Designation of a Notified Body pursuant to the Construction Products Regulation

From: Ministero delle Imprese e del Made

in Italy - Direzione generale per il mercato, la concorrenza, la tutela del consumatore e la normativa

tecnica Via Molise, 2 00187 ROMA

Italy

To: European Commission

GROWTH Directorate-General

200 Rue de la Loi, B-1049 Brussels.

Other Member States

Reference: Legislation: Regulation (EU) No 305/2011 - Construction products

Body name, address, telephone, fax, email, website:

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Body info:

NB 1372

The body is assessed according to:

EN ISO/IEC 17021 EMS (Environment management systems certification), EN ISO/IEC 17025 Testing and calibration laboratories, EN ISO/IEC 17065 Product certification, EN ISO/IEC 17020 Inspection

The competence of the body was assessed by:

MINISTERO DELLO SVILUPPO ECONOMICO - MINISTERO DELLE INFRASTRUTTURE E DELLE MOBILITA' SOSTENIBILI - MINISTERO DELL'INTERNO

Tasks performed by the Body:

Last approval date: 2021-09-15

| Decision | Due do at fame in A Due do at A | AVCD | Tackwisel sweetings | Dody fynatiau |
|-----------|--|-----------|--|-------------------|
| Decision | Product family \ Product \ Intended use | AVCP | Technical specifications | Body function |
| | intended use | system | | |
| 96/581/EC | Geotextiles (1/2) / Geosynthetics | System 2+ | | FPC Certification |
| | (membranes and textiles), | | EN 13249:2000/A1:2005 | Body |
| | geotextiles, geocomposites, | | EN 13249:2016 | |
| | geogrids, geomembranes and | | EN 13250:2000 | |
| | geonets used: as protective layer | | EN 13250:2000/A1:2005 | |
| | / in roads, railways, foundations | | EN 13250:2016 | |
| | and walls, drainage systems, | | EN 13251:2000 | |
| | erosion control, reservoirs and | | EN 13251:2000/A1:2005 | |
| | dams, canals, tunnels and | | EN 13251:2016 | |
| | underground structures, liquid | | EN 13252:2000 EN 13252:2000/A1:2005 | |
| | waste disposal or containment, for solid waste storage or waste | | EN 13252:2000/A1.2005 | |
| | disposal, Geotextiles (1/2) / | | EN 13253:2000 | |
| | Geosynthetics (membranes and | | EN 13253:2000/A1:2005 | |
| | textiles), geotextiles, | | EN 13253:2000/A1.2005 | |
| | geocomposites, geogrids, | | EN 13254:2000 | |
| | geomembranes and geonets | | EN 13254:2000/A1:2005 | |
| | used: for drainage and/or | | EN 13254:2000/AC:2003 | |
| | filtration / in roads, railways, | | EN 13254:2016 | |
| | foundations and walls, drainage | | EN 13255:2000 | |
| | systems, erosion control, | | EN 13255:2000/A1:2005 | |
| | reservoirs and dams, canals, | | EN 13255:2000/AC:2003 | |
| | tunnels and underground | | EN 13255:2016 | |
| | structures, liquid waste disposal | | EN 13256:2000 | |
| | or containment, for solid waste | | EN 13256:2000/A1:2005 | |
| | storage or waste disposal, | | EN 13256:2000/AC:2003 | |
| | Geotextiles (1/2) / Geosynthetics | | EN 13256:2016 | |
| | (membranes and textiles), | | EN 13257:2000 | |
| | geotextiles, geocomposites, | | EN 13257:2000/A1:2005 | |
| | geogrids, geomembranes and | | EN 13257:2000/AC:2003 | |
| | geonets used: as fluid or gas | | EN 13257:2016 | |
| | barriers / in roads, railways, | | EN 13265:2000 | |
| | foundations and walls, drainage | | EN 13265:2000/A1:2005 | |
| | systems, erosion control, | | EN 13265:2000/AC:2003 | |
| | reservoirs and dams, canals, tunnels and underground | | EN 13265:2016 EN 13361:2004 | |
| | structures, liquid waste disposal | | EN 13361:2004/A1:2006 | |
| | or containment, for solid waste | | EN 13362:2005 | |
| | storage or waste disposal, | | EN 13491:2004 | |
| | Geotextiles (1/2) / Geosynthetics | | EN 13491:2004/A1:2006 | |
| | (membranes and textiles), | | EN 13492:2004 | |
| | geotextiles, geocomposites, | | EN 13492:2004/A1:2006 | |
| | geogrids, geomembranes and | | EN 13493:2005 | |
| | 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 | | | |

