DPP-70 Slime Line

Maximum lighting of the interior

- ✓ Narrow sash and frame
- Lighting of the interior
- ✓ Modern visual effect

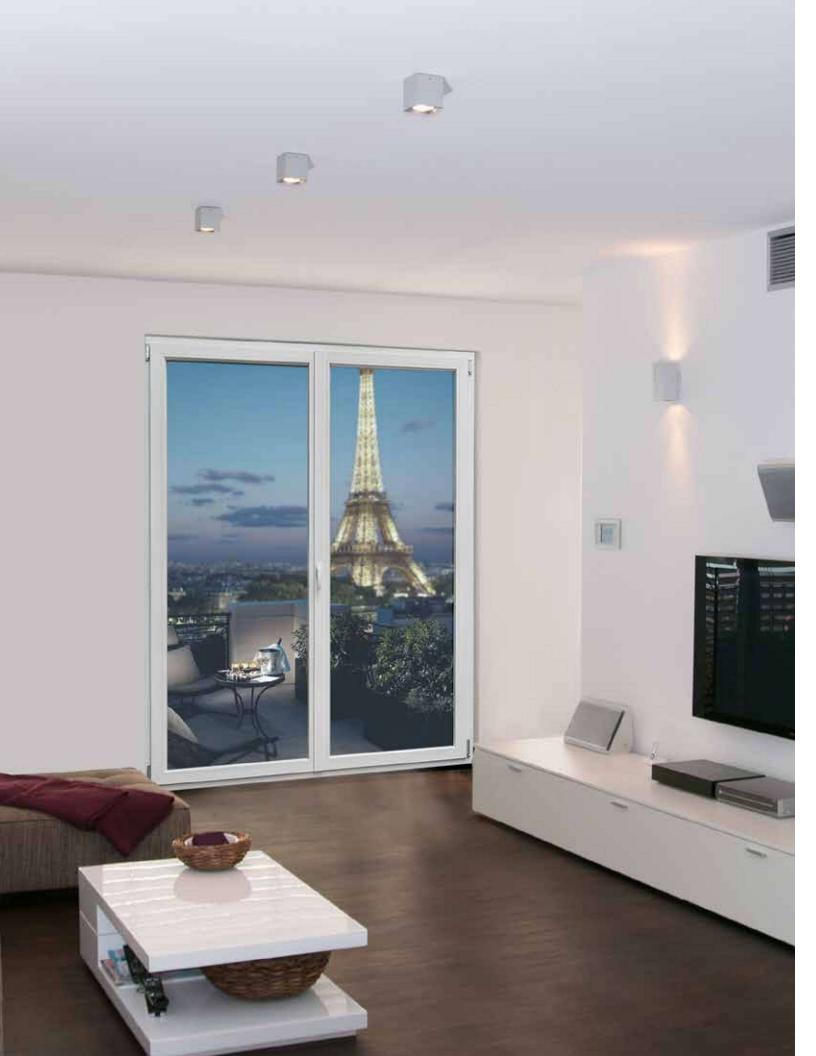
Innovative DPP-70 Slim Line system has been creted to meet the expectations of growing market requirements. As compared to classic DPP-70 line, the windows in Slim Line system are characterised by exceptionally narrow frame and sash what guarantees greater surface of the windowpane and allows more daylight to be transmitted to the interior. The room becomes more spacious and the large glazing allows us to enjoy the beauty of landscape.





DPP-70 Slime Line

- 5-chamber A class profile of 70 mm thickness
- double-glass packet
 1,0 W/m²K
- steel of closed cross-section in frame
- 4-stages tilting mechanism







DPP-70 WS

Space, warmth, functionality

- ✓ Narrow sash
- Lighting of the interior
- ✓ High thermal insulation

Windows of DPP-70 WS series are a proven solution of high thermal insulation and full functionality. Innovative series of energy efficient windows that has been equipped with warm 5-chamber profiles of A class security and double-glass packets for optimal thermal insulation. Fittings with microventlation system influence proper air circulation of the interior. Possibility to choose the profile shape allows to perfectly adjust the window to the building elevation and the interior.





