Conformity assessment of construction products under system ”2+”

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1 **Aim and scope of the procedure**


1.3 For the purpose of attesting the conformity of each separate construction product with the requirements of the technical specifications, working procedures have been prepared and approved. This procedure shall be applied as integral part of the working procedure.

2 **Responsibilities**

2.1 The Notified body (NB) is responsible for all conformity assessment actions and the conformity certificate issue in accordance with rules laid out in this procedure.

2.2 The participants in the assessment process, including those who work on service contract, shall be responsible for keeping professional secrecy regarding the information they obtain in the course of performing their activities.

3 **Terms, definitions and acronyms**

3.1 **CPR** – Construction Products Regulation

3.2 **NB** – Notified Body - a legal entity granted authorization to construction products conformity assessment with harmonized European technical specification

3.3 **GNB** – Group of Notified Bodies

3.4 **Manufacturer** – legal or physical entity applying directly or through its authorized agent for attestation of conformity of construction products manufactured by it

3.5 **Mandate** – document drawn up by EC, representing assignment for preparation of harmonized standard or European Technical Approval

3.6 **Initial type testing of product** – complete set of tests or other procedures (e.g. calculations) determining the performance of representative product samples, having influence on satisfying of at least one of the essential requirements to the construction works
3.7 **Initial type test report** – document presenting the results from the initial type testing of the product and any other information related to the test.

3.8 **Factory production control** – permanent internal production control exercised by the manufacturer so as to ensure conformity of the product with the technical specification.

3.9 **FPC** – factory production control system

3.10 **Production control system documentation** – documents providing information about the factory production control exercised by the manufacturer in order to ensure conformity of the construction product with the requirements of the relevant technical specification.

3.11 **Conformity assessment** – system of procedures attesting that the defined requirements with respect to the product and/or the system are fulfilled.

3.12 **Conformity** – fulfillment of certain requirements for a product or a process.

3.13 **Non-conformity** – non-fulfillment of a requirement.

3.14 **Observation** – non-compliance that does not affect the effective functioning of the factory production control system or the product technical characteristics and could be corrected in a short time period. Несъответствие – неизпълнение на изискване.

3.15 **Significant non-conformity** – non-compliance that affects the effectiveness and the functioning of the factory production control system or the product performance characteristics and requires repeated audit of all the factory production control system or parts thereof.

3.16 **Certificate of Conformity** – attestation document issued by a conformity assessment body certifying the conformity of the manufactured product or group of products with the requirements of the technical specification.

4 **Description of the procedure**

   NB authorized to assess conformity of construction products under system “2+” has to certify construction product following:

   - initial type testing of the products;
   - continuous surveillance, assessment and approval of factory production control.

**Conformity assessment stages**

**Stage 1 - Application and concluding an agreement**

- Acceptance and registration an application form of conformity assessment
- Review of provided documents
- Concluding an agreement

**Stage 2 - Initial inspection (audit) of the factory production control**

- Assessment of the factory production control system documentation
Conformity assessment of construction products under system “2+”

Stage 3 - Issue of certificate
- Report on conformity assessment
- Issue of Certificate of factory production control or application canceling

Stage 4 - Continuous surveillance, assessment and approval of factory production control
- Regular inspection of the factory and the factory production control
- Report on the results of the inspection

Stage 5 - Decision on confirmation or termination of the certificate validity
Report containing proposal for confirmation of the certificate validity

4.1 Application for conformity assessment
In order to start conformity assessment procedure the Applicant completes an application form provided by the NB. The application form should contain at least the following information:
- name and address of the manufacturer and his authorized agent (if any) as well as the location of the factory;
- identification of the product or group of products subject of the application for conformity assessment;
- declaration attesting that no application for the conformity assessment the same product or group of product to another NB has been made.
The following have to be enclosed to the application form:
- document of company registration;
- certificate of current state;
- technical documentation for the construction product(s);
- the factory production control system documentation
Following the review of the documents enclosed to the application and, if the documents meet the requirements of the Regulation and/or the product technical specification, NB sends proposal for agreement (draft contract) to the applicant not later than 10 days after their receipt.
In case the documentation accompanying the application is incomplete, the applicant shall be informed in writing to complete or correct the factory production control documentation within 10 days. The agreement will be signed after presentation of all necessary documents.
Concluding of a conformity certification agreement may be refused in one of the
follow cases:
- absence of a documented factory production control system;
- essential deviations of submitted documentation from the technical specification for the product.

