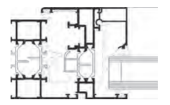
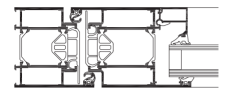


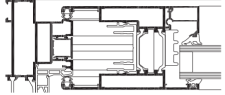


The evolution of a successful system concept

The WICONA evo series offer you a complete and congruent aluminium product range. Based on one system family, you can generate exclusive doors, windows and sliding elements for virtually all requirements of your market.

















The WICSTYLE system technology has been developed further according to our guideline "technology for ideas". The objective was to fulfil all requirements and expectations from architects or investors in regards of design and most efficient thermal insulation. Many years of practical experience from metal builders using our systems guarantee a maximum orientation towards an efficient and reliable fabrication. All requirements from international standards, CE-directives and technical regulations are met in highest classifications.

As a result WICSTYLE evo offers you a clear advantage in economy, technology and sustainability.



Content

WICSTYLE evo - simply better

WICONA Unisys – a system that meets all requirements	6
Efficient processing	7
Profile technology	8
Threshold and corner connection technology	S
Hinge and lock technology	10
Cover plates and gaskets	11
Thermal insulation and environmental responsibility	12
WICSTYLE 65 evo	14
WICSTYLE 75 evo	15
WICSTYLE series for special requirements	16
WICSTYLE 88 front door	18
WICSTYLE 50N/65N non-insulated doors	19
WICSTYLE 77FP fire protection door	20
WICSTYLE panic/escape doors	21
WICSTYLE 65ED energy-saving automatic sliding door	22
WICSLIDE Sliding systems	24
WICSLIDE 160 lifting sliding door	26
WICSLIDE 23/26 lifting sliding door	27
WICSLIDE 65FS folding sliding door	28
WICSLIDE 24E/24EN sliding door	29
WICLINE window systems	30
WICTEC façade systems	31

WICSTYLE evo simply better:



Performance and flexibility

- Thermal insulation U_d until below 0.8 W/(m²K), thus enabling even passive house constructions without constraints
- Performing sound insulation values until 43 dB
- Reliable tightness, with high classifications for CE marking
- Versatile application: hinged doors, various infills, with fixed or opening fanlight, side elements, insertion in curtain walls, with additional functions like burglar resistance or bullet resistance, and many more
- Big sizes no problem: leaf dimensions until 1300 x 2520 mm and leaf weights up to 200 kg
- One butt hinge for all system depths, for inward and outward opening

Design and visual appearance

- Flush leaf design inside and outside, for a straight design without offset
- Leaf overlapping infills on one side and on both sides* possible
- Special optical covers in the rebate area for smooth surfaces, with flush integration of all components
- Hinges in two options, surface anodised or powder coated
- Individual threshold solutions
- Comprehensive range of variations for individual planning and implementation

Efficient processing and manufacturing

- Consistent modular concept according to the WICONA Unisys technology
- Unique fixing technology for the hinges: simplified assembly and change, e.g. supplementary hinges are possible at any time without dismantling
- Easy, rapid and reliable lock fixation in the insulation bars
- Patented WICONA corner connection technology, with glue injection from only one side and guided distribution (technology from WICLINE evo windows)
- Innovative threshold gasket for improved tightness
- Covers in the rebate area simply to clip in
- One butt hinge for inward and outward opening doors, for all system depths
- Time-gaining processing due to a logical system set-up, designed according to producer needs
- WICPRO offers the most adequate tools and fabrication means for each processing step

^{*} from autumn 2011

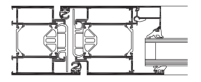
Your advantage: WICONA Unisys optimized

One system for all requirements

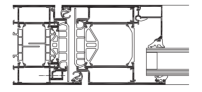
WICONA Unisys means:

- Consistent modular design with identical components for the WICSTYLE 65 and 75 series, for special applications and for the WICLINE window series
- Perfect combination possibilities for doors and windows due to an identical combination frame
- Congruent design in all applications and easy adaptation to further functions like
 - Burglar resistance until class WK3
 - Sound insulation until 43 dB
 - Thermal insulation until U_f = 1.6 W/(m²K),
 with additional insulation insert even better

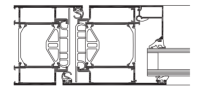
- Easy adaptation to design requirements due to a comprehensive range of profiles, contours and infill possibilities
- Comprehensive choice of fittings and locks, which can be applied for several series
- Rational planning and design with the WICTOP Genius metal construction software
- As a result you always find the best solution for any architectural requirement with only one system.



