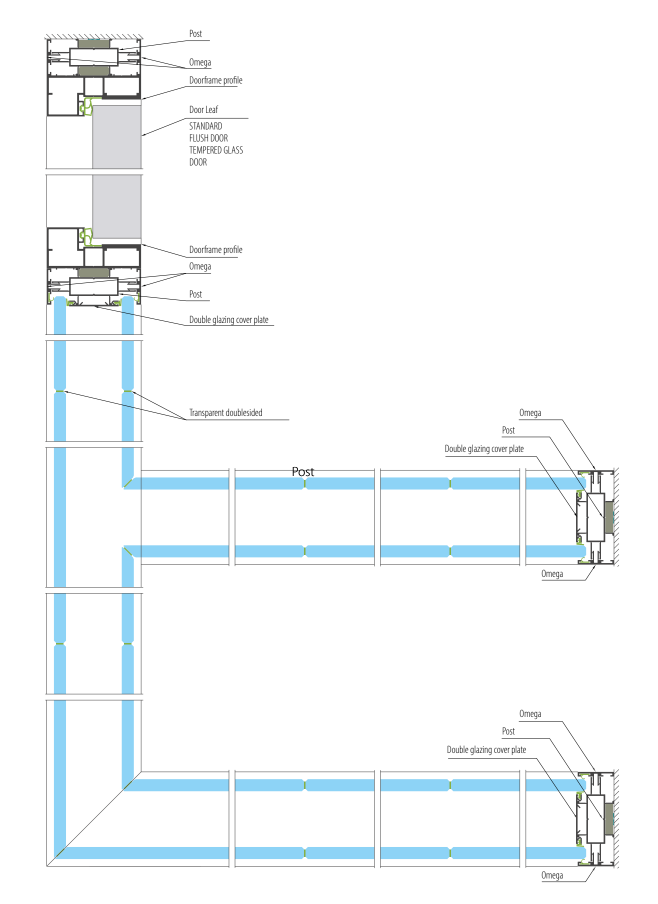
Black / Gray

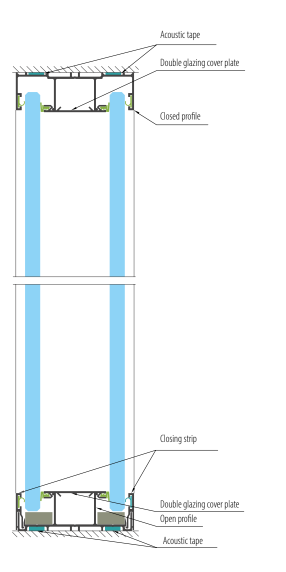


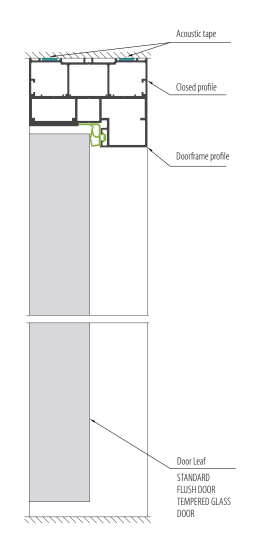
M0004	
OMEGA	
Material:	Aluminium
Standard length:	5700mm
Colour:	Any of the RAL palette

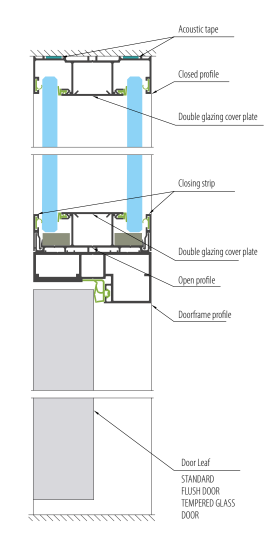


Vertical section SILENCE









ULTRA SILENCE

Constantly following the development of technology, we want to present a muntin-free partition wall system ULTRA SILENCE for maximum freedom arrangement and lighting of the surface while maintaining high acoustic parameters (up to Rw 48 dB ITB certificate). The ULTRA SILENCE double-glazed system is characterized by an original design and makes possible sensational solutions in the creation of office space.





ULTRA SILENCE

Specyfikacja

Single and double glazed system

Construction profiles 25 mm or 30 mm high and 100 mm wide.

Maximum height: 3500 mm.

Aluminum profiles painted in any color from the RAL palette.

Frame profiles open or closed. Surface or concealed hinges.

Electric profiles for wiring installation - for light switches and teletechnical sockets.

Filling the walls with 10 \div 12 mm thick laminated or toughened safety glass.

Possibility to make decorative foils, manual or electric blinds.

اااا Acoustics

Glazed wall	Glazing	Acoustic insulation Rw
Full-height glazing	VSG 55.1 + ESG 10 mm	Rw = 44 dB
Full-height glazing	VSG 55.1 + VSG 66.1	Rw = 44 dB
Full-height glazing	VSG 55.2 Si + VSG 66.2 Si	Rw = 48 dB
Full-height glazing	VSG 66 2 Si + VSG 66 2 Si + AKU	Rw= 52 dB



Hinged door

Laminated, veneered or painted any
RAL color full door, 40 mm thick. Insulation
acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB

All–glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation to Rw 34 dB.



Pivot door

Laminated, veneered or painted over any RAL color solid door 45 mm. Equipped with a floor door closer.

Single glass doors in an aluminum frame glazed. Equipped with a door closer

10 mm or 12 mm thick toughened glass, leaf on point fittings. Equipped with a floor door closer.



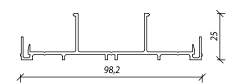
FLUSH DOOR

See-through double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41 dB.

Sliding doors
The door leafie full of The door leaf is full of wood in an aluminum frame, individually or double-glazed or all-glass.

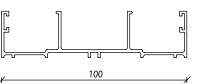
ااراًا Akustyka drzwi

Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm varnished / AKU / ESG 6 mm filling varnished 41 dB	41 dB
All-glass	ESG 10 mm	34 dB
Full	-	32, 38, 40 dB



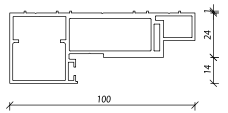
U0001

OPEN PROFILE	
Material:	Aluminium
Standard length	6000mm
Colour:	Any of the RAL palette



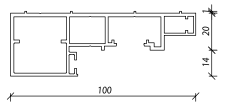
U0002

CLOSED PROFILE	
Material:	Aluminium
Standard length	6000mm
Colour:	Any of the RAL palette



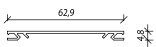
U0010

FRAME PROFILE	
Material:	Aluminium
Standard length	6500mm
Colour:	Any of the RAL palette



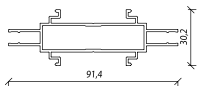
U0012

FRAME PROFILE		
Material:	Aluminium	
Standard length	6500mm	
Colour:	Any of the RAL palette	



U0003

DOUBLE GLAZING STRIP	
Material:	Aluminium
Standard length	6000mm
Colour:	Any of the RAL palette



U0004

POST	
Material:	Aluminium
Standard length	5700mm
Colour:	Any of the RAL palette



KU00A

NOUUN		
FRAME COVER		
Material:	Plastic	
Standard length	6500mm	
Colour:	Black / Grav	



M0001

CLOSING STRIP	
Material:	Aluminium
Standard length	6000mm
Colour:	Any of the RAL palette

