

**Нотификации по Директива 98/34/ЕС
(м. април 2010 г.)**

№	Сектор	Национален орган по стандартизация	Номер на документа	Заглавие
1	A06 СТРОИТЕЛНИ И КОНСТРУКТОРСКИ УСЛУГИ	AENOR-Испания	PNE 41524	Accessibility in building. General design rules for the spaces and elements in buildings. Links, equipment and use.
2	A99 ДРУГИ	BSI-Великобритания	BS 8877	Online recruitment services. Code of practice
3	B01 ЗАЩИТА СРЕЩУ ПОЖАР	DIN-Германия	03100727	Aluminium alloy delivery and suction coupling type D; nominal pressure
4			03100728	Aluminium alloy delivery coupling type C; nominal pressure 16
5			03100729	Aluminium alloy solid coupling type C, with sealing ring for pressure purposes; nominal pressure 16
6			03100730	Aluminium alloy solid coupling type B, with sealing ring for pressure purposes; nominal pressure 16
7			03100731	Aluminium alloy solid coupling type A, with sealing ring for pressure and suction purposes; nominal pressure 16
8			03100732	Aluminium alloy cap fire hose coupling type C, for pressure and suction purposes; nominal pressure 16
9			03100733	Aluminium alloy cap fire hose coupling type B, for pressure and suction purposes; nominal pressure 16
10			03100734	Aluminium alloy cap fire hose coupling type A for pressure and suction purposes; nominal pressure 16
11			03100735	Aluminium alloy solid coupling type C with metallic sealing area and with cast iron cover or with aluminium alloy cover, type C; nominal pressure 16
12			03100736	Aluminium alloy solid coupling type B with metallic sealing area and with cast iron cover or with aluminium alloy cover, type B; nominal pressure 16
13			03100737	Aluminium alloy solid coupling type A with metallic sealing area and with cast iron or with aluminium alloy cover, type A; nominal pressure 16
14			03100738	Aluminium alloy suction coupling type C; nominal pressure 16
15			03100739	Aluminium alloy suction coupling type B; nominal pressure 16
16			03100740	Aluminium alloy delivery and suction coupling type A; nominal pressure 16
17	B02 КОНСТРУКЦИИ	ELOT-Гърция	ЕЛОТ ТП 1501-01-01-01-00	Concrete production and transport
18			ЕЛОТ ТП 1501-01-01-02-00	Concrete casting
19			ЕЛОТ ТП 1501-01-01-03-00	Concrete curing
20			ЕЛОТ ТП 1501-01-01-04-00	Work site concrete batching plants
21			ЕЛОТ ТП 1501-01-01-05-00	Vibratory concrete compaction
22			ЕЛОТ ТП 1501-01-01-06-00	Self compacting concrete
23			ЕЛОТ ТП 1501-01-01-07-00	Mass concrete
24			ЕЛОТ ТП 1501-01-02-01-00	Steel reinforcement for concrete