DPP-70 WS

- 5-chamber A class profile of 70 mm thickness
- double-glass packet
 1,0 W/m²K
- steel of closed cross-section in frame
- 4-stages tilting mechanism

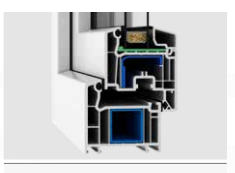


DPP-70, DPE-70 / DPE-70+

Three versions of classic solution

- ✓ Warmth and low energy loss
- ✓ Wide range of equipment
- 3 visual variants

A proven solution guaranteeing good thermal insulation and full functionality. Windows are constructed of warm, 5-chamber profile of A class security and energy efficient double-glass packet as well as richly equipped fitting. Possibility to choose the profile shape allows to perfectly adjust the window to the building elevation and the interior.



DPP-70 Clearly marked edge

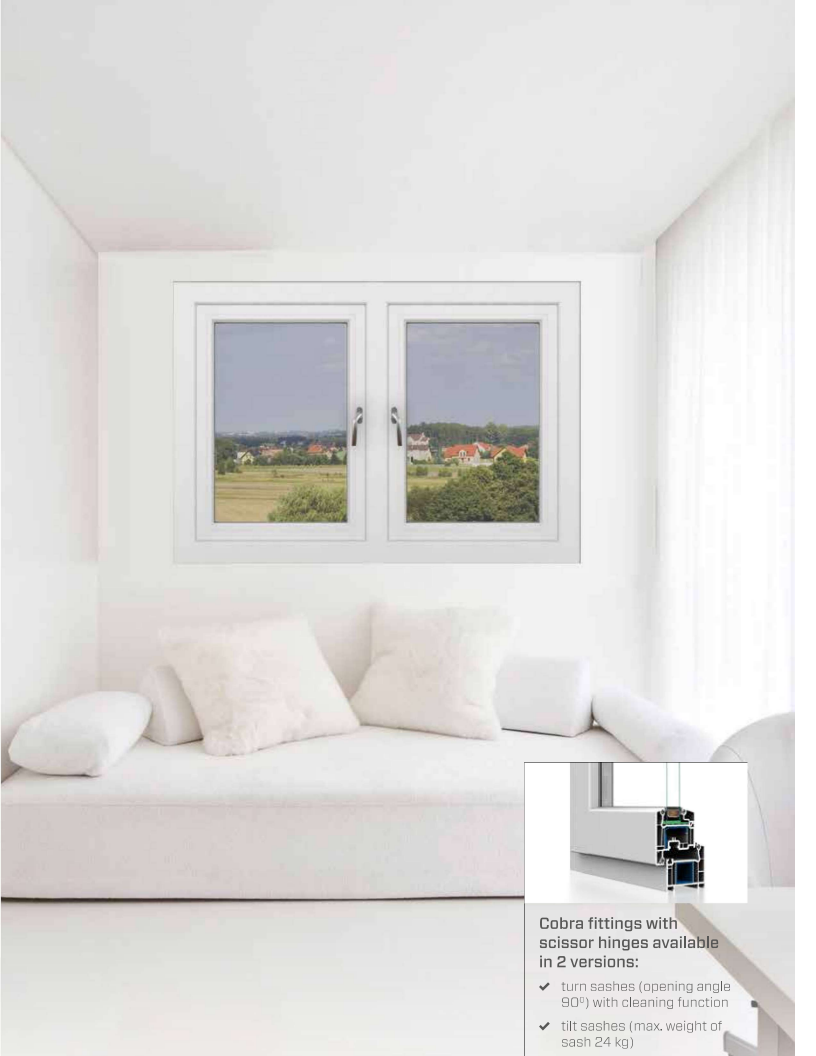


DPE-70 Modern, rounded edge



DPE-70+ Rounded edge Sash semi-flushed with frame







FITTINGS FUNCTIONS



STANDARD PLUS

The fitting has been equipped with two anti-burglary catches in each sash. In turn&tilt sashes one of the anti-burglary catches is the unique anti-burglary blockade with double lock available only in DAKO.