| Decision | Product family \ Product \ Intended use | AVCP system | Technical specifications | Body function |
|----------|---|----------------|--------------------------|-------------------------------|
| | Metal anchors for use in concrete (mechanical fasteners) / Metal anchors for use in concrete (heavy-duty type) / for fixing and/or supporting concrete structural elements or heavy units such as cladding and suspended ceilings, Metal anchors for use in concrete (mechanical fasteners) / Mechanical fasteners for use in concrete / for fixing and/or supporting concrete structural elements or heavy units such as cladding and suspended ceilings | , | | Product Certification Body |

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|-----------|------------------------------------|-----------------------|---|---|
| Decision | Product family \ Product \ | AVCP | Technical specifications | Body function |
| | Intended use | system | | |
| 97/176/EC | Structural timber products (1/3) / | System 1 System 2+ | EN 14080:2013 EN 14081-1:2005+A1: 2011 EN 14229:2010 EN 14250:2010 EN 14374:2004 | Product Certification Body FPC Certification Body |

| Decision | Product family \ Product \ | AVCP | Technical specifications | Body function |
|-----------|--|-----------------------|--------------------------------------|---|
| | Intended use | system | | |
| 97/462/EC | Unfaced overlaid and veneered or coated wood-based panels / for structural elements in internal or external applications, Wood-based panels (2/2) / Unfaced, overlaid and veneered or coated wood-based panels / for non structural elements in internal or external applications, Wood-based panels (1/2) / Unfaced overlaid and veneered or coated wood-based panels / for structural elements in internal or external applications, Wood-based panels (1/2) / Unfaced overlaid and veneered or coated wood-based panels / for structural elements in internal or external application | System 3 System 2+ | EN 13986:2004+A1:2015 | FPC Certification Body Testing Laboratory Calculation body |
| 97/464/EC | Waste water engineering products outside buildings (2/3) / Prefabricated drainage channel / to be used outside buildings, for waste water from buildings and civil engineering works including roads | - , | EN 1433:2002 EN 1433:2002/A1:2005 | Testing Laboratory |

| Decision | Product family \ Product \ | AVCP | Technical specifications | Body function |
|-----------|---|-----------|--------------------------|---|
| | Intended use | system | | |
| 97/555/EC | Cements, building limes and other hydraulic binders / Common cements, including: -Portland cement, -Portland composite cements: Portland-slag cement, Portland-pozzolana cement, Portland-fly ash cement, Portland-burnt shale cement, Portland-burnt shale cement, Portland-limestone cement, Portland composite cements, -Blastfurnace cements, -Pozzolanic cements, / preparation of concrete, mortar, grout and other mixes for construction and for the manufacture of construction products, Cements, building limes and other hydraulic binders / Special cements, including: -low heat cement, -sulfate resisting cement, -sulfate resisting cement, -low alkalic cement, / preparation of concrete, mortar, grout and other mixes for construction and for the manufacture of construction products, Cements, building limes and other hydraulic binders / Masonry cements / preparation of concrete, mortar, grout and other mixes for construction products, Cements, building limes and other hydraulic binders / Hydraulic road binders / preparation of concrete, mortar, grout and other mixes for road bases stabilisation, Cements, building limes and other hydraulic binders / Building limes, including: -Calcium limes, -Dolomitic limes, -Calcium limes, -Dolomitic limes, -Calcium limes, -Calcium limes, <br}-hydraulic and="" bases="" building="" cements,="" concrete,="" constru<="" construction="" for="" grout="" limes="" manufacture="" mixes="" mortar,="" of="" other="" preparation="" road="" stabilisation="" stabilisation,="" td="" the=""><td>System 2+</td><td>EN 14216:2004</td><td>Product Certification Body FPC Certification Body</td></br}-hydraulic> | System 2+ | EN 14216:2004 | Product Certification Body FPC Certification Body |