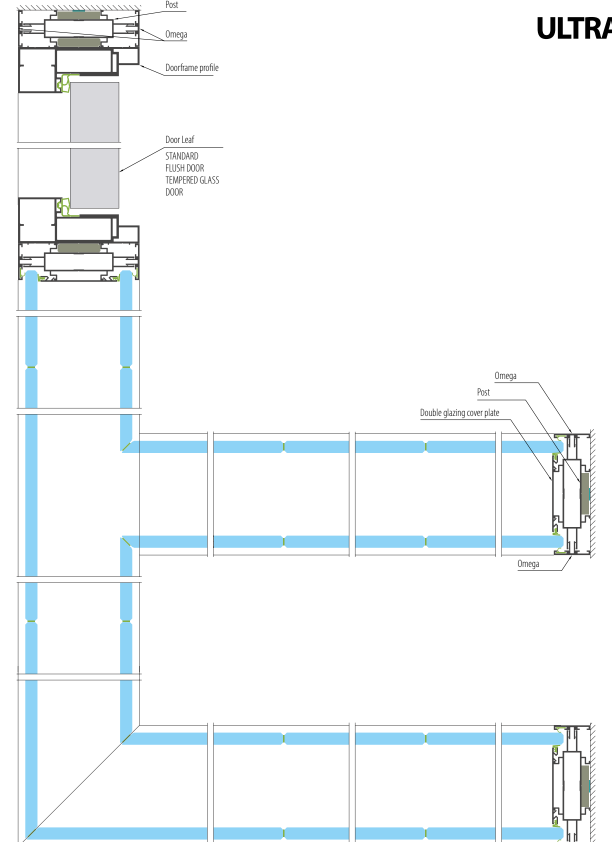


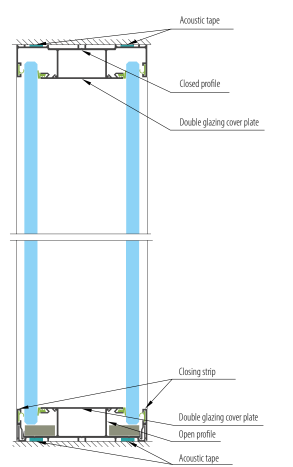
M0004

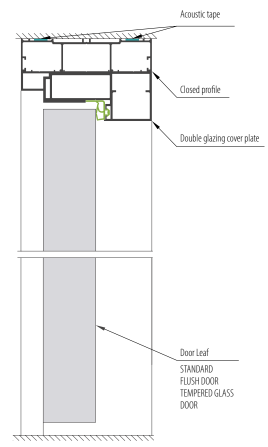
MEGA	
laterial:	Aluminium
tandard length	5700mm
olour:	Any of the RAL palette

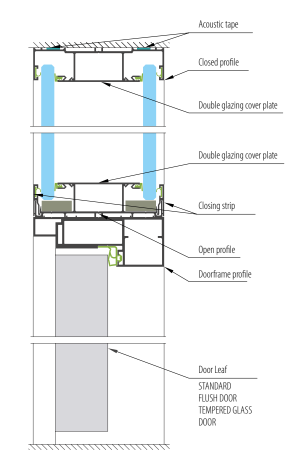
Horizontal section ULTRA SILENCE

Vertical section ULTRA SILENCE











PURE LOFT

Pure Loft attracts attention thanks to its simple and modern design. Easy assembly, modularity and attractive price contribute to the optimization of office space.

With a wide range of configuration options with ease you will adjust the open space to your needs office environment.



PURE LOFT

Specification

Single-glazed muntin system.

Construction profiles 25 mm or 30 mm high and 22 mm wide.

Maximum height: 3500 mm.

Aluminum profiles: powder coated according to the RAL palette.

Possibility to install muntin bars, both horizontal and vertical.

Possibility to place light switches on the door frame profile.

ا اا ا Acoustics

Glazed wall	Glazing	Acoustic insulation Rw
Full-height glazed	VSG 55.1	Rw= 33 dB
Full-height glazed	VSG 66.1	Rw =34 dB
Full-height glazed	VSG 66.1 + AKU	Rw =36 dB
Full-height glazed	VSG 55.2 Si	w = 36 dB
Full-height glazed	VSG 66.2 Si	Rw = 38 dB
Full-height glazed	VSG 66.2 Si	Rw = 39 dB



Hinged door.

Laminated, veneered or painted any
RAL color full door, 40 mm thick. Insulation acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

> Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB

All-glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation



Pivot door

Laminated, veneered or painted over any RAL color solid door 45 mm. Equipped with a floor door closer

Single glass doors in an aluminum frame glazed. Equipped with a door closer floor.

10 mm or 12 mm thick toughened glass, leaf on point fittings. Equipped with a floor door closer.



Drzwi typu FLUSH DOOR

See-through double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41 dB.



Sliding doors The door leaf is full of wood

in an aluminum frame, individually or double-glazed or all-glass.

I Door acoustics

Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm varnished / AKU / ESG 6 mm filling varnished 41 dB	41 dB
All-glass	ESG 10 mm	34 dB
Full		3.7 38 NU NB



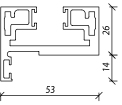
P0001

OPEN PROFILE	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



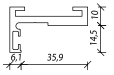
P0002

Closed profile	
Materiał:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



P0010

Doorframe profile	
Material:	Aluminium
Standard length:	6500mm
Kolor:	Any of the RAL palette



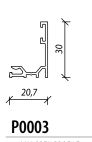
P0013

Doorframe profile	
Material:	Aluminium
Standard length:	6300mm
Kolor:	Any of the RAL palette



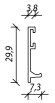
M0001

Closing strip	
Materiał:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



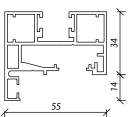


30 MM OPEN PROFILE	
Materiał:	Aluminium
Standard length:	6000mm
Colour:	Any of the RAL palette



M0003

OMEGA	
Materiał:	Aluminium
Standard length:	5700mm
Colour:	Any of the RAL palette



P0014

DOORFRAME PROFILE	
Materiał:	Aluminium
Standard length:	6500mm
Colour:	Any of the RAL palette



1 1	
KU00A	
COLOUR:	
Materiał:	Aluminium
Standard length:	6500mm
Colour:	Black / Gray

Doorframe profile Door Leaf STANDARD FLUSH DOOR TEMPERED GLASS DOOR Doorframe profile

Transparent doublesided adhesive

Aluminium section

Aluminium section

Acoustic tape
Open profile

Closing strip

Acoustic tape
Open profile

Closing strip

Vertical section PURE LOFT

Acoustic tape

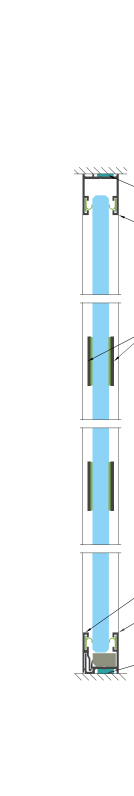
Closed profile

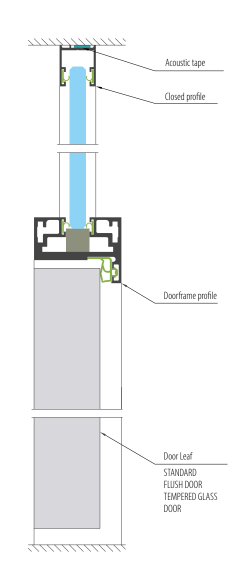
Flat bar

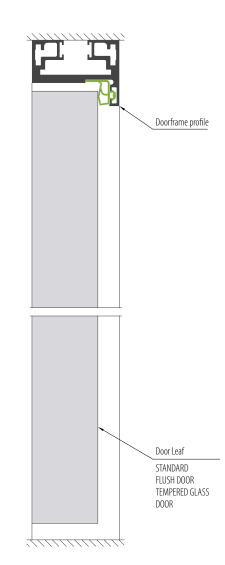
Closing strip

Open profile

Acoustic tape







SILENCE LOFT

The SILENCE LOFT System returns on the partition wall market attention thanks to its simple and modern design. Easy assembly, modularity and attractive price contribute to optimize office space. A play of colors and lights combine to create a comfortable workplace.





SILENCE LOFT

Specification

Single and double glazed muntin system.

Construction profiles 25 mm or 30 mm high and 78 mm wide.

Maximum height: 3600 mm.

Aluminum profiles painted in any color from the RAL palette.

Frame profiles open or closed. Surface or concealed hinges.

90o corner profiles and three-way T-profiles.

Electric profiles for wiring installation - for light switches and teletechnical sockets.

The possibility of placing light switches on the door frame profile.

Full walls filled with 13 mm GK board covered with vinyl wallpaper, 12 mm MDF board covered with laminate, veneer or painted in any color.

School walls filled with $5 \div 12$ mm thick laminated or toughened safety glass.

Possibility to make decorative foils, manual or electric blinds.

اااا Acoustics

Glazed wall	Glazing	Acoustic insulation Rw
Full-height glazed	VSG 33.1 + VSG 33.1	Rw = 40dB.
Full-height glazed	VSG 33.1 + VSG 55.1	Rw = 43dB.
Full-height glazed	VSG 55 2 Si + VSG 66 2 Si	Rw = 48dB



Hinged door Laminated, veneered or

Laminated, veneered or painted any RAL color full door, 40 mm thick. Insulation acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB

All-glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation to Rw 34 dB.



Laminated, veneered or painted over any RAL color solid door 45 mm. Equipped with a floor door closer.

Single glass doors in an aluminum frame glazed. Equipped with a door closer floor.

10 mm or 12 mm thick toughened glass, leaf on point fittings. Equipped with a floor door closer.



