(draft)

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

of 558/2009,

establishing a list of construction products that must be labelled, systems of conformity attestation, and details of the use of conformity markings

The Ministry of Construction and Regional Development of the Slovak Republic, pursuant to Article 17(4) of Act No 90/1998 Coll. on construction products as amended by Act No 134/2004 Coll. and Act No 173/2008 Coll. (hereinafter the 'Act') provides:

Article 1 Subject matter

This Regulation provides

- a) a list of building products that must be labelled with a mark of conformity ('list of construction products'),
- b) systems of conformity attestation of the construction products under the list of construction products with technical specifications ('system of conformity attestation'),
- c) details of the use of conformity markings, including the content and location of accompanying data.

Article 2 List of construction products

(1) A list of construction products, together with designated systems of conformity attestation, is given in Annex 1.

(2) If, from viewpoint of its function in building, a construction product can be used for various purposes, it will be classified into groups of construction products according its main role in the building and, in terms of risk during use in the building, places the greatest demands on its specific characteristics or on its manufacture.

Article 3 Systems of conformity attestation

(1) If a construction product that is not included in the list of construction products is assigned a system of attestation of conformity with technical specifications ('attestation of conformity') other than that set out in the technical specification under Article 3(1)(a) or (c)

or according to the list of construction products, the system of conformity attestation according to the technical specification under Article 3(1)(b) or (d) of the Act will be used for attestation of conformity.

(2) If more than one system of conformity attestation has been specified for a construction product, one system will be assigned for the basic purpose of use of the building, and the other systems that relate to the specific purpose of use of the building will only be assigned for attestation of conformity to the extent that is necessary in direct relation to the property of the construction product that results in its use in the building.

Article 4 Classification of construction products according to their reaction to fire

(1) Construction products that are classified without testing according to their reaction to fire are listed under special regulations¹

(2) Other construction products that are classified without testing according to their reaction to fire are published in accordance with point six of Article 17(1)(j) of the Act.

(3) Construction products not covered by Paragraphs 1 and 2 are classified by testing. The reaction observed is considered

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

(4) Roof coverings that are classified without testing according to their reaction to external fire without testing are listed under special regulations².

Article 5 Labelling of construction products

(1) A conformity marking and accompanying data will be placed on the construction product. If this is not possible, they will be placed on a label attached to the construction product or on the packaging of the construction product. If this is also impossible, the

¹⁾ Commission Decision No 96/603/EC of 4 October 1996 establishing the list of products belonging to Classes 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 (EC OJ L 267, 19 October 1996), as amended by Commission Decision No 2000/605/EC of 26 September 2000 (EC OJ L 258, 12 October 2000) and Commission Decision No 2003/424/EC of 6 June 2003 (OJ L 144, 12 June 2003), Commission Decision No 2003/424/EC of 6 June 2003 (OJ L 144, 12 June 2003), Commission Decision No 2003/424/EC of 6 June 2003 (OJ L 144, 12 June 2003), Commission Decision No 2003/424/EC of 9 October 2000) and Commission Decision No 2006/673/EC of 9 October 2006 (OJ L 276, 7 October 2006) and Commission Decision No 2007/348/ES of 15 May 2007 (OJ L 131, 23 May 2007).

²⁾ Commission Decision No 2000/553/EC of 6 September 2000 implementing Council Directive No 89/106/EEC as regards the reaction of roof coverings to external fire (OJ L 235, 19 September 2000), Commission Decision No 2005/403/EC of 25 May 2005, which establishes roof and roof covering properties for certain construction products, as amended by Council Directive No 89/106/EEC (OJ 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 L 244, 7 September2006).

conformity marking and accompanying data must be included in the accompanying documentation of the construction product.

(2) Where the nature of the construction product allows the placing of the conformity marking on the construction product, on a label attached to the construction product, or on the packaging of the construction product with only minimal accompanying data, the conformity marking and complete accompanying data according to the technical specifications must be included in the accompanying documentation.

(3) Unless otherwise stipulated by a technical specification, the conformity marking and accompanying data may be located solely in the accompanying documentation only in the case of non-piece construction products that are not placed on the market in packaging.

(4) In the case of a set of construction products and components placed on the market as a complete system, which are to be used in the construction of a building or part thereof (Article 2(1)(c) of the Act), and which is not placed in shared packaging, the conformity marking may only be shown in the accompanying documentation.

(5) Templates for labelling construction products are presented in Annex 2.

Article 6 Accompanying data

- (1) The following are accompanying data:
- a) the registration number of the notified person under the CE marking, or the code of an authorised person under the Slovak conformity marking C_{SK} if the attestation of conformity is to use system 1+, system 1 or system 2+,
- b) the name and address of the manufacturer or the registered identification mark of the manufacturer,
- c) the last two digits of the year in which the product was labelled with the conformity marking,
- d) the designation of a certificate issued by a person under (a),
- e) the technical specifications with which the construction product conforms; in the case of European technical certification, the technical specification that conforms with the appropriate provision of the European technical certification will be stated,
- f) the name and type of construction product,
- g) the purpose of use of the construction product according to the technical specifications,
- h) the values and acceptable tolerances of specific characteristics of the construction product,
- i) additional data according to the technical specifications.
- (2) Minimal supporting data are the data under Paragraph 1(a), (b), (c) and (e).

(3) The values and acceptable tolerances of specific characteristics of the construction product are stated in the CE marking to the extent stemming from the technical specifications under Article 3(1)(a) or (c) of the Act.

(4) The values and acceptable tolerances of specific characteristics of the construction

product are stated in the C_{SK} conformity marking to the extent stemming from the technical specifications under

- a) under Article 3(1)(d) of the Act, or
- b) under Article 3(1)(b) of the Act if they apply to the statement of the properties of the construction product in a delivery note, to the extent corresponding to the content of the initial testing of the construction product type.

Article 7 Transitional provisions

The systems of conformity attestation under the existing regulations relating to the construction products listed in Annex 1 can be applied until 31 August 2010.

Article 8 Repealing provisions

Regulation No 158/2004 Coll. of the Ministry of Construction and Regional Development of the Slovak Republic, which establishes groups of construction products and details on the attestation of conformity, as amended by Regulation 119/2006 Coll., is repealed.

Article 9

This Regulation was adopted in accordance with the legally binding act of the European and in the field of technical standards and technical regulations³).

Article 10 Entry into force

This Regulation will enter into force on 1 February 2010.

 $[\]overline{}^{3)}$ Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations, as amended (OJ Special Edition, Chap. 13/Vol. 20).

Annex 1 to Regulation No 558/2009 Coll.

CONSTRUCTION PRODUCTS GROUPS WITH ASSIGNED SYSTEMS OF CONFORMITY ATTESTATION (SCA)

	Area of use of products		
Ν	Name of group of products	Breakdown of	S
0		group	C A
	Products for the foundations of a building and ground and fo	undation construction	
0	Geotextiles and geotextile-related products for the	According to purpose:	
1	construction of roads and other trafficked areas, construction	for filtration	2
0	of railways, ground structures, foundations and retaining		+
1	structures, drainage systems, structures to protect against	for drainage	2
	erosion, construction of reservoirs and dams, construction of		+
	canals and for solid waste disposal	for protection	2
			+
		for reinforcement	2
			+
		and for separation ¹⁾	4
0	Geotextiles and geotextile-related products for underground		2
1	structures and tunnels or for liquid waste retention buildings		+
0			
2			
0	Geosynthetic barriers against fluids during construction of		2
1	reservoirs, dams, tunnels and underground structures,		+
0	against fluids and gasses in liquid waste storage facilities,		
3	during construction of pumping stations or safety reservoirs,		
	construction of facilities for storage and disposal of solid		
0	waste, and construction of transport infrastructure		2
0	Stabilising and waterproofing mixtures for the foundations of buildings, including foundations for roadways		2+
0	of buildings, including foundations for foadways		Ŧ
4			
0	Prefabricated pilots and related structural elements ²⁾		2
1	refuence prote and refuted structural elements		2 +
0			
5			
0	Foundation beams and concrete bases ³⁾		2
1			+
0			
6			
	Products for anchoring into rock and load-bearing	layers of soil	
0	Earth and rock anchors		3

¹⁾ The function of 'separation' may be declared only in conjunction with the functions of 'filtration', 'reinforcement' or 'protection': the manufacturer will not issue a separate declaration of conformity in connection with the function of 'separation'.

