

71

6-chamber system, 70 mm depth

Decco 71 system profile.

6-chamber system made of
outstanding white PVC.

Functional, universal and elegant.

0,86 $\frac{U_w}{W/m^2K}$

* Reference window width 1230 mm, height 1480 mm
with a glazing unit 44 mm / $U_g=0,6 W/m^2K$
with a SWISSPACER V frame.

decco[®]
E X T R U S I O N



DECCO 71

www.decco.eu

84 MD

AMERICAN SYSTEMS

SHUTTERS

62

71

82

83

EURO+

HST

SLIDE

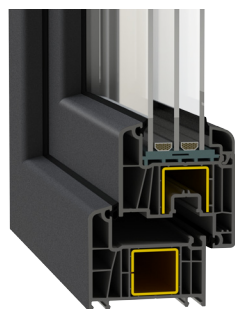
65

AQUATHERM

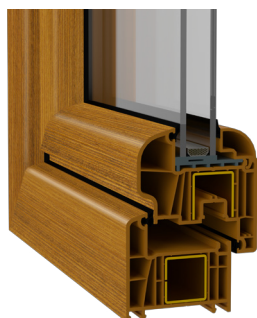


Decco 71 system is an offer for all customers who choose very good profile properties and at the same time care for reasonable price of windows. Made of high quality outstanding white PVC, thanks to the perfectly designed profile, it ensures good thermal properties. Large chambers allow to apply reinforcements to improve the profile stability. Recommended to all customers who appreciate good design and elegance.

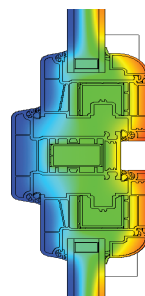
- 6-chamber system 70 mm depth
- Possibility of application of frame with the installation width of 81 mm
- Pure white profiles
- A and B class profiles in accordance with PN-EN 12608-1:2016-04 standard
- Possibility of application of many kinds of glass packages: from 14 mm to 44 mm $U_w = 0.86 \text{ W/m}^2\text{K}^*$
- Perfect thermal insulation for this class of profiles - $U_f 1.2 \text{ Wm}^2/\text{K}$
- Full range of additional profiles allowing to execute any correctly designed structure
- Profile core matched to the colour of decorative films.
- Three colours of core offered: white, caramel and dark brown.
- Grey or black gaskets
- Contains door system



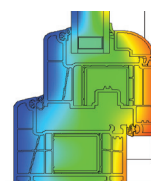
Straight profile



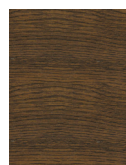
Half-faced profile



Thermal properties



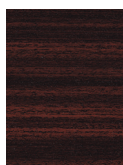
Profile available in a wide range of colour and wood-imitating veneers



Nut 5



Golden Oak 8



Mahogany 9



Quartz Grey sand 61



Winchester XA 76



Woodec Sheffield Oak 1402



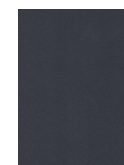
Woodec Turner Oak 1401



Black Ulti-Matt 504700



Quartz Platinum 3002



Coal Grey sand 62

Colours close to original due to print technology

and many others

$$U_w = 0,86 \text{ [W/m}^2\text{K]}^*$$

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