



THERMIA CR31

Sliding system

ENERGY EFFICIENCY

Thermal transmission coeficient

 $Uw = 1,79 W/m^2k^*$

Uf profiles = $4,1W/m^2k$

Según EN10077-02 Balconera 2,8 x 2,2 mts Vidrio Ug = 1,1 W/m 2 K / ψ g =0,053 (W/mk)

Estimated acoustic performance up to Rw 37dB

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

TEST RESULTS

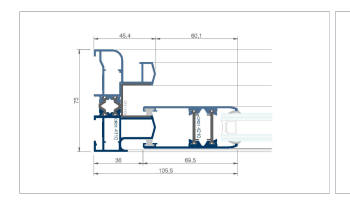
Protection against metheorogical agents

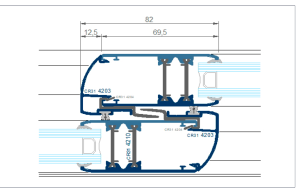
Air permeability: 3

Water tightness: Window 6A - Balcony 4A Wind resistance: Window C5 - Balcony B1

Results of official tests performed on ENSATEC 212474 y 212475 and on the basis of Annex E of standard EN-14351-1:2006 + A2:2016.

SIDE & CENTRAL CROSS-SECTION





FRAME

Width: 75mm (perimetral cut)

Thermal break: 14mm Profile thickness: 1,5mm Tracks: 2, 3 or more tracks

SASH

Width: 31mm

Thermal break: 25mm Profile thickness: 1,5mm Hoja ajunquillada: NO

Glass thickness: 14mm mín / 24mm máx. Maximum weight per leaf: 160 Kg Maximum permited dimensions:

Consult at technical office Possibility of leaf reinforcement

HERRAJES

Multipoint closure: 1, 2, 3, 4 and 5 points

Multipoint lock with key

1 point lock

Embedded closure

GASKETS AND SEALING

Perimetral and central cross

OPENING POSSIBILITIES

Sliding 2, 3 and more rails

Closing 90° sin montante vertical

STRUCTURES

Windows Balcony

All components of the **Thermia CR31** system have their origin in the European Union.

ALLOY

6063 T-5 / 6060 T-5

LABORATORIOS





SURFACE FINISHES

Color powder coating in accordance with the QUALICOAT European certification >60 micras

Available with SEASIDE quality

Wood effect powder coating in accordance with the QUALI-**DECO European certification**

Anodized in accordance with the QUALANOD European

certification > 15 microns available in 20 and 25 microns

Bicolor treatment posibility



