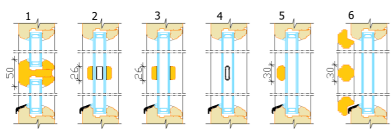


Aru 68 Softline IN

Inwards opening tilt and turn wooden window

- Made to Measure Sizes
- Good thermal performance (Window Uw 1,2 W/m²K of window 1230x1480 mm; glass Ug-1,1)
- Frame and sash profile thickness 68 mm
- Timber selection:
 - fingerjointed or selected laminated pine timber;
 - laminated oak timber
- Timber finishing with waterbased paint or stain. Paint according to RAL colour chart, stain according to manufacturer's samples.
- Double glazing
- Glazing with glazing beads inside, fastened with hidden nails, sealed with silicone in and out
- Glazing bar options:
 - 1. penetrating bars
 - 2. glued on both sides of the glass+slats inside the glazing (Norwegian style)
 3. glued on both sides of the glass (Georgian style)

 - 4. dekorative bars inside the glazing
 - 5. removable on the outside
 - 6. bar frame on the hinges (outside)

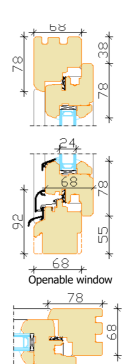


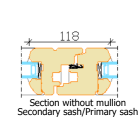


- jamb extensions, window boards
- trickle vents
- special glasses (toughened, laminated, sun protection, self cleaning, pattern etc), various glass spacers
 - tilt first opening (open in the turn position after unlocking)
 - additional security elements of hardware

- key lockable handles, design handles
- fly net
- Triangular, arched windows





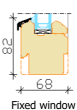


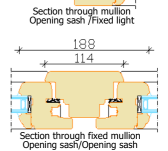
The bottom frame and sash are protected with alumiinium

profiles



,38 _r





OPENING Outside view



FIXED (direct glazing)



Tilt and turn (left/right)
Min max L= 410...1710 mm H= 410...2720 mm, max weight of sash 130 kg

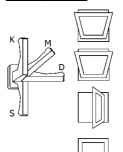


Turn only (left/right) Min max L = 410...1710 mm H= 410...2720 mm, max weight of sash 130 kg



Tilt only Min max L= 435...2510 mm H= 380...1329 mm, max weight of sash 80 kg

Handle positions:



K - Tilt position (ventilation)

M - Microventilation

D - Turn position for quick air exchange or window washing

202509

S - Closed