



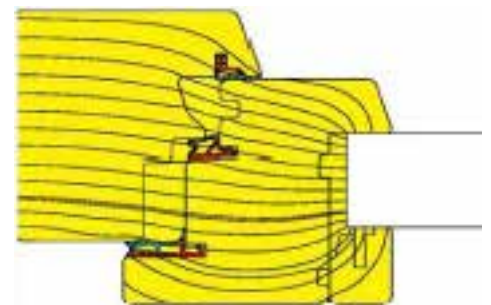
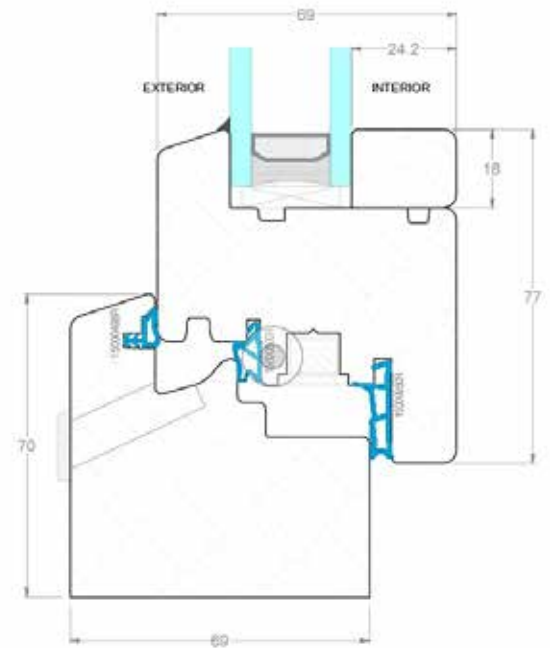
**DATA SHEET**  
**ENERGYTEK RANGE**  
**MODEL 69**

 **CARPINTEK<sup>®</sup>**  
TECHNOLOGY CARPENTRY

# ENERGYTEK 69

Wooden window system Rekord Energytek 69. 70-90 mm frame profile. 69 mm leaf thickness profile. With a glass capacity of 28-30 mm. Glazing bead fastening system using the Olimpia perimeter screw clip. Air permeability CLASS 4 according to UNE EN 12207, watertightness UNE EN 12208 E1200 according to UNE EN 1027:2017 UNE EN 1027:2017, wind load resistance CLASS C5. Sound insulation 38 Rw (dB). Perimeter locking hardware system with vandal-proof groove A 12 and 13 mm.

|                    |                                      |
|--------------------|--------------------------------------|
| Window type        | Wood                                 |
| Timber             | Laminated pine Uf average=1,3 W/m2 K |
| Leaf thickness     | 69 mm                                |
| Glass capacity     | 70 mm                                |
| Width Section      | 108 mm                               |
| Central Section    | 130 mm                               |
| Ug                 | 1,1 W/m²K                            |
| Thermal insulation | 1,28 W/m²K                           |
| Sound insulation   | 38 Rw (dB)                           |
| Type of glass      | 4BE /20 ARGON /BE 4                  |
| Type of fittings   | Safety tilt and turn                 |



|   |                         |
|---|-------------------------|
| OPENING POSSIBILITIES                               |                         |
| Fixed   |                         |
| Windows and patio doors                             |                         |
| Oscillating Parallel                                |                         |
| Calculation of the thermal transmission coefficient | UNE EN ISO 10077-2/2007 |

