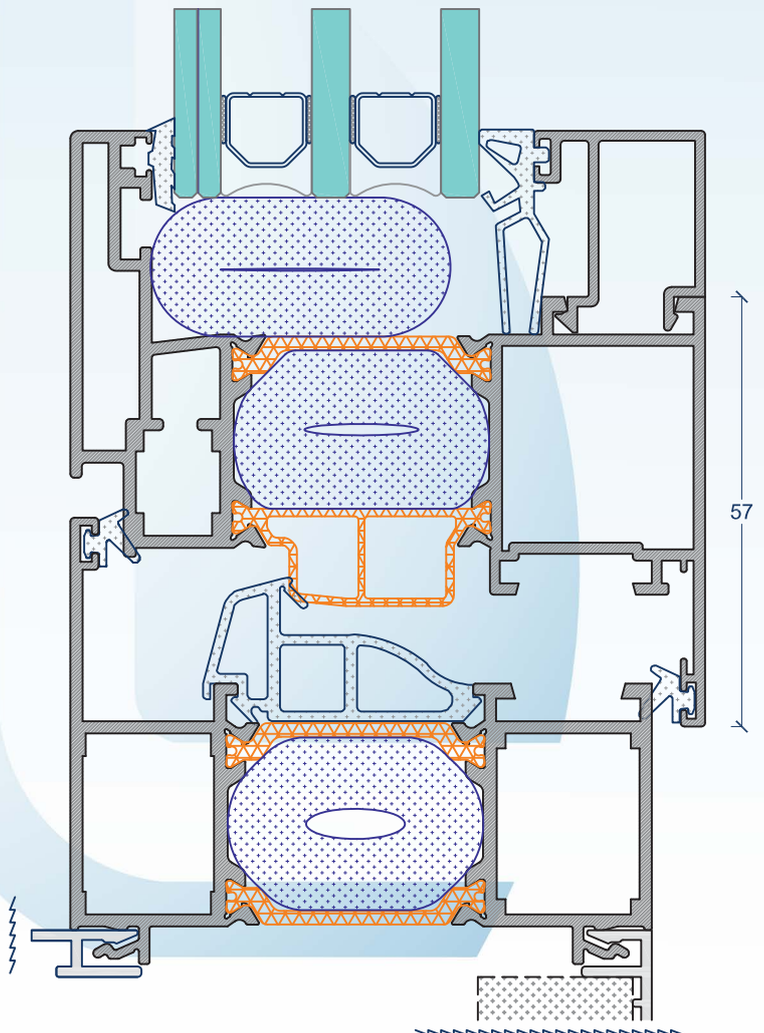
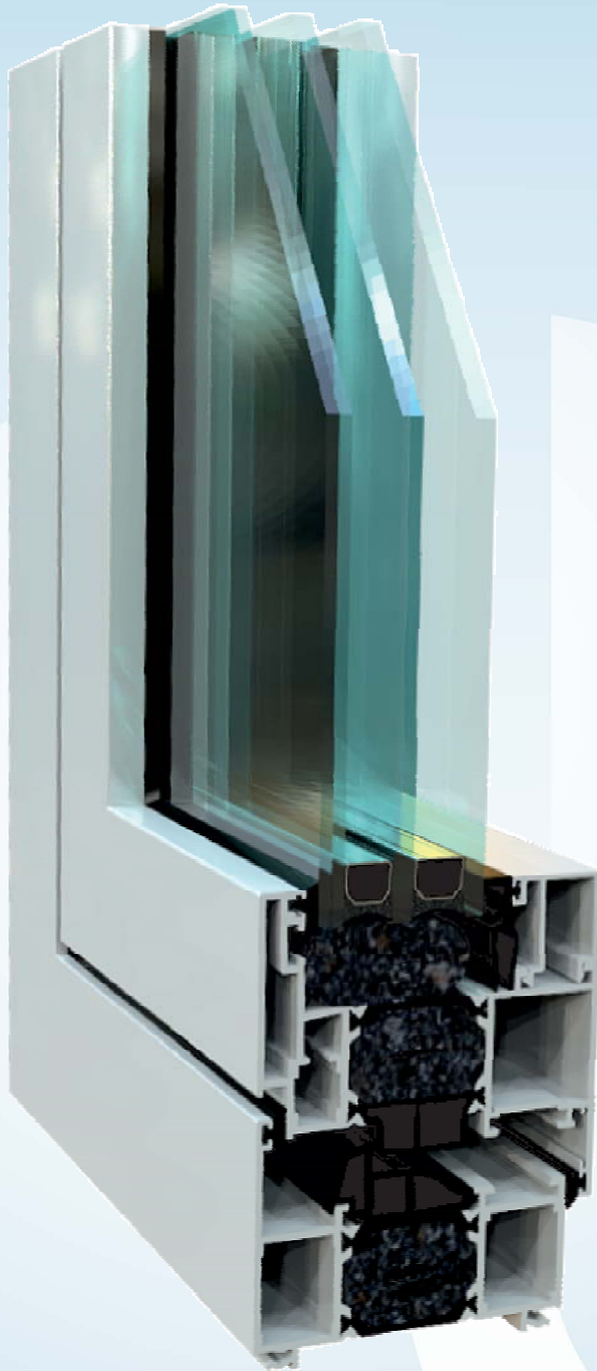




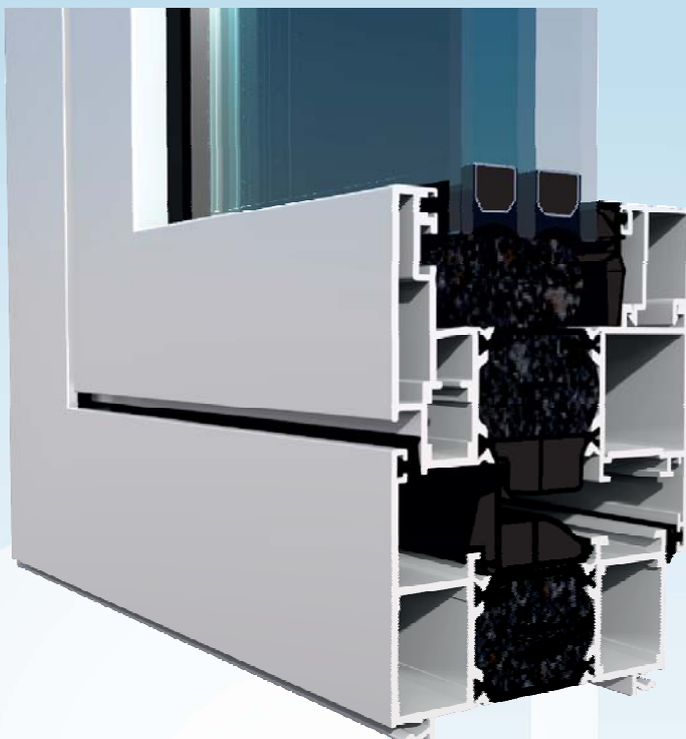
# sistema Domo 75 RT





## THERMIC PLUS

## DOMO 75 RT



Reducir al mínimo el consumo de energía y alcanzar el bienestar térmico, se ha convertido en uno de las características principales en el ámbito de la arquitectura.

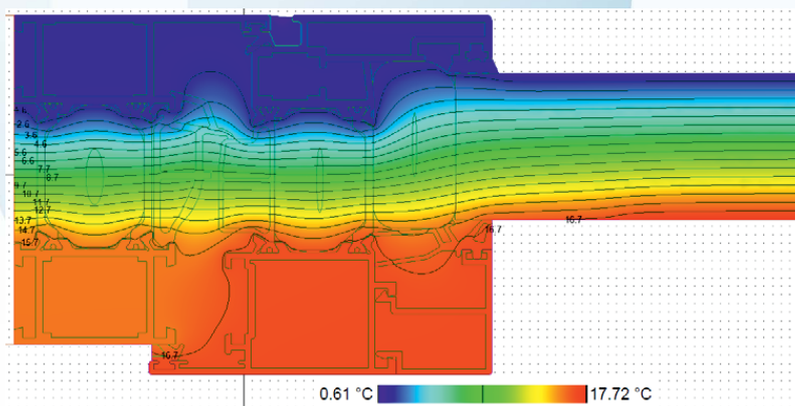
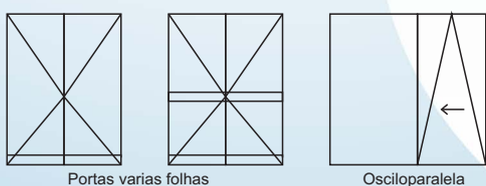
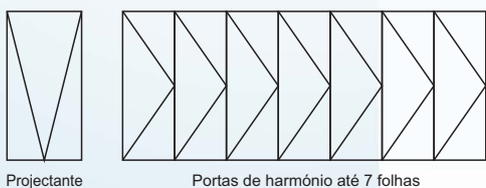
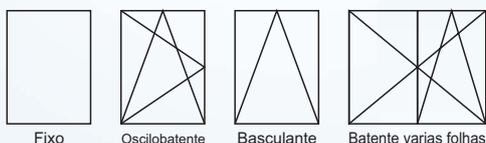
En el conjunto de la fachada de un edificio el punto débil lo constituyen los huecos, de ahí que sea de especial importancia elegir los valores adecuados de transmisión térmica de las ventanas.

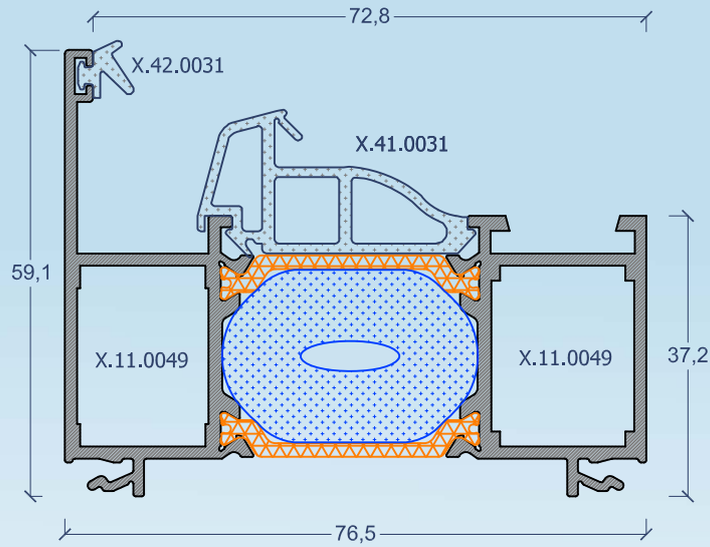
Con el Sistema DOMO 75RT THERMIC PLUS reducimos la transmisión térmica, obteniendo un excelente valor de aislamiento térmico en los marcos de UH.m 1.4W/m2K.

### Resultados dos ensaios:

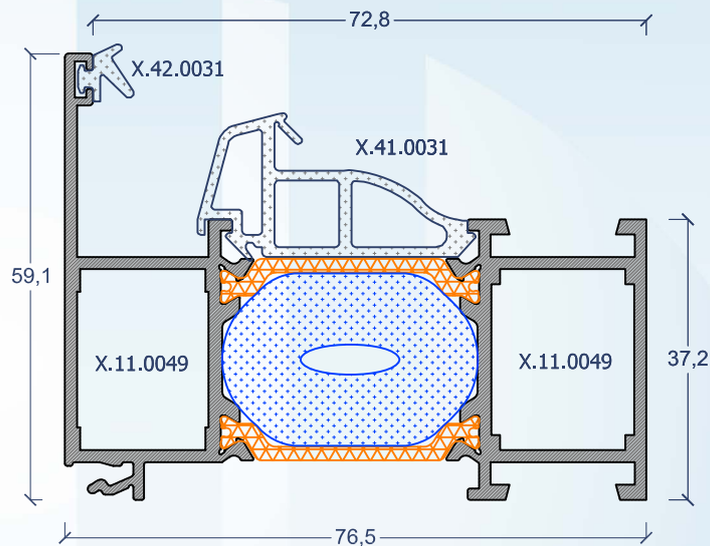
Resistencia ao vento	CLASSE C5
Permeabilidade ao ar	CLASSE 4
Estanquidade à água	E1650
Atenuação acustica	33 (-1,-4)
Coef. transmição térmica	UH,m = 1.4W/m2K

### Tipologia:

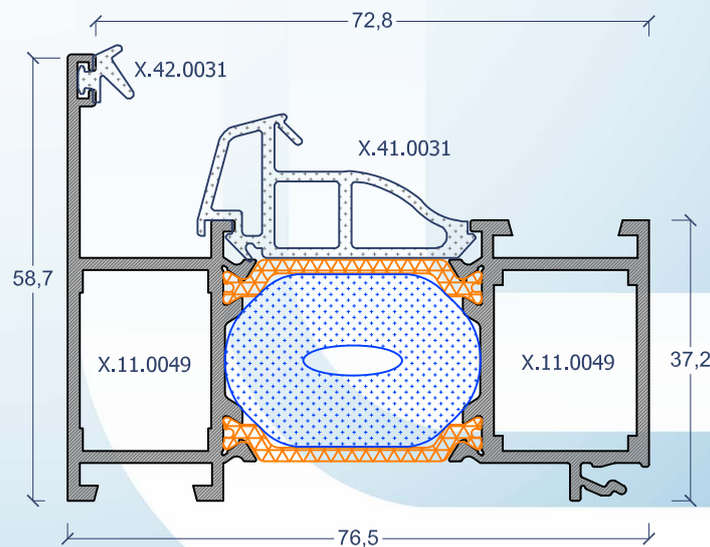




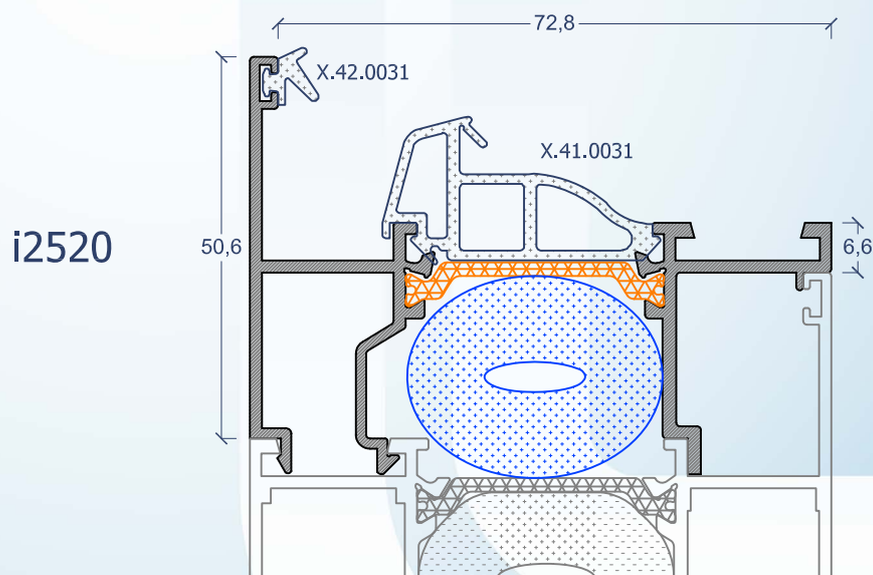
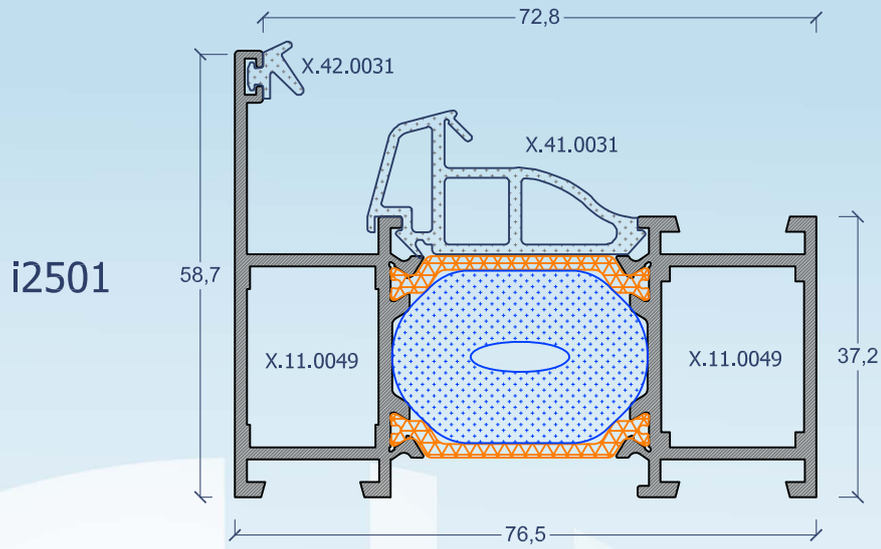
**i2526**

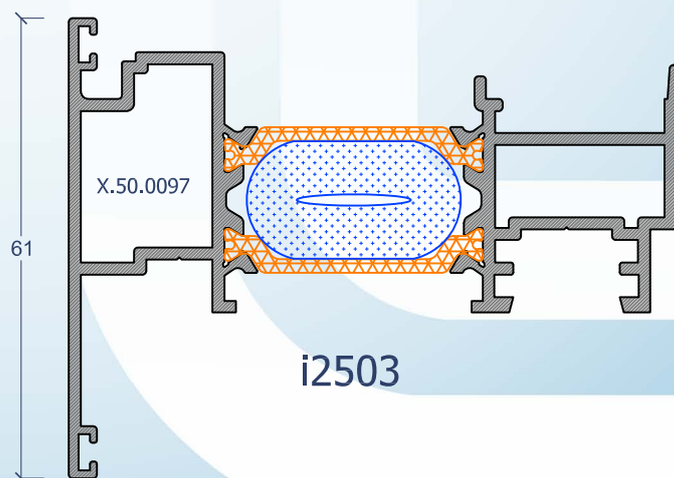
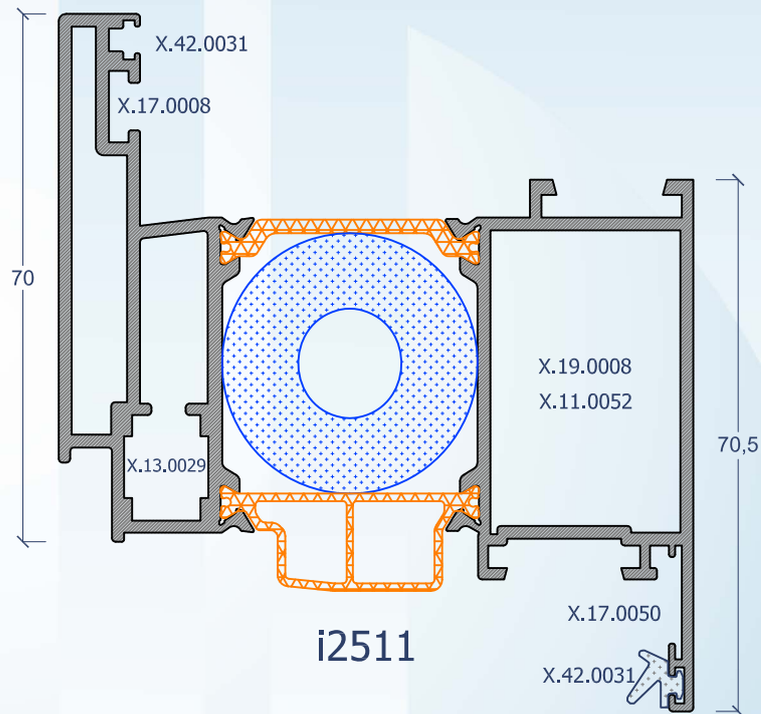
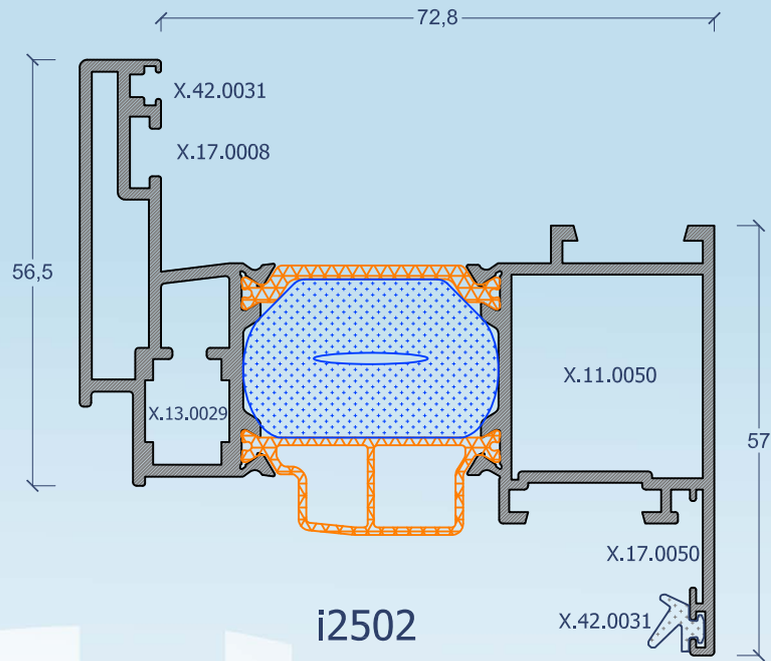


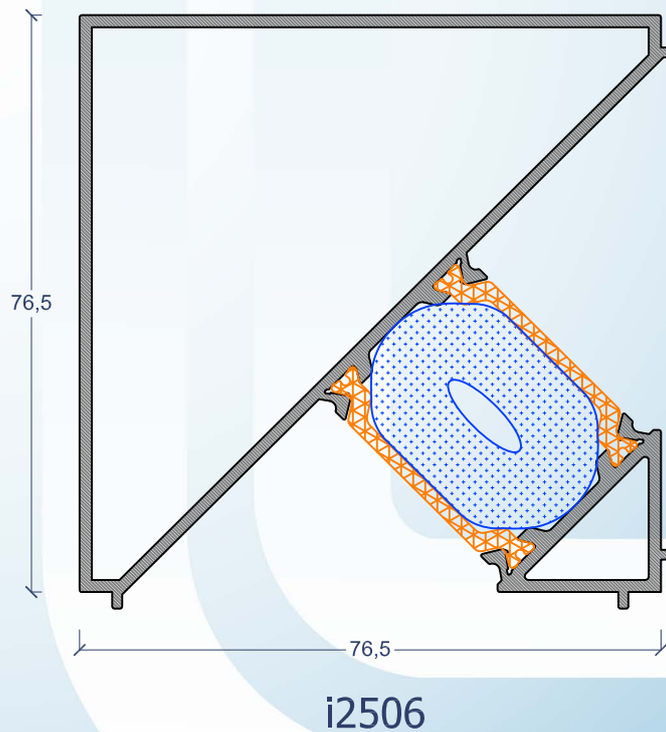
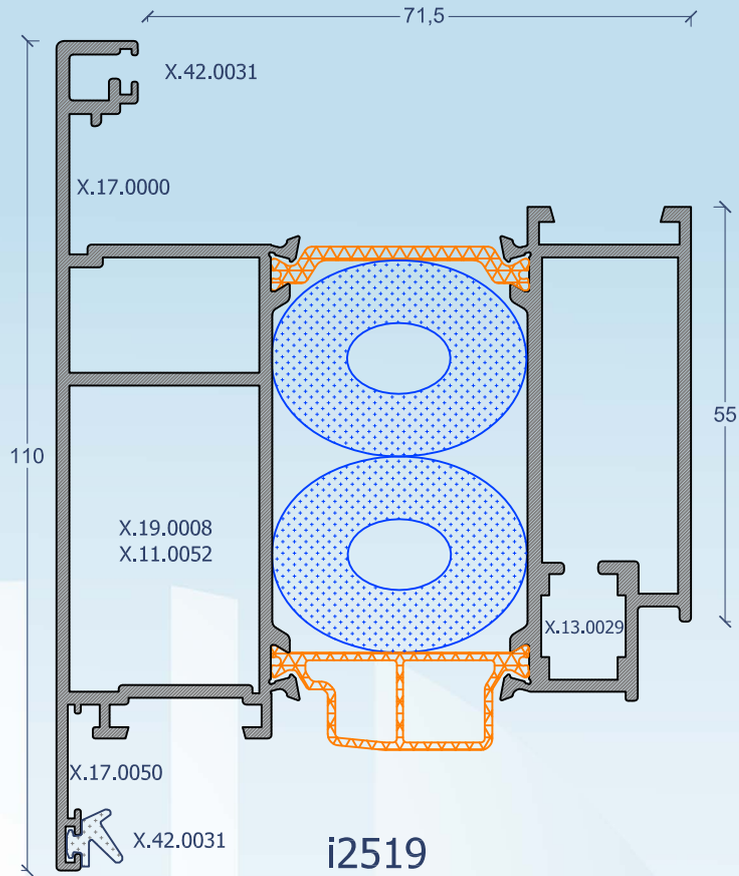
**i2527**

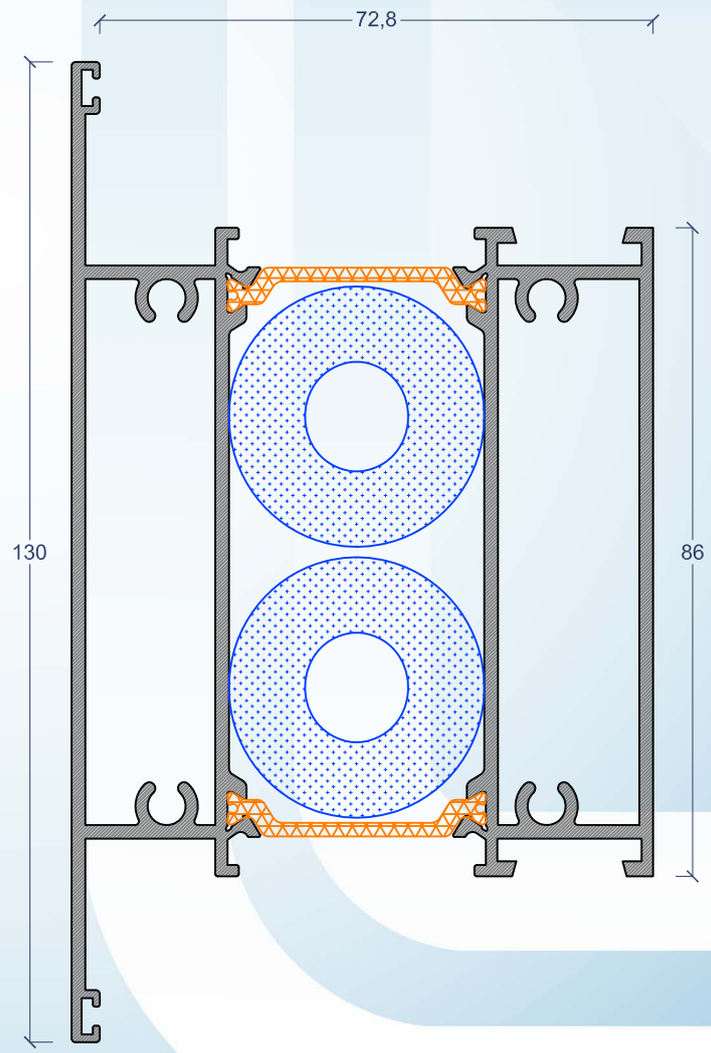
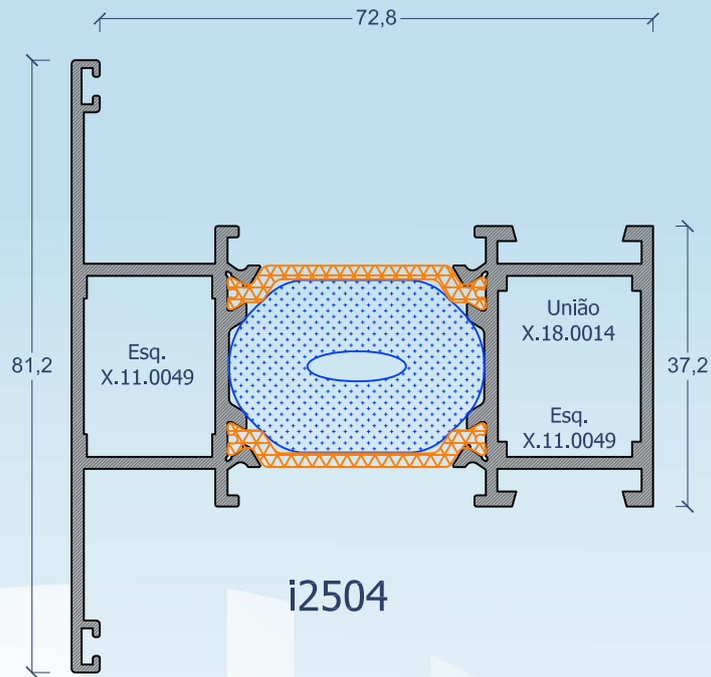


**i2528**

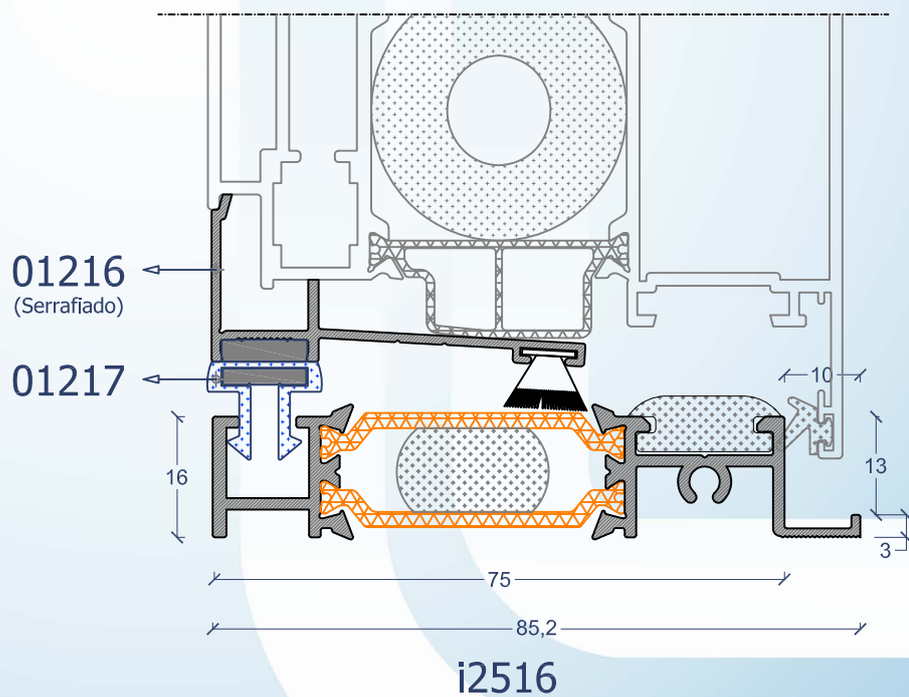
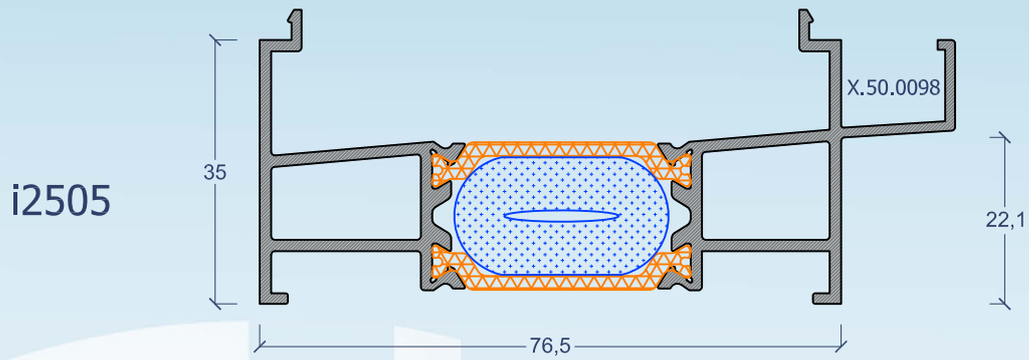






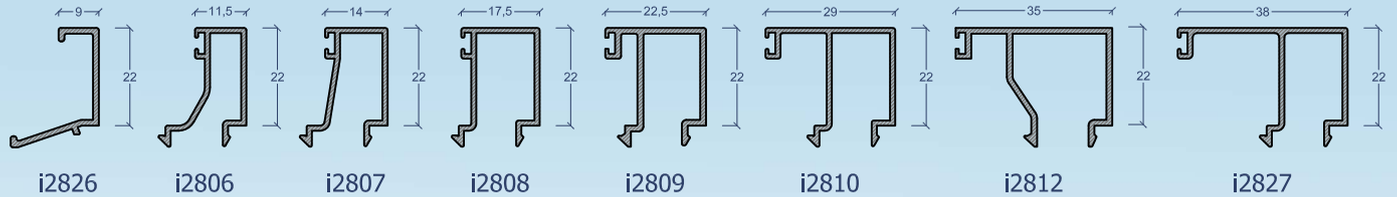


**i2512**





Bites sem escala



Enchimentos com vedante acústico conforme ITT

