

Customs Union Common Register of Certification Bodies and Testing Laboratories/Centres (hereinafter referred to as an “accredited testing laboratory/centre”).

3. Certification is applicable to machines and/or equipment included in the List of Objects of Technical Regulation Subject to Conformity Assurance in the Form of Certification against the Requirements of the Customs Union Technical Regulations on the Safety of Machines and Equipment given in Annex No. 3.

4. Declaration of conformity shall be carried out by the applicant for machines and/or equipment included in the of List of Objects of Technical Regulation Subject to Conformity Assurance in the Form of Declaration of Conformity with the Requirements of the Customs Union Technical Regulations on the Safety of Machines and Equipment given in Annex No. 3.

5. Instead of declaring conformity of machines and/or equipment included in the List referred to in paragraph 4 hereof, certification according to the certification schemes equivalent to the conformity declaration schemes for machines and/or equipment under these Technical Regulations may be performed at the applicant’s discretion – also in case the applicant lacks or has insufficient evidence of his own to prove compliance with the requirements of these Technical Regulations.

6. A declaration of conformity or certificate of conformity is the only document confirming compliance of machines and/or equipment with the requirements of these Technical Regulations.

7. Both a declaration of conformity and certificate of conformity have equal legal force and are valid in the common customs territory of the Customs Union for machines and/or equipment to be released for circulation in the common customs territory of the Customs Union within the period of validity for such declaration of conformity or certificate of conformity and, for each unit (machine and/or equipment), within its service life.

8. Information about the declaration of conformity or certificate of conformity for a machine and/or equipment shall be included in its passport.

9. When conformity assurance is performed, machines and/or equipment shall be checked for their compliance with the requirements of these Technical Regulations either specified directly or set forth in the standards referred to in Article 6 of these Technical Regulations.

10. When conformity assurance is performed for machines and/or equipment, the applicant shall prepare a set of documents for machines and/or equipment in support of their compliance with safety requirements of these Technical Regulations, which includes:

safety rationale;

technical specifications (where applicable);

operation documents;

list of standards referred to in Article 6, with which requirements the machines and/or equipment must comply (where applied by the manufacturer);

supply contract/agreement (for a batch or single product) or shipment documents (for a batch or single product);

certificate for the manufacturer’s management system (where applicable);

data of conducted examinations (where applicable);

test reports for a machine and/or equipment covering tests carried out by the manufacturer, seller, person acting in the capacity of foreign manufacturer and/or testing laboratories/centres (where applicable);

certificates of conformity or test reports for materials and components (where applicable);

certificates of conformity for machines and/or equipment issued by foreign certification bodies (where applicable);

other documents which directly or indirectly prove the compliance of machines and/or equipment with safety requirements of these Technical Regulations (where applicable).

Article 9. Conformity declaration procedures for machines and/or equipment

Declaration of conformity for machines and/or equipment is carried out according to the following schemes:

Scheme 1d for mass production of machines and/or equipment includes the following actions:

The applicant shall prepare the set of documents mentioned in paragraph 10 of Article 8; carry out production control and take all necessary measures so that the production processes ensure compliance of machines and/or equipment with the requirements of these Technical Regulations; carry out sample tests in a testing laboratory or accredited testing laboratory/centre; and issue and register the declaration of conformity.

Scheme 2d for a batch of machines and/or equipment or for a single product includes the following actions:

The applicant shall prepare the set of documents mentioned in paragraph 10 of Article 8; carry out sample tests in a testing laboratory or accredited testing laboratory/centre; and issue and register the declaration of conformity.

Scheme 3d for mass production of machines and/or equipment includes the following actions:

The applicant shall prepare the set of documents mentioned in paragraph 10 of Article 8; carry out production control and take all necessary measures so that the production processes ensure compliance of machines and/or equipment with the requirements of these Technical Regulations; carry out sample tests in an accredited testing laboratory/centre; and issue and register the declaration of conformity.

Scheme 4d for a batch of machines and/or equipment or for a single product includes the following actions:

The applicant shall prepare the set of documents mentioned in paragraph 10 of Article 8; carry out sample tests in an accredited testing laboratory/centre; and issue and register the declaration of conformity.

Scheme 5d is applicable to machines and/or equipment:

which are used at hazardous production facilities;