

Commission communication in the framework of the implementation of Regulation (EU) No 305/2011 of the European Parliament and of the Council laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC

(Publication of references of European Assessment Documents in accordance with Article 22 of Regulation (EU) No 305/2011)

(Text with EEA relevance)

(2017/C 183/03)

The provisions of Regulation (EU) No 305/2011 ⁽¹⁾ prevail over any conflicting provisions in the European Assessment Documents.

Reference and title of the European Assessment Document		Reference and title of the superseded European Assessment Document	Remarks
(1)		(2)	(3)
010001-00-0301	Precast concrete composite wall with point connectors		
020001-01-0405	Multi-axis concealed hinge assemblies	020001-00-0405	
020002-00-0404	Balcony (and terrace) glazing system without vertical frames		
020011-00-0405	Roof, floor, wall and ceiling hatches providing access or for use as an emergency door/with or without fire resistance		
030019-00-0402	Liquid applied roof waterproofing on the basis of polysiloxane		
040005-00-1201	Factory-made thermal and/or acoustic insulation products made of vegetable or animal fibres		
040016-00-0404	Glass fibre mesh for reinforcement of cement based renderings		
040037-00-1201	Low lambda composite boards made of mineral wool fibres and aerogel additives		
040048-00-0502	Rubber fibre mat to be used for impact sound insulation		
040065-00-1201	Thermal insulation and/or sound absorbing boards based on expanded polystyrene and cement		
040089-00-0404	External Thermal Insulation Composite Systems with renderings for the use on timber frame buildings		
040090-00-1201	Factory-made boards and products formed by moulding of an expanded polylactic acid (epla) for thermal and/or acoustical insulation.		
040138-00-1201	In-situ formed loose fill thermal and/or acoustic insulation products made of vegetable fibres		

⁽¹⁾ OJ L 88, 4.4.2011, p. 5.

	(1)	(2)	(3)
040288-00-1201	Factory-made thermal and acoustic insulations made of polyester fibres		
040313-00-1201	In-situ formed loose fill thermal and/or acoustic insulation product made of granulated expanded cork		
050009-00-0301	Spherical and cylindrical bearing with special sliding material made of fluoropolymer		
060001-00-0802	Chimney kit with clay/ceramic flue liner with classification T400 (MINIMUM) N1 W3 GXX		
060003-00-0802	Chimney kit with clay/ceramic flue liner and with specific outer wall with classification T400 (minimum) N1 W3 GXX		
060008-00-0802	Chimney kit with clay/ceramic flue liner with classification T400 (minimum) N1/P1 W3 Gxx and with different outer walls and possible change of outer wall		
070001-01-0504	Gypsum plasterboards for load bearing applications	070001-00-0504	
070002-00-0505	Glass fibre joint tape for gypsum plasterboards		
080002-00-0102	Non-reinforcing hexagonal geogrid for the stabilization of unbound granular layers by way of interlock with the aggregate		
090001-00-0404	Prefabricated compressed mineral wool boards with organic or inorganic finish and with specified fastening system		
090017-00-0404	Point supported vertical glazing		
090020-00-0404	Kits for external wall claddings made of agglomerated stone		
090058-00-0404	Ventilated external wall cladding kit comprising a metallic honeycomb panel and its associated fixings		
120001-01-0106	Microprismatic retro-reflective sheetings	120001-00-0106	
120003-00-0106	Steel lighting columns		
130002-00-0304	Solid wood slab element — element of dowel jointed timber boards to be used as a structural element in buildings		
130005-00-0304	Solid wood slab element to be used as a structural element in buildings		
130010-00-0304	Glued laminated timber made of hardwood — structural laminated veneer lumber made of beech		

	(1)	(2)	(3)
130011-00-0304	Prefabricated wood slab element made of mechanically jointed square-sawn timber members to be used as a structural element in buildings		
130012-00-0304	Strength graded structural timber — Square edged logs with wane — Chestnut		
130013-00-0304	Solid wood slab element to be used as a structural element in buildings — element of timber boards jointed by dovetail connections		
130019-00-0603	Dowel-type fasteners with resin coating		
130022-00-0304	Monolithic or laminated beam and wall logs made of timber		
130033-00-0603	Nails and screws for use in nailing plates in timber structures		
130118-00-0603	Screws for use in timber constructions		
130166-00-0304	Strength graded structural timber — steam-cured solid timber with rectangular cross section which may be finger jointed or not — softwood		
130167-00-0304	Strength graded structural timber — Square edged logs with wane — Softwood		
150001-00-0301	Calcium Sulphoaluminate based Cement		
150003-00-0301	High strength cement		
150007-00-0301	Portland-pozzolana cement for use in tropical conditions		
180008-00-0704	Trapped gully — removable — mechanical closure		
190002-00-0502	Dry floating flooring kit based on prefabricated interlocked units made of ceramic tiles and rubber mats		
200001-00-0602	Prefabricated steel and stainless steel wire ropes with end connectors		
200002-00-0602	Tension rod system		
200005-00-0103	Structural steel piles with hollow sections and rigid splices		
200012-00-0401	Spacer kits for built-up metal roof and wall cladding		
200014-00-0103	Pile joints and rock shoes for concrete piles		
200017-00-0302	Hot rolled products and structural components made of steel grades Q235B, Q235D, Q345B AND Q345D		
200019-00-0102	Hexagonal woven mesh gabion boxes and mattresses		
200020-00-0102	Weldmesh gabion boxes and mattresses		
200022-00-0302	Thermo-mechanically rolled long steel products made of weldable fine grain structural steel of special steel grades		