FLUSH DOOR

See-through double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41 dB.

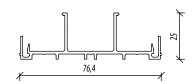


Sliding doors

The door leaf is full of wood in an aluminum frame, individually or double-glazed or all-glass.

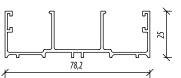
III Door acoustics

Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm varnished / AKU / ESG 6 mm filling varnished 41 dB	41 dB
All-glass	ESG 10 mm	34 dB
Full	_	32 38 40 dB

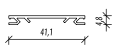


S0001

Open profile	
Material:	Aluminium
Standard length: 6000mm	6000mm
Colour:	Any colour from the RAL palette

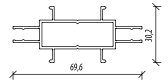


S0002	
Closed profile	
Material:	Aluminium
Standard length: 6000mm	6000mm
Colour:	Any colour from the RAL palette



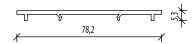
S0003 (S0007)

DOUBLE GLAZING COVER PLATE		
Material:	Aluminium	
Standard length:	6000mm	
Colour:	Any colour from the RAL palette	



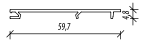
S0004

POST	
Material:	Aluminium
Standard length:	5700mm
Colour:	Any colour from the RAL palette



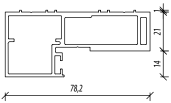
S0005

END CAP	
Material:	Aluminium
Standard length:	5700mm
Colour	Any colour from the RAL palette



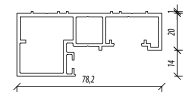
S0006 (S0009)

Single glazing cover plate		
Material:	Aluminium	
Standard length:	6000mm	
Colour:	Any colour from the RAL palette	



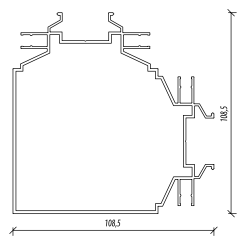
S0010

50010	
DOORFRAME PROFILE	
Material:	Aluminium
Standard length:	6500mm
Colour:	Any colour from the RAL palette



S0012

DOORFRAME PROFILE	
Material:	Aluminium
Standard length:	6500mm
Colour:	Any colour from the RAL palette



S0020

Corner post	
Material:	Aluminium
Standard length:	5700mm
Colour:	Any colour from the RAL palette



KU00A Doorframe cover plate Material:

Standard length:

Colour:

Closing strip	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any colour from the RAL palette

Plastic

6500mm

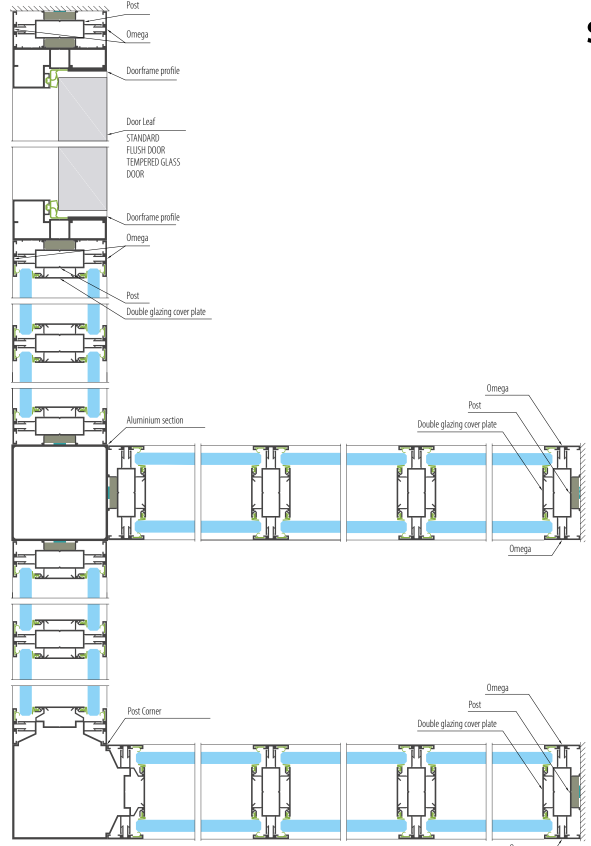
Black / Gray

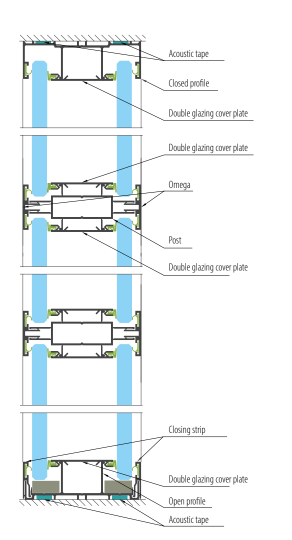


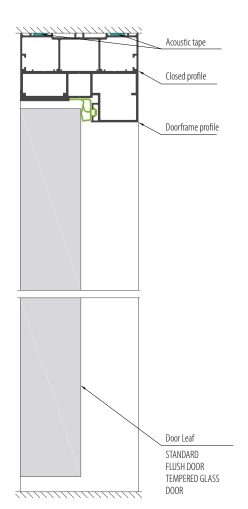
M0004		
OMEGA		
Material:	Aluminium	
Standard length:	5700mm	
Colour:	Any colour from the RAL palette	

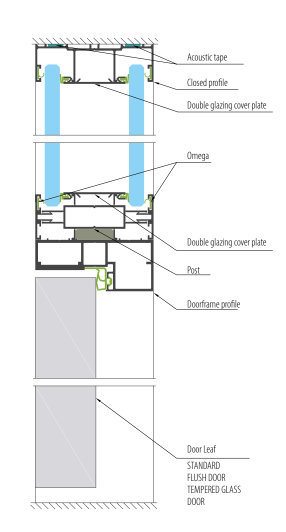
Horizontal section SILENCE LOFT

Vertical section SILENCE LOFT











ULTRA SILENCE LOFT

The ULTRA SILENCE LOFT system is characterized by excellent acoustic insulation and the possibility of adjusting for high storeys. Modern system design fits perfectly into the latest interior design trends, creating a unique character of office space.



ULTRA SILENCE LOFT

Specification

Single and double glazed muntin system.

Construction profiles 25 mm or 30 mm high and 100 mm wide.

Maximum height: 3600 mm.

Possibility to install muntin bars, both horizontal and vertical.

Frame profiles open or closed. Surface or concealed hinges.

90o corner profiles, three-way T profiles.

Electric profiles for wiring installation - for light switches and teletechnical sockets.

Solid walls filled with 13 mm GK board covered with vinyl wallpaper, 12 mm MDF board covered with laminate or veneer.

Glazed walls filled with $5 \div 12$ mm thick laminated or toughened glass.

Possibility to make decorative foils, manual or electric blinds.

اااا Acoustics

Glazed wall	Glazing	Acoustic insulation Rw
Full-height	glazed VSG 33.1 + VSG 33.1	Rw= 40 dB
Full-height	glazed VSG 33.1 + VSG 55.1	Rw = 43 dB
Full-height	glazed VSG 55.1 + VSG 66.1	Rw = 44 dB
Full-height	glazed VSG 33.1 + VSG 66.2 Si	Rw = 45 dB
Full-height	glazed VSG 55.2 Si + VSG 66.2 Si	Rw = 52 dB
Full-height	glazed 2 x MDF 12 + mineral wool	Rw = 46 db
Full-height	glazed 2 x blacha + GK + MDF + mineral wool	Rw = 57 dB



Hinged door
Laminated, veneered or painted any
RAL color full door, 40 mm thick. Insulation acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

> Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB

All-glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation to Rw 34 dB.



Pivot door

Laminated, veneered or painted over any RAL color solid door 45 mm. Equipped with a floor door closer.

Single glass doors in an aluminum frame glazed. Equipped with a door closer

10 mm or 12 mm thick toughened glass, leaf on point fittings. Equipped with a floor door closer.



FLUSH DOOR

See-through double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41 dB.

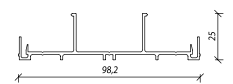


Sliding doors

→ The door leaf is full of wood in an aluminum frame, individually or double-glazed or all-glass.