| Decision | Product family \ Product \ Intended use | AVCP system | Technical specifications | Body function |
|-----------|--|-----------------------|---|---|
| 97/740/EC | Masonry and related products (1/3) / Masonry units category I / in walls, columns and partitions, Masonry and related products (1/3) / Factory-made, designed masonry mortars / in walls, columns and partitions, Masonry and related products (2/3) / Lintels / in walls and partitions | System 3 System 2+ | EN 771-1:2011 EN 771-1:2011+A1:2015 EN 771-2:2011 EN 771-2:2011+A1:2015 EN 771-3:2011 EN 771-3:2011+A1:2015 EN 771-4:2011 EN 771-4:2011+A1:2015 EN 771-5:2011 EN 771-6:2011+A1:2015 EN 771-6:2011+A1:2015 EN 771-6:2011+A1:2015 EN 845-2:2013 EN 845-2:2013 EN 898-2:2010 EN 998-2:2016 | Testing Laboratory |
| 97/808/EC | Floorings (2/2) / Floor screed materials / for internal uses, Floorings (2/2) / Floor screed materials / for internal uses, Floorings (2/2) / Floor screed materials / for internal uses | System 1 System 3 | EN 13813:2002 | Product Certification Body Testing Laboratory |
| 98/214/EC | 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, 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, Structural metallic products and ancillaries (4/4) / Structural connectors: metallic rivets, bolts (nuts and washers) and H.R. bolts (high strength friction grip bolts), studs, screws, railway fasteners / for uses in structural metallic works | | EN 10025-1:2004 EN 10210-1:2006 EN 10919-1:2009+A1: 2011 EN 14399-1:2005 EN 15048-1:2007 EN 15088:2005 | FPC Certification Body |

| Decision | Product family \ Product \ Intended use | AVCP system | Technical specifications | Body function |
|-----------|---|----------------|--|---------------------------|
| 98/436/EC | windows and ancillary products (6/6) / Roof safety hooks and anchorages / for uses other than those specified in families (1/6), (2/6), (3/6), (4/6), (5/6), Roof coverings, rooflights, roof windows and ancillary products (6/6) / Roof access systems, walkways and footholds / for uses other than those specified in families (1/6), (2/6), (3/6), (4/6), (5/6) | | EN 12951:2004 EN 516:2006 EN 517:2006 | Testing Laboratory |
| 98/437/EC | ceiling finishes (4/5) / Tiles / as internal or external finishes in walls or ceilings, as relevant, subject to regulations on dangerous substances | | EN 14411:2012 | Testing Laboratory |
| 98/598/EC | 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 uses with high safety requirements (2/2) / Aggregates for bituminous mixtures and surface treatments / for roads and other civil engineering works, Aggregates for uses with high safety requirements (2/2) / Aggregates for unbound and hydraulically bound mixtures / for roads and other civil engineering works, Aggregates for uses with high safety requirements (2/2) / Armourstones / for hydraulic structures and other civil engineering works, Aggregates for uses with high safety requirements (2/2) / Railway ballast / for railway works, Aggregates for uses with high safety requirements (2/2) / Railway ballast / for railway works, Aggregates and fillers for concrete, mortar and grout / in buildings, roads and other civil engineering work | | EN 12620:2002+A1:2008 EN 13043:2002 EN 13043:2002/AC:2004 EN 13055-1:2002 EN 13055-2:2004 EN 13139:2002 EN 13139:2002 EN 13139:2002+A1:2007 EN 13383-1:2002 EN 13383-1:2002/AC: 2004 EN 13450:2002 EN 13450:2004 | FPC Certification Body |

