













Marconi Max window is an innovative alu-clad system, based on 68mm thick wooden profile.

Marconi Max reaches excellent heat transfer coefficient value for test size window  $Uw = 0.8 \text{ W/m}^2\text{K}$ .

Cutting-edge sash construction and three pane glazing with  $Ug = 0.6 \text{ W/m}^2\text{K}$  are undisputed advantages of this system.

The economical construction of Marconi Max window allows for a very good ratio of price to thermal and functional properties.



## Marconi Max

Inward opening windows

## # TECHNICAL DATA

Material

Uw value

Air permeability

Watertightness

Surface treatment

Aluminium claddings

Wind load

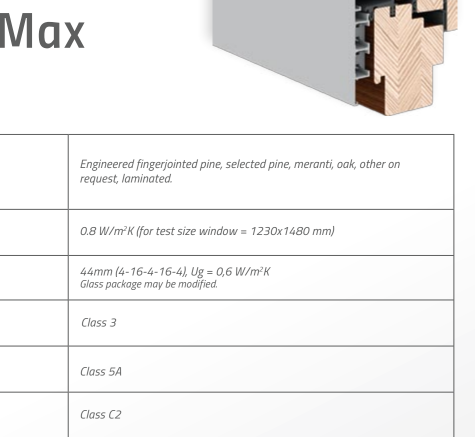
**Fittings** 

Glazing packages, Ug value

Uw

<del>4</del>

77



## # DIMENSIONAL RANGE

Hinge type	Min frame width	Max frame width	Min frame height	Max frame height	
				Windows	French door
Standard	450	1521	402	2450	
Concealed	482	1521	402	2450	
Power hinge	-	1300	-	3100	

Roto NT; Siegenia Titan VV

Transparent colours based on current colour chart.

Opaque colours based on RAL and NCS charts.

Powder coated colours based on RAL chart

(by Qualicoat sign, licence number: 1515).

