

162

REGULATION
of the Ministry of Transport, Construction and Regional Development of the Slovak Republic

of 3 June 2013,

establishing a list of groups of construction products and systems of assessment of performance

The Ministry of Transport, Construction and Regional Development of the Slovak Republic establishes the following in accordance with Article 13(2) of Act No 133/2013 Coll. on construction products and on amendments of certain acts (hereinafter the 'Act'):

Article 1
Subject of regulation

This Regulation establishes the following

- a) a list of groups of construction products concerned by the assessment and verification of constancy of the performance of essential characteristics of construction products declared by the manufacturer (hereinafter 'assessment of performance'),
- b) systems for assessing the performance,
- c) a template of the declaration of performance of essential characteristics of construction products in relation to the basic requirements for construction works (hereinafter the 'SK declaration of performance').

Article 2
List of construction product groups

- (1) Annex 1 specifies the list of construction product groups and the following systems of assessment of performance:
- a) the systems pursuant to Article 3(1), which apply to construction products that Slovak technical standards determined in accordance with Article 13(1)(c) of the Act as being suitable for the assessment of the essential characteristics of the construction product in question (hereinafter the 'defined standard') or the technical assessment issued in accordance with Article 3 of the Act (hereinafter the 'SK technical assessment'),
 - b) the systems pursuant to Article 3(3).
- (2) If the harmonised standards¹⁾ do not pertain to construction products in the groups in which systems of assessment of performance pursuant to Article 3(3) are prescribed, then the analogous systems pursuant to Article 3(1) will apply to the assessment of performance of said products.

(3) If a construction product may be used for various purposes in terms of its function in a construction work, it will be allocated to a construction product group based on the purpose which is of decisive importance for a construction work and which places greater demands on its essential characteristics or production in terms of risks during use in a construction work.

Article 3
Systems of assessment of performance

(1) The assessment of performance of construction products to which the defined standards or SK technical assessments apply will be conducted by means of a single system of assessment of performance or a combination of several systems of assessment of performance designated as system I+, system I, system II+, system III and system IV as follows:

- a) system I+: the manufacturer will issue an SK declaration of performance on the basis of the following activities:
 1. The manufacturer will conduct:
 - 1 a. production control,
 - 1 b. further testing of samples taken at the factory in accordance with the prescribed test plan,
 2. The authorised product certification body will issue a certificate of the constancy of the performance of the essential characteristics of the construction product (hereinafter the 'SK certificate of the product') based on
 - 2a. the determination of the construction product-type based on type testing of samples taken by the authorised body, type calculation, tabulated values or descriptive documentation of the construction product,
 - 2b. the initial inspection at the manufacturing plant and the factory production control,
 - 2c. continuous surveillance of the factory production control and assessment and evaluation of the factory production control,
 - 2d. audit-testing (including sample taking),
- b) system I: the manufacturer will issue an SK declaration of performance on the basis of the following activities:
 1. the manufacturer will conduct:
 - 1 a. factory production control,
 - 1 b. further testing of samples taken at the factory in accordance with the prescribed test plan,
 2. the authorised product certification body will issue the SK certificate of the product on the basis of
 - 2a. the determination of the construction product-type based on type testing of samples taken by the authorised body, type calculation, tabulated values or descriptive documentation of the construction product,
 - 2b. the initial inspection at the manufacturing plant and factory production control
 - 2c. continuous surveillance of the factory production control and assessment and evaluation of the factory production control,

- c) system II+: the manufacturer will issue an SK declaration of performance on the basis of the following activities:
1. the manufacturer will conduct
 - 1a. production control,
 - 1b. the determination of the construction product-type based on type testing of samples taken by the manufacturer, type calculation, tabulated values or descriptive documentation of the construction product,
 - 1c. further testing of samples taken at the factory in accordance with the prescribed test plan,
 2. the authorised product certification body will issue a certificate of conformity of the factory production control (hereinafter the 'SK certificate of the production control') on the basis of the
 - 2a. initial inspection at the manufacturing plant and the factory production control,
 - 2b. continuous surveillance of the factory production control and assessment and evaluation of the factory production control,
- d) system III: the manufacturer will issue an SK declaration of performance on the basis of the following activities:
1. the manufacturer will conduct production control,
 2. the authorised body as the testing laboratory will conduct the determination of the construction product-type based on type testing of samples taken by the manufacturer, type calculation, tabulated values or descriptive documentation of the construction product,
- e) system IV: the manufacturer will issue an SK declaration of performance on the basis of the following activities:
1. the manufacturer will conduct
 - 1a. production control,
 - 1b. the determination of the construction product-type based on type testing (based on samples taken by the manufacturer), type calculation, tabulated values or descriptive documentation of the construction product.
- (2) If more than one system of assessment of performance is defined for the construction product in question, then one system will be defined for the basic purpose of use in a construction work and the other systems which relate to a specific purpose of use in construction will be defined for the assessment of performance of only those characteristics which implicate a specific purpose of use in a construction work.

(3) The systems of assessment of performance pursuant to separate legislation³⁾ are used for the assessment of performance of construction products to which harmonised standards or European technical assessments²⁾ apply. The specific system or systems for assessing the performance of said construction products prescribed in the harmonised standards or European technical assessments take priority over the systems prescribed in Annex 1.

Article 4

Construction product classification according to reaction to fire

(1) The construction products which are classified according to reaction to fire without testing are specified in separate legislation.⁴⁾

(2) Construction products to which paragraph 1 does not apply will be classified by means of testing. The ascertained reaction to fire is considered to be

- a) subject to changes in production because the declared class of reaction to fire is achieved by dosing or modifying the input raw materials, or
- b) not subject to changes in production.

(3) Roof coverings which are classified according to reaction to external fire without testing are specified in separate legislation.⁵⁾

Article 5

Declaration of performance templates

(1) An SK declaration of performance issued based on one system of assessment of performance or a combination of several systems pursuant to Article 3(1) will contain in particular information pursuant to Article 6(2) of the Act. A template of the SK declaration of performance is provided in Annex 2.

(2) A declaration of performance issued based on a single system of assessment of performance or a combination of several systems pursuant to Article 3(3) will have the form and content pursuant to the template in separate legislation.⁶⁾

Article 6

Mutual recognition clause on the level of legally protected interests

The requirements pursuant to Article 2 and Article 3(1)(2) do not apply to construction products which were manufactured or placed on the market in any Member State of the European Union, in the Swiss Confederation⁷⁾ or in Turkey or which were placed on the market in accordance with law of any of the European Free Trade Association States which are simultaneously a party to the Agreement on the European Economic Area.

²⁾ Article 2(13) of Regulation (EU) No 305/2011.

³⁾ Annex V to Regulation (EU) No 305/2011.