Air permeability UNE EN 12207 CLASS 4

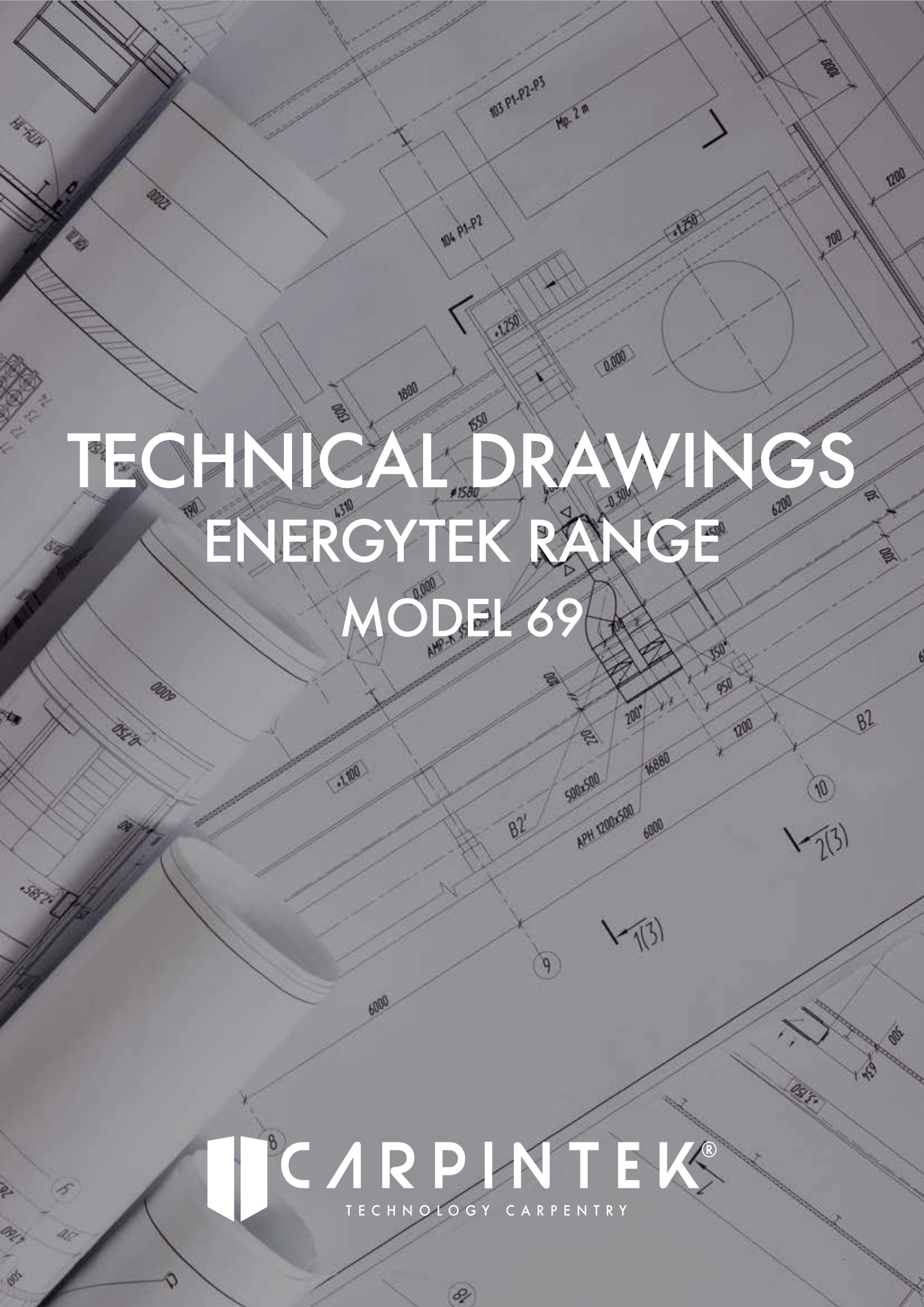
UNE EN 1026:2017

water tightness UNE EN 12208 E1200

UNE EN 1027:2017

Resistance to wind load UNE EN 12210 CLASS C5

UNE EN 12211:2017

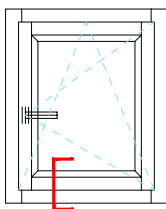
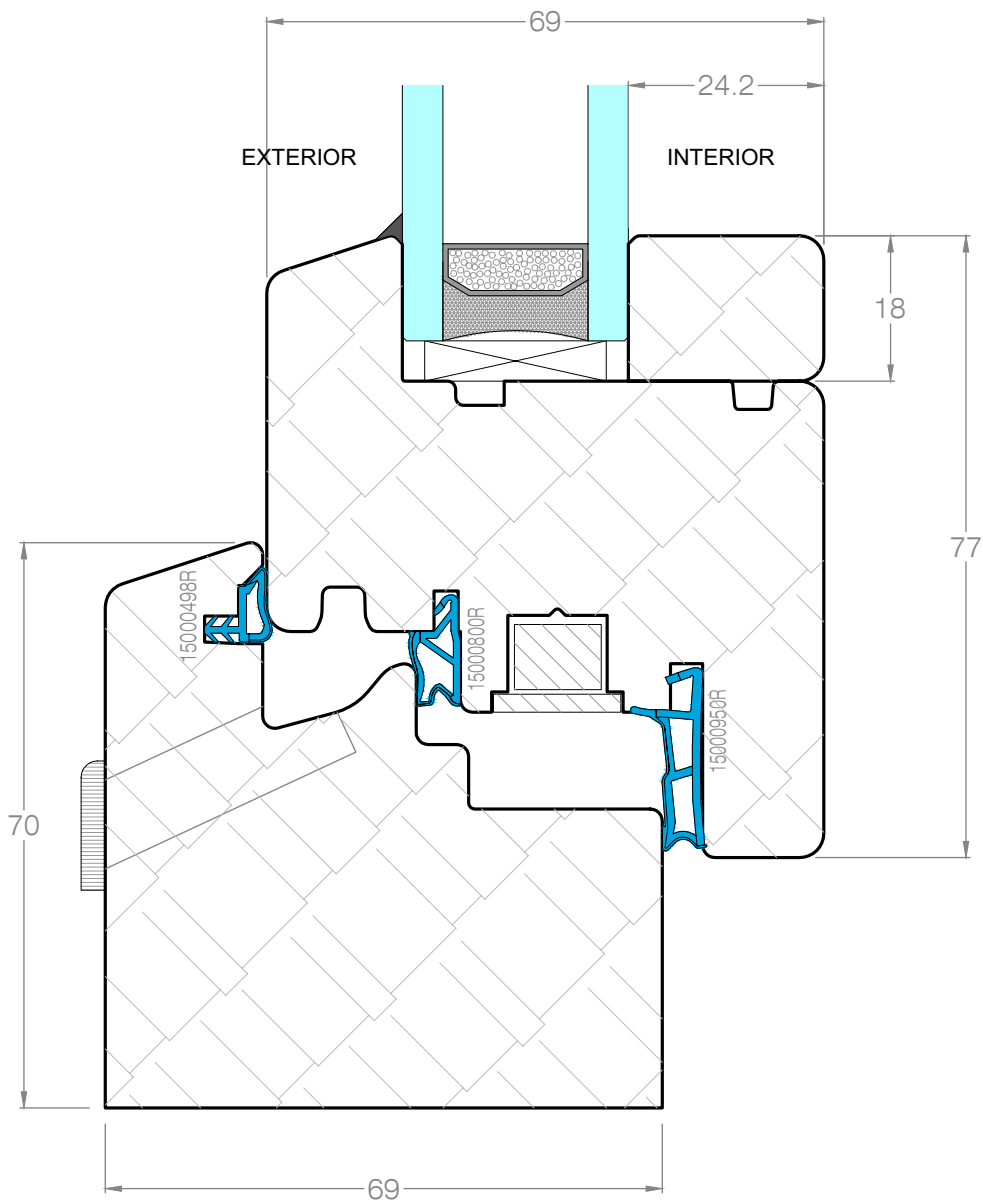
The background is a detailed technical architectural drawing, likely a floor plan, showing various rooms, dimensions, and annotations. A pencil and an eraser are positioned diagonally across the drawing, adding a professional, hands-on feel to the image. The drawing includes labels such as '103 P1-P2-P3', '104 P1-P2', 'Mp. 2 m', 'APH 1200x500', and various numerical dimensions and grid lines.

# TECHNICAL DRAWINGS

## ENERGYTEK RANGE

### MODEL 69

 **CARPINTEK**<sup>®</sup>  
TECHNOLOGY CARPENTRY



Carpintek Group  
 Calle, Camino Mejorada, 7, 28850  
 Torrejón de Ardoz, Madrid. España

EnergyTEK 69

P.MARCO 69 x 70 P.HOJA 69 x 77

V1/4

TECNICO

Aurelien Chevalot

CODIGO ET69P/OB1

00A/01

APERTURA. PRACTICABLE / OB

ESC.

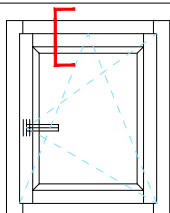
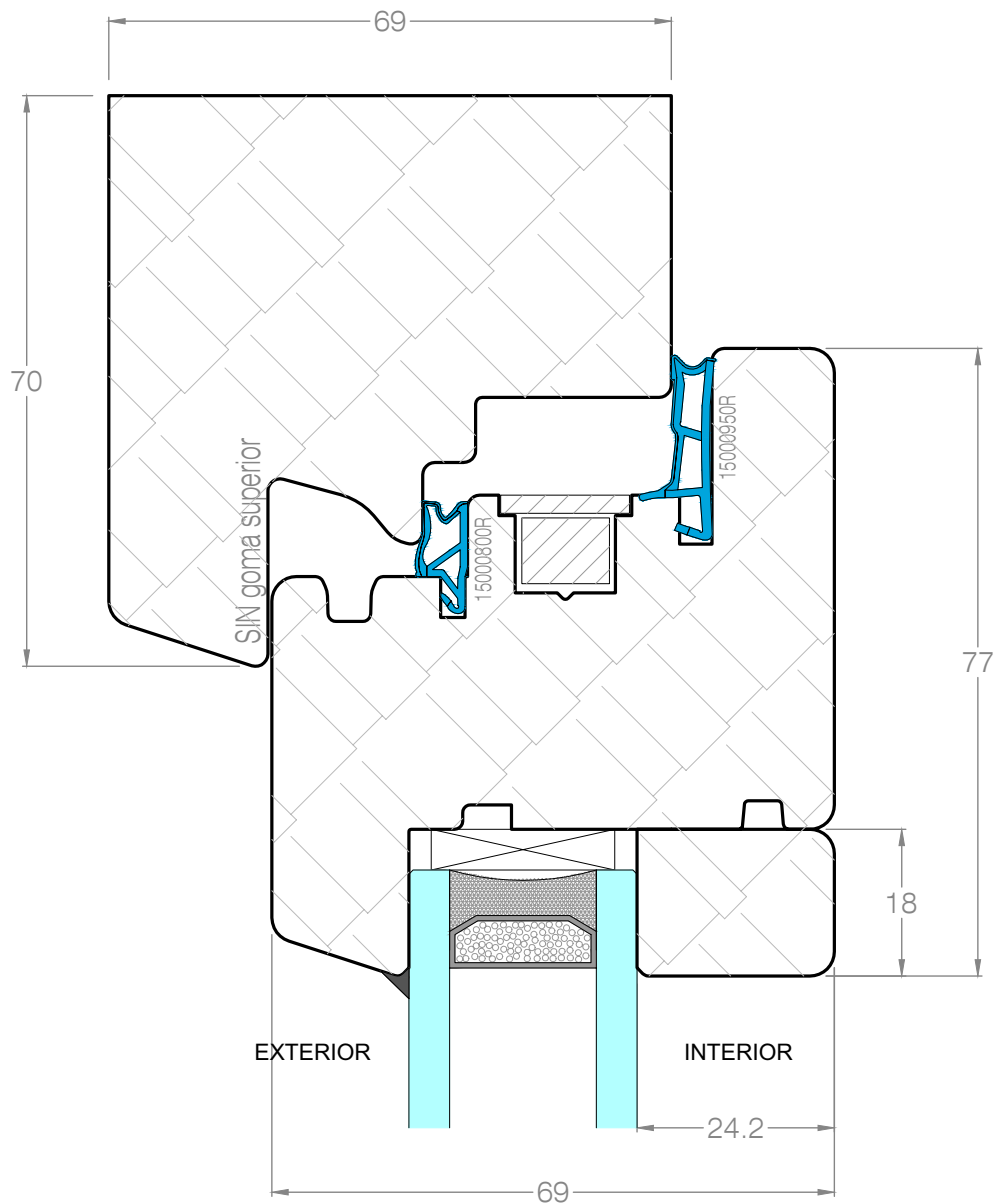
1.5 : 1

REV.

01

FECHA

03/03/21



Carpintek Group  
 Calle, Camino Mejorada, 7, 28850  
 Torrejón de Ardoz, Madrid. España

EnergyTEK 69

P.MARCO

69 x 70

P.HOJA

69 x 77

CODIGO

ET69P/OB1

00A/01

APERTURA

PRACTICABLE / OB

V.1/8/4

ESC.

1.5 : 1

REV.

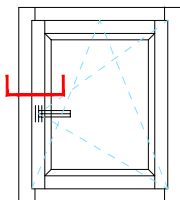
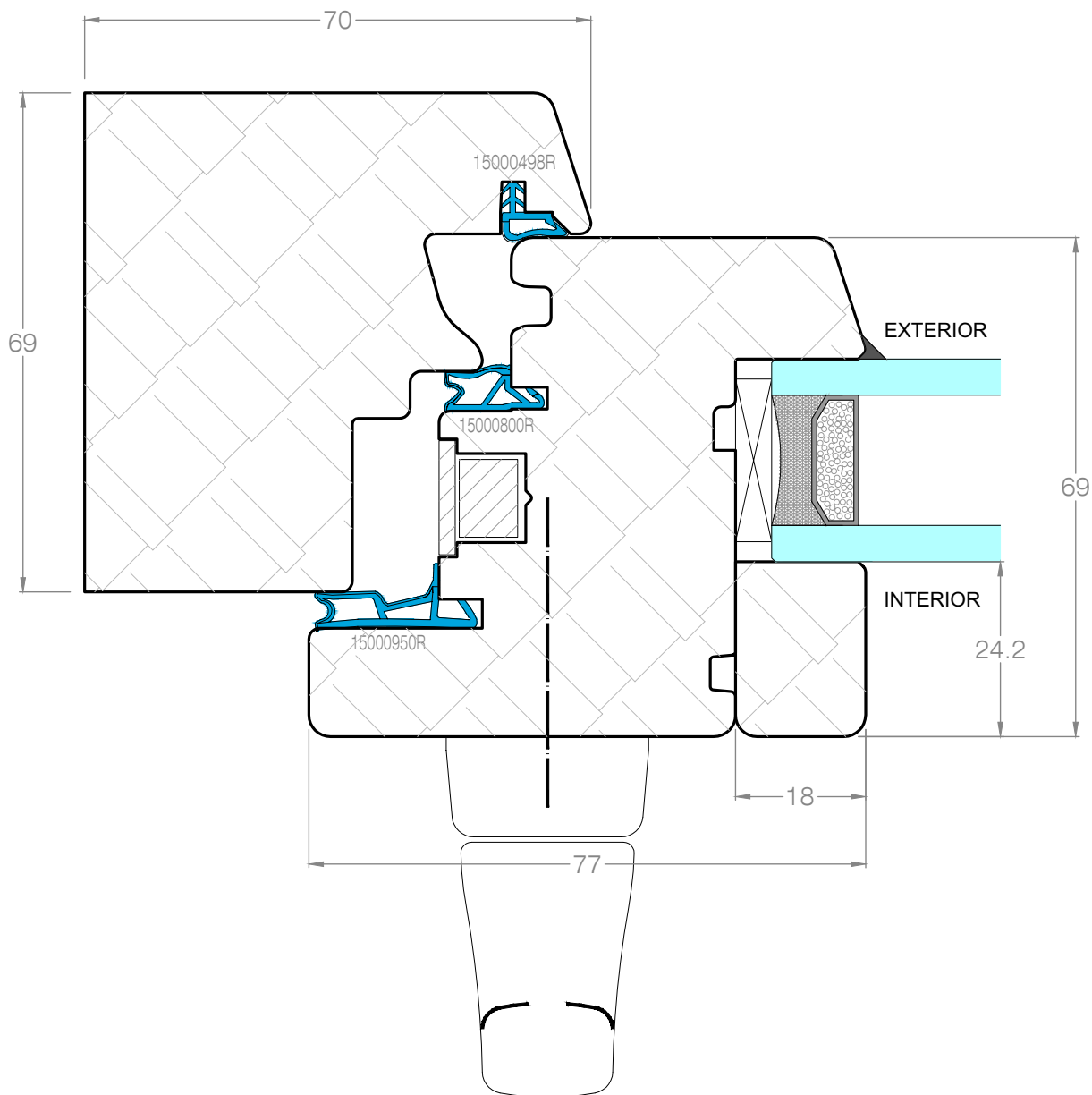
01

TECNICO

Aurelien Chevalot

FECHA

03/03/21



Carpintek Group  
 Calle, Camino Mejorada, 7, 28850  
 Torrejón de Ardoz, Madrid. España

EnergyTEK 69

P.MARCO 69 x 70 P.HOJA 69 x 77

V.1/4

TECNICO Aurelien Chevalot

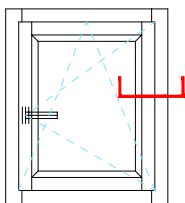
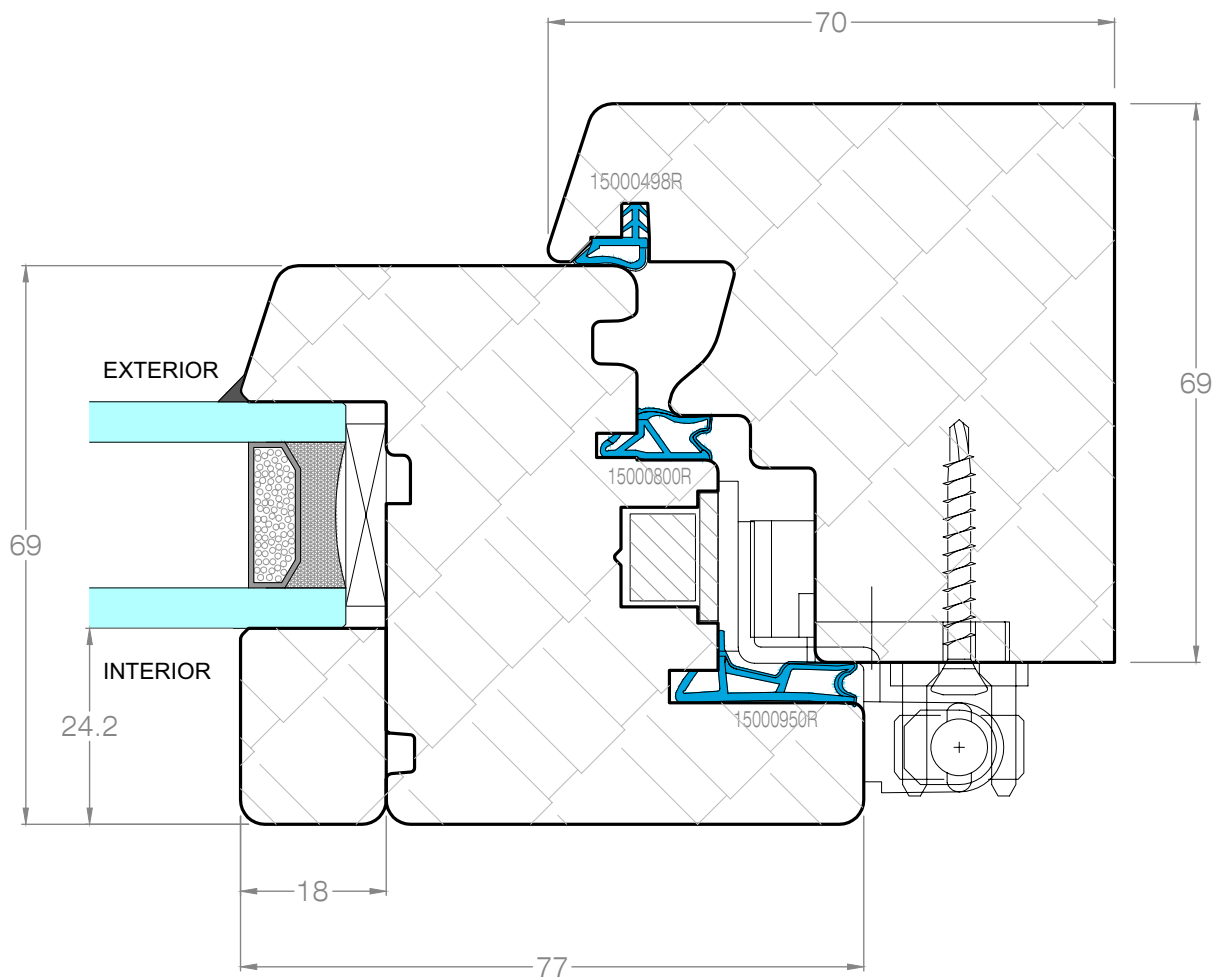
CODIGO ET69P/OB1

00A/01

APERTURA PRACTICABLE / OB

ESC. 1.5 : 1 REV. 01

FECHA 03/03/21



Carpintek Group  
 Calle, Camino Mejorada, 7, 28850  
 Torrejón de Ardoz, Madrid. España

EnergyTEK 69

P.MARCO 69 x 70 P.HOJA 69 x 77

V4/B4

TECNICO Aurelien Chevalot

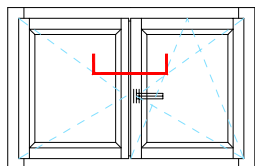
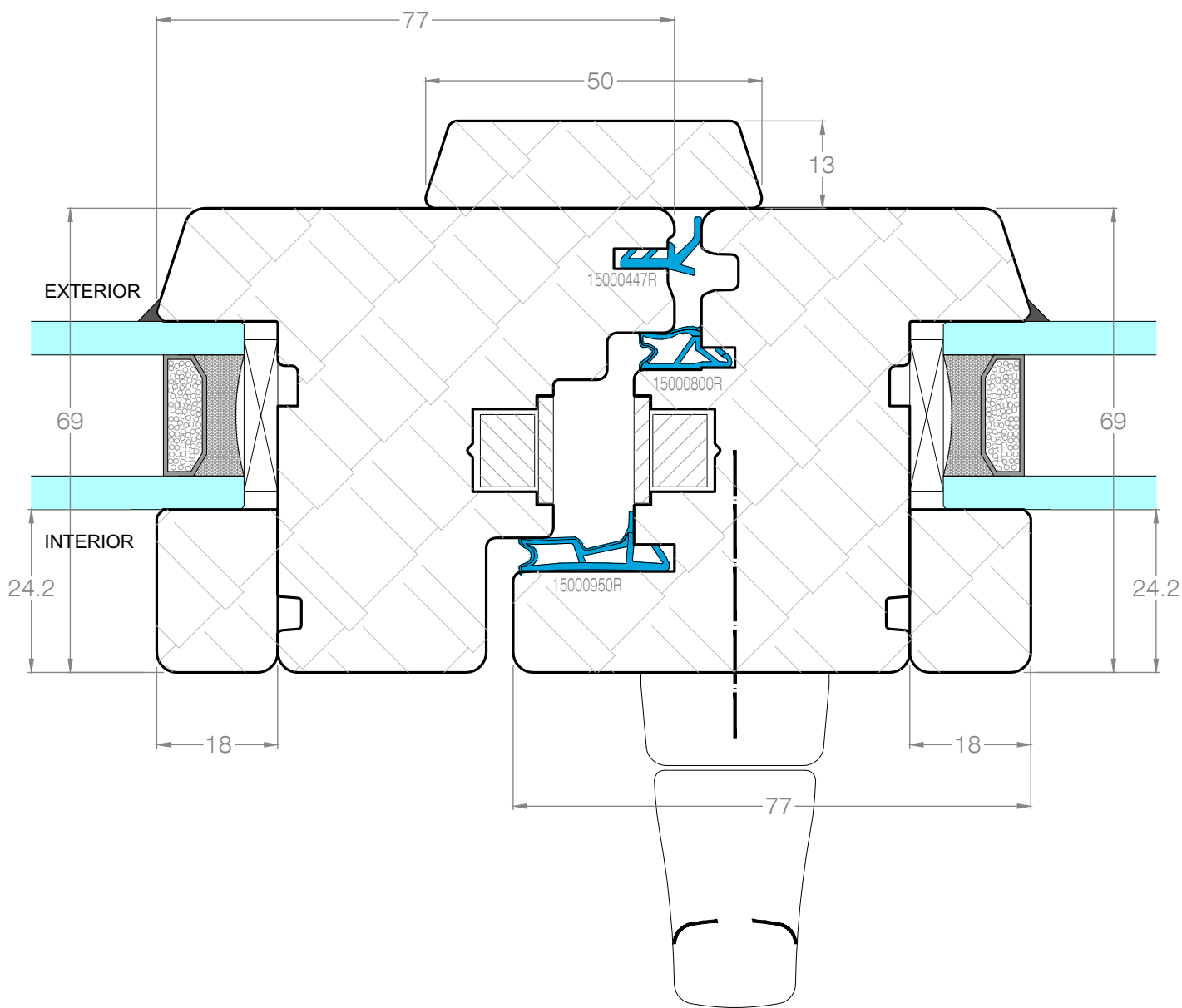
CODIGO ET69P/OB1

00A/01

APERTURA: PRACTICABLE / OB

ESC. 1.5 : 1 REV. 01

FECHA 03/03/21



Carpintek Group  
Calle, Camino Mejorada, 7, 28850  
Torrejón de Ardoz, Madrid. España

EnergyTEK 69

P.MARCO 69 x 70 P.HOJA 69 x 77

V1/4B1/4

TECNICO

Aurelien Chevalot

CODIGO

ET69P/OB2

00A/01

APERTURA

PRACTICABLE / OB

ESC.

1.5 : 1

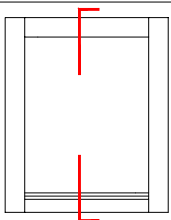
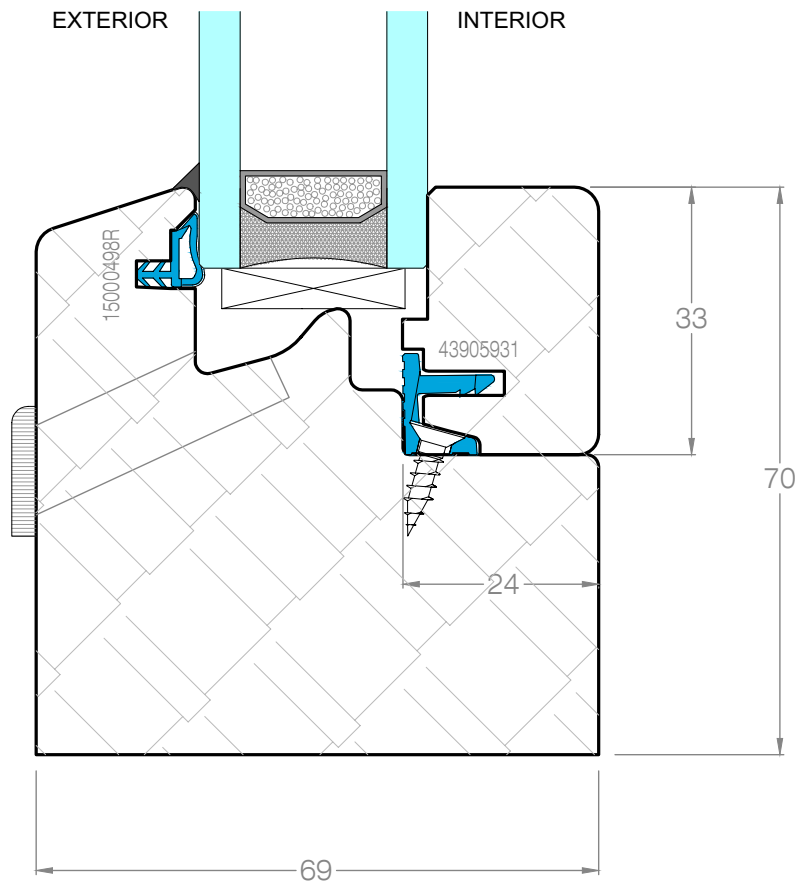
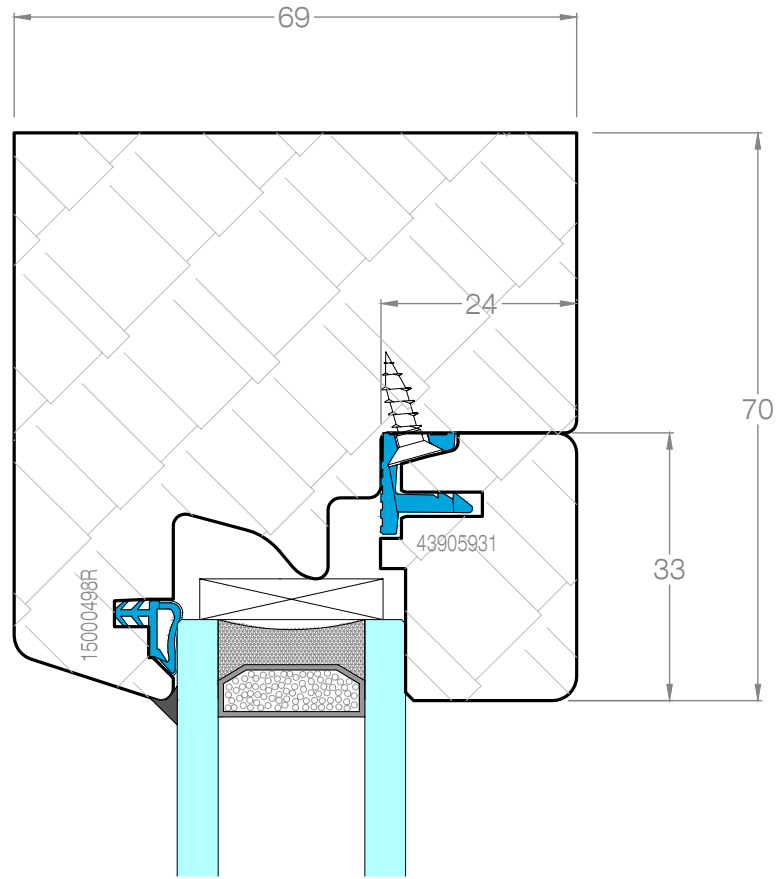
REV.

01

FECHA

03/03/21





Carpintek Group  
 Calle, Camino Mejorada, 7, 28850  
 Torrejón de Ardoz, Madrid. España

EnergyTEK 69

P.MARCO 69 x 70

P.HOJA

V¼B¼

TECNICO

Aurelien Chevalot

CODIGO

ET69F1

00A/01

APERTURA.

FIJO

ESC.

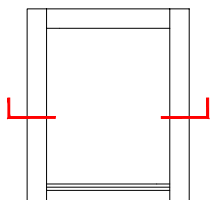
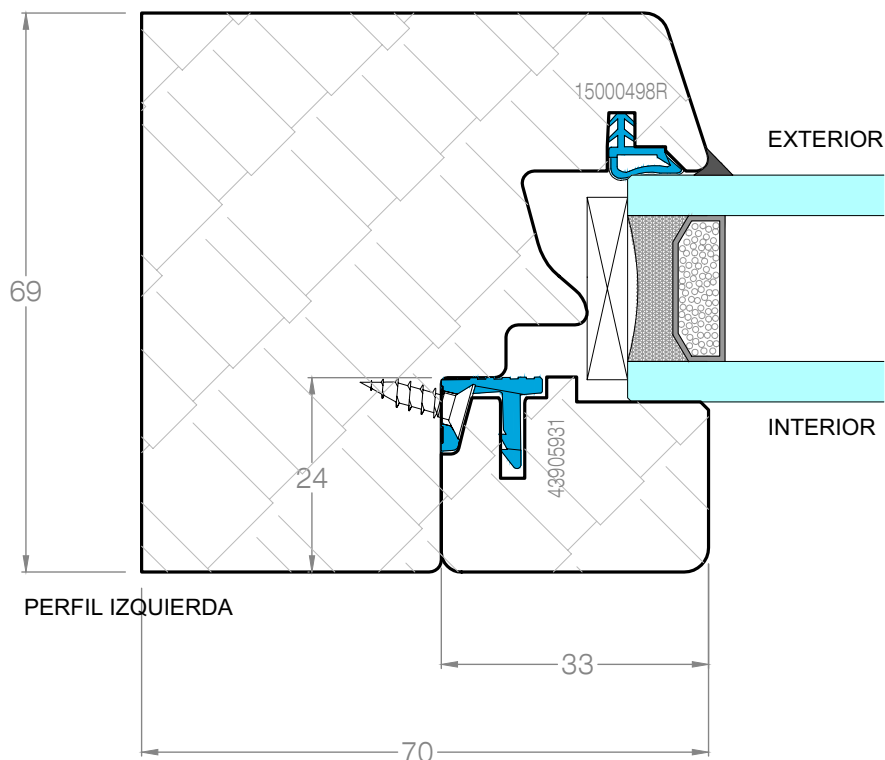
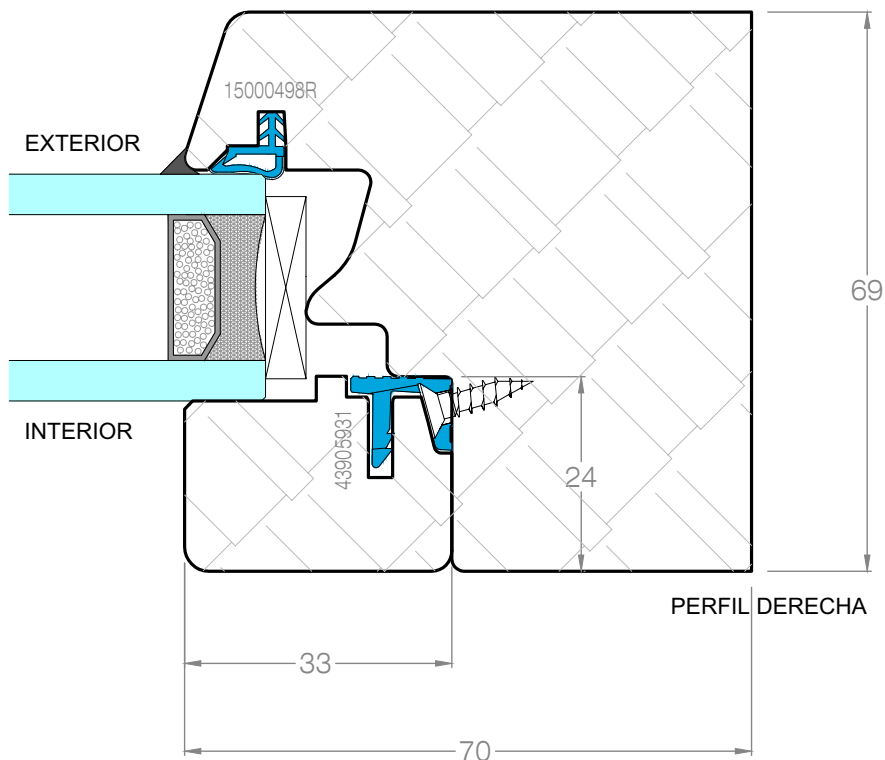
1.5 : 1

REV.

01

FECHA

03/03/21



Carpintek Group  
 Calle, Camino Mejorada, 7, 28850  
 Torrejón de Ardoz, Madrid. España

EnergyTEK 69

P.MARCO 69 x 70 P.HOJA

V1/4B1/4

TECNICO

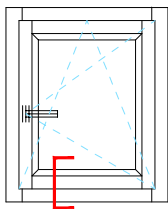
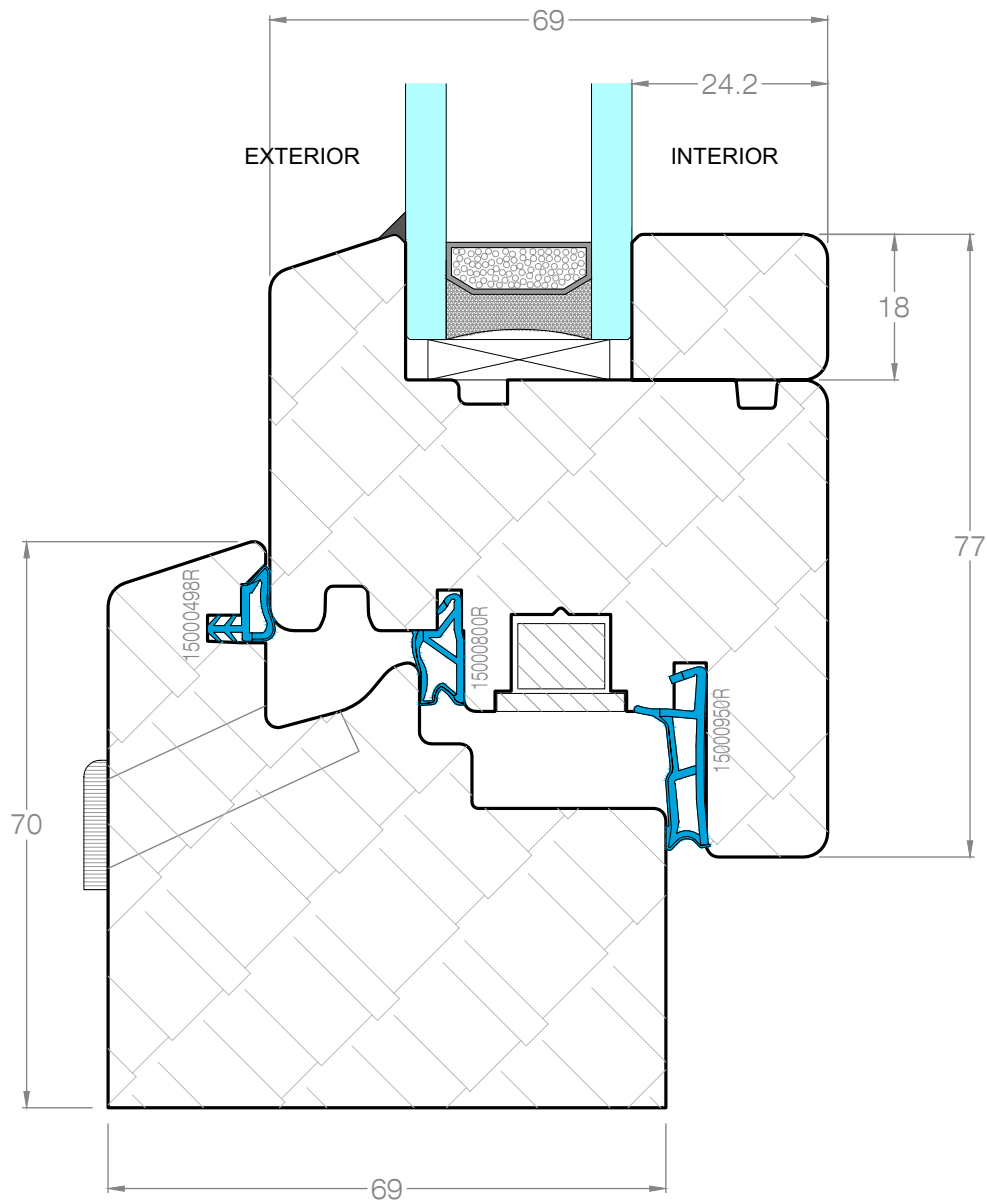
Aurelien Chevalot

CODIGO ET69F1  
 00A/01

APERTURA. FIJO

ESC. 1.5 : 1 REV. 01

FECHA 03/03/21



Carpintek Group  
 Calle, Camino Mejorada, 7, 28850  
 Torrejón de Ardoz, Madrid. España

EnergyTEK 69

P.MARCO 69 x 70 P.HOJA 69 x 77

V1/4B1/4

TECNICO Aurelien Chevalot

CODIGO ET69P/OB1

00A/01

APERTURA PRACTICABLE / OB

ESC. 1.5 : 1 REV. 01

FECHA 03/03/21



**CARPINTEK GROUP**  
**Phone: +34 910 088 018 Web: [www.carpintek.com](http://www.carpintek.com) Email: [comercial@carpintek.es](mailto:comercial@carpintek.es)**

Our raw material is sourced from domestic producers and is certified by the Forest Stewardship Council® (FSC®), which ensures responsible wood management, and the Programme for the Endorsement of Forest Certification™ (PEFC™), which promotes sustainable forest management to achieve social, economic and environmental balance.