25			ΕΛΟΤ ΤΠ 1501-01-02-02-00	Concrete post-tensioning
26			ΕΛΟΤ ΤΠ 1501-01-03-00-00	Scaffolding
27			ΕΛΟΤ ΤΠ 1501-01-04-00-00	Concrete formwork
28			ΕΛΟΤ ΤΠ 1501-01-05-00-00	Formation of final surfaces in cast concrete without the use of mortars
29			ΕΛΟΤ ΤΠ 1501-02-01-01-00	Works zone grubbing and clearing
30			ΕΛΟΤ ΤΠ 1501-02-01-02-00	Removal of the top layer of the soil
31			ΕΛΟΤ ΤΠ 1501-02-02-01-00	General excavations for Road and Hydraulic works
32			ΕΛΟΤ ΤΠ 1501-02-03-00-00	General excavations for Buildings
33			ΕΛΟΤ ΤΠ 1501-02-04-00-00	Excavations for foundation works
34			ΕΛΟΤ ΤΠ 1501-02-05-00-00	Management of excavation materials and exploitation of dumping sites
35			ΕΛΟΤ ΤΠ 1501-02-06-00-00	Quarry sites and borrow areas development and exploitation
36			ΕΛΟΤ ΤΠ 1501-02-07-01-00	Construction of embankments with suitable excavation or borrow materials
37			ΕΛΟΤ ΤΠ 1501-02-07-02-00	Refill of excavations for foundation works
38			ΕΛΟΤ ΤΠ 1501-02-07-03-00	Transition embankments
39			ΕΛΟΤ ΤΠ 1501-02-07-04-00	Reinforced embankments
40			ΕΛΟΤ ΤΠ 1501-02-07-05-00	lining of road embankment slopes and filling of road islands with horticultural soil
41			ΕΛΟΤ ΤΠ 1501-02-07-06-00	Rip-rap for road slope protection
42			ΕΛΟΤ ΤΠ 1501-02-08-00-00	Dealing with public networks during excavation works
43			ΕΛΟΤ ΤΠ 1501-02-09-01-00	Soil improvement and stabilization using lime, pozzolans, cement and calcareous fly ash
44			ΕΛΟΤ ΤΠ 1501-03-02-01-00	Natural stone masonry
45			ΕΛΟΤ ΤΠ 1501-03-02-02-00	Clay bricks masonry
46			ΕΛΟΤ ΤΠ 1501-03-03-01-00	Coatings using in-situ mortars
47			ΕΛΟΤ ΤΠ 1501-03-04-05-00	Sealing of building joints
48			ΕΛΟΤ ΤΠ 1501-03-05-01-00	Roof coverings with clay roofing tiles

49			ΕΛΟΤ ΤΠ 1501-03-05-02-01	Roof coverings with self supporting metal sheet products
50			ΕΛΟΤ ΤΠ 1501-03-05-02-03	Roof coverings with steel sheets with upwards trapezoidal corrugations without insulation
51			ΕΛΟΤ ΤΠ 1501-03-05-03-00	Roof coverings with steel sheets having downwards trapezoidal corrugations, thermal insulation and waterproofing layers
52			ΕΛΟΤ ΤΠ 1501-03-05-03-00/Suppl 1	Roof coverings with steel sheets having downwards trapezoidal corrugations, thermal insulation and waterproofing layers - Supplement 1
53			ΕΛΟΤ ΤΠ 1501-03-05-03-00/Suppl 2	Roof coverings with steel sheets having downwards trapezoidal corrugations, thermal insulation and waterproofing layers - Supplement 2
54			ΕΛΟΤ ΤΠ 1501-03-05-03-00/Suppl 3	Roof coverings with steel sheets having downwards trapezoidal corrugations, thermal insulation and waterproofing layers - Supplement 3
55			ΕΛΟΤ ΤΠ 1501-03-06-01-01	Waterproofing of roofs and terraces with asphaltic membranes
56			ΕΛΟΤ ΤΠ 1501-03-06-01-01/Suppl 1	Waterproofing of roofs and terraces with asphaltic membranes - Supplement 1
57			ΕΛΟΤ ΤΠ 1501-03-06-01-01/Suppl 2	Waterproofing of roofs and terraces with asphaltic membranes - Supplement 2
58			ΕΛΟΤ ΤΠ 1501-03-06-01-01/Suppl 3	Waterproofing of roofs and terraces with asphaltic membranes - Supplement 3
59			ΕΛΟΤ ΤΠ 1501-03-06-01-01/Suppl 4	Waterproofing of roofs and terraces with asphaltic membranes - Supplement 4
60			ΕΛΟΤ ΤΠ 1501-03-06-01-02	Waterproofing of roofs and terraces with PVC membranes
61			ΕΛΟΤ ΤΠ 1501-03-06-02-01	Thermal insulation of terraces
62			ΕΛΟΤ ΤΠ 1501-03-06-02-02	Thermal insulation of external walls
63			ΕΛΟΤ ΤΠ 1501-03-06-02-03	Thermal insulation of clay roofing tiles
64			ΕΛΟΤ ΤΠ 1501-03-06-02-04	External wall insulation systems with expanded polystyrene (EPS) boards and fibre mesh reinforced synthetic coatings
65			ΕΛΟΤ ΤΠ 1501-03-06-02-04/Suppl 1	External wall insulation systems with expanded polystyrene (EPS) boards and fibre mesh reinforced synthetic coatings - Supplement 1
66			ΕΛΟΤ ΤΠ 1501-03-07-01-01	Nail and staple hardwood flooring
67			ΕΛΟΤ ΤΠ 1501-03-07-01-02	Glue down hardwood flooring
68			ΕΛΟΤ ΤΠ 1501-03-07-02-00	Ceramic tiles covering of indoor and outdoor surfaces
69			ΕΛΟΤ ΤΠ 1501-03-07-03-00	Natural stone paving
70			ΕΛΟΤ ΤΠ 1501-03-07-04-00	Cladding with marble, granite and natural stones
71			ΕΛΟΤ ΤΠ 1501-03-07-06-01	Textile floor coverings
72			ΕΛΟΤ ΤΠ 1501-03-07-06-02	Vinyl tile flooring