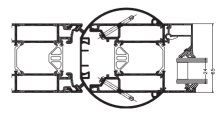
WICSTYLE 65 evo inward opening with special frame



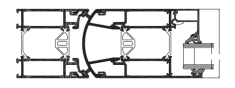
WICSTYLE 75 evo inward opening with combination frame



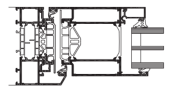
WICSTYLE 75 evo outward opening with special frame



WICSTYLE 75 evo swing door Variant 1 (finger protection included)



WICSTYLE 75 evo swing door Variant 2



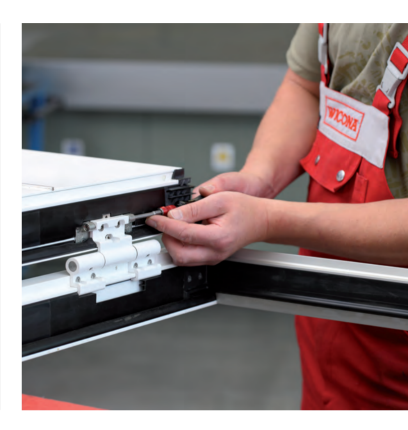
WICSTYLE 75 evo inward opening classic design

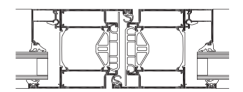


Efficient fabrication in every step

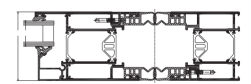
WICONA Unisys means:

- WICSTYLE evo has been developed for a maximum efficiency, process reliability and dependable results. Therefore many years of practical experience in the metal building workshops were integrated in the development.
- WICPRO offers the most adequate tools and fabrication means for each processing step.
- As a result you receive innovative technology coupled with most efficient processing in the daily metal building practice.

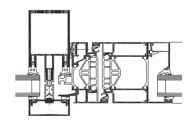




WICSTYLE 75 evo outward opening double leaf door



WICSTYLE 75 evo finger protection



WICSTYLE 75 evo inward opening curtain wall integration

Your benefits:

- Simplified logistics and less stock keeping due to identical components
- Simple planning, easy ordering and possible adaptations until short before the production
- Less time and effort in production due to identical processing steps
- Shorter production times due to efficient processing

Your advantage: Technology for your ideas





Profile technology

A comprehensive profile range featuring an innovative thermal break technology with integrated screwing channel is the base for outstanding performance. Upon this rest efficiency and quality of the complete WICSTYLE door series.

Individual design

- Ideal for the tailor-made adornment of each kind of buildings
- Comprehensive profile programme for a realisation of any customer demand and building integration
- Options like leaf-overlapping infills can easily be realised
- Design variations like classic design with angled shape, perfectly suiting the WICLINE evo windows in classic design

Perfect building design concept

- The profile series are precisely in line with and often identical to the WICLINE evo window series
- Ideal for combination with fan light and side elements
- Easy integration in curtain walls
- Perfect for a congruent building design
- Substantial simplification of project planning, processing and assembly

Infills

- The infill thickness up to 60 mm allows for various infills and thus the most suitable solution for any demand and design:
 - For private housing like for office buildings
 - Additional functions like burglar protection or superior thermal insulation



Thresholds

Tightness, thermal insulation and operation comfort of a door are intensively influenced by the threshold technology. Here as well WICSTYLE evo sets new standards:

- High values in tightness against driving rain, wind, and also in sound insulation
- Thermal break for an optimised application in front doors
- Barrier free threshold easily possible
- Several options to choose from:
 - With mechanical stop
 - With lowering gasket
 - For renovations and modernisations

Corner connections

Solid corner connections are the basis for a long lasting function. The patented WICONA corner connection leads you to best results in a fast, easy and cost efficient way:

- Special corner angles with guided glue distribution
- Injection only from one side for time saving processing
- Ball valve technology for precise dosage and glue savings of up to 80 %



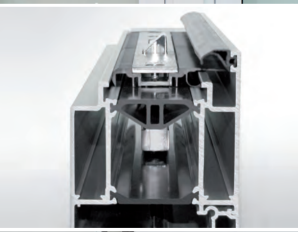


Your benefits:

- The demands of architects or customers can easily be met
- Cost reduction due to shorter production times
- More possibilities in the implementation
- Reliable processing and minimised risk of error

Technology for your ideas







Fittings and locks

The WICSTAR evo fittings offer unique advantages:

Butt hinges

- One butt hinge type for inward and outward opening and for all system depths
- For leaf weights up to 150 kg
- High quality in aluminium, for powder coating or anodisation
- Time saving and efficient assembly due to clamping technology:
 - Just position the parts, fix them, that's it
- Posterior installation possible, without any profile processing
- Easy and quick adjustment of the installed door leaf

Screw-on hinges

- For leaf weights up to 200 kg
- One hinge type for inward and outward opening
- With screw channel technology, no need for fixture plates
- Easy and quick adjustment of the installed door leaf

Additional options:

- Concealed hinges*
- Swivel door hinges*
- Panic hinges for escape and panic doors

Locks

- Innovative positioning of the locks in the thermal break profile for improved thermal insulation and simplified processing
- No need for pre-drilling due to direct screw fixation in the integrated screwing channel
- WICONA Unisys concept with many variants and extensions for further requirements like overhead door closer, manual or automatic multiple locks or E-openers
- Panic / escape door acc. to EN 179 / EN 1125 in various lock and handle options, possible combination with other functions

