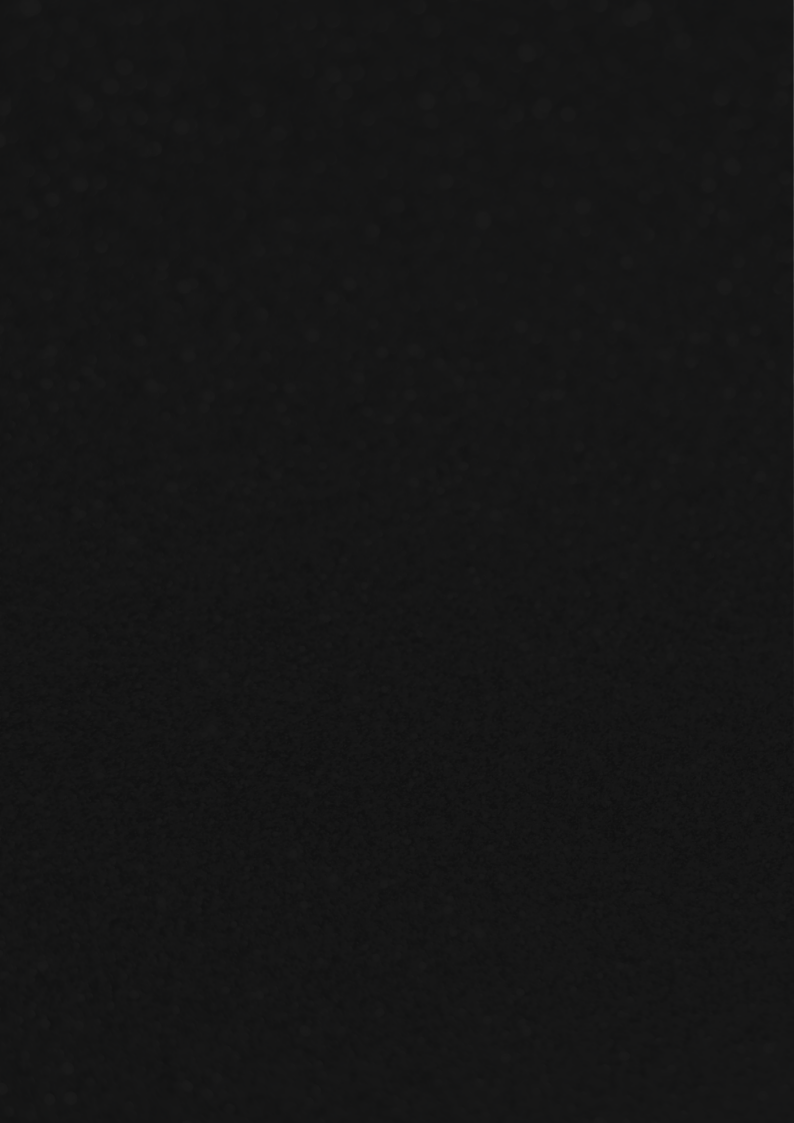
WINDOWS · ROLLER BLINDS · DOORS · GARAGE DOORS







IF YOU ARE BROWSING THIS FOLDER, IT IS LIKELY THAT:



- A major investment in joinery awaits you and you want to spend the money as wisely as possible
- You will be choosing from a wide range of offers, difficult to compare while looking for the best one
- You will come across a lot of technical information and parameters which are not easy to follow

We understand this situation and want to help you make the best decision possible.





TIPS

We have created this catalog in such a way as to facilitate the process of selecting and purchasing windows. It contains the most important information and proven advice on what to look out for at each stage.



KNOWLEDGE

We try to explain the trade terms and expressions in a simple way in the GLOSSARY OF TERMS on p. 90



INSPIRATIONS

Information about the products used in the projects presented in the catalog can be found in the PHOTOGRAPHY INDEX on page 94.







How to choose the right joinery?	6
WINDOWS	14
PVC	14
Wood	26
Aluminum	40
TERRACE DOORS	58
DA-SkyLine sliding door with a concealed frame	62
HST Lift-sliding	66
HKS Tilt-sliding	70
PAS Hoist-sliding	74
Folding	75
Windows and terrace doors colors	80
WINDOW COVERS	82
Pleated roller blinds	84
Textile roller blinds	86
Mosquito Nets	88
Glossary of Terms	90
DAKO Brand	92
Photo index	94



WHAT AWAITS YOU?

Check how simple the order realization process is

PAYMENT

■ after the payment is made, the order is transferred to production

QUICK VALUATION

➡ based on the information and arrangements provided by you, we prepare an initial product valuation

the valuation is always free

you don't have to leave your home - you can also get the calculation by contacting us online

PRODUCT SELECTION

think about the needs of your home and the expectations of its residents

• Use the advice and information on the website or the help of a sales specialist



In order to prepare an offer you need a list of windows, i.e. their specification taking into account their quantity and size – we can use a dimensioned project or the dimensions

PRODUCTION TIME

The order submitted for realization in DAKO factory turns into specific windows. We produce them especially for you, according to specifications included in the order.

Solution we are able to complete a typical order within 2 weeks

DELIVERY



When the windows are ready, we deliver them according to the agreed schedule

EVERYTHING IS READY

Finally, we provide you with the warranty card for the purchased products

ר וָ ר WE ARE AT YOUR DISPOSAL

DAKO sales advisers provide professional service and advice at every stage of investment

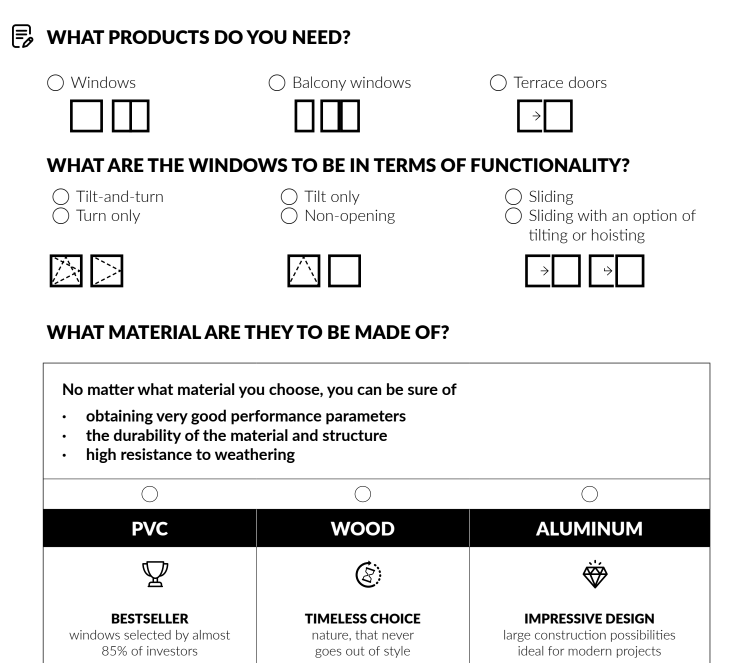






TIME FOR GOOD DECISIONS!

In order to find solutions that perfectly match your home, we first try to understand your needs.



WHAT DEPTH OF CONSTRUCTION SHOULD JOINERY HAVE?

Depending on the selected material, you can choose from various options of profile construction depth - the applied thickness affects the window's performance and is associated with the possibility of using specialized glazing packages. In general, the wider the profile, the greater the number of glazing options and the better the thermal and acoustic parameters of the window.



WHICH PRODUCTS TO CHOOSE?

When choosing joinery, it is important to take into account the key values whose optimization provides real benefits for the house and its inhabitants. What product parameters are important?



Why is it so important? **THERMAL INSULATION**

★SAVINGS

Tight-sealed windows allow you to reduce the amount of energy needed to heat the building and thus reduce your bills.

+ COMFORT

Warm interiors provide comfort to residents of the house and make staying there even more pleasant.

★ ENVIRONMENTAL CARE

Less energy consumption is a profit not only for our wallet, but also for the planet's ecosystem.



Why should we care about increasing it? **SECURITY**

★ SECURE BUILDING

It is not only a building protected by an alarm system, but also equipped with windows and doors of a higher anti-burglary class or, for example, external blinds.

\star HOUSEHOLD SAFETY

Functional solutions are protection against potential accidents, which helps to avoid problems and accidents such as breaking the glass or falling out of the window



- The thermal insulation coefficient is determined by the U Factor [Btu/h-ft²-F] or Uw [W/m²K] the lower the value of this coefficient, the better it guarantees thermal insulation.
- The degree of burglary protection determines the level of RC (resistance classes). DAKO products are available in RC2 and RC3 safety classes - more information about their standards and availability can be found at dako.eu.
- The use of a specialized glass in windows allows to significantly reduce the noise level and improve the comfort of being inside..
- + Visit your window distributor as early as at the design stage to optimise the illumination of your home.



