



THERMIA OC78 LUMIA C16

Casement system hidden sash

ENERGY EFFICIENCY

Thermal insulation:

 $Uw = 1.47 W/m^2k^*$

Profile Uf = $2,68 \text{ W/m}^2\text{k}$

Based on EN10077-02 Single-leaf 1,7x2,6 m balcony door Glass Ug = 1,1 W/m²K / ψ g =0,053 (W/mk)

Estimated acoustic performance up to Rw 41 dB

Window size: 1.23m x 1.45m with acoustic laminated glass of 4+4.1A/CAM/4+4.1A

TEST RESULTS

Protection against atmospheric agents

Air permeability: 4

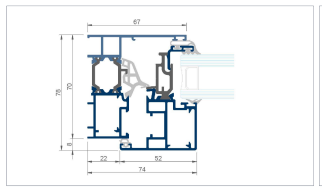
Water tightness: E1200

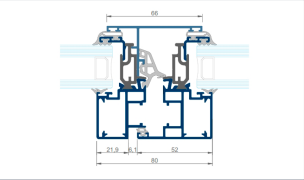
Wind resistance: Window C5 - Balcony door C1

Results of official tests performed on APPLUS N° 1661126 and on the basis

of Annex E of standard EN-14351-1:2006 + A2:2016

SIDE & CENTRAL CROSS-SECTION





FRAME

Width: 70mm

Thermal break: 24mm Profile thickness: 1,5 mm

Same frames for inwards/outwards opening and fixed panel.

SASH

Width: 66mm

Thermal break: 32mm Profile thickness: 1.5mm

Glass thickness: 20mm mín / 30mm máx.

Maximum weight: 100Kg OB Maximum dimension permitted:

Consult at technical office

FITTINGS

Lock: (door profiles)

Tilt and turn (standard and hidden

hinge)

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 C16 systems have their origin in the European Union.

ALLOY

6063 T-5 / 6060 T-5

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.



