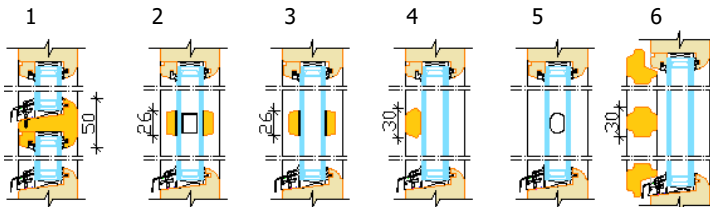




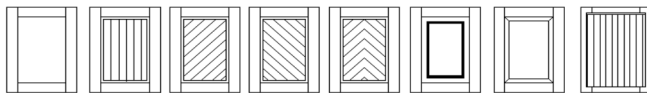
Aru ED S-60 Classic IN Aru ED S-60 Modern IN Aru ED S-60 Softline IN

Inwards opening Scandinavian type wooden external doors

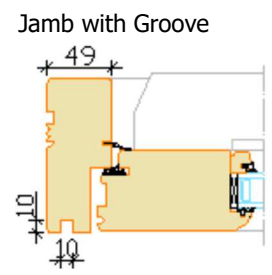
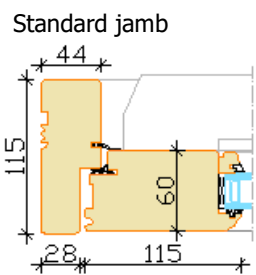
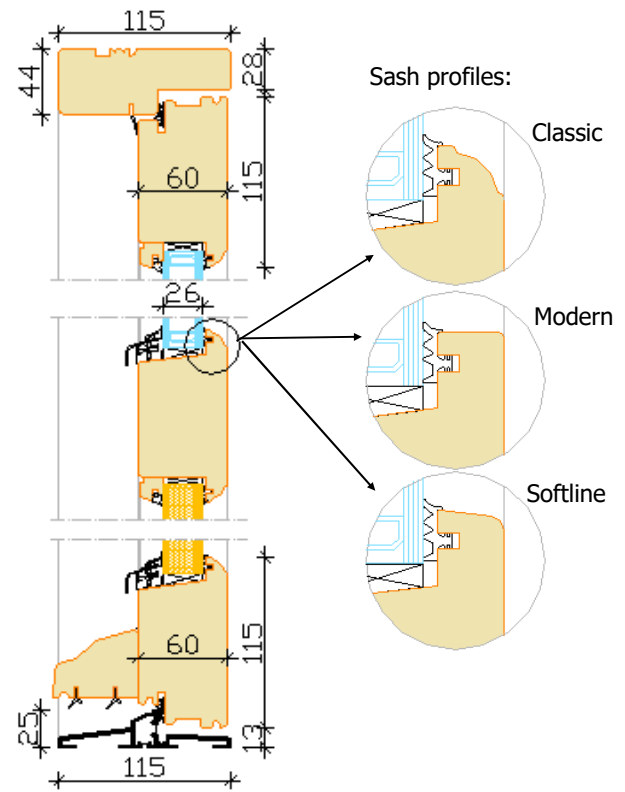
- Made to Measure Sizes
- Frame 115x44 mm
- Sash profile thickness 60 mm;
- Sash profile options: Classic, Modern and Softline
- Twin gasket system for weatherproofing
- Timber selection:
 - frame from fingerjointed, knotted or selected laminated pine timber or laminated oak timber;
 - threshold from aluminium
 - door leaf from laminated pine or oak timber
- Timber finishing with waterbased paint or stain. Paint according to RAL colour chart, stain according to manufacturer's samples.
- Double glazing, thickness 26 mm
- Glazing with glazing beads outside, fastened with hidden nails. Sealed with internal and external gasket
- 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. removable on the outside
 5. decorative bars inside the glazing
 6. bar frame on the hinges (outside)



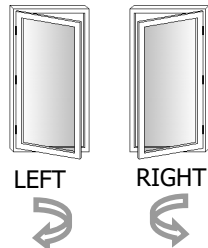
- Grossbars 115 or 96 mm
- Panels:
 - insulated flush panel
 - insulated profile panel (vertical/ diagonal/ herringbone)
 - raised/ moulded panel
 - timber profile blanking inside and outside fixed with screws
 - timber profile blanking outside, insulated panel or timber panel inside



- 2D adjustable hinges
- Locking mechanism: ASSA 3-point locks (lower doors ASSA 1-point lock)
- Extras:
 - Jamb extensions, grooves for jamb extension;
 - Special glasses (toughened, laminated, sun protection, self cleaning, pattern etc), various glass spacers;
 - Different lock-cylinders, serial key cylinders, Design handles;
 - Door closer or stopper, letter slot, spy-hole, knocker, timber weather bar, kick plate
- Single doors only. Fixed parts separately.



OPENINGS
Views from inside
(from side of hinges)



Single door
minimum-maximum
Width 600...1160 mm
Height 1860...2400 mm
Door leaf weight max 70 kg