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The Certification Body applies a flexible approach to the scope of accreditation. The current list of activities carried out within the flexible scope is publicly available (on the certification body's website www.tzus.cz) in the form "List of activities within the flexible scope of accreditation".

<u>Certification of products</u> (including material products, processes, services)

Material Products

Ordinal number	Product / Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
1.	Construction products and building	TZUS-1a (follows		A
	elements	from the scheme 1a		
	- fire classification	ČSN EN ISO/IEC		
	 extended application of test 	17067,		
	results	based on testing)	ČSN EN 13501-1	
	according to:		ČSN EN 13501-2	
	a) reaction to fire		ČSN 73 0810	
			ČSN P CEN/TS 15117	
			ČSN EN 15725	
	b) fire resistance		ČSN EN 15269-1	
			ČSN EN 15269-2	
			ČSN EN 15269-3	
			ČSN EN 15269-5+A1	
			ČSN EN 15269-7	
			ČSN EN 15269-10	
			ČSN EN 15269-11+AC	
			ČSN EN 15269-20	
			ČSN EN 15080-8	
			ČSN EN 15080-12	
			ČSN EN 15882-2	
			ČSN EN 15882-3	
			ČSN EN 15882-4	
			ČSN EN 15254-2	
			ČSN EN 15254-4	
			ČSN EN 15254-5	
			ČSN EN 15254-6	
			ČSN EN 15254-7]
	c) resistance to external fire		ČSN EN 13501-5	
			ČSN P CEN/TS 16459	

Degree of freedom: A – Flexibility to update normative documents/technical specifications
If no degree of flexibility is specified, the Certification Body cannot take a flexible approach to the scope of accreditation for the certification scheme.

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Processes, services

Ordinal number	Process / service name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹	
1.	Certification of welding pro	ocess for:			
1.1	Welding process in the production, installation, assembly, maintenance and repair of metal structures and fabricated metal products		ČSN EN ISO 3834-2 ČSN EN ISO 3834-3 ČSN EN ISO 3834-4		
1.2	Welding process in the production, installation, assembly, maintenance and repair of machines and equipment	ČSN EN ISO 3834-	ČSN EN ISO 3834-2 ČSN EN ISO 3834-3 ČSN EN ISO 3834-4		
1.3	Welding process in the production, installation, assembly, maintenance and repair of manufacturing industry products	ČSN EN ISO 3834- ČSN EN ISO 3834- ČSN EN ISO 3834-	A		
1.4	Welding process in the production, installation, assembly, maintenance and repair of building products	ČSN EN ISO 3834- ČSN EN ISO 3834-	ČSN EN ISO 3834-2 ČSN EN ISO 3834-3 ČSN EN ISO 3834-4 ČSN EN ISO 17660-1		
2.	Certification of t	the process of manu	facture and erection of steel structures for:		
2.1	Process of manufacture, assembly, repair, inspection and maintenance of metal structures	TZUS-6 (follows from the scheme 6 ČSN EN ISO/IEC 17067, based on PCS audit)	ČSN EN 1090-1+A1 ČSN EN 1090-2 ČSN EN 1090-3 ČSN EN 1090-4 ČSN EN 1090-5	A	
2.2	Process of manufacture, assembly, repair, inspection and maintenance of bridge structures	TZUS-6 (follows from the scheme 6 ČSN EN ISO/IEC 17067, based on PCS audit)	ČSN EN 1090-2 ČSN 73 2603, chap. 4 and 5 ČSN EN 1090-2in connection with ČSN 73 2603, chap. 4 and 5 ČSN EN 1090-2 in connection with ČSN 73 2603, chap. 4 and 5 and in connection with TKP 19 ŘSD and TKP 19 SŽDC, chap. 19.A.1, 19.A.2 and 19.A.3 ČSN 73 2603 in connection with TKP 19 ŘSD and TKP 19 ŠŽDC, chap. 19.A.1, 19.A.2 and 19.A.1, 19.A.2 and 19.A.3	A	

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Ordinal number	Process / service name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
2.3	Process of repair, inspection and maintenance of metal structures	TZUS-6 (follows from the scheme 6 ČSN EN ISO/IEC 17067, based on PCS audit)		A

Degree of freedom: A – Flexibility to update normative documents/technical specifications
If no degree of flexibility is specified, the Certification Body cannot take a flexible approach to the scope of accreditation for the certification scheme.

Processes of verification of Environmental Product Declaration (EPD)

Ordinal number	Process / service name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹	
1	Verification of Environmen	tal Product Declara	al Product Declaration:		
1.1	Chemistry and chemical products	ČSN ISO 14025 A The International EPD® System – General Programme		A	
1.2	Rubber and plastic products	The internation			
1.3	Other non-metallic mineral products	Institute Construction and Environment e.V. – General Programme Instructions			
1.4	Basic metals and metallurgical products				
1.5	Metallic products		ČSN EN 15804+A2		
1.6	Timber and timber products	Sustainability of c	onstruction works – Environmental product		
1.7	Recycling	declarations – Core rules for the product category of construction products			
1.8	Disposal of waste, sanitation				
1.9	Construction				

Degree of freedom: A – Flexibility to update normative documents/technical specifications

If no degree of flexibility is specified, the Certification Body cannot take a flexible approach to the scope of accreditation for the certification scheme

International EPD system - General programme instruction (Swedish system) - http://www.environdec.com Institute Construction and Environment - General programme instruction (German system) - http://bau-umwelt.de In case no PCR is issued for the specific product, the certification body acts in accordance with the General Programme Instruction (GPI available at www.environdec.com) and the National Programme for Environmental Labelling instructions.

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Certified supplier system

Ordinal number	Group/Class/Activity name	NANDCE / CPV code	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
1.	Demolition and wrecking of	45.11/		PS 003:2016 ³	-
	buildings; earth moving	45110000	_		
2.	Test drilling and boring	45.12/			
		45120000	_		
3.	General construction of	45.21/			
	buildings and civil engineering	45210000			
	works	except			
		45213316, 45220000,			
		45231000,			
		45232000			
4.	Erection of roof covering and	45.22/	-		
	frames	45261000			
5.	Construction of motorways,	45.23/	-		
0.	roads, airfield and sport	45212212			
	facilities	and DAND			
		03			
		45230000			
		except 45231000			
		45232000			
		45235115			
6.	Construction of water projects	45.24 /	-		
0.	Construction of water projects	45240000			
7.	Other construction work	45.25 /			
	involving special trades	45250000,			
		45262000			
8.	Installation of electrical wiring	45.31 /			
	and fittings	45213316,			
		45310000			
		except 45316000			
9.	Insulation work activities	45.32 /			
).	Insulation work activities	45320000			
10.	Plumbing	45.33 /	-		
		45330000			
11.	Other building installation	45.34 /			
		45234115,			
		45316000,			
		45340000	_		
12.	Plastering	45.41 /			
		45410000	-		
13.	Joinery installation	45.42 /			
		45420000			

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Ordinal number	Group/Class/Activity name	NANDCE / CPV code	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
14.	Floor and wall covering	45.43 / 45430000			
15.	Painting and glazing	45.44 / 45440000			
16.	Other building completion	45.45 / 45212212 and DAND 04, 45450000			

The Certification Body does not apply a flexible approach to the scope of accreditation (flexibility cannot be used)

Accreditation for the purpose of authorization/notification

Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
1.	Construction products acc. to Reg	gulation (EU) No. 305/2011		
1.1	Precast normal / lightweight concret	te and autoclaved aerated con	crete products	
1.1.1	Precast concrete products made of common/lightweight concrete and autoclaved aerated concrete – for structural use (1/1) (according to Annex III of Commission Decision No. 1999/94/EC, as amended by Commission Decision 2012/202/EU)	Regulation No. 305/2011 system 2+	ČSN EN 1168+A3 ČSN EN 12602 ČSN EN 12737+A1 ČSN EN 12794+A1 ČSN EN 12843 ČSN EN 13224 ČSN EN 13225 ČSN EN 13693+A1 ČSN EN 13747+A2 ČSN EN 13978-1 ČSN EN 14843 ČSN EN 14844 ČSN EN 14991 ČSN EN 15037-1 ČSN EN 15037-1 ČSN EN 15037-2+A1 ČSN EN 15037-3+A1 ČSN EN 15037-3+A1 ČSN EN 15037-5 ČSN EN 15030+A1 ČSN EN 15030+A1	A
1 1 2	Beam/block floor units and	Regulation No. 305/2011	ČSN EN 15258 ČSN EN 15037-4+A1	A
1.1.2	elements containing organic materials for uses subject to	System 1	ČSN EN 15037-5	A

Rules of the System of Certified Building Contractors - Qualification Requirements (document of the Association of Building Entrepreneurs in the Czech Republic, issued on 1 October 2016; current version available at www.sps.cz)

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	reaction to fire regulations (2/2)			
	(according to Annex III of			
	Commission Decision No.			
	1999/94/EC, as amended by			
	Commission Decision 2012/202/EU)			
1.2	Doors, windows, shutters, gates and	related finish hardware		
1.2.1	Doors, gates and windows (with	Regulation No. 305/2011	ČSN EN 1125	A
	and without related hardware) and	System 1	ČSN EN 12209:2004	
	hardware for doors, gates and		ČSN EN 14846	
	windows for fire/smoke		ČSN EN 16034	
	compartmentation and on escape		ČSN EN 179	
	routes (1/1)		ČSN EN 1935	
	(according to Annex III of		EAD 020001-01-0405	
	Commission Decision No.		EAD 020011-00-0405	
	1999/93/EC, as amended by			
	Commission Decision			
	2011/246/EU)			<u> </u>
1.3	Membranes, including liquid applied	-		
1.3.1	Damp proofing sheets, roof	Regulation No. 305/2011	ČSN EN 13707+A2:2009	A
	sheets		ČSN EN 13859-1:2010	
	- for use in buildings (1/3),	System 2+	ČSN EN 13859-2:2010 ČSN EN 13956	
	Damp proof courses, roof		ČSN EN 13967 ed. 2:2012	
	underlays, water vapour control	System 1	ČSN EN 13969	
	layers, damp proofing sheets,	System 1	ČSN EN 13970	
	roof sheets		ČSN EN 13984	
	- for uses subject to reaction to		ČSN EN 14909 ed.2	
	fire regulations (2/3)		ČSN EN 14967	
	(according to Annex III of		ČSN EN 15814+A2	
	Commission Decision No.		EAD 030218-00-0402	
	1999/90/EC, as amended by		EAD 030352-00-0503	
	Commission Decision		EAD 030378-00-0605	
	2001/596/EC)		EAD 030400-00-0605	
	············/		EAD 320008-01-0605	
			ETAG 022:2002	
1.3.2	Liquid applied roof waterproofing	Regulation No. 305/2011	EAD 030019-00-0402	A
	kits	System 1	EAD 030350-00-0402	
	- for uses subject to reaction to		ETAG 005:2000	
	fire regulations (3/3) (according to Annex III of			
	Commission Decision No.			
	98/599/EC, as amended by			
	Commission Decision			
	2001/596/EC)			
	,			