What does it give? SOUND INSULATION

\star COMFORT AND PEACE

Staying in quiet interiors undisturbed by the noise of the street or the sounds of airplanes helps to relax and rest, and enables concentration

\star FREEDOM

In the comfort of our own home we want to use our personal living space without disturbing the peace of others

★ CARING FOR HEALTH

Noise protection has a positive impact on our physiology, learning ability and social behaviour



Why does it matter? **NATURAL LIGHT**

\star BETTER MOOD

Natural light has a positive effect on the mood, stimulates and restores the willingness to act, and even supports the fight against the blues and depression

★ HEALTH BENEFITS

Sunlight is essential for our body to produce and assimilate vitamin D. It also helps to treat certain skin diseases, speeds up metabolism and has a positive effect on the circulatory system.

+ MORE SPACE

A well-lit room not only seems larger, but also much more cozy and comfortable

12-13



Find out more about the VALUES OF OUR PRODUCTS at **dako.eu**

Everything your Home needs!

Safe, durable windows that provide a healthy amount of light

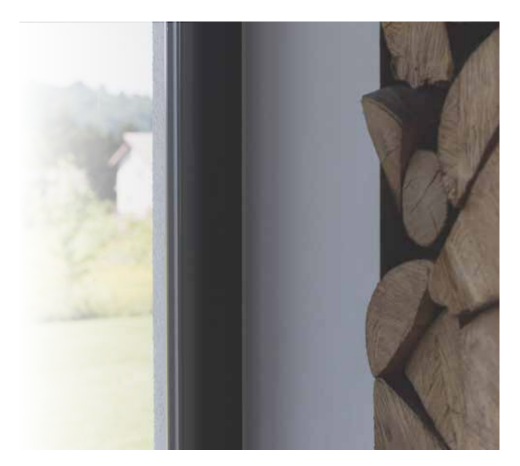
WINDOWS / PVC

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WINDOWS PVC

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TRIPLE GLAZING PACKAGE

Noble gas filling





THERMAL INSULATION

A combination of innovative solutions with full functionality, guaranteeing excellent performance and very good thermal and acoustic insulation.





+ MAXIMUM SAFETY with a clip and anti-burglary catches



ΔΑΚΟ

BESTSELLER Series DPQ-76

New standard! Optimal performance parameters according to requirements.

- + FAVOURABLE THERMAL INSULATION PROPERTIES in accordance with building requirements
- Proven quality with A GUARANTEE OF PEACE OF MIND
- The perfect balance of QUALITY AND PRICE

WINDOWS/PVC







FITTING

Solution with microventilation, four-stage tilt mechanism, dual-function element and anti-burglary catch





HANDLE Universal design of the 1006 model





ATTENTION TO DETAILS AND FINISHES

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The high quality of the warm 5-chamber class A profile, energy-efficient double-glazing package with noble gas and functional hardware with microventilation and a fourstage tilt make the DPP-70 windows a frequent choice of investors looking for proven solutions in the economic variant.



Visible Transmittance

0.51

NFRC CERTIFICATE FOR DPP 70 SERIES

Issued by Keystone Certifications, Inc., which is a recognized research entity on the American market, associating all of the most important manufacturers of joinery.

product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information. www.nfrc.org

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole



APPROVED QUALITY Series DPP-70 A warm classic.

- + **OPTIMAL THERMAL INSULATION** for warm interiors
- + **RICHLY EQUIPPED** fitting with microventilation possibility
- + High-quality class A profile for QUALITY AND DURABILITY
- + Proven solution at FAVORABLE PRICE CONDITIONS



SERIES OVERVIEW - technical information

DPQ-82 SERIES



U Factor =0,14* Btu/h·ft²·F U_w=0,77* W/m²K

- 7-chamber class A profile, 3 4/16in (82 mm) thick
- Solid steel in the frame
- Three seals: two edge seals retracted from elastomer EPDM, inner thermo-weldable with TPE

DPQ-82 SERIES - thermoSecure



U Factor =0,13^{*} Btu/h·ft²·F U_w=0,75^{*} W/m²K

- 7-chamber class A profile, 3 4/16in (82 mm) thick, and solid steel in the frame
- Three seals: two edge seals retracted from elastomer EPDM, inner thermo-weldable with TPE
- 2 thermal insulation inserts in the frame and sash
- ECLAZ glass with a warm edge spacer Swisspacer Ultimate
- SecuForte safety handle with double-locking catch in the tilt-and-turn sash

*Glass 4/18/4/18/4 ECLAZ. gas: argon, warm edge spacer, window size 48 7/16in x 58 4/16in (1230mm x 1480mm)

*Glass 4/18/4/18/4. gas: argon, warm edge spacer, window size 48 7/16in x 58 4/16in (1230mm x 1480mm)

The series is also available with an aluminum cladding

- Dimensions for a single sash tilt-and-turn window: Max. width 59 1/16in (1500 mm), max. height 101 3/8in (2575mm)
- Maximum sash area: 24 1/4ft² (2,25m²)





U Factor =0,14^{*} Btu/h·ft²·F U_w=0,8^{*} W/m²K

- 5-chamber class A profile, 3in thick (76 mm)
- Solid steel in the frame
- Three seals: two edge seals retracted from elastomer EPDM, inner thermo-weld-able with TPE
- Dimensions for a single sash tilt-and-turn window: Max. width 59 1/16in (1500 mm), max. height 97 7/16in (2475 mm)
- Maximum sash area 24 1/4ft² (2.25m²)

*Glass: 4/14/4/14/4, gas: argon, warm edge spacer, window size: 48 7/16in x 58 4/16in (1230 mm x 1480 mm)



U Factor =0,17* Btu/h·ft²·F U_w=0,96* W/m²K

- 5-chamber class A profile, 2 3/4in (70 mm) thick
- Solid steel in the frame
- Two EPDM elastomer retractable seals
- Dimensions for a single sash tilt-and-turn window: Max. width 59 1/16in (1500 mm), max. height 101 3/8in (2575mm)
- Maximum sash area 24 1/4ft² (2.25m²)

*Glass: 4/14/4/14/4, gas: argon, warm edge spacer, window size: 48 7/16in x 58 4/16in (1230 mm x 1480 mm)



SERIES OVERVIEW - technical information

DPP-70 R35 SERIES



U Factor =0,23* Btu/h·ft U_w=1,3* W/m²K

- 5-chamber class A profile, 2 3/4in (70 mm) thick
- Renovation sash 1 3/8in (35 mm), can be undercut to 0
- Dimensions for a single sash tiltand-turn window: Max. width 58 7/16in (1485mm), max. height 99 9/16in (2530mm)
- Maximum sash area 24 1/4ft² (2.25m²)

*Glass: 4/16/4, gas: argon, warm edge spacer, window size: 48 7/16in x 58 4/16in (1230mm x 1480mm)

DPP-70 R65 SERIES



U Factor =0,23* Btu/h·ft²·F U_w=1,3* W/m²K

- 5-chamber class A profile, 2 3/4in (70 mm) thick
- Renovation sash 2 9/16in (65 mm), can be undercut to (7/16in) 10mm
- Dimensions for a single sash tilt-andturn window: Max. width 57 1/16in (1450mm), max. height 97 1/4in (2470mm)
- Maximum sash area 24 1/4ft² (2.25m²)

*Glass: 4/16/4, gas: argon, warm edge spacer, window size: 48 7/16in x 58 4/16in (1230mm x 1480mm)

WINDOWS / PVC

WHY CHOOSE

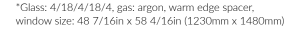
DPQ-82 R65 SERIES



- 7-chamber class A profile, 3 4/16in (82 mm) thick
- Renovation sash 2 9/16in (65 mm), can be undercut to 0
- Dimensions for a single sash tilt-and-turn window: Max. width 57 4/16in (1455mm), max. height 97 1/4in (2470mm)
- Maximum sash area 24 1/4ft² (2. 25m²)

SERIES ON RENOVATION PROFILES?

- The old frame is preserved and used as a support frame.
- The assembly takes place without interfering with the building's facade.
- The profiles cover the joints from the inside and outside
- The joinery assembly time is short, which allows you to enjoy the house without the hassle of renovation
- Optimization of the amount of light in the window







Nature closer to home

Timeless solutions for lovers of classics and eco choices.





How to find **A WOODEN WINDOW THAT PERFECTLY** fits your needs?

Wood has been used in construction for centuries. It is an energy-efficient and durable raw material: it guarantees the longevity of products and and ensures their high quality, which will be enjoyed by many generations.

Looking for a solution that will work best for our investment, it is worth taking into account three issues that significantly affect the aesthetics, properties and cost of the joinery.



Durability and properties **WOOD SPECIES**

When creating wood joinery, we choose only carefully selected types of wood, offering our customers materials, and thus products of the highest quality. The wood which is the basis of the structure also influences its final appearance in terms of color saturation or grain pattern.

At DAKO, we finish the joinery with covering varnish or azure varnish made of wood of the following species: pine, meranti, larch.