| Decision | Product family \ Product \ Intended use | AVCP system | Technical specifications | Body function |
|-----------|---|--|---|---|
| 98/601/EC | Road construction products (1/2) / Bituminous mixtures / for road construction and surface treatment of roads, Road construction products (1/2) / Surface treatments / for surface treatments of roads, Road construction products (1/2) / Bitumen / for road construction and surface treatment of roads | System 2+ | EN 12273:2008 EN 12591:2009 EN 13108-1:2006 EN 13108-1:2006/AC: 2008 EN 13108-2:2006 EN 13108-2:2006/AC: 2008 EN 13108-3:2006 EN 13108-3:2006/AC: 2008 EN 13108-4:2006 EN 13108-4:2006 EN 13108-5:2006 EN 13108-5:2006/AC: 2008 EN 13108-5:2006/AC: 2008 EN 13108-5:2006/AC: 2008 EN 13108-6:2006 EN 13108-7:2006 EN 13108-7:2006 EN 13108-7:2006 EN 13108-7:2006/AC: 2008 | FPC Certification Body |
| 99/469/EC | Products related to concrete, mortar and grout (2/2) / Concrete protection and repair products / for uses subject to reaction to fire regulations, Products related to concrete, mortar and grout (1/2) / Additions (type I) / for concrete, mortar and grout, Products related to concrete, mortar and grout (1/2) / Admixtures / for concrete, mortar and grout, Products related to concrete, mortar and grout, Products related to concrete, mortar and grout (1/2) / Fibres / for other uses in concrete, mortar and grout, Products related to concrete, mortar and grout (1/2) / Fibres / for structural uses in concrete, mortar and grout, Products related to concrete, mortar and grout, Products related to concrete, mortar and grout (1/2) / Additions (Type II) / for concrete, mortar and grout (1/2) / Concrete protection and repair products / for other uses in buildings and civil engineering works | System 1 System 1+ System 3 System 2+ | EN 12878:2005/AC:2006 | Product Certification Body FPC Certification Body Testing Laboratory Calculation body |

| Decision | Product family \ Product \ Intended use | AVCP system | Technical specifications | Body function |
|-----------|--|-----------------------|---|--|
| 99/470/EC | | System 2+ | | FPC Certification Body Testing Laboratory |
| 99/90/EC | Membranes (1/3) / Damp proofing sheets / in buildings, Membranes (2/3) / Damp proofing sheets / for uses subject to reaction to fire regulations, Membranes (1/3) / Damp proof courses / in buildings | System 3 System 2+ | EN 13969:2004/A1:2006 EN 14891:2012 EN 14891:2012/AC:2012 | Product Certification Body FPC Certification Body Testing Laboratory |
| 99/93/EC | Doors, windows, shutters, blinds, gates and related building hardware (1/1) / Doors and gates (with or without related hardware) / fire/smoke compartmentation and on escape routes, Doors, windows, shutters, blinds, gates and related building hardware (1/1) / Windows (with or without related hardware) / any other, Doors, windows, shutters, blinds, gates and related building hardware (1/1) / Doors and gates (with or without related hardware) / other declared specific uses and/or uses subject to other specific requirements, in particular noise, energy, tightness and safety-inuse (i.e. NOT for fire/smoke compartmentation, NOT for escape routes) | System 3 | | Product Certification Body Testing Laboratory |

| Decision | Product family \ Product \ Intended use | AVCP system | Technical specifications | Body function |
|----------|--|----------------|---|---------------|
| 99/94/EC | Precast normal/lightweight/autoclaved aerated concrete products (1/1) / Precast normal/lightweight/autoclaved aerated concrete products / for structural use | | EN 1168:2005+A3:2011 EN 12737:2004+A1:2007 EN 12794:2005+A1:2007 EN 12794:2005+A1: 2007/AC:2008 EN 12843:2004 EN 13224:2011 EN 13225:2013 EN 13693:2004+A1:2009 EN 13747:2005+A2:2010 EN 13978-1:2005 EN 14843:2007 EN 14844:2006+A2:2011 EN 14991:2007 EN 14991:2007 EN 14992:2007+A1:2012 EN 15037-1:2008 EN 15037-2:2009+A1: 2011 EN 15037-3:2009+A1: 2011 EN 15037-4:2010+A1: 2013 EN 15050:2007+A1:2012 EN 1520:2011 EN 15258:2008 | Body |