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
1.3.3	Systems of mechanically fastened flexible roof waterproofing sheets including the fastening, jointing and lining systems or possibly thermal insulation systems, limited to continuous sheet systems (according to Annex II of Commission Decision 98/143/EC)	Regulation No. 305/2011 System 2+	EAD 030351-00-0402 ETAG 006:2013	A
1.4	Thermal insulation products. Compo			
1.4.1	Thermal insulation products (factory-made products and products intended to be formed in- situ) - for uses subject to reaction to fire regulations (2/2) -(according to Annex III of Commission Decision No. 1999/91/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 1	ČSN EN 13162+A1 ČSN EN 13163+A1:2016 ČSN EN 13164+A1 ČSN EN 13165+A2 ČSN EN 13166+A2 ČSN EN 13166+A1 ČSN EN 13168+A1 ČSN EN 13169+A1 ČSN EN 13170+A1 ČSN EN 13170+A1 ČSN EN 14063-1 ČSN EN 14064-1:2010 ČSN EN 14303+A1:2013 ČSN EN 14304+A1:2013 ČSN EN 14305+A1:2013 ČSN EN 14306+A1:2013 ČSN EN 14308+A1:2013 ČSN EN 14309+A1:2013 ČSN EN 14309+A1:2013 ČSN EN 143103+A1:2013 ČSN EN 143103-1 ČSN EN 14316-1 ČSN EN 14317-1 ČSN EN 14318-1 ČSN EN 14319-1 ČSN EN 14319-1 ČSN EN 14320-1 ČSN EN 14933 ČSN EN 14934 ČSN EN 15501:2013 ČSN EN 15732 EAD 040005-00-1201 EAD 040001-00-1201 EAD 040011-00-1201 EAD 040017-00-1201 EAD 04007-00-1201 EAD 04007-00-1201 EAD 04007-00-1201 EAD 04007-00-1201 EAD 04007-00-1201	A

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Ordinal	Product/Product group name	Conformity assessment	Basic requirements / harmonised technical specifications:	
number	Troduct group name	procedure/ module/ AVCP system	product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
			EAD 040090-00-1201	
			EAD 040138-01-1201	
			EAD 040288-00-1201	
			EAD 040313-00-1201	
			EAD 040369-00-1201:2017	
			EAD 040369-01-1201	
			EAD 040394-00-1201	
			EAD 040419-00-1201	
			EAD 040456-00-1201	
			EAD 040461-00-1201	
			EAD 040635-00-1201	
			EAD 040643-00-1201	
			EAD 040650-00-1201	
			EAD 040729-00-1201	
			EAD 040773-00-1201	
			EAD 041125-00-1201	
			EAD 041389-00-1201	
			EAD 041559-00-1201	
			EAD 041561-00-1201	
			EAD 332229-00-0602	
1.4.2	External thermal insulation	Regulation No. 305/2011	EAD 040016-00-0404:2016	A
	composite systems/kits with		EAD 040016-01-0404	
	rendering (ETICS)	System 1,	EAD 040083-00-0404	
	- intended to be applied on	System 2+	EAD 040089-00-0404	
	external walls subject to fire		EAD 040287-00-0404	
	regulations (1/1)	Santana 2	EAD 040427-00-0404	
	- intended to be applied on external walls not subject to fire	System 2+	EAD 040465-00-0404 EAD 040759-00-0404	
	regulations (1/1)		EAD 040739-00-0404 EAD 040914-00-0404	
	- intended to be applied on	System 1	ETAG 004:2013	
	external walls (1/1)	System 1	ETAG 004.2013 ETAG 031:2010	
	(according to Annex II and III of		E1AG 031.2010	
	Commission Decision No.			
	97/556/EC, as amended by			
	Commission Decision			
	2001/596/EC and 2011/14/EU)			
1.4.3	Ventures	Regulation No. 305/2011	EAD 040914-00-0404	A
1.1.5	- for uses subject to reaction to]	EAD 090119-00-0404	
	fire regulations (2/2)	System 1	ETAG 017:2005	
	(according to Annex III of	•		
	Commission Decision			
	2001/308/EC)			
1.5	Structural bearings Pins for structura	al joints		
1.5.1	Structural bearings	Regulation No. 305/2011	ČSN EN 1337-3	A
	- in buildings and civil	System 1	ČSN EN 1337-4	
	engineering works where		ČSN EN 1337-5	
	requirements on individual		ČSN EN 1337-6	
	bearings are critical		ČSN EN 1337-7	

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	(according to Annex III of Commission Decision No. 95/467/EC, as amended by Commission Decision 2001/596/EC, 2002/592/EC, and 2010/679/EU)		ČSN EN 1337-8 ČSN EN 15129:2010 EAD 040650-00-1201 EAD 040773-00-1201 EAD 040777-00-1201 EAD 050003-00-0301 EAD 050004-00-0301 EAD 050009-00-0301 EAD 050013-00-0301 EAD 050013-00-0301 ETAG 030:2013	
1.6	Chimneys, flues and specific produc	ets	21110 030.2013	
1.6.1	Prefabricated chimneys (storey height elements), flue liners (elements or blocks), multi-shell chimney (elements or blocks), single walled chimneys blocks, kits of free standing chimneys and attached chimneys (1/1) Prefabricated chimneys (storey height elements), flue liners (elements or blocks), multi-shell chimney (elements or blocks), single walled chimneys blocks, kits of free standing chimneys and attached chimneys, chimney terminals for uses subject to reaction to fire regulations (1/1) (according to Annex III of Commission Decision No. 95/467/EC, as amended by Commission Decision 2001/596/EC, 2002/592/EC, and 2010/679/EU)	Regulation No. 305/2011 System 2+	ČSN EN 12446 ed.2 ČSN EN 13063-1+A1 ČSN EN 13063-2+A1 ČSN EN 13063-3 ČSN EN 13069 ČSN EN 13084-5 ČSN EN 13084-7 ČSN EN 14471+A1 ČSN EN 1457-1 ČSN EN 1457-2 ČSN EN 14989-1 ČSN EN 1856-1 ČSN EN 1856-1 ČSN EN 1856-2 ČSN EN 1856-2 ČSN EN 1858+A1 EAD 060001-00-0802 EAD 060008-00-0802 EAD 0600013-00-0802	A
1.7	Gypsum products	l		1
1.7.1	Plasterboards and ceiling elements with thin laminations, fibrous gypsum boards, fibrous gypsum plaster casts, and composite panels (laminates), in which the incorporated material is placed on a face susceptible to be exposed to fire, including relevant ancillary products, for uses in walls, partitions or ceilings (or lining thereof) (according to Annex III of Commission Decision No. 95/467/EC, as amended by	Regulation No. 305/2011 System 1	ČSN EN 13815 ČSN EN 13963:2005 ČSN EN 14496:2006 EAD 070001-01-0504 EAD 070002-00-0505	A

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	Commission Decision 2001/596/EC, 2002/592/EC, and 2010/679/EU)			
1.8	Geotextiles, geomembranes and rela	ated products		
1.8.1	Geosynthetics (membranes and textiles), geocomposites, geogrids, geomembranes and geonets used for separation, protection, drainage, filtration, or soil reinforcement - for all essential characteristics except for reaction to fire - for reaction of fire of products for which a clearly identifiable stage in their production process results in an improvement of their reaction to fire performance (e.g. by adding fire retardants or limiting of organic materials) (according to Annex II of	Regulation No. 305/2011 System 2+ System 1	ČSN EN 13249 ČSN EN 13250 ČSN EN 13251 ČSN EN 13252 ČSN EN 13253 ČSN EN 13254 ČSN EN 13255 ČSN EN 13256 ČSN EN 13257 ČSN EN 13265 ČSN EN 13361:2005 ČSN EN 13362:2005 ČSN EN 13491:2005 ČSN EN 13492:2005 ČSN EN 13493:2005 ČSN EN 13493:2005 ČSN EN 15381 ČSN EN 15382:2014	A
1.9	Commission Decision 2015/1958) Curtain walling/sheathing/structural	sealed glazing	EAD 080001-00-0403	
1.9.1	Curtain walling systems - for uses as external walls subject to reaction to fire requirements (1/1) (according to Annex III of Commission Decision No. 96/580/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 1	ČSN EN 13830:2004 EAD 090062-01-0404 EAD 090097-00-0404 EAD 330499-00-0601	A
1.10	Fixed fire-extinguishing systems (prifire and smoke control, and explosion		on, fixed products for fire exti	nguishing,
1.10.1	Products for fire alarm/detection, fixed extinguishing, fire and smoke control, and explosion suppression: Smoke and heat exhaust ventilation systems-kits, smoke and heat exhaust fans (according to Annex III of Commission Decision No. 96/577/EC, as amended by Commission Decision 2002/592/EC)	Regulation No. 305/2011 System 1	ČSN EN 12101-2:2004 ČSN EN 12101-3 ed.2	A

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
1.11	Circulation fixtures:			
1.11.1	Road marking products: dropped- on materials (glass beads, anti-skid aggregates and their combinations); permanent marking tapes and preformed markings, traffic paints, hot applied thermoplastics, cold applied plastics (with or without antiskid aggregates) including premixed glass beads, traffic paints, hot applied thermoplastics, cold applied plastics (to be used for road marking) put on the market with indications on types and proportions of dropped-on glass beads and/or anti-skid aggregates, retro-reflecting road studs (1/2) (according to Annex III of Commission Decision No. 96/579/EC, as amended by Commission Decision 1999/453/EC)	Regulation No. 305/2011 System 1	ČSN EN 1463-1:2009 EAD 230011-00-0106	A
1.11.2	Road traffic signs and traffic control devices installed permanently for vehicular and pedestrian traffic uses: permanent and variable message traffic signs; traffic bollards; marker posts; traffic lights and fixed danger lamps; permanent warning devices and delineators (1/2) (according to Annex III of Commission Decision No. 96/579/EC, as amended by Commission Decision 1999/453/EC)	Regulation No. 305/2011 System 1	ČSN EN 12368:2007 ČSN EN 12899-1 ČSN EN 12899-3 ČSN EN 12966-1+A1:2010 EAD 120001-01-0106	A
1.11.3	Road lighting columns; vehicle restraint systems (fenders, flexible barriers, crash barriers, cables, parapets); pedestrian restraint systems including pedestrian bridge parapets (1/2) (according to Annex III of Commission Decision No. 96/579/EC, as amended by Commission Decision 1999/453/EC)	Regulation No. 305/2011 System 1	EAD 120003-00-0106 ČSN EN 40-4 ČSN EN 40-5 ČSN EN 40-6 ČSN EN 40-7 ČSN EN 1317-5+A2	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
1.12	Products and elements of structural	wood and accessories		
1.12.1	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 kits: truss beams, floors, walls, roofs, frames for bridges, railways and civil engineering structures with a prescribed level of reaction to fire Timber poles for overhead lines (1/3) (according to Annex III of Commission Decision No. 97/176/EC, as amended by Commission Decision	Regulation No. 305/2011 System 1, System 2+ System 2+	ČSN EN 14081-1+A1:2011 ČSN EN 14229 ČSN EN 14250 EAD 130167-00-0304 EAD 130002-00-0304 EAD 130005-00-0304 EAD 130011-00-0304 EAD 130012-00-0304 EAD 130013-00-0304 EAD 330022-00-0304 EAD 330079-00-0602	A
1.12.2	2001/596/EC) 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; - kits: truss beams, floors, walls, roofs, frames; for bridges and civil engineering structures (2/3) (according to Annex III of Commission Decision No. 97/176/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 1	ČSN EN 14080 ČSN EN 14374 ČSN EN 15497 EAD 130010-01-0304 EAD 130022-00-0304	A
1.12.3	Fasteners for structural timber products: shear plates, toothed-plate connectors, punched nail plates, nailing plates for structural timber products (1/1) (according to Annex II of Commission Decision 97/638/EC)	Regulation No. 305/2011 System 2+	ČSN EN 14545 EAD 130033-00-0603 EAD 130186-00-0603 EAD 330155-00-0602 ETAG 015:2013	A
1.12.4	Light composite wood-based beams and columns (including T- beams, i.e. beam/slab combinations) (1/1)	Regulation No. 305/2011 System 1	EAD 130031-00-0304 EAD 130367-00-0304 ETAG 011:2002	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	(according to Annex II of Commission Decision 1999/92/EC)			
1.12.5	Timber frame and log prefabricated building kits (according to Annex II of Commission Decision 1999/455/EC)	Regulation No. 305/2011 System 1	EAD 340308-00-0203 ETAG 007:2013	A
1.13	Wood based panels and elements			L
1.13.1	Unfaced, overlaid and veneered or coated wood-based panels - for structural elements in internal or external applications (1/2) - for non-structural elements in internal or external applications (2/2) (according to Annex III of Commission Decision No. 97/462/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 1, System 2+ System 1	ČSN EN 13986+A1 EAD 210138-00-0504	A
1.13.2	Prefabricated wood-based load-bearing stressed skin panels - for uses contributing to the load-bearing capacity of the structure (1/6) Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels - for uses subject to reaction to fire regulations (3/6) (according to Annex III of Commission Decision No. 2000/447/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 1 System 1	EAD 130090-00-0303 EAD 140022-00-0304 ETAG 019:2005	A
1.14	Cement, building limes and other hy		T V	T
1.14.1	Common cements: - portland cements - portland composite cements: portland-slag cements, portland-silica fume cements, portland-	Regulation No. 305/2011 System 1+	ČSN EN 197-1 ed.2 ČSN EN 413-1 ČSN EN 14216 ČSN EN 14216 ed. 2 ČSN EN 15743+A1	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	pozzolana cements, portland-fly			
	ash cements, portland-burnt			
	shale cements, portland-			
	limestone cements, portland-			
	composite cements			
	- blastfurnace cements			
	- pozzolanic cements			
	- composite cements			
	Special cements:			
	- low heat cements			
	- sulfate resisting cements			
	- white cements			
	- sea water resisting cements			
	- low alkali cements			
	calcium aluminate cements			
	masonry cements			
	(according to Annex III of			
	Commission Decision No.			
	97/555/EC, as amended by			
	Commission Decision			
	2010/683/EC)	December No. 205/2011	ČENI ENI 450 1 - 1 2,2011	
1.14.2	Building limes: - calcium limes	Regulation No. 305/2011	ČSN EN 459-1 ed. 2:2011	A
	- dolomitic limes	System 2+		
	- hydraulic limes			
	(according to Annex III of			
	Commission Decision No.			
	97/555/EC, as amended by			
	Commission Decision			
	2001/596/EC)			
1.14.3	Hydraulic road-binding materials	Regulation No. 305/2011	ČSN EN 13282-1	A
1.1 1.5	for the preparation of concrete,	System 2+	ČSN EN 15368+A1	11
	mortar, joint sealant and other			
	mixtures for the stabilization of			
	road base			
	(according to Annex III of			
	Commission Decision No.			
	97/555/EC, as amended by			
	Commission Decision			
	2001/596/EC)			
1.15	Reinforcement and pre-tensioning st			
	Post-tensioning kits for the	Regulation No. 305/2011	EAD 160004-00-0301	A
1.15.1				
1.15.1	prestressing of structures	System 1+	EAD 160027-00-0301	
1.15.1		System 1+	EAD 160027-00-0301	