*from autumn 2011



Covers

The special optical covers for all rebate areas give the final touch for an overall perfect door design:

- The result: a complete, surrounding flush surface in the rebate area, covering entirely the thermal break zones
- All fitting parts are integrated flush
- Speeding up assembly: all parts are simply clipped in, for the areas of fittings and locks special pre-fabricated cover parts make the finish very easy
- Special design for improved thermal performance

Gaskets

Reliable tightness: no problem with the WICSTYLE evo multiple sealing gasket concept:

- Stop gaskets with pre-formed corner pieces
- Glazing gasket circumferential, without mitre cut
- Threshold stop gasket with pre-formed corners for efficient installation
- User-friendly threshold gasket completely covering the threshold







Your benefits:

- Significant time savings in the fittings assembly
- Easy implementation of visual and technical demands
- Dependable high quality for lasting customer's satisfaction

Your advantage: highest energy efficiency

WICSTYLE evo takes a big evolution step forward in thermal insulation performance. Its U_f values of down to 1.6 W/(m^2 K), which can even be further improved with additional insulation inserts, make highest requirements an easy task. And that with a standard implementation of the WICSTYLE evo door series. This efficiency is owed to optimisations in the profile and thresholds design, to improvements of fitting and lock integration in the thermal break bars, and to the thermal break technology with special insulating covers.





Example: WICSTYLE 75 evo, with leaf overlapping infill.

Values achieved:

Door size as shown:

110 x 210 cm: $U_d = 0.79 \text{ W/(m}^2\text{K)}$

Reference size (ift institute Rosenheim): $148 \times 218 \text{ cm}$: $U_d = 0.69 \text{ W/(m}^2\text{K)}$

Example: WICSTYLE 65 evo, with glass infill.

Values achieved:

Door size as shown:

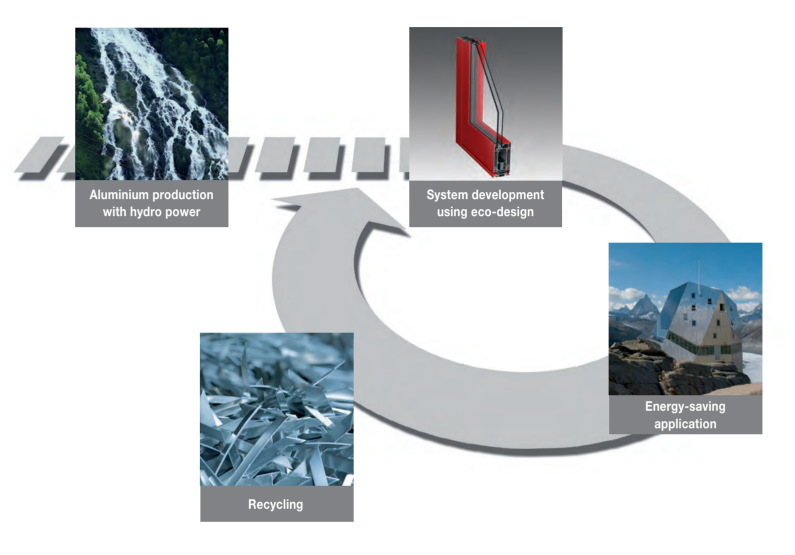
110 x 210 cm: $U_d = 1.4 \text{ W/(m}^2\text{K)}$

Reference size (ift institute Rosenheim):

 $148 \times 218 \text{ cm}$: $U_d = 1.3 \text{ W/(m}^2\text{K)}$

Calculations with glass $U_g=1.0~W/(m^2K)$, Swiss Spacer V





Environmental responsibility during the entire lifecycle We care about it - be part of it!

Here at Hydro, we target the sustainability of buildings not only through thermal insulation, but also consider energy efficiency and climate protection during the entire lifecycle of the aluminium building material. Our philosophy is the careful management of natural resources, starting with the aluminium production using 68 % of the energy from hydro power, up to recycling processes in our own factories. This is just one of the reasons why Hydro is leading the Dow Jones Sustainability Index for the fifth time.

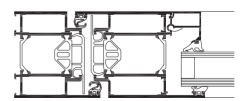
Your benefits:

- The demands by the architect or the builder's requirements can easily be met.
- Easy to obtain building certification with EPD (Environmental Product Declaration) for the WICONA components in the WICTOP Genius software.
- Exemplary durability: tomorrow's standards are already met today, changes and upgrades can be implemented at any time.

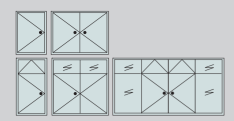
WICSTYLE 65 evo



WICSTYLE 65 evo with its flush leaf design in 65 mm system depth and a comprehensive application range is perfectly qualified for highest demands in design, technological quality and performance. Due to its favourable price / performance ratio it constitutes an economical solution for almost any requirement.



