**ORDER**

**№ A 170**

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**CENTER FOR TESTING AND EURОPEAN CERTIFICATION EOOD**

**STARA ZAGORA**

**Construction Products Certification Body**

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To carry out certification of

Section A: Certification of products in a voluntary (non-regulated) area:

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| Scope type: fixed |
| **No.** | **Product, process, service** | **Certification scheme** | **Normative act****/standard/****Technical specification** |
| 1 | 2 | 3 | 4 |
| 1. | Quality of fusion welding of metalic materials | Certification scheme 6Main procedure 7.4/03 OSPWork procedure 7.4/03-01 OSP | БДС EN ISO 3834-1:2021БДС EN ISO 3834-2:2021БДС EN ISO 3834-3:2021БДС EN ISO 3834-4:2021 |

Section B: Certification of construction products for compliance with the requirements of Regulation (EU) 305/2011

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| Scope type: fixed |
| **№** | **Decision number of the European Commission** | **Name and number of the construction product family according to decision, product/ intended use** | **Assessment and verification of constancy of performance system/body function**  | **Harmonized technical specification** |
| 1 | 2 | 3 | 4 | 5 |
| 1. | **95/467/ЕС** | Chimneys, flues and specific products (1/1):• Prefabricated chimneys (storey height elements), flue liners (elements or blocks), multi-shell chimney (elements or blocks), single walled chimneys and attached chimneys (for chimneys)  | System 2+ | БДС EN 12446:2011БДС EN 13063-1:2006+А1:2007БДС EN 13063-2:2006+А1:2007БДС EN 13069:2006БДС EN 13084-5:2006БДС EN 13084-5:2006/AC:2006БДС EN 13084-7:2013БДС EN 1457-1:2012БДС EN 1457-2:2012БДС EN 1806:2006БДС EN 1856-1:2009БДС EN 1856-2:2009БДС EN 1857:2010БДС EN 1858:2009+А1:2011 |
| 2. | **96/579/ЕС** | Circulation fixtures (1/2):• Road marking products: retroreflecting road studs (for circulation area)  | System 1 | БДС EN 1463-1:2009 |
| 3. | **96/579/ЕС** | Circulation fixtures (1/2):• Road traffic signs and traffic control devices installed permanently for vehicular and pedestrian uses: permanent traffic signs (for circulation areas) | System 1 | БДС EN 12899-1:2008 |
| 4. | **96/579/ЕС** | Circulation fixtures (1/2):• Road traffic signs and traffic control devices installed permanently for vehicular and pedestrian uses: traffic bollards (for circulation areas) | System 1 | БДС EN 12899-2:2008 |
| 5. | **96/579/ЕС** | Circulation fixtures (1/2):• Road traffic signs and traffic control devices installed permanently for vehicular and pedestrian uses: traffic lights and fixed danger lamps (for circulation areas)  | System 1 | БДС EN 12368:2006 |
| 6. | **96/579/ЕС** | Circulation fixtures (1/2):• Road traffic signs and traffic control devices installed permanently for vehicular and pedestrian uses: permanent warning devices and delineators (for circulation areas) | System 1 | БДС EN 12352:2006БДС EN 12899-3:2008 |
| 7. | **96/579/ЕС** | Circulation fixtures (1/2):• Road traffic signs and traffic control devices installed permanently for vehicular and pedestrian uses: variable message traffic signs (for circulation areas) | System 1 | БДС EN 12966-1:2005+А1:2011 |
| 8. | **96/579/ЕС** | Circulation fixtures (1/2):• Road lighting columns (for circulation areas) | System 1 | БДС EN 40-4:2006БДС EN 40-5:2003БДС EN 40-6:2003БДС EN 40-7:2003 |
| 9. | **96/581/ЕС** | Geotextiles (1/2):• Geosynthetics (membranes and textiles), geotextiles, geocomposites, geogrids, geomembranes and geonets used: for drainage and/or filtration (in roads, railways, foundations and walls, drainage systems, erosion control, reservoirs and dams, canals, tunnels and underground structures, liquid waste disposal or containment, for solid waste storage or waste disposal) | System 2+ | БДС EN 13249:2017БДС EN 13250:2017БДС EN 13251:2017БДС EN 13252:2017БДС EN 13253:2017БДС EN 13257:2017БДС EN 13265:2017БДС EN 13361:2007БДС EN 13361/А1:2006БДС EN 13491:2007БДС EN13491/А1:2006БДС EN 13492:2007БДС EN13492/А1:2006БДС EN 13493:2006 |