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
1.16	Masonry and related products. Maso			
1.16.1	Category I masonry units; industrially manufactured design mortars for use - in walls, columns and partitions (1/3). Masonry units with built-in thermal insulation materials located on the surface that may be exposed to fire - for use in walls and partitions subject to reaction to fire regulations (3/3) (according to Annex III of Commission Decision No. 97/740/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 2+, System 1	ČSN EN 15824 ed.2 ČSN EN 771-1+A1 ČSN EN 771-2+A1 ČSN EN 771-3+A1 ČSN EN 771-4+A1 ČSN EN 771-5+A1 ČSN EN 771-6+A1 ČSN EN 998-2 ed. 3 EAD 030219-00-0501	A
1.17	Waste water engineering products			
1.17.1	Manhole covers and gully tops - for all essential characteristics except for reaction to fire (according to Annex II of Commission Decision (EU) 2015/1959)	Regulation No. 305/2011 System 1	EAD 180003-00-0704	A
1.17.2	Kits for wastewater pumping station and effluent lifting plants; kits and elements for wastewater treatment plants and on-site treatment equipment; septic tanks; prefabricated drainage channels; manhole covers and gully tops; back-flow devices: air admittance valve ventilating pipework; manholes and inspection chambers; step irons, ladders and handrails for manholes and inspection chambers; separators - for reaction of fire of products for which a clearly identifiable stage in their production process results in an improvement of their reaction to fire performance (e.g. by adding fire retardants or limiting of organic materials)	Regulation No. 305/2011 System 1	EAD 180003-00-0704 EAD 180022-00-0704	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	(according to Annex II of Commission Decision (EU) 2015/1959)			
1.18	Floorings			
1.18.1	Rigid flooring products: components: paving units, tiles, mosaics, parquets, decking of mesh or sheet, floor gratings, rigid laminated floorings, wood based products; kits: raised access floors; cavity floors for internal uses including enclosed public transport premises with a prescribed level of reaction to fire (2/2) (according to Annex III of Commission Decision No. 97/808/EC, as amended by Commission Decision 1999/453/EC, 2001/596/EC, and 2006/190/EC)	Regulation No. 305/2011 System 1	ČSN EN 14342 ČSN EN 14411 ed. 2:2013 ČSN EN 15285	A
1.18.2	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; antistatic sheet; floor loose laid tiles; resilient laminated floorings) for internal uses with a prescribed level of reaction to fire (2/2) (according to Annex III of Commission Decision No. 97/808/EC, as amended by Commission Decision 1999/453/EC, 2001/596/EC, and 2006/190/EC)	Regulation No. 305/2011 System 1	ČSN EN 14041:2005 ČSN EN 14904	A
1.18.3	Floor screed materials - for internal uses with a prescribed level of reaction to fire (2/2) (according to Annex III of Commission Decision No. 97/808/EC, as amended by Commission Decision	Regulation No. 305/2011 System 1	ČSN EN 13454-1 ČSN EN 13813	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	1999/453/EC, 2001/596/EC, and 2006/190/EC)			
1.19	Structural metallic products and and	illaries		
1.19.1	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 - for use in metal structures or combined metal/concrete structures (1/4) (according to Annex II of Commission Decision No. 98/214/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 2+	ČSN EN 10025-1 ČSN EN 10088-4 ČSN EN 10088-5 ČSN EN 10210-1 ČSN EN 10219-1 ČSN EN 10340 ČSN EN 10343 ČSN EN 15088 EAD 200001-00-0602 EAD 200019-00-0102 EAD 200033-00-0602 EAD 330667-00-0602	A
1.19.2	Structural metallic construction members: - finished metallic products (trusses, girders, columns, stairs, ground piles, bearing piles and sheet piling, cut to size sections designed for certain applications, and rails and sleepers, gabions); - finished metal framing for suspended ceilings with a prescribed level of reaction to fire; unprotected or protected against corrosion by coating, welded or not, for uses in frame structures and building foundations (2/4) (according to Annex III of Commission Decision No. 98/214/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 2+ System 1, System 2+	ČSN EN 1090-1+A1 EAD 200002-00-0602 EAD 200005-00-0103 EAD 200036-00-0103 EAD 200039-00-0102 EAD 200050-01-0102:2018 EAD 200050-02-0102	A

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Technický a zkušební ústav stavební Praha, s.p.

Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
1.19.3	Welding materials - for uses in structural metallic works (3/4) (according to Annex II of Commission Decision No. 98/214/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 2+	ČSN EN 13479	A
1.19.4	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 (4/4) (according to Annex II of Commission Decision No. 98/214/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 2+	ČSN EN 14399-1 ČSN EN 15048-1:2007 EAD 200026-00-0102 EAD 200089-00-0302 EAD 332229-00-0602 EAD 330001-00-0602 EAD 330047-01-0602 EAD 330080-00-0602 EAD 330153-00-0602 EAD 330667-00-0602	A
1.20	Internal and external wall and ceilin	g finishes. Internal partition		
1.20.1	Wall coverings in roll form, linings, shingles, slabs and tiles, suspended ceilings (kits), sidings, featured profiles, suspending frames, - as internal or external finishes in walls and ceilings or intended to support internal or external finishes in walls and ceilings and suspended ceilings, subject to reaction to fire regulations (3/5) (according to Annex III of Commission Decision No. 98/437/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 1	ČSN EN 1013+A1 ČSN EN 12467+A2 ČSN EN 13245-2 ČSN EN 13964 ed. 2 ČSN EN 14411 ed. 2:2013 ČSN EN 14509 ed. 2 ČSN EN 14915:2014 ČSN EN 15102+A1:2012 ČSN EN 15286 ČSN EN 16153+A1 ČSN EN 492+A2 ČSN EN 494+A1 EAD 040036-00-0501 EAD 090119-00-0404 EAD 210024-00-0504	A
1.20.2	Internal partition kits - for uses subject to reaction to fire regulations (1/5) (according to Annex III of Commission Decision No. 98/213/EC, as amended by Commission Decision 2001/596/EC and 2012/201/EU)	Regulation No. 305/2011 System 1	EAD 210005-00-0505 ETAG 003:2013	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
1.20.3	Gypsum board partition	Regulation No. 305/2011	ETAG 003:2013	A
	kits/systems - for uses subject to reaction to fire regulations (2/2)	System 1		
	(according to Annex IV of			
	Commission Decision No.			
	98/213/EC, as amended by			
	Commission Decision			
	2001/596/EC and 2012/201/EU)			
1.20.4	Kits for exterior wall claddings	Regulation No. 305/2011	EAD 090001-00-0404:2015	A
	- for external walls, or external finishes of walls (1/2)	System 2+	EAD 090001-01-0404 EAD 090019-00-0404	
	- for uses subject to reaction to	System 1	EAD 090019-00-0404 EAD 090020-00-0404	
	fire regulations (2/2)	bystem 1	EAD 090034-00-0404	
	(according to Annex II of		EAD 090062-00-0404	
	Commission Decision 2003/640/EC)		EAD 210046-00-1201	
1.20.5	Watertight covering kits for	Regulation No. 305/2011	ETAG 022:2005	A
	wetroom floors and walls		EAD 030436-00-0503	
	- for civil engineering works	System 2	EAD 030437-00-0503	
	- for uses subject to reaction to fire regulations	System 2+ System 1		
	(according to Annex II of	System 1		
	Commission Decision			
	2003/655/EC)			
1.21	Roof coverings, roof lights, roof w			
1.21.1	Flat and profiled sheets, roofing	Regulation No. 305/2011	ČSN EN 490 ed. 2	A
	tiles, slates, stones and shingles,	System 1	ČSN EN 492+A2 ČSN EN 494+A1	
	factory-bonded composite or sandwich panels, rooflights, roof		ČSN EN 1013+A1	
	windows, fascias and soffit boards		ČSN EN 1873:2006	
	for uses subject to reaction to fire		ČSN EN 14509 ed. 2	
	regulations (2/6)		ČSN EN 14783	
	(according to Annex III of		ČSN EN 14963	
	Commission Decision No.		ČSN EN 16153+A1	
	98/436/EC, as amended by		ČSN EN 16240	
	Commission Decision 2001/596/EC)		EAD 210020-00-0402 EAD 220010-00-0402:2017	
	2001/390/EC) 		EAD 220010-00-0402:2017 EAD 220010-01-0402	
			EAD 220069-00-0402	

