

- belt conveyors for mines;
  - winches for mines.
13. Equipment for borehole drilling, equipment for loading and tamping blast holes:
- pneumatic hammer drills;
  - pneumatic down-the-hole drills;
  - mobile drilling rigs;
  - drilling rigs.
14. Equipment for ventilation and dust suppression:
- fans for mines;
  - dust collection and dust suppression facilities;
  - oxygen compressors.
15. Lifting and transportation equipment, cranes.

**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**

1. Turbines and gas-turbine units.
2. Draft machines.
3. Crushers.
4. Diesel generators.
5. Devices for lifting operations.
6. Conveyors.
7. Electric wire rope and chain hoists.
8. Industrial indoor trackless transport.
9. Chemical equipment, oil and gas processing equipment.
10. Polymer processing equipment.
11. Pumping equipment (pumps, pumping assemblies and units).
12. Cryogenic, compressing, refrigerating, oxy-fuel welding and cutting and gas-purifying equipment:
  - air separation and noble gas production units;

- equipment for pretreatment and purification of gases and liquids, heat and mass transfer equipment for cryogenic systems and units;
  - compressors (air and gas, driven);
  - refrigeration units.
13. Oxy-flame metal treatment and metalizing equipment.
  14. Gas purification and dust collection equipment.
  15. Pulp and paper equipment.
  16. Papermaking equipment.
  17. Oilfield equipment, drilling equipment for geological prospecting.
  18. Technological equipment and apparatuses for painting and lacquering mechanical engineering products.
  19. Equipment for liquid ammonia.
  20. Drinking water treatment and purification equipment;
  21. Metal processing machine tools.
  22. Forging and pressing machines.
  23. Wood processing equipment (excluding household wood processing machine tools).
  24. Technological equipment for foundries.
  25. Welding and thermal spraying equipment.
  26. Industrial tractors.
  27. Forklifts.
  28. Bicycles (excluding bicycles for children).
  29. Machines for excavation, land reclamation, quarry development and maintenance;
  30. Road construction machines and mortar preparation equipment.
  31. Construction equipment and machines.
  32. Equipment for construction materials production.
  33. Technological equipment for timber harvesting, timber yards and timber rafting (excluding petrol-driven chainsaws and electric chainsaws).
  34. Technological equipment for peat industry.
  35. Industrial laundry equipment.
  36. Equipment for chemical cleaning and dyeing of clothes and household products.

37. Machines and equipment for municipal utilities.
38. Industrial fans.
39. Industrial air conditioners.
40. Air heaters and air coolers.
41. Technological equipment for light industry.
42. Technological equipment for textile industry.
43. Technological equipment for the production of chemical fibers, fiberglass and asbestos fibers.
44. Technological equipment for food, meat, dairy and fish industries.
45. Technological equipment for flour, groats and compound feed industries and grain storage industry.
46. technological equipment for retail, catering and nutrition.
47. Printing equipment.
48. Technological equipment for glass, porcelain, faience and cable industries.
49. Liquid and solid fuel operated boilers.
50. Gas and combined burners (except for burner units), liquid fuel burners, burners for integration in equipment for industrial technological processes.
51. Liquid and solid fuel operated water and space heating apparatuses.
52. Milling cutters:
  - milling cutters with multifaceted carbide inserts;
  - slitting and slotting high-speed steel saws;
  - carbide milling cutters.
53. Tool bits:
  - metal lathe tool bits with brazed carbide inserts;
  - metal lathe tool bits with multifaceted carbide inserts.
54. Circular saws with carbide inserts for wood processing.
55. Fitting and mounting tools with insulating handles for working in electric units with voltage up to 1000 V.
56. Shell-end milling cutters:
  - relieved wood processing milling cutters;

- wood processing milling cutters with blades made of steel or carbide;
- cylinder milling cutter assemblies.

57. Natural and synthetic diamond tools:

- diamond grinding wheels;
- diamond cut-off wheels.

58. Tools made of super hard synthetic materials based on boron nitride (cubic boron nitride tools):

- grinding wheels.

59. Industrial valves.

60. Abrasive tools, abrasive materials:

- grinding wheels including grinding wheels for handheld machines;
- cut-off wheels;
- polishing wheels;
- flap grinding wheels;
- endless grinding belts;
- fibre grinding wheels.