Window appearance **PROFILE SHAPE**

The appearance and character of a wooden window is determined primarily by the form of profile finishing and the shape and milling of glazing beads. At DAKO we offer several stylistic variants:

- DDF series with a classic, simple form of finish.
- Products with a rustic, stylish look of the DDR series.
- Modern and extremely durable combinations of wood and aluminum in two variants: DDA series windows (permanently joining elements of wood and aluminum in the profile construction) in and DDF-AL series (profile with aluminum overlay).



Performance parameters and price **PROFILE THICKNESS**

The width of the profile from which the joinery will be made has a significant impact on the properties of the entire window and the parameters it offers in terms of thermal insulation or acoustic properties. The thickness of the profile also determines the amount of material needed for its production, which significantly affects the final price of the product. In our offer, the joinery is made in three variants of profile thickness: 68 mm, 78 mm and 92 mm.



WOOD **ESSENCE** species available



MERANTI cross section

Precious wood from Asia, with excellent technological properties. Used as a raw material, it increases the prestige of finished products. It is distinguished by an exotic grain pattern unusual among native wood species, which is one of the main reasons for its popularity.



SOLID PINE cross section

Proven in the production of joinery, traditionally used for making windows. It provides products with very good mechanical properties and high durability. It has a characteristic drawing of coniferous wood. A great advantage of pine is the possibility of obtaining a very favourable price in relation to product quality.



COMBINED PINE longitudinal section

Combined squared timber retains the functional qualities of the wood it was made of and has a characteristic image of coniferous wood. It is characterized by very good rigidity and resistance to bending (warping). The use of combined squared timber results in an exceptionally attractive price of products.



SOLID LARCH cross section

Extremely resistant wood with oak hardness and twice the fire resistance of pine. It is the only species that does not rot in sea water. In direct contact with the ground, despite extremely unfavourable conditions, it reaches a service life of over 15 years. It is characterized by an exceptionally dense wood grain.

PEFC

DAKO woodwork has an ecological PEFC certificate recognized around the world, which allows us to sell ecological wood products that come from sustainably managed forests.





BESTSELLER Series DDF-78

Optimal combination of aesthetic values and functional parameters.

- + THE NOBLE LOOK OF NATURAL WOOD of quality in the most beautiful, modern version
- + WINDOW FINISH WITH A MINIMALIST, SIMPLE FORM
- + OPTIMAL PARAMETERS OF thermal and acoustic insulation

WINDOWS / WOOD





UNIVERSAL APPEARANCE

The simple form of profile finishing makes the windows of this series fit perfectly into both classic and more modern interiors.





The manual refinement of the construction guarantees perfect smoothness and makes the wood look perfect after varnish finish.



30-31



CLASSIC SOLUTIONS for **DDF SERIES** wooden windows



- **EXCELLENT** thermal and acoustic insulation
- ULTIMATE COMFORT of use

The series is available in three different variants of profile thickness: **DDF-68 | DDF-78 | DDF-92**







RUSTIC CHARM OF DDR SERIES wooden windows

- Unique, stylized,
 RUSTIC FINISH shape
- DECORATIVE MILLING of external edges of sashes, frames and glazing beads emphasizing the character of stylish interiors
- + VERY GOOD thermal and acoustic insulation and comfort of use

The series is available in three different variants of profile thickness: **DDR-68 | DDR-78 | DDR-92**





Aluminum cladding from the outside

ALUMINUM CLADDING in combination with **DDF SERIES** wooden windows

- + **ELEGANT BEAUTY** of wood enriched with aluminum cladding
- + RICH STANDARD of equipment
- + **OPTIMAL THERMAL** insulation parameters
- + WIDE RANGE OF POSSIBILITIES of shaping the windows apperance
- + **PROTECTION** against weather conditions

The series is available in three profile thickness variants: DDF-68 AL | DDF-78 AL | DDF-92 AL



DDA SERIES WOODEN-ALUMINUM WINDOWS in 8 different finishes

Durable combination of wood (inside) and aluminum (from outside)

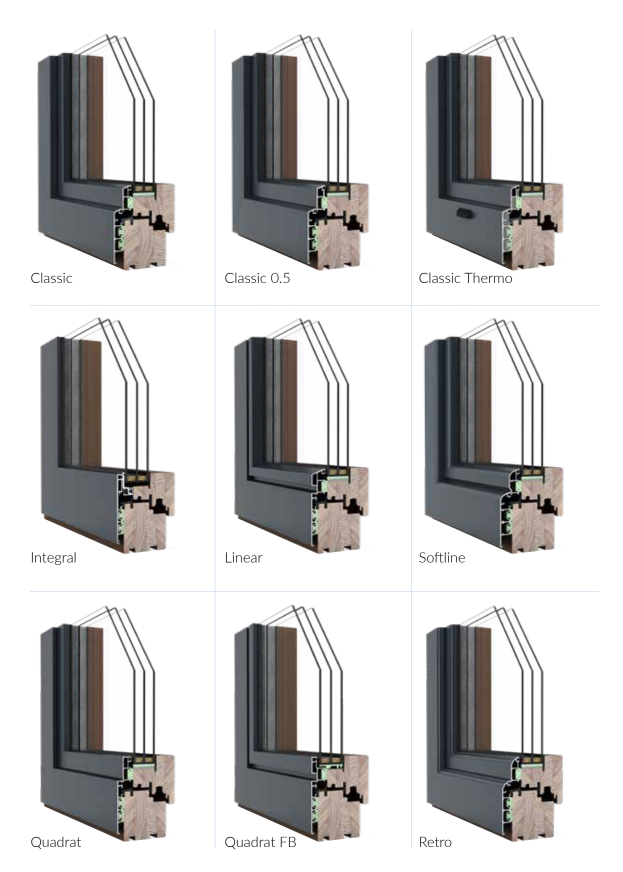
- + **THE HIGHEST QUALITY** due to the combination of carefully selected wood with the use of aluminum profiles
- + **EXCELLENT THERMAL** insulation parameters
- + **INCREASED PROTECTION** against the adverse effects of weather conditions
- NO GLAZING BEAD due to the use of innovative, dry glazing (with the glass embedded on the seals)

Series available on profile: **DDA-78**



WOODEN-ALUMINUM WINDOWS DDA-78 SERIES

Possibility to choose from as many as **8 SHAPES** of aluminum profile finishing on the outside

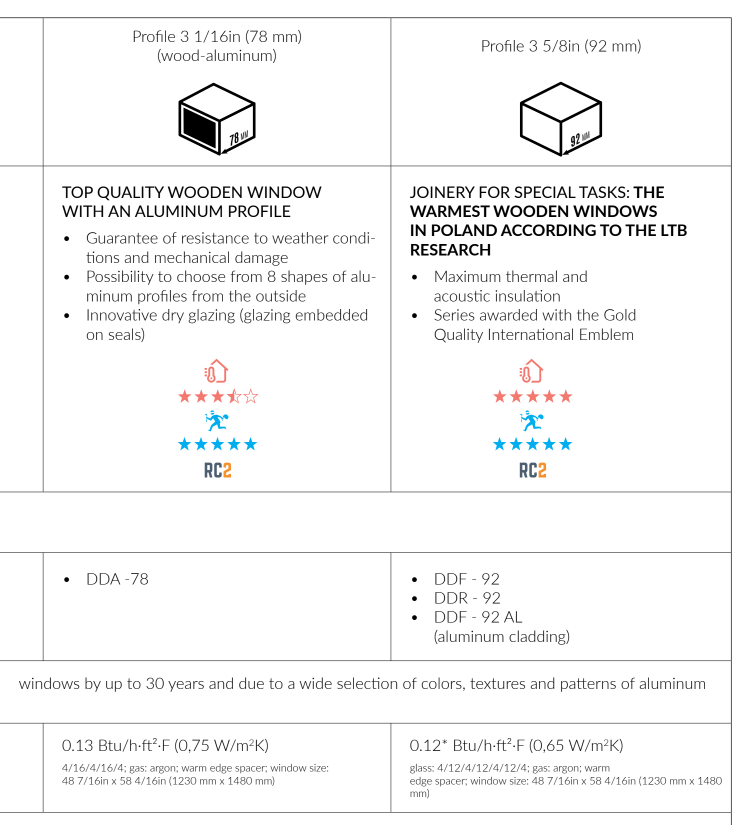




36-37

SERIES OVERVIEW - technical information

	[
INSTALLATION DEPTH	Profile 2 11/16in (68 mm)	Profile 3 1/16in (78 mm)		
PRODUCT FEATURES	 THE IDEAL SOLUTION FOR IN- VESTMENTS AND MULTI-FAMI- LY HOUSING Attractive price Good thermal and acoustic insulation 	 THE BEST CHOICE FOR DE- TACHED HOUSES High thermal and acoustic insulation Optimal performance parameters Durability and comfort of use 		
	3 ★★★☆☆☆ *** ★ ★ ★ ★ ★ RC2	:0) ★★★☆☆ ☆ ★★★★★ RC2		
WOOD SPECIES	PINE, LARCH, MERANTI			
SERIES AVAILABLE	 DDF - 68 DDR - 68 DDF - 68 AL (aluminum cladding) 	 DDF - 78 DDR - 78 DDF - 78 AL (aluminum cladding) 		
	THE COMBINATION OF WOOD AND Aluminum increases the durability of finish, it allows almost any design of the facade aesthetics			
U FACTOR VALUE (U _w)	O.21 Btu/h·ft ² ·F (1,2 W/m ² K) glass: 4/16/4; gas: argon; warm edge spacer; win- dow size: 48 7/16in x 58 4/16in (1230 mm x 1480 mm)	O.16 Btu/h·ft ² ·F (O,89 W/m ² K) 4/14/4/14/4; gas: argon, warm edge spacer; win- dow size: 48 7/16in x 58 4/16in (1230 mm x 1480 mm)		
MAXIMUM DIMENSIONS	 Dimensions for a single sash tilt-and-turn window: Max. width 66 14/16in (1700 mm), max. height 102 5/16in (2600 mm) 			
STANDARD EQUIPMENT	Triple glazing package (double glazing package in 68 series)Noble gas filling			



- Maximum sash area 32 4/16 ft² (3 m²)
- 3 seals on the perimeter
- Standard perimeter fitting

DAKC

Dreams in a modern style?