WICSTYLE 65 evo inward opening with special frame



WICSTYLE 65 evo at a glance

Thermal insulation:

■ U_f values from 1.8 to 2.1 W/(m²K)

Opening types:

- Single and double leaf hinged doors
- Inward and outward opening doors
- Single action doors*
- Double action doors*
- Push-pull doors*
- Fixed or opening fanlights and side elements
- Integration in WICTEC stick system curtain walls

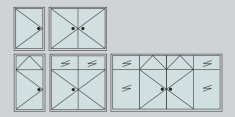
Fittings:

- Butt hinges
- Surface mounted screwed hinges
- Concealed hinges*
- Leaf dimensions up to 1200 x 2520 mm
- Leaf weights up to 200 kg

Further variants:

- Leaf overlapping infills*
- Classic Design with overlapping leaf
- Insertion frame for stick system curtain walls
- Burglary resistance class WK1 to WK3
- Bullet resistance in class FB4
- Sound insulation until 43 dB
- Finger protection doors
- Panic and emergency doors with locks according to EN 179/1125

^{*}from autumn 2011



WICSTYLE 75 evo

WICSTYLE 75 evo at a glance

Thermal insulation:

- U_f values from 1.6 to 1.8 W/(m²K), with insulation insert even better
- As a result U_d values until below 0.8 W/(m²K) are possible

Opening types:

- Single and double leaf hinged doors
- Inward and outward opening doors
- Single action doors*
- Double action doors*
- Push-pull doors*
- Fixed or opening fanlights and side elements
- Integration in WICTEC stick system curtain walls

Fittings:

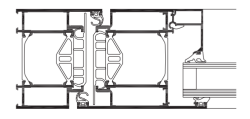
- Butt hinges
- Surface mounted screwed hinges
- Concealed hinges*
- Leaf dimensions up to 1300 x 2520 mm
- Leaf weights up to 200 kg

Further variants:

- Leaf overlapping infills*
- Classic design with overlapping leaf
- Insertion frame for stick system curtain walls
- Burglary resistance class WK1 to WK3
- Bullet resistance in class FB4
- Sound insulation until 43 dB
- Finger protection doors
- Panic and emergency doors with locks according to EN 179/1125



With 10 mm more profile depth, WICSTYLE 75 evo puts itself ahead in terms of thermal insulation and physical features. Its outstanding technical performance and application range make it the ideal door solution for all current and future requirements in architecture, both in new buildings and in renovations.



WICSTYLE 75 evo outward opening with special frame

*from autumn 2011

Tried and tested WICSTYLE door series for supplementary requirements

With WICSTYLE evo you fulfil the expectations and demands of your customers in a most individual way. For certain applications however one of the additional systems within the WICSTYLE door series may offer specific advantages and so become the best choice. Quality, versatility, safety: whether with WICSTYLE evo or one of the WICSTYLE series for special applications, in any case you will convince every customer with these criteria in the realisation of individual and tailor-made entrance and passage doors.



WICSTYLE°



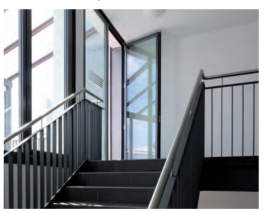
WICSTYLE 88 Front doors



WICSTYLE escape and panic doors



WICSTYLE 77FP Fire protection doors



WICSTYLE 50N/65N non-insulated

WICSTYLE 88

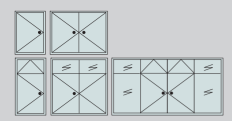
The premium front door



WICSTYLE 88 is the premium series for highest demands in front doors. State-of-the-art technical quality, many design options and extended combination possibilities give you entire freedom for an individual and ambitious design of the entrance area.



Down to the last detail: perfect design with glazing bead angles



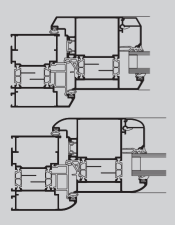
WICSTYLE 88 at a glance

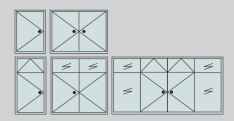
System technology:

- Overlapping leaf profiles
- Profile design in curved or angled shape
- For individual infills until 32 mm, glass or panel
- Leaf weights up to 200 kg
- Leaf dimensions up to 1300 x 2350 mm
- Thermally broken threshold profiles in various designs
- Barrier free threshold possible
- Lowering gaskets available
- U_r values down to 2.1 W/(m²K)
- Reliable and lasting tightness due to multiple gasket sealing concept and special preformed corner pieces
- Very good classifications in the CE criteria according EN 14351-1

Opening types/variants:

- Single or double leaf door with overlapping leaves
- Inward and outward opening doors possible
- Side elements and fan light available, both fixed or opening
- Safety technology for each demand: multiple lock, burglar resistance in classes WK1, WK2 and WK3, door closer, finger scan and others





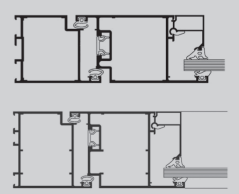
WICSTYLE 50N/65N at a glance

System technology:

- Non-insulated profiles with a depth of 50 mm for WICSTYLE 50N and 65 mm for WICSTYLE 65N
- Flush leaf structures on both sides
- Option of glass-separating or affixed crossbars
- With butt hinges or screw-on hinges in aluminium or stainless steel
- Mechanical floor sealing or ramp sealing

Opening types/applications:

- Single or double leaf doors with flush leaf profiles
- Inward or outward opening
- Side elements and fanlights, both fixed or opening
- WICSTYLE 65N is also possible as a smoke protection door and in burglar resistance class WK1 and WK2



WICSTYLE 50N WICSTYLE 65N

non-insulated



These series have been designed specifically for applications inside buildings or for cases without requirement for thermal insulation. When features like functionality, durability and operation comfort are in the focus these non-insulated door systems are your choice.



WICSTYLE 77FP

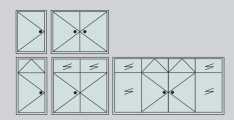
Fire protection door



WICSTYLE 77FP is the new fire protection door in modular design. It features above all a very simplified fabrication and achieves the fire protection class El30/T30 without special inserts. Simply by adding those, class El60/T60 is achieved.

The comprehensive application range is guaranteed by the combination with side elements, fanlights or fixed glazing.

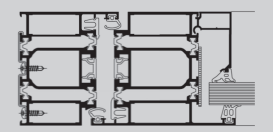




WICSTYLE 77FP at a glance

System technology:

- Approved by the German building authority DIBt
- Tested according the standards DIN 4102 and EN 13501-2
- Execution in fire protection class El30/T30 without fire protection inserts
- Execution in fire protection class El60/T60 simply by integration of fire protection inserts
- Comprehensive fitting technology for supplementary requirements like panic function, escape doors, electric safety locks, E-opener, turning door motors, magnet and lock switch contacts and others
- Approved for big dimensions: single leaf until
 1362 x 2500 mm, double leaf until 2500 x 2500 mm
- Fixed glazing, fanlights and side elements possible in many variations
- Leaf weights up to 200 kg
- Visible profile width identical with the standard series WIC-STYLE 65 evo and WICSTYLE 75 evo for optimized visual integration in the building concept







WICSTYLE escape doors at a glance

- Solutions according to EN 179 (escape ways) and EN 1125 (panic solutions)
- Available in various WICONA door systems, creating a unique door design with individual functions in the entire building
- Single or double leaf variants
- Possible combination with burglar resistance class 1 and 2
- Possible combination with fire protection in resistance class T30 and T60 as well as with smoke protection

WICSTYLE® escape doors



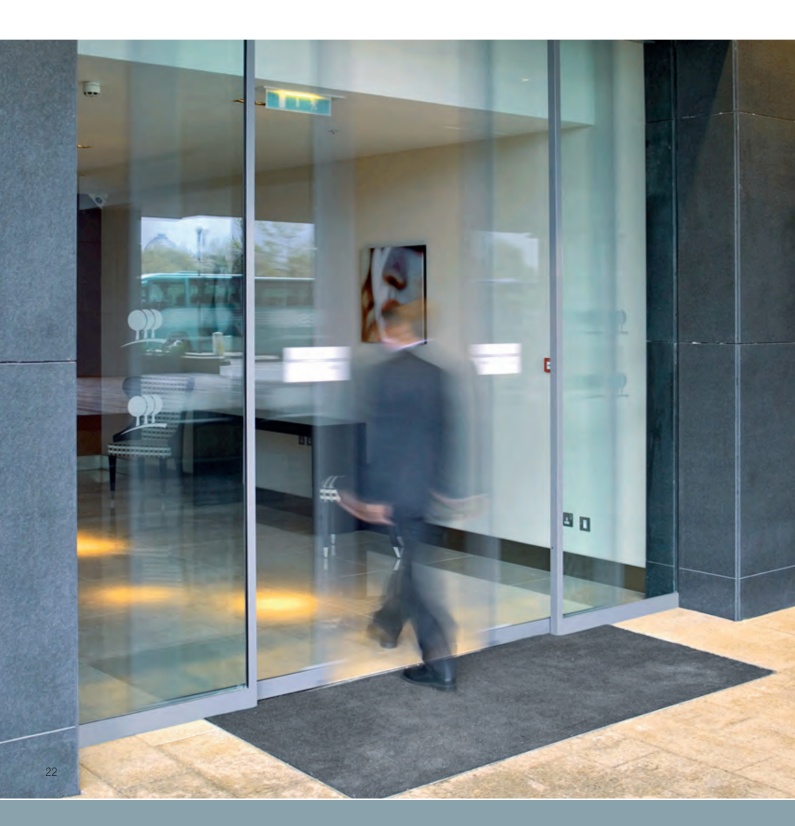
For further information about fire protection, escape and panic door technology and further safety solutions please ask for our brochure "WICONA safety technology"

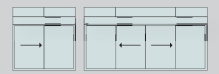
The protection of human beings is the crucial task in panic situations. WICSTYLE door systems offer for such cases a variety of applications which can be combined with other functions and individual design requirements.