| 10. | **96/581/ЕС** | Geotextiles (1/2):• Geosynthetics (membranes and textiles), geotextiles, geocomposites, geogrids, geomembranes and geonets used: as fluid or gas barriers (in roads, railways, foundations and walls, drainage systems, erosion control, reservoirs and dams, canals, tunnels and underground structures, liquid waste disposal or containment, for solid waste storage or waste disposal) | System 2+ | БДС EN 13257:2017БДС EN 13265:2017БДС EN 13361:2007БДС EN 13361/А1:2006БДС EN 13362:2006 БДС EN 13491:2007БДС EN13491/А1:2006БДС EN 13492:2007БДС EN13492/А1:2006БДС EN 13493:2006БДС EN 15382:2013 |
| 11. | **96/581/ЕС** | Geotextiles (1/2):• Geosynthetics (membranes and textiles), geotextiles, geocomposites, geogrids, geomembranes and geonets used: as protective layer (in roads, railways, foundations and walls, drainage systems, erosion control, reservoirs and dams, canals, tunnels and underground structures, liquid waste disposal or containment, for solid waste storage or waste disposal)  | System 2+ | БДС EN 13249:2017БДС EN 13250:2017БДС EN 13251:2017БДС EN 13252:2017 БДС EN 13253:2017 БДС EN 13254:2017БДС EN 13255:2017БДС EN 13256:2017 БДС EN 13257:2017БДС EN 13265:2017БДС EN 13361:2007БДС EN 13361/А1:2006БДС EN 13362:2006БДС EN 13491:2007БДС EN13491/А1:2006БДС EN 13492:2007БДСС EN13492/А1:2006БДС EN 13493:2006  |
| 12. | **96/581/ЕС** | Geotextiles (1/2):• Geosynthetics (membranes and textiles), geotextiles, geocomposites, geogrids, geomembranes and geonets used: for reinforcement (in roads, railways, foundations and walls, drainage systems, erosion control, reservoirs and dams, canals, tunnels and underground structures, liquid waste disposal or containment, for solid waste storage or waste disposal) | System 2+ | БДС EN 13257:2017БДС EN 13265:2017 БДС EN 13361:2007БДС EN 13361/А1:2006БДС EN 13362:2006БДС EN 13491:2007БДС EN13491/А1:2006БДС EN 13492:2007БДС EN13492/А1:2006БДС EN 13493:2006БДС EN 15381:2009 |
| 13. | **97/176/ЕС** | Structural timber products (1/3):• Solid structural timber products: Elements (bridge elements, truss elements, sleepers, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (for bridges, railtracks and buildings) | System 2+ | БДС EN 14081-1:2005+А1:2011БДС EN 14229:2010БДС EN 14250:2010 |
| 14. | **97/176/ЕС** | Structural timber products (1/3):• Solid structural timber products; Kits (trusses, floors, walls, roofs, frames) (for bridges, railtracks and buildings) | System 2+ | БДС EN 14250:2010 |
| 15. | **97/176/ЕС** | Structural timber products (2/3):• Structural glued laminated products and other glued timber products: Elements (bridge elements, truss elements, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (for bridges and buildings) | System 1 | БДС EN 14080:2013БДС EN 14374:2005 |
| 16. | **97/462/ЕС** | Wood-based panels (1/2):• Unfaced overlaid and veneered or coated wood-based panels (for structural elements in internal or external application) | System 1 | БДС EN 13986:2004+А1:2015 |
| 17. | **97/462/ЕС** | Wood-based panels (1/2):• Unfaced overlaid and veneered or coated wood-based panels (for structural elements in internal or external applications) | System 2+ | БДС EN 13986:2004+А1:2015 |
| 18. | **97/462/ЕС** | Wood-based panels (2/2):• Unfaced, overlaid and veneered or coated wood-based panels (for non structural elements in internal or external applications) | System 1 | БДС EN 13986:2004+А1:2015 |
| 19. | **97/555/ЕС** | Cements, building limes and other hydraulic binders:• Masonry cements (for preparation of concrete, mortar, grout and other mixes for construction and for the manufacture of construction products) | System 1+ | БДС EN 413-1:2011 |
| 20. | **97/555/ЕС** | Cements, building limes and other hydraulic binders:• Calcium aluminate cements (for preparation of concrete, mortar, grout and other mixes for construction and for the manufacture of construction products) | System 1+ | БДС EN 14647:2008 |
