

Conformity assessment of construction products is carried out by **Cemkut Kft**. in accordance with **Regulation** (EU) **No 305/2011 of the European Parliament and of the Council** (CPR) laying down harmonised conditions for the marketing of construction products and repealing the Council Directive 89/106 / EEC and laying down the design of the construction product and its incorporation, in this case, the **Government Decree 275/2013 on the detailed rules** for performance verification.

Construction product is any product or set that has been manufactured and placed on the market to be permanently incorporated into structures or parts of structures and whose performance affects the performance of the building as regards the essential requirements of the works.

Construction products - with a few exceptions - can only be placed on the market with a Declaration of Performance (DoP)harmonised that must be issued by the manufacturer at the time of placing the product on the market. Assessment and verification of the permanence of the performance of construction products in respect of their essential characteristics shall be carried out in accordance with one of the AVCP (TÁÉE) systems set out in Annex V to the CPR (see table). Which system should be used, is included in the harmonised standard (hEN), the national standard (MSZ), the European Technical Assessment (ETA), the National Technical Assessment (NMÉ) for the construction product.

**Cemkut Kft.'s Certification Office** (TI) services are based on harmonised and national standards for the construction product, the technical area of which is listed in the **T5507** List of Certified Products and Assessment Criteria.

The services of **Cemkut Kft. Technical Assessment Office** (MÉI) for the Technical Assessment of construction products, which may be the **European Technical Assessment** (ETA) valid in the EEA Member States or the **National Technical Assessment** (NMÉ) valid only in Hungary. The technical area of MÉI is listed in the **T5508** Products Technical Assessment Activity Product Range list. Technical assessment alone cannot be considered as the basis for the production of the declaration of performance, it is also necessary to set up and operate the factory production control, specify the product type, and - in the case of 1, 1+ and 2+ AVCP (TÁÉE) systems - the product performance constant or operational production control certificate.

For **non-construction products** that have been lawfully placed on the market, an **Application Certificate** (**ATB**) can be issued on the basis of an agreement with the applicant to certify the product's conformity to the specific use (construction) area.

Technical assessment may only be given for a construction product that is not or only partly covered by a harmonized European Standards (hEN) or - for National Technical Assessment (NMÉ) - Hungarian standard / technical specification.

European Technical Assessments (ETA) is issued			
EAD / ETAG for construction product	The construction product is not, or only partially, covered by a harmonised technical specification		
The <b>ETA</b> draft can be prepared based on the documentation and technical specifications submitted by the manufacturer, and after <b>EOTA</b> approval <b>ETA</b> can be issued.	<b>EAD</b> must be developed in the <b>EOTA</b> system based on the documentation and technical specifications submitted by the manufacturer. The <b>ETA</b> draft can be prepared, and after <b>EOTA</b> approval <b>ETA</b> can be issued.		



National Technical Assessments (NMÉ) is issued				
EAD or ÉME for the construction product	The construction product is not or only partially, covered by a technical specification			
Based on the documentation and prepared a technical specification submitted by the Manufacturer, it can be issued.	Based on the documentation, prepared a technical specification and test submitted by the Manufacturer, it can be issued.			

System of Assessment and Verification on Constancy of Performance (AVCP):

·		The notified product certification body carry	
AVCP	The manufacturer shall carry out	out	
1+	<ul> <li>factory production control;</li> <li>further testing of samples taken at the manufacturing plant by the manufacturer in accordance with the prescribed test plan.</li> </ul>	<ul> <li>an assessment of the performance of the construction product carried out on the basis of testing (including sampling), calculation, tabulated values or descriptive documentation of the product;</li> <li>initial inspection of the manufacturing plant and of factory production control;</li> <li>continuing surveillance, assessment and evaluation of factory production control;</li> <li>audit — testing of samples taken by the notified product certification body at the manufacturing plant or at the manufacturer's storage facilities.</li> </ul>	
1	<ul> <li>factory production control;</li> <li>further testing of samples taken at the manufacturing plant by the manufacturer in accordance with the prescribed test plan.</li> </ul>	<ul> <li>an assessment of the performance of the construction product carried out on the basis of testing (including sampling), calculation, tabulated values or descriptive documentation of the product;</li> <li>initial inspection of the manufacturing plant and of factory production control;</li> <li>continuing surveillance, assessment and evaluation of factory production control.</li> </ul>	
2+	<ul> <li>an assessment of the performance of the construction product carried out on the basis of testing (including sampling), calculation, tabulated values or descriptive documentation of the product;</li> <li>factory production control;</li> <li>further testing of samples taken at the manufacturing plant by the manufacturer in accordance with the prescribed test plan.</li> </ul>	<ul> <li>initial inspection of the manufacturing plant and of factory production control;</li> <li>continuing surveillance, assessment and evaluation of factory production control.</li> </ul>	
3	<ul> <li>factory production control.</li> </ul>	- an assessment of the performance of the	



		construction product carried out on the basis of testing (including sampling), calculation, tabulated values or descriptive documentation of the product
4	<ul> <li>an assessment of the performance of the construction product carried out on the basis of testing (including sampling), calculation, tabulated values or descriptive documentation of the product;</li> <li>factory production control.</li> </ul>	-

