



ORDER OF THE ENVIRONMENT MINISTER OF THE REPUBLIC OF LITHUANIA
REGARDING THE LIST OF REGULATED CONSTRUCTION PRODUCTS

2009 d. No
Vilnius

According to the 27 December 1999 decision of the Government of the Republic of Lithuania, No 1482 "Regarding the appointment of institutions **authorised** to approve **obligatory** product security requirements" (Žin., 1999, No 114-3304) and the regulations passed before 1 March 2009, taking into account the principle of mutual recognition set forth by the Construction Law of the Republic of Lithuania, Article 18(3) (Žin., 1996, No 32-788; 2001, No 101-3597; 2004, No 73-2545; 2007, No 55-2127):

1.I approve the List of Regulated Construction Products (attached).

2.I stipulate that compliance of the Regulated Construction Products should be evaluated according to the schema and technical specifications, established in the list, as set forth in Article 1.01.04: 2002 "Construction products. Evaluation of Compliance and "CE" "labelling" (Žin., 2002, No 54-2140; 2003, No 51-2295).

3.I stipulate that a producer or its **authorised representative** in a European Union state, in a country in the European economic space or Turkey has to provide a declaration of compliance (in the Lithuanian language) of a construction product supplied to the Lithuanian market as set forth in the harmonised technical specification for this product or according to the requirements of the technical regulation of construction STR 1.03.02:2008 "Declaration of Compliance of Construction Products" (Žin., 2008, No 47-1764) when the product's harmonised technical specification is not available.

4.I stipulate that:

4.1.Compliance certificates, production control certificates and testing protocols can be issued by the notified institutions according to the harmonized technical specifications established in the list, after performing all the actions required for evaluation of compliance.

4.2.Compliance certificates, production control certificates and testing protocols can be issued by the appointed institutions according to the other technical specifications specified in the list, after performing all the actions required for evaluation of compliance.

5.I determine that the list of appointed institutions is approved by the Minister of Environment.

6.I stipulate that the List of Regulated Construction Products comes into effect:

6.1.Beginning 7 July 2009, or from the effective date of the harmonised specification established in the law - for the products that have their compliance evaluated according to the harmonised technical specifications;

6.2.Beginning 7 July 2009 for those construction products that had already their compliance evaluated;

6.3.Beginning 1 October 2009 for those construction products having their compliance evaluated for the first time.

7. To regard starting with 7 July 2009 Environment Minister's 25 June 2008 order No D1-332 "Regarding the list of regulated construction products" (Žin., 2008, No 74-2906) invalid.

Environment Minister

Gediminas Kazlauskas

Prepared by

I.Umikiene

SIGNED

By the Environment Minister of the Republic of Lithuania
2009 d. order No.....

LIST OF REGULATED CONSTRUCTION PRODUCTS

NOTES AND EXPLANATIONS:

- 1) Requirements for products are specified in the list only according to the essential requirements of EU directive 89/106/EEC. Requirements of other directives and legal acts, not listed here, could be valid for products.
- 2) (D) – Lithuania's harmonised standard. The date next to the harmonised standards indicates the date when only the harmonised standard is applied to a product.
- 3) ETL – European Technical document, prepared according to EOTA approved recommendations – ETAG.
- 4) Product technical specification also can be a technical document or company's standard.
- 5) Other technical regulations, not specified in this list, can be valid for products.
- 6) Compliance evaluation schemas are indicated according to STR 1.01.04:2002, Addendum 2
- 7) (Žin., 2002, No 54-2140; 2003, No 51-2295).
- 8) Special requirements indicated in a standard are applied depending on manufacturer's declared product use area.
- 9) NTL – national technical certification prepared according to STR 1.03.03:2008 (Žin., 2008, No 47-1762).

* - starting date, when only the specified technical product specification is applied to a product.

** - when it is determined in the technical specification of a product.

*** - compliance of cement according to the amount of alkali is evaluated according to LSD TK 25 "Binding materials - silicate products" methodology.

**** - when other than F, FROOF(t1), FFL flammability category is declared, or when the flammability category is not chosen from construction technical regulation charts, it is important to determine flammability category by testing.

List No	Description of Construction Product	Mark of technical specification of the product	Mandatory indicators	Code of the standard or other document regulating the test method.	Schema for evaluation of compliance
1	2	3	4	5	6
1. Aggregates					
1.1	Aggregates for concrete fillers	LST EN 12620:2003+A1:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 12620	2+
1.2	Aggregates for mortar	LST EN 13139:2003(D) LST EN 13139+AC:2004 (D)	indicators specified in the standard according to intended product use	LST EN 13139	2+
1.3	Lightweight aggregates for concrete, mortar and grout	LST EN 13055-1:2004(D) LST EN 13055-1:2003/AC:2005 LST EN 13055-2:2004(D)	indicators specified in the standard according to intended product use	LST EN 13055-1	2+
1.4	Lightweight aggregates for bituminous mixtures and surface treatments and for unbound and bound applications	LST EN 13055-1:2004(D) LST EN 13055-2:2004(D)	indicators specified in the standard according to intended product use	LST EN 13055-2	2+, 4
1.5	Aggregates of bituminous mixtures and surface treatment layer for roads, airfields, and other trafficked areas	LST EN 13043:2003(D), LST EN 13043:2003/AC:2004, LST EN 13043+AC:2004(D) LST 1419:1995+K:1996	indicators specified in the standard according to intended product use	LST EN 13043+AC	2+
1.6	Activated aggregate powder for asphalt concrete mixtures	LST EN 13285:2006	granulometric composition, hydrophobic qualities	LST 1419.1 LST 1419.1	2+
1.7	Unbound mixtures - base layers When base layers are prepared by mechanical improvement for cold-resistant layers, pavement layers without binders	LST EN 13285:2006	granulometric composition, Mineral dust content largest fraction (particles too big) water permeability (if declared)	LST EN 933-1 LST EN 933-1 LST EN 933-1 LST CEN ISO/TS 17892-11	2+ 4
1.8	Aggregates for unbound and hydraulically bound materials for use in civil engineering work and road construction: - Fillers to the layers of base - Mechanically enhanced aggregates for base layers, aggregates for protective and cold resistant layers and unbound pavement layers. - For roads of local significance in all cases	LST EN 13242:2003+A1:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 13242	2+ 4 4
1.9	Railroad ballast crushed stone: - Common network and company access roads - Roads within company	LST EN 13450:2003(D) LST EN 13450:2003/AC:2004(D)	indicators specified in the standard according to intended product use	LST EN 13450	2+ 4
2. BINDING MATERIALS					
2.1	Regular cement (all types)	LST EN 197-1:2001(D) LST EN 197-1:2001/A1:2004(D) LST EN 197-1:2001/A3:2007(D) (1 April 2009)	indicators specified in the standard according to intended product use	LST EN 196-1,-2,-3,-8,-9	1+
	CEM I, CEM II, CEM IV, CEM V		the amount of alkalis (expressed in units, not exceeding 0.8%)*		
	CEM III/A		the amount of alkalis (expressed in units, not exceeding 1.1%)*		
	CEM III/B and CEM III/C		the amount of alkalis (expressed in units, not exceeding 2%)*		
2.2	Low early strength blast furnace cement	LST EN 197-4:2004(D)	indicators specified in the standard according to intended product use	LST EN 196-1, LST EN 196-2, LST EN 196-3	1+
2.3	Sulphate-resistant blast furnace cement	LST EN 197-1:2001(D) and LST L 1970:2004	indicators specified in the standard according to intended product use	LST EN 196-1, LST EN 196-3, LST EN 196-6	1+
2.4	Masonry cement	LST EN 413-1:2004(D)	indicators specified in the standard according to intended product use	LST EN 413-2, LST EN 196-1 LST EN 196-2, LST EN 196-3 LST EN 196-1, LST EN 196-2, LST EN 196-3 LST EN 196-5, LST EN 196-9	1+
2.5	Special low-heat cements	LST EN 14216:2004(D)			
2.6	Building lime	LST EN 459-1+AC:2003(D)	indicators specified in the standard according to intended product use	LST EN 459-2	2
2.7	Calcium aluminate cement	LST EN 14647:2006(D) LST EN 14647:2006/AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 14647	1+
3. CONCRETES AND MORTAR					
3.1	Construction grouts, except lime : - To install constructions - To fill openings, to level surfaces	LST L 1346:2005	strength under compression resistance to cold (if declared)	LST EN 1015-11 LST L 1413.11	2+ 4
3.2	Gypsum mortars	LST EN 998-1:2004(D) LST EN 998-1:2004/AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 998-1	4
3.3	Masonry mortars	LST EN 998-2:2004(D)	indicators specified in the standard according to intended product use	LST EN 998-2	2+, 4
3.4	Adhesives for gypsum blocks	LST EN 12860+AC:2002(D)	indicators specified in the standard according to intended product use	LST EN 12860+AC	3, 4
3.5	Screed material and floor screeds	LST EN 13813:2003(D) LST EN 13454-1:2004(D)	indicators specified in the standard according to intended product use	LST EN 13813, LST EN 13454-1	1, 3, 4

