

WINDOWS | TERRACE DOORS | EXTERIOR DOORS | FIRE SOLUTIONS

ALUMINIUM

CONTINUOUS INNOVATION since 1994



Since 1994 DAKO has developed an unrivalled reputation for innovation, quality and workmanship as a manufacturer of a wide range of high-performance PVC, timber, aluminium and steel products that meet global Clients' needs.

The company's growing success can be attributed to its continually modernized production process, cutting-edge technologies and continuous adaptation to changing Client requirements. DAKO improves its employee competencies, continuously invests in company development and successfully expands into new markets. The company has sold millions of windows worldwide and boasts a record of strong Client satisfaction.

We currently serve the following countries:

Germany, Italy, Norway, Sweden, France, Belgium, Czech Republic, Slovakia, Poland, Luxembourg, Spain, Israel, Tunisia, Mexico, Japan and many others.

Comprehensive range of products - Find out more



















Design your own door - check available solutions on our ONLINE CONFIGURATOR



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WAY TO QUALITY

Explore the way to DAKO quality. Learn how proceeds the process which aims at meeting the individual expectations of every single customer.

Analysis of technological opportunities

The technological progress gives the joinery producers an increasing number of possibilities. To meet growing expectations of customers the manufacturers must constantly follow technological innovations and modify the range of products by introducing the solutions that best meet the users' needs. DAKO company has a team of qualified and experienced engineers forming the Product Development Department, which is responsible for products development.

Selection of the best components

All products are made of components supplied by producers recognised by the worldwide markets. The highest quality PVC profiles, timber of optimum physical and mechanical properties and aluminium systems used in the most prestigious projects guarantee reliability and durability of DAKO products. Glasses and fittings from renowned suppliers ensure maximum energy saving, security and functionality of our products.

Innovative technological park

Combining components in the efficiently operating system requires cutting-edge machines. DAKO joinery is produced in the technological park which is one of the most innovative object of this type. The precise, numerically-controlled woodworking, milling, welding machines and saws operate in three production halls with total surface of 23 400 m². The park also has a testing laboratory, powder paint shop and profile edge banding shop, ensuring full control over product finish quality.

Experienced and qualified staff

The production process is carried out and controlled by qualified specialists and engineers having long job seniority. Regular trainings and tests ensure a high level of competencies, required to construct complex windows, modern terrace doors with large glazing and other advanced solutions.

Adherence to stringent standards

In order to ensure the highest production standards, DAKO undergoes assessment, control and certification procedures. They result in authorisations, certificates and rights to use the marks confirming products quality. DAKO has, among others, Q-Zert certificate issued on the base of the audit carried by the IFT Rosenheim, the most important research centre in Europe. Additionally, DAKO products are compliant with the European Standard CE, and the authorisations from the suppliers of components confirm that they meet rigorous safety requirements.

Quality control

DAKO has a department responsible for quality control, that is an important link in the production process. Both received components and ready-made products undergo detailed controls. Each production line has its own controllers who supervise specialists' work. The additional control is carried out randomly by the patrols that inspect the production process on all lines.

Transport fleet

Windows, as the exceptionally sensitive products need to be appropriately treated during transport. The own vehicle fleet allows for complete control over the loading, transport and unloading of our products. Due to DAKO own vehicles we are certain our products reach the customers preserved intact. Additional benefit resulting from our own transport fleet are fixed, regular delivery times that influence the date of order completion.

Competent sales advisors in the showrooms

The final step in the way to DAKO quality is the showroom. Only professional guidance and correct assesment of the building situation can make the joinery fulfil its function and meet the customers' expectations. DAKO Commercial Partners are the experts with the extensive knowledge and experience that allow to meet the requirements of contemporary architecture.















WINDOWS

- ENERGY EFFICIENCY
 MODERN AESTHETICS:
- ◆ LARGE GLAZING SURFACES ② INNOVATIONS
- SECURITY

DA-90 Thermo

Energy efficiency, aesthetics and security

- ✓ Complete energy efficiency
- Exceptional aesthetics
- Very good acoustic insulation.
- ✓ Increased maximal dimensions
- ✓ Additional anti-burglary protection

Reference series of windows for the houses of excellent performance parameters and the highest aesthetic qualities. Invisible fittings in standard, give the windows the exceptionally modern and elegant appearance, and the set of 4 anti-burglary catches improves the construction security. High durability allows to construct large-size glazing.





DA-90 Thermo

- Profile depth: 90 mm
- Thermal break width: 45mm
- Max. dimensions of RU sash: 1700 mm x 2800 mm
- Min. dimensions of sash:520 mm x 420 mm
- Max. surface of sash: 3m²
- Max. weight of sash: 150 kg

TGI warm-egde spacer (black colour)

3-chamber profile with thermal insert

Uw values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631

Uw value has been calculated for the reference window with the dimensions 1230 \times 1480 mm.

DA-90 Thermo 90°

Corner window



Exceptionally modern appearnace

✓ Better lighting of the interior

Corner windows constructed in this system are intended to be used in modern buildings where visual effect meets the expectations of current architectual designs. Due to these windows, the shape of the building gains lightness and exceptionally modern appearance. Apart from visual aesthetics, the windows provide better natural lightening of the interior. Due to the larger glass surface, up to 20% more sunlight reaches the interior (depending on the window dimensions).



DA-90 Thermo 90°

- Profile depth: 90 mm
- Thermal break width: 45mm
- Available glazing thickness: from 32 to 72 mm
- Thermal insert in the middle chamber
- Connection of two glasses in the quoin by use of black glue allows to obtain the effect of single plane.





$\Box \triangle - \overline{77}$

Excellent insulation, increased durability

✓ Very good thermal insulation

Increased maximal dimensions

Warm aluminium windows allowing to construct large-size glazing.

Designed for modern investments of high heat-insulating requirements.



DA-77

Profile depth: 77 mm

Thermal break width: 43 mm

Max. dimensions of RU sash: 1700 mm x 2800 mm

Min. dimensions of sash: 420 mm x 420 mm

Max. surface of sash: 3m²

Max. weight of sash: 100 kg (optionally 150 kg)



Warm, 4-chamber profile

Uw values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631.

Uw value has been calculated for the reference window with the dimensions 1230 x 1480 mm.





DA-75/DA-70/DA-65

- Three levels of thermal insulation
- Rounded sash in DA-75 and DA-45 series
- Perfect for investments



^{*}Uw values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631. Uw value has been calculated for the reference window with the dimensions 1230 x 1480 mm.

1. DA-75

2. DA-70

3. DA-65





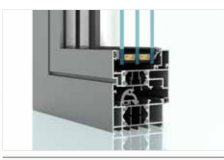
Thermal break width: 34 mm

Max. dimensions of RU sash: 1600 mm x 2400 mm

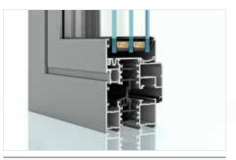
Min. dimensions of sash: 420 mm x 420 mm

Max. surface of sash: 3 m²

Max. weight of sash: 100 kg (optionally 150 kg)



- Profile depth: 70 mm
- Thermal break width: 34 mm
- Max. dimensions of RU sash: 1600 mm x 2400 mm
- Min. dimensions of sash:420 mm x 420 mm
- Max. surface of sash: 3 m²
- Max. weight of sash: 100 kg (optionally 150 kg)



- Profile depth: 65 mm
- Thermal break width: 24 mm
- Max. dimensions of RU sash: 1600 mm x 2400 mm
- Min. dimensions of sash:420 mm x 420 mm
- Max. surface of sash: 3 m²
- Max. weight of sash: 100 kg (optionally 150 kg)





DA-65 EF

Approved solution for greater comfort

Modern and elegant appearance

High thermal insulation

DA-65 FE system is designed for modern detached houses and investments. Due to the thermal break and high parameters, the window is the ideal solution for demanding constructions. What is more, high thermal insulation of DA-65 series guarantees savings of energy costs.





DA-65 EF

- Profile depth: 65 mm
- Thermal breaks made of fiber glass reinforced by polyamide of width: 30 mm
- Max. dimensions of sash: 1600 mm x 2400 mm
- Min. dimensions of sash:
 - 420 mm x 420 mm
- Max. surface of sash: $3 \, \text{m}^2$
- Max. weight of sash: 100 kg (optionally 150 kg)

DA-65-EFUS

Concealed sash

- Optimal parameters
- ✓ Modern design
- ✓ More light

DA-65 EFUS system due to the concealed sash and high parameters of thermal insulation perfectly meets the expectations of the most demanding clients. Modern aesthetics and slim construction have been achieved by application of the concealed sash and the elegant, invisible hinges. Due to the greater surface of glass, more daylight is transmitted to the interior.