| 21. | **97/555/ЕС** | Cements, building limes and other hydraulic binders:• Special cement, including: low heat cement, sulfate resisting cement, white cement, sea water resisting cement, low alkali cement (for preparation of concrete, mortar, grout and other mixes for construction and for the manufacture of construction products) | System 1+ | БДС EN 14216:2015БДС EN 15743:2010+А1:2015 |
| 22. | **97/555/ЕС** | Cements, building limes and other hydraulic binders:• Common cement, including: portland cement, portland composite cement, portland-slag cement, portland-silica fume cement, portland-pozzolana cement, portland-fly ash cement, portland-burnt shale cement, portland-limestone cement, portland composite cement, blastfurnace cement, pozzolanic cement, composite cement (for preparation of concrete, mortar, grout and other mixes for construction and for the manufacture of construction products) | System 1+ | БДС EN 197-1:2011 |
| 23. | **97/555/ЕС** | Cements, building limes and other hydraulic binders:• Hydraulic road binders (for preparation of concrete, mortar, grout and other mixes for road bases stabilisation) | System 2+ | БДС EN 13282-1:2013 |
| 24. | **97/555/ЕС** | Cements, building limes and other hydraulic binders:• Building limes, including: calcium limes, dolomitic limes, hydraulic limes (for preparation of concrete, mortar, grout and other mixes for construction and for the manufacture of construction products) | System 2+ | БДС EN 459-1:2010 |
| 25. | **97/740/ЕС** | Masonry and related products (1/3):• Masonry units category I (in walls, columns and partitions) | System 2+ | БДС EN 771-1:2011+А1:2015БДС EN 771-2:2011+А1:2015БДС EN 771-3:2011+А1:2015БДС EN 771-4:2011+А1:2015БДС EN 771-5:2011+А1:2015БДС EN 771-6:2011+А1:2015 |
| 26. | **97/740/ЕС** | Masonry and related products (1/3):• Factory-made, designed masonry mortars (in walls, columns and partitions) | System 2+ | БДС EN 998-2:2016 |
| 27. | **97/740/ЕС** | Masonry and related products (3/3):• Masonry units incorporating thermal insulating materials placed on a face susceptible to be exposed to fire (in walls and partitions subject to reaction to fire regulations)  | System 1 | БДС EN 15824:2017 |
| 28. | **97/808/EС** | Floorings (2/2):• Rigid flooring products<BR>(a) Components: paving units, tiles, mosaics, parquet, decking of mesh or sheet, floor gratings, rigid laminated floorings, wood based products (for internal uses including enclosed public transport premises) | System 1 | БДС EN 14342:2013БДС EN 15285:2008 |
| 29. | **97/808/EС** | Floorings (2/2):• Floor screed materials (for internal uses) | System 1 | БДС EN 13813:2003 |
| 30. | **97/808/EС** | Floorings (2/2):• Resilient and textile floorings - homogeneous and heterogeneous resilient floor coverings supplied either in tile, sheet or roll form (textile floor covering including tiles; plastic and rubber sheets (aminoplastic thermosetting floorings); linoleum and cork; anti-static sheet; floor loose laid tiles; resilient laminated floorings) (for internal uses) | System 1 | БДС EN 14041:2006БДС EN 14041:2006/АС:2006БДС EN 14904:2006 |
| 31. | **98/214/ЕС** | Structural metallic products and ancillaries (1/4):• Structural metallic sections/profiles: hot rolled, cold formed or otherwise produced sections/profiles with various shapes (T, L, H, U, Z, I, channels, angle, hollow, tubes), flat products (plate, sheet, strip), bars, castings, forgings made of various metallic materials, unprotected or protected against corrosion by coating (to be used in metal structures or in composite metal and concrete structures) | System 2+ | БДС EN 10025-1:2005БДС EN 10210-1:2006БДС EN 10219-1:2006 БДС EN 15088:2006 |