Comfort access with efficient thermal insulation

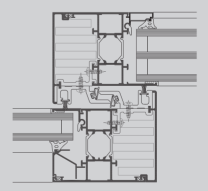
WICSTYLE 65ED, the energy-saving automatic sliding door for commercial buildings, is your new access to reduce energy consumption. Automatic sliding doors have short open and close cycles that have been optimised for throughput. Therefore, when in operation they retain the largest amount of warmth within the building. A major role in energy efficiency, however, is played by the time in which the door remains permanently shut – such as overnight. During such periods, in particular, WICSTYLE 65ED with its superb thermal insulation U_d below 1.5 W/(m^2 K) protects the building reliably against excessive energy loss, thereby making a significant contribution to improving the overall energy balance of the building.





WICSTYLE 65ED at a glance

- Tested and approved system unit (thermally broken profile door system and drive system) according to EN 14351-1
- Landmark thermal insulation with U_d values until 1.5 W/(m²K)
- Up to 70 % less energy losses in closed position
- More tight than common automatic doors due to circumferential double gaskets and special labyrinth gaskets, leading to values comparable to entrance doors
- Reliable quality due to pre-fabrication under workshop conditions
- Cost saving in new buildings and renovations
- Attractive appearance due to narrow sight lines and coordinated integration of the door drive
- Option of single or double-leaf sliding versions with or without side elements, with numerous fitting and lock options



WICSTYLE 65ED

Insulated automatic sliding door

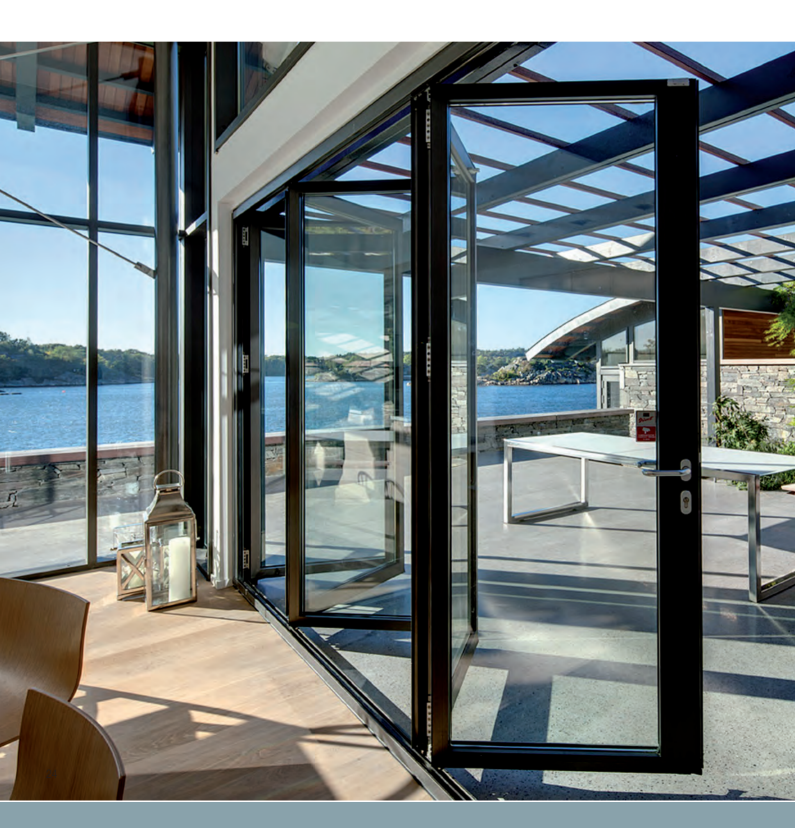


WICSTYLE 65ED combines effectively comfort and design with energy efficiency, featuring slim profile dimensions, performing thermal insulation and a aligned integration of the drive system. The leaves which can be up to 3.0 m high can be combined with fixed side elements or fanlights or can be integrated in stick system curtain walls. The integrated multi-point lock makes a version with improved burglary resistance easily possible.



WICSLIDE sliding units - simply closer to nature

If your customers want to enjoy the scenery outdoors directly from their desks or living rooms, you can offer the perfect solution with WICSLIDE sliding systems. For all demands, adapted to the building and space situation, the various system variants as sliding, lifting-sliding and folding-sliding application always show the most suitable solution in performance and function. Of course always in combination with most advanced thermal insulation and tightness.



WICSLIDE®



Lifting-sliding doors WICSLIDE 160/WICSLIDE 23/WICSLIDE 26



Folding sliding doors WICSLIDE 65FS



Sliding doors WICSLIDE 24E/WICSLIDE 24EN

WICSLIDE 160

Lifting sliding doors



The new WICSLIDE 160 combines excellent thermal insulation with maximised functionality and aesthetics. Big possible leaf dimensions and comfort in operation are a guarantee for maximum customer satisfaction. With its state-of-the-art technology and innovative fabrication advantages WICSLIDE 160 is a high tech product that sets new standards.







