

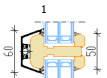
AruAL 68 Cora IN

Inward opening tilt-and-turn wooden-aluminium window

- Made to Measure Sizes
- Good thermal performance—Window Uw 0.85 W/m 2 K of window 1230x1480 mm, glass Ug-0,56
- Frame thickness 68 mm + aluminium cover
- Sash profile thickness 68 mm + aluminium cover
- Timber selection:
 - fingerjointed or selected laminated pine timber;
 - laminated oak timber
- Timber finishing with waterbased paint or stain. Paint according to RAL color chart, stane according to manufacturer's samples.
- Aluminium cladding powder coated. Paint according to RAL color chart
- Triple glazing, thickness 42 mm (Ug>0,56)
- Glazing with glazing beads inside, sealing from inside and outside with silicone
- Glazing bar options:

 - penetrating glazing bars
 Vienna glazing bars (Norwegian style)
 glued-on decorative bars (Georgian style)

 - 4. decorative bars inside the glass unit











- special glasses (toughened, laminated, sun protection self cleaning, pattern, etc.), different materials and different colors of edge mouldings;
- tilt first opening (TF), safety fittings lockable handles, design handles;
- insect nets;
- jamb extensions, window boards;
- trickle vents
- Various combinations with opening and non-opening parts
- Special shape windows



OPENING: Inside view



FIXED (direct glazing) Min sizes 330 x 330 mm



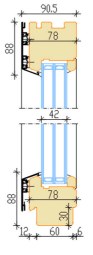
Tilt and turn (left/right)
Min max L= 420...1710 mm H= 420...2527 mm,
max weight of sash 130 kg



Turn only (left/right) Min max L= 420...1710 mm H= 420...2527 mm, max weight of sash 130 kg

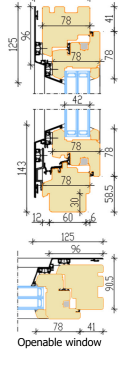


Tilt only Min max L= 440...2500 mm H= 420...1300 mm, max weight of sash 80 kg

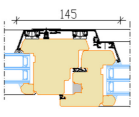




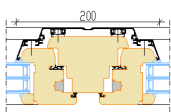




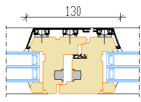
90.5



Section through mullion Opening sash /Fixed light



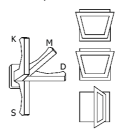
Section through fixed mullion Opening sash/Opening sash



Section without mullion Secondary sash/Primary sash



Handle positions:



K - Tilt position (ventilation)

M - Microventilation