²) 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).

³⁾ The terms 'concrete' or 'of concrete' characterise a product manufactured from heavy, light or autoclaved aerated concrete, whether reinforced or not.

2			
0			
1			
	Products for supporting walls and hydraulic st Elements of supporting walls made from concrete ³⁾	tructures	
0	Elements of supporting walls made from concrete ³⁾		2
3			+
0			
1			
0	Stone for gabions		2
3			+
0			
2			
0	Meshes for gabions		3
3			
0			
3			-
0	Gabion blocks		2
3			+
4	Stone for hydroylic structures	By category of hydrauli	C
03	Stone for hydraulic structures	By category of hydrauli structure: ⁴⁾	C
0		Categories I, II and III	2
5			+
5		Category IV	4

Abbreviations used:

RHS—regulations on hazardous substances;

RFS—*regulations on fire safety;*

REF—reaction to external fire;

SCA—assigned system of conformity attestation in accordance with Article 7 of the Act;

RFC—reaction to fire classification.

⁴⁾ In accordance with Regulation No 458/2005 Coll. of the Ministry of the Environment of the Slovak Republic, which lays down which defines details on the execution of professional technical and safety supervision of hydraulic structures, and on the execution of professional technical and safety oversight.

	Membranes against dampness, water and r	adon	
0	Waterproofing and anti-radon strips and foils for above-ground floors	For basic purposes ⁵⁾	3
4	(without a basement under them) and for underground (basement)		2
0	areas		+
1			6)
	Waterproofing strips for brick walls	For the purpose for whi	
	Steam much and steam normaphic lowers for wells and reaf	RFS apply, classified by	
0	Steam-proof and steam-permeable layers for walls and roofs	or need for REF testing	
4	Roof cladding foils and other roof membrane cladding	$(A1, A2, B, C)^{7)}$	1
0	Roof chadding rons and other roof memorale chadding	$(A1, A2, B, C)^{(8)}, D, E$	3
2	Roof base layers	$(A1 \text{ to } E)^{9}, F$	4
	5	products requiring REF testing ¹⁰⁾	3
0	Waterproofing coating agents for above-ground floors, underground	products not requiring	4
4	areas of a building and under paving and tiling	REF testing ¹⁰⁾	4
0		U	
3			
0			
4			
0			
4			
0			
4			
0			
5			
0			
4			
0			
6			
	Products for roads, walkways and other traff	ic areas	
0	Natural and modified asphalts and asphalt emulsions for road		2
5	construction and the surface treatment of roads		+
0			
1			
0	Asphalt mixes for road construction and the surface treatment of	For basic purposes ⁵⁾	2
5	traffic areas, and special products for the surface treatment of traffic		+
0	areas		
2		For the purpose for whi	
		RFS apply, classified by RFC:	у

⁵⁾ 'Basic purpose' is a purpose of 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 in the text below the basic purpose. If one or more systems of conformity attestation are applied while respecting the specifics, this system or these systems are applied together with the system prescribed for the basic purpose. The manufacturer issues only one statement of conformity.

⁶⁾ Relates to groups 0401 and 0404.

⁷⁾ From the viewpoint of reaction to fire, the product corresponds to Article 4(3)(a) of the Regulation.

⁸⁾ From the viewpoint of reaction to fire, the product corresponds to Article 4(3)(b) of the Regulation.

 $^{^{9)}}$ From the viewpoint of reaction to fire, the product corresponds to Article 4(1) or (2) of the Regulation.

¹⁰⁾ Relates to groups 0404 and 0405.

O Aggregates for uncemented materials and for hydraulically cemented materials for road construction O(Al ₁ , A.2 _R , B _{FL} , C ₁ , A) O(Al ₁ , A.2 _R , B _{FL} , C ₁ , A) 0 Aggregates for uncemented materials and for hydraulically cemented materials for road construction Concentual (A) Concentual (A) 3 According to purpose: for uncemented mixtures for the construction of roads and other traffic areas Concentual (A) Concentual (A) 0 Hydraulically cemented mixtures for the surface treatments for roads, and other traffic areas Concrete for road surfaces Concrete for road surfacing for concrete ³⁹ roadways A 0 Expansion joints for traffic areas except bridges Soft For basic purposes ³⁹ Soft 0 Surfacing and putties for pavements other than chemical plants, roads and other traffic areas, airport runways and sewage treatment plants For the purpose for which the RFS apply, classified by RFC; 0 Plates, paving blocks and curbs made of natural stone for external paving A Concrete paving blocks, tiles and curbs for external paving A 0 Plates, paving blocks, tiles and curbs for external paving A			$\begin{array}{c} (A1_{FL}, A2_{FL}, B_{FL}, \\ C_{FL} \end{array} \right)^{7)}$	1
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0	Paving elements including paving blocks, paving stones, curb stones		4
5	(except products of groups 0507 to 0509), glass-concrete skylights,		
1	metal plate floors, sheet grill or grate plates, solid tiles, slates,		
3	mosaics, Terrazzo tiles and vegetational parts ¹¹⁾		
0	Vehicle restraint systems-crash barriers, crash cushions, moveable		1
5	barriers, cables and parapets		
1			
4			
0	Safety systems for pedestrians, including bridge parapets (service		1
5	walkways)		-
1			
5			
0	Traffic lights, permanent warning lights and traffic beacons		1
5	Tarrie rights, permanent warning rights and tarrie beacons		1
1			
6			-
0	Vertical road signs, changeable road signs, poles for road signs and		1
5	light signals, reflective road-side posts, barrier poles and guiding		
1	equipment designed for permanent installation		
7			
0	Permanent marker strips, prefabricated horizontal road markings and		1
5	retroflecting road studs for road markings		
1			
8			
0	Coating substances for horizontal road markings, hot applied		1
5	thermoplastics, cold applied plastics with or without anti-skid		1
1	aggregates and with or without premixed glass beads, or placed on the		
	mm with indications of the types and proportions of glass beads or		
9	anti-skid aggregates		
0	Glass beads, anti-skid aggregates and mixtures thereof used as		1
5	drop-on materials for horizontal road markings		-
2			
	Soundproof walls and equipment		2
0	Soundproof wans and equipment		3
5			
2			
1			-
0	Anti-glare equipment for on-coming vehicles and external light		3
5	sources		
2			
2			
	Products for railway or tramway track	S	
0	Aggregates for foundation layers for sleepers and rail beds	According to line type:	
6		for high-speed lines	2
0			+
1		for other lines	4
0	Sleepers		2
6	Dicepció		
0			+
2	$C_{\text{superstant}}^{3}$		-
0	Concrete ³⁾ panels with or without supports		2
6			+

¹¹⁾ This relates to vegetational parts on little-used traffic areas under STN 73 6131-3:1996 Construction of roadways. Paving and parts. Part 3: Coverings with vegetational parts

0			
3			
0	Rails, small track equipment and points		2
6	Rans, sman track equipment and points		+
0			1
4			
	Products for bridges		
0	Bridge construction ²⁾ elements made of concrete ³⁾ or metal		2
7	bridge construction clements made of concrete of metal		+
0			
1			
0	Bridge construction ²⁾ elements made of sealed timber		1
7			-
0			
2			
0	Bridge construction ²⁾ elements made of natural timber	According to RFC:	
7		(A1, A2, B, C) ⁷⁾	1
0		(A1, A2, B, C) ⁸⁾ , D,	2
3		E, (A1 to E) ⁹⁾ , F	+
0	Bridge expansion joints		1
7			
0			
4			
0	Products and systems for waterproofing bridges		2
7			+
0			
5			
	Masts		
0	Lighting masts, made of steel, aluminium and fibre		1
8	reinforced polymers		
0			
1			
0	Lighting masts made from reinforced concrete and		1
8	prestressed concrete		
0			
2			
0	Poles for tram and trolleybus power lines		2
8			+
0			
3			-
0	Poles for railway power lines		2
8			+
0			
4			-
0	Wooden poles for overhead electricity lines		2
8			+
0			
5			
0	Other prefabricated masts or prefabricated construction parts		2
8	thereof for overhead electricity lines, telecommunications		+
0	equipment, wind turbines and similar facilities		
6	Duo Junta for most 1f (- •)	tom	
00	Products for waste and surface (rain) wa		1
09	Pipes and fittings, unreinforced concrete, concrete reinforced		4

