ARU Joinery

www.arujoinery.com





The "Aru 68 SOFTLINE IN" window with the angular profiled sash and frame is the most common tilt & turn window. The convenient opening positions in 2 ways, fully inwards hinged at the side or tilt inwards from the top. The angular profile is suitable for modern architecture, the convenient opening positions and the rain- and wind-proof and thermal construction have resulted in the wide usage of this type of windows. It is a solid and optimal choice.





A painted white window with white slats.

An oak window, middle part opens for cleaning

A three-layered window, the bottom frame and sash are protected with aluminium glazing beads. There's an option of using a choice of handles.

Aru 68 SOFTLINE IN



INWARD OPENING, TILT AND TURN WOODEN WINDOW

PROFILE IV68

Jamb: 68 x 78 mm Frame: 68 x 78 mm

Inside groove for windowcill, outside for aluminium cill Aluminium slat on the lower part of the frame

FURNITUR

Fittings: ROTO NT
Handle: ROTO, HOPPE



GLASS

24 mm double glazed units (U \geq 1,0 W/m²K) Glazing from the inside with wooden glasing bead Fastened with hidden nails, sealed with silicone

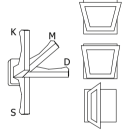
SEAL

2-chamber seal surrounding middle frame rebate

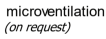
FINISHING

with water-based paint or stain

Handle positions



tilt



turn



closed

GLAZING BAR OPTIONS

- 1. Penetrating bars 50 mm
- 2. Bar frame on the hinges
- 3. Taped bars Norwegian style
- 4. Taped bars Georgian style
- 5. Bars inside the glazing

OPENING:

Inside view



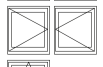
F - FIXED

 $2x\ \text{or}\ 3x\ \text{glazing}$ in the frame. Aluminium slat on the lower part of the frame min measures 330 x 330 mm



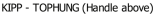
DK - TILT AND TURN (LEFT / RIGHT)

min max L=410...1710 mm H=408...2720 mm, weight max 130 kg



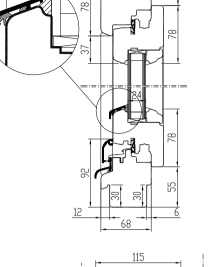
D - SIDEHUNG (LEFT / RIGHT)

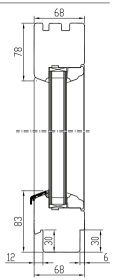
min max L=410...1710 mm H=408...2720 mm, weight max 130 kg

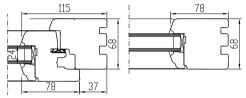


min max L=420...2510 mm H=380...1927 mm, weight max 80 kg

NB! Maximum and minimum dimensions and opening possibilities also depend on the apect ratio. Please ask our specialists for additional information.







37