73			ΕΛΟΤ ΤΠ 1501-03-07-08-00	Raised access flooring
74			ΕΛΟΤ ΤΠ 1501-03-07-10-01	Gypsum boards for suspended ceilings
75			ΕΛΟΤ ΤΠ 1501-03-07-10-02	Sound absorbing suspended ceilings
76			ΕΛΟΤ ΤΠ 1501-03-07-10-03	Fibre cement boards suspended ceilings
77			ΕΛΟΤ ΤΠ 1501-03-07-15-01	Lightweight perlite concrete layers
78			ΕΛΟΤ ΤΠ 1501-03-08-01-00	Wooden windows and doors
79			ΕΛΟΤ ΤΠ 1501-03-08-02-00	Steel windows and doors
80			ΕΛΟΤ ΤΠ 1501-03-08-03-00	Aluminium windows and doors
81			ΕΛΟΤ ΤΠ 1501-03-08-04-00	Synthetic windows and doors
82			ΕΛΟΤ ΤΠ 1501-03-08-07-01	Single layer and laminated glass glazing
83			ΕΛΟΤ ΤΠ 1501-03-08-07-02	Insulated (double) glazing
84			ΕΛΟΤ ΤΠ 1501-03-08-07-03	Fire resistant glazing - Fire resistant wall partitions with glass tiles
85			ΕΛΟΤ ΤΠ 1501-03-08-09-00	Glass doors made of security glass
86			ΕΛΟΤ ΤΠ 1501-03-09-01-00	Built-in furniture
87			ΕΛΟΤ ΤΠ 1501-03-10-01-00	Concrete painting
88			ΕΛΟΤ ΤΠ 1501-03-10-02-00	Render and plaster painting
89			ΕΛΟΤ ΤΠ 1501-03-10-03-00	Corrosion protection and painting of steel
90			ΕΛΟΤ ΤΠ 1501-03-10-05-00	Wood painting
91			ΕΛΟΤ ΤΠ 1501-03-11-20-00	Cool materials applications
92			ΕΛΟΤ ΤΠ 1501-04-01-01-00	Building piping systems under pressure with black welded steel pipes
93			ΕΛΟΤ ΤΠ 1501-04-01-02-00	Building piping systems under pressure with seamless steel pipes
94			ΕΛΟΤ ΤΠ 1501-04-01-03-00	Building piping systems under pressure with copper pipes
95			ΕΛΟΤ ΤΠ 1501-04-01-04-01	Building piping systems under pressure with polyethylene pipes
96			ΕΛΟΤ ΤΠ 1501-04-01-04-02	Building piping systems under pressure with flexible, reinforced plastic pipes

97			ΕΛΟΤ ΤΠ 1501-04-01-05-00	Building piping systems under pressure with welded, galvanized steel pipes
98			ΕΛΟΤ ΤΠ 1501-04-01-06-00	Building piping systems under pressure with seamless, galvanized steel pipes
99			ΕΛΟΤ ΤΠ 1501-04-01-07-00	Building piping systems under pressure with stainless steel pipes
100			ΕΛΟΤ ΤΠ 1501-04-02-01-01	Building piping systems with plastic pipes for gravity flow
101			ΕΛΟΤ ΤΠ 1501-04-04-01-01	General requirements for domestic sewerage systems
102			ΕΛΟΤ ΤΠ 1501-04-04-01-02	General requirements for hospital and industrial buildings sewerage systems
103			ΕΛΟΤ ΤΠ 1501-04-04-03-01	Sanitary ware, common
104			ΕΛΟΤ ΤΠ 1501-04-04-03-02	Sanitary ware for disabled persons
105			ΕΛΟΤ ΤΠ 1501-04-04-03-03	Bath and WC ancillary equipment
106			ΕΛΟΤ ΤΠ 1501-04-04-04-01	Floor gullies, odour-tight
107			ΕΛΟΤ ΤΠ 1501-04-04-04-02	Floor gullies, not odour-tight
108			ΕΛΟΤ ΤΠ 1501-04-04-05-01	Outdoor manholes of building sewerage systems
109			ΕΛΟΤ ΤΠ 1501-04-04-05-02	Inspection-cleaning outlets of buildings sewerage piping, inside or without manholes
110			ΕΛΟΤ ΤΠ 1501-04-05-01-01	Fixed firefighting systems - Hose reels
111			ΕΛΟΤ ΤΠ 1501-04-05-06-01	Dry powder and carbon dioxide fire extinguishing systems
112			ΕΛΟΤ ΤΠ 1501-04-05-07-01	Portable fire extinguishers - Powder systems
113			ΕΛΟΤ ΤΠ 1501-04-05-08-00	Fire fighting equipment storage closets in buildings
114			ΕΛΟΤ ΤΠ 1501-04-07-01-01	Air ducts made of metallic sheets
115			ΕΛΟΤ ΤΠ 1501-04-07-02-01	Air ducts insulation with glasswool or rockwool
116			ΕΛΟΤ ΤΠ 1501-04-07-02-02	Air ducts insulation with foamed elastomeric materials
117			ΕΛΟΤ ΤΠ 1501-04-09-02-00	Installation of steel boilers
118			ΕΛΟΤ ΤΠ 1501-04-20-01-01	Electrical installation piping with steel pipes
119			ΕΛΟΤ ΤΠ 1501-04-20-01-02	Electrical installation piping with plastic pipes
120			ΕΛΟΤ ΤΠ 1501-04-20-01-03	Racks and trays for cables

121			ΕΛΟΤ ΤΠ 1501-04-20-01-06	Cable ducts
122			ΕΛΟΤ ΤΠ 1501-04-20-02-01	Low voltage cables and conductors
123			ΕΛΟΤ ΤΠ 1501-04-20-05-00	Uninterrupted power supply units (UPS)
124			ΕΛΟΤ ΤΠ 1501-04-50-01-00	Roof circuits of lightning protection systems
125			ΕΛΟΤ ΤΠ 1501-04-50-02-00	Conductors and earth electrodes of lightning protection systems
126			ΕΛΟΤ ΤΠ 1501-05-01-02-01	Prefabricated, post tensioned beams
127			ΕΛΟΤ ΤΠ 1501-05-01-02-02	Bridge construction with the balanced cantilever method
128			ΕΛΟΤ ΤΠ 1501-05-01-02-03	Bridge construction with precast segments
129			ΕΛΟΤ ΤΠ 1501-05-01-05-01	Elastomeric bearings
130			ΕΛΟΤ ΤΠ 1501-05-01-06-00	Bridge deck joints
131			ΕΛΟΤ ΤΠ 1501-05-01-07-01	Bridge deck waterproofing with synthetic membranes
132			ΕΛΟΤ ΤΠ 1501-05-01-08-00	Bridge drainage systems
133			ΕΛΟΤ ΤΠ 1501-05-01-09-02	Fixing of guard rails and lighting poles on bridge decks and walls
134			ΕΛΟΤ ΤΠ 1501-05-02-01-00	Kerbs, gutters and roadside concrete lined drainage ditches
135			ΕΛΟΤ ΤΠ 1501-05-02-02-00	Paving slabs and cobblestones for pedestrian areas
136			ΕΛΟΤ ΤΠ 1501-05-02-03-00	Paving slabs and cobblestones - Antigrffiti coatings
137			ΕΛΟΤ ΤΠ 1501-05-02-04-00	Road sound barriers
138			ΕΛΟΤ ΤΠ 1501-05-02-05-00	Road anti-glare systems
139			ΕΛΟΤ ΤΠ 1501-05-02-06-00	Stepped slope gutters and their inflow - outflow shafts
140			ΕΛΟΤ ΤΠ 1501-05-02-07-00	Rockfall protection barriers
141			ΕΛΟΤ ΤΠ 1501-05-03-01-00	Road pavement subgrade layer with unbound soil
142			ΕΛΟΤ ΤΠ 1501-05-03-02-01	Road pavement subgrade layers and embankment bedding layers with lime stabilized soil
143			ΕΛΟΤ ΤΠ 1501-05-03-02-02	Road pavement subgrade layers with cement stabilized soil and cement bounded granular materials
144			ΕΛΟΤ ΤΠ 1501-05-03-03-00	Road pavement layers with unbound aggregates

