WOOD-ALUMINIUM UNITISED FAÇADE SYSTEM



A new type of façade system combining the properties and performance of two worlds in one final product; conscious design and human comfort; precision, resilience, and energy efficiency.

- high performance
- expert workmanship
- endurance
- · quick & easy fitting
- · adaptability
- responsible sourcing



two-step mounting process



variety of colours & finishes



wood for structure & function*



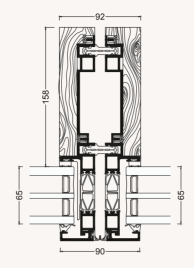
partially recycled & recyclable

* All wooden parts are prefabricated and supplied by GUTMANN

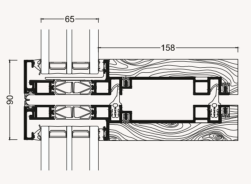


PATENT PENDING

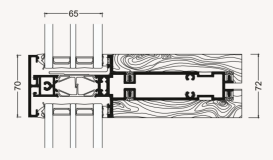
SYSTEM CROSS SECTIONS



VERTICAL ELEMENT JOINT



HORIZONTAL ELEMENT JOINT



HORIZONTAL THROUGH TRANSOM

SYSTEM PROPERTIES OF CLASSES



Water tightness **RE750**



Wind load 1,35 kN/m² / 2,03 kN/m²



Air permeability **A4**

Based on our unitised system EF 68

THERMAL INSULATION



Uf



 $U_{cw\ triple^1}$

¹ Element size: 1,500 x 3,600 mm

Ug value: 0.7 W/m²K

Glass spacer: Multitech G



We have developed a wood-aluminium façade system that aims to inspire by actively expanding possibilities.

Are you looking for additional information or support with your individual building project?

You can contact us here:

unitised@gutmann.de www.gutmann-bausysteme.de/unitisedfacade