3.6	Injection mortars Special cement mortars (for thermal insulating, for gluing thermal insulation materials, resistant to heat, for finishes)	LST EN 447:2008 technical specification to which the compliance is declared	resistance to compression (injection thermal insulating and resistance to heat) resistance to cold (if declared) adherence to the base strength (injection, heat insulating and resistance to heat and finish) density (for heat insulating) thermal coefficient (for heat insulating) temperature of use (for heat resistance) strength of adhesion (for gluing thermo insulation material) amount of non-volatile materials (for polymeric finishes) change in volume (for injection)	LST EN 1015-11, LST EN 445 LST L 1413.11, LST EN 1348 LST EN 1015-12 LST EN 1015-10 LST EN 1745 declared methods LST EN 1348 LST EN ISO 3251 LST EN 445	1+
3.7	Gypsum binders and gypsum plasters	LST EN 13279-1:2005(D) LST EN 13279-1:2008(D) (1 October 2010)	indicators specified in the standard according to intended product use	LST EN 13279-1	3, 4
3.8	Tile adhesives	LST EN 12004+A1+AC:2003(D)	indicators specified in the standard according to intended product use	LST EN 12004+A1+AC LST EN 12004:2007	3
3.9	Fresh concrete and concrete (with heavy, light and porous fillers)	LST EN 12004:2007(D) (1 June 2009) LST EN 206-1:2002 LST EN 206-1:2002/A1:2004 LST EN 206-1:2002/A2:2005 LST 1974:2005	density strength under compression consistency of mixture resistance to cold** water non-permeability**	LST EN 12390-7 LST EN 12390-3 LST EN 12350-2, LST EN 12350-3, LST EN 12350-4, LST EN 12350-5 LST L 1428.17, LST 1428.19 LST EN 12390-8, LST 1974	1+
3.10	Surface dressing	LST EN 12271:2007(D) (1 December 2007)	indicators specified in the standard according to intended product use	LST EN 12271	2+
3.11	Asphalt concrete	LST EN 13108-1:2006(D) LST EN 13108-1:2006/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 13108-1	2+
3.12	Asphalt Concrete for very thin layers	LST EN 13108-2:2006(D) LST EN 13108-2:2006/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 13108-2	2+
3.13	Soft asphalt	LST EN 13108-3:2006(D) LST EN 13108-3:2006/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 13108-3	2+
3.14	Hot-rolled asphalt	LST EN 13108-4:2006(D) LST EN 13108-4:2006/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 13108-4	2+
3.15	Crushed stone and mastic asphalt	LST EN 13108-5:2006(D) LST EN 13108-5:2006/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 13108-5	2+
3.16	Mastic asphalt	LST EN 13108-6:2006(D) LST EN 13108-6:2006/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 13108-6	2+
3.17	Porous asphalt	LST EN 13108-7:2006(D) LST EN 13108-7:2006/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 13108-7	2+
3.18	Slurry surfacing	LST 1501.1:1997 and R 35-01	Granulometric consistency; amount of binder Consistency and plasticity according to Marshall wearing when scrubbing in water	LST EN 12697-2 LST EN 12697-1+AC LST EN 12697-34 LST EN 12274-5	2+
3.19	Concrete mortar additives	LST EN 934-2:2003(D) LST EN 934-2:2003/A1:2005(D) LST EN 934-2:2003/A2:2006(D)	indicators specified in the standard according to intended product use	LST EN 934-2	2+
3.20	Masonry mortar additives	LST EN 934-3:2004(D) LST EN 934-3:2004/AC:2005(D)	indicators specified in the standard according to intended product use	LST EN 934-3	2+
3.21	Mortar additives for grout for pre-stressing strips	LST EN 934-4:2003(D) LST EN 934-4:2003/A1:2004	indicators specified in the standard according to intended product use	LST EN 934-4	2+
3.22	Mortar additives for sprayed concrete	LST EN 934-5:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 934-5	2+
3.23	Products and systems for the protection and repair of concrete structures. Concrete surface protection systems	LST EN 1504-2:2004(D)	indicators specified in the standard according to intended product use	LST EN 1504-2	1, 2+, 3, 4
3.24	Products and systems for the protection and repair of concrete structures. Structural and non-structural repair	LST EN 1504-3:2006(D)	indicators specified in the standard according to intended product use	LST EN 1504-3	1, 2+, 3, 4
3.25	Products and systems for the protection and repair of concrete structures. Structural bonding	LST EN 1504-4:2005(D)	indicators specified in the standard according to intended product use	LST EN 1504-4	1, 2+, 3, 4
3.26	Products and systems for the protection and repair of concrete structures. Concrete injection	LST EN 1504-5:2005(D)	indicators specified in the standard according to intended product use	LST EN 1504-5	2+, 4
3.27	Products and systems for the protection and repair of concrete structures. Anchoring of reinforcing steel bar	LST EN 1504-6:2007(D)	indicators specified in the standard according to intended product use	LST EN 1504-6	1, 2+, 3, 4
3.28	Products and systems for the protection and repair of concrete structures. Protection of reinforcement bars from corrosion	LST EN 1504-7:2007(D)	indicators specified in the standard according to intended product use	LST EN 1504-7	2+, 4
3.29	Fly ash for concrete	LST EN 450-1:2005(D) LST EN 450-1:2005+A1:2008(D) (1 December 2010)	indicators specified in the standard according to intended product use	LST EN 450	1+
3.30	Silica fume for concrete	LST EN 13263-1:2005(D)	indicators specified in the standard according to intended product use	LST EN 13263-1	1+
3.31	Gypsum based adhesives for thermal and (or) acoustic insulation composite panels and plasterboards.	LST EN 14496:2005(D)	indicators specified in the standard according to intended product use	LST EN 14496	3, 4
3.32	ground granulated blast furnace slag for use in concrete, mortar and injection grout	LST EN 15167-1:2007(D)	indicators specified in the standard according to intended product use	LST EN 15167	1+
3.33	slurry surfacing	LST EN 12273:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 12273	2+
4.	MASONRY PRODUCTS AND ANCILLARY ELEMENTS				

4.1	Clay masonry products	LST EN 771-1:2003(D) LST EN 771-1+A1:2005(D)	indicators specified in the standard according to intended product use and resistance to cold.	LST EN 771-1 LST 1985:2006, LST CEN/TS 772-22	2+ (I category) 4 (II category)
4.2	Silicate masonry units	LST EN 771-2:2003(D) LST EN 771-2+A1:2005(D)	indicators specified in the standard according to intended product use	LST EN 771-2	2+ (I category) 4 (II category)
4.3	Concrete floor blocks	LST 1196+1K+1P:1997	density strength under compression resistance to cold ** (if declared) heat transfer coefficient (if declared) **	LST EN 12390-7, LST ISO 6275 LST 1196.1 LST L 1428.17 LST EN 12667, STR 2.01.03, STR 2.05.01	2+
4.4	Concrete masonry products (with dense and light fillers)	LST EN 771-3:2003(D) LST EN 771-3+A1:2005(D)	indicators specified in the standard according to intended product use	LST EN 771-3	2+ (I category) 4 (II category)
4.5	Autoclaved aerated concrete masonry products	LST EN 771-4:2003(D) LST EN 771-4+A1:2005(D)	indicators specified in the standard according to intended product use and resistance to cold (if declared)	LST EN 771-4 and LST EN 15304	2+ (I category) 4 (II category)
4.6	Manufactured stone masonry products	LST EN 771-5:2004(D) LST EN 771-5+A1:2005(D)	indicators specified in the standard according to intended product use	LST EN 771-5	2+ (I category) 4 (II category)
4.7	Natural stone masonry products	LST EN 771-6:2004(D)	indicators specified in the standard according to intended product use	LST EN 771-6	2+, 3, 4
4.8	Gypsum blocks	LST EN 12859:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 12859	3, 4
4.9	Masonry ties, tension straps, hangers and brackets	LST EN 845-1:2003+A1:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 845-1	3
4.10	Ancillary components for masonry, lintels	LST EN 845-2:2003(D)	indicators specified in the standard according to intended product use	LST EN 845-2	3
4.11	Bed joint reinforcement of steel meshwork	LST EN 845-3:2003+A1:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 845-3	3
5. THERMAL INSULATION MATERIALS AND PRODUCTS					
5.1	Mineral wool thermal insulation products	LST EN 13162:2003(D) LST EN 13162:2003/AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13162 LST EN 13162:2003/AC	1, 3, 4
5.2	Thermal insulation products of expanded polystyrene (EPS)	LST EN 13163:2003(D) LST EN 13163:2003/AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13163 LST EN 13163:2003/AC	1, 3, 4
	Thermal insulation products of extruded polystyrene foam	LST EN 13164:2004(D) LST EN 13164:2002/A1:2004(D) LST EN 13164:2002/AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13164 LST EN 13164:2001/A1 LST EN 13164:2002/AC	
	Rigid polyurethane foam products	LST EN 13165:2002(D) LST EN 13165:2002/A1:2004(D) LST EN 13165:2002/A2:2005(D) LST EN 13165:2002/AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13165 LST EN 13165:2002/A1 LST EN 13165:2002/A2 LST EN 13165:2002/AC	
	Phenolic foam products	LST EN 13165+A1+A2+AC:2006(D) LST EN 13166:2002(D) LST EN 13166:2002/A1:2004(D) LST EN 13166:2002/AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13165+A1+A2+AC LST EN 13166 LST EN 13166:2001/A1 LST EN 13166:2002/AC	
5.3	Other thermal insulation products for buildings: Factory made products of cellular glass	LST EN 13167:2003(D) LST EN 13167:2003/A1:2004(D) LST EN 13167:2003/AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13167 LST EN 13167:2003/A1 LST EN 13167:2003/AC	1, 3, 4
	Factory made wood wool products (WW)	LST EN 13168:2002(D) LST EN 13168:2002/A1:2004(D) LST EN 13168:2002/AC:2006(D) LST EN 13168+A1+AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13168 LST EN 13168:2002/A1 LST EN 13168:2002/AC LST EN 13168+A1+AC	
	Factory made products of expanded perlite (EPB)	LST EN 13169:2002(D) LST EN 13169:2002/A1:2004(D) LST EN 13169:2002/AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13169 LST EN 13169:2001/A1 LST EN 13169:2002/AC	
	Factory made products of expanded cork (ICB)	LST EN 13170:2002(D) LST EN 13170:2002/AC:2006(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13170 LST EN 13170:2002/AC	
	Factory made wood fibre (WF) products	LST EN 13171:2002(D) LST EN 13171:2002/A1:2004(D) LST EN 13171:2002/AC:2006(D) LST EN 13171+A1+AC:2006(D) LST EN 14316-1:2004(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13171 LST EN 13171:2002/A1 LST EN 13171:2002/AC LST EN 13171+A1+AC LST EN 14316-1	3, 4
5.4	In-situ thermal insulation formed from expanded perlite (EP) products	LST EN 14316-1:2004(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 14316-1	3, 4
5.5	Other thermal insulating products not listed above	technical specification to which the compliance is declared	heat conduction coefficient or heat resistance, if declared product thickness density long-term and short-term water impregnation (if declared), use temperature range, classification according to flammability ****	LST EN 12667, LST EN 12939, STR 2.01.03 LST EN 823 LST EN 1602+AC LST EN 12087 LST EN 1607+AC LST EN 13501-1	3 1+
5.6	External thermal insulating composite systems with gypsum	ETL according to ETAG 004	indicators specified in ETL according to intended product use	ETL according to ETAG 004	1, 2+
5.7	In-situ formed expanded clay lightweight aggregate products	LST EN 14063-1:2004(D) LST EN 14063-1:2004/AC:2007(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 14063-1	1, 3, 4
5.8	In-situ thermal insulation formed from exfoliated vermiculite (EV) products	LST EN 14317-1:2004(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 14317-1	3, 4
5.9	Thermal insulating and lightweight j fill products used for construction works. Factory made products of expanded polystyrene (EPS)	LST EN 14933:2007(D) (1 July 2009)	indicators specified in the standard according to product flammability and intended product use	LST EN 14933	1, 3
5.10	Thermal insulating and lightweight j fill products used for construction works. Factory made products of extruded polystyrene foam (XPS)	LST EN 14934:2007(D) (1 July 2009)	indicators specified in the standard according to product flammability and intended product use	LST EN 14934	1, 3
5.11	Self-supporting double skin metal faced insulating panels	LST EN 14509:2007(D) (1 October 2010)	indicators specified in the standard according to product	LST EN 14509:2007	1, 3