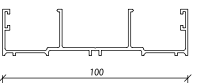
III Acoustics door

Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm varnished / AKU / ESG 6 mm filling varnished 41 dB	41 dB
All-glass	ESG 10 mm	34 dB
Full	-	32, 38, 40 dB



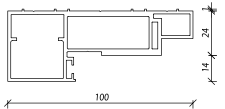
U0001

Open profile	
Material:	Aluminium
Standard length:	6000mm
Colour:	Any colour from the RAL palette



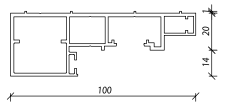
U0002

Closed profile		
Material:	Aluminium	
Standard length:	6000mm	
Colour:	Any colour from the RAL palette	

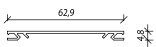


U0010

Doorframe profile	
Material:	Aluminium
Długość standard:	6500mm
Colour:	Any colour from the RAL palette

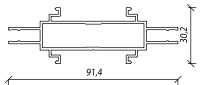


U0012	
Doorframe profile	
Material:	Aluminium
Standard length:	6500mm
Colour:	Any colour from the RAL palette



U0003

DOUBLE GLAZING COVER PLA	ATE
Material:	Aluminium
Standard length:	6000mm
Colour:	Any colour from the RAL palette



U0004

POST	
Material:	Aluminium
Standard length:	5700mm
Colour:	Any colour from the RAL palette



KU00A

Doorframe cover plate		
Material:	Tworzywo sztuczne	
Standard length:	6500mm	
Colour:	Black / Gray	



M0001

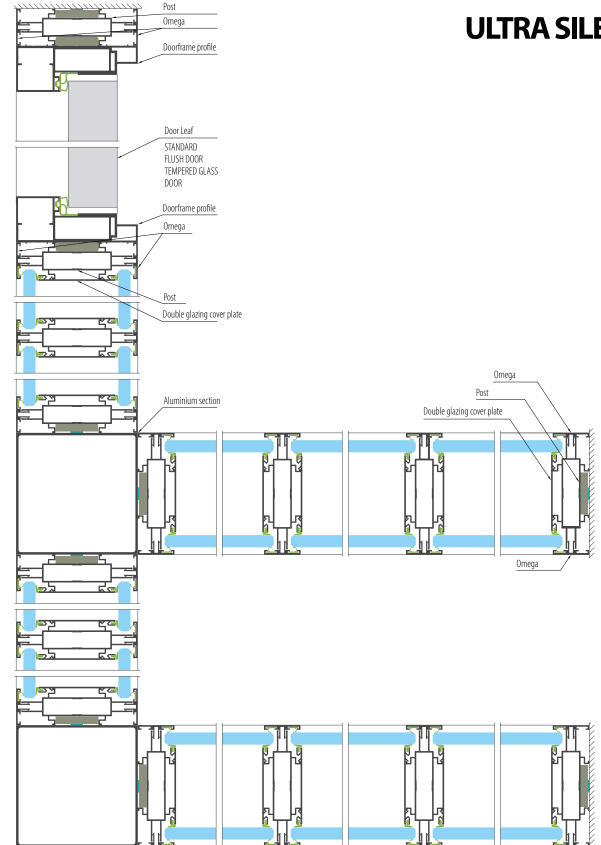
CLOSING STRIP	
Materiał:	Aluminium
Standard length:	6000mm
Colour:	Any colour from the RAL palette

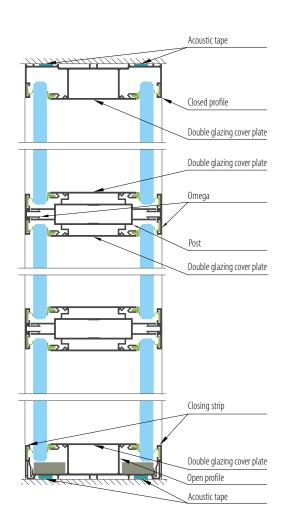


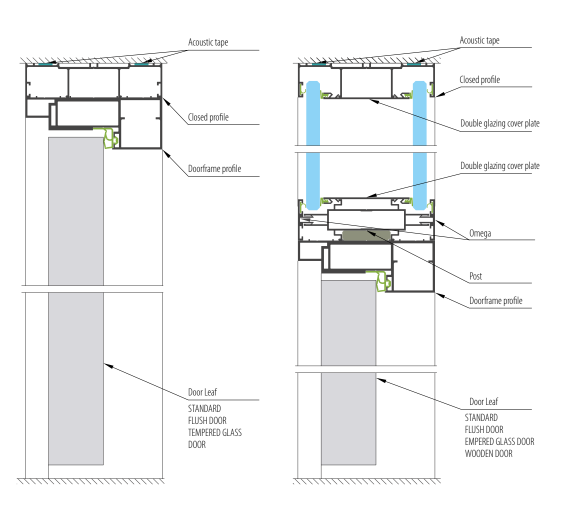
MEGA	
lateriał:	Aluminium
tandard length:	5700mm
olour:	Any colour from the RAL palette

ULTRA SILENCE LOFT

Vertical section ULTRA SILENCE LOFT







FIREPROOF WALLS

The fire protection systems we offer allow make various types of building elements, responsible for the organization of the so-called zones fire and provide appropriate conditions for evacuation people. Fire resistance of this type of elements, depending on the requirements, it can fit into classes from EI15 up to EI120 for vertical structures.

Fire doors can have if needed at the same time smoke-tight properties.





PURE FIRE STOP



Specification

reddot winner 2021

Single and double glazed muntin system.
Construction profiles 25 mm or 30 mm high and 100 mm wide.
Maximum height: 3600 mm.
Possibility to install muntin bars, both horizontal and vertical.
Fire resistance EI30 / EW30.
Frame profiles open or closed. Surface or concealed hinges.
Electric profiles for wiring installation - for light switches and teletechnical sockets
Possibility to make decorative foils, manual or electric blinds.

III Acoustics

Ścianka przeszklona	Glazing	
Full-height	windows Vetrotech Saint-Gobain Contarflam Structure 30	Rw = 38 dB
Full-height	windows AGC Pyrobel 16VL	Rw = 38 dB
Full-height	windows AGC glassfire resistance Pyrobel 16FG	Rw = 40 dB



Hinged door Laminated, veneered or painted any RAL color full door, 40 mm thick. Insulation acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB.

All-glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation to Rw 34 dB.



Pivot door

Laminated, veneered or painted over any RAL color solid door 45 mm. Equipped with a floor door closer.

Glass doors in an aluminum frame, individually glazed. Equipped with a door closer

Toughened glass with a thickness of 10 mm or 12 mm, leaf on point fittings. Equipped with a floor door closer.



FLUSH DOOR

Transparent double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41.

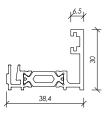


Sliding doors The door leaf is full of wood

in an aluminum frame, individually or double-glazed or all-glass.

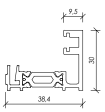
I Door acoustics

Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm varnished / AKU / ESG 6 mm filling varnished 41 dB	41 dB
All-glass	ESG 10 mm	34 dB
Pełne	-	32, 38, 40 dB



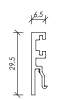
PI001

OPEN PROFILE	
Material:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette



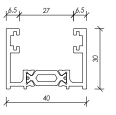
PI003

OPEN PROFILE	
Material:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette



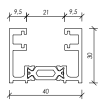
MI001

LISTWA ZAMYKAJĄCA		
Materiał:	Aluminium	
Standard length:	6000mm	
Color:	Any of the RAL palette	



P1002

CLOSED PROFILE	
Material:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette



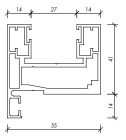
P1002

CLOSED PROFILE	
Materiał:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette

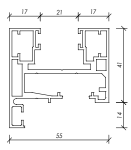


P1002

CLOSED PROFILE	
Materiał:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette



P0023	
CLOSED PROFILE	
Materiał:	Aluminium
Standard length:	6500mm
Color:	Any of the RAL palette