DA-65-EFUS

- Profile depth: 65 mm
- Thermal breaks made of fiber glass reinforced by polyamide of width: 30 mm
- Max. dimensions of sash: 1250 mm x 2200 mm

Min. dimensions of sash: 420 mm x 420 mm x 420 mm x 420 mm x 420 mm Max. surface of sash: 3 m²

Max. weight of sash: 100 kg

NOVELTY!!!

CONCEALED SASH

more light due to the narrower movable post

DA-45

Internal system

- ✓ Ideal to create internal partitions
- ✓ Allows to obtain very good acoustic isolation
- Provides modern character of the interior.

Functional system for constructing internal glazing, partitions and windows. Ideal solution for creating internal divisions of space in public and commercial buildings.





DA-45

- Profile depth: 45 mm
- Max. dimensions of RU sash: 1600 mm x 2400 mm
- Min. dimensions of sash: 420 mm x 420 mm
- Max. surface of sash: 3 m²
- Max. weight of sash: 100 kg

*Uw values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631.

Uw value has been calculated for the reference window with the dimensions 1230 x 1480 mm





DA-70Casement-Top hung

Modern design, classic functionality

- High durability
- ✓ Smooth operation
- Energy efficiency

DA-70Casement-Top hung aluminium windows opened outwards are characterised by high durability and, due to the usage of modern warm, aluminium profiles with thermal break are ideal not only for industrial buildings. Also, they are suitable for residential constuctions and the modernization of already existing objects.





DA-70Casement-Top hung

- Opened outwards
- Maximum dimensions of turn-tilt sash (Top hung): 2000 x 2500 mm
- Glazing range: from 23 to 60 mm
- Scissor hinges
- Maximum weight of sash: 180 kg

Popular solution with modern character that allows to choose two ways of opening the sashes outwards.

^{*}Uw values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631 Uw value has been calculated for the reference window with the dimensions 1230 x 1480 mm.



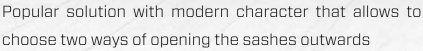
DA-70Casement-Side hung

Security | Tightness | Tradition

- High durability
- ✓ Smooth operation
- Energy efficiency

DA-70Casement-Side hung aluminium windows opened outwards are characterised by high durability and, due to the usage of modern warm, aluminium profiles with thermal break are ideal not only for industrial buildings. Also, they are suitable for residential constuctions and the modernization of already existing objects.







DA-70Casement-Side hung

- Opened outwards
- Maximum demensions of turn sash (Side hung): 838 x 2800 mm
- Glazing range: from 23 to 60 mm
- Scissor hinges
- Maximum weight of sash: 55 kg

^{*}U_w values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631 U_w value has been calculated for the reference window with the dimensions 1230 x 1480 mm.

Maximum energy saving



 $(U_a = 0.3 \text{ W/m}^2\text{K})$

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		N. S. P. L.

U _w = 1,2	U _a = 1,3 DA-G5	U _u =1,3 DA-G5EF	U _u =1,4 DA-65EFUS	U _v = 5,8	U_=1,4 DA-70 Top hung	U_=1,4 DA-70 Side hung
3	3	3	3	1	3	3
23-60 mm	4-51 mm	4-51 mm	21-26 mm	4-34 mm	23-60 mm	23-60 mm
79/70 mm	74/65 mm	74/65 mm	74/65 mm	54/45 mm	79/70 mm	79/70 mm
2	2	2	2	2	3	3
34 mm	24 mm	30 mm	30 mm	-	34 mm	34 mm
Straight	Rounded	Straight	Straight	Straight	Straight	Straight
made of alumini- um: white, brown, silver (F1)	made of alumini- um: white, chrom, silver matt, black (optional)	um: white, chrom.				
3-glass packet 4x18x4x18x4	3-glass packet 4x18x4x18x4	3-glass packet 4x18x4x18x4	2-glass packet 4x16x4	single glass packet	2-glass packet 4x16x4 with warm-edge spacer TGI	2-glass packet 4x16x4 with warm-edge spacer TGI
0,5 W/m²K	0,5 W/m²K	0,5 W/m²K	1,0 W/m²K	6,1 W/m²K 1,0 W/m²K		1,0 W/m²K
~	~	~	~	*		~
Standard	Standard	Standard	Invisible hinges	Standard	Scissor hinges	Scissor hinges
•	•	•	~	•	×	×
~	~	~	×	×	•	•
•	•	•	×	×	•	•
•	•	•	×	×	•	•
•	•	•	×	×	•	•
•	•	•	×	×	•	•

FITTING COMPONENTS

CHECK AND COMPARE FITTINGS FUNCTIONS	Standard	Invisible hinges	
MICROVENTILATION Allows to release the window and provides better air circulation	(S)	~	~
ANTI-BURGLARY "MUSHROOM" BOLTS ALONG THE ENTIRE SASH PERIMETER Prevent the window from being pried open		~	~
UNIQUE ANTI-BURGLARY CATCH IN RU SASH Catch with double locking prevents the window from being pried open		×	×
ANTI-BURGLARY CATCHES IN RU SASH Prevent the window from being pried open		2	4
ANTI-BURGLARY CATCHES IN R OR U SASH Prevent the window from being pried open		×	×
ADDITIONAL ANTI-BURGLARY CATCHES Greater amount of the catches makes the window more secure		•	•
FITTING REINFORCEMENT FOR THE SASH UP TO 130 KG Provides better and more secure operation of big sashes		•	×
HANDLE ROTATION BLOCKADE WITH SLIDING Prevents the tilt sash from being opened		~	~
BK BALCONY LATCH Maintains closed sash without using the handle	(S)	•	•
BALCONY LATCH AND HANDLE ROTATION BLOCKADE WITH SLIDING Combines the functions of balcony latch and handle rotation blockade	(S)	•	•
WINDOW LOCK Makes the window opening impossible without key use (tilt only)		•	•
TURN-RESTRICTOR Prevents the sash from hitting the frame		•	×
WINDOW BRAKE Allows for stabilising the position of sash at any arrangement		×	×

Sashes indication: R – turn | U – tilt | RU – tilt&turn - standard element

- optionally available element unavailable element



FITTINGS FUNCTION



INVISIBLE HINGES

When the sash is closed the hinges are invisible what gives the windows exceptionally elegant appearance and facilitates keeping them clean. A great advantage of the fittings is an easy regulation without using the tools.

STANDARD

The fitting is equipped with surface hinges. In each tilt-turn sash anti-burglary catch is installed. Additionally, in this fitting handle rotation blockade has been used what facilitates window operation.

MOVEMENT SENSORS





The sensors integrated with the fitting transmit the information of window closing or opening to the selected systems activating them accordingly to the user's expectations.

USAGE

Air-conditioning – window opening causes automatic deactivation of the air-conditioners and gives savings resulting from limiting inefficient air-conditioning operation.

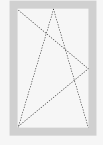
Heating –sash opening causes deactivation of the heater under the window, therefore, the costs of inefficient heating can be avoided.

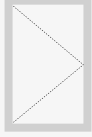
Alarm system - information of the window status is transmitted to the alarm system, activating the alarm, if needed.

- Three-function sensors distinguish the closed, tilted and opened window so the alarm system can be protected during ventilation.
- Sensors do not react to movement what allows them to be active when residents and animals are at home.
- Sensors are invisible from the outside and, therefore, the burglars cannot prepare themselves for attempting to disarm them.

OPENING SCHEMES

SINGLE-SASH





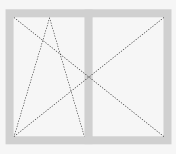


RU sash

R sash

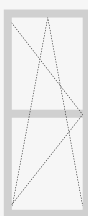
Usash

DOUBLE-SASH



- window with movable post Tilt-turn + movable post
- window with still post Tilt--Turn + Tilt

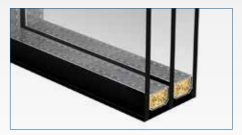
BALCONY



- Tilt-turn window
- Tilt-turn window with low threshold



Glasses



3-GLASS PACKET 4/14/4/14/4 **EXTRA THERMAL INSULATION**

Improves thermal insulation of windows. Total thickness of glass packet allows for its installation in all windows, regardless of the profile thickness.

TECHNICAL PARAMETERS

Total solar energy transmittance: g=51%

Light transmittance: Lt=72%

Thermal permeability: U_= 0,6 W/m2K



3-GLASS PACKET 4/18/4/18/4 WARMTH AND EXTRA LIGHTING

Provides greater permeability of solar energy and light as well as improves heating and lighting of the interior.