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
1.21.2	Self-supporting translucent roof kits (except glass-based kits) - for uses subject to reaction to fire regulations (3/3) (according to Annex III of Commission Decision No. 98/600/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 1	EAD 220089-00-0401 ETAG 010:2002	A
1.22	Road construction products			
1.22.1	Bitumen, bituminous mixtures for road construction and surface treatment of roads Surface treatment of roads Bridge deck waterproofing products and kits (1/2); Bituminous mixtures, surface treatment for uses subject to reaction to fire regulations (2/2) (according to Annex III of Commission Decision No. 98/601/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 2+	ČSN EN 12271 ČSN EN 12591 ČSN EN 13108-1:2008 ČSN EN 13108-2:2008 ČSN EN 13108-3:2008 ČSN EN 13108-4:2008 ČSN EN 13108-5:2008 ČSN EN 13108-6:2008 ČSN EN 13108-7:2008 ČSN EN 13808 ČSN EN 13924:2006 ČSN EN 14023 ČSN EN 14695 ČSN EN 15322 EAD 230012-01-0105	A
1.22.2	Expansion joints for road bridges (according to Annex II of Commission Decision 2001/19/EC)	Regulation No. 305/2011 System 1	EAD 120011-00-0107 EAD 120093-00-0107 EAD 120109-00-0107 EAD 120111-00-0107 EAD 120111-00-0107 EAD 120111-00-0107 EAD 120113-00-0107 EAD 120113-00-0107 ETAG 032-1:2013 ETAG 032-3:2013 ETAG 032-4:2013 ETAG 032-5:2013 ETAG 032-6:2013 ETAG 032-7:2013 ETAG 032-7:2013	A
1.23	Aggregates			
1.23.1	Aggregates and fillers for concrete, mortar and grout Aggregates and fillers for bituminous mixtures and for surface treatment Aggregates for unbound and hydraulically bound mixtures	Regulation No. 305/2011 System 2+	ČSN EN 12620+A1 ČSN EN 13043 ČSN EN 13055-1:2004 ČSN EN 13055-2:2006 ČSN EN 13139 ČSN EN 13242+A1 ČSN EN 13383-1	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	Armourstones Railway ballast (2/2) (according to Annex III of Commission Decision No. 98/598/EC, as amended by Commission Decision 2002/592/EC)		ČSN EN 13450	
1.24	Construction adhesives			
1.24.1	 Construction adhesives for structural use in buildings and other civil engineering works (1/2) for uses subject to reaction to fire regulations (2/2) 	Regulation No. 305/2011 System 2+ System 1 System 1	ČSN EN 12004+A1:2012 ČSN EN 15274 ČSN EN 15275	A
	Adhesives/mortars and adhesives for tiles - for uses subject to reaction to fire regulations (2/2)	System 1		
	(according to Annex III of Commission Decision No. 1999/470/EC, as amended by Commission Decision 2001/596/EC)			
1.25	Products related to concrete, mortar	and grout		
1.25.1	Admixtures and additions (type I) for concrete, mortar and grout (1/2) (according to Annex III of Commission Decision No. 1999/469/EC, as amended by Commission Decision 2001/569/EC)	Regulation No. 305/2011 System 2+	ČSN EN 934-2+A1 ČSN EN 934-3+A1 ČSN EN 934-4 ČSN EN 934-5 EAD 260017-00-0301 EAD 260026-00-0301	A
1.25.2	Additions (type II) for concrete, mortars and grouts (1/2) (according to Annex III of Commission Decision No. 1999/469/EC, as amended by Commission Decision 2001/569/EC)	Regulation No. 305/2011 System 1+	ČSN EN 13263-1+A1 ČSN EN 15167-1 ČSN EN 450-1 EAD 260020-00-0301	A

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1.25.3		procedure/ module/ AVCP system	specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	Fibres - for structural use in concrete, mortar and grout (1/2) (according to Annex III of Commission Decision No. 1999/469/EC, as amended by Commission Decision 2001/569/EC)	Regulation No. 305/2011 System 1	ČSN EN 14889-1 ČSN EN 14889-2	A
1.25.4	Concrete protection and repair products - for other uses in buildings and other civil engineering works (1/2) - for uses subject to reaction to fire regulations (2/2) (according to Annex III of Commission Decision No. 1999/469/EC, as amended by Commission Decision 2001/569/EC)	Regulation No. 305/2011 System 2+ System 1	ČSN EN 1504-2 ČSN EN 1504-3 ČSN EN 1504-4 ČSN EN 1504-5:2005 ČSN EN 1504-6 ČSN EN 1504-7	A
1.26	Tubes, tanks and ancillaries, which ar	re not in contact with water inter	nded for human consumption	on
1.26.1	Tanks, ducts and conduits for protection in areas subject to resistance to fire regulations, in installations for the transport/distribution/storage of gas/fuel intended for the supply of building heating/cooling systems, from the external storage reservoir or the last pressure reduction unit of the network to the inlet of the heating/cooling systems of the building (3/5) (according to Annex III of Commission Decision No. 1999/472/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 System 1	ČSN EN 1057+A1	A
1.26.2	Pipes; piping kits; tanks; leakage alarm systems and overfill prevention devices; fittings, adhesives, joints, joint sealings and gaskets; ducts and conduits for protection; pipe/duct supports;	Regulation No. 305/2011 System 1	EAD 280001-00-0704	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	 in installations in areas subject to reaction to fire regulations, in installations for the transport/distribution/storage of gas/fuel intended for the supply of building heating/cooling systems, from the external storage reservoir or the last pressure reduction unit of the network to the inlet of the heating/cooling systems of the building in installations in areas subject to reaction to fire regulations with a prescribed level, used for the transport/disposal/storage of water not intended for human consumption (4/5) (according to Annex III of Commission Decision No. 1999/472/EC, as amended by Commission Decision 2001/596/EC) 	System 1		
1.27	Joint sealants			
1.27.1	Sealants - for non-structural use in joints in buildings and pedestrian walkways, for uses subject to reaction to fire regulations (2/2) (according to Annex II of Commission Decision 2011/19/EC)	Regulation No. 305/2011 System 1	ČSN EN 15651-1 ed. 2:2013 ČSN EN 15651-2 ed. 2:2013 ČSN EN 15651-3 ed. 2:2013 ČSN EN 15651-4 ed. 2:2013	A
1.28	Fasteners			
1.28.1	Structural sealant glazing systems - Annex II and IV - Types I and III (according to Annex II of Commission Decision 96/582/EC)	Regulation No. 305/2011 System 1 System 2+	ETAG 002-1:2013 ETAG 002-2:2002 ETAG 002-3:2002	A
1.28.2	Metal anchors for use in concrete (heavy-duty type) to be used for fixing and/or supporting concrete structural elements or heavy units such as cladding and suspended ceilings (1/1) (according to Annex II of Commission Decision 96/582/EC)	Regulation No. 305/2011 System 1	EAD 330012-00-0601 EAD 330014-00-0601 EAD 330084-00-0601 EAD 330087-00- 0601:2018 EAD 330087-01-0601 EAD 330232-00- 0601:2016 EAD 330232-01-0601	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
			EAD 330232-01-0601- v01 EAD 330499-01-0601 EAD 330924-00-0601 EAD 331852-00-0102	
1.28.3	Metal anchors for use in concrete (light-duty type) for use in reduntant systems for fixing and/or supporting concrete elements such as lightweight suspended ceilings, as well as installations (1/1) (according to Annex II of Commission Decision 97/161/EC)	Regulation No. 305/2011 System 2+	EAD 330030-00-0601 EAD 330075-01-0601 EAD 330747-00-0601 EAD 331924-00-0602	A
1.28.4	Metal injection anchors for use in masonry for fixing and/or support to masonry, structural elements (which contribute to the stability of the works) or heavy units such as cladding as well as installation (1/1) (according to Annex II of Commission Decision 97/177/EC)	Regulation No. 305/2011 System 1	EAD 330076-00- 0604:2017 EAD 330076-01-0604	A
1.28.5	Plastic anchors for use in concrete and masonry for use in systems, such as facade systems, for fixing or supporting elements which contribute to the stability of the systems (1/1) (according to Annex II of Commission Decision 97/463/EC)	Regulation No. 305/2011 System 2+	EAD 330083-00- 0601:2015 EAD 330083-02- 0601:2018 EAD 330196-01-0604 EAD 330284-00-0604 EAD 330965-00-0601 ETAG 020-1:2012 ETAG 020-2:2012 ETAG 020-3:2012 ETAG 020-4:2012 ETAG 020-5:2012	A
1.29	Building kits, units, and prefabricated Non load-bearing permanent shuttering kits/systems, to be filled with normal concrete and, where relevant, with reinforcement, - based on either hollow blocks made of an insulating material (or a combination of an insulating material and other materials) to be used for the construction of external and internal walls subject to fire regulations with a prescribed level, in buildings	Regulation No. 305/2011 System 1, System 2+	EAD 340309-00-0305 ETAG 009:2002	A

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	or - panels made of an insulating material (or a combination of an insulating material and other materials), consisting of shuttering leaves linked by spacers to be used for the construction of external and internal walls not subject to fire regulations with a prescribed level, in buildings (according to Annex II of Commission Decision No. 98/279/EC, as amended by Commission Decision			
1.29.2	2001/596/EC) Prefabricated stair kits - for dwellings and other buildings (1/2) - for uses subject to reaction to fire regulations (2/2) (according to Annex II of Commission Decision No. 1999/89/EC, as amended by Commission Decision 2001/596/EC)	Regulation No. 305/2011 system 2+ system 1	EAD 340006-00-0506	A
1.29.3	Metal frame building kits, concrete frame building kits, prefabricated building units, cold storage room kits (for use in building works); rock-fall protection kits for use in civil engineering works (according to Annex II of Commission Decision 2003/728/EC)	Regulation No. 305/2011 System 1	EAD 200207-00-0302 EAD 340037-00-0204 EAD 340059-00-0106 EAD 230005-00-0106 EAD 230008-00-0106	A
1.30	Products for fire stopping, fire sealing	and fire protection and retarda	tion products	•
1.30.1	Fire stopping, fire sealing and fire protective products (including protective coatings) - for fire compartmentation and/or fire protection or fire performance (1/2) - for uses subject to reaction to fire regulations (2/2) (according to Annex II of Commission Decision No. 1999/454/EC, as amended by	Regulation No. 305/2011 System 1 System 1	EAD 350003-00-1109 EAD 350005-00-1104 EAD 350140-00-1106 EAD 350141-00-1106 EAD 350142-00-1106 EAD 350402-00-1106 EAD 350454-00-1104 EAD 350865-00-1106 ETAG 028:2013	A