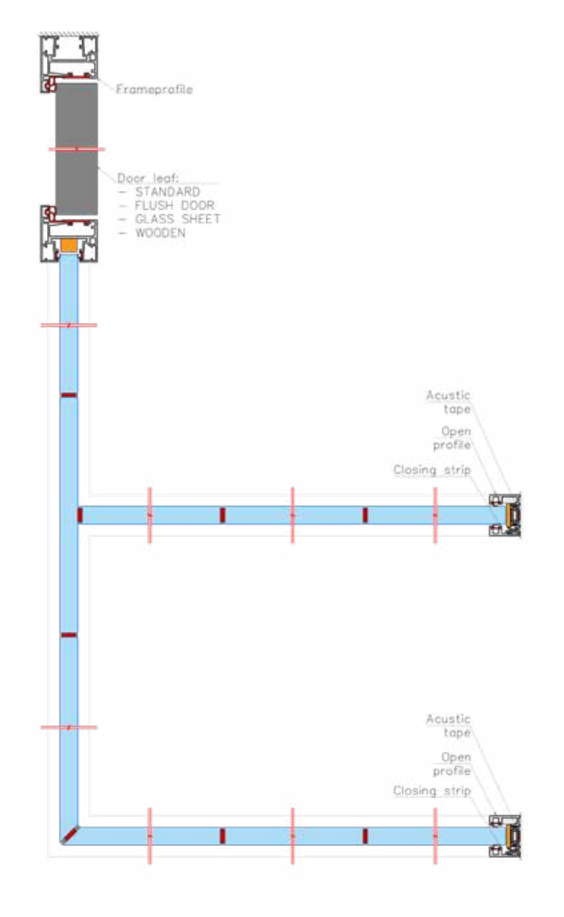
P0014

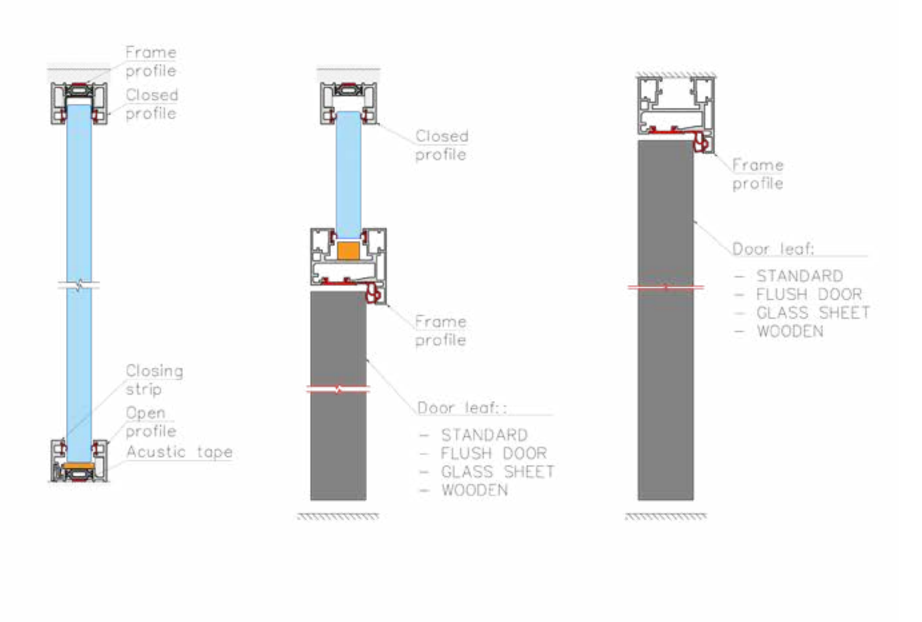
FRAME PROFILE	
THU WHILE THO FILE	
Materiał:	Aluminium
Standard length:	6500mm
Color:	Any of the RAL palette



KU00A

DOOR FRAME COVER	
Material:	Plastic
Standard length:	6500mm
Color:	Black / Gray







SILENCE FIRE STOP



Specification

reddot winner 2021

Double-glazed system.
Construction profiles 30 mm high and 78 mm wide.
Maximum height 3200 mm.
Aluminum profiles painted in any color from the RAL palette.
Fire resistance EI30 / EW30.
Frame profiles for classless doors, open or closed. Profile 78 x 35 mm. Surface or concealed hinges.
The possibility of placing light switches on the door frame profile.
The walls can be installed without muntins or with decorative muntins.

ا اا ا Acoustics

Glazed wall	Glazing	Acoustic insulation Rw
Full-height	glazing Contraflam S30 + VSG 55.1	Rw = 43 dB
Full-height	glazing Contraflam S30 + VSG 66.2 Si	Rw = 46 dB
Full-height	glazing Pyrobel 16VL + VSG 55.1	Rw = 43 dB
Full-height	glazing Pyrobel 16VL + VSG 66.2 Si	Rw = 45 dB
Full-height	glazing Pyrobel 16EG + VSG 66.2 Si	Rw = 46 dB



Hinged door

Laminated, veneered or painted any
RAL color full door, 40 mm thick. Insulation
acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB

All-glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation to Rw 34 dB.



Pivot door

Laminated, veneered or painted over any RAL color solid door 45 mm.
Equipped with a floor door closer.

Glass doors in an aluminum frame, individually glazed. Equipped with a door closer

Toughened glass with a thickness of 10 mm or 12 mm, leaf on point fittings. Equipped with a floor door closer.



FLUSH DOOR
Transparent double-glazed Transparent double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41 dB



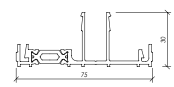
Sliding doors

The door leaf is full of wood in an aluminum frame, individually or double-glazed or all-glass.

I Door acoustics

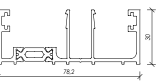
Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm varnished / AKU / ESG 6 mm filling varnished 41 dB	41 dB
All-glass	ESG 10 mm	34 dB
Full		3.7 38 VU YB





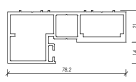
SI001

OPEN PROFILE	
Material:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette



SI002

CLOSED PROFILE	
Material:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette



S0010

FRAME PROFILE	
Material:	Aluminium
Standard length:	6500mm
Color:	Any of the RAL palette



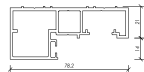
MI001

DOUBLE GLAZING STRIP		
Material:	Aluminium	
Standard length:	6000mm	
Color	Any of the RAL palette	



S0004

POST		
Material:	Aluminium	
Standard length:	5700mm	
Color:	Any of the RAL palette	



KU00A

11000/1		
DOOR FRAME COVER		
Material:	Plastic	
Standard length:	6500mm	
Color:	Black / Grav	

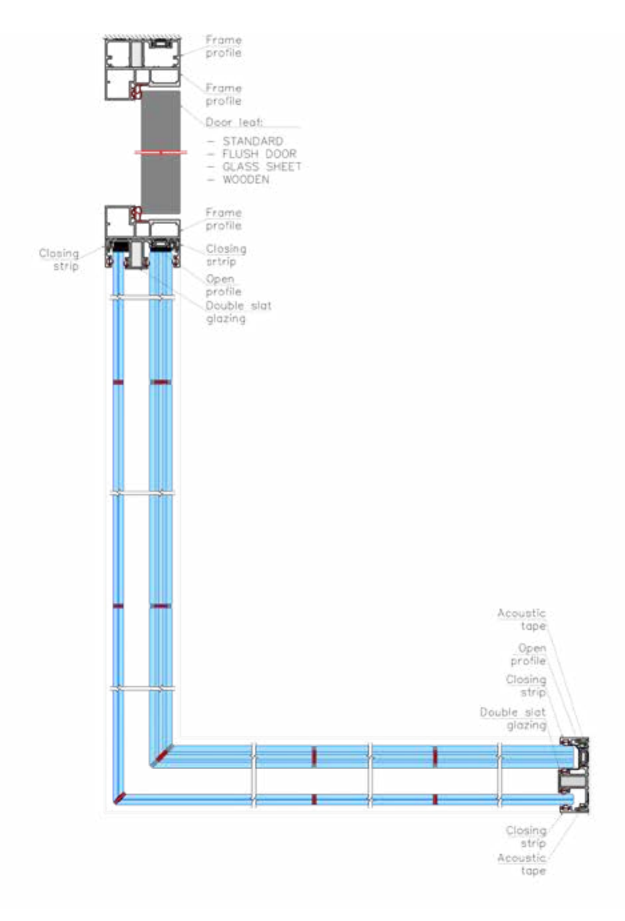


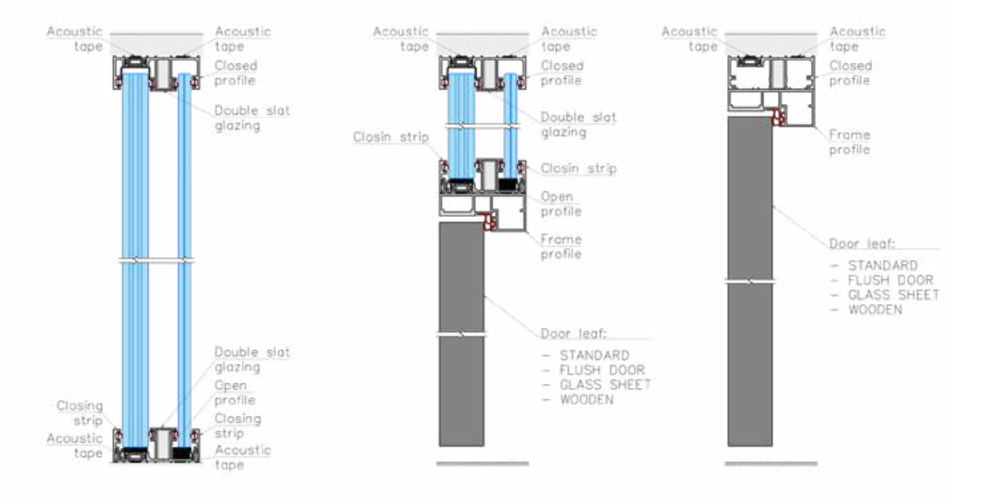
S0020		
CORNER POST		
Material:	Aluminium	
Standard length:	5700mm	
Color:	Any of the RAL palette	



END PROFILE	
Material:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette









ULTRA SILENCE FIRE STOP



reddot winner 2021

Specification

Double-glazed system. Construction profiles 30 mm high and 100 mm wide. Maximum height 3000 mm. Aluminum profiles painted in any color from the RAL palette. Fire resistance El30 / EW30. Frame profiles for classless doors, open or closed. Profile 100x35 mm. Surface or concealed hinges. The possibility of placing light switches on the door frame profile.