TECHNICAL PARAMETERS -

Total solar energy transmittance: g=50%

Light transmittance: Lt=70%

Thermal permeability: U_= 0,5 W/m2K



3-GLASS PACKET 44.4/14/4/14/4 SECURITY AND PROTECTION

Characterised by high impact resistance and additionally equipped with a filter protecting against highenergy fractions of sunlight and UV radiation.

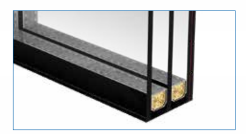
TECHNICAL PARAMETERS -

Safety class: P4

Total solar energy transmittance: g=45%

Light transmittance: Lt=69%

Thermal permeability: U = 0,6 W/m2K



3-GLASS PACKET 4/14/4/14/33.1 WARMTH AND SECURITY

Internal glass is covered by foil, therefore, broken glass does not disintegrate what excludes the risk of injury.

TECHNICAL PARAMETERS

Safety class: **B2B**

Total solar energy transmittance: q=47%

Light transmittance: Lt=70%

Thermal permeability: U_= 0,6 W/m2K



3-GLASS PACKET 44.2/12/6/12/6 SILENCE AND SECURITY

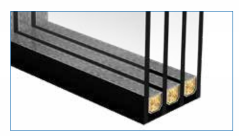
Glass construction ensures high level of protection against burglary and increased acoustic insulation.

TECHNICAL PARAMETERS

Safety class: P2

Acoustic insulation coefficient R_=39dB

Thermal permeability: U_a= 0,7 W/m²K



4-GLASS PACKET 4/12/4/12/4/12/4 MAXIMUM ENERGY SAVING

Three chambers of 4-glass packet guarantee maximum thermal insulation making this packet an ideal product for passive houses.

TECHNICAL PARAMETERS

Thermal permeability: U_ = 0,3 W/m2K

Total solar energy transmittance: q=33%

Light transmittance: Lt= 48%

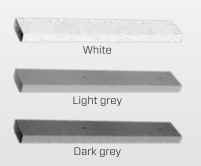
WARM-EGDE SPACERS



Warm-egde spacer increases thermal performance of the window



Chromatech (standard for DPQ-82 Thermo, DPB-73 Thermo, DPB73+ Thermo series)





Handles



HANDLE 1006 (standard)



HANDLE 1007



HANDLE 1009



HANDLE 1012



HANDLE 1030



HANDLE 1033



SECUSTIK® LUKSEMBURG HANDLE

Protected by the mechanism preventing the window from being opened from the outside.



SECUSTIK® **NEW YORK HANDLE**

Protected by the mechanism preventing the window from being opened from the outside.



SECUSTIK® LUKSEMBURG HANDLE WITH KEY

Opening Secustik® handle with key requires the key to be used what reduces the risk of accident and prevents the window from being opened from the outside.



1006 HANDLE WITH KEY

Window opening requires the key to be used what reduces the risk of an accident and prevents the window from being opened from the outside.



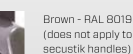
1006 HANDLE WITH BUTTON

Window opening requires the lock release with the button what reduces the risk of an accident and prevents the window from being opened from the outside.

COLOURS



White

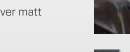




F9 -Titanium



F1 - Silver matt



Brown - RAL 8707 (available only for secustik handles)



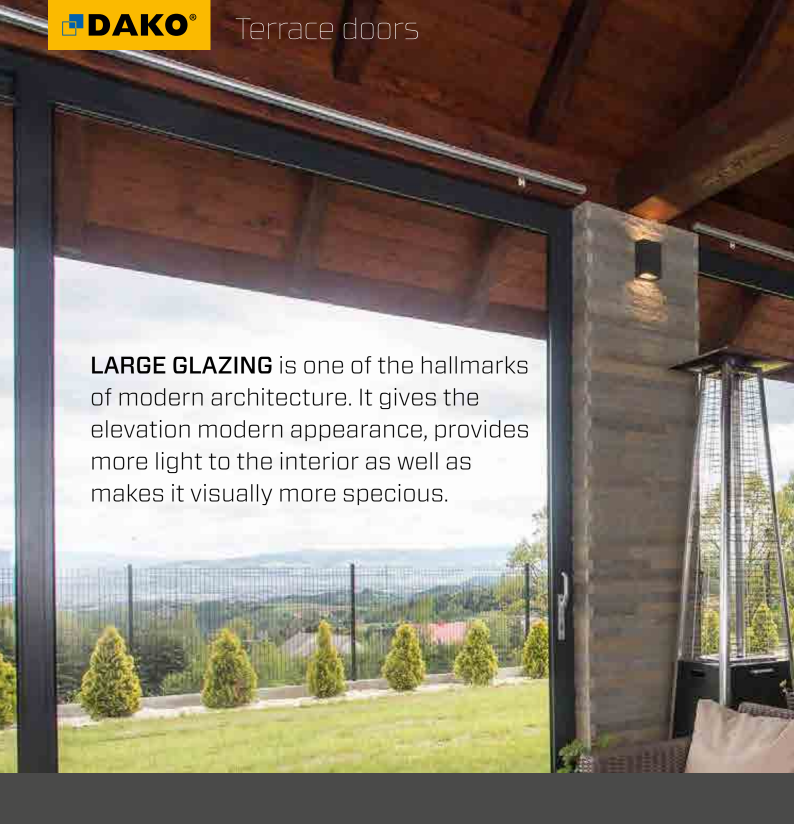
F4 - Old gold



F2 - Champagne (available only for secustic luksemburg and new york handles)



RAL colour (available for 1006 handles)



TERRACE DOORS











DA-77 HST/DA-67 HST

Space, prestige, comfort

- Maximum prestige and elegance
- Easy opening and closing
- Threshold flush aligned

Innovative solution designed for detached houses that operates in accordance with lift-sliding system, which gently lifts the sash moving on special rollers.

The door threshold can be flush aligned with the floor surface from inside. The system enables exceptionally large glazing to be constructed what provides more daylight to the interior, making it spacious and prestigious.



- Very high tightness and insulation
- Possibility to construct large dimensions (3300 x 3200 mm)
- Possibility to transport disassembled components

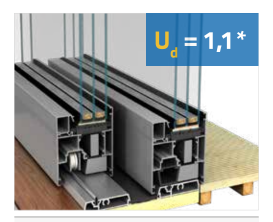
Threshold solutions:

Threshold flush aligned from the inside:

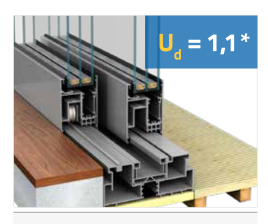


DA-77 HST

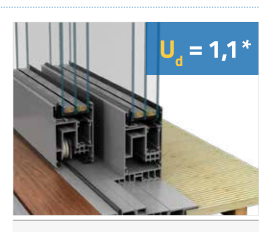
Flat threshold:



DA-77 HST



DA-67 HST



DA-67 HST



Opening types:



Threshold flush aligned

The alignment of the threshold with the inner floor level eliminates an obstacle in circulation area.



Automatic door (option)

Remote-controlled door opening and closing.



Sliding in horizontal plane

It allows the movable sash to be fully opened.

^{*}Ud values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631 Ud value has been calculated for the reference door with the dimensions 2460 x 2180 mm.

DA-51 ST

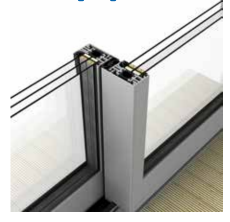
Perception of unrestricted space, various construction possibilities

- ✓ Optimal solution for the development of terrace or porch
- ✓ Possibility to realise glazing of large dimensions and lightweight constructions
- ✓ Good parameters of thermal insulation
- Easy door operation
- ✓ Max. *sash dimensions: 2600 mm x 2800 mm

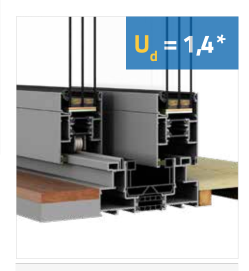
Sliding door system of high functionality. Construction possibilities allow to create glazing of large dimensions and threshold flush aligned eleminates an obstacle on the route. This product is a good solution for unheated interiors, glazed terraces, porches, restaurants or in case of restricted height of constructions.

Large constructions are created on the basis of frames with 1, 2 or 3 tracks with usage of even 6 sashes. Possibility to use monorail construction solutions which do not require the windowpanes to be put in the sashes of fixed surface (windowpanes are placed in frame). Narrow 34 mm compounds of sash and frame provide the interior with more natural daylight.





