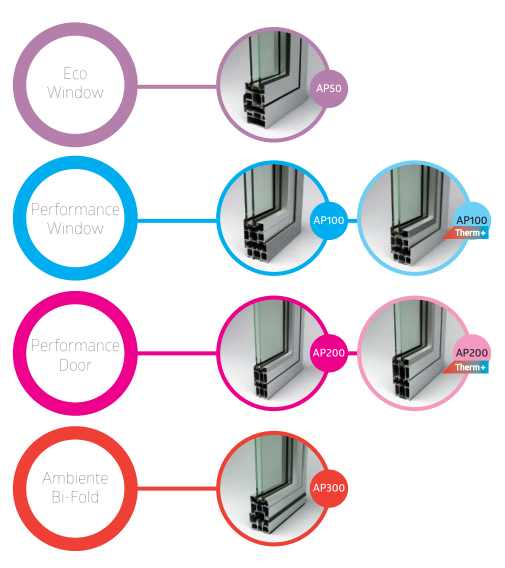


# Polyamide Range









# Ambiente Bi-Fold **AP300**

## **Testing**

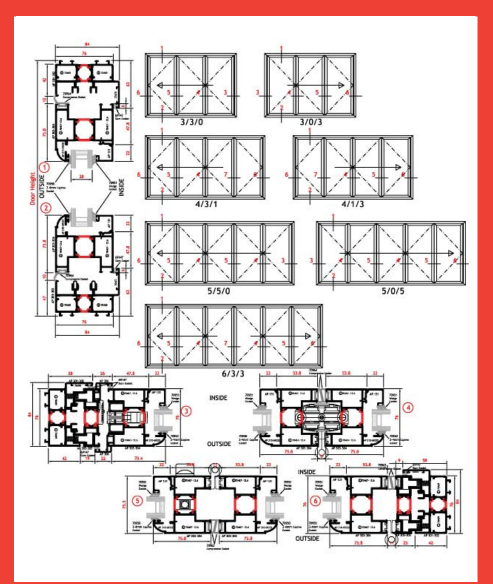
Water tightness 300pa
Air permeability 150pa
Water penetration Zero
Wind resistance 1200pa

# **Energy Performance**

The AP300 polyamide door system has a 24mm polyamide thermal break as standard. With all maximum U-values at any point and combined overall U-values exceeding and complying with current Building Control regulations.

### Glass

System can accommodate 28mm double glazing to 44mm triple glazed for maximum efficiency.











APS takes its environmental responsibility seriously. We believe in reducing our impact and carbon foot print, which applies to our suppliers and our clients. We are accredited with ISO14001 and operate an environmental management system.

#### Material:

In terms of sustainability, aluminium is one of the best materials available. Its natural strength, lightness and durability makes it the ideal material for meeting architectural glazing requirements.

For our own production, we use recyclable aluminium billet 100% of the time and all production waste is recycled. Our extrusions carry a life expectancy of over 50 years. Significantly higher than other materials and of course, it's 100% recyclable.



www.aps-group.co.uk

bespoke window systems created with intelligent technology