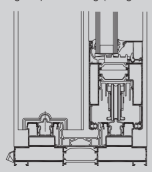
WICSLIDE 160 at a glance

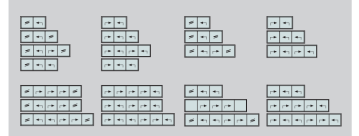
System technology:

- Construction depth 160 mm (double track)
- Special frame profiles with multi function zone
- Barrier free floor zone
- Comfort operation due to optimised running carriage technology
- Solid and effective corner connections with the identical corner connectors from the WICLINE and WICSTYLE series
- Hooking zone without visible screws
- U_d values until 1.1 W/(m²K) due to optimised thermal insulation
- Improved hooking zone between the leaves for enhanced thermal insulation and tightness

Opening types / Fittings:

- Lifting sliding doors and windows
- Two sashes application
- Possible combination with fixed glazing or fixed leaf
- Possible integration in WICTEC 50 and WICTEC 60 curtain walls and conservatories
- Integrated brush for permanent cleaning of the running track
- Supporting block for reduciton of the operating forces while lowering the sash
- Leaf dimensions up to 3.24 m width/3.40 m height (depending on leaf weight)
- Leaf weight up to 400 kg (lifting sliding)



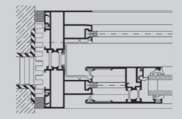


WICSLIDE 23 at a glance

- Profile depth 160 mm (double track) or 240 mm (triple track), leaf 60 mm
- Performing thermal insulation until U_d = 1.3 W/(m²K)
- Lifting sliding doors and windows/sliding doors and windows
- Application with 2 to 6 leaves
- Possible combination with fixed glazing or fixed leaf
- Possible integration in WICTEC 50 and WICTEC 60 curtain walls and conservatories
- Leaf dimensions up to 3.50 m width and 2.60 m height, depending on the leaf weight
- Leaf weight until 300 kg

WICSLIDE 26 at a glance

- Profile depth 105 mm (double track) or 160 mm (triple track), leaf 40 mm
- Performing thermal insulation until U_d = 1.6 W/(m²K)
- Lifting sliding doors and windows/sliding doors and windows
- Application with 2 to 6 leaves
- Possible combination with fixed glazing or fixed leaf
- Possible integration in WICTEC 50 and WICTEC 60 curtain walls and conservatories
- Leaf dimensions up to 2.45 m width and 2.10 m height, depending on the leaf weight
- Leaf weight until 150 kg





WICSLIDE 23 WICSLIDE 26

Lifting sliding doors



Slim profile design, high functionality with solid fittings and comprehensive possible combinations for opening schemes are the main characteristics of the series WICSLIDE 23 and WICSLIDE 26.

Depending on function, technology, building physics or thermal insulation you will always find here the most suitable solution.



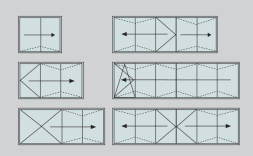
WICSLIDE 65 FS

Folding sliding door



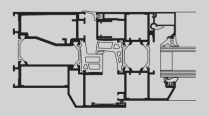
The ideal solution for restricted space situations, when only limited space for the open leaves is available. Due to the performing technical characteristics WICSLIDE 65FS can ideally be used for areas like restaurants, conservatories, conference rooms and hotels.

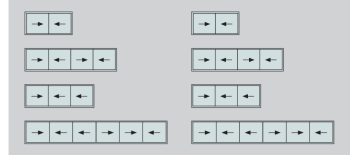




WICSLIDE 65FS at a glance

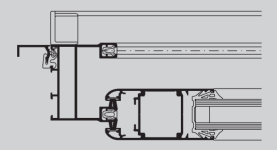
- Profile depth 65 mm for filigree door design
- Folding sliding systems with 2 to 7 units opening to the left or to the right
- Opening direction inward or outward possible
- Efficient energy economy due to high thermal insulation with U_d values until 1.3 W/(m²K)
- Reduced space requirements with wide openings
- Safe and easy operation
- Possible with flat threshold for undisturbed passage
- Folding sliding system with single or double turning leaf
- Integration of turn-/tilt or tilt leaf possible
- Leaf dimensions up to 1.10 m width and 2.50 m height, depending on the leaf weight
- Leaf weight up to 100 kg





WICSLIDE 24E/24EN at a glance

- Profile depth 50 mm (double track) or 92 mm (triple track), leaf 34 mm
- Slim design for filigree doors and windows
- Execution with thermal break or non-insulated, with identical design
- Fitting technology for sliding doors and sliding windows
- Combination of 2 to 6 leaves
- Leaf dimensions up to 1.80 m width and 2.50 m height, depending on the leaf weight
- Leaf weight up to 120 kg



WICSLIDE 24E WICSLIDE 24EN

Sliding systems



WICSLIDE 24E is the classic option of a sliding door or sliding window with reduced profile dimensions. The choice between insulated and non-insulated system allows for a perfectly adapted execution for each requirement. With double or triple track and up to 6 opening leaves very wide open passages become possible.