⁴⁾ Such as Commission Decision No 96/603/EC of 4 October 1996 establishing the list of products belonging to Class A 'No contribution to fire' provided for in Decision No 94/611/EC, implementing Article 20 of Council Directive 89/106/EEC on construction products (OJ EC L 267, 19 October 1996), as amended by Commission Decision No 2000/605/EC of 26 September 2000 (OJ EC L 258, 12 October 2000) and Commission Decision No 2003/424/EC of 6 June 2003 (OJ EU L 144, 12 June 2003), Commission Decision No 2003/43/EC of 17 January 2003, establishing the classes of reaction-to-fire performance for certain construction products (OJ EC L 13, 18 January 2003), as amended by Commission Decision No 2006/673/EC of 9 October 2006 (OJ EU L 276, 7 October 2006) and Commission Decision No 2007/348/EC of 15 May 2007 (OJ EU L 131, 23 May 2007).

⁵⁾ Such as Commission Decision No 2000/553/EC of 6 September 2000, implementing Council Directive 89/106/EEC as regards the external fire performance of roof coverings (OJ EC L 235, 19 September 2000), Commission Decision No 2005/403/EC of 25 May 2005 establishing the classes of external fire performance of roofs and roof coverings for certain construction products as provided for by Council Directive 89/106/EEC (OJ EC L 135, 28 May 2005) and Commission Decision No 2006/600/EC of 4 September 2006 establishing the classes of external fire performance for certain construction products as regards double-skin metal-faced sandwich panels for roofs (OJ EU L 244, 7 September 2006).

⁶⁾ Annex III to Regulation (EU) No. 305/2011.

⁷⁾ Agreement between the European Community and the Swiss Confederation on mutual recognition in relation to conformity assessment (Special edition of the EC Official Journal, Chap. 11, Vol. 41). Decision No 1/2008 of 12 March 2008 of the Committee established under the agreement between the European Community and the Swiss Confederation on mutual recognition in relation to conformity assessment on the inclusion in Annex 1 of a new Chapter 16 on construction products (OJ EU L 282, 25 October 2008).

Article 7
Transitional provision

The assessment of performance of construction product group numbers 3601, 3602, 3604 and 4612 from Annex 1 will be conducted by the prescribed means until 1 December 2013.

Article 8
Common provision

This Regulation has been approved in accordance with the legally binding act of the European Union in the field of technical standards and technical regulations.⁸⁾

Article 9
Effective date

This Regulation enters into force on 1 July 2013.

Ján Počiatek m. p.

⁸⁾ Directive of the European Parliament and of the Council 98/34/EC dated 22 June 1998 on a procedure for the provision of information in the field of

**Annex No. 1
to Regulation No 162/2013 Coll.**

**CONSTRUCTION PRODUCT GROUPS WITH DEFINED
SYSTEMS OF ASSESSMENT OF PERFORMANCE**

Product area of use			
No.	Product group name	Group classification	PAS ^{a)}
Products for the foundations of a building and ground and foundation construction			
0101	Geotextiles and geotextile-related products for the construction of roads and other trafficked areas, construction of railways, ground structures, foundations and retaining structures, drainage systems, structures to protect against erosion, construction of reservoirs and dams, construction of canals and for solid waste disposal	According to purpose:	
		For filtration	2+
		For drainage	2+
		For protection	2+
		For reinforcement	2+
	And for separation	4	
0102	Geotextiles and geotextile-related products for underground structures and tunnels or for liquid waste retention buildings		2+
0103	Geosynthetic barriers against fluids during construction of reservoirs, dams, tunnels and underground structures, against fluids and gases in liquid waste storage facilities, during construction of pumping stations or safety reservoirs, construction of facilities for storage and disposal of solid waste, and construction of transport infrastructure		2+
0104	Stabilising and waterproofing mixtures for the foundations of buildings, including foundations for roadways or railways		II+
0105	Prefabricated pilots and related structural elements ^{b)}		2+
0106	Foundation beams and concrete bases		2+
Products for anchoring into rock and load-bearing layers of soil			
0201	Earth and rock anchors		III
Products for supporting walls and hydraulic structures			
0301	Elements of supporting walls made of concrete ^{c)}		2+
0302	Stone for gabions		2+
0303	Meshes for gabions		III
0304	Gabion blocks		II+
0305	Stone for hydraulic structures	By category of hydraulic structure: ⁹⁾	
		Categories I, II and III	2+
		Category IV	4
Membranes against dampness, water and radon			
401	Waterproofing and anti-radon strips and foils for above-ground floors (without a basement under them) and for underground (basement) areas	For basic purpose ^{d)}	3 2+ ^{e)}
402		Waterproofing strips for brick walls	For the purpose which the RFS apply to, classified by RFC or need for REF testing
403	Steam-proof and steam-permeable layers for walls and roofs Roof cladding foils and other roof membrane cladding	(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
404	Roof base layers	(A1 to E), ¹²⁾ F	4
405	Waterproofing coating agents for above-ground floors, underground areas of buildings and under paving and tiling	Products requiring REF testing ^{d)}	3
406		products not requiring REF testing ^{f)}	4

Abbreviations used:

RHS - regulations on hazardous substances

RFS - regulations on fire safety

REF - reaction to external fire

SAP - system of assessment of performance

RFC - reaction-to-fire classification.

⁹⁾ Regulation of the Ministry of Environment of the Slovak Republic No 458/2005 Coll. stipulating details regarding the performance of professional technical safety supervision of hydraulic works.

¹⁰⁾ Article 4 (2)(a) of the Regulation.

¹¹⁾ Article 4 (2)(b) of the Regulation.

¹²⁾ Article 4 (1) of the Regulation.

