

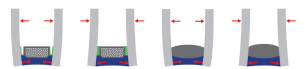
Need facts?



Nearly every insulating glass unit is filled with inert gas between the panes. The resulting insulation ensures premium energy efficiency. With KÖDISPACE 4SG, the gas stays exactly where it should be - securely locked between the panes.

Heat, cold and wind strain insulating glass units, causing the glass panes to move. Nevertheless, the warm edge (the seal on the edge of the panes) must remain undamaged, otherwise, the insulating gas escapes.

The elastic warm edge system KÖDISPACE 4SG absorbs those movements, unlike other systems, and keeps the unit reliably tight.



The Safe System
Ködispace 4SG withstands all strains.



Visible thermal insulation Standard windows compared to insulating glass windows with Ködispace 4SG. Saves energy costs!!! Remember: Gas tightness is more important Warm than warm edge! Energy efficiency and psi-value Edge Impermeability What really counts... to gas Glass coating

Climate protection and living comfort? Here you go!

KÖDISPACE 4SG is unique because of the chemical reaction with the other component within the insulating glass unit. It chemically bonds the materials on the edge of the panes creating and elastic unit.

The fusion of the components at the edge of your window panes guarantees absolute gas-tightness and long-lasting energy efficiency. So the thermal insulation of your window lasts over the entire lifetime.

This provides you with a warm edge system of the highest class: You support climate protection and your living comfort is noticeably improved.





The invisible spacer

KÖDISPACE 4SG appears almost invisible within your glazing system because it reflects the frame color of your window, unlike conventional spacers.

In addition, the warm edge system sits absolutely parallel, even in triple insulating glass units, curved shapes or oversized units.

Our promise to you:

- Maximum life span ✓
- Highest energy efficiency
- Reduces energy costs
- Supports climate protections
- Unique appearance
- Increases living comfort







