



studio



I-tec Glazing



### UPVC AND UPVC/ALUMINIUM WINDOW KF 400 THERMO PASSIV

- Thermal insulation with standard triple glazing SOLAR+ and highly thermally insulated composite edge with stainless steel spacers ( $U_g = 0.6 \text{ W/m}^2\text{K}$ )  
 $U_w = 0.79 \text{ W/m}^2\text{K}$
- Best thermal insulation  $U_w$  up to  $0.69 \text{ W/m}^2\text{K}$  (with corresponding glazing)
- Soundproofing up to 42 dB (with corresponding glazing)
- 90 mm construction depth
- Narrow view width up to 87 mm
- Triple gasket system
- Fully concealed hardware
- Choice of visible or concealed drainage
- Multi chamber system with additional highly thermally insulating thermal foam (HCFC, HFC and FC free)
- Sash in Vetro design allows frameless architecture
- Glass sash – no difference in outside appearance between fixed and operable elements
- Frameless glass architecture – window can be rendered on three sides
- Upon request outside with profiled frame appearance
- FIX-O-ROUND Technology
- Standard security features

Internorm®



#### Innovative composite material in modern glass appearance

This composite material offers optimal heat insulation for the window and ensures that the window stays generally free of condensation. (Illustration UPVC version)



#### Certified version

Composite frame of highly insulating thermal foam (HCFC, HFC and FC free) and thermally broken reinforcement.



#### New style handle

Modern handle - a clear new form.