

OPENING TYPES

Side hung



- Opening angle up to 90°
- Traditional Scandinavian hardware for traditional windows available
- Handle-controlled brake as standard
- Night-vent included

Top guided



- Built-in friction brake to steady sash in open position during normal weather conditions
- Adjustable friction brake
- Night-vent included

Reversible



- Sash fully reversible
- Child-proof lock limits opening to around 10 cm
- Safety stop prevents sash from overturning
- Outside glass can be cleaned from inside
- Fixing of cleaning position available

Balcony door



- Inward or outward-opening
- Same construction as windows
- Available with glass or fillings
- Three locking points on handle side
- Handle-controlled brake as standard for outward-opening door

Side guided



- Outside glass can be cleaned from inside
- Opening angle up to around 90°

Top hung



- Sash can be held in ventilation position
- Stay-arm can be used to keep window open in a wider position

SECURITY

High security protection as standard:

Timber/aluminium:

- Hardened 15mm security hooks
- 20mm security hook for balcony door and entrance doors
- Adjustable safety hardware

Timber/Timber:

- 20mm security hook for balcony door and entrance door

INVI:

- Minimum three reinforced hinges
- Hardware with various possible locking points around the sash with possibility to go through the corners
- INVI hardware is well protected inside the frame

Advanced safety package:

- Various safety glass possibilities
- Lockable handles
- Electronic door locks (Fingerprint, Pin code locks)



Fingerprint



PIN code keyboard

HANDLES

Different features require different handles. See a selection of our handles:



Tokyo 0710LVK-U71Z
Standard aluminium handle for windows



Tokyo 0710VK-U26
Aluminium handle for windows



Tokyo 0710EVKS-6
Lockable aluminium handle for windows



Tokyo 0710VKR-U76Z
Lockable aluminium handle for windows and balcony doors



Tokyo 0710-U26
Aluminium handle for tilt-and-turn windows and balcony doors



Tokyo 0710S-U26
Lockable aluminium handles for tilt-before-turn for balcony doors



Tokyo 0710SV-U26
Aluminium handle with push button for windows and balcony doors



Brugge 0715S-US945
Lockable handle with automatic lock for tilt-and-turn windows

GLASS

Low Energy Glass

Usually around 30% of the heat escapes through the windows. Low energy glass is especially made to keep the heat in the house. Kastrup also offers triple glazing and various other different types of low energy glazing.

Solar and heat absorbing glass

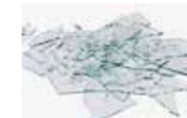
Solar glass reduces solar radiation and ensures that the room is not too hot during summer. Additionally, the glass features the same qualities as ordinary energy saving glass.

Safety glass

Toughened glass is used to prevent thermic tension and pressure load, but is not useful for security protection. Laminated glass is held in place by an intermediate layer and holds together when shattered.



Laminated glass pane remains whole if impacted.



Common glass splinters give free access through window.

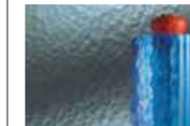
Ornamental glass



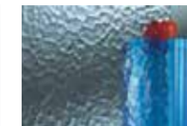
Float Satin



Cotswold



Cathedral



Ornament 520



Ornament 504



Ornament 523

GEORGIAN BARS

Georgian bars in timber and timber/aluminium are available in widths of 24, 38, 44 and 58 mm. All Georgian bars can be delivered in different colours and profile types.

Authentic Georgian bars

When you look at windows with authentic Georgian bars, the window appears to have various glass fields. In fact, the Georgian bars are lying between the glass panes. Glued-on Georgian bars maximise the effect of authentic Georgian bars.



Georgian inserts

The Georgian bars are lying between the glass panes and make it easier to clean the window. Georgian inserts are available in widths of 18, 26 and 45 mm and in different colours.