ا اا اا Acoustics

Glazed wall	Glazing	Acoustic insulation Rw
Full-height	glazing Contraflam S30 + VSG 55.1	Rw = 43 dB
Full-height	glazing Contraflam S30 + VSG 66.2 Si	Rw = 46 dB
Full-height	glazing Pyrobel 16VL + VSG 55.1	Rw = 43 dB
Full-height	glazing Pyrobel 16VL + VSG 66.2 Si	Rw = 45 dB
Full-height	glazing Pyrobel 16FG + VSG 66 2 Si	Rw = 46 dB



Hinged door Laminated, veneered or

Laminated, veneered or painted any RAL color full door, 40 mm thick. Insulation acoustic Rw 32 dB, Rw 38 dB and Rw 40 dB.

Glass doors in an aluminum frame, individually or double glazed. Acoustic insulation Rw 34 dB, Rw 35 dB, Rw 37 dB, Rw 38 dB and Rw 40 dB

All-glass door made of tempered glass 8 mm or 10 mm thick. Acoustic insulation to Rw 34 dB.



Pivot door

Laminated, veneered or painted over any RAL color solid door 45 mm. Equipped with a floor door closer.

Glass doors in an aluminum frame, individually glazed. Equipped with a door closer

Toughened glass with a thickness of 10 mm or 12 mm, leaf on point fittings. Equipped with a floor door closer.



FLUSH DOOR

Transparent double-glazed door or opaque with an invisible aluminum frame, leaf with a thickness of min. 53 mm. Insulation acoustic sound Rw 36 dB, Rw 43 dB, non-transparent door Rw 41 dB.

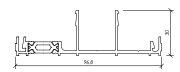


Sliding doors The door leaf is full as

The door leaf is full of wood in an aluminum frame, individually or double-glazed or all-glass.

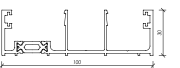
III Door acoustics

Rodzaj drzwi	Szklenie	Izolacyjność akustyczna Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2 Si + AKU	40 dB
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 Si + ESG 6 mm	43 dB
Flush door	ESG 6 mm varnished / AKU / ESG 6 mm filling varnished 41 dB	41 dB
All-glass	ESG 10 mm	34 dB
Full	-	32, 38, 40 dB



UI001

OPEN PROFILE	
Material:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette



UI002

Frame profile	
Material:	Aluminium
Standard length:	6000mm
Color:	Any of the RAL palette



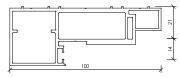
MI001

CLOSING STRIP	
Material:	Aluminium
Standard length:	6000mm
Color: :	Any of the RAL palette



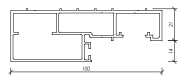
UI007

DOUBLE GLAZING STRIP			
Material:	Aluminium		
Standard length:	6000mm		
Color:	Any of the RAL palette		



U0010

FRAME PROFILE	
Material:	Aluminium
Standard length:	6500mm
Color:	Any of the RAL palette

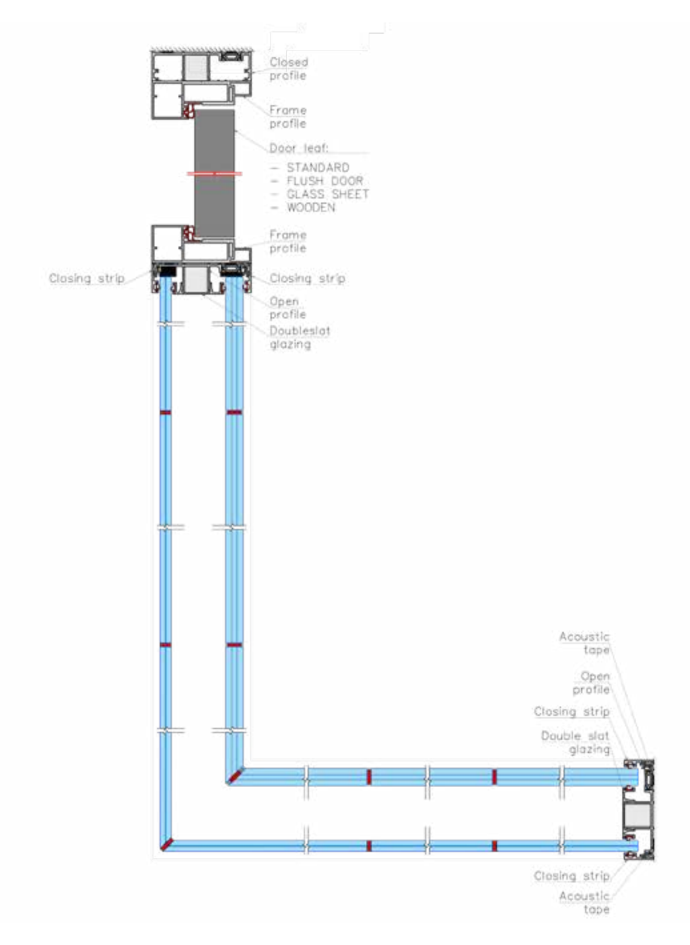


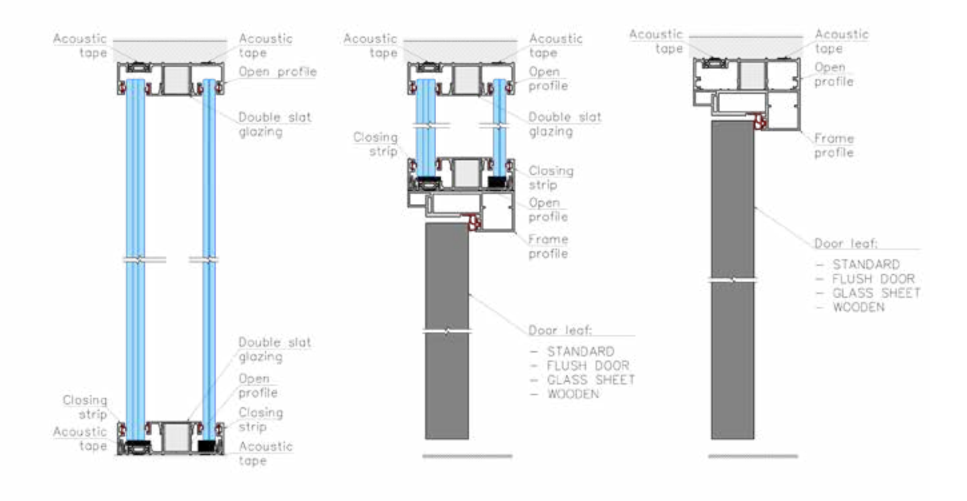
U0012

00012	
FRAME COVER	
Material:	Aluminium
Standard length:	6500mm
Color:	Any of the RAL palette



KU00A		
FRAME PROFILE		
Material:	Plastic	
Standard length:	6500mm	
Color:	Black / Gray	





DOOR

It is possible to use it in CreoConcept systems different types of doors.

Depending on the aesthetic requirements and acoustic, we propose the following solutions:

- STANDARD door in an aluminum frame
- ALL-GLASS DOORS
- FLUSH DOOR
- DOOR FULL





STANDARD DOORS IN ALUMINUM FRAME

STANDARD doors in an aluminum frame, single or double glazed.

The possibility of using a door closer and accessories for access control.