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	Commission Decision			
	2001/596/EC)			
1.31	Other products		T= :=	
1.31.1	Seven products for European Technical Approvals without Guideline (EOTA no. 06.01/01) (1/2) (according to Annex III of Commission Decision No. 2000/273/EC, as amended by Commission Decision	Regulation No. 305/2011 System 1	EAD 330008-02- 0601:2016 EAD 330008-03-0601 EAD 040049-00-0502	A
2.	2001/596/EC) Construction products acc. to GR N	Jo. 163/2002 Coll		
2.1	Construction products for concrete ar		mildings	
2.1.1	Cement (for special use and for	GR No. 163/2002 Coll.	TN 01_01_01	A
2.1.1	masonry) (product group 1/1)	§ 5	TN 01_01_03 TN 01_01_04	
2.1.2	Concrete and pre-stressing reinforcements a) products made of concrete reinforcing/pre-stressing steels (e.g. ribbed steel in bars and coils, 7- and 3- wire strands, pre-stressing wires, welded reinforcing grids, trusses, profiled sheets and their joints), b) reinforcing fibres (e.g. steel, composite, glass), c) non-metallic reinforcing bars for use in corresponding applications, which cannot cause the collapse of a building or its part in case of failure, d) products made of concrete reinforcement (e.g. manually welded 2D and 3D units), concrete reinforcement joints (e.g. welded, pressed, etc.) (product group 1/2)	GR No. 163/2002 Coll. § 5	TN 01_02_01_a TN 01_02_02_a TN 01_02_03_a TN 01_02_04_a TN 01_02_05_a TN 01_02_07_b TN 01_02_08_d TN 01_02_09_c TN 01_02_10_a	A
2.1.3	Ash for concrete, aerated concrete and mortars (product group 1/3)	GR No. 163/2002 Coll. § 5	TN 01_03_02	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
2.1.4	Additives and admixtures for sprayed concrete and vibrated concrete (product group 1/4)	GR No. 163/2002 Coll. § 5, 6	TN 01_04_04	A
2.1.5	Concrete of strength class C 12/15 (B15) and higher (product group 1/5)	GR No. 163/2002 Coll. § 5, 6	TN 01_05_02 TN 01_05_03 TN 01_05_04 TN 01_05_05	A
2.1.6	Lightweight concrete for load bearing structures (product group 1/6)	GR No. 163/2002 Coll. § 5, 6	TN 01_06_02	A
2.1.7	Sprayed concrete (product group 1/7)	GR No. 163/2002 Coll. § 5, 6	TN 01_07_01	A
2.1.8	Injection mortars (product group 1/8)	GR No. 163/2002 Coll. § 5, 6	TN 01_08_01 TN 01_08_02	A
2.1.9	Prefabricated products made of normal/lightweight concrete and autoclaved aerated concrete for light structural or non-structural use, which, in case of failure, are not considered the cause of a collapse or unacceptable deformation of a building or its part or a personal injury (e.g. boundary fences, junction boxes for telecommunications, coverings, drain channels and other drainage elements) (product group 1/10)	GR No. 163/2002 Coll. § 5	TN 01_10_01	A
2.1.10	Precast concrete products made of common/lightweight concrete and autoclaved aerated concrete – for structural use. (in particular prestressed hollow core floor elements, posts and masts, foundation piles, shuttering slabs, lattice girder elements, beam/block floor units and elements, ribbed floor slabs, linear structural elements (beams and columns), load-bearing wall elements, retaining wall elements, roof elements, silos, stairs, bridge, footbridge and culvert elements, tram panels, prefabricated platforms, sleepers) (product group 1/11)	GR No. 163/2002 Coll. § 5, 6	TN 01_11_01 TN 01_11_02 TN 01_11_03 TN 01_11_04	A

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2.1.11	Non load-bearing permanent shuttering kits/systems, to be filled with normal concrete and, where relevant, with reinforcement, based on either blocks made of an insulating material (or a combination of an insulating material and other materials) a) for the construction of external and internal walls subject to fire regulations, in buildings, with the prescribed level A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E, (A1 to E)³, F b) or panels made of an insulating material (or a combination of an insulating materials), consisting of shuttering leaves linked by spacers. (product group 1/12)	§ 5 § 5, 6 § 5, 6	TN 01_12_01_a, b TN 01_12_02_a, b	A
2.2	Construction products for masonry bu	ıildings		•
2.2.1	Masonry units a) masonry elements, for which the probability that the declared compressive strength is not reached is lower than 5% b) masonry elements, for which the probability that the declared compressive strength is not reached is higher or equal to 5% c) other masonry elements, e.g. clay masonry elements etc. (product group 2/2)	GR No. 163/2002 Coll. § 5, 6 § 5 § 5, 5a	TN 02_02_01_a_b_c TN 02_02_03_a	A
2.2.2	Shaped, non-shaped and thermal insulation refractory products (product group 2/3)	GR No. 163/2002 Coll. § 5	TN 02_03_01 TN 02_03_02 TN 02_03_03 TN 02_03_04	A
2.2.3	Masonry elements with built-in thermal insulation materials on the surface and inside, which may be exposed to fire in walls and partitions, subject to reaction to fire requirements with the prescribed level	GR No. 163/2002 Coll.	TN 02_04_01	A

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	A1 ¹ , A2 ¹ , B ¹ , C ¹ A1 ² , A2 ² , B ² , C ² , D, E (A1 to E) ³ , F (product group 2/4)	\$ 5, 5a \$ 5, 6 \$ 5		
2.2.4	Burnt products for ceiling (product group 2/5)	GR No. 163/2002 Coll. § 5a	TN 02_05_02	A
2.2.5	Ties, tension straps, joist hangers, brackets, support angles, bed joint reinforcement and lintels (product group 2/6)	GR No. 163/2002 Coll. § 7	TN 02_06_01	A
2.2.6	Admixtures and fibres for mortars and injection mortars, a) for structural use in mortar and grout b) for other uses in mortar and grout (product group 2/7)	GR No. 163/2002 Coll. § 5, 6 § 5, 7	TN 02_07_01_a_b TN 02_07_02_a_b TN 02_07_03_a_b TN 02_07_04_a_b TN 02_07_05_a_b TN 02_07_06_a_b TN 02_07_07_a_b TN 02_07_08_a_b TN 02_07_08_a_b TN 02_07_09_a_b TN 02_07_10_a_b	A
2.3	Building products made of wood and	wooden structures		
2.3.1	Solid structural timber products Bridge elements, truss elements, sleepers, floor elements, wall elements, roof elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles. Truss beams, floors, walls, roofs, frames subject to reaction to fire regulations with the prescribed level: A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E, (A1 to E)³, F The products may or may not be treated against fire or biological damage. (product group 3/1)	GR No. 163/2002 Coll. § 5, 5a § 5, 6	TN 03_01_02 TN 03_01_03 TN 03_01_04 TN 03_01_05	A
2.3.2	Timber frame and log prefabricated building kits (product group 3/2)	GR No. 163/2002 Coll. § 5, 5a	TN 03_02_01	A
2.3.3	Structural glued laminated products and other glued timber products. Bridge elements, truss elements, floor elements, wall elements, roof elements, ceiling elements and roofing elements such as beams, arches, joists, rafters, columns,	GR No. 163/2002 Coll. § 5, 5a	TN 03_04_02 TN 03_04_04 TN 03_04_05 TN 03_04_06 TN 03_04_07 TN 03_04_08	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	poles, piles etc. Truss beams, floors, walls, roofs, frames, stairs. The products may or may not be treated against fire or biological damage. (product group 3/4)			
2.3.4	Fasteners for structural timber products Connectors for timber, split ring connectors, cylindrical steel and wood dowels, wood screws, threaded bolts, wood nails. The products may or may not be treated against fire or biological damage. (product group 3/5)	GR No. 163/2002 Coll. § 5, 7	TN 03_05_01 TN 03_05_02 TN 03_05_03 TN 03_05_04	A
2.3.5	Shear plates, toothed-plate connectors, punched nail plates, nailing plates for structural timber products (product group 3/6)	GR No. 163/2002 Coll. § 5, 6	TN 03_06_01	A
2.3.6	Light composite wood-based beams and columns (including T- beams, i.e. beam/slab combinations) (product group 3/7)	GR No. 163/2002 Coll. § 5, 5a	TN 03_07_01	A
2.3.7	Elements for timber-concrete composite structures (except structural connectors) (product group 3/8)	GR No. 163/2002 Coll. § 5, 6	TN 03_08_01 TN 03_08_02 TN 03_08_03	A
2.4	Construction products for metal struc	ı	I	
2.4.1	Structural metallic sections/profiles Hot rolled, cold formed or otherwise manufactured sections/profiles of various shapes (T, L, H, U, Z, I, channel sections, angles, hollow sections, tubes), flat products (sheet metal, thin sheets, strips), tubes, castings, forgings made of various metallic materials, with or without corrosion protection coating. For use in metal structures or combined metal/concrete structures (product group 4/1)	GR No. 163/2002 Coll. § 5, 6	TN 04_01_01 TN 04_01_02 TN 04_01_03 TN 04_01_04 TN 04_01_05 TN 04_01_06 TN 04_01_09	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
2.4.2	Structural metal construction products a) finished metallic products such as girders, columns, stairs, piles and sheet piling, rails and sleepers, products cut to size sections designed for certain applications These products can be used in bearing structures including the foundation structures for building construction and civil engineering b) finished metallic frame structures for suspended ceilings (high load) for the use in frame structures of buildings subject to reaction to fire regulations with the prescribed level A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E, (A1 to E)³,F With or without corrosion protection coating, welded or non-welded	GR No. 163/2002 Coll. § 5, 6	TN 04_02_01_a_b TN 04_02_02_a TN 04_02_03_a TN 04_02_04_a TN 04_02_05_a TN 04_02_06_a TN 04_02_07_a TN 04_02_08_a TN 04_02_09_a_b	A
2.4.3	(product group 4/2) Welding materials for use in metallic structures of buildings (product group 4/3)	GR No. 163/2002 Coll. § 5, 6	TN 04_03_01 TN 04_03_02 TN 04_03_03 TN 04_03_04 TN 04_03_05	A
2.4.4	Structural bolting assemblies Metal rivets, screws (nuts and washers) and H.R. bolts (high- strength pre-stressed bolts), pins, screws, rail fasteners for use in metallic structures of buildings (product group 4/4)	GR No. 163/2002 Coll. § 5, 6	TN 04_04_01 TN 04_04_02 TN 04_04_03 TN 04_04_04 TN 04_04_05 TN 04_04_06 TN 04_04_07 TN 04_04_08 TN 04_04_09	A
2.5	Protective thermal insulation material adhesives	ls and products, waterproofing r	naterials, roof coverings an	d
2.5.1	Thermal insulation products (factory-made products and products intended to be formed in- situ) a) for all uses except those subject to reaction to fire regulations b) for uses subject to reaction to fire regulations	GR No. 163/2002 Coll. § 5, 7	TN 05_01_11_a_b TN 05_01_12_a_b TN 05_01_15_a_b TN 05_01_16_a_b TN 05_01_17_a_b TN 05_01_18_a_b TN 05_01_19_a_b TN 05_01_20_a_b	A