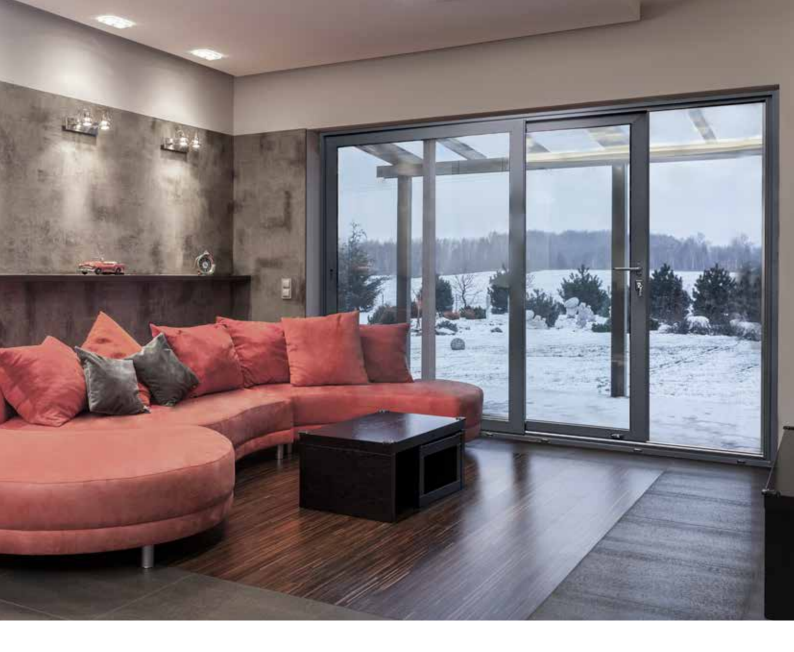
Threshold solutions:



DA-51 ST high threshold



DA-51 ST threshold flush aligned from the inside



Opening types:



Sliding in horizontal plane

lt allows the movable sash to be fully opened.



Threshold flush aligned

The threshold flush aligned with the interior floor level eliminates an obstacle on the route, providing the residents maximum comfort.

DA-40 ST

More space, more daylight

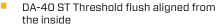
DA-40 ST sliding door is a solution providing more daylight to the interior.

Due to modern solutions and carefully selected slim profiles, the glass surface is larger and transmits more light. Lightweight construction, available in wide range of colours, gives the interior a modern character.



Threshold solutions:







DA-40 ST High threshold

*Ud values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631

Ud value has been calculated for the reference door with the dimensions $2460 \times 2180 \text{ mm}$.

DA-40 GLD

Aesthetics and functionality

Galandage sliding door system is a functional and aesthetic solution allowing for hiding the door in a wall and, as a result, gaining more space in the house.

DA-40 GLD system is easy to use and its installation does not require excessive remodeling of the interior. Wide range of colours allows for adjusting the product to the interior design, and aluminium, as a material, gives the room an elegant and unique character. The alignment of the threshold with the inner floor level eliminates an obstacle in circulation area.





Threshold flush aligned

- Maximum daylight transmission
- Greater comfort
- Max. dimensions for sash 2000 x 2300 mm
- Uw = 1,7 W/m² K *for referential window (2460 mm x 2180 mm)

OPENING SCHEMES:



1 sash (1 track)

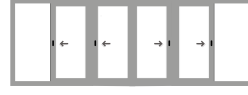




2 sashes (1 track)







2 sashes (2 tracks) 4 sashes (2 tracks)

^{*} For the reference window (2460 mm x 2180 mm), Ug=1,0. Uw value has been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631.

^{**}Option



DA-HKS

Comfort and elegance at a reasonable price

- Possibility of sliding and tilting the moving sash
- Possibility to obtain an excellent thermal insulation
- Very attractive price

Classical terrace solution allowing the maximum energy efficient profiles and glasses to be used what provides high thermal insulation. Full functionality and usage comfort of the door resulting from the possibility to slide and tilt the movable sash easily. The simplicity of system operation allows to obtain very advantageous price and, therefore, the elegant and trendy large glazing may be available in every home.

Opening types:



Sliding in horizontal plane



It allows the movable sash to be fully opened.



Tilting



It allows the movable sash to be tilted along the upper edge. It enables proper ventilation of rooms and air circulation.



DA-90 Thermo HKS

- HKS system is available in: DA-90 Thermo, DA-77, DA-75, DA-70, DA-65 window series
- * For the reference construction in DA-90 Thermo series.
- * Ud values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631
- Ud value has been calculated for the reference door with the dimensions 2460 x 2180 mm.





DA-75 FD

Maximum light transmission

- Classic functionality
- Light and comfortable door operation
- Maximum prestige and elegance

Bi-folding system is a proven solution allowing full light transmission through the opened door. Additionally, regular vertical divisions give the interior and facade a stylish character.

Opening types:







TECHNICAL INFORMATION

- After folding all sashes almost the whole door surface is opened
- The sashes fold up to the side edges
- Two ways of opening: outwards, inwards
- Maximum dimension of sash (width) 1000 mm
- Different realization schemes





HANDLES FOR HST DOORS

The handle is available in the following versions: unilateral, unilateral with grip from the outside, unilateral with insert with key and grip from the outside, bilateral and bilateral with insert with key.

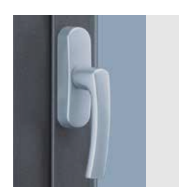
Available colours: white, brown, silver, old gold, titanium, colour of joinery.



HANDLES FOR ST DOORS

The handle is available in unilateral version from the inside.

Available colours: white, brown, silver, old gold, titanium, colour of joinery.



HANDLES FOR HKS DOORS

The handle is available in unilateral version from the inside.

Available colours: white, brown, silver.



HANDLES FOR DA-70 FD DOORS

The handle is available in bilateral version.

Standard colours: black, white



HANDLES FOR DA-40 ST and DA-40 GLD **DOORS**

The handle is available in bilateral version with the switch.

Standard colours: black



HANDLES FOR DA-40 ST and DA-40 GLD **DOORS**

The handle is available in unilateral version from the inside with the switch.