Choose prestigious solutions in an innovative design.

WINDOWS / ALUMINUM

WINDOWS Aluminum







ARE YOU INTERESTED IN AN INNOVATIVE DESIGN?

The series is also available in the corner option Thermo 90°

- EFFECTIVE WINDOW AESTHETICS due to the lack of structural profiles in the corner. Connecting the contact of two panes with black glue gives the effect of one line and emphasizes the character of the corner.
- GREAT CONSTRUCTIONAL POSSIBILITIES
 the division of the glazing surface by means
 of spacers allows the installation of DA-90
 Thermo system windows with different types
 of opening

O,

Are you looking for an internal system or an unusual option with an invisible sash? Check out other solutions for aluminum windows at **www.dako.eu**



WINDOWS / ALUMINIUM

THE WARMEST SERIES Series DA-90 The rmo

The best option for thermal and acoustic insulation.



- + **EXCELLENT** thermal and acoustic insulation, ideal for passive houses
- ELEGANT APPEARANCE due to concealed hinges as standard
- additional PROTECTION AGAINST BURGLARY due to the use of 4 anti-burglary locks
- + **GUARANTEE OF PEACE** resulting from good acoustic insulation



OPTIMAL CHOICE Series DA-77

Large possibilities in three system variants: standard, with concealed sash and fire protection

- + VERY GOOD LEVEL OF thermal INSULATION
- possibility of constructing LARGE-SIZE GLAZING due to profiles with favourable statics
- + The system IS IDEAL FOR MODERN, DEMANDING PROJECTS.
- POSSIBILITY OF USING SPECIAL GLAZING: energy-saving, antiburglary and other
- + **MODERN DESIGN** guaranteeing an elegant appearance of the facade also from the outside



WINDOWS / ALUMINUM

DA-77 SERIES



OPTION The series is also available in the corner version DA-77 90°



U Factor =0,18^{*} Btu/h·ft²·F U_w= 1,0 W/m²K

- 4-chamber profile (Sash: 3 6/16 in (86mm) | Frame: 3 1/16 in (77mm)
- Thermal breaks 1 11/16 in (43mm)
- Two EPDM seals
- Glazing range: 13/16 in to 2 10/16 in (from 21 to 67 mm)
- Dimensions for Tilt-and-turn window: min.: 16 9/16 in x 16 9/16 in (420 mm x 420 mm), Max.: 63 in x 94 8/16 in (1600 mm x 2400 mm)
- Maximum sash area: 32 5/16 ft² (3m²)

*Glass 4/18/4/18/4 window size 48 7/16 in x 58 4/16 in (1230 mm x 1480 mm)



SERIES OVERVIEW - technical information

DA-77 US SERIES



U Factor = 0,14^{*} Btu/h·ft²·F U_w=0,8 W/m²K^{*}

- System with concealed wing of exceptional aesthetics
- 4-chamber profile (Sash: 3 3/16 in (80,8mm) I Frame: 3 1/16 in (77mm))
- Glazing range: 10/16 in to 2 6/16 in (from 15 to 60 mm)
- Tilt and turn sash dimensions: min.: 21 11/16 in x 21 11/16 in (550 mm x 550 mm), Max.: 63 in x 98 7/16 in (1600 mm x 2500 mm)
- Maximum: sash area: 32 5/16 ft² (3m²) weight: 286,6 lb (130kg) (330,7 lb (150kg))

*Glass 4/18/4/18/4, window size 48 7/16 in x 58 4/16 in (1230 mm x 1480 mm)

DA-77 EI SERIES



U Factor = 0,14^{*} Btu/h·ft²·F U_w=0,8 W/m²K^{*}

- 5 chamber profile System in fire standard with fire resistance class EI 30 according to EN 13501-2+A1
- 4-chamber profile (Sash: 3 6/16 in (86mm) I Frame: 3 1/16 in (77mm))
- Glazing range: 10/16 in to 1 10/16 in (from 41 to 60 mm)
- Tilt-and-turn sash dimensions: min.: 21 11/16 in x 21 11/16 in (550 mm x 550 mm), Max.: 63 in x 98 7/16 in (1600 mm x 2500 mm)
- Maximum: sash area: 32 5/16 ft² (3m²) weight: 286,6 lb (130kg) (330,7 lb (150kg))

 $\rm U_w$ of the window size 78 12/16 in x 39 3/8 in (2000 mm x 1100 mm) with 2-chamber glass 4/18/4/18/4, with warm distance frame and fire glass in El30 class

DA-90 THERMO SERIES



U Factor =0,14* Btu/h·ft²·F U_{w*}= 0,8 W/m²K

- Glazing range: 15/16 in to 3 4/16 in (from 23 to 82 mm)
- Dimensions for Tilt-and-turn window: min.: 20 8/16in x 16 9/16in (520 mm x 420 mm), Max.: 66 14/16in x 110 3/16in (1700 mm x 2800 mm)
- Maximum sash area: 32 4/16ft² (3m²)
- Max. sash weight: 330,7 lb (150kg)





U Factor =0,14* Btu/h·ft²·F U_{w*}= 0,8 W/m²K

- Glazing range: 1 4/16 in to 2 13/16 in (from 32 to 72 mm)
- Dimensions: min.: 22 1/16in x 22 1/16in x 22 1/16in (560 mm x 560 mm x 560 mm),
- Max.: 94 7/16in x 118 1/16in x 118 1/16in (2400 mm x 3000 mm x 3000 mm)
- 3-chamber profile Frame: 3 9/16in (90 mm) Thermal breaks 1 8/16in (45 mm) Insulation insert in the middle chamber Three EPDM seals in the opening windows

 $\rm U_w$ of reference window with dimensions of 48 7/16in x 58 4/16in (1230 mm x 1480 mm) with standard glass 4X18x4x18x4

 $\rm U_w$ of reference window with dimensions: 2 x 48 7/16in x 58 4/16in (2x 1230 mm x 1480 mm) with standard glass 4X18x4x18x4

Are you looking for an internal system or an unusual option with an invisible sash? Check out other solutions for aluminium windows at **www.dako.eu**



Small things that make a big difference

The most important thing is to match the colors and windows equipment to your needs.



WINDOWS / ACCESSORIES

OPTIONS accessories



A HANDLE the one you want



For details on the availability of colors in individual handle models, see www. dako.eu.

WINDOWS / ACCESSORIES

SELECTED HANDLE MODELS









1006

1007

1009





Hoppe SecurForte Hamburg



Hoppe Secustik New York

1006A

with a key



Hoppe Secustik Luksemburg



Hoppe Secustik Luksemburg with a key

HANDLE COLORS

1006D

with a button





FUNCTIONALITY AND SECURITY IN A PACKAGE

SAMPLE SELECTION



DOUBLE-GLAZING PACKAGE

GLAZING PACKAGE SINGLE-CHAMBER:

2 glass panes, a spacer and a noble gas pressed between the panes



TRIPLE GLAZING PACKAGE

GLAZING PACKAGE TWO-CHAMBER:

3 glass panes, spacer frames and filling the space between the glass with noble gas

DECORATIVE GLASS

























WINDOWS / ACCESSORIES

?

Glazing is a very important element of windows which affects, among other things, their thermal efficiency and the amount of solar energy entering the interior. A larger number of chambers in the glazing package, a lower coefficient in the glass and a noble gas in the inter-pane space improve the thermal insulation.

PANE BARS a stylish window accessory

Pane bars are a perfect complement to the windows. They can be both a window decoration referring to the stylish architecture and interiors, as well as the crowning of a modern window construction. They give interiors a special atmosphere and give the buildings facade a unique character.

INTERNAL PANE BARS

 placed in the inter-pane space during the production process of glazing packages (do not make cleaning windows difficult!)

