



I-tec Locking

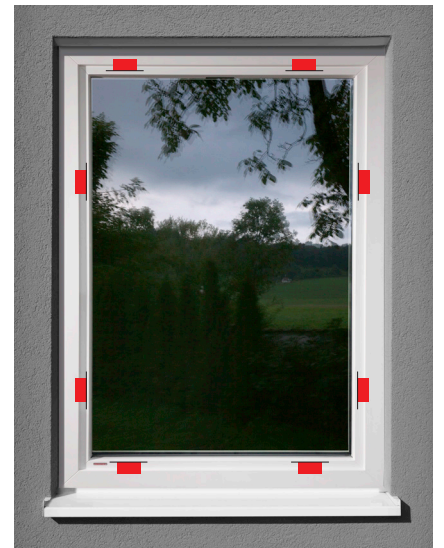
NO COMPETITION. PRECISE. DISCREET.

Maximum security

When locking the window, flaps open which press directly against the interior of the frame on all sides. Due to the large locking depth of the flaps, the window cannot be levered.

Overview of security advantages KF 500

- Increased burglary security RC2N (without lockable handle) as standard
- Technology of locking flaps makes levering of the window impossible
- No restrictions when adjusting the window
- No additional effort when closing (easy locking)
- Additional protection through FIX-O-ROUND technology, all around bonding
- Tested by independent test centres



Technical details

Security level	Version hardware	Glass	Handle
RC 2 with I-tec locking	Locking flaps all around	Impact-resistant pane	Lockable handle
RC2N mit I-tec locking	Locking flaps all around	Standard glass	Lockable handle

FEEL SAFE WITH OUR KF 500



CHARACTERISTICS

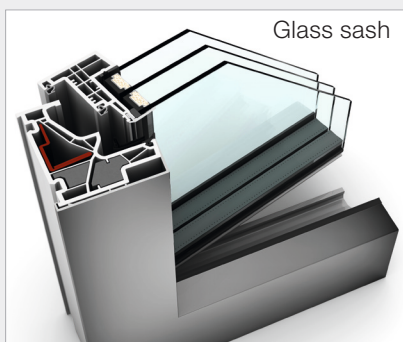
Thermal insulation (in W/m²K)  U_w as low as 0.61

Sound reduction (in dB)  up to 46

Security  RC2N, RC2

Locking  fully integrated

Construction depth (in mm)  90/93



KF 500

The revolutionary I-tec locking is concealed in the window sash of KF 500 (image 2) and makes levering of the window impossible – unrivalled in the branch. When locking, integrated flaps press on to the interior of the frame on all sides and thus ensure maximum burglary protection. KF 500 also combines technical know-how with innovative design. The window sash is not visible from the outside due to its glass appearance (image 1) and therefore cannot be distinguished from fixed glazing. The Secustik handle (image 3) includes a patented locking mechanism and makes unauthorised moving of the window hardware from the outside difficult.

Internorm Window UK

Unit D, Colindale Business Park
2-10 Carlisle Road, NW9 0HN, London
Tel.: +44 (0) 208 205 9991

Email: office@internorm.co.uk