Aluminum frame 53 mm, 78 mm, 100 mm thick. Frame width:

35mm, 38mm, 40mm.

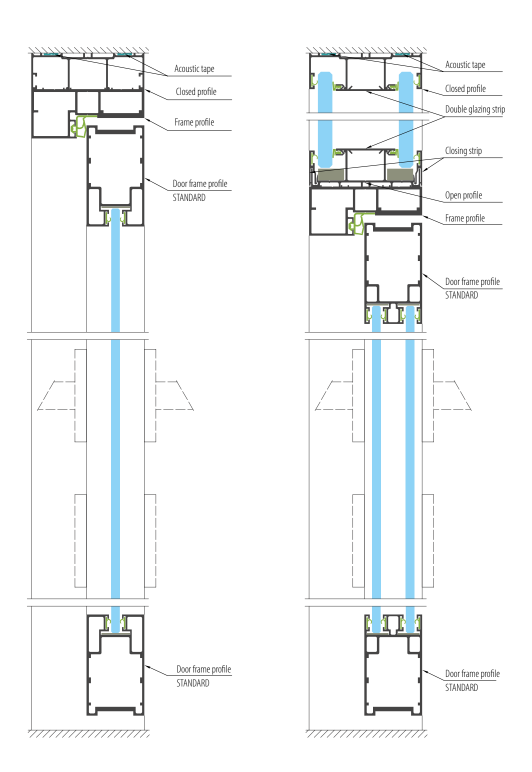
I Door acoustics

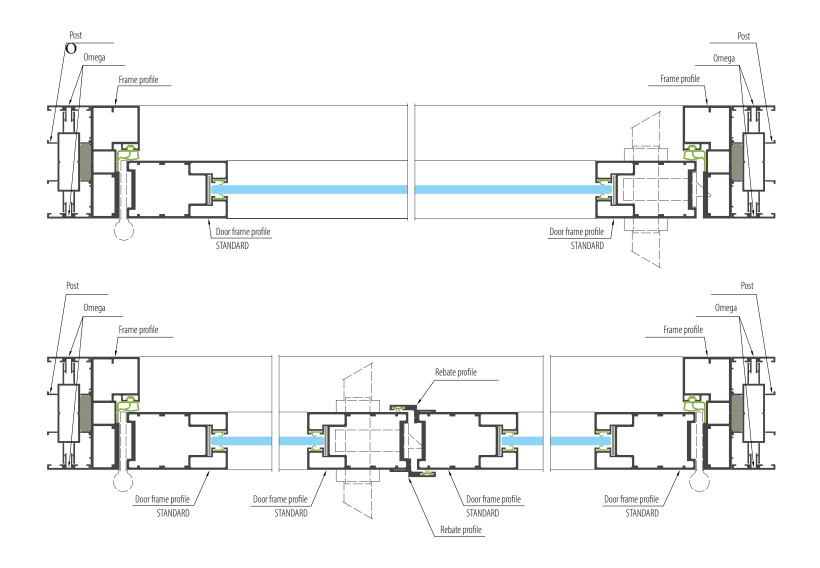
Door type	Glazing	Acoustic insulation Rw
Standard	VSG 44.2	34 dB
Standard	VSG 55.1	35 dB
Standard	VSG 66.2 Si	37 dB
Standard	VSG 33.2 + VSG 33.2	36 dB
Standard	VSG 44.2 + VSG 33.2	38 dB
Standard	VSG 66.2Si + AKU	40 dB

The results in the table were obtained with the use of self-closing seals. All the above doors are also available in a smoke-tight version.

DOOR STANDARD

Vertical section DOOR STANDARD







ALL-GLASS DOORS

All-glass, frameless doors made of 8mm thick tempered glass or 10 mm. The possibility of using a rail door closer and accessories under access control. Aluminum frame 53 mm, 78 mm, 100 mm thick. Frame width: 35 mm, 38 mm, 40 mm

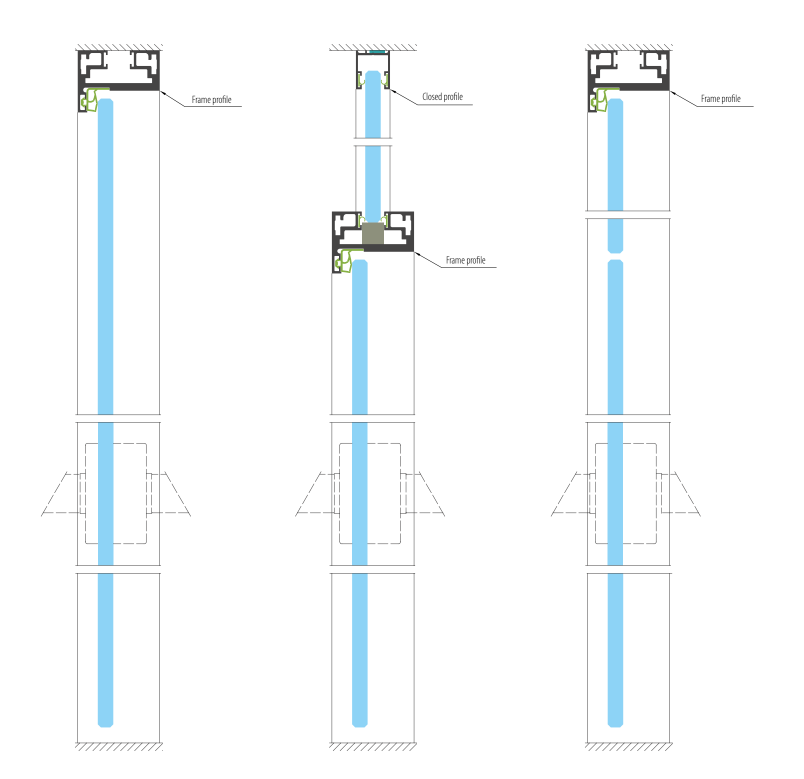
ا ااً ااً Acoustics

Door type	Glazing	Acoustic insulation Rw
All-glass	ESG 10 mm	34 dB
All-glass with a 10 mm falling threshold ESG	10 mm ESG	30 dB, 34 dB

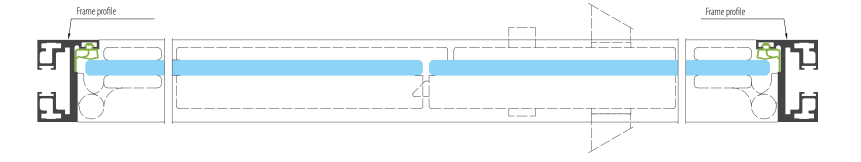
The results given in the table in all doors were achieved with the use of self-closing seals.

ALL-GLASS DOOR

Horizontal section ALL-GLASS DOOR









FLUSH DOOR

Double-glazed door leaf with laminated glass, safe, glued to structures made of 40 mm wide profiles.

The possibility of using a door closer or accessories under control access. Aluminum frame, 53 mm, 78 mm, 100 mm thick.

Frame width: 35 mm, 38 mm, 40 mm

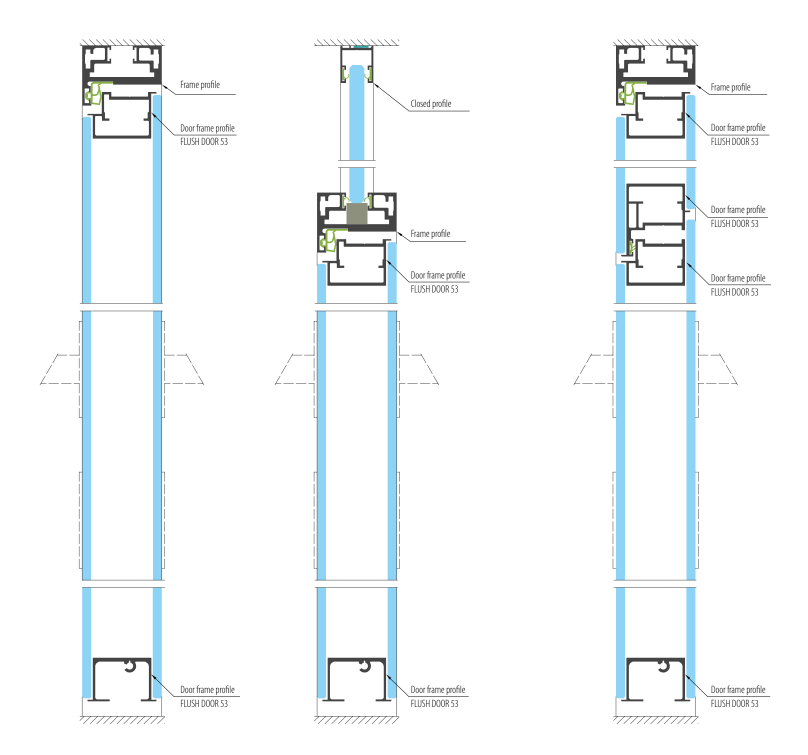
Door type	Glazing	Acoustic insulation Rw
Flush door	ESG 6 mm + ESG 6 mm	36 dB
Flush door	VSG ESG 44.2 + ESG 6 mm	43 dB
Flush door	ESG 6 mm varnished / AKU / ESG 6 mm filling varnished 41 dB	41 dB