Standard colours: black, white

COLOURS: -



White



Brown





F1 - Silver mat



F4 - Old gold



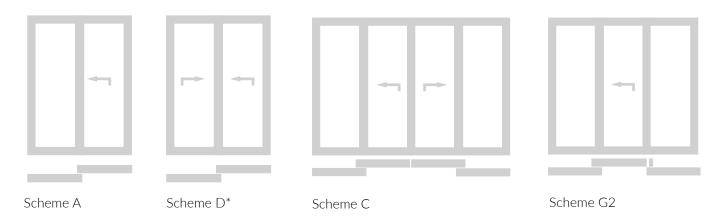
F9 - Titanium



Colour of joinery

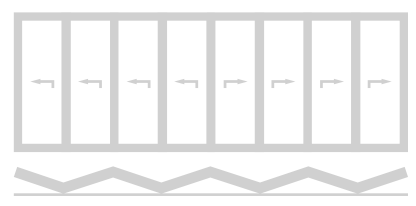
OPENING SCHEMES

HST, HKS, ST



^{*} Option not available in HKS doors

FOLDING DOORS



Outwards opening



Inwards opening



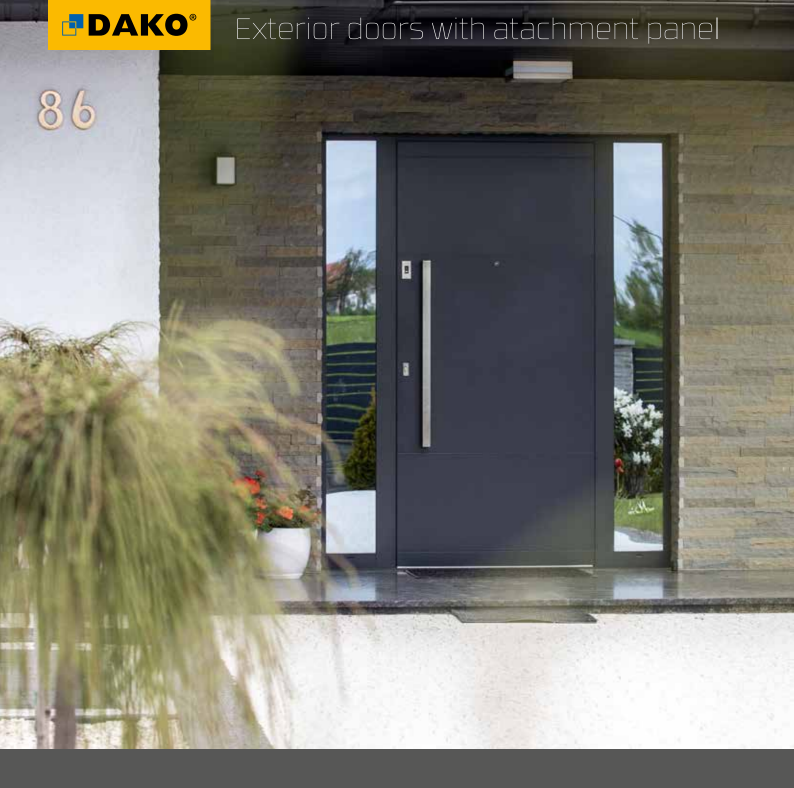


QUICK COMPARISON OF DOOR

SYST	SYSTEM			u_ = 1,4 DA-51 ST	
PROFIL					
NUMBER OF CHAMBERS IN FRAME The optimal number of chambers provides better thermal insulation	(Ó.)	3	3	3	
AVAILABLE GLAZING Allows special glasses installation		13-58 mm	5-50 mm	8-36 mm	
PROFILE THICKNESS Sash thickness / frame thickness of required dimensions influences thermal and acoustic insulation of the door		77 /174mm	67/153 mm	51/118 mm	
PERIMETER-SEALS Higher amount of seals improves door tightness		2	2	2	
WIDTH OF THERMAL SEPARATOR Wider separator provides better thermal insulation of profile		35 mm	22 mm	34 mm	
HANDLE					
HANDLE TYPE Handle influences the aesthetics of doors and may increase the security of householders		HST	HST	ST	
STANDARD GLASS PACKET					
TYPE OF GLASS PACKET Higher amount of chambers in glass packet provides better thermal insulation		3-glass packet 4x18x4x18x4 with warm-edge spacer TGI	3-glass packet, 4x18x4x18x4	3-glass packet, 4ESG/12/4ESG /12/4ESG	
U GLASS VALUE Lower U glass value provides better thermal insulation	U	0,5 W/m²K	0,5 W/m²K	0,7 W/m²K	
FILLING WITH ARGON Argon gas in inter-pane voids improves thermal insulation		~	~	~	
STANDARD FITTING					
FITTING TYPE Modern fittings are infallible and give the doors exceptionally elegant appearance	(National Property of the Party of the Part	HST	HST	ST	
DIMENSIONS AND WEIGHT					
Minimum dimensions of sash		900 - 1900 mm	900 - 1900 mm	600 - 520 mm	
Maximum dimensions of sash		3300 - 3200 mm	3300 - 3200 mm	2600 - 2800 mm	
Maximum weight of sash		300 kg	300 kg	250 kg	

SERIES

u _w = 1,7	u = 1,7 DA-40 GLD	U_ = 0,7 DA-90 Thermo	U _w = 0,9	U _w = 1,1 DA-75 HKS	U _w = 1,0	U _w = 1,1 DA-65	u_ = 1,7 DA-75 FD
3	3	3 + Thermo	4	3	3	3	3
25-32 mm	25-32 mm	23 - 82 mm	21-67 mm	14-61 mm	23-60 mm	4-51 mm	16-50 mm
40/65 mm	40/160 mm	99/90 mm	86/77 mm	84/75 mm	79/70 mm	74/65 mm	75/75 mm
2	2	3	2	2	2	2	2
22 mm	22 mm	45 mm	43 mm	34 mm	34 mm	24 mm	30 mm
ST	ST	HKS	HKS	HKS	HKS	HKS	Bi-folding
2-glass packet 4x18x4	2-glass packet 4x18x4	3-glass packet 4x18x4x18x4 with warm-edge spacer TGI	3-glass packet 4x18x4x18x4	3-glass packet 4x18x4x18x4	3-glass packet 4x18x4x18x4	3-glass packet 4x18x4x18x4	2-glass packet 4x16x4
1,1 W/m²K	1,1 W/m²K	0,5 W/m²K	0,5 W/m²K	0,5 W/m²K	0,5 W/m²K	0,5 W/m²K	1,1 W/m²K
~	~	~	~	~	~	~	~
ST	ST	HKS	HKS	HKS	HKS	HKS	Bi-folding
500 - 360 mm	500 - 360 mm	630 - 930 mm	630 - 930 mm	630 - 930 mm	630 - 930 mm	630 - 930 mm	-
2000 - 2550 mm	2000 - 2550 mm	1480 - 2330 mm	1480 - 2330 mm	1480 - 2330 mm	1480 - 2330 mm	1480 - 2330 mm	1000 - 2500 mm
160 kg	160 kg	150 kg	150 kg	150 kg	150 kg	150 kg	100 kg



EXTERIOR DOORS WITH ATTACHMENT PANEL











Exterior doors with atachment panel







Exterior doors with atachment panel







Construction

Due to bilateral construction with attachment panel the door has a unitary surface both - from the inside and from the outside.



PRESTIGIOUS APPEARANCE

Aluminium panel bilaterally attached

FULL THERMAL COMFORT

- Thermo-insulation polyurethane foam of 72/85 mm thickness
- **Aluminium** profile 77 or 90 mm

OPENING TYPES

- inward opening
- outward opening

STANDARD DIMENSIONS

- 1120x2100 for DA-77N system
- 1120x2100 for DA-90N system

INSTALLATION DEPTH

77 or 90 mm

CONSTRUCTION TYPES:

- one-sash doors
- one-sash doors in display installation

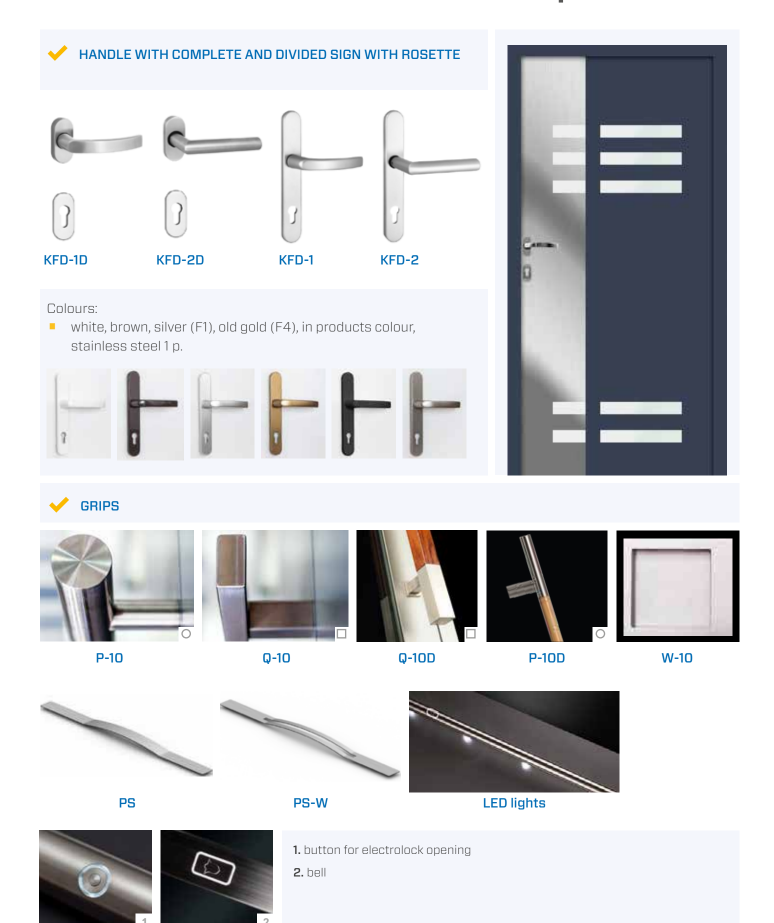
Standard equipment

A solid basis for unique aesthetics of DAKO doors is the advanced equipment that provides the householders with warmth, security and the reliable operation of doors for a long time.





Optional



equipment



✓ EXTERNAL ROSETTES





Colours: stainless steel



R3

Colours: white, brown, silver (F1), old gold (F4) stainless steel



INSERTS

C type insert of increased protection against burglary (basic or with butterfly)











Electric EAV 3-point with fingerprint reader



FINGERPRINT READER

The doors opened with a fingertip provide exceptional convenience. They are completely safe, warm and reliable. High security of the lock is confirmed by A class certificate of German VdS organization.

Convenience – opening with fingertip.

Comfort - keys, codes and opening cards are unnecessary

Savings - duplicating of keys and changing of locks are unnecessary

Security – resistance to shorting wires of scanner and other manipulations

Reliability – correct operation from -40°C to 85°C

Warranty – 24-month manufacturer's warranty



INVISIBLE HINGES

When the door sash is closed, hidden hinges are completely invisible what gives the door the exceptionally elegant appearance and facilitates keeping it clean.

Easy regulation is a great advantage of the fittings.





Roller hinge



Optional







,Day' function activates the automatic door locking.

GLASS

- 1. 2/B/2 safe glass with foil
- 2. P2 of increased protection against breaking
- 3. P4 anti-burglary glass
- 4. Sandblasted
- 5. Ornamental
- 6. Reflective
- 7. With warm-egde spacer

*Do you need different glass?