01	with steel fibres and reinforced concrete and, with or without		
09	sealing, for sewer pipes		4
09	Tubes, other fittings and seals for sewer pipes		4
09	Tubes and fittings for the waste pipes of buildings	For basic purposes ⁵⁾	4
03		For the purpose for whi	
0	Manholes and inspection chambers of sewer pipes, including	RFS apply, classified by RFC:	у
09	steps, ladders and railings	$(A1, A2, B, C)^{7}$	1
0	Air admittance valves for the waste pipes of buildings	(A1, A2, B, C) ⁸⁾ , D, E	3
4	All admittance valves for the waste pipes of bundlings	$(A1 \text{ to } E)^{9}, F$	4
0			
9			
0			
5	Winds and a manual in a station of 1 1 1 1 1 C	For basic purposes ⁵⁾	
09	Waste water pumping station and check valves for waste water for use inside buildings	For the purpose for whi	3 ch the
0	water for use histoe buildings	RFS apply, classified by	
6	Systems and elements of residential waste water treatment	RFC:	
Ŭ	plants and cesspools	$(A1, A2, B, C)^{7}$	1
	I to the second s	$(A1, A2, B, C)^{8}, D, E$	3
0		$(A1 \text{ to } E)^{9}, F$	4
9			
0			
7		5)	
0	Traps and separators of waste water from buildings and civil	For basic purposes ⁵⁾	4
9	engineering structures including roads		1
0			2)
8	Gullies, covers and inlet grills for use on roadways, hard shoulders, car parks and paved surfaces outside buildings	For the purpose for whi	
	shoulders, car parks and paved surfaces outside buildings	RFS apply, classified by	
0		RFC:	,
9		$(A1, A2, B, C)^{7}$	1
0		$(A1, A2, B, C)^{(8)}, D, E$	3
9		$(A1 \text{ to } E)^{9}, F$	4
0	Concrete ³⁾ box outlets		4
9			
1			
0		5	
0	Drainage canals of roads and areas for vehicles and pedestrians	For basic purposes ⁵⁾	3
9		For the purpose for whi RFS apply, classified by	
1		RFC:	,
1		$(A1, A2, B, C)^{7}$	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		$(A1 \text{ to } E)^{9}, F$	4
0	Floor gullies		4
9			
1			
2			

¹²) Relates to covers and inlet grills

	Bearings for construction		
1	Spherical and cylindrical bearings made of PTFE		1
0			
0			
1			
1	Other bearings for the construction of buildings and civil		1
0	engineering, where deformation of the bearings would render		
0	the building or part thereof unusable		
2			
1	Bearings for other building construction		3
0			
0			
3			
	Aggregates for concrete and mortar		
1	Aggregates for concrete		2
1			+
0			
1			
1	Aggregates for mortar	According to purpose:	2
1		for masonry mortar	2
0		6 (1 (+
2		for other mortar	4
1	Lightweight aggregates for concrete, mortar and grout	According to purpose:	2
1		for concrete, masonry mortar and grout	2
0			+
3		for other mortar	4
	Cements, limes and other binders		
1	Cements and ordinary mixed cements for the preparation of		1
2	concrete, mortar, grout and other mixes		+
0			
1			
1	Special cements resistant to low temperatures, white cements,		1
2	cements resistant to sulphur and sea water, low-alkali cements,		+
0	calcium aluminate cements with a very low hydration heat,		
2	blast furnace cements with a low initial strength, masonry		
	cements and road cements for the preparation of concrete,		
1	mortar, grout and other mixes		2
1	Building lime, including quicklime, dolomitic lime and		2
2	hydraulic lime for the preparation of concrete, mortar, grout and		
0	other mixes		
3			-
1	Hydraulic binders for the production of mixes for the		2
2	foundation layers of traffic areas and hydraulic binders for the		+
0	manufacture of mortars		
4			
	Concretes, mortars, grouting mixes, additives and a	amixtures	

1301	Concrete produced in fixed or mobile concrete mixing facilities,		2
	other than concrete for concrete covering of roadways		+
1302	Sprayed concrete		2
			+
1303	Mixes for grout		+ 2
			+
1304	Factory produced mortar for bricklaying	According to type: ¹³⁾	
1001	ractory produced mortal for oriektaying	proposed mortar	2
			+
		mortar with a	4
		prescribed	
		composition	
1305	Factory produced mortar for interior and exterior coatings		4
	based on inorganic binders, including thermal insulation		
	mortar		
1	Factory produced mortar for other coatings		4
3			
0			
6			
1	Admixtures to concrete and mortar, including grout	According to type: ¹⁴⁾	
3		type I	2
0			+
7		type II	1
,			+
1	Additives to concrete, mortar and grout, and additives to grout		2
3	for prestressing tendons		+
0	for prestessing tendons		
8			
0	Products for reinforcing and prestressing co	ncrete	
1	Bars, rods, serrated steel strips, welded meshes and spatial		1
4	(latticed) reinforcement		+
	(latteed) termoreement		Т
1	Ethnes to increase the strength of segments and monton	According to purpose:	
4	Fibres to increase the strength of concrete and mortar,	for structural ²⁾	1
	including grout (dispersed reinforcement)	concretes and mortars	1
$\begin{bmatrix} 0\\ 2 \end{bmatrix}$		for other concretes	3
2		and mortars	
1	Prestressing products, particularly wires, cables, threaded		1
4	bars, and ribbed, flat or smooth and prestressing cables		+
0			
3			
1	Systems for additional prestressing of structures except pipes		1
4	and casings		+
0			
4			
1	Pipes and casings for the protection, and cables of		4
1	ripes and casings for the protection, and cables of		4
4	prestressing products		4

¹³⁾ The composition of the proposed mortar and method of production is chosen in order to achieve the specified properties (quality). Mortar with a prescribed composition is produced by following a prescribed formula. ¹⁴⁾ Type I involves the admixture of inert or nearly inert materials. Type II involves the admixture of active

materials

5		
	Metal profiles, flat metal products, castings and fo	orgings
1	Hot-rolled, cold-formed or otherwise manufactured metal	2
5	cross sections (profiles) of various shapes (T, L, H, U, Z, I),	+
0	canals, hollow profiles, tubes, flat products (plates, sheets,	
1	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	

	Masonry units and additional products		
1	Masonry units, perhaps with integrated thermal insulation	According to category: ¹	
6	materials, internal or external, except cladding fittings,	category I	2
0	paving elements, interleaving chimney fittings and panels		+
1	with a height of one floor	category II	4
		For the purpose for whi RFS apply, classified by RFC: ¹⁶⁾	
		$(A1, A2, B, C)^{7)}$	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		$(A1 \text{ to } E)^{9}, F$	4
1	Additional construction parts in walls, especially fasteners,		3
6	drawing rods, supporting angles, angle brackets, lintels and		-
0	steel reinforcement of loading joints and connections		
2	see removement of remaining joints and connections		
	Built in cladding systems		L
1	Cladding systems based on hollow blocks (cladding fittings)	For basic purposes ⁵⁾	2
7	or panels interconnected by struts made of insulating		+
0	materials or of a combination of insulating and other	For the purpose for whi	
1	materials, which are filled with concrete or reinforced	RFS apply, classified by	у
	concrete and used for the construction of load-bearing or	RFC: (A1, A2, B, C) ³⁾	1
	non-bearing internal and external walls		1
		$(A1, A2, B, C)^{(8)}, D,$	2
		E, $(A1 \text{ to } E)^{9}$, F	+
1	Cladding systems based on concrete cladding fittings or	According to load-bear non-bearing:	ing or
7	concrete panels interconnected by struts	load-bearing	2
0		6	+
2		non-bearing	4
-	Structural elements of frame, wall, ceiling and roof struct	-	
1	Structural ²⁾ prefabricated beams, tie beams, columns and slabs		2
8	made from concrete ³⁾ or masonry units and metal protected or		+
0	unprotected against corrosion by coating, welded or unwelded		
1			
1	Structural ²⁾ beams, tie beams, columns and slabs made from		1
8	glued laminated timber		-
0			
2			
1	Structural ²⁾ prefabricated beams, tie beams, columns and slabs	According to RFC:	
8	made from natural timber	(A1, A2, B, C) ⁷⁾	1
0		(A1, A2, B, C) ⁸⁾ , D,	2
3		E, (A1 to E) ⁹⁾ , F	+
1	Lightweight composite beams and columns based on timber		1
8	with at least one structural component based on timber		
0	r		
4			
<u> </u>	Systems of buildings and rooms, and buildin	g units	ı
1	Systems of buildings with wooden frame structures or log		1
9	structures		
0			

 ¹⁵⁾ Category I masonry units have a guaranteed compressive with a probability of failure of not more than 5%, in contrast to Category II with an unguaranteed level of reliability.
 ¹⁶⁾ Relates only to elements with integrated thermal insulating materials, where the system of conformity

attestation will be applied according to the category of element.

1		
1	Systems of buildings with metal structures or concrete ³⁾	1
9	frame structures	
0		
2		
1	Prefabricated building units except prefabricated garages	1
9		
0		
3		
1	Cold storage systems without a cooling system for	1
9	installation inside a building	
0		
4		
1	Prefabricated garages	2
9		+
0		
5		

	Wood-based boards and panels and composite lighty	veight nanels	
2	Wood-based boards in the form of natural wood, laminated	According to purpose an reaction to fire:	nd
00	veneered lumber (LVL), bonded face-to-face, boards glued	structural ²⁾ elements	1
1	(and has a single data and (Q2D) and this hands	$(A1, A2, B, C)^{7)}$ (A1, A2, B, C) ⁸⁾ , D,	$\frac{1}{2}$
	together, oriented strand boards (OSB) and chip boards	E, $(A1 \text{ to } E)^{9}$, F	+
	bonded using cement or resin, and fibre boards produced by	non-bearing elements (A1, A2, B, C) ⁷⁾	1
	the wet or dry method, with possible content chemicals to	(A1, A2, B, C) ⁸⁾ , D, E	3
	the wet of dry method, with possible content chemicals to	$(A1 \text{ to } E)^{9}, F$	4
	improve response to fire and resistance to biotic attack		
2002	Prefabricated structural ²⁾ wood-based panels in the form of		1
	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.	5	
2003	Self-supporting composite lightweight panels consisting of a	For basic purposes ⁵⁾	4
	casing (made from different organic, mineral or metallic materials) from the outside or from the inside and possibly	For the purpose for whic RFS apply, classified by	
	connected to an internal frame or an insulating core that are	or the need for REF test	
	intended for the construction of internal and external walls,	$(A1, A2, B, C)^{7},$ $(A1_{FL}, A2_{FL}, B_{FL})$	1
	ceilings and roofs and wall tiling	$(A1_{FL}, A2_{FL}, B_{FL}, C_{FL})^{7)}$	
		(A1, A2, B, C) ⁸⁾ , D, E,	3
		$(A1_{FL}, A2_{FL}, B_{FL}, C_{FL})^{(8)}, D_{FL}, E_{FL}$	
		$(A1 \text{ to } E)^{9)}, F,$	4
		$(A1_{FL} \text{ to } E_{FL})^{9)}, F_{FL}$ products requiring	2
		REF testing	3
		products not requiring REF testing	4
		To divide fire sections To increase the load-	3
		carrying capacity or	1 3
		strength ¹⁷⁾ of the structure	1
		For use according to	7)
		RHS	3
	Thermal insulations products and system		
2 1	Thermal insulation systems for external insulation of walls (contact heat cladding systems or ETICS) based on	For basic purposes ⁵⁾	2 +
0	mechanically fastened or glued thermal insulation boards and covered with one or more layers of mortar	For the purpose for whic RFS apply, classified by RFC:	
		(A1, A2, B, C) ⁷⁾	1
		$(A1, A2, B, C)^{8}, D, E, (A1 to E)^{9}, F$	2 +

¹⁷⁾ The increased strength of the structure and system of conformity attestation applies to the 2003 group.

2	Thermal insulation systems for external thermal insulation	For basic purposes ⁵⁾	3
1	of walls (Vetures), consisting of external tile elements, a	For the purpose for whi	ch the
0	thermal insulating layer, and fastening elements. Tiles can	RFS apply, classified by	
2	be supplied already connected to the insulating layer, or	RFC:	
	these elements can be connected at the building. They are	(A1, A2, B, C) ⁷⁾	1
	attached in such a way that there is no air gap between the		
	insulating layer and the wall	(A1, A2, B, C) ⁸⁾ , D, E	3
	Factory-made thermal insulation products in the form of	(A1 to E) ⁹⁾ , F	4
	boards, mats, rolling belts or some other form, intended for	(AI LO E), F	4
2	thermal insulation of buildings		
1	e e e e e e e e e e e e e e e e e e e		
0	Thermal insulation products formed or applied to the place		
3	of Loose or foam materials, for thermal insulation of		
5	buildings		
	oundings		
	Thermal insulation products in various forms, intended for		
2	the technical equipment of buildings and industrial		
1	installations		
0	instantions		
4	Thermal insulation products for roads, roil tracks and other		
4	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		
2	supporting walls and bridge abutments, load distribution for		
2	pipes buried in ditches, etc.).		
1			
0			
5			
2			
1			
0			
6			
	Lightweight cladding and self-supporting roofin		
2	Curtain walls	For basic purposes ⁵⁾	3
2		For the purpose for white	
0		RFS apply, classified by RFC:	ý
1		(A1, A2, B, C) ⁷⁾	1
		(A1, A2, B, C) $(A1, A2, B, C)^{8)}, D,$	3
		$(A1, A2, B, C)^{-1}, D, E, F$	3
2	Structural ²⁾ glued walls reglazed facade or roof of the same	According to type: ¹⁸⁾	
2	system with a minimum inclination of 7° , with a mechanical	types I and III	2
	transfer of its own weight and other forces (e.g. wind and	••	+
2	snow) to the sealing support frame and subsequently to the	types II and IV	1
2		· · · · · · · · · · · · · · · · · · ·	1
	structure of the building	5)	3
2	Self-supporting translucent roof systems other than glass-based	For basic purposes ⁵⁾	-
2	systems	For the purpose for white RFS apply, classified by	
0		or need to for REF test:	
3		$(A1, A2, B, C)^{7}$	1
		$(A1, A2, B, C)^{(8)}, D, E$	3
L		(,,,,,,,	5

¹⁸) Type I and III systems, in contrast to Type II and IV systems, contain elements that reduce risk in the event of failure of the glued joints.

		$(A1 \text{ to } E)^{9}, F$	4
		products requiring REF testing	3
		products not requiring REF testing	4
	Composite roof tiles, roof windows and sky	lights	
2	Roofing tiles, panels, cornices, shingles and fittings—ceramic,	For basic purposes ⁵⁾	4
3	concrete, fibre cement, slate, stone, plastic, asphalt, etc.		3
0			1
1	Flat and shaped panels made of metal sheets, plastic, etc.		9)
	Factory-manufactured composite and sandwich roofing panels with or without insulation	For the purpose for whic RFS apply, classified by or need to for REF test:	/ RFC,
2		$(A1, A2, B, C)^{7}$	1
3	Roof windows and roof lights	(A1, A2, B, C) ⁸⁾ , D, E	3
0		$(A1 \text{ to } E)^{9)}, F$	4
2		products requiring REF testing	3
2		products not requiring REF testing	4
3 0		For use in fire sections	3
3		For use contributing to strength of the $roof^{19)}$	3
2		For use according to RHS	3
3			
0			
4			

¹⁹) Relates to group 2304.

	Roof membrane and cast products		
$\begin{array}{c} 2\\ 4\\ 0\\ 1 \end{array}$	Steam-proof and steam-permeable layers, roof base layer and roof covering foil and other roof membrane coverings	Note: Products are contained groups 0403, 0404 and	
2	Roof waterproofing systems applied in liquid state	For basic purposes ⁵⁾	3
4	risor waterproving systems appress in infant state	For the purpose for whi	
02	Roof cast asphalt	RFS apply, classified by or need to for REF test:	
-		$(A1, A2, B, C)^{7)}$	1
2		$(A1, A2, B, C)^{(8)}, D, E$	3
4		$(A1 \text{ to } E)^{9)}, F$	4
03		products requiring REF testing	3
5		products not requiring REF testing	4
		For use according to RHS ²⁰⁾	3
2	Systems of mechanically fastened, flexible waterproof		2
4	covering including system for fastening, joining and edging,		+
0	possibly with thermal insulation		
4	Roof accessories and other products for r	oofs	
2	Roof access systems, especially roof catwalks and steps,		3
5	access platforms, roof safety hooks and anchor elements		_
0	intended for the maintenance and repair of roofs		
1			
2	Roofing tiles, ridge tiles, panelling of valleys, roof covering		4
5	clamps, parapet and ceiling roof panels		
0			
2		5)	
2	Solid flat or shaped base plate under the folded roof covering	For basic purposes ⁵⁾	4
5		For the purpose for	
0		which the RFS apply, classified by RFC:	
3		(A1, A2, B, C) ⁷⁾	1
		$(A1, A2, B, C)^{(8)}, D, E$	3
		$(A1 \text{ to } E)^{9}, F$	4
		For use according to	3
		RHS	
	Doors, gates and fittings		
2	Fire/smoke doors and gates with or without ironwork for		1
6	dividing fire section structures		
0			
1			1
26	Doors and gates with or without ironwork to escape routes		1
0			
2			
2	Building ironworks (hinges, locks, closing devices, etc.) of		1
6	fire/smoke doors and doors to escape routes		1
0	me, shoke doors and doors to escape routes		
3			

²⁰⁾ Relates only to group 2403.

	~ · · · · · · · · · · · · ·	
2	Doors and gates with or without ironwork with declared use	3
6	conditional on compliance with specific requirements, in	
0	particular on sound and thermal insulation and on fastness	
4	and tightness and safety of use	
2	Doors and gates with or without ironwork for internal use	4
6		
0		
5		
	Windows	
2	Fire/smoke windows with or without ironwork for dividing	1
7	fire section structures	
0		
1		
2	Windows with or without ironwork to escape routes	1
7	1	
0		
2		
2	Other windows with or without ironwork	3
7		-
0		
3		
	Shutters and blinds	
2	Shutters and blinds with or without ironwork for outside use	4
8		-
0		
1		
1		

	Specific glass products, materials similar to glass, and	glazing materials	
2	Flat or curved glass panels, shaped glass with wire inlay or	For basic purposes ⁵⁾	4
9	without inlay, insulating glass units, glass fittings and panels	According to specific	
0	of glass from them for glass systems, wall panels from glass	properties or purposes:	
1	blocks	fire resistant	1
1	0100KS	resistant to	1
	Flat and curved sheets of materials similar to glass	penetration and/or	
	That and curved sheets of materials similar to glass	explosion	
		safe (risk of injury)	3
2		thermal and/or sound insulation	3
9		For the purpose for which	
0		RFS apply, classified by	RFC,
2		or need to for REF test:	
-		A1, A2, B, C, D, E	3
		$(A1 \text{ to } E)^{9)}, F$	4
		products requiring	3
		REF testing	
		products not requiring	4
-	(2)	REF testing	-
2	Cements for glazing other than cements for aquaria, structural ²	For basic purposes ⁵⁾	2
9	glazing, cementing of insulating glass, horizontal glazing up to		+
0	a gradient of 7° and cementing organic glass made of	For the purpose for which	
3	polycarbonate, polymethyl methacrylate, etc.	RFS apply, classified by	,
		RFC:	1
		$(A1, A2, B, C)^{7}$	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		(A1 to E) ⁹⁾ , F	4
2	Cements for cementing organic glass made of polycarbonate,		3
9	polymethyl methacrylate, etc.		
0	r y y y y y y		
4			
	Prefabricated stairs and stairway system		
3	Complete prefabricated stairway systems (other than attic and	For basic purposes ⁵⁾	2
0	loft stairs)		+
0		For the purpose for which	ch the
1		RFS apply, classified by RFC:	,
		$(A1, A2, B, C)^{7)}$	1
		$(A1, A2, B, C)^{(8)}$ (A1, A2, B, C) ⁽⁸⁾ , D, E	3
		(A1, A2, B, C), D, E	
~		$(A1 \text{ to } E)^{9}, F$	4
3	Prefabricated stairs made of concrete ³⁾		2
0			+
0			
2			
3	Slabs of concrete and terraces, etc. for the stairway steps in the	According to load-bearing	ng or
0	interior and exterior	non-bearing::	
0		load-bearing	3
3		non-bearing	4
-	Partitioning systems and cements for internal walls a	nd partitions	
31	Self-supporting partitioning systems for fixed and removable	For basic purposes ⁵⁾	4
01	fitting	To divide fire sections	4
01	mung		
		Safe (risk of injury)	3
		For use according to	3
		RHS	

		For the purpose for which RFS apply, classified by RFC:	
		$(A1, A2, B, C)^{7}$	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		$(A1 \text{ to } E)^{9)}, F$	4
31	Cement for partitions and internal walls	For basic purposes ⁵⁾	2
02			+
		For the purpose for whi	
		RFS apply, classified by	ý
		$\frac{\text{RFC:}}{(A1,A2,B,G)^{7}}$	1
		$(A1, A2, B, C)^{/)}$	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		$(A1 \text{ to } E)^{9)}, F$	4

	Gypsum products on walls, partitions and c	eilings	
3	Gypsum fittings and adhesives on non-bearing partitions,	For basic purposes ⁵⁾	4
2	wall tiles fire protection (fittings are not intended for	For fire protection	3
0	ceilings)	1	U
1	connigs)		
3	Plasterboard and ceiling elements with a surface finish,	For basic purposes ⁵⁾	4
2	fibrous plaster panels and composite panels (laminates) and	For the purpose for which	
$\overline{0}$	gypsum plasters, including relevant additional products	RFS apply, classified by	
2	gypsun plusters, meruaing relevant additional products	RFC:	
-		(A1, A2, B, C) ⁷⁾	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		$(A1 \text{ to } E)^{9}, F$	4
		For fire protection of	3
		structural elements	
		and division of fire sections	
		For reinforcement of	3
		wooden frame walls	5
		and wooden rafters	
	Products for tiles and flooring		
3	Paving elements, tiles, mosaics, laminate floorboards and	According to RFC:	
3	parquets, covering meshes and linen, solid laminate floors,	$\begin{array}{c} (A1_{FL}, A2_{FL}, B_{FL}, \\ C_{FL} \end{array} \\ \left. \begin{array}{c} \end{array} \right)^{7)} \end{array}$	1
0	wood-based products for internal use, including internal public	$(C_{FL})^{\prime\prime}$	
1	roads	$(A1_{FL}, A2_{FL}, B_{FL}, $	3
		$(\mathrm{Tr}_{\mathrm{FL}}, \mathrm{Tr}_{\mathrm{FL}}, \mathrm{D}_{\mathrm{FL}}, \mathrm{D}_{\mathrm{FL}}, \mathrm{C}_{\mathrm{FL}})^{8)}, \mathrm{D}_{\mathrm{FL}}, \mathrm{E}_{\mathrm{FL}}$	
	Systems of raised and cavity floors for indoor use, including	$(A1_{FL} \text{ to } E_{FL})^{9)}, F_{FL}$	4
	internal public roads	For use according to RHS	3
3 3 0 2			
3	Coatings under floors, levelling substances, cast floors and	For internal use in accor	dance
3	loose materials into the floors and coatings on floors including	with the RFC:	
0	public roads		1
3		$(A1_{FL}, A2_{FL}, B_{FL},$	3
	Homogeneous and heterogeneous flexible materials for floors	$(\Pi_{FL}, \Pi_{FL}, D_{FL}, C_{FL})^{(8)}, D_{FL}, E_{FL}, C_{FL}, C_{F$	5
	supplied as tiles, sheet or roll form, as textile, plastic, rubber,	$(A1_{FL} \text{ to } E_{FL})^{9}, F_{FL}$	
	linoleum, cork, antistatic sheet, flexible laminated floors and	For external use	4
3	resilient and flexible tiles		
3			
0			
4			
3	Coating agents for the surface treatment of floors		4
3			
0			
5			
	Products for facing walls and ceilings, including suspended of		
3	Facings in roll form, tiles, shingles, boards (except for	For basic	4
4	concrete ³), panels and shapes for facing walls and ceilings	purposes ⁵⁾	
0	inside and outside	For the purpose for	
1		which the RFS appl	у,
	Systems of suspended ceilings to ceilings in the interior and	classified by RFC:	
	exterior	$(A1, A2, B, C)^{7)}$	1