0407	Waterproofing strips for concrete bridge decks		2+
0408	Liquid-applied waterproofing kits for bridge decks		II+ (2+)
Products for roads, walkways and other traffic areas			
0501	Natural and modified asphalts and asphalt emulsions for road construction and the surface treatment of roads		2+
0502	Asphalt mixes for road construction and the surface treatment of traffic areas, and special products for the surface treatment of traffic areas	For basic purpose ^{d)}	2+
		For the purpose which the RFS apply to, classified by RFC:	
		(A ¹ FL, A ² FL, BFL, CFL)	1
		(A ¹ FL, A ² FL, BFL, CFL, DFL, EFL)	3
	(A ¹ FL TO EFL), ¹²⁾ FFL	4	
0503	Sliding spikes and surfacing for concrete ^{c)} roadways		4
0504	Bridge expansion joints		I
0505	Prefabricated bridge parapet articles		II+
0506	Expansion joints for traffic areas except bridges		III
0507	Surfacing and putties for pavements other than chemical plants, roads and other traffic areas, airport runways and sewage treatment plants	For basic purpose ^{d)}	3
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
	(A1 to E), ¹²⁾ F	4	
0508	Plates, paving blocks and curbs made of natural stone for external paving		4
0509	Concrete paving blocks, tiles and curbs for external paving		4
0510	Paving stones		4
0511	Paving elements including paving blocks, paving stones, curb stones (except products of groups 0508 and 0509), glass-concrete skylights, metal plate floors, sheet grill or grate plates, solid tiles, slates, mosaics and Terrazzo tiles		4
0512	Vegetation articles ¹³⁾		IV
0513	Vehicle restraint systems — barriers, crash cushions, moveable barriers, cables and parapets		1
0514	Restraint systems for protecting pedestrians		I
0515	Traffic lights, permanent warning lights and traffic beacons		1
0516	Vertical road signs, changeable road signs, poles for road, signs and light signals, reflective road-side posts, barrier poles and guiding equipment designed for permanent installation		1
0517	Prefabricated horizontal road markings and retroreflecting road studs for horizontal road markings		1
0518	Coating substances for horizontal road markings, hot applied thermoplastics, cold applied plastics with or without antiskid aggregates and with or without premixed glass beads, or placed on the market with specification of the type and proportions of glass beads or anti-skid aggregates		1
0519	Glass beads, anti-skid aggregates and mixtures thereof used as drop-on materials for horizontal road markings		1
0520	Soundproof walls and equipment		3
0521	Anti-glare equipment for oncoming vehicles and external light sources		3

¹³⁾ Vegetation articles on little-used traffic areas according to STN 73 6131-3 Road building. Part 3: Vegetation Wearing Courses.

Masts			
0601	Lighting masts made of steel, aluminium and fibre reinforced polymers		1
0602	Lighting masts made of reinforced concrete and prestressed concrete		1
0603	Wooden posts for overhead electrical lines		2+
0604	Other prefabricated masts or prefabricated construction parts thereof for overhead electrical lines, traction lines, telecommunications equipment, wind turbines and similar equipment		2+
Products for waste and surface (rain) water			
0701	Pipes and fittings made of unreinforced concrete, concrete reinforced with steel fibres and reinforced concrete for sewer pipes (with or without sealing)		4
0702	Tubes, other fittings and seals for sewer pipes		4
703	Tubes and fittings for the waste pipes of buildings	For basic purpose ^{d)}	4
704	Manholes and inspection chambers of sewer pipes, including steps, ladders and railings	For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
705	Air admittance valves for the waste pipes of buildings	(A1 to E), ¹²⁾ F	4
706	Waste water pumping station and check valves for waste water for use inside buildings	For basic purpose ^{d)}	3
707	Systems and elements of residential waste water treatment plants and cesspools	For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
0708	Traps and separators for waste water from buildings and civil engineering structures including roads	For basic purpose ^{d)}	4
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
0709	Gullies and inlet grills for use on roadways, hard shoulders, car parks and paved surfaces outside buildings	For basic purpose ^{d)}	IV II)
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I
		(A1, A2, B, C), ¹¹⁾ D, E	III
		(A1 to E), ¹²⁾ F	IV
0710	Concrete box outlets ^{c)}	According to purpose:	
		Structural ^{b)} - large culverts	2+
		Non-bearing - small culverts	4
0711	Drainage canals of roads and areas for vehicles and pedestrians	For basic purpose ^{d)}	3
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
0712	Floor gullies		IV
Bearings for construction			
0801	Spherical and cylindrical bearings with PTFE		1
0802	Other bearings for the construction of buildings and civil engineering, where deformation of the bearings would render the building or its part unusable		1
0803	Bearings for other building construction		III

0804	Anti-seismic equipment		3
Aggregates			
0901	Aggregates for concrete		2+
0902	Aggregates for mortar	According to purpose:	
		For masonry mortar	2+
		For other mortar	4
0903	Lightweight aggregates for concrete, mortar and grout	According to purpose:	
		For concrete, masonry mortar and grout	2+
		For other mortar	4
0904	Aggregates for foundation layers for sleepers and the construction of rail beds	According to line type:	
		For high-speed lines	2+
		For other lines	4
905	Aggregates for uncemented materials and for hydraulically cemented materials for road construction	According to purpose:	
906	Hydraulically cemented mixtures for the construction of roads and other traffic areas	For the construction of roads with traffic equipment classes I, II, III and IV ¹⁴⁾ and the construction of airport runways	2+
		For the construction of roads with traffic equipment classes V and VI ¹⁴⁾	4
0907	Aggregates for asphalt mixtures for the surface treatments for roads, airports and other traffic areas	According to purpose:	
		For abraded layers	2+
		For other layers	4
Cements, limes and other binders			
1001	Cements and ordinary mixed cements for the preparation of concrete, mortar, grout and other mixes		1+
1002	Special cements resistant to low temperatures, white cements, cements resistant to sulphur and sea water, low-alkali cements, calcium aluminate cements with a very low hydration heat, blast furnace cements with a low initial strength, masonry cements and road cements for the preparation of concrete, mortar, grout (injection grout) and other mixes		1+
1003	Building lime, including quicklime, dolomitic lime and hydraulic lime for the preparation of concrete, mortar, grout and other mixes		2+
1004	Hydraulic binders for the production of mixes for the foundation layers of traffic areas and hydraulic binders for the manufacture of mortars		2+
Concretes, mortars, grouting mixtures and additives			
1101	Concrete produced in fixed or mobile concrete mixing facilities		II+
1102	Sprayed concrete		II+
1103	Mixes for injection mortars and grouts		II+
1104	Factory produced mortar for bricklaying	According to type: ^{b)}	
		Proposed mortar	2+
		Mortar with a prescribed composition	4
1105	Factory produced mortar for interior and exterior coatings based on inorganic binders, including thermal insulation mortar		4
1106	Factory produced mortar for other coatings		IV
1107	Admixtures to concrete and mortar, including grout	According to type: ¹⁾	
		Type I	2+
		Type II	1 +
1108	Additives to concrete, mortar and grout, and additives to grout for prestressing tendons		2+

¹⁴⁾ STN 73 6114 Pavement of roads. Provision for structural design.