WICLINE window systems Function in design

The new aluminium window series WICLINE evo with its wide range of applications and sophisticated technical performance responds to virtually all challenges in the building market in highest standards. With only two profile depths you can fulfil nearly all expectations towards window systems in a very high level. For special opening types or other design wishes the comprehensive WICLINE product range will always offer your the best possible solution. For further information just ask for our window documentation.



WICLINE 65 evo and WICLINE 75 evo



WICLINE 215 Double skin window



WICLINE 125 Composite window



WICLINE 90SG All-glass window



WICTEC 50 Skylight

WICTEC* façade systems Experience innovative façade technology

Quality, freedom in design, individuality, process reliability and efficient fabrication: These criteria give a short summary for WICTEC façade systems. From shop windows over glazed constructions on private and office buildings to high-rise façade solutions – here you will always find the best fitting solution for you economic success and maximum customer satisfaction.



WICTEC Stick façades





WICTEC Double skin façades

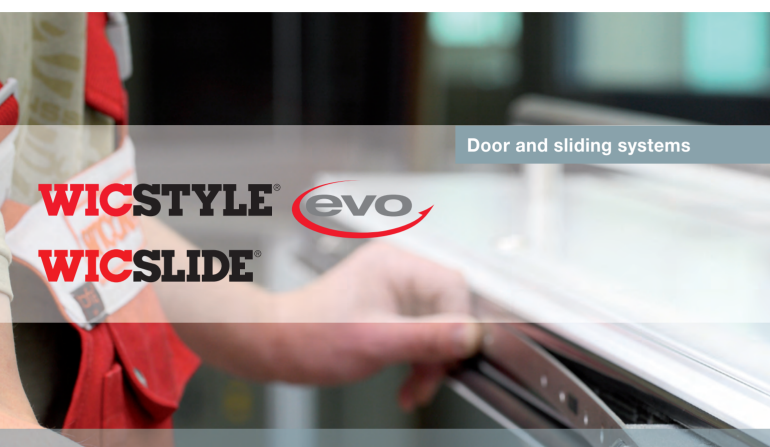


WICTEC SG Structural glazing façades



TEmotion Self-sustaining multifunctional façades





Germany: Hydro Building Systems GmbH Söflinger Straße 70 D-89077 Ulm / Donau 9 99077 Ulm/Donau Phone +49 731 3984-0 Telefax +49 731 3984-421 www.wicona.do

Sweden: Hydro Building Systems AB

Salgskontor Danmark Hydro Building Systems

Erhvervsparken 6 DK-8400 Ebeltoft Phone +45 7020 2048 Telefax +45 7020 2049 www.wicona.de

Poland:
Hydro Building Systems Sp. z o.o.
ul. Mińska 63A
PL-03-828 Warszawa
Phone +48 22 3308170
Telefax +48 22 3308171
www.wicona.com

Russia:
ООО Гидро Билдинг Системс
RUS-123317, Россия, Москва
ул. Тестовская, д. 10
«Москва-Сити»
БЦ «Северная башня»
Тел. +7 917 5659559
www.wicona.ru

Hydro Building Systems GmbH Wallerseestrasse 49 A-5201 Seekirchen Phone +43 (0) 6212 2000 Fax +43 (0) 6212 20236

Czech Republic: Hydro Building Systems spol. s r.o.

Spielberk Office Ce Holandská 8 CZ-63900 Brno

Hungary:
Hydro Building Systems Kft.
Graphisoft Park, Záhony u 7.
H-1031 Budapest
Phone +36 (1) 4533457
Fax +36 (1) 4533459
www.wicona.at

Bulgaria:
Hydro Building Systems EOOD
"Bellissimo", 102 Bulgaria Boulevard
Et. 8, Ap. 10, P.O. Box 3
BG-1680 Sofia
Phone +359 (2) 4903019
Fax +359 (2) 4903018
www.wicona.at

Slovenia:
Hydro Building Systems GmbH
Kozjak nad Pesnico 34b
SLO-2201 Zg. Kungota
Phone +386 (0) 26 209970
Fax +386 (0) 26 209218
www.wicona.at

Serbia:
Hydro Building Systems d.o.o.
Bulevar Zorana Dindića 105/4
RS-11070 Novi Beograd
Phone +381 (0) 11 3130695
Fax +381 (0) 11 3130695
www.wicona.at

Romania: Hydro Building Systems S.R.L. - Troign nr. 1

Croatia:
Hydro Building Systems d.o.o.
Ljudevita Posavskog 29
HR-10360 Sesvete
Phone +385 (0) 12014800
Fax +385 (0) 12014801
www.wicona.at