Contact us via dako.eu.

LOCKS

- 1. Manual 3 and 5-point
- 2. Automatic AV3 and 5-point
- 3. 3-point lock with stiff chain
- 4. EAV Electric 3-point with lock driver and Tahoma switchboard (smart



- 6. EAV Electric 3-point with 3 remote controls
- 7. Electric EAV-3-point with code keyboard and bluetooth





2/3

















rail self-closer

SELF-CLOSER

Causes automatic and controlled sash back of door to the closed position.

equipment

/

TRESHOLDS

- Protective element on the lower part of door's sash made of stainless steel (installed on the exterior side - mortise broad of 100 mm height)
- 2. Automatic treshold (falling list)
- 3. Aluminium broadening to low treshold made of expanded polystyrene (EPS).













✓ DECORATIVE ELEMENTS

- Stainless steel decors in given shape (price for 4 pieces of chosen element)
- 2. Hobbing inside in accordance with pattern outside
- 3. Stainless steel ornaments installed from outside

/

OTHER ELEMENTS



ANTI-BURGLARY
hooks (3 pcs.possible
to apply only with
roller hinges)



peep hole



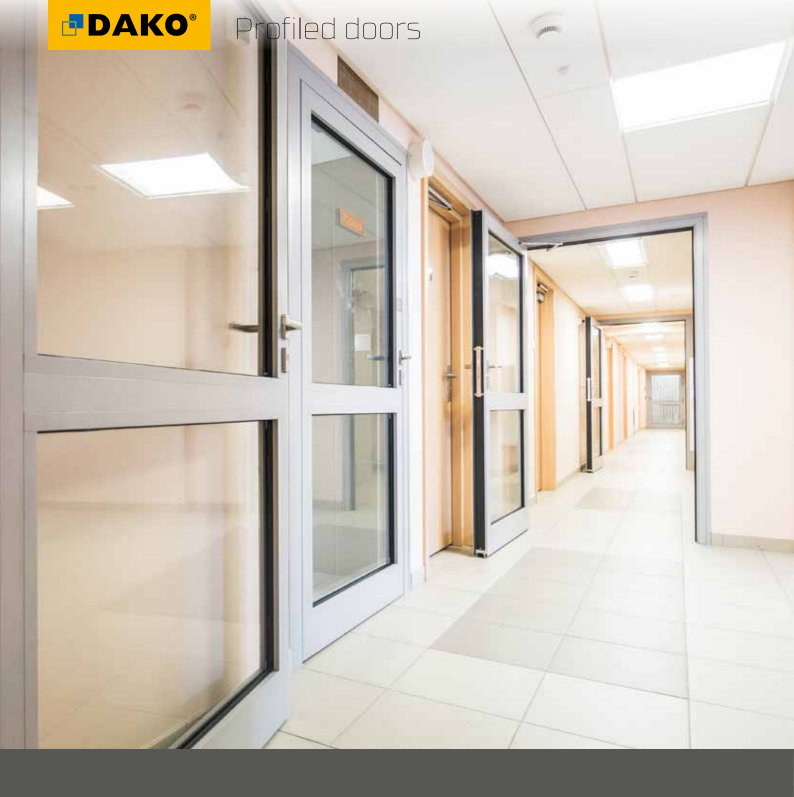
blockade



electronic peep hole



contract (enables door and alarm installation)



PROFILED DOORS

DA-90 Thermo

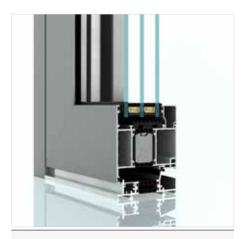
Energy efficiency, aesthetics and security



- Aesthetics roller hinges
- ✓ Anti-theft pins

Reference doors designed for modern places of standard equipment providing exceptional aesthetics and increased security.

Standard includes, among others, energy-saving, triple glazing and stable, durable roller hinges of elegant look. 3-chamber profile with thermal insert guarantees thermal insulation on the highest level.



DA-90 Thermo

- Profile depth: 90 mm
- Width of thermal separator: 34 mm
- Max. dimensions* of one-sash doors: 1300 mm x 3000 mm
- Min. dimensions of sash: 900 mm x 2050 mm
- Max. weight of sash: 180 kg

3-chamber profile with thermal insert

U_ = 0,9*

*Ud values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631
Ud value has been calculated for the reference door with the dimensions 1230 x 2180 mm.



$\Box \triangle - \overline{7} \overline{7}$

Excelent insulation, increased durability



Energy efficiency, 3-glass packet



Stable and durable surface hinges

Aluminium doors of excellent thermal insulation, allowing to construct glazing of large dimensions.

Standard includes, among others, energy-saving, triple glazing.



DA-77

- Profile depth: 77 mm
- Width of thermal separator: 31 mm
- Max. dimensions* of onesash doors: 1400 mm x 3000 mm
- Min. dimensions of sash: 900 mm x 2050 mm
- Max. weight of sash: 180 kg



*Ud values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631

Ud value has been calculated for the reference door with the dimensions 1230 x 2180 mm.

DA-75/DA-70/DA-65

- Three levels of thermal insulation
- ✓ Wide range of standard equipment



- Profile depth: 75 mm
- Width of thermal separator: 34 mm
- Max. dimensions of onesash doors: 1300 mm x 2400 mm
- Min. dimensions of sash: 900 mm x 2050 mm
- Max. weight of sash: 180 kg



- Profile depth: 70 mm
- Width of thermal separator:25mm
- Max. dimensions of one-sash doors: 1350 mm x 3200 mm
- Min. dimensions of sash: 900 mm x 2050 mm
- Max. weight of sash: 180 kg



- Profile depth: 65 mm
- Width of thermal separator:24 mm
- Max. dimensions of onesash doors: 1300 mm x 2400 mm
- Min. dimensions of sash: 900 mm x 2050 mm
- Max. weight of sash: 180 kg







^{*}Ud values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631 Ud value has been calculated for the reference door with the dimensions 1230 x 2180 mm.



DA-45

System for internal usage

- Ideal to create internal compartments
- Allows to obtain very good acoustic insulation
- Provides modern character of internal space

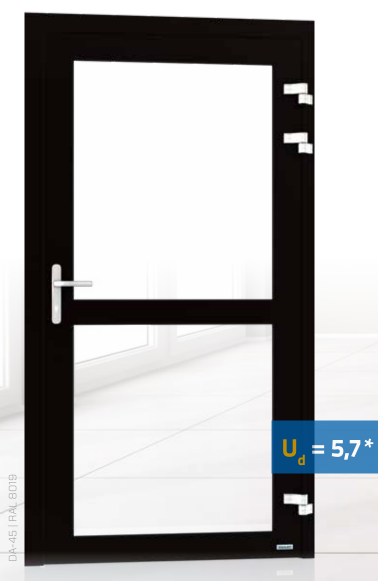
A functional system for constructing internal doors.

The ideal solution for creating internal compartments in public and commercial buildings.



DA-45

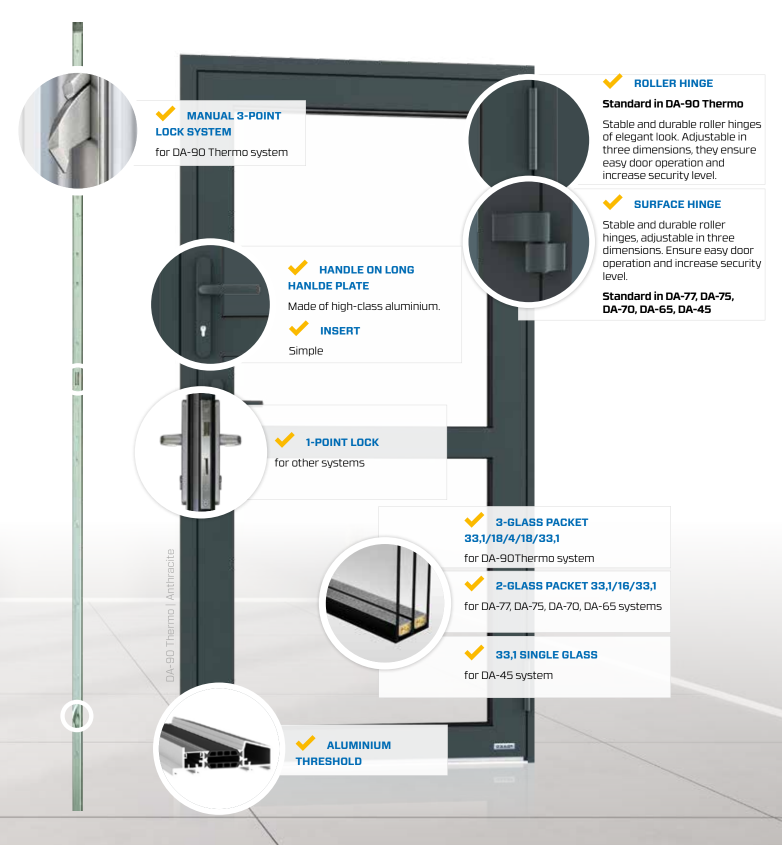
- Profile depth: 45 mm
- Max. dimensions of onesash doors: 1250 mm x 2400 mm
- Min. dimensions of sash: 900 mm x 2050 mm
- Max. weight of sash: 180 kg