Additionally, the handle rotation blockade with lift mechanism influencing easy operation of this elements has been applied in this fitting.



TILT FIRST

The handle set horizontally tilts the window, while full opening requires the handle to be set vertically. In connection with TBT handle it allows to restrict the possibility of sash opening. Without the key it can only be tilted what eliminates the risk of falling out.



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.



SLOT VENTILATION

The system enables to achieve the distance of 6 mm between sash and frame what ensures efficient ventilation without radical cooling of the interior. During ventilation the fitting has an increased level of protection

against burglary and the vertical position of the handle does not show that the window is unsealed. The sash maintains stable po-

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. nic

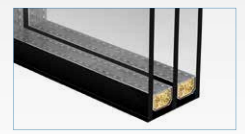
Alarm system - information of the window status is transmitted to

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.



GI ASSES



3-glass packet 4/14/4/14/4 **INCREASED THERMAL INSULATION**

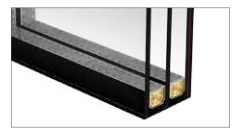
Improves thermal insulation of windows. Total thickness of glass packet allows for its installation in all windows, regardless of the profile thickness.



Total solar energy transmittance: g=51%

Light transmittance: Lt=72%

Thermal permeability: U_a = 0,6 W/m²K



3-glass packet4/14/4/14/33.1 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: g=47%

Light transmittance: Lt=70%

Thermal permeability: U_a = 0,6 W/m²K

WARM-EDGE SPACERS



Warm-edge spacer improves thermal performance of the window.



Chromatech (standard for DPQ-82 thermoSecure, DPB-73 Thermo,



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 44.2/12/6/12/6 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_q = 0,7 W/m²K



3-glass packet 44.4/14/4/14/4 **SECURITY AND PROTECTION**

Characterised by high impact resistance. It is equipped with a filter protecting against high-energy 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



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_q = 0,3 W/m²K

Total solar energy transmittance: g=33%

Light transmittance: Lt= 48%







HANDLES







1007 HANDLE



1009 HANDLE



Vigilant HANDLE



1030 HANDLE



1033 HANDLE



SECUSTIK® LUKSEM-**BURG 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.



Mila HANDLE

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 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



Brown - RAL 8019 (does not apply to secustik handles)



F9 - Titanium



F1 - Silver matt



Brown - RAL 8707 (only for secustik





F4 - Old gold



RAL 7016 (dark grey) (2)



handles)



RAL 9005 (black) (2)



WINDOWS





EACH HOUSE IS DIFFERENT

INDIVIDUAL CHOICE OF WINDOWS - WHAT IS IT?

In order to apply the Individual Choice of Windows to the building we take into account the most important factors that influence the choice of technological solutions suitable for each interior. The floor, insolation, location of noise sources and interior type are those most important to be taken into account.

FLOOR



According to the police statistics, the ground-floor windows are more susceptible to burglary than the windows located on the higher floors. It concerns mainly the balcony windows. On the other hand, the windows located higher may put at the risk of falling the youngest members of the household.

Carefully selected window fittings and accessories may help to reduces these risks by improving the householdres' security.

INSOLATION



Depending on the floor, the windows are subject to greater or lesser sunlight exposure. This has an impact on the quantity of light and UV radiation transmitted to the interior as well as on their heating up. As a result, the interior that are less sun-filled requires heating and lighting by the artificial light, whereas staying in those more sun-filled may be very uncomfortable during summer.

A solution to the problem with the level of insolation is the installation of the glass that regulates the quantity of the daylight transmitted to the interior.

NOISE



The noise of busy streets and other sources may significantly affects the comfort of living in a dream house. It deteriorates the quality of sleep and has a bad impact on our general condtion. In case of the elevation exposed to the acoustic waves activity, the weakest link that transmits the sound are windows.

