

Our new, most technologically advanced window is distinguished by an excellent thermal insulation parameter of  $U_w = 0,66 \text{ W/(m}^2\text{K)}^*$  and a modern, angular profile shape. The extremely good thermal insulation parameters are due, among other things, to the 7-chamber profile design and 3 EPDM gaskets, including the central gasket.



## TECHNICAL DATA



163 mm  
installation  
depth



$U_w 0,65 \text{ W/(m}^2\text{K)}^*$   
thermal  
transmittance

\*More data at page 91.



## BUDOWA SYSTEMU

9-chamber frame and 6-chamber sash profiles made exclusively of primary material in Class A, with an installation width of 163 mm.



### Standard:

- double-chamber glazing package  $U_g = 0,5 \text{ W/(m}^2\text{K)}$
- Swisspacer Ultimate plastic warm frame
- V-perfect weld
- 4 anti-theft strikers according to the size of the sash and the hardware system
- microventilation
- DUBLIN aluminium window handle
- handle misplacement locking mechanism
- perimeter, glazing and central gaskets in black or grey
- filling of the lower hardware groove
- sill trim
- wide selection of pvc veneer colours
- 3 profile colours to choose from: white, brown or anthracite





## OPCJE DODATKOWE



option of using glazed units from 48 mm to 54 mm thick



sound the option of using glass panes with increased sound insulation, laminated glass, (safety and anti-burglary), ornamental glass, solar control glass, mirrored glass and sandblasted glass



wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side (p. 80)



option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars (p. 66)



available with roller shutters, Venetian blinds and mosquito nets (p. 94)

