

Thermia® OC78+ C16

More light
with less aluminum

SERIES FEATURES	
Thermal break	Yes / 32 mm
Main frame	70 mm
Main leaf	66 mm
General thickness of the profiles	1.5 mm
Maximum casement glazing	28 mm
Maximum leaf weight	100 Kg
Available profiles	Window

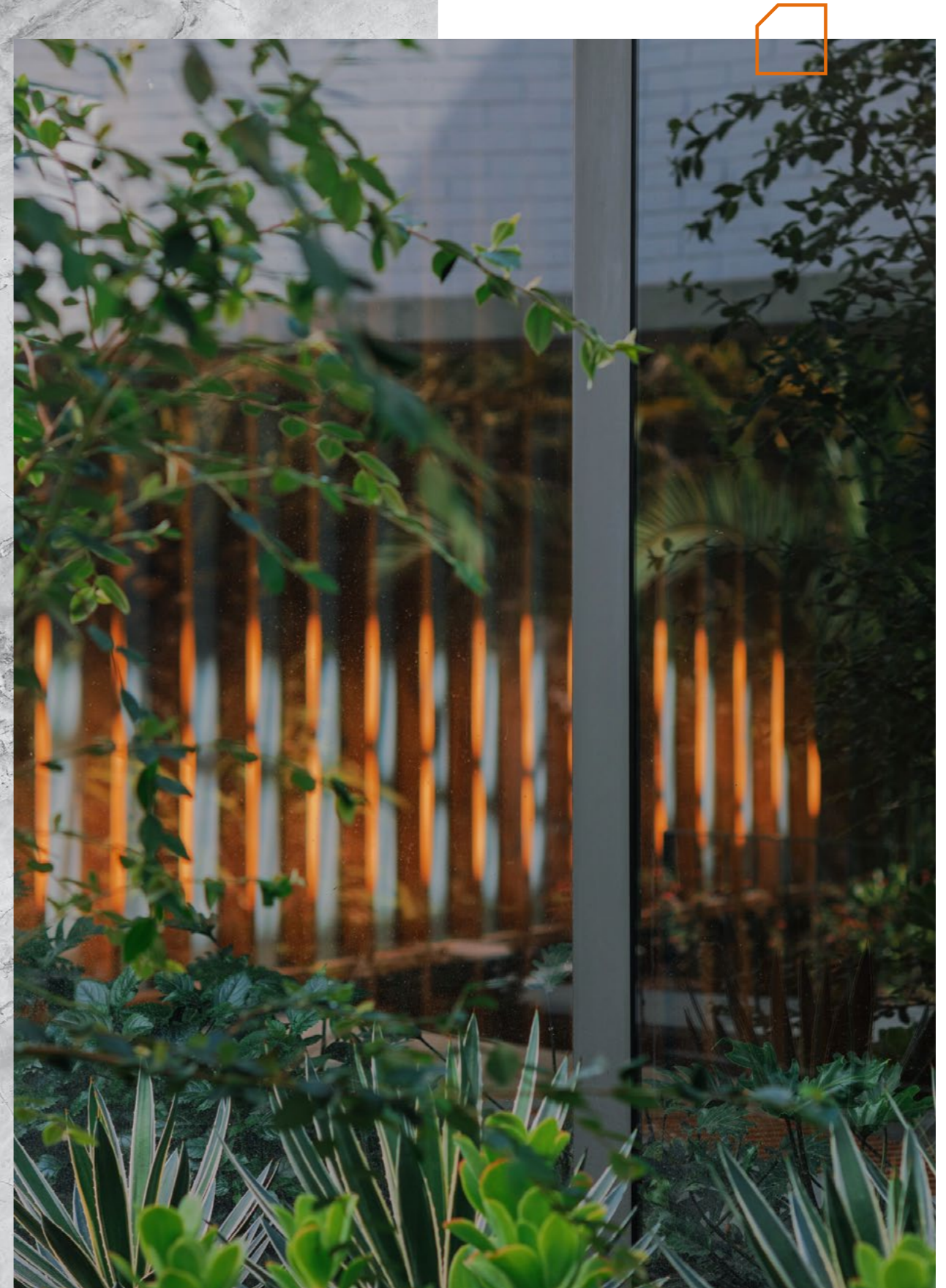
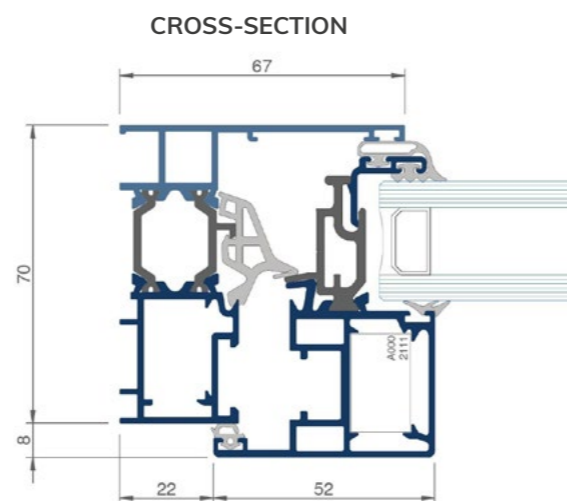


	THERMAL	Window $U_w = 1.47/m^2k^*$ * Based on EN 10077-02 Single-pane 1.2x2.4 balcony door glass $U_g = 1,1 \psi = 0,053$
	ACOUSTICS	Estimated sound attenuation up to Rw 41 dB . Window size: 1.23 m x 1.45 m with acoustic laminated glass of 4.4cam/4.4A

TEST RESULTS

	Air permeability 4
	Watertightness E1200
	Wind resistance Window: C5 Balcony door: C1

Results of official tests performed on Applus® and on the basis of Annex E of standard EN-14351-1:2006



Quality seals



Qualanod seal for anodization
License number: 1014



Qualicoat seal for lacquer
License number: 405



Qualideco seal for the imitation wood
License number: ES-0009F

Certification



THERMIA BARCELONA
EN14351-1:2006+A2:2016