

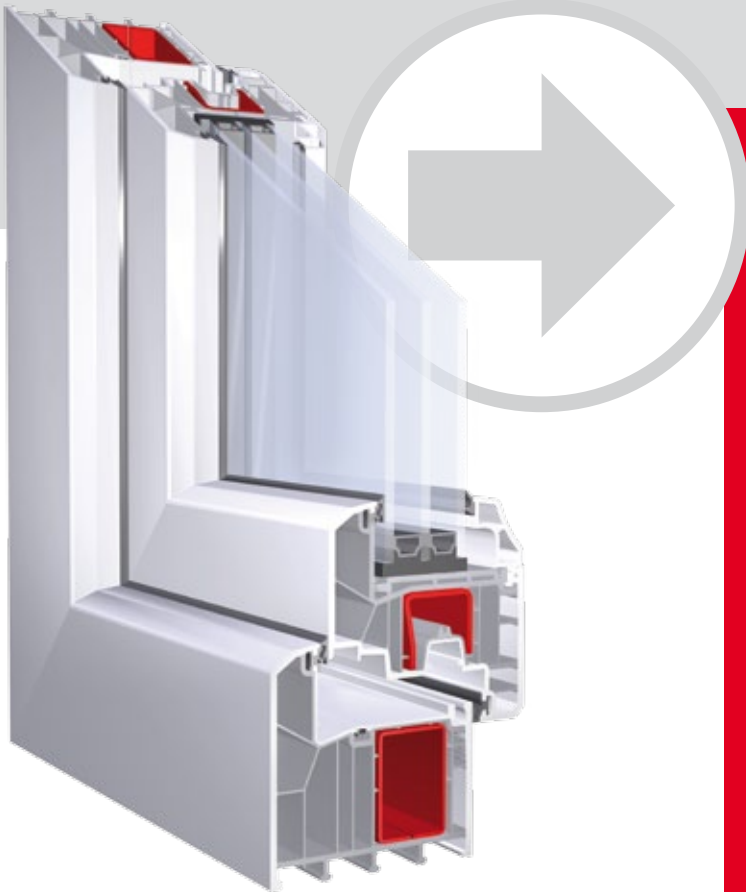


A new dimension as the standard!



Optimal economy

as a top value



Constantly rising energy costs demand maximum economy. An investment in window profiles with a high thermal insulation value is therefore an investment that pays off. Thanks to their consistent six chamber technology and receivers for a wide range of panes up to special functional glazing the windows in the KBE System_88mm achieve top values that can afford a crucial contribution to energy cost savings.

For its greenline range KBE has replaced lead as a stabiliser with eco friendly calcium and zinc – and that for years

greenline
LEAD-FREE STABILISER

KBE System_88mm

- Consistent six chamber technology - The additional integration of a seventh chamber formed by an innovative steel reinforcement provides superior thermal insulation properties
- Considerable reduction to energy consumption and CO₂ emissions through improved thermal insulation. U_f values from 1.1 in the standard to 0.8 W/(m²K) in various expansion stages
- Optional central seal for additional increase in thermal insulation and improvement to tightness against driving rain and wind
- Sustainable in environmental protection and energy saving
- Protection of resources through recycling
- Modern design, perfect proportions
- Free choice of colours
- Enhanced static properties, windows in large sizes
- Enhanced sound insulation, also through the facility for receiving functional glazing
- Window profiles stabilised free of lead (greenline)