PANE BARS **VIENNA**

 glued directly to the surface of the glass (they divide the glass into smaller, limited areas, which means that cleaning the windows may take more time)



🔍 Check which pane bars fit your windows

The thickness and color of the pane bars depend on the material from which the windows are made - ask your salon advisor about the availability of options in the selected system.



RELIABILITY AND DURABILITY

BASED ON THE HIGHEST QUALITY FITTINGS



WINDOWS / ACCESSORIES

DAKO windows owe their functionality to high quality components, in particular solid fitting solutions. It is due to these elements that smooth operation of even large windows is possible without any effort. The fittings also guarantee the proper tightness of the windows and increase the level of security due to the use of anti-burglary elements. Discover the most popular fittings functions.



MICROVENTILATION

It allows to gently unseal the window and improve air exchange. The slot airing system allows the frame to be set aside by several mm, so we can air the room without cooling it.



ENHANCED AESTHETICS

Due to the use of CONCEALED HINGES, when the sash is closed the hinges are invisible, which gives windows an exceptionally elegant look and makes it easier to keep clean.



INCREASED SECURITY

The STANDARD PLUS fitting is equipped with two anti-burglary catches in each sash. In Tilt and Turn sashes one of the catches is a unique anti-burglary lock with double locking, available at DAKO only. Additionally, the fitting features a handle rotation lock with a lifter.

The FIRST TILT option, in which positioning the handle horizontally tilts the window, and full opening requires setting the handle in a vertical position. In combination with the TBT handle it allows to limit the possibility of opening the sash. Without using the key, they can only be tilted, which eliminates the risk of falling out.



Open up to beauty, open up to space

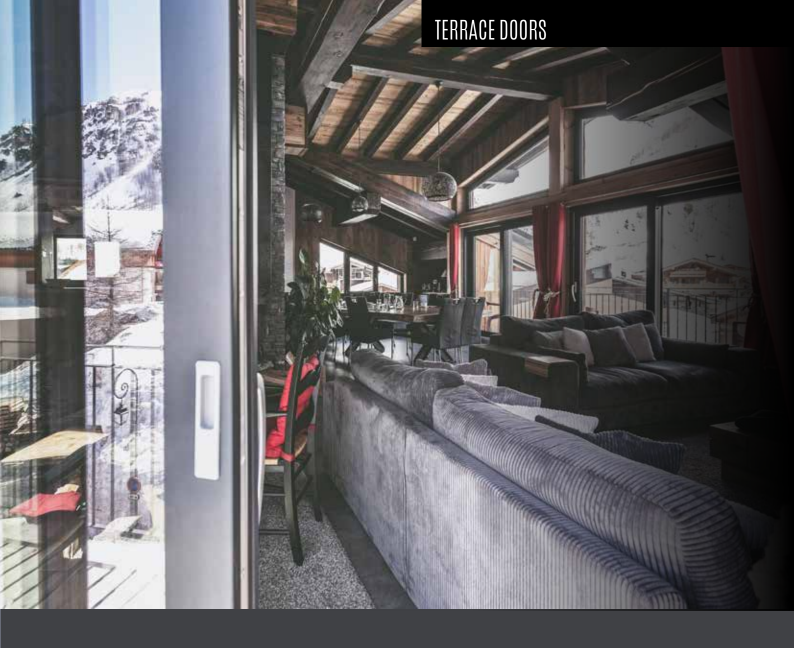


Find your exit to the terrace! Find out which solution best suits your home.

When choosing joinery, whose task will be to connect the interior of the house with the terrace, we can choose from several different options such as the so-called balcony doors - but mainly functional options in terms of sliding solutions.

Therefore, we will try to present all their good and bad sides clearly, while also explaining how the different types of doors actually differ.

TILT-AND-TURN DOORS	SLIDING TERRACE DOORS			
	\rightarrow			
CLASSIC BALCONY DOOR , with a fixed or a movable post is actually a window with dimensions allowing a free passage	Sliding SKYLINE HST	Tilt – sliding HKS	Hoist – slid- ing PAS	FOLDING
The solution is available in the window series presented in the first part of the catalog (p. 14-45)	A detailed description of these solutions and their availability is presented on the following pages (p. 60-73)			



Why are sliding doors a good choice?

The most important advantages of the solution are:

★ AESTHETIC APPEARANCE WITH A MODERN DESIGN

possibility of constructing large, impressive glazings that optically enlarge the interior and an increased glazed area providing greater access to natural sunlight.

★ SPACE-SAVING

due to an opening system that does not require additional space inside the room

🖌 FUNCTIONAL TECHNOLOGIES

allowing for lightweight and comfortable operation of terrace doors, despite their heavy weight and size

★ EXCELLENT PERFORMANCE PARAMETERS

guaranteeing thermal and acoustic insulation at the optimum level for the house



NEW Terrace sliding door with a concealed frame DA-SkyLine

Panoramic views with no limits.

- Innovative CONCEALED FRAME SYSTEM, built in walls, floor and ceiling
- + NARROW PROFILES with maximum surface area Glazing visible width of the door sash connection: 1 in (25mm)
- + **IMPRESSIVE DIMENSIONS** and the possibility of constructing sliding doors up to 472 7/16 in (12m) wide and 157 8/16 in high
- spectacular, PANORAMIC GLAZING while maintaining excellent thermal insulation parameters of the structure (U Factor =0,15* Btu/h·ft²·F, U from 0,85* m²K)

* for doors with sash dimensions of: 81 1/2 in x 135 7/16 in (2 070 mm x 3440 mm), Glass 4/18/4/18/4 and a warm edge spacer



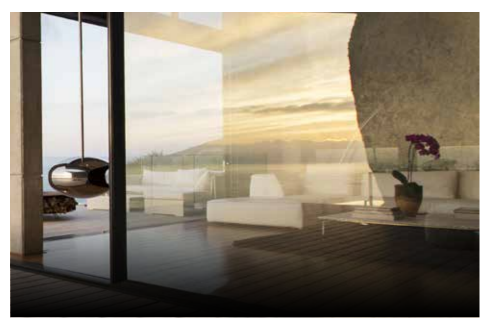
TERRACE DOORS





LUXURIOUS DESIGN

Innovative technology allowing to hide the frame in the walls, floor and ceiling allows to obtain a spectacular, panoramic glazing while maintaining excellent thermal insulation parameters of the structure.





SPECTACULAR GLAZING

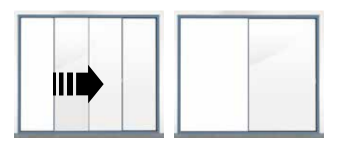
The system enables the construction of sliding doors of impressive dimensions: with almost unlimited width and height up to 157 8/16 in (4m)! The slim door design gives the impression of lightness despite its large size.



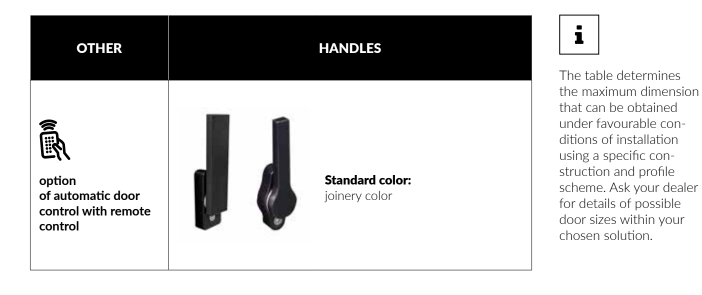


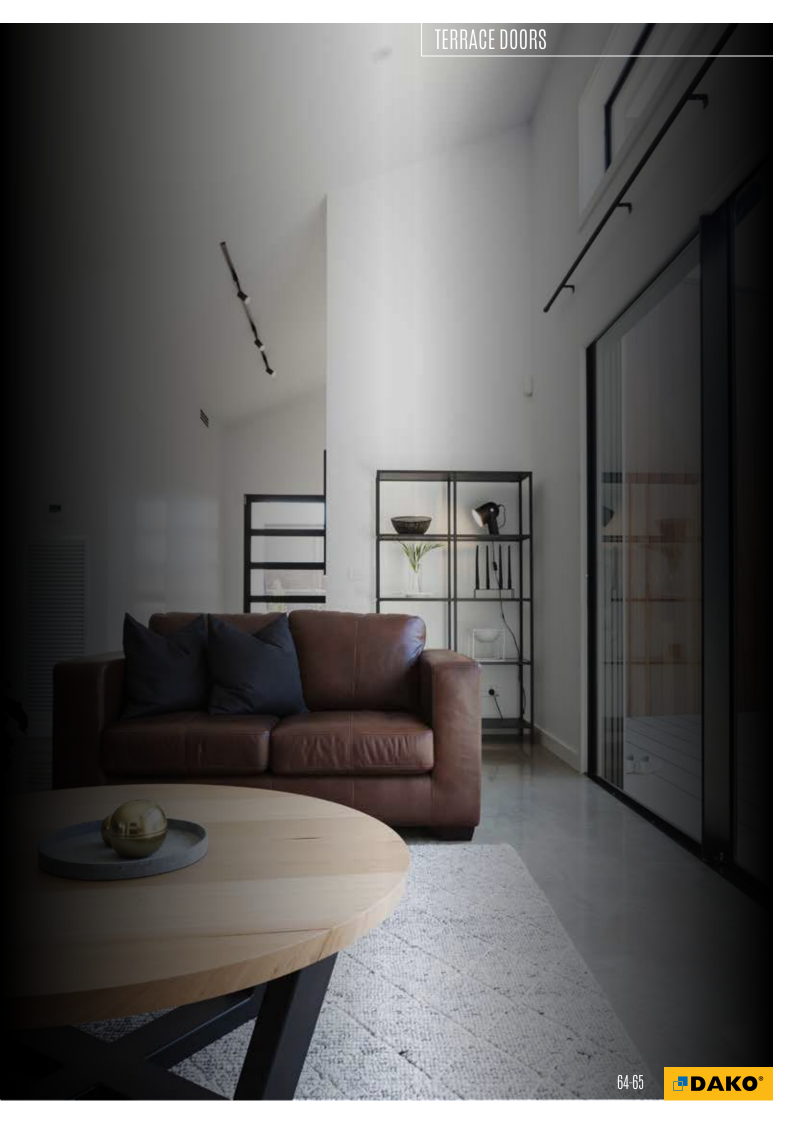
SkyLine sliding terrace doors with a concealed frame technical information