*Ud values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and

Ud value has been calculated for the reference door with the dimensions 1230 x

Standard equipment of profiled doors



DAKO[®]

QUICK COMPARISON OF DOOR

FEATURE	SYSTEM	U ₄ = 0,9 DA-90 Thermo	U _s = 1,2	
PROFIL				
NUMBER OF CHAMBERS IN FRAME The optimal number of chambers provides better thermal insulation		3 + Thermo	4	
PROFILE THICKNESS Sash thickness / frame thickness of required dimensions influences thermal and acoustic insulation of the door		90/90 mm	77/77 mm	
PERIMETER-SEALS Greater amount of seals improves door tightness		2	2	
WIDTH OF THERMAL SEPARATOR Wider separator provides better thermal insulation of profile		34 mm	31 mm	
HANDLE				
HANDLE TYPE Handle influences the aesthetics of doors		made of aluminium: white, brown, silver (F1)	made of aluminium: white, brown, silver (F1)	
STANDARD GLASS PACKET				
TYPE OF GLASS PACKET Greater amount of chambers in glass packet provides better therma insulation		33,1/18/4/18/33,1 with warm-edge spacer TGI	3-glass packet 33,1/18/4/18/33,1	
U GLASS VALUE Lower U glass value provides better thermal insulation	U	0,5 W/m²K	0,5 W/m²K	
FILLING WITH ARGON Argon gas in inter-pane voids improves thermal insulation		~	~	
STANDARD FITTING				
HINGES, LOCK		roller hinges, manual 3-point lock	surface hinges, 1-point lock	







SERIES

U _a = 1,5	U _a = 1.7	U _a = 1,7	U ₄ = 0,6
3	3	3	1
75/75 mm	70/70 mm	65/65 mm	45/45 mm
2	2	2	2
34 mm	25 mm	24 mm	×
made of aluminium: white, brown, silver (F1)			
2-glass packet 33,1/16/33,1	2-glass packet 33,1/16,33,1	2-glass packet 33,1/16/33,1	33,1 single glass
1,0 W/m²K	1,0 W/m²K	1,0 W/m²K	5,7 W/m²K
~	~	~	~
surface hinges, 1-point lock			



FIRE DOORS

DA-78EI DOOR

For your security

Specialised fire door manufactured in technology that guarantees fire resistance in El15, El30, El45 and El60 classes (acc. to PN-EN 13501-2+A1:2010).

Fire resistance in El class means that door prevents the spread of flames and restricts thermal energy flow for 15, 30, 45 and 60 minutes accordingly. Due to the self operating threshold or slat, Sa, Sm smoke control (acc. to PN-EN 13501-2+A1:2010) can be obtained.

The range of fire solutions is suplemented with fixed glazing in EI15, EI30, EI45, EI60 and EI120 classes and technical windows without the external handle and insert, equipped with frame instead of threshold.

U = 4,3

Construction

- Installation depth78 mm
- DA-78EI profile is dedicated to fire solution of fire resistance in EI15, EI30, EI45, EI60 classes according to PN-EN 13501-2+A1:2010.



1. FILLING

- External glazing Polflam El. U=1,1
- Internal glazing Polflam El glass
- Non-transparent elements in El class panel varnished in joinery colour

2. THRESHOLD

- For exterior doors: isolated, aluminium of 20 mm height
- For exterior doors: no threshold + brush
- For exterior, smoke control doors: sefl operating slat
- For exterior, smoke control doors: isolated, aluminium of 20 mm height with self operating seal

^{*}Ud values have been obtained by calculation methods according to the norm PN-EN ISO 10077-1, PN-EN ISO 10077-2 and PN-EN ISO 12631 Ud value has been calculated for the reference door with the dimensions $1230 \times 2180 \text{ mm}$.

Door DA-60E El

For your security

Specialised fire door manufactured in technology that guarantees fire resistance in El15, El30 classes (acc. to PN-EN 13501-2+A1:2010).

Fire resistance in El class means that door prevents the spread of flames and restricts thermal energy flow for 15 and 30 minutes accordingly. Due to the self operating threshold or slat, Sa, Sm smoke control (acc. to PN-EN 13501-2+A1:2010) can be obtained.

The range of fire solutions is suplemented with fixed glazing in EI15, EI30, EI45, EI60 and EI120 classes and technical windows without the external handle and insert, equipped with frame instead of threshold.

U = 5,2

Construction

- Installation depth60 mm
- DA-78EI profile
 is dedicated to
 fire solution of
 fire resistance in
 EI15, EI30 classes
 according to PN-EN
 13501-2+A1:2010.



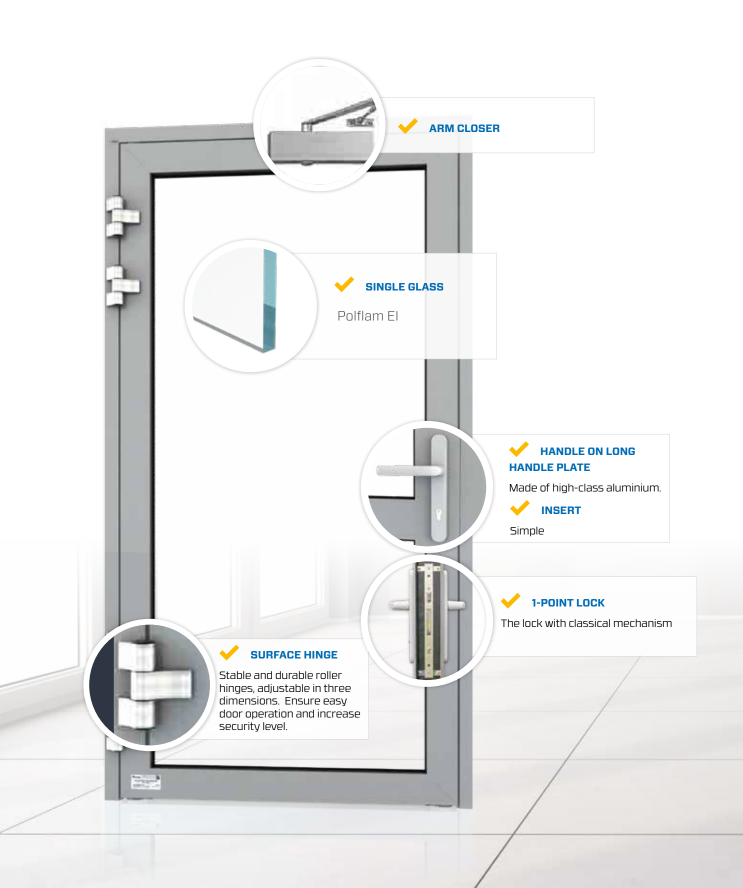
1. FILLING

- External glazing glass Polflam El. U=1,1
- Internal glazing Polflam El glass
- Non-transparent elements in El class panel varnished in joinery colour

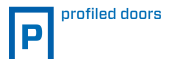
2. THRESHOLD

- For exterior doors: isolated, aluminium of 20 mm height
- For exterior doors: no threshold + brush
- For exterior, smoke control doors: sefl operating slat
- For exterior, smoke control doors: isolated, aluminium of 20 mm height with self operating seal