	Factory made products.	LST EN 14509:2007/AC:2008(D)	flammability and intended product use	
6.	CONCRETE, REINFORCED CONCRETE AND NATURAL STONE PRODUCTS			
6.1	Concrete elements of fences	LST EN 12839:2003(D)	indicators specified in the standard according to intended product use	LST EN 12839 4
6.2	Concrete paving blocks	LST EN 1338:2003(D)	indicators specified in the standard according to intended product use	LST EN 1338 4
6.3	Concrete paving flags	LST EN 1338:2003+AC:2006(D) LST EN 1339:2003(D)	indicators specified in the standard according to intended product use	LST EN 1339 4
6.4	Concrete curb units	LST EN 1339:2003/AC:2006(D) LST EN 1340:2003(D) LST EN 1340:2003/AC:2006(D) LST EN 13198:2004	indicators specified in the standard according to intended product use	LST EN 1340 4
6.5	Elements for managing streets and parks		Concrete strength under pressure ** concrete strength when bending ** concrete strength when stretching by splitting ** water absorption resistance to cold, wear ** indicators specified in the standard according to intended product use	LST EN 12390-3, LST EN 12504-1 LST EN 12390-5, LST EN 12390-5/AC LST EN 12390-6+AC LST EN 13369 or LST 1428.18 LST EN 13198 or LST L 1428.17 LST L 1428.15 LST 1551 4
6.6	Concrete non-reinforced elements for fences	LST 1551:1999 LST 1551:1999/1K:2001	indicators specified in the standard according to intended product use	LST 1551 3
6.7	Slabs of natural stone for external paving	LST EN 1341:2003(D)	indicators specified in the standard according to intended product use	LST EN 1341 4
6.8	Sets of natural stone for external paving	LST EN 1342:2003(D)	indicators specified in the standard according to intended product use	LST EN 1342 4
6.9	Curbs of natural stone for external paving	LST EN 1343:2003(D)	indicators specified in the standard according to intended product use	LST EN 1343 4
6.10	Terrazzo tiles for external use	LST EN 13748-2:2004(D)	indicators specified in the standard according to intended product use	LST EN 13748-2 4
6.11	Products to install foundations (basement wall blocks, hearths, boards, etc.)	LST L 1409:2005 LST EN 13369:2005 LST EN 13369:2004/A1:2006 LST EN 13369:2004/AC:2008 technical specification to which the compliance is declared	concrete strength under pressure, resistance to cold, water impermeability	LST EN 12390-3 LST L 1428.17 LST EN 12390-8, LST 1974 2+
6.12	Manufactured concrete products Foundation elements Wall and cladding blocks	LST EN 14991:2007(D) LST EN 13369:2005 LST EN 13369:2004/A1:2006 LST EN 13369:2004/AC:2008 technical specification to which the compliance is declared	indicators specified in the standard according to intended product use Concrete strength under pressure density ** Resistance to cold ** Product strength ** Product rigidity Thermal conductivity (if declared) Implementation humidity **	LST EN 14991 2+ LST EN 12390-3 2+ LST EN 12390-7 LST L 1428.17, LST 1428.19 LST CEN/TR 14862, declared methods LST CEN/TR 14862, declared methods LST EN 12667, STR2.01.03 declared methods
6.13	Manufactured concrete products. Wall elements	LST EN 14992:2007(D) (1 May 2010)	indicators specified in the standard according to intended product use	LST EN 14992 2+, 4
6.14	Manufactured concrete products. Stairs	LST EN 14843:2007(D)	indicators specified in the standard according to intended product use	LST EN 14843 2+
6.14	Other constructions of buildings (elements of balconies and loggias, cornice boards, ventilation blocks, sanitary technical cabins, elements for elevator shafts, windowsills, etc.)	LST EN 13369:2005 LST EN 13369:2004/A1:2006 LST EN 13369:2004/AC:2008 technical specification to which the compliance is declared	Concrete strength under pressure Resistance to cold ** Water impermeability ** Product strength ** Product rigidity Product resistance to chapping **	LST EN 12390-3 2+ LST L 1428.17 LST EN 12390-8, LST 1974 LST CEN/TR 14862, declared methods LST CEN/TR 14862, declared methods LST CEN/TR 14862, declared methods
6.15	Underground box culverts Concrete pipes and fittings, unreinforced, steel fibre and reinforced	LST EN 14844:2006+A1:2008(D) LST EN 1916:2003(D) LST EN 1916:2003/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 14844 2+, 4 LST EN 1916 4
6.16	Concrete manholes and inspection chambers, unreinforced, steel fibre and reinforced	LST EN 1917:2003(D) LST EN 1917:2003/AC:2008(D) LST EN 1917+AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 1917 4
6.17	Fibre cement pipes for drains and sewers. Manholes and inspection chambers	LST EN 588-2:2002(D)	indicators specified in the standard according to intended product use	LST EN 588-2 4
6.18	Reinforced cross ties	LST EN 13230-1:2007 LST EN 13230-1:2003/AC:2006 LST EN 13230-2:2003 LST EN 13230-3:2003 LST EN 13230-4:2003	Concrete strength under pressure Concrete resistance to cold water absorbance Fine filler deterioration indicator product strength and resistance to chapping	LST EN 12390-3 1 + LST L 1428.17 LST EN 13230-1 LST EN 13230-1 LST EN 13230-2, -3, -4
6.19	Prefabricated reinforced components of lightweight aggregate concrete with open structure - For bearing constructions - For non-bearing constructions	LST EN 1520+AC:2003(D)	indicators specified in the standard according to intended product use	LST EN 1520+AC 2+ 4
6.20	Armourstone	LST EN 13383-1:2003(D) LST EN 13383-1:2003/AC:2004	indicators specified in the standard according to intended product use	LST EN 13383-2 4
6.21	Concrete products for assembly Overlay panels	LST EN 13747+A1:2009(D)	indicators specified in the standard according to intended product use	LST EN 13747 2+
6.22	Girders (for roofing, connecting)	LST EN 13369:2005 LST EN 13369:2004/A1:2006 LST EN 13369:2004/AC:2008 technical specification to which the compliance is declared	concrete strength under pressure resistance to cold product strength product rigidity product resistance to chapping **	LST EN 12390-3 1+ LST L 1428.17 LST CEN/TR 14862, declared methods LST CEN/TR 14862, declared methods LST CEN/TR 14862, declared methods
6.23	Lighting, contact, and electricity transmission line poles	LST EN 13369:2005 LST EN 13369:2004/A1:2006 LST EN 13369:2004/AC:2008 technical specification to which the compliance is declared	concrete strength under pressure resistance to cold water impermeability ** product strength product rigidity product resistance to chapping	LST EN 12390-3 LST L 1428.17 1+ LST EN 12390-8, LST 1974 LST CEN/TR 14862, declared methods LST CEN/TR 14862, declared methods LST CEN/TR 14862, declared methods

6.24	Masts and poles	LST EN 12843:2004(D)	indicators specified in the standard according to intended product use	LST EN 12843	2+
6.25	Ribbed floor elements	LST EN 13224:2004+A1:2007(D)	indicators specified in the standard according to intended product use	LST EN 13224	2+
6.26	Linear structural elements (including reinforced columns, beams and girders)	LST EN 13225:2004(D)	data specified in the standard according to intended product use	LST EN 13225	2+
6.27	Special roofing elements	LST EN 13225:2004/AC:2007(D)			
6.28	Floor plates for floor systems for keeping animals	LST EN 13693:2004(D)	indicators specified in the standard according to intended product use	LST EN 13693	2+
		LST EN 12737:2004	indicators specified in the standard according to intended product use	LST EN 12737	2+
6.29	Drainage channels for vehicular and pedestrian areas	LST EN 12737:2004+A1:2008(D) (1 January 2010)			
		LST EN 1433:2003(D)	indicators specified in the standard according to intended product use	LST EN 1433:2003/A1	3
		LST EN 1433:2003/AC:2004(D)			
		LST EN 1433:2003/A1:2005(D)			
6.30	Natural stone products. Modular tiles	LST EN 12057:2005(D)	indicators specified in the standard according to intended product use	LST EN 12057:2005	3, 4
6.31	Natural stone products. Slabs for floors and stairs	LST EN 12058:2005(D)	indicators specified in the standard according to intended product use	LST EN 12058:2005	3, 4
6.32	Concrete pavements. dowels to be used in concrete pavements	LST EN 13877-3:2005(D)	indicators specified in the standard according to intended product use	LST EN 13877-3	4
6.33	Natural stone products. Slabs for cladding	LST EN 1469:2005(D)	indicators specified in the standard according to intended product use	LST EN 1469	3, 4
6.34	Concrete products for assembly Hollow core slabs	LST EN 1168:2005+A1:2008(D)(1 January 2010)	indicators specified in the standard according to intended product use	LST EN 1168	2+
		NTL			
6.35	Concrete products for assembly Foundation piles	LST EN 12794+A1:2007(D)	indicators specified in the standard according to intended product use	LST EN 12794	2+
6.36	Concrete products for assembly reinforced garages monolithic or consisting of single sections with room dimensions	LST EN 13978-1:2005(D)	indicators specified in the standard according to intended product use	LST EN 13978-1	2+
6.37	Manufactured concrete products Bridge elements	LST EN 15050:2007(D)	indicators specified in the standard according to intended product use	LST EN 15050	2+
6.38	Agglomerated stone. Modular tiles for flooring and stairs (internal and external)	LST EN 15285:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 15285	1, 3, 4
		LST EN 15285:2008/AC:2008(D)		LST EN 15285+AC	
6.39	Manufactured concrete products Normal weight and lightweight concrete shuttering blocks	LST EN 15435:2008(D) (1 February 2010)	indicators specified in the standard according to intended product use	LST EN 15435	4
6.40	Manufactured concrete products Wood-chip concrete shuttering blocks	LST EN 15498:2008(D) (1 February 2010)	indicators specified in the standard according to intended product use	LST EN 15498	4
7.0	WINDOWS AND DOORS				
7.1	Windows and balcony doors	LST L 1514:2004	resistance category for repeated opening and closing (does not apply to skylights)	LST EN 1191, LST EN 12400	1+
			thermal conductivity coefficient	LST EN ISO 12567-1, LST EN ISO 10077-1, LST EN ISO 10077-2	
			air noise insulation indicator	LST EN ISO 140-3, LST EN ISO 717-1	
			air permeability category	LST EN 1026, LST EN 12207	
			water impermeability category	LST EN 1027, LST EN 12208	
			resistance to wind load category	LST EN 12211, LST EN 12210+AC	
			indicators specified in the standard according to intended product use	LST EN 14351-1	1, 3
7.2	Windows, balcony doors and skylights	LST EN 14351-1:2006(D)*(1 February 2010)	Mechanical durability category according to strength and rigidity	LST EN 947, LST EN 948, LST EN 949, LST EN 950, LST EN 1192, LST EN 12217	3
	External entrance door	LST L 1514:2004	Durability for repeated opening and closing	LST EN 1191, LST EN 12400	
			heat transfer coefficient	LST EN ISO 12567-1, LST EN ISO 10077-1, LST EN ISO 10077-2	
			Air noise insulating coefficient	LST EN ISO 140-3, LST EN ISO 717-1	
			Air permeability category	LST EN 1026, LST EN 12207 LST EN 1027, LST EN 12208 LST EN 12211, LST EN 12210+AC	
			Water impermeability category (except doors in between rooms)	LST EN 14351-1	1, 3
			wind impermeability category (except doors in between rooms)	LST EN 947, LST EN 948, LST EN 949, LST EN 950, LST EN 1192, LST EN 12217	4
7.3	Internal doors	LST EN 14351-1:2006(D)*(1 February 2010)	indicators specified in the standard according to intended product use	LST EN 14351-1	1, 3
		technical specification to which the compliance is declared	Mechanical durability category according to strength and rigidity	LST EN 947, LST EN 948, LST EN 949, LST EN 950, LST EN 1192, LST EN 12217	4
			Durability category for repeated opening and closing	LST EN 1191, LST EN 12400	
7.4	Industrial, commercial and garage doors and gates	LST EN 13241-1:2005(D)	indicators specified in the standard according to intended product use	LST EN 13241-1	3
7.5	Shutters	LST EN 13659:2004(D)	indicators specified in the standard according to intended product use	LST EN 13659	4
7.6	External blinds	LST EN 13561:2004(D)	indicators specified in the standard according to intended product use	LST EN 13561	4
7.7	Wall cladding (construction load non-bearing façade system)	LST EN 13830:2005(D)	indicators specified in the standard according to intended product use	LST EN 13830	1, 3
7.8	Construction systems of façades with glass	ETL according ETAG 002	indicators specified in ETL according to intended product use	ETL according ETAG 002	2+
8.	WOOD PRODUCTS, CONSTRUCTIONS AND THEIR ELEMENTS				
8.1	Natural timber for construction products of woodworkers	LST EN 13307-1:2007	quality category	LST EN 942	4
			timber durability, protection (if declared)	LST EN 350-1, LST EN 350-2, LST EN 351-1, LST EN 351-2, declared methods	
8.2	Natural timber for construction elements	LST EN 338:2004	strength category according to characteristics:	LST EN 338	2+
			strength when bending	LST EN 384, LST EN 408 LST EN 384,	
			elasticity module	LST EN 408 LST EN 384	
			density	LST EN 350-1, LST EN 350-2, LST EN 351-1,	
			timber durability, protection (if declared)	LST EN 351-2, declared methods	
			flammability classification **	LST EN 13501-1	
8.3	Glued laminated timber for woodworker products	LST EN 13307-1:2007	quality category	LST EN 942	2+
		LST EN 385:2002 LST EN 386:2002	strip connection adhesion strength	LST EN 385, LST EN 409 LST EN 391	
			segregation of joints when bending **	LST EN 392	
			strength of glue joint shear **	LST EN 350-1, LST EN 350-2, LST EN 351-1,	
			timber durability, protection (if declared)	LST EN 351-2, declared methods	
8.4	Glued laminated timber for constructions	LST EN 14080:2005(D) (1 April 2010)	indicators specified in the standard according to intended product use	LST EN 14080	1
8.5	Wooden constructions. Assemblable supporting elements, connected with stamped metal sheet fasteners	LST EN 14250:2005(D) (1 July 2009)	indicators specified in the standard according to intended product use	LST EN 14250	2+
8.6	Wood constructions, except those specified in Chapter 8.5	technical specification to which the compliance is declared	timber, glued timber strength category	LST EN 338, LST EN 1194	2+