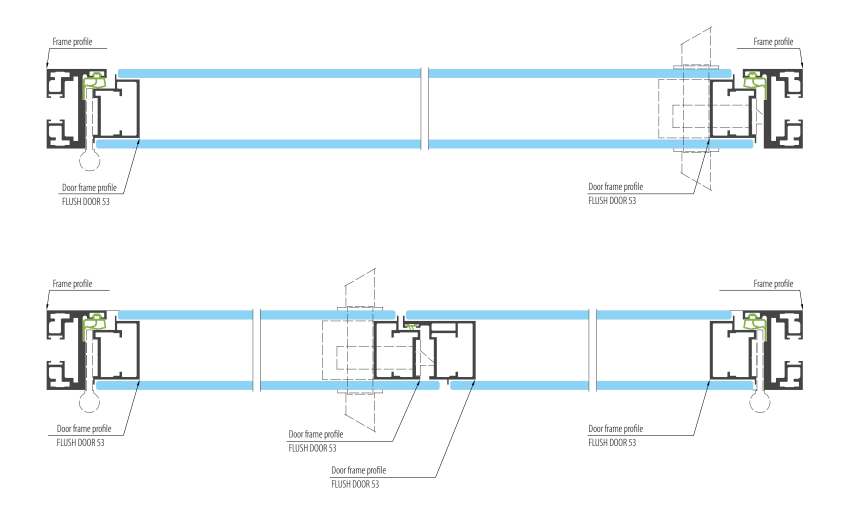
The results in the table were obtained with the use of self-closing seals.

All the above doors are also available in a smoke-tight version.

FLUSH DOOR

Horizontal section FLUSH DOOR





87



FULL DOOR

The door leaf is fully laminated, veneered or painted
Door leaf thickness 40 mm. Thick aluminum frame
53mm, 78mm or 100mm. The possibility of using door closers and accessories under access control.

IIII Acoustics

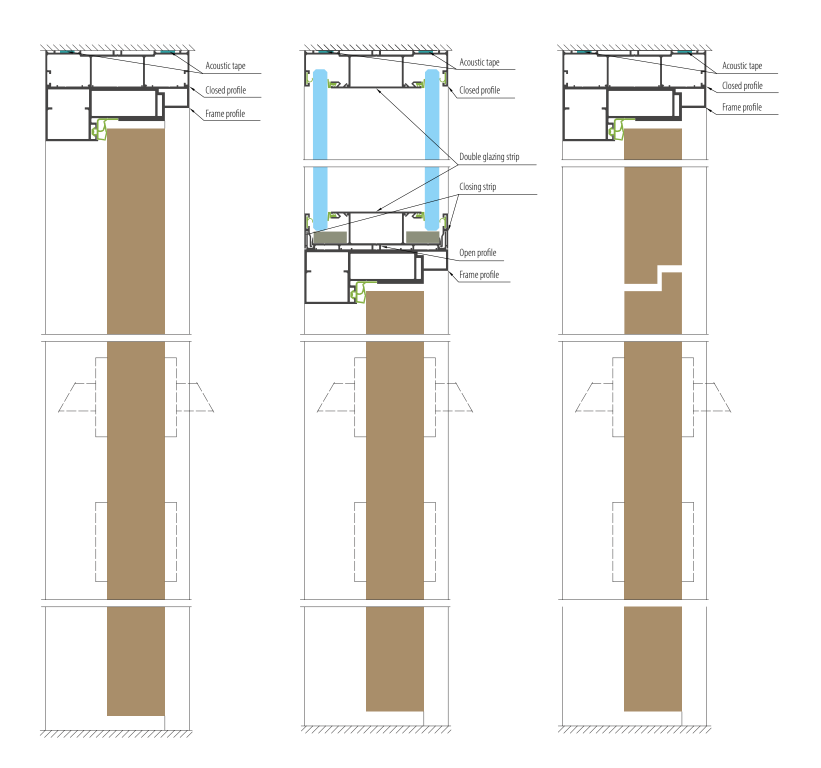
Door type	Acoustic insulation Rw
Full	32, 38, 40 dB

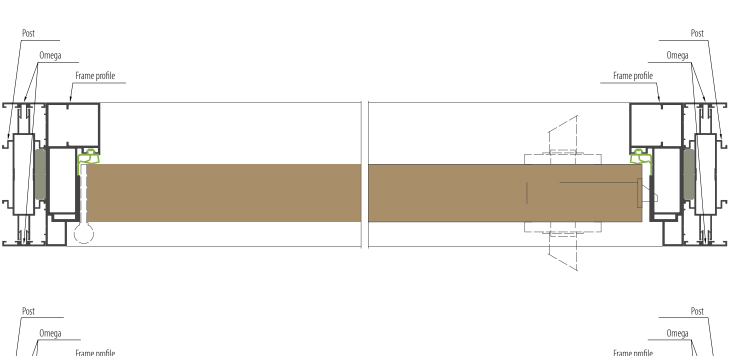
The results given in the table in all doors were achieved with the use of self-closing seals.

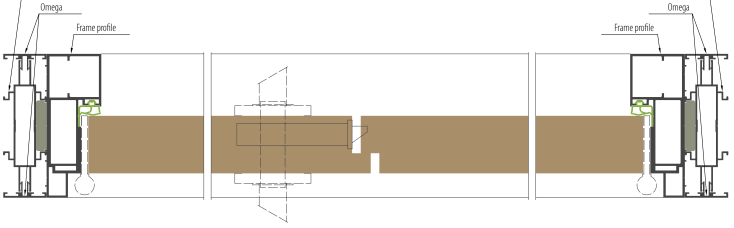
89

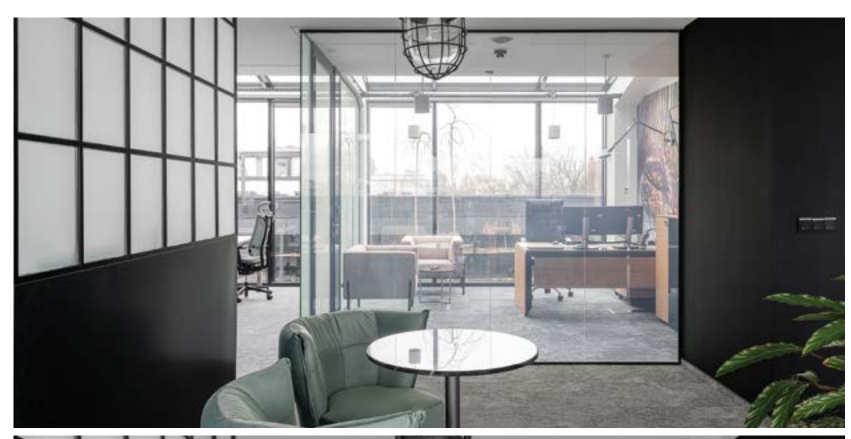
Vertical section FULL DOOR

Horizontal section FULL DOOR











OptiTec

Each of our systems can be enriched o an exceptionally attractive technological solution which is the OptiTec film.

OptiTec film uses a liquid crystal layer, which changes the optical properties. Inside the foil there are liquid crystals that are normal conditions have an irregular structure, thus it maintains its milky white color.

It is enough to activate its operation with an impulse

electric operated by remote control or a special one application, the foil then becomes completely transparent. This foil guarantees a wide range of applications. Undoubtedly, it works perfectly as an element giving the interior a private and individual character design. This solution will also work well as element of training spaces because it will check in the form of a design screen.

AWARDS AND MEMBERSHIP













CreoConcept Sp. z o. o. Sp. k. ul. Karola Olszewskiego 19c

ul. Karola Olszewskiego 19c 25-663 Kielce tel. 41 278-72-33 NIP: 959-197-28-91

biuro@creoconcept.pl serwis@creoconcept.pl

www.creoconcept.pl