| 32. | **98/214/ЕС** | Structural metallic products and ancillaries (2/4):• Structural metallic construction members: finished metallic products such as trusses, girders, columns, stairs, ground piles, bearing piles and sheet piling, cut to size sections designed for certain applications, and rails and sleepers. They can be unprotected or protected against corrosion by coating, welded or not. (for uses in work's frames and foundations) | System 2+ | БДС EN 1090-1:2009+А1:2012 |
| 33. | **98/437/ЕС** | Internal and external wall and ceiling finishes (3/5):• Suspended ceilings (kits) (as internal or external finishes in ceilings subject to reaction to fire regulations) | System 1 | БДС EN 13964:2014 |
| 34. | **98/437/ЕС** | Internal and external wall and ceiling finishes (3/5):• Shingles (as external finishes in walls or ceilings subject to reaction to fire regulations) | System 1 | БДС EN 12467:2012+A2:2018 |
| 35. | **98/437/ЕС** | Internal and external wall and ceiling finishes (3/5):• Panels (as internal or external finishes in walls or ceilings subject to reaction to fire regulations) | System 1 | БДС EN 14509:2013БДС EN 15102:2007+А1:2011БДС EN 438-7:2005 |
| 36. | **98/598/ЕС** | Aggregates for uses with high safety requirements (2/2):• Fillers for bituminous mixtures and surface treatments (for roads and other civil engineering works)• Aggregates for bituminous mixtures and surface treatments (for roads and other civil engineering works)• Armourstones (for hydraulic structures and other civil engineering works)• Railway ballast (for railway works)• Aggregates and fillers for concrete, mortar and grout (in buildings, roads and other civil engineering work)• Aggregates for unbound and hydraulically bound mixtures (for roads and other civil engineering works) | System 2+ | БДС EN 12620:2002+А1:2008БДС EN 13043:2005+АС:2005БДС EN 13055-1:2004БДС EN 13055-2:2006БДС EN 13139:2004БДС EN 13242:2002+А1:2007БДС EN 13383-1:2003+АС:2005БДС EN 13450:2003+АС:2005 |
| 37. | **98/601/ЕС** | Road construction products (1/2):• Bridge deck waterproofing products and kits (for bridge decks) | System 2+ | БДС EN 14695:2010 |
| 38. | **98/601/ЕС** | Road construction products (1/2):• Bitumen (for road construction and surface treatment of roads) | System 2+ | БДС EN 12591:2009БДС EN 13808:2013БДС EN 14023:2010БДС EN 15322:2013 |
| 39. | **98/601/ЕС** | Road construction products (1/2):• Bituminous mixtures (for road construction and surface treatment of roads)  | System 2+ | БДС EN 13108-1:2006БДС EN 13108-2:2006БДС EN 13108-3:2006БДС EN 13108-4:2006БДС EN 13108-5:2006БДС EN 13108-6:2006БДС EN 13108-7:2006 |
| 40. | **98/601/ЕС** | Road construction products (2/2):• Bituminous mixtures (for uses subject to reaction to fire regulations)  | System 1 | БДС EN 13108-1:2006БДС EN 13108-2:2006БДС EN 13108-3:2006БДС EN 13108-4:2006БДС EN 13108-5:2006БДС EN 13108-6:2006БДС EN 13108-7:2006 |
| 41. | **99/90/ЕС** | Membranes (1/3):• Damp proofing sheets (in buildings) | System 2+ | БДС EN 13967:2012БДС EN 13969:2005БДС EN 13969:2005/А1:2007 |
| 42. | **99/90/ЕС** | Membranes (1/3):• Roof sheets (in buildings) | System 2+ | БДС EN 13707:2004+А2:2009БДС EN 13956:2013 |
| 43. | **99/90/ЕС** | Membranes (2/3):• Damp proofing sheets (for uses subject to reaction to fire regulations) | System 1 | БДС EN 13967:2012БДС EN 13969:2005БДС EN 13969:2005/А1:2007 |
| 44. | **99/90/ЕС** | Membranes (2/3):• Damp proof courses (for uses subject to reaction to fire regulations) | System 1 | БДС EN 14909:2012БДС EN 14967:2006БДС EN 15814:2011+А2:2015 |
| 45. | **99/90/ЕС** | Membranes (2/3):• Roof underlays (for uses subject to reaction to fire regulations) | System 1 | БДС EN 13859-1:2010 |
| 46. | **99/90/ЕС** | Membranes (2/3):• Roof sheets (for uses subject to reaction to fire regulations) | System 1 | БДС EN 13707:2004+А2:2009БДС EN 13956:2013 |
| 47. | **99/90/ЕС** | Membranes (2/3):• Water vapour control layers (for uses subject to reaction to fire regulations) | System 1 | БДС EN 13859-1:2010БДС EN 13859-2:2010БДС EN 13970:2005БДС EN 13970:2005/ А1:2007БДС EN 13984:2013 |
