



5Pi Therm-L+ High performance window system







Comar Architectural Aluminium Systems constantly look for ways to not just meet but exceed current and future market requirements and Comar 5Pi Therm-L+ does just that. A new generation in thermal efficiency, the Comar 5Pi Therm-L+ window has been designed to provide a high thermal performance solution for todays residential and commercial buildings and continues to demonstrate Comar's innovative approach to the design of aluminium products.





U-values as low as  $1.0 \text{ w/m}^2\text{k}$  with double glazing & **0.67w/m²k** with triple glazing



The Eco choice





Contemporary design styling



Double and triple glazed



Features and benefits	<ul> <li>The combination of bespoke polyamides and a highly thermal efficient injected foam core result in superior aesthetics and outstanding thermal performance, without any need for compromise</li> <li>Will easily comply with the expected changes to the Future Homes and Future Buildings standards</li> <li>Being tested to PAS 24:2022, with tried and tested shoot bolt lock, ensures the highest level of reassurance to the homeowner or building owner</li> <li>Integrates seamlessly with our Comar 7Pi &amp; 9Pi Therm-L+ systems, providing a multitude of design options</li> <li>Made from 70% recycled aluminium and 100% recyclable at end of life</li> </ul>
Technical specification	<ul> <li>Profiles are thermally broken with 'rolled in' low lambda polyamide profiles with the addition of a high thermal efficient injected foam</li> <li>Available as top and side hung open out casements and multights incorporating fixed lights</li> <li>5Pi Therm-L+ has been designed to meet the demands for windows with very low U-values. U-values as low as 1.0w/ m<sup>2</sup>k with double glazing &amp; <b>0.67w/m<sup>2</sup>k</b> with triple glazing</li> <li>Embodied carbon as low as 2.0 kgCO<sub>2</sub>e/Kg of aluminium</li> <li>Slim 98mm outer frame</li> <li>Sightlines 104mm Casement window and 60mm fixed light</li> <li>Minimum width: 600mm</li> <li>Maximum height: 1600mm</li> <li>For full details refer to the fabrication manuals</li> </ul>
Performance & Testing	<ul> <li>Weather tested to BS6735: Part 1</li> <li>Operation &amp; strength tested to BS6735: Part 2</li> <li>Additional performance characteristics to BS6375: Part 3</li> <li>Security tested PAS24: 2022</li> <li>In addition, the window system conforms to recognised industry standards as adopted by Centre for Windows &amp; Doors (CWCT) and trade associations such as the Council for Aluminium in Building (CAB)</li> </ul>
Finishes and colours	<ul> <li>Available anodized or polyester powder coated</li> <li>Grey 7016, Black 9005 and Hipca white as standard</li> <li>Other RAL colours on short lead times</li> <li>Dual colour option available</li> </ul>
Applications	<ul> <li>Suitable for use on all residential and commercial buildings</li> <li>Comar Architectural Aluminium Systems The Willow Centre, 17 Willow Lane Mitcham, Surrey CR4 4NX United Kingdom</li> <li>Telephone: 020 8685 9685 Email: projects@parksidegroup.co.uk</li> </ul>