

4. The certification of technical products shall be carried out by an accredited certification (conformity assessment/approval) body included in the Customs Union Common Register of Certification Bodies and Testing Laboratories (Centres).

Certification tests shall be carried out by an accredited testing laboratory (centre) included in the Customs Union Common Register of Certification Bodies and Testing Laboratories (Centres).

5. When a technical product is subjected to certification (Schemes 1c, 3c and 4c):

5.1. The manufacturer (manufacturer's authorized person) and/or importer shall provide the certification (conformity assessment/approval) body with a set of documents for the technical product proving the conformity of the technical product with electromagnetic compatibility requirements of these Customs Union Technical Regulations. Such set of documents shall include:

the Technical Specifications (is any); operation manuals;

a list of the standards to whose requirements this technical product shall comply with out of the List of Standards specified in Article 6 (clause 1) of these Customs Union Technical Regulations; the contract (supply contract) or shipment documents (for a batch of technical products or an individual technical product) (Schemes 3c and 4c);

5.2. The manufacturer shall take all necessary measures to make sure that the production process is stable and secures the conformity of the manufactured technical product with the requirements of these Customs Union Technical Regulations;

5.3. The certification (conformity assessment/approval) body:

5.3.1. carries out sampling;

5.3.2. makes identification of the technical product by establishing identity of its features with the criteria specified in Article 1 of these Customs Union Technical Regulations, provisions of Article 5 of these Customs Union Technical Regulations and documents listed in clause 5 (sub-clause 5.1) hereof;

5.3.3. arranges for testing (a) technical product sample(s) for its/their conformity with the requirements of applicable standards from the List of Standards specified in Article 6 (clause 1) of these Customs Union Technical Regulations and assesses subsequent test report(s);

5.3.4. carries out a factory inspection (Scheme 1c).

In case the manufacturer has a certified quality management system for the production or for the design and production of technical products, the certification (conformity assessment/approval) body shall assess the ability of this system to ensure stable production of the technical products under certification complying with the requirements of these Customs Union Technical Regulations;

5.3.5. issues a Conformity Certificate as per unified form to be approved by the Commission. The validity of Conformity Certificates for mass-produced technical products is limited to 5 years. There are no specific validity limitations on Conformity Certificates for a batch of technical products or an individual technical product;

5.4. The manufacturer (manufacturer's authorized person) and/or importer:

5.4.1. affixes the uniform product circulation mark covering the market of the Customs Union member states;

5.4.2. compiles a set of documents for the technical product after the conformity approval procedure is completed. Such set of documents shall include:

the documents specified in clause 5 (sub-clause 5.1) hereof; the test report(s); the factory inspection report; and the Conformity Certificate.