			Strength of connections of elements (stretching, shear, etc.)	LST EN 1075, LST EN 26891, LST EN 13271,	
			Construction strength, rigidity **	LST EN 1380, LST EN 1381	
			Timber durability, safety (if declared)	LST EN 595, LST EN 380,	
			Flammability classification **	LST EN 594, declared methods LST EN 350-1, LST EN 350-2, LST EN 351-1, LST EN 351-2, declared methods LST EN 13501-1	
8.7	Building wooden frame sets	ETL according to ETAG 007	indicators specified in ETL according to intended product use	ETL according to ETAG 007	1
8.8	Lightweight composite timber beams and columns	ETL according to ETAG 011	indicators specified in ETL according to intended product use	ETL according to ETAG 011	1
8.9	Log building sets	ETL according to ETAG 012	indicators specified in ETL according to intended product use	ETL according to ETAG 012	1
8.10	Wooden constructions. Structural laminated veneer lumber	LST EN 14374:2005(D)	indicators specified in the standard according to intended product use	LST EN 14374	1
8.11	Solid wood panelling for construction: - Weight bearing construction elements - Non-bearing construction elements	LST EN 13986:2005(D)	indicators specified in the standard according to product flammability and intended product use	LST EN 13986	1, 2+ 1, 3, 4
8.12	Wooden attaching components – connecting wood elements	LST EN 912:2000 (up to 30 April 2009) LST EN 912:2000/AC:2002 (up to 30 April 2009) LST EN 13271:2002 LST EN 13271:2002/AC:2004	characteristics of metal – stretching strength according to yield margin, stretching strength according to strength margin, relative expansion, measurement and form tolerance cover weight ** cover thickness ** support capability (if declared)	LST EN 10002-1, LST EN 912+AC LST EN 912+AC LST EN ISO 1460, LST EN 10326, LST EN 10327 LST EN ISO 2808, LST EN 13523-1 LST EN 1075, LST EN 26891, LST EN 13271	2+
8.13	Wooden construction fastening components Soft wood fibre boards	LST EN 14545:2009(D) (30 April 2009) LST EN 622-1:2004 LST EN 622-4:1999	indicators specified in the standard according to intended product use density strength when bending humidity thickness when swollen flammability classification ****	LST EN 14545 LST EN 323 LST EN 310 LST EN 322 LST EN 317 LST EN 13501-1	2+, 3 1, 2+, 3, 4
8.14	Wooden floors	LST EN 14342:2005(D) (up to 28 February 2010) LST EN 14342:2005/AC:2007(D) (up to 28 February 2010) LST EN 14342:2005+A1:2008(D) (28 February 2010) LST EN 14081-1:2006(D) (1 September 2009)	indicators specified in the standard according to intended product use	LST EN 14342	3, 4
8.15	Wooden constructions. Sorted according to strength construction Timber with rectangular cross-section	LST EN 14081-1:2006(D) (1 September 2009)	indicators specified in the standard according to intended product use	LST EN 14081-1	2+
8.16	Solid wood panelling and cladding	LST EN 14915:2007(D) LST EN 14915:2007/AC:2007(D) LST EN 14592:2009(D) (31 July 2010)	indicators specified in the standard according to intended product use	LST EN 14915	1, 3, 4
8.17	Plug connectors of wooden constructions	LST EN 14592:2009(D) (31 July 2010)	indicators specified in the standard according to intended product use	LST EN 14592	3
9.	GLASS AND PRODUCTS				
9.1	Insulating glass units	LST EN 1279-5:2005(D)	indicators specified in the standard according to intended product use	LST EN 1279-5	1, 3, 4
9.2	Thermally toughened soda lime silicate safety glass	LST EN 12150-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 12150-2	1, 3, 4
9.3	Laminated glass and laminated safety glass	LST EN 14449:2005(D) LST EN 14449:2005/AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 14449	1, 3, 4
9.4	Construction glass. Coated glass	LST EN 1096-4:2005(D)	indicators specified in the standard according to intended product use	LST EN 1096-4	1, 3, 4
9.5	Construction glass. Chemically strengthened soda lime Silicate glass	LST EN 12337-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 12337-2	1, 3, 4
9.6	Construction glass. Special main products Borosilicate safety glass	LST EN 1748-1-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 1748-1-2	1, 3, 4
9.7	Construction glass. Special main products Glass ceramics	LST EN 1748-2-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 02.02.48	1, 3, 4
9.8	Construction glass. Thermally toughened borosilicate safety glass glass	LST EN 13024-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 13024-2	1, 3, 4
9.9	Construction glass. Basic alkaline earth silicate glass products	LST EN 14178-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 14178-2	1, 3, 4
9.10	Construction glass. Heat soaked thermally toughened soda lime Silicate glass	LST EN 14179-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 14179-2	1, 3, 4
9.11	Construction glass. Heat strengthened soda lime silicate glass	LST EN 1863-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 1863-2	1, 3, 4
9.12	Construction glass. Main soda lime silicate glass products	LST EN 572-9:2005(D)	indicators specified in the standard according to intended product use	LST EN 572-9	1, 3, 4
9.13	Construction glass. thermally toughened soda lime Silicate glass	LST EN 14321-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 14321-2	1, 3, 4
9.14	Construction glass. Mirrors from silver-coated float glass For internal use	LST EN 1036-2:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 1036-2	1, 3, 4
9.15	Construction glass. Glass blocks and glass pavers	LST EN 1051-2:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 1051-2	1, 3, 4
10.	ROOF COVERS AND PRODUCTS				
10.1	Ceramic roof tile and connecting parts	LST EN 1304:2006(D)	indicators specified in the standard according to intended product use Resistance to cold	LST EN 1304 LST EN 1304 D method	3, 4
10.2	Concrete roof tile	LST EN 490:2005(D) LST EN 490:2005/A1:2006(D)	indicators specified in the standard according to intended product use	LST EN 491+AC	3, 4
10.3	Bituminous roof tile	LST EN 544:2006(D)	indicators specified in the standard according to intended product use	LST EN 544	3, 4
10.4	Corrugated bitumen sheets	LST EN 534:2006(D)	indicators specified in the standard according to intended product use	LST EN 534	3, 4
10.5	Fibre cement slating and connecting parts	LST EN 492:2005(D)	indicators specified in the standard according to intended product use	LST EN 492	3, 4
	Profiled fibre cement sheets and connecting parts	LST EN 492:2005/A1:2005(D) LST EN 492:2005/A2:2007(D) LST EN 494+A3:2007(D)	indicators specified in the standard according to intended product use	LST EN 494	3, 4

10.6	Metal flat plates and sheets	LST EN 10169-1:2004 LST EN 10326:2004 LST EN 10327:2004	Thickness of cover (for polymeric covers) Weight of cover (for metal melted covers) Firmness of cover (for polymeric covers) Adhesion of cover (for polymeric covers) Resistance to chapping when bending (for polymeric covers) Resistance to bending, cover adhesion (for metal melted covers) Heat resistance (for polymer-coated), if declared Cover resistance to deformities in low temperature (for polymer-coated), if declared Resistance to corrosion (for polymer covers) Resistance to corrosion (for melted metal covers)	LST EN 13523-1 LST EN ISO 1460, LST EN 10326, LST EN 10327 LST EN 13523-4 LST EN 13523-6 LST EN 13523-7 LST EN ISO 1519, declared methods LST EN ISO 3248 LST EN 13523-6, LST EN 13523-7 LST EN ISO 7253, LST EN 13523-8 LST ISO 9227	4
	Self-supporting metal sheet for roofing, external cladding and internal lining	LST EN 14782:2006(D)	indicators specified in the standard according to intended product use	LST EN 14782:2006	3, 4
	Fully supported metal sheet and strip for roofing, external cladding and internal lining	LST EN 14783:2006(D)	indicators specified in the standard according to intended product use	LST EN 14783:2006	3, 4
10.7	Slate and stone products for discontinuous roofing and cladding	LST EN 12326-1:2004(D)	indicators specified in the standard according to intended product use	LST EN 12326-2	3, 4
10.8	roof hydro insulation sets for casting	ETL according to ETAG 005	indicators specified in ETL according to intended product use	ETL according to ETAG 005	1, 3, 4
10.9	Flexible hydro insulating roofing membrane systems, attached mechanically	ETL according to ETAG 006	indicators specified in ETL according to intended product use	ETL according to ETAG 006	2+
10.10	Assemblies of roof add-ons. Permanently installed roof ladders	LST EN 12951:2005(D)	indicators specified in the standard according to intended product use	LST EN 12951	3
10.11	Fibre cement flat-sheets for roofing	LST EN 12467:2005(D) LST EN 12467:2005/A1:2005(D) LST EN 12467:2005/A2:2006(D)	indicators specified in the standard according to intended product use	LST EN 12467	3, 4
10.12	Roof access devices Walkways, treads and steps	LST EN 516:2006(D)	indicators specified in the standard according to intended product use	LST EN 516	3
10.13	Roof safety hooks	LST EN 517:2006(D)	indicators specified in the standard according to intended product use	LST EN 517	3
10.14	Top roof lights of plastics	LST EN 1873:2006(D) (1 October 2009)	indicators specified in the standard according to intended product use	LST EN 1873	1, 3, 4
10.15	Rigid underlays for discontinuous roofing	LST EN 14964:2007(D)	indicators specified in the standard according to intended product use	LST EN 14964	1, 3, 4
11. FLOOR, WALL AND CEILING COVERINGS					
11.1	Ceramic tile	LST EN 14411:2007(D)	indicators specified in the standard according to intended product use	LST EN 14411	3, 4
11.2	Ceramic sidewalk tile	LST EN 1344:2002(D)	indicators specified in the standard according to intended product use	LST EN 1344	4
11.3	Resilient, textile and laminate floor coverings	LST EN 14041:2004(D) LST EN 14041:2004/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 14041	1, 3, 4
11.4	Plastic wall and ceiling cladding, except those that are glued	technical specification to which the compliance is declared LST EN 13245-1:2004 LST EN 13245-2:2009 (1 July 2010)	Linear meter mass Deformity when heated Resistance to blows Classification according to Flammability ****	LST EN 13245-1 LST EN 13245-1, LST EN 479 LST EN 13245-1, LST EN 477 LST EN 13501-1	2+ 1, 3, 4 1+
11.5	Gypsum plasterboards	LST EN 520:2005(D)	indicators specified in the standard according to intended product use	LST EN 520	3, 4
11.6	Suspended ceilings	LST EN 13964:2004(D) LST EN 13964:2004/A1:2007(D)	indicators specified in the standard according to intended product use	LST EN 13964	1, 3, 4
11.7	Binders for magnesite screeds Caustic magnesia and magnesium	LST EN 14016-1:2004(D)	indicators specified in the standard according to intended product use	LST EN 14016-2	3, 4
11.8	Stretched ceilings	LST EN 14716:2005(D)	indicators specified in the standard according to intended product use	LST EN 14716	1, 3, 4
11.9	High-pressure decorative laminates (HPL) Sheets based on thermosetting resins	LST EN 438-7:2005(D)	indicators specified in the standard according to intended product use	LST EN 438-7	1, 3, 4
11.10	Terrazzo tiles for internal use	LST EN 13748-1:2004(D) LST EN 13748-1:2004/A1:2005(D) LST EN 13748-1:2004/AC:2005(D)	indicators specified in the standard according to intended product use	LST EN 13748-2	4
11.11	Gypsum plasterboard products from reprocessing	LST EN 14190:2005(D)	indicators specified in the standard according to intended product use	LST EN 14190	3, 4
11.12	Metal framing components for gypsum plasterboard systems	LST EN 14195:2005(D) LST EN 14195:2005/AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 14195	3, 4
11.13	Jointing materials for gypsum plasterboards	LST EN 13963:2005(D) LST EN 13963:2005/AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 13963	3, 4
11.14	Gypsum plasterboard thermal/acoustic insulation composite panels	LST EN 13950:2006(D)	indicators specified in the standard according to intended product use	LST EN 13950	3, 4
11.15	Preformed plasterboard cornices	LST EN 14209:2006(D)	indicators specified in the standard according to intended product use	LST EN 14209	3, 4
11.16	Fibrous gypsum plaster casts	LST EN 13815:2007(D)	indicators specified in the standard according to intended product use	LST EN 13815	1, 3, 4
11.17	Gypsum elements for suspended ceilings	LST EN 14246:2006(D) LST EN 14246:2006/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 14246	3, 4
11.18	Prefabricated gypsum plasterboard panels with a cellular paperboard core	LST EN 13915:2007(D) (1 June 2009)	indicators specified in the standard according to intended product use	LST EN 13915	3, 4
11.19	Metal beads and feature profiles for use with gypsum plasterboards	LST EN 14353:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 14353	3, 4
11.20	Mechanical fasteners for gypsum plasterboard systems	LST EN 14566:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 14566	4
11.21	Gypsum boards with fibrous reinforcement	LST EN 15283-1:2008(D) (1 January 2010) LST EN 15283-2:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 15283-1 LST EN 15283-2	3, 4
12. HYDRO INSULATING, SEALING MATERIALS AND PRODUCTS					
12.1	Hot bituminous mastics	technical specification to which the compliance is declared	Softening Temperature Penetration Viscosity **	LST EN 1427 LST EN 1426 LST 1362.7	2+
12.2	Cold bituminous mastics (glue) and bituminous primers	technical specification to which the compliance is declared	Amount of non-volatile material Residue softening temperature Breaking point, when stretching Relative expansion, when stretching	LST EN ISO 3251 LST EN 1427 LST 1356 LST 1356 LST 1356 LST 1356 LST 1356	2+
12.3	Bituminous waterproofing roller covers (except parchment)	LST 1351:1994			2+