Products for reinforcing and prestressing concrete			
1201	Bars, rods, serrated steel strips, welded meshes and spatial (latticed) reinforcement		I+
1202	Fibres for increasing the strength of concrete and mortar, including grout (dispersed reinforcement)	According to purpose:	
		For structural ^{b)} concretes and mortars	1
		For other concretes and mortars	3
1203	Prestressing products, particularly wires, cables, threaded bars, and ribbed, flat or smooth and prestressing cables		I+
1204	Systems for additional prestressing of structures except pipes and casings		I+ (1+)
1205	Pipes and casings for the protection, and cables of prestressing products		4
Metal profiles, flat metal products, castings and forgings			
1301	Hot-rolled, cold-formed or otherwise manufactured metal cross articles (profiles) of various shapes (T, L, H, U, Z, I), canals, hollow profiles, tubes, flat products (plates, sheets, strips), bars (other than reinforcing and prestressing), castings and forgings, unprotected or protected against corrosion by coating, for use in the construction of metal structures or in building construction with a combination of metal and other materials		2+
Masonry elements and additional products			
1401	Masonry elements, possibly with integrated thermal insulation materials, internal or external, except cladding fittings, paving elements, interleaving chimney fittings and panels with a height of one floor	According to category: ^{j)}	
		Category I	2+
		Category II	4
		For the purpose which the RFS apply to, classified by RFC: ^{k)}	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
1402	Additional construction parts in walls, in particular fasteners, drawing rods, supporting angles, angle brackets, lintels and steel reinforcement of loading joints and connections	(A1 to E), ¹²⁾ F	4
			3
Built-in cladding systems			
1501	Cladding systems based on hollow blocks (cladding fittings) or panels interconnected by struts made of insulating materials or of a combination of insulating and other materials, which are filled with concrete or reinforced concrete and used for the construction of load-bearing or non-bearing internal and external walls	For basic purpose ^{d)}	II+ (2+)
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I(1)
		(A1, A2, B, C), ¹¹⁾ D, E, (A1 to E), ¹²⁾ F	II+ (2+)
1502	Cladding systems based on concrete cladding fittings or concrete panels interconnected by struts	According to load-bearing capacity:	
		Load-bearing	2+
		Non-bearing	4
Structural elements for building construction and civil engineering			
1601	Structural ^{b)} prefabricated beams, tie beams, columns and slabs made of concrete ^{c)} or masonry elements and metal protected or unprotected against corrosion by coating, welded or unwelded		2+
1602	Structural ^{b)} beams, tie beams, columns and slabs made of glued laminated timber		1
1603	Structural ^{b)} prefabricated beams, tie beams, columns and slabs made of natural timber	According to RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E, (A1 to E), ¹²⁾ F	2+
1604	Lightweight composite beams and columns based on timber with at least one structural component based on timber		I(1+)

1605	Prefabricated structural ^{b)} wood-based panels in the form of closed or open cassettes, cased from the inside or from the outside, possibly containing a membrane, insulation, bracing and fastening elements for the construction of walls, floors, roofs, etc.		I (1)
1606	Concrete ^{c)} panels with or without supports for tram lines		II+
Systems of buildings, rooms and building units			
1701	Systems of buildings with wooden frame structures or log structures		I (1)
1702	Systems of buildings with metal structures or concrete ^{c)} frame structures		I (1)
1703	Prefabricated building units except prefabricated garages		I (1)
1704	Cold storage systems without a cooling system for installation inside a building		I (1)
1705	Prefabricated garages		2+
Wood-based boards and panels and composite light-weight panels			
1801	Wood-based boards in the form of natural wood, laminated veneered lumber (LVL), bonded face-to-face, boards glued together, oriented strand boards (OSB) and chip boards bonded using cement or resin, and fibre boards produced by the wet or dry method, with possible content chemicals to improve response to fire and resistance to biotic attack	According to purpose and reaction to fire:	
		Structural ^{b)} elements	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E, (A1 to E), ¹²⁾ F	2+
		Non-bearing elements	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E, (A1 to E), ¹²⁾ F	3
1802	Self-supporting insulation (sandwich) panels with or without double-sided metal sheeting	For basic purpose ^{d)}	
		4	
		For the purpose for which the RFS apply, classified by RFC, or need for REF test:	
		(A1, A2, B, C), ¹⁰⁾ (^{A1FL} , ^{A2FL} , ^{bFL} , ^{cFL})	1
		(A1, A2, B, C) ¹¹⁾ , D, E, (^{A1FL} , ^{A2FL} , ^{bFL} , ^{cFL} , ^{dFL} , ^{eFL})	3
		(A1 to E), ¹²⁾ F, (^{A1FL} to ^{EFL}), ¹²⁾ FFL	4
		Products requiring REF testing	3
1803	Self-supporting composite lightweight panels (except for products from group 1802) consisting of a casing (made of different organic, mineral or metallic materials) from the outside or inside and possibly connected to an internal frame or an insulating core that are intended for the construction of internal and external walls, ceilings and roofs and wall tiling	For basic purpose ^{d)}	
		IV (4)	
		For the purpose for which the RFS apply, classified by RFC, or need for REF test:	
		(A1, A2, B, C), ¹⁰⁾ (^{A1FL} , ^{A2FL} , ^{bFL} , ^{cFL})	I (1)
		(A1, A2, B, C) ¹¹⁾ , D, E, (^{A1FL} , ^{A2FL} , ^{bFL} , ^{cFL} , ^{dFL} , ^{eFL})	III (3)
		(A1 to E), ¹²⁾ F, (^{A1FL} to ^{EFL}), ¹²⁾ FFL	IV (4)
		Products requiring REF testing	III (3)
To divide fire articles	III (3)		
For use according to RHS	III (3)		

Thermal insulation products and systems			
1901	Thermal insulation systems for external insulation of walls (contact heat cladding systems or ETICS) based on mechanically fastened or glued thermal insulation boards and covered with one or more layers of mortar	For basic purpose ^{d)}	II+ (2+)
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I(1)
		(A1, A2, B, C), ¹¹⁾ D, E, (A1 to E), ¹²⁾ F	II+ (2+)
1902	Thermal insulation systems for external thermal insulation of walls (Vetures), consisting of external tile elements, a thermal insulating layer, and fastening elements. Tiles may be supplied already connected to the insulating layer, or these elements may be connected at the construction site. They are attached in such a way that there is no air gap between the insulating layer and the wall.	For basic purpose ^{d)}	III (3)
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I(1)
		(A1, A2, B, C), ¹¹⁾ D, E	III (3)
1903	Factory-made thermal insulation products in the form of boards, mats, rolling belts or other form, intended for thermal insulation of buildings	For basic purpose ^{d)}	3
1904	Thermal insulation products formed or applied to the place of loose or foam materials, intended for thermal insulation of buildings	For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
1905	Thermal insulation products in various forms, intended for the technical equipment of buildings and industrial installations	For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C), ¹¹⁾ D, E, (A1 to E), ¹²⁾ F	3
1906	Thermal insulation products for roads, rail tracks and other uses in construction (lightweight filling and antifreeze insulation, reduction in the lateral pressure of soil on supporting walls and bridge abutments, load distribution for pipes buried in ditches, etc.).	(A1 to E), ¹²⁾ F	4
Lightweight cladding and self-supporting roofing systems			
2001	Curtain walls	For basic purpose ^{d)}	3
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E, F	3
2002	Structural ^{b)} glued walls with glazed facade or roofs of the same system with a minimum inclination of 7°, with mechanical transfer of its own weight and other forces (e.g. wind and snow) to the sealing support frame and subsequently to the structure of the building	According to type: ¹⁾	
		Types I and III	II+ (2+)
		Types II and IV	I(1)
2003	Self-supporting translucent roof systems other than glass-based systems	For basic purpose ^{d)}	III (3)
		For the purpose which the RFS apply to, classified by RFC, or the need for REF testing:	
		(A1, A2, B, C) ¹⁰⁾	I(1)
		(A1, A2, B, C), ¹¹⁾ D, E	III (3)
		(A1 to E), ¹²⁾ F	IV (4)
		Products requiring REF testing	III (3)
		Products not requiring REF testing	IV (4)