| 48. | **99/91/ЕС** | Thermal insulating products (2/2):• Thermal insulating products (factory-made products and products intended to be formed in-situ) (for uses subject to regulations on reaction to fire) | System 1 | БДС EN 13162:2012+А1:2015БДС EN 13163:2012+А1:2015БДС EN 13164:2012+А1:2015БДС EN 13165:2012+А2:2016 |
| 49. | **99/94/ЕС** | Beam/block floor units and elements incorporating organic materials:• Beam/block floor units and elements incorporating organic materials (for uses subject to regulations on reaction to fire) | System 1 | БДС EN 15037-5:2013 |
| 50. | **99/94/ЕС** | Precast normal/ lightweight / autoclaved aerated concrete products (1/1):• Prefabricated reinforced components of autoclaved aerated concrete (for structural use) | System 2+ | БДС EN 12602:2016 |
| 51. | **99/94/ЕС** | Precast normal/ lightweight / autoclaved aerated concrete products (1/1):• Precast normal/ lightweight/ autoclaved aerated concrete products (for structural use) | System 2+ | БДС EN 1168:2005+А3:2011БДС EN 12737:2005+А1:2008БДС EN 12794:2005+А1:2007БДС EN 12794:2005+А1:2007/АС:2015БДС EN 12843:2005БДС EN 13224:2011БДС EN 13225:2013БДС EN 13693:2004+А1:2009БДС EN 13747:2005+А2:2010БДС EN 13978-1:2005БДС EN 14843:2007БДС EN 14844:2006+А2:2011БДС EN 14991:2007БДС EN 14992:2007+А1:2012БДС EN 15037-1:2008БДС EN 15037-2:2009+А1:2011БДС EN 15037-3:2009+А1:2011БДС EN 15037-4:2010+А1:2013БДС EN 15037-5:2013БДС EN 15050:2007+А1:2012БДС EN 15258:2008 |
| 52. | **99/469/ЕС** | Products related to concrete, mortar and grout (1/2):• Admixtures (for concrete, mortar and grout) | System 2+ | БДС EN 934-2:2009+А1:2012БДС EN 934-3:2009+А1:2012БДС EN 934-4:2009БДС EN 934-5:2008 |
| 53. | **99/469/ЕС** | Products related to concrete, mortar and grout (1/2):• Concrete protection and repair products (for other uses in buildings and civil engineering works) | System 2+ | БДС EN 1504-2:2005БДС EN 1504-3:2006БДС EN 1504-4:2005БДС EN 1504-5:2005БДС EN 1504-6:2006БДС EN 1504-7:2006 |
| 54. | **99/469/ЕС** | Products related to concrete, mortar and grout (1/2):• Additions (type I) (for concrete, mortar and grout) | System 2+ | БДС EN 12878:2006 |
| 55. | **2000/245/ЕС** | Flat glass, profiled glass and glass-block products (1/6):• Flat or curved glass panels (for use in a glazed assembly intended specifically to provide fire resistance) | System 1 | БДС EN 1036-2:2009БДС EN 1096-4:2019БДС EN 12150-2:2005БДС EN 12337-2:2005БДС EN 1279-5:2018БДС EN 13024-2:2005БДС EN 14178-2:2005БДС EN 14179-2:2005БДС EN 14321-2:2005БДС EN 14449:2005БДС EN 14449:2005/АС:2006БДС EN 15682-2:2014БДС EN 15683-2:2014БДС EN 1748-1-2:2005БДС EN 1748-2-2:2005БДС EN 1863-2:2005БДС EN 572-9:2005 |
| 56. | **2000/245/ЕС** | Flat glass, profiled glass and glass-block products (4/6):• Flat or curved glass panels (for use as anti-bullet, or anti-explosion glazing) | System 1 | БДС EN 1036-2:2009БДС EN 1096-4:2019БДС EN 12150-2:2005БДС EN 12337-2:2005БДС EN 1279-5:2018БДС EN 13024-2 :2005БДС EN 14178-2:2005БДС EN 14179-2:2005БДС EN 14321-2:2005БДС EN 14449:2005БДС EN 14449:2005/АС:2006БДС EN 15682-2:2014БДС EN 15683-2:2014БДС EN 1748-1-2:2005БДС EN 1748-2-2:2005БДС EN 1863-2:2005БДС EN 572-9:2005 |
| 57. | **2000/245/ЕС** | Flat glass, profiled glass and glass-block products (4/6):• Insulating glass units (for use as anti-bullet, or anti-explosion glazing) | System 1 | БДС EN 1279-5:2018 |
| 58. | **2000/245/ЕС** | Flat glass, profiled glass and glass-block products (4/6):• Glass-block (for use as anti-bullet or anti-explosion glazing) | System 1 | БДС EN 1051-2:2009 |
| 59. | **2000/245/ЕС** | lat glass, profiled glass and glass-block products (1/6):• Insulating glass units (for use in a glazed assembly intended specifically to provide fire resistance) | System 1 | БДС EN 1279-5:2018 |
| 60. | **99/469/EC** | Products related to concrete, mortar and grout (2/2):• Concrete protection and repair products (for uses subject to reaction to fireregulations) | System 1 | БДС EN 1504-2:2005БДС EN 1504-3:2006БДС EN 1504-4:2005БДС EN 1504-6:2006 |