### 4.2 Initial inspection (audit) of the factory production control system

The NB prepares an audit plan and appoints the team of auditors, experts and subcontractors (if any) prior to performing the initial inspection of the factory production control. The least ones are agreed with the manufacturer in order to avoid any conflict of interest.

The initial inspection (audit) of the factory production control verifies whether the documented factory production control system is correctly established and implemented in accordance with the requirements of the technical specification.

Where the manufacturer maintains an operating Quality Management System (QMS) in accordance with the requirements of standard BDS EN ISO 9001, (EN ISO 9001), for which he has been given a valid certificate, the auditing team inspects the part of QMS relating to the factory production control. In that case the factory production control system has to be integrated in the Quality Management System.

The factory production control audit includes inspection of the following:
- incoming control of materials;
- management of manufacturing processes and interim control;
- control of finished products;
- results of control;
- checking and calibration of processing equipment;
- in-factory transport, storage, identification and marking of raw materials and finished products;
- methods of checking used by the manufacturer;
- frequency of sampling and testing of production samples;
- laboratory performing tests of the product during production and of the final product;
- control of nonconforming products;
- complaints and research on the client satisfaction;
- corrective and preventive actions;
- document control;
- training and qualification of the personnel;
- internal audits and management review.

During the initial inspection of the factory and the factory production control the auditor uses a checklist reflecting the specific nature of production and the requirements of the relevant technical specification.

The auditor verifies the extent within which the manufacturer follows the procedures concerning the requirements of the relevant technical specification when exercising factory production control, and whether the manufacturer applies the methods of testing.
prescribed in the relevant technical specifications (standards). Alternative methods may only be used if they are validated and if allowed by the technical specification. In case of doubt the method prescribed in the technical specification is applied.

The initial type-testing is a responsibility of the manufacturer and has to be carried out according to the test methods described in the standard. The team of auditors should get acquainted with the proof for the initial type-testing results in order to compare those with the results of the factory production control.

The results of the initial inspection of the factory production control system are summarized in a report addressing all matters covered during the audit, and containing all findings, observations and non-conformities, if any. The report is prepared in 2 originals. One original is sent to the manufacturer not later than 4 weeks from the inspection.

In case of non-conformities, the NB agrees with the manufacturer a period for taking corrective measures proposed by the manufacturer. Within three months from the receipt of the initial inspection report, the manufacturer must inform the NB about the corrective actions taken by him.

In case of significant non-conformities, the auditor may require additional audit, the results of which are presented in an additional report.

Where the manufacturer has not observed the time agreed for taking corrective actions, or the auditor has found them ineffective, the latter proposes a temporary suspension of the certification process.

The head of NB makes the final decision for continuation or cancellation of the certification process.

4.3 Certificate issue

Based on the results of the initial type-testing of the product, the audit report and the technical documentation of the product, the conformity assessment expert prepares a report on the assessment of conformity, together with a proposal for issue or refusal of certificate of factory production control.

If the issue of certificate is refused, the applicant will be informed in writing within 10 days after making such decision. The applicant has the right to submit motivated objection in written within 14 days after the refusal information receipt.

The head of NB decides on the issue of certificate(s) of factory production control based on the proposal made by the conformity assessment expert.

Certificate of factory production control is issued for a single product or group of products with respect to the technical specification(s) and for one production site/factory.

EC Certificate of factory production control has a unique identification number and includes the following information:
- name, full address and identification of the NB;
- number and date of issue;
- name and full address of the manufacturer and his authorized representative (if any);
- name and full address of production site/factory;
- description of the product (type, identification, use, etc.);
- technical specifications to which the product conforms;
- particular conditions applicable to the use of the product in the design, installation and operation;
- conditions and period of validity.

The certificate is valid until the requirements of the technical specification are met and the conditions of production and of the factory production control remain unchanged.

NB maintains a current register of issued certificates of factory production control and makes it available to the Ministry of Regional Development and Public Works (MRRB), Association of conformity assessment bodies of construction products (ACABCP) and any other parties concerned.

Based on the obtained certificate, the manufacturer has the right to issue declaration of performance for the product manufactured by him, and to place EC marking on it or its accompanying documents together with the NB identification number.