Opening by sliding it horizontally allows to fully open the movable sash.



MATERIAL	MAX. CONSTRUCTION WIDTH	MAX. CONSTRUCTION HEIGHT	MAX. SASH WIDTH	MAX. SASH AREA
ALUMINUM	No restrictions - the door can be connect- ed to each other and form a uniform glazing sequence	157 1/2in (4 000 mm)	118 1/8in 3 000 mm	129 3/16ft² 12 m²











LIGHTWEIGHT OPERATING SYSTEM

The solution enables comfortable use of the door, guaranteeing comfortable opening and closing even with large dimensions.





LOW THRESHOLD

The low threshold construction, thanks to its alignment with the floor and terrace plane, makes it much easier to move between the interior of the house and the terrace or garden.

TERRACE DOORS

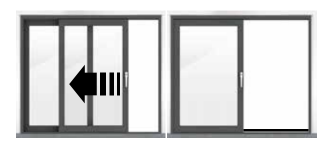
Lift - sliding terrace doors **HST**

Great opportunities to gain more! Space, light, proximity to nature.

- + MAXIMUM PRESTIGE AND ELEGANCE guarantee a beautiful appearance
 - **OPTIMAL THERMAL PARAMETERS**
- HIGH FUNCTIONALITY due to the possibility of aligning the threshold with the floor and due to the practical opening by shifting it in line, the system allows you to save additional space inside

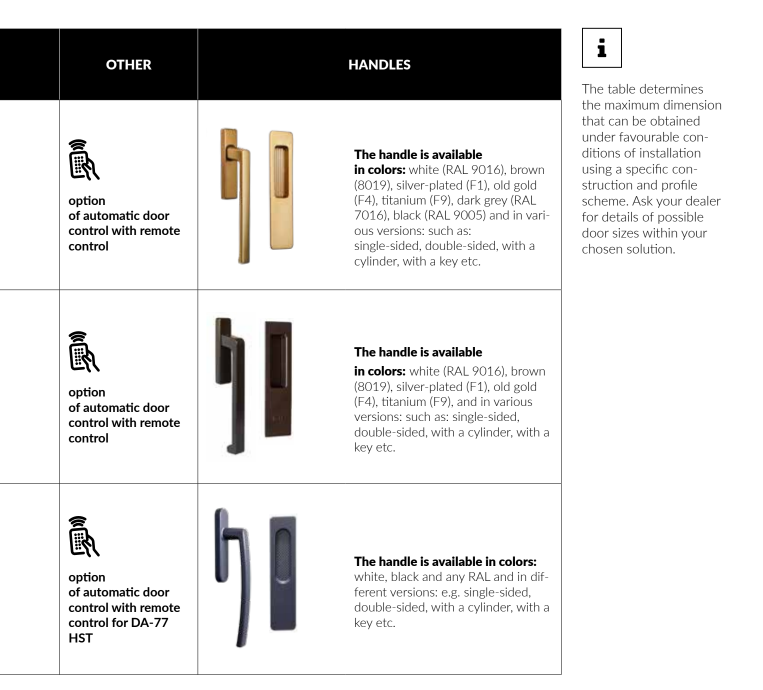
HST terrace doors- technical information

Opening by sliding it horizontally allows you to fully open the movable sash. Airing is possible by blocking the partially offset moving sash.



MATERIAL	MAX. WIDTH CONSTRUCTION	MAX. HEIGHT CONSTRUCTION	MAX. SASH WIDTH	MAX. AREA SASHES	
PVC	255 14/16in (6 500 mm)	106 4/16in (2 700 mm) white 98 6/16in (2 500 mm) other colors	118 1/16in (3 000 mm) white 98 6/16in (2 500 mm) other colors	69 15/16ft² (6,5 m²) white 59 3/16ft² (5,5 m²) other colors	
WOOD	236 3/16in (6 000 mm)	102 5/16in (2 600 mm)	118 1/16in (3 000 mm)	69 15/16ft² (6,5 m²)	
ALUMINUM	472 7/16in (12 000 mm)	129 14/16in (3 300 mm)	129 14/16in (3 300 mm)	88 12/16ft² (8,25 m²)	

TERRACE DOORS



68-69



Tilt - sliding terrace doors **HKS**

Economical option for a good view!

- the option of tilting the movable sash allows for free rooms ventilation
- SIMPLE OPERATION AND USE OF the system
- + favourable price

TERRACE DOORS





TILT FUNCTION

Sliding horizontally allows you to fully open the movable sash, and the possibility of tilting the movable sash along the upper edge allows for rooms ventilation.





FUNCTIONALITY AT A GOOD PRICE

Optimization of production costs determines the high availability of the product also for customers with a more limited budget - so that elegant and fashionable large glazing can be found in any home.



70-71

HKS terrace doors - technical information

Opening by sliding it horizontally allows you to fully open the movable sash. Airing is possible by tilting the movable sash along the upper edge.



MATERIAL	MAX. WIDTH OF CONSTRUCTION	MAX. HEIGHT OF CONSTRUCTION	MAX. SASH WIDTH	MAX. SASH AREA	
PVC	157 7/16in (4 000 mm)	97 10/16in (2 480 mm)	59 1/16in (1 500)	36 4/16ft² (3,37 m²)	
WOOD	118 1/16in (3 000 mm)	97 10/16in (2 480 mm)	58 4/16in (1 480 mm)	36 4/16ft² (3,37 m²)	
ALUMINUM	157 7/16in (4 000 mm)	97 10/16in (2 480 mm)	58 4/16in (1 480 mm)	36 4/16ft² (3,37 m²)	

TERRACE DOORS

HANDLES				T he table determines
НКЅ		HKS AUTOMATIC		the maximum dimension that can be obtained under favourable conditions of installation using a
	The handle is available in colors: white, brown, silver (F1), brass (F3), old gold (F4), titanium (F9), dark grey (RAL 7016), black (RAL 9005), dark grey(RAL 7016) Handle with a key is available in colors: white, brown, silver (F1), old gold (F4), titanium (F9), dark grey (RAL 7016), black (RAL 9005)		The handle is avail- able in colors: white, brown, silver (F1), old gold (F4) and titanium (F9).	specific construction and profile scheme. Ask your dealer for details about the possibilities within your chosen solution.
6	The handle is available available colors: white, b			



Hoist - sliding terrace doors **PAS**

Comfortable room airing.

- safe and ENERGY-EFFICIENT VENTILATION with the function of putting the sash away from the frame by a distance of 6 mm
- + **COMFORT** regardless of the weather (effective ventilation during rainfall, and a stable position of the sash eliminates the risk of the sash hitting the frame under wind pressure)
- light and quiet door operation



Modern, impressive design.

MAXIMUM PASSAGE LIGHT

TERRACE DOORS

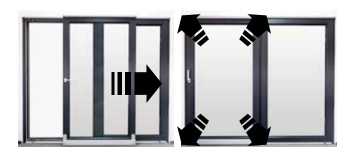
- + THE SASHES FOLD TO THE SIDE EDGES, and when all sashes are folded, almost the entire door surface is opened
 - FUNCTIONALITY AND CONVENIENCE of use
- + two ways of opening the door: outwards and inwards



DAKO

PAS terrace doors - technical information

Opening by sliding it horizontally allows you to fully open the movable sash. The possibility of putting the movable sash aside by several mm on the whole perimeter allows for safe ventilation of rooms.



