



1.2 Market launch Trigon Unit L



Hueck's unitized façade design has been successfully used in international projects for many years and undergoes continuous further development, amendment and optimization of insulation properties. Based on this experience, Hueck's project engineers have developed a standard series: the highly insulated unitized façade construction **Trigon Unit L**.

The design is suitable for constructing larger façade. The elements, which are pre-fabricated and glazed in the workshop, are mounted to the

building structure horizontally next to each other and vertically on top of each other. In the course of assembly, the joints between the units are sealed in an air- and rain-proof way by means of unit gaskets.

Product features

- Economic construction of large façade areas with a high degree of pre-fabrication in the workshop
- Not only fixed glazing and panels can be used, but also all Lambda insert elements.

Building and construction physics/Syste

- Water tightness class RE 1200, EN 12154/CWCT
- Air permeability class AE 750, EN 12152/CWCT
- Resistance to wind load in accordance with EN 13116/CWCT, test load 2400 Pa, safety 3600 Pa
- Shock resistance I5/E5 in accordance with DIN EN 14 019/CWCT

Documentation

- You can find a PDF version of the catalogue on the internet.

Availability

- The articles of the Trigon Unit L catalogue are not kept on stock (except of a few exceptions) and are subject to special delivery times and minimum order quantities, where applicable.