			Water impermeability	LST EN 12310-1	
			Resistance to heat (for bituminous coverings)	LST EN 13501-1, LST L ENV 1187	
			elasticity		
			resistance to ripping with a nail (if declared)		
			Flammability classification ****		
12.4	Bituminous sheets for roof waterproofing	LST EN 13707:2005(D)	indicators specified in the standard according to intended product use	LST EN 13707	1, 2+, 3, 4
		LST EN 13707:2005/A1:2007(D)			
12.5	Plastic and rubber roof sheets for waterproofing	LST EN 13956:2005(D)	indicators specified in the standard according to intended product use	LST EN 13956	1, 2+, 3, 4
		LST EN 13956:2005/AC:2006(D)			
12.6	Bituminous, plastic, and rubber humidity and water steam impermeable flexible Waterproofing straps	LST EN 13859-1:2005(D)	indicators specified in the standard according to intended product use	LST EN 13859-1	1, 3, 4
		LST EN 13859-2:2005(D)		LST EN 13859-2	
		LST EN 13970:2005(D)		LST EN 13970	
		LST EN 13970:2005/A1:2007(D)			
		LST EN 13984:2005(D)		LST EN 13984	
		LST EN 13984:2005/A1:2007(D)			
		LST EN 13967:2005(D)		LST EN 13967	1, 2+, 3, 4
		LST EN 13967:2005/A1:2007(D)			
		LST EN 13969:2005(D)		LST EN 13969	
		LST EN 13969:2005/A1:2007(D)			
12.7	Road bitumen	LST EN 12591:2002	penetration	LST EN 1426	2+
			softening temperature	LST EN 1427	
			friability temperature	LST EN 12593	
			density	LST EN ISO 3838	
			dynamic viscosity	LST EN 12596	
			kinematic viscosity	LST EN 12595	
			resistance to hardening	LST EN 12607-1	
			- Change in mass	LST EN 12607-1	
			- Remnant penetration	LST EN 1426	
			- Softening temperature change	LST EN 1427	
			- Viscosity	LST 1362.7	
			- Dynamic viscosity ratio	LST EN 12596	
			burst temperature	LST EN ISO 2592	
			solubility	LST EN 12592	
12.8	Bitumen modified with polymers	LST EN 14023:2006	indicators specified in the standard according to intended product use	LST EN 14023	2+
12.9	Cationic bitumen emulsions	LST EN 13808:2005	indicators specified in the standard according to intended product use	LST EN 13809	2+
12.10	Sealers	LST EN ISO 11600:2004	Adhesion force	LST EN 28339	2+
			Relative expansion	LST EN 28339	
			regeneration	LST EN ISO 7389	
			resistance	LST EN ISO 7390	
			To flowing		
12.11	Hot applied sealants	LST EN 14188-1:2004(D)	indicators specified in the standard according to intended product use	LST EN 14188-1	4
12.12	Cold applied sealants	LST EN 14188-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 14188-2	4
12.13	Ready sealants	LST EN 14188-3:2006(D)	indicators specified in the standard according to intended product use	LST EN 14188-3	4
12.14	Flexible sheets for waterproofing. Plastic and rubber moisture proof courses	LST EN 14909:2006(D)	indicators specified in the standard according to intended product use	LST EN 14909	1, 3, 4
12.15	Flexible sheets for waterproofing. Bitumen damp proof courses	LST EN 14967:2006(D)	indicators specified in the standard according to intended product use	LST EN 14967	1, 3, 4
13.	GEOSYNTETICS				
13.1	Geotextiles and geotextile-related products, used for: building roads and for construction in other sectors of transport (except railroad and asphalt paving) To build railroads	LST EN 13249:2004(D)	indicators specified in the standard according to intended product use	LST EN 13249	2+
		LST EN 13249:2002/A1:2005(D)			
		LST EN 13250:2004(D)	indicators specified in the standard according to intended product use	LST EN 13250	
		LST EN 13250:2004/A1:2005(D)			
	Agricultural works, foundations and supporting constructions	LST EN 13251:2002(D)	indicators specified in the standard according to intended product use	LST EN 13251	
		LST EN 13251:2002/A1:2005(D)			
	Drainage systems	LST EN 13252:2002(D)	indicators specified in the standard according to intended product use	LST EN 13252	
		LST EN 13252:2002/A1:2005(D)			
	Erosion control works (coastal protection, bank revetments)	LST EN 13253:2002(D)	indicators specified in the standard according to intended product use	LST EN 13253	
		LST EN 13253:2002/A1:2005(D)			
	For use in the construction of reservoirs and dams	LST EN 13254:2002(D)	indicators specified in the standard according to intended product use	LST EN 13254	
		LST EN 13254:2002/A1:2005(D)			
		LST EN 13254:2002/AC:2004(D)			
		LST EN 13254+AC:2004(D)			
	Construction of canals	LST EN 13255:2004(D)	indicators specified in the standard according to intended product use	LST EN 13255	
		LST EN 13255:2002/A1:2005(D)			
		LST EN 13255:2002/AC:2004(D)			
	Tunnels and underground constructions	LST EN 13256:2002(D)	indicators specified in the standard according to intended product use	LST EN 13256	
		LST EN 13256:2002/A1:2005			
		LST EN 13256:2002/AC:2004			
	In solid waste disposals	LST EN 13257:2002(D)	indicators specified in the standard according to intended product use	LST EN 13257	
		LST EN 13257:2002/A1:2005			
		LST EN 13257:2002/AC:2004			
	liquid waste containment projects	LST EN 13265:2002(D)	indicators specified in the standard according to intended product use	LST EN 13265	

		LST EN 13265:2002/A1:2005(D) LST EN 13265:2002/AC:2004(D)				
13.2	Geosynthetic barriers Characteristics required for use in: for use in the construction of reservoirs and dams			indicators specified in the standard according to intended product use	LST EN 13361	2+
	Construction of canals	LST EN 13361:2004(D) LST EN 13361:2004/A1:2006(D)		indicators specified in the standard according to intended product use	LST EN 13362	
	A fluid barrier in the construction of tunnels and underground structures	LST EN 13362:2005(D) LST EN 13491:2004(D) LST EN 13491:2004/A1:2006(D)		indicators specified in the standard according to intended product use	LST EN 13491	
	Liquid waste disposals, transfer stations for secondary containment	LST EN 13492:2004(D) LST EN 13492:2004/A1:2006(D)		indicators specified in the standard according to intended product use	LST EN 13492	
	In solid waste disposals	LST EN 13493:2005(D)		indicators specified in the standard according to intended product use	LST EN 13493	
14.	PAINT, LACQUER, LUTE					
14.1	Paint, primer, and lacquer (except aerosols)	LST EN 13300+AC:2004	technical specification to which the compliance is declared	amount of non-volatile material surface drying duration disperse dyes category according to resistance to wet rubbing and cleaning (if declared) disperse dyes category according to capacity to cover are (if declared)	LST EN ISO 3251 LST EN ISO 1517 LST EN 13300, LST EN ISO 11998 LST EN 13300, LST ISO 6504-3	4
14.2	Special purpose construction dyes, lacquer and primers (resistant to chemical materials, water, heat and corrosion)		technical specification to which the compliance is declared	amount of non-volatile material (for all) surface drying duration (for all) film hardness (floor) resistance to water (facades) resistance to heat (for heat resistance) resistance to chemical materials, petroleum products adhesion to base strength (if declared)	LST EN ISO 3251 LST EN ISO 1517 LST EN ISO 1522 LST EN ISO 2812-1, LST EN ISO 2812-2 LST EN ISO 3248 LST EN ISO 2812-1 LST EN ISO 4624	2+
14.3	Viscous and dry construction fillers for internal works	LST 1519:1998 LST 1556:2000		consistency (for viscous) gist fineness (for viscous) shrinkage (for viscous) adhesion strength (for dry)	LST EN 1015-4 LST 1519 LST 1519 LST 1556	3
14.4	Grout for tile	LST EN 13888:2004		strength under compression shrinkage water permeability	LST EN 12808-3 LST EN 12808-4 LST EN 12808-5 LST EN 12808-1	3
14.5	Viscous and dry construction fillers for external works	LST 1519:1998 LST 1556:2000		chemical resistance ** resistance to cold shrinkage adhesion strength	LST 1413.11 LST 1519, LST 1556 LST 1519, LST 1556	3
14.6	Pigments for dyeing construction materials based on cement and (or) lime	LST EN 12878:2005(D) LST EN 12878:2005/AC:2006(D)		indicators specified in the standard according to intended product use	LST EN 12878	2+
15.	—					
16.	FIRE PREVENTION CONSTRUCTION SETS, FIRE PREVENTION ELEMENTS AND TOOLS					
16.1	Curtain walls, flooring, lining, screens, raised floors, ceiling membranes, doors, bolts, windows, gates, hanging ceiling, flooring, except products evaluated according to the harmonized technical specifications		technical specification to which the compliance is declared	classification according to resistance to fire other indicators according to corresponding chapters of this list	LST EN 13501-2	1
16.2	Emergency exit devices, managed with lever handle or press-on shank for fire and evacuation path doors and gates	LST EN 179:2008(D) (1 January 2010)		indicators specified in the standard according to intended product use	LST EN 179	1
16.3	Emergency exit devices, managed with horizontal shank for fire and evacuation path doors and gates	LST EN 1125:2008(D) (1 January 2010)		indicators specified in the standard according to intended product use	LST EN 1125	1
16.4	Construction hardware. Controlled fire door closure devices	LST EN 1154:2002(D) LST EN 1154:2002/A1:2003(D)		indicators specified in the standard according to intended product use	LST EN 1154	1
16.5	Construction hardware. Electrically powered hold-open devices for swing doors	LST EN 1155:2002(D) LST EN 1155:2002/A1:2003(D)		indicators specified in the standard according to intended product use	LST EN 1155	1
16.6	Construction hardware. Fire door coordinator devices	LST EN 1158:2002(D) LST EN 1158:2002/A1:2003(D) LST EN 1158:2002/A1:2003/AC:2006(D)		indicators specified in the standard according to intended product use	LST EN 1158	1
16.7	Construction hardware. Single-axis fire and evacuation path door hinges	LST EN 1935+AC:2004(D)		indicators specified in the standard according to intended product use	LST EN 1935	1
16.8	Construction hardware. Mechanically operated locks, latches and locking plates	LST EN 12209:2005(D) LST EN 12209:2005/AC:2006(D)		indicators specified in the standard according to intended product use	LST EN 12209	1
16.9	Fire-resistant channels (air flue systems)	LST EN 13501-3:2006		resistance to fire	LST EN 1366-1	1
16.10	Fire bolts	LST EN 13501-3:2006		resistance to fire	LST EN 1366-2	1
16.11	Pillar fire hydrants	LST EN 14384:2007(D)		indicators specified in the standard according to intended product use	LST EN 14384	1
16.12	Underground fire hydrants	LST EN 14339:2007(D)		indicators specified in the standard according to intended product use	LST EN 14339	1
16.13	Surfacing for metal constructions (dyes, lacquers, grout, pastes, etc.	LST EN 13501-2:2008		resistance to fire amount of non-volatile material	LST L ENV 13381-4 LST EN ISO 3251	1
16.14	Surfacing for wooden constructions (flame retardants, paints, lacquers, pastes, etc.	LST EN 13501-1:2007		flammability amount of non-volatile material	LST EN 13823 LST EN 11925-2	1
16.15	Surfacing for concrete constructions (dyes, lacquers, grout, pastes, etc.	LST EN 13501-2:2008		resistance to fire amount of non-volatile material	LST L ENV 13381-3 LST EN ISO 3251	1