Composite roof coverings, roof windows and skylights			
2101	Roofing tiles, panels, cornices, shingles and fittings -ceramic, concrete, fibre cement, slate, stone, plastic, asphalt, etc.	For basic purpose ^{d)}	4 3 ^{m)}
2102	Flat and shaped panels made of metal sheets, plastic, etc.	For the purpose which the RFS apply to, classified by RFC, or the need for REF testing: (A1, A2, B, C) ¹⁰⁾	1
2103	Factory-manufactured composite and sandwich roofing panels with or without insulation	(A1, A2, B, C), ¹¹⁾ D, E	3
	Flat and shaped panels made of metal sheets, plastic, etc.	(A1 to E), ¹²⁾ F	4
2104	Factory-manufactured composite and sandwich roofing panels with or without insulation	Products requiring REF testing	3
		Products not requiring REF testing	4
		For use in fire articles	3
		For use in contributing to strength of the roof	3
		For use according to RHS	3
Roof membrane and cast products			
2201	Steam-proof and steam-permeable layers, roof base layer and roof covering foil and other roof membrane coverings	Note: The products are contained in groups 0403, 0404 and 0405	
2202	Roof waterproofing systems applied in liquid state	For basic purpose ^{d)}	III (3)
		For the purpose which the RFS apply to, classified by RFC, or the need for REF testing: (A1, A2, B, C) ¹⁰⁾	I (1)
		(A1, A2, B, C), ¹¹⁾ D, E	III (3)
		(A1 to E), ¹²⁾ F	IV (4)
		Products requiring REF testing	III (3)
		Products not requiring REF testing	IV (4)
		For use according to RHS	III (3)
2203	Roof waterproofing systems applied on site using molten asphalt or foam spray	For basic purpose ^{d)}	III
		For the purpose which the RFS apply to, classified by RFC, or the need for REF testing: (A1, A2, B, C) ¹⁰⁾	I
		(A1, A2, B, C), ¹¹⁾ D, E	III
		(A1 to E), ¹²⁾ F	IV
		Products requiring REF testing	III
		Products not requiring REF testing	IV
		For use according to RHS	III
2204	Systems of mechanically fastened, flexible waterproof covering including system for fastening, joining and edging, possibly with thermal insulation		II+ (2+)
Roof accessories and other products for roofs			
2301	Roof access systems, especially roof catwalks and steps, access platforms, roof safety hooks and anchor elements intended for the maintenance and repair of roofs		3
2302	Roofing tiles, ridge tiles, panelling of valleys, roof covering clamps, parapet and soffit roof panels		IV

2303	Solid flat or shaped base plate under the folded roof covering	For basic purpose ^{d)}	4
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
		For use according to RHS	3
Doors, gates and fittings			
2401	Fire/smoke doors and gates with or without fittings for dividing fire article structures		I
2402	Doors and gates to escape routes, with or without fittings		1
2403	Construction fittings (hinges, locks, closing devices, etc.) for fire/smoke doors and doors to escape routes		1
2404	Doors and gates with or without fitting with declared use conditional upon compliance with specific requirements, in particular on sound and thermal insulation and on fastness and tightness and safety of use		3
2405	Doors and gates with or without fittings for internal use between areas with the same environment		IV
Windows			
2501	Fire/smoke windows with or without fittings for dividing fire article structures		I
2502	Windows to escape routes, with or without fittings		I
2503	Other windows with or without fittings		3
Shutters and blinds			
2601	Shutters and blinds for outside use, with or without fittings		4
Specific glass products, materials similar to glass and glazing materials			
2701	Flat or curved glass panels, shaped glass with wire inlay or without inlay, insulating glass units, glass fittings and panels of glass from them for glass systems, wall panels from glass blocks	For basic purpose ^{d)}	4
		According to specific properties or purposes:	
		Fire resistant	1
		Resistant to penetration and/or explosion	1
		Safe (risk of injury)	3
		Thermal and/or sound insulation	3
		For the purpose which the RFS apply to, classified by RFC, or need for REF test:	
		A1, A2, B, C, D, E	3
		(A1 to E), ¹²⁾ F	4
Products requiring REF testing	3		

2702	Flat and curved sheets of materials similar to glass	For basic purpose ^{d)}	IV
		According to specific properties or purposes:	
		Fire resistant	I
		Resistant to penetration and/or explosion	I
		Safe (risk of injury)	III
		Thermal and/or sound insulation	III
		For the purpose which the RFS apply to, classified by RFC, or need for REF test:	
		A1, A2, B, C, D, E	III
		(A1 to E), ¹²⁾ F	IV
		Products requiring REF testing	III
2703	Cements for glazing other than cements for aquaria, structural ¹³⁾ glazing, cementing of insulating glass, horizontal glazing up to a gradient of < 7° and cementing organic glass made of polycarbonate, polymethyl methacrylate, etc.	For basic purpose ^{d)}	3
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
2704	Cements for cementing organic glass made of polycarbonate, polymethyl methacrylate, etc.	(A1 to E), ¹²⁾ F	4
			III
Prefabricated stairs and stairway systems			
2801	Complete prefabricated stairway systems (other than attic and loft stairs)	For basic purpose ^{d)}	II+ (2+)
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I (1)
		(A1, A2, B, C), ¹¹⁾ D, E	III (3)
2802	Prefabricated stairs made of concrete ^{c)}	(A1 to E), ¹²⁾ F	IV (4)
			2+
2803	Slabs of concrete and terraces, etc. for the stairway steps in the interior and exterior	According to carrying capacity:	
		Load-bearing	III
		Non-bearing	IV
Partitioning systems and cements for partitions and interior walls			
2901	Self-supporting partitioning systems for fixed and removable fitting	For basic purpose ^{d)}	IV (4)
		To divide fire articles	III (3)
		Safe (risk of injury)	III (3)
		For use according to RHS	III (3)
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I (1)
		(A1, A2, B, C), ¹¹⁾ D, E	III (3)
		(A1 to E), ¹²⁾ F	IV (4)
2902	Cement for partitions and internal walls	(A1 to E), ¹²⁾ F	4
		For basic purposes ¹⁾	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4

