



Our original solution provides optimum light to both large and small rooms, while maintaining very good thermal insulation parameters that will significantly reduce your heating costs.



TECHNICAL DATA





thermal transmittance

SYSTEM STRUCTURE

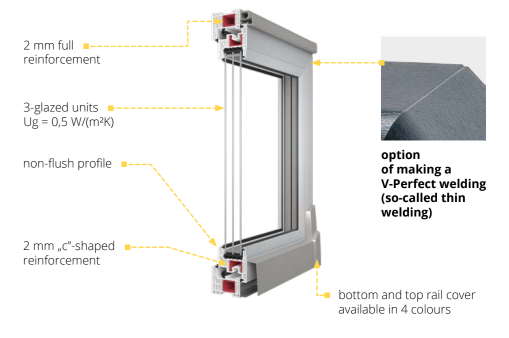
IGLO ENERGY PSK

7-chamber frame and sash profiles made exclusively of primary material in Class A, with an installation depth of 82 mm. The system includes a triple gasket, with a central gasket made of foamed EPDM.

IGLO



IGLO ENERGY CLASSIC PSK



Standard:

- MACO SKB-S System Standard fittings for window sashes weighing up to 160 kg
- 3-glazed (2-chamber) units infilled with argon gas, with Ug = 0.5 W/(m²K)
- profile core in white
- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
- 2 EPDM gaskets in black (external and internal) + 1 central gasket made of

- foamed EPDM, gaskets available in black
- gasket filling the lower fittings groove
- 2 mm full (closed) steel frame reinforcement, "c"-shaped steel sash reinforcement
- aluminium handle
- rail cover available in 4 colours: silver, white, light brown and brown
- 5-chamber PVC under-sill trim with a gasket



ADDITIONAL OPTIONS



option of using glazed units from 24 mm to 48 mm thick



option of using glass panes with improved sound insulation, laminated (safety and anti-burglary), ornamental, solar control, mirror and



option of using the Swisspacer Ultimate glass-pane spacer available in 3 colour variants (p. 84)



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 selecting gaskets in grey



option of using a rectangular glazing bead - only for 48 mm glazing (p. 85)



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)



option of selecting a profile core in brown, for Iglo Energy Classic also in anthracite



option of using the MACO SKB-Z automatic fitting which supports closing of the tilt



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