16.16	Tools for sealing openings	LST EN 13501-2:2008	resistance to fire	LST EN 1366-3	1
16.17	Linear connection sealants	LST EN 13501-2:2008	resistance to fire	LST EN 1366-4	1
17.	HEATING, WATER SUPPLY AND VENTILATION EQUIPMENT				
17.1	Heating devices Radiators, convectors (except their connection and set up parts)	LST EN 442-1:2000(D) LST EN 442-1:2000/A1:2003(D)	indicators specified in the standard according to intended product use	LST EN 442-2	3
17.2	Connecting and adjustment parts for heating and water supply systems	technical specification to which the compliance is declared	indicators specified in the standard according to intended product use	declared methods	4
17.3	Ceiling mounted radiant panels supplied with water at temperature below 120 °C	LST EN 14037-1:2004(D)	indicators specified in the standard according to intended product use	LST EN 14037-1	3
17.4	Centralised heater up to 100 kW fired by solid fuel	LST EN 303-5:2000	efficiency coefficient amount of harmful materials when in use furnace surface temperatures	LST EN 303-5 LST EN 303-5 LST EN 303-5	2+
17.5	Plastic pipes of external pressure piping, External diameter of 25 mm and above (except gas pipelines)	LST EN 1452-2:2001 LST ISO 4422-2:1999 LST EN 12201-2:2003 LST EN 13244-2:2004	resistance to hydrostatic pressure precision of measurements diagonal shrinkage ** resistance to blows ** resistance to dichloromethane ** Extension of material when stretching **	LST ISO 1167 LST EN ISO 3126 LST EN ISO 2505 LST EN 744, LST ISO 3127 LST EN 580 LST EN ISO 6259-1	1+
17.6	Plastic pipes of external pressure-less piping, external diameter of 110 mm and Larger (except drainage and electric Cable piping)	LST EN 1401-1:2004 LST ISO 4435:2004 LST EN 1852-1:2002 LST EN 1852-1:2002/A1:2003 LST EN 12666-1:2006	resistance to blows resistance to dichloromethane ** precision of measurements diagonal shrinkage connection (with seals) air tightness ring rigidity **	LST EN 744, LST EN 1411 LST EN 580 LST EN ISO 3126 LST EN ISO 2505 LST EN 1277 LST EN ISO 9969	1+
17.7	External pressure-less piping structural plastic Piping, 110 mm and larger in diameter (except drainage and electric cable piping)	LST EN 13476-2:2007 LST EN 13476-3:2007	resistance to blows resistance to dichloromethane ** precision of measurements shrinkage lengthwise (A-type pipes) airtightness of connections (with spacers) rigidity of ring ** resistance to heating (Furnace test, for B-type pipes)	LST EN 744, LST EN 1411 LST EN 580 LST EN ISO 3126 LST EN ISO 2505 LST EN ISO 1277 LST EN 9969 ISO 12091	1+
17.8	Elastomeric spacers for water supply and drainage pipe connectors - Rubber - From thermoplastic elastomeric material - Porous rubber material - Casted polyurethane	LST EN 681-1+A1:2001(D) LST EN 681-1+A1:2001/A2:2003(D) LST EN 681-1+A1:2001/A3:2005(D) LST EN 681-2+A1:2003(D) LST EN 681-3+A1:2003(D) LST EN 681-4+A1:2003(D) LST EN 682:2003(D)	indicators specified in the standard according to intended product use	LST EN 681-1+A1 LST EN 681-2+A1 LST EN 681-3+A1 LST EN 681-4+A1	4
17.9	Seals used in pipes and fittings carrying gas and hydrocarbon fluids	LST EN 682:2003(D)	indicators specified in the standard according to intended product use	LST EN 682	3
17.10	Water closets and their levers with built in siphons	LST EN 997:2003(D) LST EN 997:2003/A1:2007(D)	indicators specified in the standard according to intended product use	LST EN 997	4
17.11	Kitchen sinks	LST EN 13310:2003(D)	indicators specified in the standard according to intended product use	LST EN 13310	4
17.12	Plumbing devices. Whirlpool baths	LST EN 12764:2005+A1:2008(D)(1 January 2010)	indicators specified in the standard according to intended product use	LST EN 12764	4
17.13	Room heaters fired by solid fuel	LST EN 13240:2002(D) LST EN 13240:2002/AC:2006(D) LST EN 13240:2002/A2:2004/AC:2006(D) LST EN 13240:2002/A2:2004/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 13240	3
17.14	Residential independent boilers fired by solid fuel. Nominal heat output up to 50 kW	LST EN 12809:2002(D) LST EN 12809:2002/A1:2004(D) LST EN 12809:2002/AC:2006(D) LST EN 12809:2002/A1:2004/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 12809	3
17.15	Residential cookers fired by solid fuel	LST EN 12815:2002(D) LST EN 12815:2002/A1:2004(D) LST EN 12815:2002/AC:2006(D) LST EN 12815:2002/A1:2004/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 12815	3
17.16	Shower enclosures	LST EN 14428:2005 (up to 31 October 2009) LST EN 14428:2005+A1:2008(D)(1 January 2010)	indicators specified in the standard according to intended product use	LST EN 14428	4
17.17	Anti-flooding devices for buildings	LST EN 13564-1:2004(D)	indicators specified in the standard according to intended product use	LST EN 13564-1:2003	4
17.18	Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water system	LST EN 1123-1:2000(D) LST EN 1123-1:2000/A1:2004(D)	indicators specified in the standard according to intended product use	LST EN 1123-1 LST EN 1123-1:2000/A1	4
17.19	Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems	LST EN 1124-1:2000(D) LST EN 1124-1:2000/A1:2004(D)	indicators specified in the standard according to intended product use	LST EN 1124-1 LST EN 1124-1:2000/A1	4
17.20	Sanitary appliances. Communal washing troughs	LST EN 14296:2005(D)	indicators specified in the standard according to intended product use	LST EN 14296	4
17.21	Vitrified clay pipes and fittings and pipe joints for drains and sewers	LST EN 295-10:2005(D)	indicators specified in the standard according to intended product use	LST EN 295-10	4
17.22	Non-alloy steel tubes and fittings for the conveyance of aqueous liquids including water for human consumption.	LST EN 10224:2003(D) LST EN 10224:2003/A1:2005(D)	indicators specified in the standard according to intended product use	LST EN 10224 LST EN 10224:2003/A1	4
17.23	Joints for the connection of steel tubes and fittings for the	LST EN 10311:2005(D)	indicators specified in the standard according to intended product use	LST EN 10311	4

	conveyance of water and other aqueous liquids				
17.24	Welded stainless steel tubes for the conveyance of aqueous liquids including water for human consumption	LST EN 10312:2003(D) LST EN 10312:2003/A1:2005(D)	indicators specified in the standard according to intended product use	LST EN 10312 LST EN 10312:2003/A1	4
17.25	Bidets	LST EN 14528:2007(D)	indicators specified in the standard according to intended product use	LST EN 14528	4
17.26	Seamless, round copper tubes for water and gas in sanitary and heating applications	LST EN 1057:2006(D)	indicators specified in the standard according to intended product use	LST EN 1057	1, 3, 4
17.27	Fluid oil stoves with vaporizing burners	LST EN 1:1998(D) LST EN 1:1998/A1:2007(D)	indicators specified in the standard according to intended product use	LST EN 1	3
17.28	Cast iron pipes and fittings, their joints and accessories for the evacuation of water from buildings	LST EN 877:2000(D) (1 September 2009) LST EN 877:2000/A1:2007(D) (1 September 2009) LST EN 877:2000/A1:2007/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 877	4
17.29	Wall-hung urinals	LST EN 13407:2007(D)	indicators specified in the standard according to intended product use	LST EN 13407	4
17.30	Wash basins	LST EN 14688:2007(D)	indicators specified in the standard according to intended product use	LST EN 14688	4
17.31	Adhesives for non-pressure thermoplastic piping systems	LST EN 14680:2007(D)	indicators specified in the standard according to intended product use	LST EN 14680	4
17.32	Corrugated safety metal hose assemblies for the connection of domestic appliances using gaseous fuels	LST EN 14800:2007(D)	indicators specified in the standard according to intended product use	LST EN 14800	1, 3
17.33	Adhesives for thermoplastic piping systems for fluids under pressure	LST EN 14814:2007(D)	indicators specified in the standard according to intended product use	LST EN 14814	4
17.34	Slow heat release appliances fired by solid fuel	LST EN 15250:2007(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 15250	3
17.35	Road drainage rain traps and inspection chamber hatches	technical specification to which the compliance is declared	indicators specified in the standard according to intended product use	declared methods	4
18.	REINFORCED STEEL, INSERTS AND ELEMENTS				
18.1	Inserts for reinforced concrete products.	Technical specification for which the compliance is declared, and LST EN ISO 17660-1:2006 or LST EN ISO 17660-2:2006	precision of measurements holding capacity of welded connections according to intended product use	declared methods LST EN ISO 17660-1:2006 LST EN ISO 17660-2:2006	2+
18.2	Reinforced steel for welding	LST EN 10080:2006	variations in measurements fluidity strength stretching strength relative extension when under maximum load resistance to bending	LST EN ISO 15630-1 LST EN ISO 15630-1 LST EN ISO 15630-1 LST EN ISO 15630-1 LST EN ISO 15630-1, LST EN ISO 7438	3
18.3	Workshop fabricated welded reinforcement meshworks reinforcement carcasses to reinforce concrete Welded reinforced meshworks and carcasses To reinforce concrete, manufactured manually	LST EN 10080:2006 Technical specification for which the compliance is declared, and LST EN ISO 17660-1:2006 or LST EN ISO 17660-2:2006	variations in measurements stretching strength of reinforced steel (in meshwork) fluidity strength of reinforced steel (in meshwork)	LST EN ISO 15630-2 LST EN ISO 15630-2 LST EN ISO 15630-2	2+
18.4	Pre-stressed reinforced steel	technical specification to which the compliance is declared	relative extension of reinforced steel (in meshwork) when under maximum load resistance to bending at the welded point** welding shear strength	LST EN ISO 15630-2 LST EN ISO 15630-1, LST EN ISO 7438 LST EN ISO 15630-2	
			fluidity strength stretching strength module of elasticity relative extension when under maximum load relaxation of tensions	LST EN ISO 15630-3 LST EN ISO 15630-3 LST EN ISO 15630-3 LST EN ISO 15630-3 LST EN ISO 15630-3	3
18.5	Steel strip sheaths for pre-stressing strips	LST EN 523:2003(D)	indicators specified in the standard according to intended product use	LST EN 523	4
18.6	Metal lath and beads (for internal plastering)	LST EN 13658-1:2005(D)	indicators specified in the standard according to intended product use	LST EN 13658-1	3, 4
18.7	Metal lath and beads (for external plastering)	LST EN 13658-2:2005(D)		LST EN 13658-2	3, 4
18.8	Fibres for concrete. Steel fibres.	LST EN 14889-1:2006(D)	indicators specified in the standard according to intended product use	LST EN 14889-1	1, 3
18.9	Fibres for concrete. Polymer fibres.	LST EN 14889-2:2006(D)	indicators specified in the standard according to intended product use	LST EN 14889-2	1, 3
19.	METAL SUPPORTING CONSTRUCTIONS AND THEIR ELEMENTS				
19.1	Supporting metal constructions of buildings	LST EN 1090-2:2008, LST EN 1090-3:2008 technical specification for which the compliance is declared	indicators specified in the technical specification or in the standard according to intended product use	Technical specification or declared methods	2+
19.2	Hot rolled products of structural steels	LST EN 10025-1:2004(D)	indicators specified in the standard according to intended product use	LST EN 10025-1	2+
19.3	Hot finished structural hollow sections of non-alloy and fine grain steels	LST EN 10210-1:2006(D)	indicators specified in the standard according to intended product use	LST EN 10210-1	2+
19.4	Cold finished structural hollow sections of non-alloy and fine grain steels	LST EN 10219-1:2006(D)	indicators specified in the standard according to intended product use	LST EN 10219-1	2+
19.5	Steel products with Improved deformation qualities perpendicular to the product surface	LST EN 10164:2005	stretching strength according to fluidity margin stretching strength according to strength margin relative extension when stretching elasticity module **	LST EN 10002-1	3
19.6	Cold-formed structural metal products	technical specification for which the compliance is declared LST EN 10149-1:2000 LST EN 10149-2:2000 LST EN 10149-3:2000 LST EN 10326:2004 LST EN 10327:2004 ISO 4997:1999	stretching strength according to fluidity margin stretching strength according to strength margin elasticity module ** relative extension when stretching metal lines coat thickness ** coat thickness **	LST EN 10002-1 LST EN 10002-1 LST EN 10002-1 LST EN 10002-1 LST EN ISO 1460, LST EN 10326, LST EN 10327 LST EN ISO 2808	3