Gypsum products for walls, partitions and ceilings			
3001	Gypsum fittings and adhesives for non-bearing partitions, wall tiles and fire protection (fittings are not intended for ceilings)	For basic purpose ^{d)}	4
		For fire protection	3
3002	Plasterboard and ceiling elements with a surface finish, fibrous plaster panels and composite panels (laminates) and gypsum plasters, including associated additional products	For basic purpose ^{d)}	4
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
		For fire protection of structural elements and division of fire articles	3
	For reinforcement of wooden frame walls and wooden rafters	3	
Products for tiles and flooring			
3101	Paving elements, tiles, mosaics, laminate floorboards and parquets, covering meshes and linen, solid laminate floors, wood-based products for internal use, including internal public roads	According to RFC:	
		(A ¹ FL, A ² FL, BFL, CFL)	1
3102	Systems of raised and cavity floors for indoor use, including internal public roads	(A ¹ FL, A ² FL, BFL, CFL, DFL, EFL)	3
		(A ¹ FL TO EFL), ¹²⁾ FFL	4
3103	Coatings under floors, levelling substances, cast floors and loose materials into the floors and coatings on floors including internal public roads	For internal use according to RFC:	
		(A ¹ FL, A ² FL, BFL, CFL)	1
3104	Homogeneous and heterogeneous flexible materials for floors supplied as tiles, sheet or roll form, as textile, plastic, rubber, linoleum, cork, antistatic sheet, flexible laminated floors and resilient and flexible tiles	(A ¹ FL, A ² FL, BFL, CFL, DFL, EFL, (A ¹ FL TO EFL), ¹²⁾ FFL)	3
		For external use	4
3105	Coating agents for the surface treatment of floors		IV
Products for facing walls and ceilings, including suspended soffits and accessories			
3201	Facings in roll form, tiles, shingles, boards (except for concrete ^{c)}), panels and shapes for facing walls and ceilings on the interior and exterior	For basic purpose ^{d)}	4
		For the purpose which the RFS apply to, classified by RFC:	
3202	Systems of suspended soffits for ceilings on the interior and exterior	(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
		For fire protection ⁿ⁾	3
		For reinforcement ^{o)}	3
		Safe (risk of injury) ^{p)}	3
	For use according to RHS	3	
3203	Profiles intended for fastening facings and ceilings, and hanging frames for attaching suspended soffits	For basic purpose ^{d)}	IV
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I
		(A1, A2, B, C), ¹¹⁾ D, E	III
	(A1 to E), ¹²⁾ F	IV	
3204	Mortars and adhesives for facing elements on the interior and exterior	For basic purpose ^{d)}	3
		For the purpose which the RFS apply to, classified by RFCRO:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
	(A1 to E), ¹²⁾ F	4	

3205	External wall facing systems to protect them from the effects of weathering and potentially contributing to the thermal insulation of external walls, except for components of said systems delivered separately and except for systems in groups 1901,1902 and 2002	For basic purpose ^{d)}	II+ (2+)
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I (1)
		(A1, A2, B, C), ¹¹⁾ D, E	III (3)
		(A1 to E), ¹²⁾ F	IV (4)
3206	Prefabricated metal frames for hanging heavy soffits, with or without corrosion protection coating, welded or unwelded	According to RFC:	
		(A1, A2, B, C) ¹⁰⁾	I
		(A1, A2, B, C), ¹¹⁾ D, E, (A1 to E), ¹²⁾ F	II+
Connecting elements, welding materials and adhesives			
3301	Connecting elements for metal structural ^{b)} parts of buildings, in particular rivets, bolts, pins and screws with nuts and washers		2+
3302	Connecting materials for products made of structural ^{b)} wood, in particular clips into the wood, split ring fasteners, connectors, cylindrical steel and wood connectors, wood screws, threaded bolts and nails		3
3303	Shear plates and truss plates with compressed heads for products made of structural ^{b)} timber		2+
3304	Three-dimensional pinned connecting plates for products made of structural ^{b)} timber		II+ (2+)
3305	Metal anchors for concrete (types intended for lightweight systems) to fasten or brace lightweight suspended ceilings, installations, etc.		II+ (2+)
3306	Metal anchors for use in concrete (high-load types), intended to fasten or brace concrete structural ^{b)} elements or heavy parts such as facings and suspended ceilings		I (1)
3307	Metal injection (filled) anchors intended for masonry anchors to fasten or brace structural ^{b)} elements that contribute to the stability of buildings or heavy elements such as cladding and installations		I (1)
3308	Plastic anchors for concrete and masonry for use in systems such as facade systems, including thermal insulation in order to fasten or to brace elements contributing to the stability of said systems		II+ (2+)
3309	Materials for welding metal structural ^{b)} parts of buildings		2+
3310	Stud and non-stud metal screws and rivets with washers for fastening lightweight facade systems and sloped roof coverings		III
3311	Fasteners made up of plastic attachments or plate washers and stud and tapping for waterproofing and thermal insulation of roof system layers		III
3312	Expansion pins allowing relative movement between the connected boards or between boards and walls	For basic purpose ^{d)}	II+
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	I
		(A1, A2, B, C), ¹¹⁾ D, E	III
		(A1 to E), ¹²⁾ F	IV
3313	Adhesives for use in structural ^{b)} parts of buildings and civil engineering constructions	For basic purpose ^{d)}	2+
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
Pipes, tanks and accessories for drinking water¹⁵⁾			
3401	Piping and storage systems consisting of groups of products 3402 to 3409		I+

¹⁵⁾ According to STN 75 0150 Water management. Terminology for water supply.