		$(A1, A2, B, C)^{8)},$	3
3	Profiles intended to fasten facings to walls and ceilings and	D, E	
4	hanging frames for attaching suspended ceilings	$(A1 \text{ to } E)^{9}, F$	4
0		For fire	3
2		protection ²¹⁾	
		For	3
		reinforcement ²²⁾	
3		Safe (injury	3
4		risk) ²³⁾	
0		For use according	3
3		to RHS	
3	Mortars and adhesives for tiles in the interior and exterior	For basic	3
4		purposes ⁵⁾	
0		For the purpose for	
4		which the RFS app	ly,
		classified by RFC:	
		$(A1, A2, B, C)^{7}$	1
		$(A1, A2, B, C)^{8)},$	3
		D, E	
		$(A1 \text{ to } E)^{9}, F$	4

 ²¹⁾ Relates only to panels and suspended ceilings.
 ²²⁾ Relates only to panels that simultaneously serve as reinforcement elements foe walls or ceilings.
 ²³⁾ Relates only to tiles and panels made from brittle materials, tiles and panels for suspended ceilings and products from groups 3402 and 3403.

3 4	External wall tiling systems to protect them from the weather and perhaps contributing to the thermal insulation	For basic purposes ⁵⁾	2+
0	of external walls other than the components of these systems	For the purpose for whi	
5	delivered separately and other than systems in groups 2101,	RFS apply, classified by RFC:	у
	2102 and 2202	$(A1, A2, B, C)^{7)}$	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		(A1 to E) ⁹⁾ , F	4
3	Prefabricated metal frames for hanging heavy ceilings,	According to the RFC:	
4	protected or unprotected against corrosion by a coating,	(A1, A2, B, C) ⁷⁾	1
0	welded or unwelded	(A1, A2, B, C) ⁸⁾ , D,	2
6		E, $(A1 \text{ to } E)^{9}$, F	+
	Fasteners, welding materials and adhesiv	ves	1
3	Fasteners for metal structural ²⁾ parts of buildings, in		2
5	particular rivets, bolts, pins and screws with nuts and		+
0	washers		
1 3	Easter are for an ducto mode from structure ¹² , wood in		3
5	Fasteners for products made from structural ²⁾ wood, in particular clips into the wood, split ring fasteners,		3
0	connectors, cylindrical steel and wood connectors, wood		
2	screws, threaded bolts and nails		
3	Shear plates, joint plates with compressed heads and		2
5	connecting nailed boards for products prom structural ²⁾		+
0	wood		
3			
3	Metal anchors for concrete (types intended for lightweight		2
5	systems) to fasten or brace lightweight suspended ceilings,		+
0	installations, etc.		
4			1
35	Metal anchors for use in concrete (high-load types), intended to fasten or brace concrete structural ²⁾ elements or heavy parts,		1
0	such as facings and suspended ceilings		
5	such as facings and suspended certifies		
3	Metal injection (filled) anchors intended for masonry anchors to		1
5	fasten or brace structural ²⁾ elements that contribute to the		
0	stability of buildings or heavy elements, such as cladding and		
6	installations		
3	Plastic anchors for concrete and masonry for use in systems		2
5	such as facade systems, including thermal insulation, in order to		+
0	fasten or to brace the elements contributing to the stability of		
7	these systems Materials for welding metal structural ²⁾ parts of buildings		2
5	Materials for weighing metal structural parts of buildings		2
0			+
8			
3	Stud and non-stud metal screws and rivets with washers for		3
5	fastening lightweight facade systems and sloped roof		_
0	coverings		
9			
3	Fasteners made up of plastic attachments or plate washers		3
5	and stud and tapping for waterproofing and thermal		
1	insulation of roof system layers		

0			
3	Expansion pins allowing relative movement between the	For basic purposes ⁵⁾	2
5	connected boards or between boards and walls	For the purpose for whi	+
1	Adhesives for use in structural ²⁾ parts of buildings and civil	RFS apply, classified by	v v
1		RFC:	,
	engineering constructions	$(A1, A2, B, C)^{7)}$	1
2		$(A1, A2, B, C)^{8}, D, E$ $(A1 \text{ to } E)^{9}, F$	3
3 5		$(A1 \text{ to } E)^{9}, F$	4
1			
2			
	Pipes, tanks and drinking water equipme	nt ²⁴⁾	
3	Piping and storage systems consisting of groups of products		1
6	3602 to 3609		1 +
0	5002 10 5005		Т
1			
3	Pipes for pressure and non-pressure distribution of drinking		1
6	water inside or outside buildings that are installed on or below		1 +
0	the surface		
2	the surface		
3	Connecting hoses		1
6	connecting noses		+
0			
3			
3	Pressure and non-pressure tanks including hot water tanks		1
6	installed on or below the surface		+
0			
4			
3	Protective and safety devices, such as leakage detectors,		1
6	protection against overfilling tanks, etc.		+
0			
5			
3	Fittings, couplings, solders, adhesives and sealants for tight		1
6	bonding of solid, flexible and ductile pipes		+
0			
6			
3	Armatures		1
6			+
0			
7			
3	Pumps and meters		1
6			+
0			
8			
3	Membranes, resins, coverings, fillers and lubricants		1
6			+
0			
9			
	Pipes, tanks and equipment for utility and feed water ²⁴⁾ , a		
37	Products for the transport, distribution and storage of utility	For basic purposes ⁵⁾	4
01	water, such as pipes, connecting hoses, tanks, leakage detectors,	For heating systems	3

