

Decco 83 is a profile with extreme thermal parameters. The third gasket and wide glazing units with a warm frame provide parameters not guaranteed by other profiles.





Decco 83

Decco 83 profile is a profile with extreme thermal parameters. The third gasket and wide glazing units with a warm frame make this profile unrivalled on the market.

- 7-chamber system with an installation width of 81 mm, with a third, central gasket
- The applicability of many types of glazing units with a thickness of 23 mm to 54.8 mm!
- Seals in gray or black
- A wide range of decorative foils
- Extended reinforcement chambers, increasing the rigidity of the windows and allowing the production of all properly designed structures
- The offer includes three core colors: white, caramel, and dark brown
- Contains transition profiles for large sliding and balcony doors

- The optimum height of the assembly of the profiles which gives up to 5% more light compared to other systems in its class (two-wing windows with width of 1465 mm, height of 1435 mm)
- Excellent thermal insulation:

 Uw = 0.59 W/m²K of the reference
 window with width 1230 mm,
 height 1480, with 52 mm glazing unit
 4/12/4/12/4/12/4 kryp. o Ug=0.3 W/
 m²*K with SWISSPACER ULTIMATE
 frame and a thermal pad in the frame.
- The production technology prepared jointly by the engineers from Decco, and from the world leader in the manufacture of tools, Greiner
- In this system, it is possible to use glued glazing technology, which increases the stability of windows and allows for larger constructions
- The possibility of the use of thermal pads



2-glass package 4/46/4 24 mm Ug 1,0/Wm2K

SWISSPACER V spacer bar, argon



Uw=1,1 W/m²K



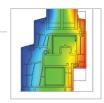
Thermal permeability of reference window width 1,230 mm height 1,480 mm

3-glass package 4/18/4/18/4

48 mm Ug 0,5/Wm2K SWISSPACER V spacer bar, argon



Uw=0,72 W/m2K



Thermal permeability of reference window width 1,230 mm height 1,480 mm

4-glass package 4/12/4/12/4/12/4

52 mm Ug 0,3/Wm²K SWISSPACER ULTIMATE spacer bar, krypton



Uw=0,59 W/m2K



Thermal permeability of reference window width 1,230 mm height 1,480 mm

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

STANDARD



Coal Grey 5003



Golden Oak 08



Nut 05



Polish Pine 68



Wine Red 3005



Briliant Blue 5007





Winchester 76



AnTeak 3241



Anique Pine 84



Crown Platinum 3001 Smoke Pine 82





Vintage Pine 85

