## Certification in a nutshell

## **Modules**

The product is certified by a certification body accredited according to ISO CEI 17 065 by a body recognized by E.A. (European cooperation for Accreditation).

The certified characteristics are the following:

Certified Modules Design

Design Service for a Modular Construction Building in the Certified Field of Utilization

Certified Modules Field of Utilization

On-site Assembly Service: Structure, Enveloppe and Roofing

The certification reference system is being developed by gathering the views of the different stakeholders:

- professionals producing the product and/or providing the service,
- consumers, users, specifiers,
- administrations, technical experts.

The certification reference system and the valid certificates (or the list of the certified products) are available to the public, free of charge and without any identification information requirement, via a website or any other means.

Whenever technically possible, the certified products are specifically marked, at least with reference to the mark.

The certified characteristics are assessed under the responsibility of the certification body, on the basis of the following checks:

	Admission	Continuous surveillance
Performance an audit of the production by a qualified technical auditor:  - Supervision of controls and records of the production: raw materials, processes, end products  - Supervision of the quality management provisions: metrology, packaging, storage, traceability, marking of the product, handling nonconformities and customer complaints  - Supervision of tests on certified characteristics, if applicable.	Yes	Yes Frequency: 1 audit every 12 months *
Performance of an audit pertaining to the functioning of the company by a qualified auditor:  - Technical Assessment of the level of service of the holder in de Design Operations  - Assessment of traceability documents on 2 construction project references  - Conformity of the traceability documents w.r to the design method detailed in the Technical File	Yes	Yes Frequency: 1 audit every 12 months *
Performance of an audit of a building site by a qualified technical auditor:  - Technical Assessment of the level of implication of the holder in de Assembly Operations  - Assessment of traceability documents on 1 construction project references  - Conformity of the traceability documents w.r to the assembly method detailed in the Technical File	Yes	Yes Frequency: 1 audit every 12 months *

- (\*) The frequency may be reduced to 1 audit every 24 months, providing that:
  - + the holder has been ISO 9001 certified by an accredited body recognized by E.A.
  - + the previous assessment results have been very successful

This data sheet is a synthesis and aims at a quick understanding by any specifier of the scope and assessment rules for the certification.

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