3402	Pipes for pressurised and non-pressurised distribution of drinking water inside or outside buildings, installed on or below the surface		I+
3403	Connecting hoses		I+
3404	Pressurised and non-pressurised tanks including hot water tanks installed on or below the surface		I+
3405	Protective and safety devices, such as leakage detectors, protection against tank overfilling, etc.		I+
3406	Fittings, couplings, solders, adhesives and sealants for tight bonding of solid, flexible and ductile pipes		I+
3407	Armatures		I+
3408	Pumps and water meters		I+
3409	Membranes, resins, coverings, fillers and lubricants		I+
Pipes, tanks and accessories for utility and feed water¹⁵⁾, gas and liquid fuels			
3501	Products for the transport, distribution and storage of utility water, such as pipes, connecting hoses, tanks, leak detectors, protection against tank overfilling, fittings, couplings, solders, adhesives, sealants, pipe holders (without anchors), pumps, armatures and safety devices, and pipe and tank - systems consisting of said products	For basic purpose ^{d)}	4
		For heating systems	3
		For the purpose which the RFS apply to, classified by RFC: ⁹⁾	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
	(A1 to E), ¹²⁾ F	4	
3502	Products for the transport, distribution and storage of gas or liquid fuel from an outside tank, the last pressure reduction station or the first separating valve (always outside the building) after the entry into the system for heating water or for heating or cooling the building, such as pipes, connecting hoses, tanks, leak detectors, protection against tank overfilling, fittings, couplings, seals, solders, adhesives, pipe holders (without anchors), armatures and safety devices, and pipe and tank systems consisting of said products	For basic purpose ^{d)}	3
		For the purpose to which the RFS apply	1
		For installations in areas where fire resistance is required ³⁾	1
Products for the distribution of electrical energy, management and communication			
3601	Cables for the distribution of electrical energy, management and communication	For the purpose which the RFS apply to, classified by RFC:	
		Aca, B ¹ ca, B ² ca, Cca	I+
		Dca, Eca	III
		Fca	IV
		For the purpose for which the RFS apply to fire resistance	I+
		For use according to RHS	III
3602	Grates, gutters, ditches, booms, webs and curtains for laying cables and products for fastening cables for the distribution of electricity, management and communication	For the purpose for which the RFS apply to fire resistance	I
3603	Products for connecting cables (boxes and complete coverings) for the distribution of electricity, management and communication		
3604	Low-voltage electrical distributors for the distribution of electricity, management and communication		
3605	Cable accessories (cable installation tubes, sheets, clamps, channels, boxes and similar)	For the purpose which the RFS apply to for the spreading of flames and which the RHS apply to for the content of halogen elements	III
Chimneys			
3701	Metal chimney system products (except flue attachments), clay/ceramic or concrete flue inserts, fittings and outer walls, materials for walled inserts and prefabricated steel products, and inserts of separately standing chimneys		2+
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3702	Flue systems with plastic inserts	For basic purpose ^{d)}	2+ 4 ^{s)}
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
3703	Chimney attachments other than plastic attachments		4
Heating equipment and fireproof elements			
3801	Appliances using solid fuels for heating residential areas such as stoves, furnaces and built-in appliances (fireplaces, etc.).	For basic purpose ^{d)}	3
		For the purpose which the RFS apply to, classified by RFC:	
3802	Appliances using solid fuels for household cooking	(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
3803	Heaters burning liquid or gas fuel	(A1 to E), ¹²⁾ F	4
3804	Heating appliances without their own source of energy, in particular radiators, convectors, hot-air convectors containing fan units, heating strips and slots, radiating ceiling panels and other stationary heaters, and wall and floor heating systems		
3805	Refractory elements and mortars for the construction of built-in solid fuel appliances for heating residential premises		III
Sanitary equipment and materials			
3901	Sinks, basins, municipal gutters, bidets, bath tubs, whirlpool bathtubs and shower trays		4
3902	Shower and bath curtains and protective covers		4
3903	Toilet module assemblies		IV
3904	Urinals, toilet bowls, earth, chemical and composting toilets, and macerating and squatting toilets		4
3905	Flushes		4
3906	Public toilets in buildings and prefabricated toilets	According to RFC:	
		(A1, A2, B, C) ¹⁰⁾	I
		(A1, A2, B, C), ¹¹⁾ D, E	III
		(A1 to E), ¹²⁾ F	IV
3907	Cements for connections to sanitary facilities other than cements in industrial applications, in the distribution of drinking water, in contact with food, and in underwater applications such as swimming pools, waste pipes, etc.	For basic purpose ^{d)}	3
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
Products for protection against fire and explosion suppression			
4001	Products to protect against fires or to improve fire resistance, in particular of paints, coverings or facings, other than gypsum products, mineral wool products, and prefabricated reinforced concrete elements	For basic purpose ^{d)}	I (1)
		For the purpose which the RFS apply to, classified by RFC:	
4002	Products to prevent or limit the spread of fire, such as cements, sealants, foams, elastomers, etc. applied on site or in prefabricated forms, such as plates, sheets, pillows, bags, coils, sleeves, etc., fire stop seals, sealing linear joints, pipes with fire resistance and fire caps ¹⁶⁾ such as fire dampers, seals and conveyor covers	(A1, A2, B, C) ¹⁰⁾	I (1)
		(A1, A2, B, C), ¹¹⁾ D, E	III (3)
		(A1 to E), ¹²⁾ F	IV (4)

¹⁶⁾ Regulation of the Ministry of Interior of the Slovak Republic No 478/2008 Coll. on the properties, specific operating conditions and regular inspections of fire caps.

4003	Ventilation units for the natural or forced removal of burning gases and heat		1
4004	Ventilation systems and differential-pressure systems to remove burning gases and heat, or their components, such as smoke curtains, dampers, ventilation pipes, detectors, control panels and emergency starting, including the power source		1
4005	Systems to suppress explosions and their components		I
Fixed fire-fighting equipment			
4101	Hydrant and fire-fighting equipment		1
4102	Components for sprinkler and similar fire-fighting equipment		1
4103	Components of gas fire-fighting equipment		1
4104	Components of powder fire-fighting equipment		I
4105	Components of foam fire-fighting equipment		I
Fire alarm components and equipment			
4201	Electrical fire alarm - sound alarm equipment		1
4202	Electrical fire alarm - feeder equipment		1
4203	Electrical fire alarm - spot heat detectors		1
4204	Electrical fire alarm - spot smoke detectors using scattered light, transmitted light or ionization		1
4205	Electrical fire alarm - line smoke detectors using an optical beam		1
4206	Components of fire alarms that are not included in groups 4201 to 4205 - smoke, heat and flame detectors, fire alarm switches, equipment for the transmission of alarm signals including protection against short-circuit pathways, alarms, input/output devices, push-button alarms and associated feeder equipment		1
4207	Combined fire signalling and alarm signalling equipment and systems for reporting fires		I
Coating and penetration substances and systems			
4301	Coating and penetration substances for protecting structural parts of the building from corrosion and degradation, other than protection of concrete structures and fire protection	For basic purpose ^{d)}	III
4302		For the purpose which the RFS apply to, classified by RFC: (A1, A2, B, C) ¹⁰⁾	I
4303		(A1, A2, B, C), ¹¹⁾ D, E (A1 to E), ¹²⁾ F	III IV
4303	Coating systems for the protection of metal piping systems and tanks from corrosion		
	Coating systems for the protection of thermal insulation from degradation and coating systems from moisture		
Sound insulation and anti-vibration products			
4401	Systems in floating floors to absorb vibration and noise	For basic purpose ^{d)}	III
4402		For the purpose which the RFS apply to, classified by RFC: (A1, A2, B, C) ¹⁰⁾	I
		(A1, A2, B, C), ¹¹⁾ D, E	III
		(A1 to E), ¹²⁾ F	IV
4403	Anti-vibration elements for fastening installations		III