Relationship between technical specifications:

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	Harmonised standard					
	yes	not				
		National standard	Technical Assessment Body (TAB)			
			European Technical	National Technical		
			Assessment (ETA)	Assessment (NMÉ)		
DECLARATION OF PERFORMANCE						
	CE mark		CE mark			

The CE mark, which certifies the release for free circulation in the EEA Member States, may only be applied by means of a declaration of performance based on harmonised standards or European Technical Assessment.

**Cemkut Kft**. is responsible for the conformity assessment of construction products by the appointment of the Government Office of Budapest, its European Union notification, approved by the European Commission.

The services are available to all applicants on equal terms, their use does not depend on the membership of the applicant organization (manufacturer) or the number of procedures already performed.

**Cemkut Kft**. may reject the Applicant's request / contract if the customer has one of the following (or one of the other) cases. For example, if:

- the client participates in illegal activities,
- the client does not fulfil the requirements multiple times repeatedly,
- the requested job is not subject to selection or notification,
- cannot maintain a deadline for performance satisfaction.

**Cemkut Kft.** issues information and procedures related to the use of conformity assessment services to Applicants, which can be downloaded from the cemkut.hu/Dokumentum website or by e-mail directly.

Irrespective of the form of the claim, **Cemkut Kft.** requires the Applicant to submit an application form according to the given product specification. The Applicant undertakes, on the application form, to provide all information and access to the assessment and performance of the construction product.

The applicant submits the designation, name, address and status of the unit responsible for the production or placing of the product on the completion of the application, the definition of the construction product or the mandatory elements of the form process. If any questions arise about filling in the application, the **Head of the Office** responsible for answering (or a staff member nominated by him / her) will answer them.



On the basis of the application submitted, in agreement with the Applicant, the Executive Manager of **Cemkut Kft.** prepares the contract, the **Head of the Certification / Technical Assessment Office** prepares the work plan, which will be sent to the Applicant for signature.

## For the certification process, the following documentation on the product and the manufacturing, submitted by the Applicant, is required:

- Certificate application form,
- the technical and safety data sheet of the product,
- detailed technical documentation of the product by providing the raw materials and manufacturing technology,
- the product production/quality control manual, the quality management system documentation
- other technical documentation,
- major manufacturer specifications affecting the performance of the product, which concern the plan and installation,
- the documentation of the product type definition,
- report, assessments, expertises of the relevant other tests the purpose of the assessment viewpont,
- model sheet for the product Declaration of Performance
- information on the marking, packaging, storage and transport of the product,
- documents for use of the product, instructions manuals and for use (where applicable),
- licenses, technical assessments (where applicable).

# For the purpose of carrying out the technical assessment, the following documentation concerning the product and the production submitted by the Applicant are required:

- Technical Assessment application form,
- the technical and safety data sheet of the product,
- detailed technical documentation of the product by providing the raw materials and manufacturing technology,
- the construction product's description, specifications, drawings,
- report, assessments, expertises of the relevant tests the purpose of the assessment viewpoint,
- other technical documentation the purpose of the assessment viewpoint.

## For the purpose of conducting the Technical Assessment, the following documentation concerning the product submitted by the Applicant, are required:

- Technical Assessment application form,
- supporting documents for the lawful marketing of the product,
- a description of the product's intended use for construction purposes, specifications, drawings,
- report, assessments, expertises of the relevant tests the purpose of the assessment viewpoint,
- other technical documentation the purpose of the assessment viewpoint.

Following the signing of the contract and the work plan by both parties and following the submission of the listed documents, the certification procedure will be carried out according to the Work Plan.

As a **result of the successful procedures** for the Applicant is granted the certified status and technical assessment of the product:



In case of (1) and (1+) AVCP system **EC-CERTIFICATE OF CONSTANCY PERFORMANCE** or - in the case of a non-harmonised product specification - issue and publication of a **CERTIFICATE OF CONSTANCY PERFORMANCE**.

In case of (2+) AVCP (TÁÉE) system **EC-CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL**, or - in the case of a non-harmonised product specification - issue and publication of **CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL**.

In case of (1), (1+) and (3) AVCP (TÁÉE) system **CERTIFICATE OF TYPE TESTING**.

Publication of NATIONAL TECHNICAL ASSESSMENT (NMÉ).

Publication of EUROPEAN TECHNICAL ASSESSMENT (ETA).

Publication of **APPLICATION CERTIFICATE** (ATB).

The data of **the issued certificates and technical assessments** will be published on the **CEMKUT Kft**. website (www.cemkut.hu).