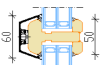
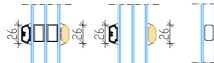
## **AruAL 78 Cora IN**

## Inward opening tilt-and-turn wooden-aluminium window

- Made to Measure Sizes
- Good thermal performance—Window Uw 0.85 W/m<sup>2</sup>K of window 1230x1480 mm, glass Ug-0,56
- Frame thickness 78 mm + aluminium cover
- Sash profile thickness 78 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











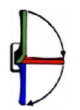
- Extras:
  - jamb extensions, window boards,
  - trickle vents;
  - special glasses (toughened, laminated, sun protection, self cleaning, pattern, etc.), different materials and different colors of edge mouldings;
  - tilt first opening (TF), safety fittings
    lockable handles, design handles;

  - insect nets
- Various combinations with opening and non-opening parts

Special shape windows

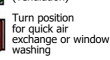




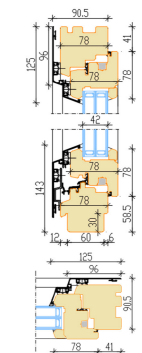






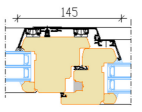






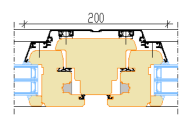
Fixed window

88



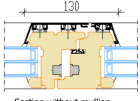
88

Section through mullion Opening sash /Fixed light



Openable window

Section through fixed mullion Opening sash/Opening sash



Section without mullion

## OPENING: Inside view

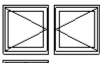


FIXED (direct glazing) Min sizes 330 x 330 mm



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

H= 420...2527 mm,



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

H= 420...2527 mm,



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



NB! Minimum maximum dimensions and opening options also depend on the height and width ratio of the window and other factors. More information from our specialists.