Products for repairing and protecting concrete ^{c)} structures			
4501	Products for protecting concrete ^{c)} structures, such as filling cavities, sealing cracks, etc.	According to purpose:	
		For structural ^{b)} parts	2+
4502	Products for additional strengthening of concrete ^{c)} structures, such as metal or composite bars glued to the treated surface of beams, etc.	For other parts	
		4	
4503	Products for protecting concrete ^{c)} structures, such as impregnation of concrete surfaces, anti-corrosion protection of reinforcement, etc.	According to the RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
		(A1 to E), ¹²⁾ F	4
Special products			
4601	Prefabricated concrete ^{c)} silos for loose materials and containers for solid waste, stored in the ground		II+
4602	Prefabricated concrete ^{c)} products for low-stressed and non-load-bearing parts of buildings other than pipes, tanks and fence elements, such as telecommunications boxes, small box inlets, non-bearing wall elements, wall panels, etc.		IV
4603	Prefabricated concrete ^{c)} elements for fences		4
4604	Prefabricated housing plumbing cores with fire cap		I
4605	Systems to protect against falling rocks at civil engineering sites		I (1)
4606	Fire lifts		I
4607	Damp masonry rescue systems		IV
4608	Systems for glazing balconies and loggias		III
4609	Products for playground surfaces	For internal use according to RFC:	
		(A ¹ FL, A ² FL, B ^{FL} , C ^{FL})	I
		(A ¹ FL, A ² FL, B ^{FL} , C ^{FL} ,) D ^{FL} , E ^{FL} , (A1FL TO EFL),) FFL	III
		For external use	IV
4610	Systems of waterproofing coatings or tiling of the floors and walls of damp rooms, such as bathrooms, washrooms and laundries		I (1)
4611	Cements for building exteriors	For basic purpose ^{d)}	
		3	
		For the purpose which the RFS apply to, classified by RFC:	
		(A1, A2, B, C) ¹⁰⁾	1
		(A1, A2, B, C), ¹¹⁾ D, E	3
(A1 to E), ¹²⁾ F	4		
4612	Protective railings ¹⁷⁾ for buildings		III

Explanatory notes:

^{a)} Systems of assessment of performance 1+, I, II+, III and IV are systems pursuant to Article 3(1) and apply in cases in which defined standards or SK technical assessments apply to the products in question. If the harmonised standards or European technical assessments apply to the products in question, then the systems of assessment of performance pursuant to Article 3(3) shall apply. In the case of products in groups to which the European assessment documents pursuant to Article 2(12) of Regulation (EU) No 305/2011 apply, the specific systems of assessment of performance pursuant to Article 3(3) which apply if the product is in accordance with a European technical assessment issued in accordance with the European assessment documents are specified in parentheses. If, however, the product in question is in accordance with an SK technical assessment, the specific performance assessment systems pursuant to Article 3(1) shall apply.

^{b)} The term 'structural' characterises the purpose of the product in the building as a part of the building construction that ensures stability of the structure (load-bearing component) or as a self-bearing element that also bears external loads (e.g. wind load).

^{c)} The terms 'concrete' or 'made of concrete' characterise a product manufactured from heavy, light or autoclaved aerated concrete, whether reinforced or not.

^{d)} 'Basic purpose' refers to a building product where a specific purpose or use is not declared for the group or groups of products in buildings or parts of buildings that are subject to specific regulations, requirements or properties that are listed under the basic purpose in the text. If one or more systems of assessment of performance are applied while respecting the specifics, this system or these systems are applied together with the system prescribed for the basic purpose; in the process, the manufacturer only issues a single declaration of conformity.

^{e)} Relates to groups 0401 and 0404.

^{f)} Relates to groups 0404 and 0405.

^{g)} Relates to covers and inlet grills.

^{h)} The composition of the proposed mortar and method of production is chosen in order to achieve the specified properties (quality concept). Mortar with a prescribed composition is produced by following a prescribed formula (formula concept).

¹⁷⁾ STN 74 3305 Guard rails. Basic provisions.

- j) Category I masonry elements have a guaranteed compressive strength with a probability of failure of no more than 5%, as opposed to Category II masonry elements, whose level of reliability is not guaranteed.
- k) Relates only to elements with integrated thermal insulating materials, in which the system of assessment of performance is applied according to the category of element.
- l) Type I and III systems, in contrast to Type II and IV systems, contain elements that reduce risk in the event that the glued joints fail.
- m) Relates to group 2104.
- n) Relates only to panels and suspended soffits.
- o) Relates only to panels that simultaneously serve as reinforcement elements for walls or ceilings.
- p) Relates only to tiles and panels made of brittle materials, tiles and panels intended for suspended soffits and products from groups 3202 and 3203.
- q) Relates only to pipe holders, armatures and safety equipment.
- r) Relates only to tanks.
- s) Relates only to chimney extensions.

**Annex 2
to Regulation No 162/2013 Coll.**

SPECIMEN

SK DECLARATION OF PERFORMANCENo.....¹⁾

1. Type and trade name of the product:

2. Type, batch or serial number or any other element or information allowing identification of the construction product:

3. Defined Slovak standard relating to the product (designation, year of issue and name):

4. SK technical assessment, if issued for the product (designation and name) and name of the authorised body who issued it:

5. Intended use of the product in a construction work in accordance with the defined standard or SK technical assessment:

6. Trade name, address of the manufacturer's registered office and company identification number:

7. Name and address of the authorised representative, if designated:

8. Applicable system or systems of assessment of performance pursuant to the Regulation of the Ministry of Transport, Construction and Regional Development of the Slovak Republic No .../.... Coll.:

9. Designation of the SK certificate(s) and date(s) of issue, if issued, and name of the authorised body who issued it (them):

¹⁾ The number shall be entered in the form xxxx/yyyy, in which xxxx is the reference number in year yyyy.

10. Declared performance

Essential characteristics ²⁾	Performance ²⁾	Protocol on test, calculation, etc. ³⁾	Lab ID No. ⁴⁾

Lab ID No. ⁴⁾	Name and address of testing laboratory

Name of specific technical documentation pursuant to Article 5 of the Act and date of its issue, if used:

11. The manufacturer declares that the product defined in Points 1 and 2 has the performance of the essential characteristics pursuant to Point 10.

12. This SK declaration of performance is being issued at the sole responsibility of the manufacturer specified in Point 6.

Signed on behalf of the manufacturer:

(Name and position)

(Place and date of issue)

(signature)

²⁾ The names of characteristics and their performance shall be entered in accordance with the defined standard or SK technical assessment specified in Point 3 or 4.

³⁾ The protocol's designation and date of issue shall be entered.

⁴⁾ The reference number allocated to the testing laboratory in the table of involved laboratories shall be entered.