



THERMIA OC78 LUMIA

Casement system hidden sash

ENERGY EFFICIENCY

Thermal insulation:

Uw = 1,47 W/m²k*

 $\label{eq:profile_update} \begin{array}{l} \mbox{Profile_Uf} = 2,65 \ \mbox{W/m^2k} \\ \mbox{Based on EN10077-02 Single-leaf 1200x2400mm balcony door} \\ \mbox{Glass Ug} = 1,0 \ \mbox{W/m^2K} \ \mbox{/yg} = 0,053 \ \mbox{(W/mk)} \end{array}$

Estimated acoustic performance up to Rw 41 dB Window size: $1.23m\times1.45m$ with acoustic laminated glass of _4+4.1A/CAM/4+4.1A

SIDE & CENTRAL CROSS-SECTION

TEST RESULTS

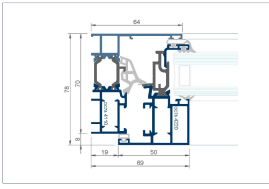
Protection against atmospheric agents

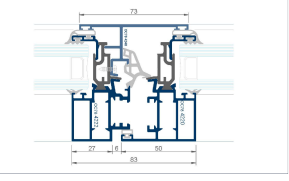
Air permeability: 4

Water tightness: E750

Wind resistance: Window C5 - Balcony door C1

Results of official tests performed on ENSATEC laboratory, document N°250711 and on the basis of Annex of the law EN 14351 1:2006+A2:2016.





FITTINGS

Tilt and turn and hidden Projecting and hinged Motorized system (door frame)

GASKETS AND SEALING

EPDM perimetral gaskets at leaf EPDM perimetral frame central gaskets

OPENING POSSIBILITIES

Casement Tilt and turn Projecting Hinged Fixed panel

STRUCTURES

Doors Windows

All components of the Thermia OC78 LUMIA systems have their origin in the European Union.

ALLOY 6063 T-5 / 6060 T-5

FRAME

SASH

Width: 66 mm

Thermal break: 32mm

Consult at technical office

Profile thickness: 1.4mm / 1.5mm

Maximum weight: 160 Kg OB Maximum dimension permitted:

Glass thickness: 20mm mín / 30mm máx.

Width: 70mm (corte perimetral)

Thermal break: 24mm

Profile thickness: 1,5 mm

LABS



SURFACE FINISHES

Color powder coating in accordance with the QUALICOAT

European certification>60 microns Available with SEASIDE quality

Wood effect powder coating in accordance with the QUALIDECO European certification

Anodized in accordance with the QUALANOD European

certification >15 microns Available in 20 and 25 microns

Bicolor treatment possibility.