²⁴⁾ According to STN 75 0150:1995 Water management. Waterworks terminology

ders, adhesives, sealants, pipe holders (without anchors), mps, armatures and safety devices, and pipe and tank systems asisting of these products oducts for the transport, distribution and storage of gas or uid fuel from an outside tank, the last pressure reduction tion or the first separating valve (always outside the ilding) after the entry into the system for heating water or for ating or cooling the building, such as pipes, connecting ses, tanks, leakage detectors, protection against the erfilling of tanks, fittings, couplings, seals, solders, nesives, pipe holders (without anchors), armatures and safety vices, and pipe and tank systems consisting of these products roducts for the distribution of electrical energy, managemen bles for the distribution of electrical energy, management d communication	For the purpose for whic RFS apply, classified by RFC: $A_{ca}, B1_{ca}, B2_{ca},$ C_{ca} D_{ca}, E_{ca} For the purpose for which the RFS apply	$ \begin{array}{r} 1 \\ 3 \\ 4 \\ 3 \\ 1 \\ 1 \end{array} $
oducts for the transport, distribution and storage of gas or uid fuel from an outside tank, the last pressure reduction tion or the first separating valve (always outside the ilding) after the entry into the system for heating water or for ating or cooling the building, such as pipes, connecting ses, tanks, leakage detectors, protection against the erfilling of tanks, fittings, couplings, seals, solders, nesives, pipe holders (without anchors), armatures and safety vices, and pipe and tank systems consisting of these products roducts for the distribution of electrical energy, managemen bles for the distribution of electrical energy, management	$(A1, A2, B, C)^{8)}, D, E$ $(A1 \text{ to } E)^{9)}, F$ For basic purposes ⁵⁾ For the purpose to which the RFS apply For installations in areas where fire resistance is required ²⁶⁾ mt and communication For the purpose for whic RFS apply, classified by RFC: A _{ca} , B1 _{ca} , B2 _{ca} , C _{ca} D _{ca} , E _{ca} For the purpose for which the RFS apply	4 3 1 1 1 h the 1 + 3 4
uid fuel from an outside tank, the last pressure reduction tion or the first separating valve (always outside the ilding) after the entry into the system for heating water or for ating or cooling the building, such as pipes, connecting ses, tanks, leakage detectors, protection against the erfilling of tanks, fittings, couplings, seals, solders, nesives, pipe holders (without anchors), armatures and safety vices, and pipe and tank systems consisting of these products roducts for the distribution of electrical energy, managemen bles for the distribution of electrical energy, management	For basic purposes ⁵⁾ For the purpose to which the RFS apply For installations in areas where fire resistance is required ²⁶⁾ nt and communication For the purpose for whic RFS apply, classified by RFC: A _{ca} , B1 _{ca} , B2 _{ca} , C _{ca} D _{ca} , E _{ca} F _{ca} For the purpose for which the RFS apply	$\frac{33}{11}$
uid fuel from an outside tank, the last pressure reduction tion or the first separating valve (always outside the ilding) after the entry into the system for heating water or for ating or cooling the building, such as pipes, connecting ses, tanks, leakage detectors, protection against the erfilling of tanks, fittings, couplings, seals, solders, nesives, pipe holders (without anchors), armatures and safety vices, and pipe and tank systems consisting of these products roducts for the distribution of electrical energy, managemen bles for the distribution of electrical energy, management	For the purpose to which the RFS apply For installations in areas where fire resistance is required ²⁶⁾ nt and communication For the purpose for whic RFS apply, classified by RFC: Aca, B1 _{ca} , B2 _{ca} , C _{ca} D _{ca} , E _{ca} F _{ca} For the purpose for which the RFS apply	$\frac{1}{1}$ h the $\frac{1}{4}$
tion or the first separating valve (always outside the ilding) after the entry into the system for heating water or for ating or cooling the building, such as pipes, connecting ses, tanks, leakage detectors, protection against the erfilling of tanks, fittings, couplings, seals, solders, nesives, pipe holders (without anchors), armatures and safety vices, and pipe and tank systems consisting of these products roducts for the distribution of electrical energy, management	which the RFS apply For installations in areas where fire resistance is required ²⁶⁾ nt and communication For the purpose for whic RFS apply, classified by RFC: A _{ca} , B1 _{ca} , B2 _{ca} , C _{ca} D _{ca} , E _{ca} For the purpose for which the RFS apply	$\frac{1}{1}$ h the $\frac{1}{4}$
ilding) after the entry into the system for heating water or for ating or cooling the building, such as pipes, connecting ses, tanks, leakage detectors, protection against the erfilling of tanks, fittings, couplings, seals, solders, nesives, pipe holders (without anchors), armatures and safety vices, and pipe and tank systems consisting of these products roducts for the distribution of electrical energy, managemen bles for the distribution of electrical energy, management	areas where fire resistance is required ²⁶⁾ nt and communication For the purpose for whic RFS apply, classified by RFC: $A_{ca}, B1_{ca}, B2_{ca},$ C_{ca} D_{ca}, E_{ca} For the purpose for which the RFS apply	h the 1 + 3 4
roducts for the distribution of electrical energy, manageme bles for the distribution of electrical energy, management	For the purpose for whic RFS apply, classified by RFC: $A_{ca}, B1_{ca}, B2_{ca},$ C_{ca} D_{ca}, E_{ca} For the purpose for which the RFS apply	h the 1 + 3 4
bles for the distribution of electrical energy, management	For the purpose for whic RFS apply, classified by RFC: $A_{ca}, B1_{ca}, B2_{ca},$ C_{ca} D_{ca}, E_{ca} For the purpose for which the RFS apply	h the 1 + 3 4
	C _{ca} D _{ca} , E _{ca} F _{ca} For the purpose for which the RFS apply	+ 3 4
	D _{ca} , E _{ca} F _{ca} For the purpose for which the RFS apply	3 4
	F _{ca} For the purpose for which the RFS apply	4
	For the purpose for which the RFS apply	
	which the RFS apply	1
	to fire resistance	
	For use according to RHS	3
ates, gutters, ditches, booms, webs and curtains for laying bles for the distribution of electricity, management and mmunication	For the purpose for which the RFS apply to fire resistance	1
Chimneys		
Metal chimney system products (except flue attachments),		2
clay/ceramic or concrete flue inserts, fittings and outer walls, materials for walled inserts and prefabricated steel products, and inserts of separately standing chimneys		+
Flue systems with plastic inserts	For basic purposes ⁵⁾	2
		+
		4 2
		7)
	RFS apply, classified by	h the
	$(A1, A2, B, C)^{7}$	1
	$(A1, A2, B, C)^{8}, D, E$	3
Chimney attachments other then plastic attachments	$(AI \text{ to } E)^{\prime\prime}, F$	4 4
	- 4 -	4
	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 Flue systems with plastic inserts Flue systems with plastic inserts Chimney attachments other than plastic attachments Heating equipment and fireproof element	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 Flue systems with plastic inserts For basic purposes ⁵ For the purpose for which RFS apply, classified by RFC: (A1, A2, B, C) ⁷) (A1, A2, B, C) ⁸ , D, E (A1 to E) ⁹ , F

²⁵⁾ Relates only to pipe holders, armatures and safety equipment.
²⁶⁾ Relates only to tanks.
²⁷⁾ Relates to chimney attachments.
²⁸⁾ Regulation No 478/2008 Coll. of the Ministry of the Interior of the Slovak Republic on the properties, specific operating conditions and regular inspections of fire caps.

		For the purpose for which the RFS apply, classified by RFC:	
		$(A1, A2, B, C)^{7)}$	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		(A1 to E) ⁹⁾ , F	4
	Sanitary equipment and materials		
4101	Sinks, basins, municipal gutters, bidets, bath tubs, whirlpool bathtubs and shower trays		4
4102	Shower and bath curtains and protective covers		4
4	Arrangements of toilet modules		4
1			
0			
3			
4	Urinals, toilet bowls, earth, chemical and composting toilets,		4
1	and macerating and squatting toilets		
0			
4			
41 05	Flushes		4
4	Public toilets in buildings and prefabricated toilets	According to the RFC:	
1	r done tonets in ounemgs and prendeneated tonets	(A1, A2, B, C) ⁷⁾	1
0		(A1, A2, B, C) ⁸⁾ , D, E	3
6		$(A1 \text{ to } E)^{9}, F$	4
4	Cements for connections to sanitary facilities other than	For basic purposes ⁵⁾	3
1	cements in industrial applications, in the distribution of	For the purpose for whic	-
0	drinking water, in contact with food, and in underwater	RFS apply, classified by	
7	applications such as swimming pools, waste pipes, etc.	RFC:	
		$(A1, A2, B, C)^{7}$	1
		$(A1, A2, B, C)^{8)}, D, E$	3
		$(A1 \text{ to } E)^{9}, F$	4
	Products to protect against fire and explosion su	ppression	
4	Products to protect against fires or to improve fire	For basic purposes ⁵⁾	1
2	resistance, in particular of paints, coverings or facings, other	For the purpose for whic	
0	than gypsum products, mineral wool products, and	RFS apply, classified by RFC:	
1	prefabricated reinforced concrete elements	$(A1, A2, B, C)^{7)}$	1
		$(A1, A2, B, C)^{8)}, D, E$	3
	Products to prevent or limit the spread of fire, such as	$(A1 \text{ to } E)^{9}, F$	4
	cements, sealants, foams, elastomers, etc. applied on site or	(AI lo E), r	4
	in prefabricated forms, such as plates, sheets, pillows, bags,		
4	coils, sleeves, etc., fire stop seals, sealing linear joints, pipes		
2	with fire resistance and fire $caps^{28}$ such as fire dampers,		
0	seals and conveyor covers		
2	Ventilation units for the natural or formal and an in the		1
4203	Ventilation units for the natural or forced removal of		1
4204	burning gases and heat		1
4204	Ventilation systems and differential-pressure systems to		1
	remove burning gases and heat, or their components, such as		
	smoke curtains, dampers, ventilation pipes, detectors,		
	control panels and launching an emergency, including the		
4205	power source		1
4205	Systems to suppress explosions and their components		1
	Fixed fire fighting systems		

4301	Hydrants and components of hose fire-fighting equipment		1
4301			1
4302	Components for sprinkler and similar fire-fighting		1
4303	equipment		1
4303	Components of fire-fighting equipment		
	Components of powder fire-fighting equipment		1
4305	Components of foam fire-fighting equipment		1
	Fire alarm components and equipmen	t	
4	Electrical fire alarm—sound alarm equipment		1
4			
0			
1			
4	Electrical fire alarm—feeder equipment		1
4			
0			
2			
4	Electrical fire alarm—spot heat detectors		1
4	I		
0			
3			
4	Electrical fire alarm—spot smoke detectors using scattered		1
4	light, transmitted light or ionization		1
0	light, transmitted light of folization		
4			
4	Electrical fire alarma line analys detectors using an artical		1
	Electrical fire alarm—line smoke detectors using an optical		1
4	beam		
0			
5			1
4	Components of fire alarms that are not included in groups		1
4	4401 to 4405—detectors of smoke, heat and flames, fire		
0	alarm switches, equipment for the transmission of alarm		
6	signals including protection against short-circuit pathways,		
	alarms, input/output devices, push-button alarms and the		
	related manual call and related feeder equipment		
4407	Combined fire signalling and alarm signalling equipment		1
	and systems for reporting fires		
	Coating and penetration substances and sys	stems	
4	Coating and penetration substances to protect structural parts	For basic purposes ⁵⁾	3
5	of the building from corrosion and degradation, other than	For the purpose for which	
0	protection of concrete structures and fire protection	RFS apply, classified by	/
1	* *	RFC:	1
	Coating systems for the protection of metal piping systems	$(A1, A2, B, C)^{7)}$	1
	and tanks from corrosion	(A1, A2, B, C) ⁸⁾ , D, E	3
		(A1 to E) ⁹⁾ , F	4
4	Coating systems for the protection of thermal insulation		
5	from degradation and coating systems from moisture		
0			
2			
4			
5			
0			
3			
5	Correct 1 4 1 4 1 4 1		
1	Sound insulation and antivibration produ	ICIS	

4	Systems in floating floors to absorb vibration and noise	For basic purposes ⁵⁾	3
6		For the purpose for whi	
0	Systems for walls to absorb the vibration and noise	RFS apply, classified by	у
1	•	RFC:	
-		$(A1, A2, B, C)^{\prime}$	1
4		(A1, A2, B, C) ⁸⁾ , D, E	3
6		$(A1 \text{ to } E)^{9}, F$	4
0			
2			
4	Anti-vibration features to fasten installations		3
6			
0			
3			

Products for the repair and protection of concrete ³⁾ structures			
4	Products for the protection of concrete ³⁾ structures, for example,	According to purpose:	
7	to fill cavities, sealing cracks, etc.	for structural ²⁾ part	2
0			+
1	Products for additional strengthening of concrete ³⁾ structures,		2
	for example metal or composite bars glued to the treated		9)
	surface of beams, etc.	for other parts	4
4			2
7	Products to protect concrete ³⁾ structures, for example,		9)
0	impregnation of the surface of concrete, anti-corrosion	According to RFC:	
2	protection of reinforcement, etc.	(A1, A2, B, C) ⁷⁾	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		$(A1 \text{ to } E)^{9)}, F$	4
			•
4			
7			
0			
3			
	Special products		
4	Prefabricated concrete ³⁾ silos for loose materials and		2
8	containers for solid waste, stored in the ground		+
0			
1			
4	Prefabricated concrete ³⁾ products for low-stressed and non-		4
8	load-bearing parts of buildings other than pipes, tanks and		
0	fence elements, such as telecommunications boxes, small		
2	box inlets, non-bearing wall elements, wall panels, etc.		
4	Prefabricated concrete ³⁾ elements for fences		4
8			
0			
3			
4	Prefabricated housing plumbing cores with fire cap		1
8			
0			
4			
4	Systems to protect against falling rocks at the civil		1
8	engineering projects		
0			
5			
4	Fire lifts		1
8			
0			
6			
4	Damp masonry rescue systems		4
8			
0			
7			
4	Systems for glazing balconies and loggias		3
8			

²⁹⁾ A corresponding system is used together with one of the systems according to the RFC: the manufacturer issues only one statement of conformity.

0			
8			
4	Products for playground surfaces	For internal use	•
8	1 70	According to RFC:	
0		$(A1_{FL}, A2_{FL}, B_{FL}, B_{FL}, $	1
9		$(C_{FL})^{7)}$	
		$(A1_{FL}, A2_{FL}, B_{FL}, B_{FL},$	3
		C_{FL}) ⁸⁾ , D _{FL} , E _{FL} ,	
		$(A1_{FL} \text{ to } E_{FL})^{9)}, F_{FL}$	
		For external use	4
4	Systems of waterproofing coatings or tiling of the floors and		1
8	walls of damp rooms, such as bathrooms, washrooms and		
1	laundries		
0			
4	Cements for building exteriors	For basic purposes ⁵⁾	3
8		For the purpose for whi	
1		RFS apply, classified by	
1		RFC:	1
1		$(A1, A2, B, C)^{7}$	1
		(A1, A2, B, C) ⁸⁾ , D, E	3
		$(A1 \text{ to } E)^{9}, F$	4

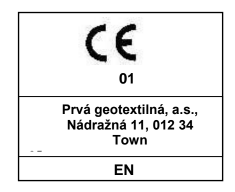
Annex 2 to Regulation No 558/2009 Coll.

Specimens of the labelling of construction products with the conformity marking, together with accompanying data

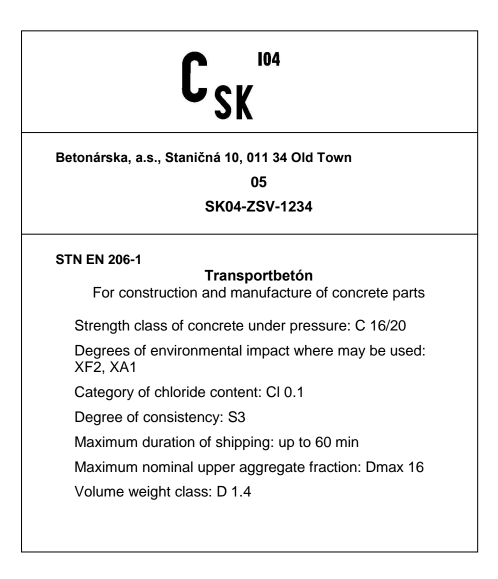
1. CE label with all accompanying data required by the harmonised European standard

СЕ 01
Prvá geotextilná, a.s., Nádražná 11, 012 34 Town
05
0123-CPD-0056
EN 13257 Geotextília XTO
Geotextile for the liquidation of solid waste Expected use: P
Tensile strength (EN 10319): MD 12 kN/m (-1 kN/m) / CMD 10 kN/m (-0.8 kN/m)
Elongation (EN 10319): MD 70 % (+/-10 %) / CMD 80 % (+/-5 %)
Dynamic perforation resistance (EN 918): 20 . 10 ³ kN/m ² (-4. 10 ³ kN/m ²)
Durability: To be covered on the day of installation Predicted to be durable for a minimum of 25 years in natural soils with $4 < pH < 9$ and soil temperatures $< 25 \ ^{\circ}C$
in natural soils with $4 < pH < 9$

2. CE labelling with the minimum accompanying data



3. Slovak C_{SK} conformity marking with all the accompanying data under this Regulation and non-harmonized Slovak technical standard



4. Slovak C_{SK} conformity marking with minimum accompanying data



a) for a product with attestation of conformity under systems 1+ or 1 (with technical certification No TO-04/1234)

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STN 206-1	

b) for a product with attestation of conformity under the 2+ system (with standard STN EN 206-1)



c) for a product with attestation of conformity under the system 2, 3 or 4 (with technical certification No TO-05/1333)

Notes:

a) The shape and size of the letters of the CE marking and the Slovak C_{SK} conformity marking, and the method of preparation of the label and securing it against re-use are governed by Article 18,

Article 19, Article 21 and the annex to Act No 264/1999 Coll. on technical requirements for products and on conformity assessment, and on amendments to other legislation, as amended.

- b) On the CE label, the harmonized standard is indicated without national prefixes such as STN, CSN, DIN, etc.
- c) The code of the authorised person in the case of the C_{SK} marking consists of the letter C (or an I) and a two-digit serial number allocated to the authorised person by the ministry that issued the certificate of conformity during the attestation of conformity under systems 1+ or 1, or the certificate of in-house inspection by the company during the attestation of conformity under system 2+. In other systems of conformity attestation, the code of the authorized person is not added to the marking.
- d) The letters and numerals in the C_{SK} marking, including the code of the authorised person, are of font Gothic No 13. The size of the letter and of the code number of the authorised person is approximately 50% of the size of the SK letters.