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	A1 ¹ , A2 ¹ ,B ¹ , C ¹ A1 ² , A2 ² , B ² , C ² , D, E (A1 to E) ³ , F	§ 5, 5a § 5, 7 § 5	TN 05_01_21_a_b TN 05_01_22_a_b	
	(product group 5/1)			
2.5.2	Damp-proofing a) waterproofing layers, roof underlays, water vapour control layers in buildings, liquid applied roof waterproofing kits b) flexible sheets for waterproofing, roof flexible sheets for waterproofing in buildings c) flexible sheets for waterproofing, waterproofing layers, roof underlays, roof flexible sheets for waterproofing, water vapour control layers, liquid applied roof waterproofing kits for uses subject to reaction to fire regulations with the prescribed level	GR No. 163/2002 Coll. § 5, 7 § 5, 6 § 5, 5a § 5, 7 § 5	TN 05_02_01_a_b_c_d TN 05_02_02_a_b TN 05_02_03_a_b_c_d TN 05_02_04_a_b_c_d TN 05_02_05_a_b_c_d	A
	A1 ¹ , A2 ¹ , B ¹ , C ¹ A1 ² , A2 ² , B ² , C ² , D, E (A1 to E) ³ , F d) roof underlays, flexible sheets for waterproofing, liquid applied roof waterproofing kits for uses subject to requirements for the classification of roof loading by external fire - products requiring testing - products "considered conforming" without testing (product group 5/2)	§ 5, 7 § 5		
2.5.3	Waterproofing materials for civil engineering and transport structures (product group 5/3)	GR No. 163/2002 Coll. § 5, 5a	TN 05_03_01 TN 05_03_02	A
2.5.4	Waterproofing materials for the insulation of floors, foundations, walls, horizontal structures, products for the sealing of joints and openings of reinforced concrete watertight structures (product group 5/4)	GR No. 163/2002 Coll. § 5, 7	TN 05_04_01 TN 05_04_02 TN 05_04_03 TN 05_04_04	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
2.5.5	Flat and profiled sheets	GR No. 163/2002 Coll.	TN	A
	 a) for uses subject to fire resistance requirements (e.g. for the separation of fire sections) b) for uses subject to reaction to fire regulations A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E (A1 to E)³, F c) for uses subject to requirements for the classification of roof loading by external fire - products requiring testing - products "considered conforming" without testing d) for uses contributing to the reinforcement of roof structure e) for uses subject to hazardous substances regulations f) for other uses 	\$ 5, 5a \$ 5, 5a \$ 5, 7 \$ 5 \$ 5, 7 \$ 5 \$ 5, 7 \$ 5, 7 \$ 5, 7	05_05_01_a_b_c_d_e TN 05_05_01_b TN 05_05_01_b_c_f	
	(product group 5/5)	G7 77 4 (8/8000 G 77		
2.5.6	Roofing tiles, slates, stones and shingles, factory-bonded composite or sandwich panels a) for uses subject to fire resistance requirements (e.g. for the separation of fire sections) b) for uses subject to reaction to fire regulations A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E (A1 to E)³, F c) for uses subject to requirements for the classification of roof loading by external fire - products requiring testing - products "considered conforming" without testing d) for uses contributing to the reinforcement of roof structure e) for uses subject to hazardous substances regulations f) for other uses (product group 5/6)	GR No. 163/2002 Coll. § 5, 5a § 5, 5a § 5, 7 § 5 § 5, 7 § 5, 7 § 5, 7 § 5, 7	TN 05_06_01_b_c TN 05_06_03_a_b_c_d TN 05_06_04_a_b TN 05_06_06_b_c	A
2.5.7	Self-supporting translucent roof kits (excluding glass-based kits) a) for use in roofs and roof finishes	GR No. 163/2002 Coll. § 5, 7	TN 05_07_01_a_b_c TN 05_07_02_a TN 05_07_02_c	A

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	b) for uses subject to requirements for the classification of roof loading by external fire - products requiring testing - products "considered conforming" without testing	§ 5, 7 § 5		
	c) for uses subject to reaction to fire regulations A1 ¹ , A2 ¹ , B ¹ , C ¹ A1 ² , A2 ² , B ² , C ² , D, E (A1 to E) ³ , F (product group 5/7)	\$ 5, 5a \$ 5, 7 \$ 5		
2.5.8	a) Fascias and soffit boards for uses subject to reaction to fire regulations with the prescribed level A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E (A1 to E)³, F b) Roof access systems, walkways and footholds, accessories for roof coverings for uses subject to requirements for the classification of roof loading by external fire - products requiring testing - products "considered conforming" without testing Fascias and soffit boards, mechanical fasteners for roofing, accessories for roof coverings for other uses (product group 5/8)	GR No. 163/2002 Coll. § 5, 5a § 5, 7 § 5 § 5, 7 § 5	TN 05_08_01_a_c TN 05_08_02_a_c TN 05_08_03_a_c TN 05_08_04_a_c TN 05_08_05_a_c TN 05_08_06_b_c TN 05_08_07_b_c TN 05_08_09_b_c TN 05_08_10_b_c TN 05_08_11_b_c TN 05_08_11_b_c TN 05_08_12_b_c TN 05_08_13_b TN 05_08_14_b TN 05_08_15_b_c TN 05_08_16_b_c	A
2.5.9	External thermal insulation systems including mounted with/without an air gap and window insulation inserts a) for external walls subject to reaction to fire requirements with the prescribed level A1 ¹ , A2 ¹ , B ¹ , C ¹ A1 ² , A2 ² , B ² , C ² , D, E, (A1 to E) ³ , F b) for external walls not subject to reaction to fire requirements (product group 5/10)	GR No. 163/2002 Coll. § 5, 5a § 5, 5a § 5, 5a	TN 05_10_01_a_b TN 05_10_02_a_b TN 05_10_03_a_b	A
2.5.10	Sealants, mortars, adhesives and sealing tapes a) for structural use in building	GR No. 163/2002 Coll. § 5, 6	TN 05_11_01_a TN 05_11_01_b TN 05_11_01_c	A

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2.5.11	construction and civil engineering b) for indoor and outdoor use in building construction and civil engineering c) for uses subject to reaction to fire regulations A1¹,A2¹, B¹, C¹ A1², A2², B², C², D, E (A1 to E)³, F (product group 5/11) Fire stopping, fire sealing and fire	§ 5, 7 § 5, 5a § 5, 6 § 5, 7	TN 05_11_02_a TN 05_11_02_c TN 05_11_03_a TN 05_11_03_b_c TN 05_11_04_a TN 05_11_04_b_c TN 05_11_05_b_c TN 05_11_06_b_c TN 05_11_07_b_c TN 05_11_08_b_c TN 05_11_09_b_c TN 05_11_10_b_c TN 05_11_11_a_b_c TN 05_11_12_b_c TN 05_12_01_a_b TN 05_12_02_a_b	A
	protective products (including protective coatings) a) subject to fire resistance requirements b) for uses subject to reaction to fire regulations with the prescribed level A1¹, A2¹, B¹, C¹ A1², A2²,B², C², D, E (A1 to E)³, F (product group 5/12)	\$ 5, 5a \$ 5, 5a \$ 5, 7 \$ 5	TN 05_12_02_a_b	
2.5.12	Products for fire retardant coatings, coverings, spray-coatings (product group 5/13)	GR No. 163/2002 Coll. § 5, 5a	TN 05_13_01 TN 05_13_02 TN 05_13_03 TN 05_13_04	A
2.5.13	Wood impregnation agents, protective paints and coatings for wood, metals and masonry (product group 5/14)	GR No. 163/2002 Coll. § 5	TN 05_14_01 TN 05_14_02 TN 05_14_03 TN 05_14_04	A
2.5.14	Bituminous mixtures a) for road pavement and surface treatment b) for uses subject to reaction to fire regulations $A1_{FL}{}^{1}, A2_{FL}{}^{1}, B_{FL}{}^{1}, C_{FL}{}^{1},$ $A1_{FL}{}^{2}, A2_{FL}{}^{2}, B_{FL}{}^{2}, C_{FL}{}^{2}, D_{FL}, E_{FL}$ $(A1_{FL} to E_{FL})^{3}, F_{FL}$ (product group 5/16)	GR No. 163/2002 Coll. § 5, 6	TN 05_16_01 TN 05_16_02 TN 05_16_03 TN 05_16_04_a TN 05_16_05_a	A
2.5.15	Inverted waterproofing kits (without waterproofing layer) (product group 5/18)	GR No. 163/2002 Coll. § 6	TN 05_18_01	A

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2.5.16	Industrially made acoustic insulation materials a) for all uses except those subject to reaction to fire regulations b) for uses subject to reaction to fire regulations with the prescribed level A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E (A¹ to E)³, F	GR No. 163/2002 Coll. § 5, 7 § 5, 5a § 5, 7 § 5	TN 05_19_01_a_b	A			
2.5.17	(product group 5/19) Reinforcement mesh for thermal insulation systems (product group 5/20)	GR No. 163/2002 Coll. § 5, 6	TN 05_20_01	A			
2.6	Construction products for sewerage systems and distribution of liquids and gases						
2.6.1	Equipment for waste water pumping stations and pumping equipment for indoor use (product group 7/1)	GR No. 163/2002 Coll. § 5, 7	TN 07_02_04	A			
2.6.2	Products for outdoor wastewater treatment systems a) gully tops and manhole tops b) manholes and inspection chambers, steel steps, ladders and handrails for manholes and inspection chambers (product group 7/4)	GR No. 163/2002 Coll. § 5, 5a § 5	TN 07_04_01_a TN 07_04_01_b TN 07_04_03_b	A			
2.6.3	Separators for waste water/sludge from building construction and civil engineering, including roads a) fat, starch and oil separators b) separators of petroleum products (product group 7/5)	GR No. 163/2002 Coll. § 5 § 5, 5a	TN 07_05_02_b	A			
2.6.4	Kits and elements for wastewater treatment plants and septic tanks a) for outdoor use, for rainwater, sewage and waste water with a high concentration of organic compounds b) for uses subject to reaction to fire regulations A1 ¹ , A2 ¹ , B ¹ , C ¹ A1 ² , A2 ² , B ² , C ² , D, E (A1 to E) ³ , F (product group 7/6)	GR No. 163/2002 Coll. § 5, 7	TN 07_06_01_a TN 07_06_02_a TN 07_06_03_b	A			

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
2.6.5	Products for drain and sewer systems inside and outside buildings (pipes and fittings, seals and other components (except plastic and fibreglass sewer pipes) (product group 7/7)	GR No. 163/2002 Coll. § 5a	TN 07_07_01 TN 07_07_02 TN 07_07_03 TN 07_07_04 TN 07_07_05 TN 07_07_06 TN 07_07_07 TN 07_07_09	A
2.6.6	Pipeline systems, pipes, tanks, leakage alarm systems and overfill prevention equipment, valves, adhesives, fittings, sealing for fittings and gaskets, pipelines and protective conduits, bearing structures for pipes and pipelines, safety accessories (except kits and their elements from plastic and rubber) a) in installations for transport, distribution and storage of water intended for human	GR No. 163/2002 Coll. § 5	TN 07_08_10_a_b_c TN 07_08_11_a_b_c TN 07_08_11_a_b_c TN 07_08_12_a_b_c TN 07_08_13_a_b_c TN 07_08_14_a_b_c TN 07_08_15_a_b_c TN 07_08_18_a_b_c TN 07_08_21_a_b_c TN 07_08_22_a_b_c TN 07_08_23_a_b_c TN 07_08_24_a_b_c TN 07_08_25_a TN 07_08_26_a_b_c	A
	consumption b) in installations for transport, distribution and storage of water not intended for human consumption, if they are subject to reaction to fire requirements with the prescribed level A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E (A1 to E)³, F c) in installations for transport, distribution and storage of water not intended for human consumption and for heating systems, if they are subject to energy saving requirements (product group 7/8)	\$ 5, 5a \$ 5, 7 \$ 5 \$ 5, 7	TN 07_08_27_a_b_c	
2.6.7	Systems (pipeline and supply systems), pipes, tanks, valves, taps, pumps, water meters, protective and safety devices, fittings, adhesives, joints, sealing for fittings and gaskets, membranes, surface coatings, lubricants, greases in installations for transport, distribution and supply of water	GR No. 163/2002 Coll. § 5	TN 07_09_10 TN 07_09_11 TN 07_09_12 TN 07_09_13 TN 07_09_14 TN 07_09_15 TN 07_09_18 TN 07_09_24 TN 07_09_25	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	intended for human consumption up to the taps at consumers and including the taps (except pipeline systems and their components of plastics and rubber) (product group 7/9)		TN 07_09_26 TN 07_09_27 TN 07_09_28 TN 07_09_29 TN 07_09_30 TN 07_09_34	
2.6.8	Pipeline systems, pipes, tanks, leakage alarm systems and overfill prevention equipment, valves, adhesives, sealing for fittings and gaskets, pipelines, bearing structures for pipes and pipelines, safety accessories (excluding plastic pipeline systems, gas hoses and transition joints) a) in installations for transport, distribution and storage of gas/fuel supplying heating/cooling systems of buildings from an external reservoir or from the last mains control equipment to the inlet of the building heating/cooling systems b) in installations subject to fire resistance requirements designed for transport/distribution/storage of gas/fuel supplying heating/cooling systems of buildings from an external reservoir or from the last mains control equipment to the inlet of the building heating/cooling systems c) in installations subject to reaction to fire requirements designed for transport/distribution/storage of gas/fuel supplying heating/cooling systems c) in installations subject to reaction to fire requirements designed for transport/distribution/storage of gas/fuel supplying heating/cooling systems of buildings from an external reservoir or from the last mains control equipment to the inlet of the building heating/cooling systems (product group 7/10)	GR No. 163/2002 Coll. § 5, 7 § 5, 5a § 5, 5a	TN 07_10_05_b_c TN 07_10_07_b_c TN 07_10_15_a_b_c TN 07_10_16_a_b_c TN 07_10_17_a_b_c TN 07_10_18_a_c TN 07_10_19_a_c TN 07_10_20_b TN 07_10_21_a_c TN 07_10_22_a_b_c TN 07_10_23_a_b_c	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
2.7	Construction products for doors and v	vindows		
2.7.1	Windows, doors and gates (with or without related hardware) for the separation of fire/smoke sections and for emergency routes (product group 8/1)	GR No. 163/2002 Coll. § 5	TN 08_01_01_a TN 08_01_01_b TN 08_01_01_c TN 08_01_02 TN 08_01_03	A
2.7.2	Hardware for doors and gates for the separation of fire/smoke sections and for emergency routes, for the protection against pressure water (product group 8/2)	GR No. 163/2002 Coll. § 5, 5a	TN 08_02_01	A
2.7.3	Windows, doors and gates (with and without related hardware) for uses subject to specific requirements, especially requirements for noise and heat protection, tightness and safety (product group 8/3)	GR No. 163/2002 Coll. § 5, 7	TN 08_03_01 TN 08_03_02	A
2.7.4	Frames (product group 8/5)	GR No. 163/2002 Coll. § 5, 7	TN 08_05_01	A
2.7.5	Rooflights, roof windows (except metallic) a) for uses subject to fire resistance requirements (e.g. for the separation of fire sections) b) for uses subject to reaction to fire regulations A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E (A1 to E)³, F c) for uses subject to requirements for the classification of roof loading by external fire - products requiring testing - products "considered conforming" without testing d) for uses contributing to the reinforcement of roof structure e) for uses subject to hazardous substances regulations f) for other uses (product group 8/6)	GR No. 163/2002 Coll. § 5, 5a § 5, 5a § 5, 7 § 5 § 5, 7 § 5, 7 § 5, 7 § 5, 7	TN 08_06_01_a_b_c_d_e_f TN 08_06_02_a_b_c_d_e_f	A
2.8	Special materials, products, structures	s and equipment	l	