19.7	Stainless steel products	LST EN 10088-2:2000 LST EN 10088-3:2000	stretching strength according to fluidity margin stretching strength according to strength margin elasticity module ** relative extension when stretching indicators specified in the standard according to intended product use	LST EN 10002-1 LST EN 10002-1 LST EN 10002-1 LST EN 10002-1	3
19.8	Welding consumables. Filler metals and fluxes for fusion welding of metallic materials	LST EN 13479:2005(D)	indicators specified in the standard according to intended product use	LST EN 13479	2+
19.9	High-strength structural bolting assemblies for preloading	LST EN 14399-1:2005(D)	indicators specified in the standard according to intended product use	LST EN 14399-1	2+
19.10	Non-preloaded structural bolting assemblies	LST EN 15048-1:2007(D)(1 October 2009)	indicators specified in the standard according to intended product use	LST EN 15048-1	2+
19.11	Aluminium and aluminium alloys. Structural products for construction works	LST EN 15088:2006(D)	indicators specified in the standard according to intended product use	LST EN 15088	2+
20.	TOOLS FOR TRAFFIC MANAGEMENT				
20.1	Road signs	LST 1335:1994, LST 1335:1994+K1:2003 LST EN 12899-1:2008(D) (1 January 2013) LST EN 12899-2:2008(D) (1 January 2013) LST EN 12899-3:2008(D) (1 January 2013)	reflectivity coefficient resistance to corrosion	LST EN 12899-1 LST ISO 9227, LST ISO 1461	1
20.2	Road marking materials	LST EN 1463-1:2001(D) LST EN 1463-1:2001/A1:2003(D)	indicators specified in the standard according to intended product use	LST EN 1463-1 LST EN 1463-2	1
20.3	Road marking materials	LST EN 1423:2001(D) LST EN 1423:2001/A1:2003(D)	indicators specified in the standard according to intended product use	LST EN 1423	1
20.4	Anti-glare systems for roads	LST EN 12676-1:2001(D) LST EN 12676-1:2001/A1:2003(D)	indicators specified in the standard according to intended product use	LST EN 12676-2	3
20.5	Reinforced and pre-stressed concrete lighting columns steel lighting columns aluminium lighting columns fibre reinforced polymer composite lighting columns	LST EN 40-4:2006(D) LST EN 40-4:2006/AC:2006(D) LST EN 40-5:2002(D) LST EN 40-6:2003(D) LST EN 40-7:2003(D)	indicators specified in the standard according to intended product use	LST EN 40-4 LST EN 40-5 LST EN 40-6 LST EN 40-7	1 1 1 1
20.6	Vertical road signs. Variable message traffic signs	LST EN 12966-1:2005(D)	indicators specified in the standard according to intended product use	LST EN 12966-1	1
20.7	Road traffic noise reducing devices	LST EN 14388:2005(D) LST EN 14388:2005/AC:2008(D)	indicators specified in the standard according to intended product use	LST EN 14388	3
20.8	Warning and safety light devices	LST EN 12352:2006(D)	indicators specified in the standard according to intended product use	LST EN 12352	1
20.9	Signal heads	LST EN 12368:2006(D)	indicators specified in the standard according to intended product use	LST EN 12368	1
20.10	Road restraint systems	LST EN 1317-5:2007+A1:2008(D) (1 January 2011)	indicators specified in the standard according to intended product use	LST EN 1317-5	1
21.	CHIMNEYS, CHIMNEY SYSTEM ELEMENTS				
21.1	Clay/Ceramic Flue Liners	LST EN 1457+AC:2001(D) LST EN 1457+AC:2001/A1:2003(D) LST EN 1457+AC:2001/AC:2006(D) LST EN 1457+AC:2001/A1:2003/AC:2007(D) LST EN 1806:2006(D)	indicators specified in the standard according to intended product use	LST EN 1457+AC+A1	2+
21.2	Clay/ceramic flue blocks for single wall chimneys	LST EN 1856-1:2003(D) LST EN 1856-1:2003/A1:2006(D)	indicators specified in the standard according to intended product use	LST EN 1856-1	2+
21.3	Elements for metal chimney systems	LST EN 1856-2:2004(D) LST EN 1857:2003+A1:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 1856-2 LST EN 1857	2+ 2+
21.4	Metal liners and connecting flue pipes	LST EN 1858:2003(D)	indicators specified in the standard according to intended product use	LST EN 1858	2+
21.5	Concrete flue liners	LST EN 12446:2003(D)	indicators specified in the standard according to intended product use	LST EN 12446	2+
21.6	Concrete flue blocks	LST EN 13063-1:2006(D) LST EN 13063-1:2006+A1:2007(D) (30 April 2009)	indicators specified in the standard according to intended product use	LST EN 13063-1 LST EN 13063-2	2+ 2+
21.7	Chimneys. Components. Concrete outer wall elements	LST EN 13063-2:2006(D) LST EN 13063-2:2006+A1:2007(D) (30 April 2009)		LST EN 13063-3	
21.8	System chimneys with clay/ceramic flue liners	LST EN 13063-3:2007(D) (1 May 2009)	indicators specified in the standard according to intended product use	LST EN 13069	2+
21.9	Clay/ceramic outer walls for system chimneys	LST EN 13069:2005(D)	indicators specified in the standard according to intended product use	LST EN 13084-5	2+
21.10	Free-standing chimneys — Material for brick liners	LST EN 13084-5:2005(D) LST EN 13084-5:2005/AC:2006(D)			
21.11	Free-standing chimneys. Technical specifications of cylindrical steel fabrications for use in single wall steel chimneys and steel liners	LST EN 13084-7:2006(D)	indicators specified in the standard according to intended product use	LST EN 13084-7	2+
21.12	Clay/ceramic flue terminals	LST EN 13502:2003(D)	indicators specified in the standard according to intended product use	LST EN 13502	4
21.13	System chimneys with plastic flue liners	LST EN 14471:2005(D)	indicators specified in the standard according to intended product use	LST EN 14471	1, 2+, 3, 4
21.14	Inset appliances including open fires fired by solid fuels	LST EN 13229:2003(D) LST EN 13229:2003/A1:2003(D) LST EN 13229:2003/A2:2004(D) LST EN 13229:2003/AC:2006(D) LST EN 13229:2003/A2:2004/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 13229	3
21.15	Metal chimneys and material independent air supply ducts for sealed room heating applications (Vertical air/flue terminals for C6-type appliances)	LST EN 14989-1:2007(D)	indicators specified in the standard according to intended product use	LST EN 14989-1	2+
21.16	Chimneys. Flue and air supply ducts for room sealed appliances	LST EN 14989-2:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 14989-2	2+
22.	WASTEWATER CLEANING DEVICES				
22.1	Lifting plants for wastewater containing faecal matter	LST EN 12050-1:2002(D)	indicators specified in the standard according to intended product use	LST EN 12050-1	3
22.2	Lifting plants for faecal-free wastewater	LST EN 12050-2:2002(D)	indicators specified in the standard according to intended product use	LST EN 12050-2	3
22.3	Lifting plants for wastewater containing faecal matter for limited applications	LST EN 12050-3:2002(D)	indicators specified in the standard according to intended product use	LST EN 12050-3	3