PRODUCT	MATERIAL	MAX. WIDTH OF CONSTRUC- TION	MAX. HEIGHT OF CONSTRUC- TION	MAX. SASH WIDTH	MAX. SASH AREA	
PAS	PVC	157 7/16in (4 000 mm)	97 10/16in (2 480 mm)	59 1/16in (1 500)	36 4/16ft² (3,37 m²)	
FOLDING DOOR	ALUMINUM	236 3/16in (6 000 mm)	110 3/16in (2 800 mm)	39 3/8in (1 000 mm)	36 4/16ft² (2,8 m²)	

Folding doors - technical information

Opening by folding the sashes to the side edges, so that after folding all the sashes, almost the entire door surface is opened. Different design variants in terms of quantity and functionality of turn sashes.

1



HANDLES

The handle is available in colors:

white, brown, silver (F1), brass (F3), old gold (F4), titanium (F9), dark grey (RAL 7016), black (RAL 9005)

Handle with a key is available in colors: white, brown, silver (F1), old gold (F4), titanium (F9), dark grey (RAL 7016), black (RAL 9005), dark grey (RAL 7016), black (RAL 9005) The table determines the maximum dimension that can be obtained under favourable conditions of installation using a specific construction and profile scheme. Ask your dealer for details of possible door sizes within your chosen solution.

Handle on a long backplate available in colors: white, black

Additional handle available in colors: white, black

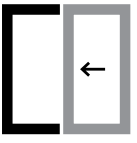


Basic schemes for opening sliding doors



MORE POSSIBILITIES

In the case of aluminum joinery, it is also possible to make more complex structures in additional schemes - ask your sales representative in the showroom for details.

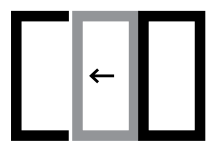




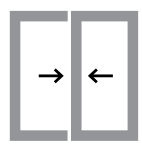


Scheme A

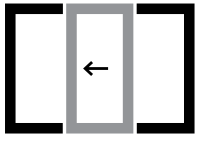
Scheme C



Scheme C Variant



Scheme D







Scheme K

movable sash of the structure

elements of fixed parts (frames or sashes)

TERRACE DOORS

SYSTEM	MATERIAL	SCHEMES AVAILABLE	PRODUCT SERIES	
SKYLINE	ALUMINUM	Scheme A Scheme D Scheme C Scheme K	DA-SkyLine	
	PVC	Scheme A Scheme C Scheme D Scheme K Scheme C variant	DPP-70 HST DPQ-82 HST DPQ-82AL HST*	
HST	WOOD	Scheme A Scheme C Scheme D Scheme G2	DDF-68 HST DDF-78 HST DDF-92 HST DDA-78 HST	
ST	WOOD	Scheme A	DDF-68 AL HST; DDF-78 AL HST; DDF-92 AL HST; DDA-78 HST CLASSIC; DDA-78 HST QUADRAT FB (wood with overlay and wood-aluminum)	
	Aluminum	Scheme A Scheme C Scheme D Scheme G2 Scheme K	DA-51 HST DA-77 HST DA-51 HST	
HKS	PVC	Scheme A Scheme K (division into 4 equal parts) Scheme C Scheme C variant	DPP-70, DPB-73, DPB-73+, DPQ-76, DPQ-82, DPQ-82 thermoSecure, DPQ- 82AL, DPQ-82 thermoSecure AL	
	WOOD	Scheme A Scheme C	DDF-68 , DDF-78, DDF-92, DDA-78	
PAS	PVC	Scheme A Scheme K (division into 4 equal parts) Scheme C variant	DPP-70, DPQ-76, DPQ-82, DPQ-82 ther- moSecure, DPQ-82AL, DPQ-82 thermoS- ecure AL,	
FOLDING	Aluminum			



The colors of your place on Earth Colors of windows and terrace doors

JOINERY **PVC**



BASIC COLORS

SPECIAL COLORS

The most popular customer choices





You can check the full range of PVC colors available on our website **www.** dako.eu or in our showrooms

SPECIAL COLORS

Other colors



JOINERY WOODEN

TRANSPARENT COLORS



•

The coloring of varnishes varies depending on the wood on which it was used. The material presents an illustrative coloring of transparent colors on pine and larch woodwork (right side) and meranti (left side).

JOINERY **Aluminum**



WOOD-LIKE VARNISHES

Walnut vein	Golden oak	Pine
Walnut		Mahogany
Beech	Cherry	

OPAQUE COLORS



OPTIONAL COLORS Any color from the RAL palette



SPECIAL COLORS - VENEERS Colors not available for terrace doors





It's important, that the house is comfortable

and ensures the protection of residents' privacy

WINDOW COVERS



Textile roller blinds Pleated roller blinds Mosquito nets



Pleated ROLLER BLINDS

- covers enabling ANY HORIZONTAL COVERING OF THE WHOLE OR PART of the glass
- + durable and modern **MATERIALS IN MANY** structure and color variants
- + WIDE RANGE OF COLORS of operating mechanisms
- possibility of fully opening the window sash

WINDOW COVERS / TEXTILE ROLLER BLINDS

OPERATION OF THE PLEAT:

- The pleat material is attached to 19 mm high aluminum profiles
- The pleat is moved on the strings fixed in the window sash's glazing recess using the supplied handles.



ROLLER BLINDS IN AN ALUMINUM CASSETTE

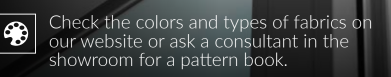
 systems: DK- VERA, DK-LUISA (with the possibility of electric control)

ROLLER BLINDS IN A PVC **CASSETTE**

 systems: DK- NINA, DK - IGA, DK-KLARA and DK-ROMA

DAY/NIGHT **System**

 is available in a free-hanging version, without side guide rails (DK-STELLA) and in a pvc cassette (DK-KLARA and DK-ROMA)





WINDOW COVERS / TEXTILE ROLLER BLINDS

8

Textile roller blinds

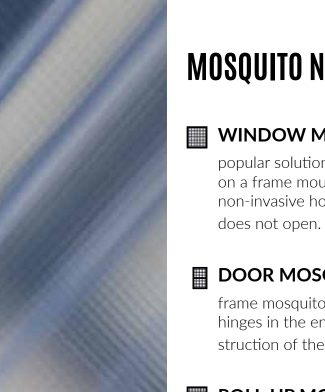
- practical window covers that allow you to **REGULATE THE AMOUNT OF LIGHT** in the rooms and their darkening
- **PROTECTING THE PRIVACY** of homeowners
- + **AESTHETIC APPEARANCE** guaranteed by high quality workmanship
- + WIDE SELECTION OF FABRICS AND COLORS allows to give them an individual character
- + SEVERAL INSTALLATION OPTIONS and different design variants ensure high functionality of the covers



MOSQUITO NETS

A way for opened windows and comfortable airing.

- + HOUSE PROTECTION against troublesome insects and bugs
- + **PROTECTING INTERIORS** against leaves and flowers falling from the trees
- + CAN BE FITTED to almost any type of window or terrace door or it can be integrated into an external roller blind



MOSQUITO NET TYPES

WINDOW MOSQUITO NET

popular solution in the form of a mosquito net stretched on a frame mounted on a window frame with the use of non-invasive hooks. The construction of the mosquito net

DOOR MOSQUITO NET

frame mosquito net designed for mounting on additional hinges in the entrance door or balcony door. The construction of the mosquito net is functional.

ROLL-UP MOSQUITO NET

a solution referring to the structure of textile roller blinds - equipped with a cassette and side guide rails. The mosquito net is rolled up on a cassette placed on the window frame.

SLIDING MOSQUITO NET

a type of mosquito net consisting of a net stretched on an aluminum frame and guide rails, usually mounted in sliding doors. The structure is opened by sliding horizontally.

PLEATED MOSQUITO NET

A modern solution made of pleated mesh stretched on an aluminum profile. When closing, the mesh of the mosquito net is folded and depending on the chosen version, it is hidden in the profile to the side or upwards.



In selected roller shutter systems we also offer a version with a mosquito net rolled up together with the roller shutter to the roller shutter box



GLOSSARY

ofterms

WINDOW FRAME, also called a frame is a structural element of the window embedded in the wall, which connects it permanently with the window opening. The sashes - one or several - are attached to the frame by means of hinges.

WINDOW SASH, opening part of the window. It is equipped with a handle that allows the operation and control of the sash. The sash, depending on the fitting used can be turn, tilt, or tilt and turn.

WINDOW SEALS are elements that ensure the tightness of windows. As a standard, two types of seals are installed in windows - glazing and resistance seals (called bumpers or rebounders). Both of them prevent water from getting inside the window profile and so prevent from rusting of the fittings. Resistance seals are also a barrier to wind, dust and noise. There are always two glazing seals - one on the outside and the other on the inside of the window. Flexibility and resistance to changing weather conditions is provided by the material from which they are made, that is EPDM or TPS.

HEAT TRANSFER COEFFICIENT is a value that indicates how much heat is lost per square meter of the surface area (for example, windows or doors) in one hour if the outside air temperature is one degree lower than in the room.