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
2.8.1	Metal anchors for concrete and masonry a) heavy-duty type to be used for fixing and/or supporting concrete structural elements or heavy units such as cladding and suspended ceilings b) light-duty type for use in reduntant systems for fixing and/or supporting elements such	GR No. 163/2002 Coll. § 5, 5a § 5, 6	TN 09_02_01_a TN 09_02_01_b TN 09_02_02_a	A
	as lightweight suspended ceilings, as well as installations (product group 9/2)			
2.8.2	Plastic anchors for use in concrete and masonry for use in systems, such as facade systems, for fixing or supporting elements which contribute to the stability of the systems (product group 9/3)	GR No. 163/2002 Coll. § 5, 6	TN 09_03_01 TN 09_03_02	A
2.8.3	Structural bearings and expansion joints and pins for structural joints a) in building construction and civil engineering, in which a failure leads to limit state of load-bearing capacity or performance b) in other building construction and civil engineering works (product group 9/4)	GR No. 163/2002 Coll. § 5, 5a § 5, 7	TN 09_04_01_a TN 09_04_03_a	A
2.8.4	Circulation fixtures: a) road marking products: Retroreflective road studs Dropped-on materials (glass beads, anti-skid aggregates and their combinations) Sheets for permanent road marking and preformed road markings Paints, thermoplastic materials and cold-laid plastics (with or without anti-skid aggregates) including premixed glass beads Paints, thermoplastic materials and cold-laid plastics marketed with data on the type and ratio of dropped-on glass beads or	GR No. 163/2002 Coll. § 5, 5a § 5, 5a § 5, 5a § 5 § 5	TN 09_05_01_a TN 09_05_02_a TN 09_05_02_b TN 09_05_02_c TN 09_05_02_d TN 09_05_03_a TN 09_05_03_b TN 09_05_03_c TN 09_05_03_d TN 09_05_04_a TN 09_05_04_c TN 09_05_06_c TN 09_05_07_c	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	anti-skid aggregates			
	b) vertical road signs:			
	Permanent road traffic signs –	§ 5, 5a		
	retroreflective, non-			
	retroreflective, illuminated,			
	transilluminated, variable c) fixed traffic control equipment			
	for vehicles and pedestrians			
	Traffic control equipment (road	§ 5, 5a		
	closure barriers, reflective	§ 5, 5a		
	mirrors, short speed bumps) and	30,00		
	parking bollards-	§ 5, 5a		
	Traffic bollards			
	Permanent warning devices and	§ 5, 5a		
	delineators	§ 5, 5a		
	Traffic lights and fixed danger			
	lamps	§ 5, 7		
	Warning lights			
	d) vehicle restraint systems – e.g.			
	crash barriers, bridge rails, impact absorbers			
	e) road traffic noise reducing			
	devices and barriers; anti-glare			
	screens			
	(product group 9/5)			
2.8.5	Rail and sleeper fasteners	GR No. 163/2002 Coll.	TN 09_06_01	A
	(product group 9/6)	§ 5, 6		
2.8.6	Internal partition kits	GR No. 163/2002 Coll.	TN	A
	a) for uses subject to reaction to		09_07_01_a_b_c_d_e	
	fire regulations	§ 5, 5a		
	$A^{1}, A2^{1}, B^{1}, C^{1}$	§ 5, 7		
	$A1^{2}$, $A2^{2}$, B^{2} , C^{2} , D , E	§ 5		
	$(A1 \text{ to } E)^3, F$	§ 5, 5a		
	b) for use in kits subject to fire	857		
	resistance regulations	§ 5, 7		
	c) for uses subject to hazardous substances regulations	§ 5, 7		
	d) for uses subject to safety risks	§ 5, 7 § 5		
	e) for other uses	3 -		
	(product group 9/7)			
2.8.7	Structural sealant glazing systems	GR No. 163/2002 Coll.	TN 09_08_01_a_b	A
	with mechanical means for the		TN 09_08_02_a_b	
	transfer of dead weight of the glass			
	to the sealant frame and, from there,			
	to the bearing structure for external	§ 5, 5a		
	walls and roofing			
	a) for the transfer of forces fully	§ 5, 6		

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	dependent on the structural			
	sealing system			
	b) for reducing danger in case of sealing failure			
	(product group 9/8)			
2.8.8	Curtain walling systems	GR No. 163/2002 Coll.	TN 09_09_01_a_b_c	A
	a) as external walls subject to			
	reaction to fire requirements			
	with the prescribed level	§ 5, 5a		
	$A1^1, A2^1, B^1, C^1$	§ 5, 7		
	$A1^2$, $A2^2$, B^2 , C^2 , D, E, (A1 to	§ 5, 7		
	E) ³ , F b) as external walls not subject to	§ 5, 5a		
	reaction to fire requirements	8 5, 54		
	c) for use in kits subject to fire			
	resistance regulations including			
	spread of fire			
	(product group 9/9)			
2.8.9	Hydraulic road-binding materials	GR No. 163/2002 Coll.	TN 09_10_01	A
	for the preparation of mixtures for the stabilization of road base	§ 5, 6		
	(product group 9/10)			
2.8.10	Ash and ash mixtures for pavement	GR No. 163/2002 Coll.	TN 09_11_01	A
2.0.10	courses and for banks and	§ 5, 6	TN 09_11_02	
	backfilling in the construction of		TN 09_11_03	
	roads			
	(product group 9/11)			
2.8.11	Ash and ash mixtures for banks and	GR No. 163/2002 Coll.	TN 09_12_01	A
	backfilling, excluding road construction	§ 5	TN 09_12_02	
	(product group 9/12)			
2.8.12	Backfilling material for closing of	GR No. 163/2002 Coll.	TN 09_13_01	A
	main and old mine workings by	§ 5	TN 09_13_02	
	backfilling			
	(product group 9/13)			
2.8.13	Granulate for railway ballast and	GR No. 163/2002 Coll.	TN 09_14_01	Α
	service roads of mining operations	§ 5	TN 09_14_02	
	Granulate and additive granulate for banks and backfilling of open-pit		TN 09_14_03 TN 09_14_04	
	mines		111 07_14_04	
	Granulate for reclamation of mine			
	stockpiles			
	(product group 9/14)			
2.8.14	Products for hardened surfaces -	GR No. 163/2002 Coll.	TN 09_15_01	A
	paving elements (with smooth or	§ 5	TN 09_15_02	
	moulded surface) e.g. paving		TN 09_15_03	
	blocks, paving flags, kerb units,		TN 09_15_04	