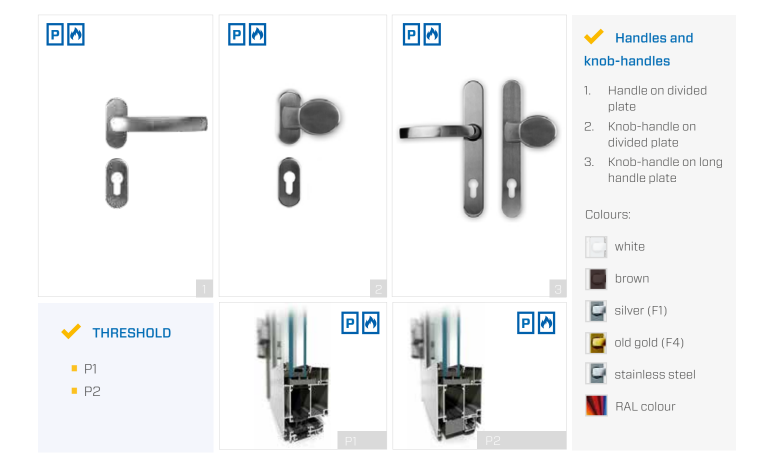
Standard equipment of fire doors

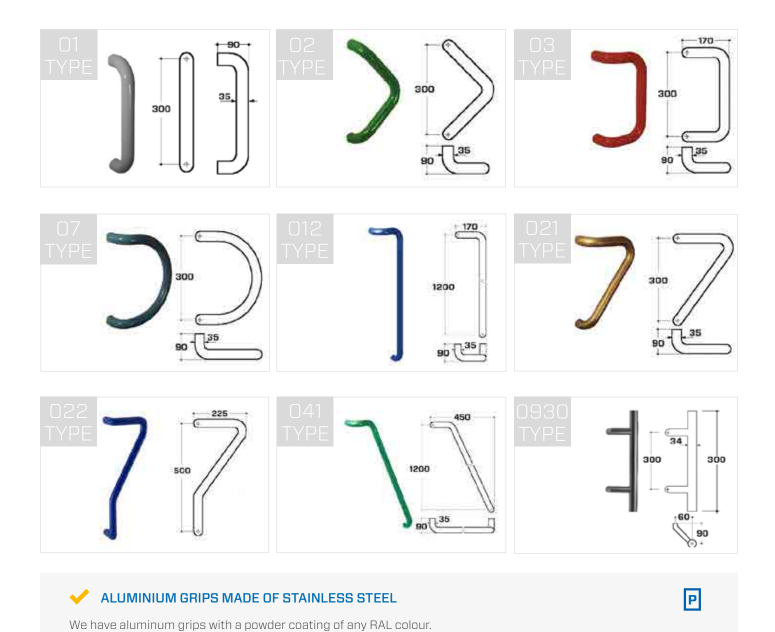


Optional equipment of profiled and fire doors









Optional equimpent

ROLLER HINGE

Stable and durable roller hinges of elegant look. Adjustable in three dimensions, they ensure easy door operation and increase security level.

Colours:

white, brown, colour of joinery



ANTI-BURGLARY C CLASS INSERT

- Anti-drilling security
- Protection against pulling the lock
- Protection against tamperability
- High durability of inserts
- Identification card with a key code that makes key copying difficult
- About 600 000 of key combinations (anti-burglary class 6)









- 3-point lock
- Electric strike
- 3. Additional bolt lock (steel doors)



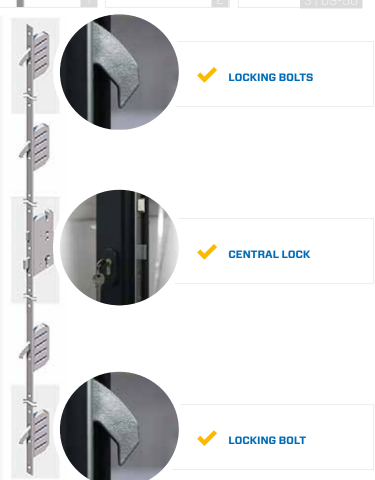


P



MANUAL LOCK

- two (M2) or four (M4) massive locking bolts
- lolt and lock made of nickel-plated steel
- lock of 3 class security, acc. to DIN 18251-3 norm
- finishing with chrome matt "MC"
- locking by roller lock
- unlocking by roller lock
- frame set with a possibility of pressure adjustment
- "pocket" catches all





Optional equimpent



SELF-CLOSERS

Door self-closers are manually operated closing mechanisms, allowing closing energy to be generated by the user during opening. After releasing, the mechanisms cause automatic and controlled sash back of door to the closed position.











ANTI-PANIC SOLUTIONS

Anti-panic doors facilitate effective evacuation in case of emergency, by opening themselves under pressure from the inside.

Due to the construction design and horizontal lever located no higher than 100 cm above the floor, the door opens very easily. This enables quick and efficient evacuation of children, elderly and disabled people.

The emergency lever is located on the internal side of the door. From the outside, it is possible to use the handle or knob with the lock from one side only. 1-point or 3-point locking are available in anti-panic fittings.

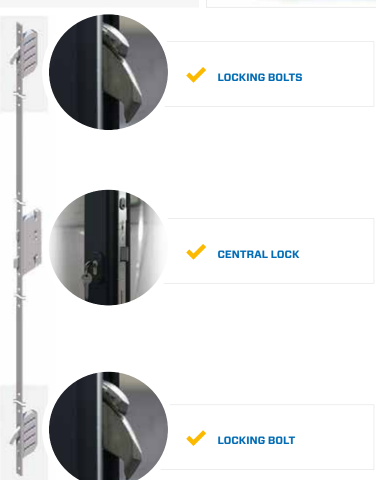






AUTOMATIC LOCK

- two automatic bolts
- bolt and lock made of nickel-plated steel
- lock of 3 class security, acc. to DIN 18251-3 norm
- finishing with chrome matt "MC"
- automatic locking
- unlocking by handle and roller lock
- option to add electrical engine EAV
- frame set with a possibility of pressure adjustment
- "pocket" catches all



COLOURS OF ALUMINIUM JOINERY



Durability and aesthetics

COLOURS OF ALUMINIUM WINDOWS AND DOORS

Standard colours —







Ral 9006

RAL palette



Any RAL colour

Wood-like varnish







Nut



Mahogany



Sapeli mahogany



Vein nut



Pine





Beech

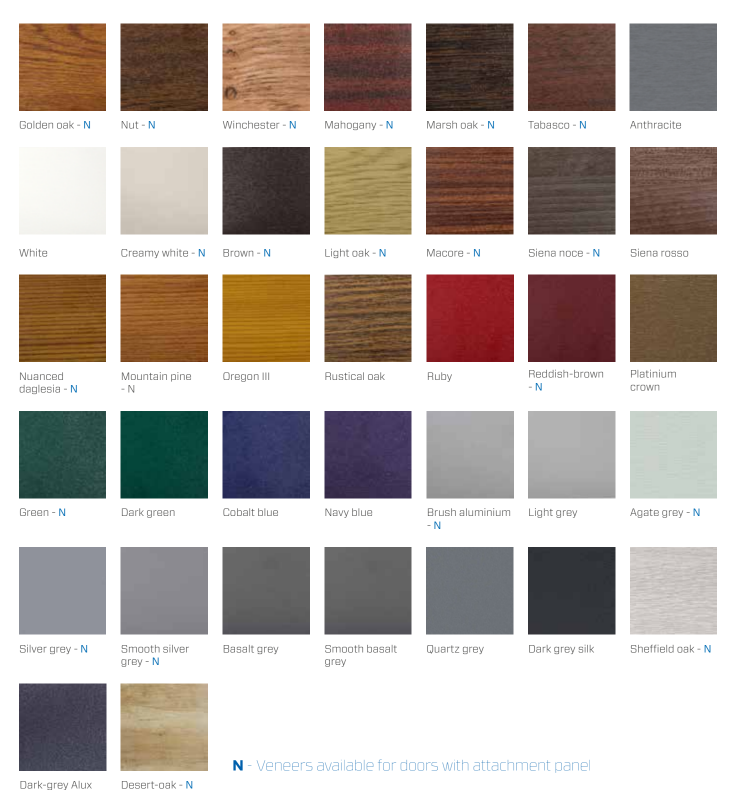


Cherry

COLOURS OF ALUMINIUM WINDOWS AND DOORS

Veneers (does not apply to HST, ST and fire doors)

DB703 - N





DREAMS NEED AN IDEA...

That is why we created HarmonyLine - the idea whereby your dream of a beautiful home becomes a reality.

Visit our website and download HarmonyLine folder www.dako.eu



HarmonyLine is a unique idea of a common design of windows, doors, garage doors and roller blinds. This idea allows our clients to find a solution matching the individual character of the building.



THE EXEMPLARY COMPOSITIONS OF HarmonyLine



...DEFINITE STEPS MAKE IDEAS ALIVE

Therefore, we designed **12 COMPLETE CARPENTRY SETS** of HarmonyLine, in popular configurations and dimensions.

- 12 ready-made compositions prepared by DAKO designers
- 5 colour variations of each set
- 3 materials: PVC, ALUMINIUM, TIMBER.

WINDOWS | ROLLER BLINDS | DOORS | GARAGE DOORS

PVC | TIMBER | ALUMINIUM



Every single day around the world...

thousands of people test DAKO products in the most demanding testing ground – the laboratory of the real life. DAKO products are used, among others, by people of modern and exotic Japan or living in historical capitals of Europe as well as cold, far north and hot regions of Southern America.





DAKO°

Find out more: