

### **ECOTHERM: INTERNAL GLAZING**



Our Internal Glazing solutions are designed for inner glass panes on aluminum doors and windows in buildings. They ensure constant and sustainable pressure on double glazing in order to efficiently compress the gasket on the outer pane while keeping the window airtight. We don't apply a surface treatment to our dry gaskets which are compatible with self-cleaning windows.

#### **TECHNICAL FEATURES**

- Made from a soft thermoplastic material certified by the French Scientific Center for Building Techniques.
- A range of standard products is available in our catalogue.
- Only four models available in a range of three to eight millimeters.

### **BENEFITS**

Recyclability

- Comfort
- Safety

### MARKET AND EXPERTISE



**INDUSTRY** 



**Body Sealing Systems** 

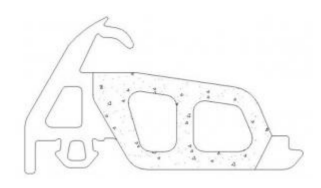
## **ALL PRODUCTS FAMILIES**

# **Industry Body Sealing Systems**



## Internal glazing gasket (Buildings)

Our Internal Glazing solutions are designed for inner glass panes on aluminum doors and windows. They ensure constant and sustainable pressure on double glazing in order to efficiently compress the gasket on the outer pane while keeping the window airtight. We don't apply a surface treatment to our dry gaskets which are compatible with self-cleaning windows.



# Central gasket (Buildings)

Our Thermal Central solutions ensure the joints between aluminum frames and sashes are both airtight and watertight. They reduce the joint's UF coefficient. Their flexible material makes closing windows a breeze.



# **Metal Mesh Technology**

The metal mesh cushions consist of knitted and pressed wire which offers absolutely constant behavior over a wide temperature range and provide the perfect solution for vibration isolation and damping.



## **Metal Isolator**

Metal Isolators consist of one or more Metal Mesh Cushions combined with loadbearing and surrounding metal parts. It combines the technical benefits of the metal mesh with a multi-directional load capacity and functionality.

Page