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	blocks, glass-concrete pavement lights, surface treated sheet metal covers, slate boards; tiles, mosaics, burnt tile, terrazzo tiles, expanded metal; grass concrete, products for crossings, road components and grates for pavement and trafficked area surfaces (product group 9/15)		TN 09_15_05 TN 09_15_06 TN 09_15_07 TN 09_15_08 TN 09_15_09	
2.8.15	Aggregates for railway construction (product group 9/16)	GR No. 163/2002 Coll. § 5	TN 09_16_01	A
2.8.16	Synthetic resin adhesives (product group 9/17)	GR No. 163/2002 Coll. § 5, 5a	TN 09_17_01	A
2.8.17	Products for the stabilization of rocks and soils, n.e.c. (product group 9/18)	GR No. 163/2002 Coll. § 5, 7	TN 09_18_01 TN 09_18_02	A
2.8.18	Prefabricated products for drainage of building construction and civil engineering works (e.g. plastic drainage systems, drainage channels except concrete ones) (product group 9/19)	GR No. 163/2002 Coll. § 5, 7	TN 09_19_01 TN 09_19_02	A
2.8.19	Rock anchors designed for permanent integration (product group 9/20)	GR No. 163/2002 Coll. § 5, 6	TN 09_20_01	A
2.8.20	Pre-tensioning systems of building structures (including ducts and sheathing) (product group 9/21)	GR No. 163/2002 Coll. § 5, 5a	TN 09_21_01 TN 09_21_02 TN 09_21_03	A
2.8.21	Systems for roof access; walkways and steps a) for uses subject to requirements for the classification of roof loading by external fire - products requiring testing - products "considered conforming" without testing b) for other uses (product group 9/22)	GR No. 163/2002 Coll. § 5, 7 § 5 § 5, 7	TN 09_22_01_a_b	A
2.8.22	Drawn composite profiles: a) for uses with the required reaction to fire b) for uses with the required fire resistance c) for uses with requirements for mechanical properties or hygiene and health protection or	GR No. 163/2002 Coll. § 5, 5a § 5, 5a § 5, 7	TN 09_23_01_a_b_c_d	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	safety in use or thermal properties d) for other uses (product group 9/23)	§ 5, 7		
2.8.23	Road traffic noise reducing devices and barriers for other uses that specified in 9.5e) (for example for railways and other high-noise systems) (product group 9/24)	GR No. 163/2002 Coll. § 5, 7	TN 09_24_01	A
2.8.24	Flood barriers with a permanently installed base system (product group 9/25)	GR No. 163/2002 Coll. § 5, 7	TN 09_25_01	A
2.8.25	Prefabricated building units (product group 9/26)	GR No. 163/2002 Coll. § 5, 6	TN 09_26_01	A
2.9	Site equipment			
2.9.1	Fixed fire-fighting systems (products for fire alarm/detection, fixed extinguishing, fire and smoke control, and explosion suppression) (product group 10/3)	GR No. 163/2002 Coll. § 5, 5a	TN 10_03_03 TN 10_03_11 TN 10_03_12 TN 10_03_13 TN 10_03_14 TN 10_03_15 TN 10_03_15 TN 10_03_16 TN 10_03_17 TN 10_03_18 TN 10_03_19 TN 10_03_20 TN 10_03_21 TN 10_03_21 TN 10_03_24 TN 10_03_24 TN 10_03_32 TN 10_03_33 TN 10_03_33 TN 10_03_35 TN 10_03_35 TN 10_03_36 TN 10_03_37 TN 10_03_38 TN 10_03_38 TN 10_03_38 TN 10_03_39 TN 10_03_44 TN 10_03_46 TN 10_03_48 TN 10_03_49 TN 10_03_52 TN 10_03_53 TN 10_03_53 TN 10_03_55 TN 10_03_55	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
			TN 10_03_56 TN 10_03_57 TN 10_03_58 TN 10_03_68 TN 10_03_69 TN 10_03_70	
2.9.2	Fire shutters excluding products listed under the ord. number 8.1 (product group 10/4)	GR No. 163/2002 Coll. § 5	TN 10_04_01 TN 10_04_02 TN 10_04_05 TN 10_04_06 TN 10_04_07 TN 10_04_09	A
2.9.3	Cooling, air-handling and air- conditioning equipment, air- handling units (product group 10/8)	GR No. 163/2002 Coll. § 5, 7	TN 10_08_01 TN 10_08_02 TN 10_08_03 TN 10_08_04 TN 10_08_05 TN 10_08_10 TN 10_08_11 TN 10_08_12 TN 10_08_13 TN 10_08_14	A
2.9.4	Distribution systems of air-handling and air-conditioning equipment a) for uses subject to fire safety regulations, b) for uses not subject to fire safety regulations (product group 10/9)	GR No. 163/2002 Coll. § 5, 5a § 5	TN 10_09_01_a TN 10_09_01_b TN 10_09_02_a TN 10_09_02_b	A
2.9.5	Fasteners and fastening systems for pipelines and air-handling ducts a) for uses subject to fire safety regulations, b) for uses not subject to fire safety regulations (product group 10/10)	GR No. 163/2002 Coll. § 5, 5a § 5	TN 10_10_01_a TN 10_10_01_b	A
2.9.6	Regulation, mixing and healthcare technology valves, filters and separators for transport and distribution of (only electrical controls for household and similar use and float valves for toilets) a) water for human consumption b) liquids, except water for human consumption	GR No. 163/2002 Coll. § 5, 5a § 5, 7	TN 10_11_02_a_b TN 10_11_03_b	A
2.9.7	Tanks (with volume above 300 l) for the storage of environmentally	GR No. 163/2002 Coll. § 5, 5a	TN 10_12_01 TN 10_12_02	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	hazardous substances, except gas tanks and reservoirs (product group 10/12)		TN 10_12_03 TN 10_12_04 TN 10_12_05 TN 10_12_06	
2.9.8	Household sockets and plugs (product group 10/13)	GR No. 163/2002 Coll. § 5, 7	TN 10_13_01	A
2.10	Construction products for interior and	d exterior finishes of walls, ceili	ngs and floors	
2.10.1	Rigid flooring products: elements: paving elements, tiles, profiles, mosaics, parquets, panel or grate covers, grill flooring, solid laminated floorings, wood based products, pouring and screed materials, bearing systems marketed as assemblies: access ramps, double floors for indoor use including closed spaces of public transport subject to reaction to fire requirements with the prescribed level A1 _{FL} ¹ , A2 _{FL} ¹ , B _{FL} ¹ , C _{FL} ¹ A1 _{FL} ² , A2 _{FL} ² , B _{FL} ² , C _{FL} ² , D _{FL} , E _{FL} (A1 _{FL} to E _{FL}) ³ ,F _{FL}	§ 5, 5a § 5, 7 § 5	TN 11_01_05 TN 11_01_06 TN 11_01_08 TN 11_01_10 TN 11_01_11 TN 11_01_12 TN 11_01_13 TN 11_01_15 TN 11_01_16 TN 11_01_17 TN 11_01_18	A
2.10.2	(product group 11/1) Outdoor and indoor tiles, boards, sections, panels, facing tiles (e.g. tiles and sections made of plastics, composite materials, tile strips, fibre cement boards, elements for surface finishing of walls and ceilings, moulded chemically resistant aggregates and ceramic tiles) (product group 11/4)	GR No. 163/2002 Coll. § 5, 7	TN 11_04_01 TN 11_04_05 TN 11_04_06 TN 11_04_07 TN 11_04_08 TN 11_04_09 TN 11_04_10 TN 11_04_11 TN 11_04_11 TN 11_04_12 TN 11_04_15	A
2.10.3	Panels, boards, tiles and sections, facing tiles, suspended ceilings, suspended frames, coverings in roll form and shingles a) for uses subject to requirements for fire safety of buildings, including surface spread of fire and dripping of materials from ceilings or safety and hygiene in use, b) for uses subject to requirements	GR No. 163/2002 Coll. § 5, 5a § 5, 7	TN 11_04_13 TN 11_05_01_a TN 11_05_01_b TN 11_05_01_c TN 11_05_02_a TN 11_05_02_b TN 11_05_02_c	A

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Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	for thermal or sound insulation c) for uses subject to reaction to fire regulations A1 ¹ , A2 ¹ , B ¹ , C ¹ A1 ² , A2 ² , B ² , C ² , D, E	§ 5, 5a § 5, 7 § 5		
2.10.4	(A1 to E) ³ ·F (product group 11/5)	GD N. 162/2002 G N	TDN 11 06 01 1	
2.10.4	Plasterboards, plasters and ceiling elements with thin laminations, fibre-reinforced gypsum panels and composite panels (laminates) including relevant ancillary products a) in fire walls, partitions, ceilings (or linings thereof) subject to reaction to fire requirements with the prescribed level A1¹, A2¹, B¹, C¹ A1², A2², B², C², D, E (A1 to E)³. F b) in walls, partitions, ceilings intended for increasing fire resistance of structural elements and /or for the separation of fire sections (product group 11/6) Construction products for sanitary fa	§ 5, 5a § 5, 7 § 5 § 5, 5a	TN 11_06_01_a_b	A A
	ceiling finishes			T
2.11.1	Sinks, washbasins and washing troughs, bathtubs, shower bowls, bidets, urinals, toilet bowls, dry, chemical and composting toilets, macerating toilets (toilets with systems for reducing the volume of human waste), Turkish-style (squat) toilets, flushing tanks, whirlpool bathtubs, shower and bath screens and partitions and prefabricated sanitary cells (product group 12/1)	GR No. 163/2002 Coll. § 5	TN 12_01_01 TN 12_01_02 TN 12_01_05 TN 12_01_06	A
2.11.2	Modular public toilets and prefabricated toilets with surface treatment from materials classified in the following classes from the viewpoint of reaction to fire (except metallic)	GR No. 163/2002 Coll. § 5, 5a	TN 12_02_01 TN 12_02_02 TN 12_02_04	A

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Technický a zkušební ústav stavební Praha, s.p.

Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	A1 ¹ , A2 ¹ , B ¹ , C ¹ A1 ² , A2 ² , B ² , C ² , D, E (A1 to E) ³ ,F	§ 5, 7 § 5		
2.11.3	 (product group 12/2) Products for persons with disability: handrails, folding shower seats, lifting equipment for moving persons 	GR No. 163/2002 Coll. § 5, 7	TN 12_03_01 TN 12_03_02 TN 12_03_03 TN 12_03_04 TN 12_03_05	A
	 paving slabs and tactile paving for the visually impaired, acoustic orientation and information beacons for the visually impaired (product group 12/3) 		TN 12_03_06 TN 12_03_07	
3.	Toys according to the Gov. Reg. No	. 86/2011 Coll., resp. the Direc	ctive 2009/48/EC	
3.1	Toys according to § 2	GR No. 86/2011 Coll. Directive 2009/48/EC EC type test	§ 9 p. 2 and Annex No. 2 of GR No. 86/2011 Coll.	-
4.	Equipment for which the maximum Regulation No. 9/2002 Coll., resp. I		termined acc. to the Gove	rnment
4.1*	Equipment for which the maximum noise emission values are determined (acc. to the Annex No. 1 to the GR No. 9/2002 Coll.): - construction material handling lifts powered by a combustion engine - compaction machines: vibratory rollers or rollers without vibration, vibratory plates and vibratory rammers - compressors with installed output under 350 kW - manual demolition and breaker hammers - construction drills powered by a combustion engine - dozers with installed output under 500 kW - dampers with installed output under 500 kW	GR No. 9/2002 Coll. Appendix No. 5 Appendix No. 6 Directive 2000/14/EC Appendix No. VI Appendix No. VII	GR No. 9/2002 Coll. Appendix No. 4	

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

Technický a zkušební ústav stavební Praha, s.p.

Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	 hydraulic excavators and cableway excavators with installed output under 500 kW excavator-loaders with installed output under 500 kW graders pressure liquid sources waste compactors with a loading system with installed output under 500 kW lawn-movers, except agricultural and forestry machines and multipurpose machines with installed capacity of the main drive above 20 kW lawn moving and trimming equipment handling trucks with a counterweight, powered by a combustion engine, except handling trucks defined in § 2 p. 15 b), with working load equal to or less than 10 tons loaders with installed output under 500 kW travelling cranes motor cultivators with installed output under 3 kW road finishers except finishers with a compacting bar generating sets with installed output under 400 kW tower cranes welding generators 			
5.	Selected products acc. to GR No. 17	73/1997 Coll.		

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

Technický a zkušební ústav stavební Praha, s.p.

CAB number 3015, Product Certification Body Prosecká 811/76a, Prosek, 190 00 Praha 9

Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
5.1	Folk amusement devices	GR No. 173/1997 Coll.	ČSN EN 1176-1 ed.	A
	- playground equipment	§ 3	2:2018	
	 equipment with possible fall from 		ČSN EN 1176-2 ed. 2	
	height over 40 cm		ČSN EN 1176-3 ed. 2	
			ČSN EN 1176-4 ed. 2	
			ČSN EN 1176-5	
			ČSN EN 1176-6 ed. 2	
			ČSN EN 1176-7	
			ČSN EN 1176-10:2009	
			ČSN EN 1176-11	
			ČSN EN 14974	

Degree of freedom: A – Flexibility to update normative documents/technical specifications

If no degree of flexibility is specified, the Certification Body cannot take a flexible approach to the scope of accreditation for the certification scheme.

Explanations and abbreviations:

AVCP system - Assessment and Verification of Constancy

of Performance

EAD – European Assessment Document

EOTA – European Organisation for Technical Assessment

ETAG – European Technical Approval Guideline

Regulation – Regulation (EU) of the European Parliament and of the Council

GR – Government Regulation

PS 003:2016 - Rules of the System of Certified Building Contractors - Qualification Requirements

(document of the Association of Building Entrepreneurs in the Czech Republic, issued on

1. 10. 2016; current version available at www.sps.cz)

RK – Commission Decision

Directive — Directive of the European Parliament and of the Council

TN — Technical manual (available at www.tzus.cz)

² The current list of standards/normative documents is available at the Certification Body **in the list** "List of activities within the flexible scope of accreditation" (on the website of the Certification Body www.tzus.cz).

[&]quot;This document is an appendix to the certificate of accreditation. In case of any discrepancies between the English and Czech versions, the Czech version shall prevail, both for the certificate appendix and the certificate itself."