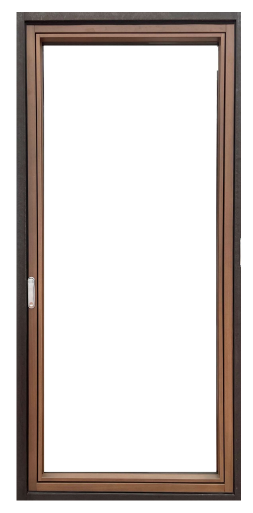


MICROFRAME90 OUTSWING







Microframe outswing has a sash profile of only 17 mm and a specially designed jamb profile to accommodate the handle so have an unmatched sash profile.

With this extreme design solution you have more brightness in the environment without neglecting the safety and beauty of the product.

The use of the latest top-of-the-line gaskets ensure excellent sealing and insulation.

The handling system is strictly by design with concealed hinges that allow for easy cleaning of the outer glass.



Materials: Wood/Aluminum



Double glazing: Thickness. 33 mm



Thermal insulation: High insulation



Soundproofing: Possibility of acoustic glass



Safety: High anti-burglary



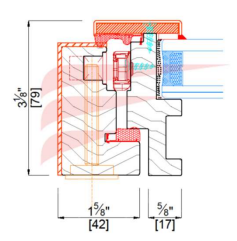
MICROFRAME90 OUTSWING

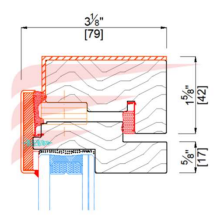
PLUS

Performance	 Excellent thermal and acoustic performances for greater living comfort. Greater cost savings for heating and cooling.
Construction	 Eco-sustainable materials: FSC certified timber from controlled forests. Certified glues resistant to humidity and heat, long-lasting. Aluminum for less maintenance and longer life, 100% recyclable.
Components	 High performance extra-clear/acoustic double glazing. Glass spacer in super-performing material with very low heat conductivity. Standard anti-burglary concealed turn/tilt-and-turn hardware, 90° opening, load capacity 45kg.
Painting	 Non-toxic and harmful-free water-based paint products (Microframe is compatible with Bio paints) Aluminum treated with high-strength paints, upon request "Qualicoat" paint conforming to "Seaside" class.
Design	 The section of wood is so thin that it provides very high brightness to the room. Microframe has the thinnest section in the wooden window market. The gasket on the sash is not visible. The overall aesthetics of the window is essential due to the designed microdesign.

TECHNICAL INFO

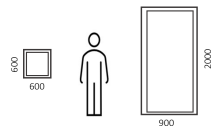
Sections





Dimensions

Minimum and maximum dimensions are approximate and vary depending on the glass and hardware used



Types of opening

Representative examples

