



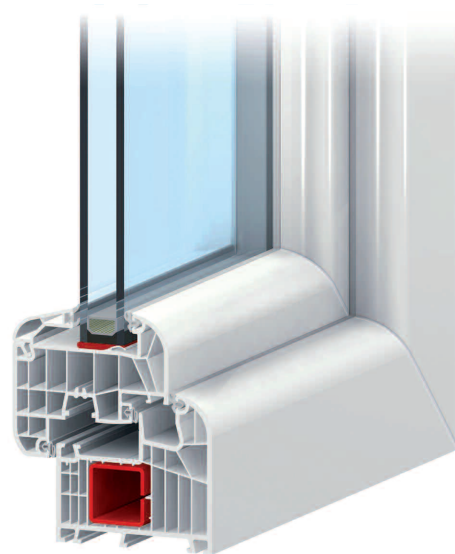
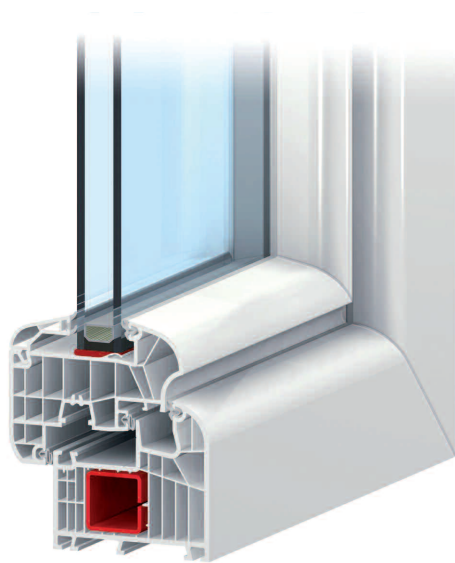
aluplast[®]
Kunststoff-Fenstersysteme



IDEAL 8000[®]
At the highest level

Simply more | light, security and heat insulation

Only the merge of window sash and pane makes the technology of adhesive bonding so special – this means that the steel reinforcement can be dispensed with and the heat insulation in the profile cross section can be improved by approx. 20%. The slimmer sash profile appearance enables more light incidence in the living area, as well as even higher protection against break-in due to the continuous adhesive joint.



IDEAL 8000® | advantages for you

- more light incidence in the living area due to leaner appearance
- 85 mm depth
- 8 chamber profile
- centre sealing system with three sealing levels
- double design variant in the window sash
- large adhesive surfaces between glass and profile
- glass pane load transfer takes place directly on the internal bars of the profil
- approx. 20% better heat insulation in the profile cross section
- increased protection from break-in in the area of the glass joint
- secure bond between glass pane unit and sash prevents the sash profile from moving in relation to the glass
- dimensionally stable sash even for special elements, such as triangular- arched windows etc.
- sash does not sink during use