Manufacturer, wishing to obtain extension of the certificate of factory production control for other products manufactured in compliance with the same technical specification or another technical specification but at the same factory and under the same factory production control system, can apply to the NB, using a new application form. In that case the NB can decide whether to conduct full or partial inspection of the factory and of the factory production control, but it is obliged to carry out initial type-testing of the product.

### 4.4 Surveillance, assessment and approval of the factory production control

NB exercises surveillance to ensure that the manufacturer continuously fulfills all of the obligations he has undertaken, as specified in the approved FPC documentation, as well as to identify any possible changes in the manufacturing process or the FPC.

Surveillance of the factory production control includes:

- check of the factory production control documentation and records made in order to document the conformity of the manufactured product performance characteristics with the requirements of the technical specification;
- records of performed incoming control of materials;
- records of conducted internal audits and taken corrective actions;
- check of the implementation of the plan for calibration of machinery and equipment;
- filed complaints, claims and actions taken;
- recording of any changes made (in the technical documentation, FPC documentation, raw materials and constituents, modifications to the production technology, interruption of production, etc.);
- comparison of data obtained during the initial inspection or previous surveillance;
- sampling and testing samples for continuous control according to the approved plan of the manufacturer.

Surveillance is carried out not less than once a year if the surveillance frequency is not defined in the technical specifications of the products.
Surveillance is carried out by a team of auditors using a checklist prepared in advance. Where non-compliance is identified or an observation made, the NB can require further investigations. In such cases the manufacturer is informed in writing.

The auditor assembles a report on the surveillance results in 2 originals, one of which is sent to the manufacturer not later than 4 weeks from the date of completing the surveillance. The manufacturer informs the NB about any corrective actions taken by him (if any) within three months after receipt of the report.

The manufacturer has to maintain the factory production control system up-to-date and to monitor its efficiency, also notify NB about any intended modification of the system, which is likely to affect the stated properties of the product. In such cases it is up to the NB to determine whether the announced changes require it to take actions (additional type-testing of the product and/or other further investigation of the factory production control).

The manufacturer is not allowed to place CE-making on products manufactured under the changed conditions until the NB informs him about its decision in writing.

4.5. Decision concerning the issued certificate validity

Based on surveillance report and the results of the audit-testing of the samples, the conformity assessment expert prepares a report to confirm the Certificate of factory production control validity. The head of NB decides on the maintaining, termination (suspension) or withdrawal of the Certificate of factory production control.

In case of affirmative decision, the manufacturer is notified in writing about the confirmation of the issued certificate of factory production control validity.

In case of negative decision, the manufacturer is informed about the suspension of his certificate of factory production control until the non-conformity is corrected.

An issued Certificate of factory production control will be withdrawn in any of the following cases:

- failure to take corrective actions within the agreed time period regarding non-conformities established during surveillance of FPC leading to non-conformity of the product with the technical specification;
- absence of production activities for longer than one year, without having informed the NB thereof;
- obstructing the performance of scheduled surveillance of FPC and/or the taking of test samples;
- upon proven illegal use of the certificate and the identification (registration) number of the NB;
- non-observance of the certification agreement provisions.

If the certificate of factory production control is suspended or withdrawn the NB informs MRRB, DNSK, ACABCP and the market surveillance authorities. In cases where EC certificate for production located in another EC Member-State has to be suspended or withdrawn, the market surveillance authorities in the respective country should also be informed.
5. **Documentation and archiving**

The documentation collected during the conformity assessment procedure must be kept in a file of the company-applicant, identified in appropriate manner.

All documents relating to the conformity assessment activity and certification of the factory production control on paper or electronic media are kept in accordance with the Documents and Records Management procedure of the NB Quality Management System.

6. **Normative references**


7. **Annexes**

- **Annex No. 1** - Application form for conformity assessment
- **Annex No. 2** - Agreement for conformity assessment
- **Annex No. 3** - Checklist for initial inspection (audit) of factory and factory production control
- **Annex No. 4** - Audit Report
- **Annex No. 5** - Report on conformity assessment with proposal for issue of certificate of conformity or refusal
- **Annex No. 6** - EC - Certificate of Conformity under system “2+”
- **Annex No. 7** - Surveillance checklist
- **Annex No. 9** - Report for conforming the validity of the certificate

**Note:**
*The annexes are according to the NB Quality Management System.*