22.4	Non-return valves for faecal-free wastewater and wastewater containing faecal matter	LST EN 12050-4:2002(D)	indicators specified in the standard according to intended product use	LST EN 12050-4	3
22.5	Small wastewater treatment systems for up to 50 PT: - Prefabricated septic tanks; - Packaged and/or site assembled domestic wastewater treatment plants (from 50 PT)	LST EN 12566-1:2000(D) LST EN 12566-1:2000/A1:2004(D) LST EN 12566-3:2005(D) (1 July 2010) LST EN 12566-4:2008(D) (1 January 2010) technical certificate	indicators specified in the standard according to intended product use technical certificate	LST EN 12566-1 LST EN 12566-3 LST EN 12566-4 technical certificate	3 1+
22.6	Grease separators	LST EN 1825-1:2004(D) LST EN 1825-1:2004/AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 1825-1	3, 4
22.7	Air admittance valves for drainage systems	LST EN 12380:2003(D)	indicators specified in the standard according to intended product use	LST EN 12380	4
22.8	Separator systems for light liquids	LST EN 858-1:2002(D) LST EN 858-1:2002/A1:2004(D)	indicators specified in the standard according to intended product use	LST EN 858-1	3, 4
23. OTHER PRODUCTS					
23.1	Elastomeric bearings	LST EN 1337-3:2005(D)	indicators specified in the standard according to intended product use	LST EN 1337-3	1, 3
23.2	Roller bearings	LST EN 1337-4:2004(D) LST EN 1337-4:2004/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 1337-4	1, 3
23.3	Pot bearings	LST EN 1337-5:2004(D)	indicators specified in the standard according to intended product use	LST EN 1337-5	1, 3
23.4	Rocker bearings	LST EN 1337-6:2004(D)	indicators specified in the standard according to intended product use	LST EN 1337-6	1, 3
23.5	Spherical and cylindrical PTFE bearings	LST EN 1337-7:2004(D) LST EN 1337-8:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 1337-7	1, 3
23.6	Steps for underground man entry chambers	LST EN 13101:2003(D)	indicators specified in the standard according to intended product use	LST EN 13101	4
23.7	Fixed ladders for manholes	LST EN 14396:2004(D)	indicators specified in the standard according to intended product use	LST EN 14396	4
23.8	Metal anchors used in concrete	ETL as per ETAG 001	indicators specified in ETL according to intended product use	ETL as per ETAG 001	1, 2+
23.9	Internal lighting kits	ETL as per ETAG 003	indicators specified in ETL according to intended product use	ETL as per ETAG 003	1, 3, 4
23.10	Precast stair assemblies	ETL as per ETAG 008	indicators specified in ETL according to intended product use	ETL as per ETAG 008	1, 2+, 3, 4
23.11	Load non-bearing lining assemblies – systems from thermal insulation materials or blocks of concrete or blocks or panels	ETL as per ETAG 009	indicators specified in ETL according to intended product use	ETL as per ETAG 009	1, 2+
23.12	Loading sets for pre-stressed structures	ETL as per ETAG 013	indicators specified in ETL according to intended product use	ETL as per ETAG 013	1+
23.13	Plastic attaching anchors for external plastered thermal insulation systems	ETL as per ETAG 014	indicators specified in ETL according to intended product use	ETL as per ETAG 014	2+
23.14	Thermoplastics static tanks for above ground storage of domestic heating oils, kerosene and diesel fuels. Blow moulded polyethylene, rotationally moulded polyethylene and polyamide 6 by anionic polymerization tanks.	LST EN 13341:2005(D) (1 January 2009)	indicators specified in the standard according to intended product use	LST EN 13341	3
23.15	Workshop fabricated steel tanks. Horizontal cylindrical single skin and double skin tanks for the aboveground storage of flammable and non-flammable water polluting liquids	LST EN 12285-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 12285-2	1, 3, 4
23.16	Leak detection systems	LST EN 13160-1:2003(D)	indicators specified in the standard according to intended product use	LST EN 13160-1	3, 4
23.17	Overfill prevention devices for static tanks for liquid petroleum fuels	LST EN 13616:2004(D) LST EN 13616:2004/AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 13616	3, 4
23.18	Surfaces for sports areas. Indoor surfaces for multi-sports use.	LST EN 14904:2006(D)	indicators specified in the standard according to intended product use	LST EN 14904	1, 3
23.18	Safety gas connection valves for metal hose assemblies used for the connection of domestic appliances using gaseous fuel	LST EN 15069:2008(D) (1 January 2010)	indicators specified in the standard according to intended product use	LST EN 15069	1, 3, 4
24. FIXED FIRE EXTINGUISHING SYSTEMS (FFES) AND THEIR COMPONENTS					
24.1	Sprinklers for water extinguishing systems	LST EN 12259-1+A1:2002(D) LST EN 12259-1+A1:2002/A2:2004(D) LST EN 12259-1+A1:2002/A3:2006(D)	indicators specified in the standard according to intended product use	LST EN 12259-1+A1 LST EN 12259-1+A1/A2 LST EN 12259-1+A1/A3	1
24.2	Wet alarm valve assemblies for water extinguishing systems	LST EN 12259-2+A1+AC:2002(D) LST EN 12259-2+A1+AC:2002/A2:2006(D)	indicators specified in the standard according to intended product use	LST EN 12259-2+A1+AC LST EN 12259-2+A1+AC/A2	1
24.3	Dry alarm valve assemblies for water extinguishing systems	LST EN 12259-3+A1:2002(D) LST EN 12259-3+A1:2002/A2:2006(D)	indicators specified in the standard according to intended product use	LST EN 12259-3+A1 LST EN 12259-3+A1/A2	1
24.4	Water motor alarm device for water extinguishing systems	LST EN 12259-4+A1:2002(D)	indicators specified in the standard according to intended product use	LST EN 12259-4+A1	1
24.5	Water flow detectors for water extinguishing systems	LST EN 12259-5:2003(D)	indicators specified in the standard according to intended product use	LST EN 12259-5	1
24.6	Volume and local gas extinguishing systems	LST EN 15004-1:2008 LST EN 15004-2:2008 LST EN 15004-3:2008 LST EN 15004-4:2008 LST EN 15004-5:2008 LST EN 15004-6:2008 LST EN 15004-7:2008 LST EN 15004-8:2008 LST EN 15004-9:2008 LST EN 15004-10:2008 LST ISO 14520-2:2006 LST ISO 14520-11:2007	indicators specified in the standard according to intended product use spray-out time of extinguishing material maximum and designed concentration of extinguishing material needed to extinguish fire working pressure working pressure and diameter of opening of sprinkler pressure for filling up gas container and its working pressure minimum height and maximum area protected by a sprinkler operating temperatures minimum gas retention time labelling See also 24.7-24.20	LST EN 15004-1:2008	1
24.7	Electrical automatic control and delay devices for gas extinguishing systems	LST EN 12094-1:2005(D)	indicators specified in the standard according to intended product use	LST EN 12094-1	1
24.8	Non-electrical automatic control and delay devices for gas extinguishing systems	LST EN 12094-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 12094-2	1
24.9	Manual triggering and stop devices for gas extinguishing systems	LST EN 12094-3:2005(D)	indicators specified in the standard according to intended product use	LST EN 12094-3	1

24.10	Container valve assemblies and their actuators for gas extinguishing systems	LST EN 12094-4:2004(D)	indicators specified in the standard according to intended product use	LST EN 12094-4	1
24.11	High and low pressure selector valves and their actuators for gas extinguishing systems	LST EN 12094-5:2006(D) (1 May 2009)	indicators specified in the standard according to intended product use	LST EN 12094-5	1
24.12	Non-electrical blocking devices for gas extinguishing systems	LST EN 12094-6:2006(D) (1 May 2009)	indicators specified in the standard according to intended product use	LST EN 12094-6	1
24.13	Nozzles for CO2 gas extinguishing systems	LST EN 12094-7:2002(D) LST EN 12094-7:2002/A1:2005(D)	indicators specified in the standard according to intended product use	LST EN 12094-7/A1	1
24.14	Connectors for gas extinguishing systems	LST EN 12094-8:2006(D) (1 May 2009)	Working pressure, rupture pressure, airtightness, and labelling	LST EN 12094-8	1
24.15	Special fire detectors for gas extinguishing systems	LST EN 12094-9:2005(D)	indicators specified in the standard according to intended product use	LST EN 12259-1+A1	1
24.16	Pressure gauges and pressure switches for gas extinguishing systems	LST EN 12094-10:2005(D)	indicators specified in the standard according to intended product use	LST EN 12094-10	1
24.17	Mechanical scale for gas extinguishing systems	LST EN 12094-11:2005(D)	indicators specified in the standard according to intended product use	LST EN 12094-11	1
24.18	Pneumatic alarm devices for gas extinguishing systems	LST EN 12094-12:2005(D)	indicators specified in the standard according to intended product use	LST EN 12094-12	1
24.19	Check valves and non-return valves for gas extinguishing systems	LST EN 12094-13+AC:2002(D)	indicators specified in the standard according to intended product use	LST EN 12094-13+AC	1
24.20	Fixed firefighting foam systems	LST EN 13565-1:2004+A1:2008(D)	indicators specified in the standard according to intended product use	LST EN 13565-1+A1	1
24.21	Fixed firefighting powder systems	LST EN 12416-1+A2:2007(D) LST EN 12416-2+A1:2007(D)	indicators specified in the standard according to intended product use	LST EN 12416-1+A2 LST EN 12416-2+A1	1
24.22	Fixed firefighting systems, with hoses	LST EN 671-1+AC:2005(D) LST EN 671-2:2003/A1:2004(D)	indicators specified in the standard according to intended product use	LST EN 671-1+AC, LST EN 671-2+A1 LST EN 694+AC:2002/AC LST EN ISO 9227	1
25.	FIRE DETECTION AND ALARM SYSTEM (FDAS) EQUIPMENT				
25.1	Management and monitoring equipment	LST EN 54-2+AC:2002(D) LST EN 54-2+AC:2002/A1:2007(D) (1 August 2009)	indicators specified in the standard according to intended product use	LST EN 54-2+AC LST EN 54-4+AC LST EN 54-4+AC:2002/A1 LST EN 54-4+AC:2002/A2	1
25.2	Sound alarms	LST EN 54-3+A1:2002(D) LST EN 54-3+A1:2002/A2:2006(D) (31 May 2009)	indicators specified in the standard according to intended product use	LST EN 54-3+A1 LST EN 54-3+A1:2002/A2	1
25.3	Electricity supply equipment	LST EN 54-4+AC:2002(D) LST EN 54-4+AC:2002/A1:2003(D) LST EN 54-4+AC:2002/A2:2006(D) (1 August 2009)	indicators specified in the standard according to intended product use	LST EN 54-4+AC LST EN 54-4+AC:2002/A1 LST EN 54-4+AC:2002/A2	1
25.4	Point heat detectors Point smoke detectors Multiple (smoke and heat) sensor detectors	LST EN 54-5+A1:2002(D) LST EN 54-7+A1:2002(D) LST EN 54-7+A1:2002/A2:2006(D) (31 July 2009)	indicators specified in the standard according to intended product use indicators specified in the standard according to intended product use	LST EN 54-5+A1 LST EN 54-7+A1 LST EN 54-7+A1:2002/A2	1 1
25.5	Point flame detectors	LST EN 54-10:2002(D) LST EN 54-10:2002/A1:2006(D)	indicators specified in the standard according to intended product use	LST EN 54-10 LST EN 54-10:2002/A1	1
25.6	Manually operated danger alarm devices	LST EN 54-11:2002(D) LST EN 54-11:2002/A1:2006(D)	indicators specified in the standard according to intended product use	LST EN 54-11 LST EN 54-11:2002/A1	1
25.7	Linear optical smoke detectors	LST EN 54-12:2003(D)	indicators specified in the standard according to intended product use	LST EN 54-12	1
25.8	Equipment for audible alarm management and display	LST EN 54-16:2008(D) (11 April 2011)	indicators specified in the standard according to intended product use	LST EN 54-16	1
25.9	Short circuit breakers	LST EN 54-17:2006(D)	indicators specified in the standard according to intended product use	LST EN 54-17	1
25.10	Entrance and (or) exit devices	LST EN 54-18:2006(D) LST EN 54-18:2006/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 54-18	1
25.11	Aspirating smoke detectors	LST EN 54-20:2006(D) (1 July 2009)	indicators specified in the standard according to intended product use	LST EN 54-20	1
25.12	Fault signal routing equipment for voice alarm control and indicating systems	LST EN 54-21:2006(D) (1 June 2009)	indicators specified in the standard according to intended product use	LST EN 54-21	1
25.13	Components for voice alarm control and indicating systems Loudspeakers	LST EN 54-24:2008(D) (11 April 2011)	indicators specified in the standard according to intended product use	LST EN 54-24	1
25.14	Components using radio links	LST EN 54-25:2008(D) (11 April 2011)	indicators specified in the standard according to intended product use	LST EN 54-25	1
25.15	Smoke alarms – sounders	LST EN 14604:2005(D)	indicators specified in the standard according to intended product use	LST EN 14604	1
26.	PARTS FOR SMOKE AND HEAT MANAGEMENT SYSTEMS				
26.1	Smoke barriers	LST EN 12101-1:2005(D) LST EN 12101-1:2005/A1:2006(D)	indicators specified in the standard according to intended product use	LST EN 12101-1	1
26.2	Natural exhaust ventilation devices	LST EN 12101-2:2005(D)	indicators specified in the standard according to intended product use	LST EN 12101-2	1
26.3	Exhaust ventilators	LST EN 12101-3:2002(D) LST EN 12101-3:2002/AC:2005(D)	indicators specified in the standard according to intended product use	LST EN 12101-3	1
26.4	Pressure differential system kits	LST EN 12101-6:2005(D) LST EN 12101-6:2005/AC:2006(D)	indicators specified in the standard according to intended product use	LST EN 12101-6	1
26.5	Power supplies	LST EN 12101-10:2005(D) LST EN 12101-10:2005/AC:2007(D)	indicators specified in the standard according to intended product use	LST EN 12101-10	1