Due to the installation of the acoustic glasses, the sound transmitted to the interior is reduced what improves the householders' comfort.

INTERIOR TYPES



Each interior has its own character resulting from its function. From the bedroom we expect an ideal microclimate during the rest, and the children's room should be free from any risks. The living room is a representative place where the aesthetic plays a key role, while the bathroom and kitchen are particularly exposed to moisture.

Careful selection of the window allows to improve the comfort of living and to eliminate the inconveniences typical for a particular room.



1

Windows for the children's room Maximal security



Floor: 1ST FLOOR





WE USE: -

Fitting - Tilt first Glass - 4/14/4/14/33.1 | Handle - TBT with key



Protection against falling out



Protection against injury

- In the applied fitting, the handle rotation allows sash tilting but not its opening. In order to open the sash, the handle needs to be set in vertical position.
- Additional protection is the handle with key: when the window is closed with the key, only the function of sash tilting is available.
- In case of glass breaking, internal glass of the warm, welded packet protects against injury.



Windows facing the street

Silence and calm



Floor:
GROUND FLOOR





WE USE: —

Fitting - Slot ventilation Glass - 44.2/12/6/12/6



Effective absorption of solar heat



Natural lighting

- Slot ventilation system applied in the window allows to safely and comfortably eliminate the moisture resulting from the kitchen works.
- During ventilation, the applied fitting maintains an increased anti-burglary class. Ventilation requires neither opening nor tilting the sash what makes the transmission of noise to the inside impossible.
- The acoustic glass of high P4 anti-burglary class provides the protection against the noises of the surrounding.



Windows for the living room

Exceptional class and elegance



Floor:
GROUND FLOOR





WE USE:

Fitting - Invisible hinges Glass - 44.4/14/4/14/4



Exceptional aesthetics



Increased security

- Innovative fitting with invisible hinges providing the exceptional aesthetics of the interior has been applied in the window.
- For increased security, the fittings have been equipped by additional anti-burglary catches. Glass in this packet is of high P4 anti-burglary class.
- The applied glass packet filters the high-energy fractions of solar radiation and UV radiation.



Windows for the bedroom

Comfortable and healthy sleep



Floor: 1ST FLOOR





WE USE: —

Fitting - Slot ventilation Glass -4/18/4/18/4



Silent and energy-efficient ventilation



Natural heat and light

- The slot ventilation system applied in the window allows for quiet and economical ventilation of the interior. It is particularly important in case of the bed room, where the possibility to provide the appropriate microclimate is a factor influencing the sleep quality.
- The applied glass allows to use the solar energy and transmits much more daylight. It is important in case of the northern exposure that is characterised by less lighting.



COLOURS



Durability and aesthetisc

COLOURS OF DOORS WITH ATTACHMENT PANEL

Standard colours











RAL3011

RAL9016



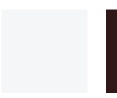
RAL5011



RAL6009



RAL7012 RAL7015





RAL8017



RAL9001

COLOURS OF WINDOWS AND DOORS WITH INSERT PANEL

Standard colours





Nut







Golden oak







Swamp oak

COLOURS OF WINDOWS AND DOORS WITH INSERT PANEL

Special colours (1)







silver grey

green



dark green

smooth silver grey



basalt grey

cobalt blue





siena rosso

red-brown





dark grey silk

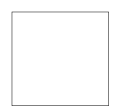
agate grey



black (2)



dark grey ultramat⁽⁴⁾



White -9152.05 (1)



dark grey ALUX (2)

Presented colours are for reference only and may vary from the real colours.

⁽¹⁾ In DPB-82, DPB-73 i DPB-73+ systems only standard colours, except for tabasco and white - 9152.05. are available.

⁽²⁾ Colour available only for DPP-70, DPQ-82/thermoSecure /AL series.

⁽³⁾ Sheffield oak colour unavailable only for DPE-70 i DPE-70+ series.