	(1)	(2)	(3)
200026-00-0102	Steel wire mesh systems for reinforced fill		
200032-00-0602	Prefabricated tension rod systems with special end connectors		
200033-00-0602	Nailed Shear Connector		
200035-00-0302	Roof and wall systems with hidden fastenings		
200036-00-0103	Kit for micropiles — Kit with hollow bars for self-drilling micropiles — Hollow bars of seamless steel tubes		
200039-00-0102	Hexagonal woven mesh gabion boxes and mattresses with zinc coating		
200043-00-0103	Pile pipes made of ductile iron		
200050-00-0102	Gabion boxes, mattresses and sack gabions made of hexagonal regular twisted mesh with pre-coated zinc and/or zinc+organic coating		
210004-00-0805	Modular element for building services		
220006-00-0402	Roofing slates made of polypropylene, limestone and fillers		
220007-00-0402	Fully supported copper alloy sheet and strip for roofing, external cladding and internal lining		
220008-00-0402	Eaves profiles for terraces and balconies		
220010-00-0402	Flat plastic sheets for fully supported discontinuous roofing and external cladding		
220013-00-0401	Self-supporting ridgeline		
220021-00-0402	Sun tunnel kits		
220022-00-0401	Polycarbonate snow stopper for roof		
220025-00-0401	Cantilevered Structural horizontal glazing (structural glass canopy/roof)		
230004-00-0106	Wire ring mesh panels		
230005-00-0106	Wire rope net panels		
230008-00-0106	Double twisted steel wire mesh reinforced or not with ropes		
230011-00-0106	Road marking products		
230012-00-0105	Additives for asphalt production — bitumen granules made from recycled bituminous roofing felt		
230025-00-0106	Flexible facing systems for slope stabilization and rock protection		
260006-00-0301	Polymeric concrete addition		

	(1)	(2)	(3)
260007-00-0301	Type I addition for concrete, mortar and screed materials — Aqueous solution		
280001-00-0704	Preassembled line unit for drainage or infiltration		
290001-00-0701	Kit for the transport of cold and hot water inside buildings		
320002-02-0605	Coated metal water stop sheet for construction and controlled crack joints in waterproof concrete	320002-00-0605 320002-01-0605	
320008-00-0605	Swellable joint sealing tape on the basis of bentonit for construction joints in watertight concrete		
330001-00-0602	Expanding Structural Bolting Assemblies for Blind Fastening		
330008-02-0601	Anchor channels	330008-00-0601 330008-01-0601	
330011-00-0601	Adjustable concrete screws		
330012-00-0601	Cast-in anchor with internal threaded socket		
330047-01-0602	Fastening screws for sandwich panels	330047-00-0602	
330075-00-0601	Elevator lifting device		
330079-00-0602	Floor Fixing Assemblies for use in Checker Plate or Open Bar Grating		
330080-00-0602	High Slip Resistance Clamp (HSR) Assembly		
330083-01-0601	Power-actuated fastener for multiple use in concrete for non-structural applications	330083-00-0601	
330084-00-0601	Steel-plate with cast-in anchors		
330153-00-0602	Cartridge fired pin for connections of thin gauge steel members and sheeting		
330155-00-0602	Self-adjustable clamp assembly		
330196-00-0604	Plastic anchors for fixing of external thermal insulation composite systems (ETICS) with rendering	ETAG 014	
330232-00-0601	Mechanical fasteners for use in concrete	ETAG 001-1 ETAG 001-2 ETAG 001-3 ETAG 001-4	
330389-00-0601	Point connector made of glass fibre reinforced polymer for sandwich walls		
330667-00-0602	Hot-rolled mounting channel		
330965-00-0601	Powder-actuated fastener for the fixing of ETICS in concrete		

	(1)	(2)	(3)
340002-00-0204	Panels of steel wires with incorporated thermal insulation for a whole structure		
340006-00-0506	Prefabricated stair kits	ETAG 008	
340020-00-0106	Flexible kits for retaining debris flows and shallow landslides/ open hill debris flows		
340025-00-0403	Substructure kit for heated buildings		
340037-00-0204	Light weight steel/wood load bearing roof elements		
350003-00-1109	Kit for fire resistant service ducts consisting of pre-fabricated connection pieces (made of mechanically pre-coated steel sheet) and accessories		
350005-00-1104	Intumescent products for fire sealing and fire stopping purposes		
350134-00-1104	Fire proof water trap with intumescent fire seal (combined with a stainless steel floor gully penetration)		
360005-00-0604	Cavity Tray		

NOTE:

European Assessment Documents (EADs) are adopted by the European Organisation for Technical Assessment (EOTA) in English. The European Commission is not responsible for the correctness of the titles which have been provided by EOTA for publication in the *Official Journal of the European Union*.

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The European Organisation for Technical Assessment (<http://www.eota.eu>) shall keep the European Assessment Document available by electronic means in line with the provisions of point 8 of Annex II to Regulation (EU) No 305/2011.

This list replaces all the previous lists published in the *Official Journal of the European Union*. The European Commission ensures the updating of this list.