The heat transfer coefficient is marked with U [W/m²K]. The lower its value, the better - the low heat transfer coefficient informs about the fact that windows and doors have good thermal insulation properties and guarantee the reduction of heat loss.

THE ACOUSTIC INSULATION parameters are determined by the coefficient R_w (dB), which informs about the degree of attenuation of noise coming from the outside the building. The higher the coefficient value, the better protection against noise is guaranteed by the window. The value of this parameter is influenced by several elements tightness of windows, their dimensions, acoustic insulation of glass inserts and profile construction.

RC (RESISTANCE CLASSES) a scale determining the level of burglary protection class for windows and doors on a six-stage scale. In the single-family building industry, products in RC2\RC3 classes are most often used. The PN-EN 1627 standard specifies six classes of burglary resistance of construction products, including windows and doors, and specifies the methods and attempts to gain access for them. Certificates confirming increased resistance to burglary are issued by certification bodies conducting conformity assessment activities, which have active accreditation for this scope of testing.

CLASS OF PVC WINDOW PROFILE AND NUMBER OF

CHAMBERS Individual classes of profiles vary in terms of profile wall thickness and are determined in accordance with applicable standards. The class of window profiles mainly affects the stiffness of the window profile and the load-bearing capacity of the welded corners of the window sections. The window profile itself consists of chambers whose task is to improve the thermal properties of windows. Nowadays, a 5-chamber profile seems to be the standard below which you shouldn't go down in order to keep the thermal performance of windows at a satisfactory level.

CLASS A PROFILES - the minimum thickness of the visible wall is greater or equal to 2,8mm, and the invisible wall is greater or equal to 2.5 mm. Such a solution ensures greater window stability, better thermal insulation properties and with appropriate glazing, effective protection against external noise.

GLOSSARY OF TERMS

CLASS B PROFILES the minimum thickness of the visible wall is greater or equal to 2,5 mm, and the invisible 2 mm (class C includes profiles whose minimum visible and invisible wall thickness is not specified). The window, whose profile is class A, will therefore be more rigid and stable than B and C class windows.

FITTINGS are elements of a window whose primary task is to maintain the tightness and to open, close and tilt window or door sashes. The fittings are also responsible for security, protecting against burglary. One of their key elements is the handle, as it is with it that we change the position of the sash. Nowadays, the most common fittings in windows are the circumferential fittings (also called peripheral fittings), i.e. the ones that are located around the entire circumference of the sash. When closed, they press the sash evenly against the frame. This ensures tightness and prevents profile deformation. What kind of circumferential fittings we choose depends on how our windows will open. You can choose between turn, which will allow you to fully open the window and tilt, allowing only for tilting the sash. However, the most convenient solution is the hardware that combines both functions. i.e. Tilt and Turn.

MICROVENTILATION is a function provided by appropriate fittings, which gives the possibility of incomplete closing of the window sash. By using this variant, the sash is not in close contact with the frame, and a few millimeters wide gap is created between them to allow air circulation, while protecting the sash against opening in case of a stronger wind blast.

FIXED POST / MOVABLE POST

The post is an element of the window construction separating its quarters - depending on the window construction possibilities or investors' preferences, it can be in fixed or so called movable version.

FIXED POST is an element permanently connected to the window frame, thanks to which the bigger statics are preserved and thus the construction is more resistant to strong wind or burglary attempts. In such a solution, each sash operates independently, which allows for the use of the tilt and turn mechanism in both sashes (at double-sash windows).

In the case of a **MOVABLE POST**, these elements of the window construction are not permanently connected to the window sash frame - and the post is created by overlapping parts of the sash faces. In this variant only one handle is used and to open the second sash requires (after opening the first one) unlocking the catches located inside the sash frame. An important advantage of the movable post is the opening clearance, which is not limited by a vertical post, and is almost always used for balcony doors, where a large light passage is desired.

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GLAZING PACKAGE standard solution for glazing windows and doors, currently the standard is to use two or three glazed packages, separated by a distance frame and filled with noble gases. The space between two panes separated by a spacer is called a chamber. Single, double or triple chamber glazed units are available on the market.

SPACER FRAME (inter-pane)– element of the glazing pack that seals the edges of the glazing units and separates the panes from each other. Most frames are made of aluminum, whose high thermal conductivity makes the heat escape through the window. Frames are available in different color variants and have different parameters such as the warm edge spacer frame.

SAFETY GLASS is not an anti-burglary glass, but one that does not create a risk of injury in the event of damage. After breaking, the safety glass will fall apart into blurred fragments or due to the protection of a special film, will remain intact.

PANE BARS are decorative, thin slats that divide the glass into sections. The most commonly used solutions in this area are Viennese pane bars, which are glued on the outside of the glass or the so-called internal pane bars, which are placed inside the glazing units.

0-91 **DAKO**



DAKO BRAND

DAKO[®]

A PRESTIGIOUS POLISH BRAND CLOSE TO YOU

Commitment, passion and hard work are the features due to which the family company DAKO, established in 1994 in Nowy Sącz, is today a thriving brand with an established position on the joinery market. A modern machine park with an area of 26 000 m², working under the supervision of qualified specialists, allows us to provide our customers with products of the highest quality. Thanks to an extensive network, well equipped showrooms and professional support of sale advisers, DAKO products are available almost everywhere.

25 YEARS OF EXPERIENCE AROUND THE WORLD

The long history of the brand's existence means successes not only on the domestic market, but also experience on foreign markets such as Belgium, France, Germany, Italy, Canada, New Zealand, or the USA and Japan. Currently, more than half of the production is made up of various types of products that are purchased by export markets from all over Europe, whose trust in the brand is due to the high quality of services offered.

COMPREHENSIVE PRODUCT OFFER

The high quality of the brand's products is confirmed not only by numerous and systematic tests and certificates or a long warranty period. The most reliable and valuable opinions about our products are primarily a growing group of satisfied customers who have placed their trust in DAKO windows, doors, roller shutters and garage doors, choosing a comprehensive brand offer to make their dreams of their own home come true. We are particularly proud of this fact.





INDEX of

photographs

WINDOWS

p. 4

tilt-and-turn windows + corner connector | incorporated roller blinds external DK-RSP | grey anthracite

p. 8-9

HST lift – sliding terrace doors | PVC | dark grey silk

p.11

joinery set in grey anthracite color (RAL 7016) | pvc windows with external roller shutters (incorporated roller shutters) | HST sliding terrace doors | fixed glazings (fixed windows) | overlay aluminum external door with wooden handrail | garage door with DK-GP smooth panel

p. 13

fixed window (fixed glazing) | PVC | dark grey silk

p. 14 - 15

HKS tilt – sliding terrace doors | tilt and turn window | PVC | white

p. 16 - 17

tilt and turn windows | PVC | grey anthracite

p. 18 – 19

fixed window (fixed glazing) | PVC | grey anthracite

p. 22

tilt and Turn windows | PVC | white

p. 26 – 27

window | HST lift - sliding terrace doors | fixed glazing | meranti wood | light oak

p. 30 - 31

window | HST lift - sliding terrace doors | fixed glazing | meranti wood | light oak

p. 32 – 33

window divided into fixed glazing and two tilt and turn sashes | meranti wood | light oak

p. 32-33

HST lift – sliding terrace doors | PVC | meranti wood | light oak

p. 34-35

wood – aluminum window (view from inside) | raw wood

p. 42

tilt and turn window | aluminium | RAL 7016

p. 43

window mounted in the corner | aluminum

p. 44

tilt and turn balcony window | aluminium | RAL 7035

p. 50

Secustic New York handle | titanium

p. 53-55

tilt and turn balcony window with internal pane bars | PVC | white

TERRACE DOORS

p. 58-59

HST lift – sliding terrace doors | PVC | grey anthracite

p. 61

HST lift – sliding terrace doors | PVC | grey anthracite

p. 62-63 sliding terrace doors with a concealed DA-SkyLine frame | aluminium | black

p. 65

sliding terrace doors with a concealed DA-SkyLine frame | aluminium | black

p. 66-67
HST lift - sliding terrace doors | PVC |
dark grey silk

p. 70
HKS tilt - sliding terrace doors | PVC |
grey anthracite

p. 71

HKS tilt – sliding terrace doors | PVC | white (top photo)

HKS tilt – sliding terrace doors | PVC | grey anthracite (bottom photo)

p. 75

folding door | aluminium | RAL 9005

WINDOW COVERS

p. 84 - 85

DK-PAULA pleated textile roller blind | fabric PO2/1

p. 86 - 87

DK-KLARA textile roller blind | day/ night fabric DN18

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- All photos included in the index present DAKO products used in the project realizations. We would like to thank the investors for the opportunity to complete the session.
- The presentation of the products in the photos is for illustrative purposes due to the light in the images the actual appearance of the colors and textures of individual products may slightly differ.



Photos on pages 26-35 courtesy of Nasi Mazzucchelli architetti



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