145			ΕΛΟΤ ΤΠ 1501-05-03-05-01	Road pavement layers with cement bounded aggregates
146			ΕΛΟΤ ΤΠ 1501-05-03-07-00	Roller compacted concrete pavement
147			ΕΛΟΤ ΤΠ 1501-05-03-08-00	Road shoulders with horticultural soil and aggregates mixture
148			ΕΛΟΤ ΤΠ 1501-05-03-11-01	Asphalt pre-coating
149			ΕΛΟΤ ΤΠ 1501-05-03-11-04	Hot mixed dense graded asphalt concrete layers
150			ΕΛΟΤ ΤΠ 1501-05-03-12-01	Skid resistant asphalt concrete wearing course
151			ΕΛΟΤ ΤΠ 1501-05-03-12-04	Skid resistant asphalt slurry wearing course
152			ΕΛΟΤ ΤΠ 1501-05-03-14-00	Milling of asphalt concrete pavements
153			ΕΛΟΤ ΤΠ 1501-05-03-16-00	Full depth road pavement reclamation with cold in-situ recycling and addition of foamed asphalt
154			ΕΛΟΤ ΤΠ 1501-05-03-17-00	Road pavement layers with cement bound recycled materials resulting from asphalt concrete and underlying layers milling
155			ΕΛΟΤ ΤΠ 1501-05-03-18-01	Asphalt emulsion coating for the protection of stabilized pavement layers
156			ΕΛΟΤ ΤΠ 1501-05-04-01-00	Removal of pavement markings
157			ΕΛΟΤ ΤΠ 1501-05-04-02-00	Pavement markings
158			ΕΛΟΤ ΤΠ 1501-05-04-03-00	Retroreflecting road studs
159			ΕΛΟΤ ΤΠ 1501-05-04-04-00	Road delineators
160			ΕΛΟΤ ΤΠ 1501-05-04-05-00	Removal and/or repositioning of traffic signs and webs
161			ΕΛΟΤ ΤΠ 1501-05-04-06-00	Fixed message signs
162			ΕΛΟΤ ΤΠ 1501-05-04-07-00	Traffic signs mounting and support systems
163			ΕΛΟΤ ΤΠ 1501-05-04-08-00	Changeable message signs
164			ΕΛΟΤ ΤΠ 1501-05-05-01-00	Road guard rails
165			ΕΛΟΤ ΤΠ 1501-05-05-02-00	Disassembly and removal or reinstallation of steel guard rails
166			ΕΛΟΤ ΤΠ 1501-05-05-03-00	Road Restraint Systems
167			ΕΛΟΤ ΤΠ 1501-05-05-05-00	Expropriation zone markers
168			ΕΛΟΤ ΤΠ 1501-05-05-06-00	Permanent road fences

169			ΕΛΟΤ ΤΠ 1501-05-07-01-00	Infrastructure for road lighting
170			ΕΛΟΤ ΤΠ 1501-05-07-02-00	Road lighting columns and fixtures
171			ΕΛΟΤ ΤΠ 1501-05-07-04-00	Infrastructure for road emergency telephones
172			ΕΛΟΤ ΤΠ 1501-06-01-01-00	Airport runways made of concrete
173			ΕΛΟΤ ΤΠ 1501-06-01-02-00	Concrete joints of airport runways
174			ΕΛΟΤ ΤΠ 1501-06-04-01-00	In-pavement runway edge light systems
175			ΕΛΟΤ ΤΠ 1501-06-04-02-00	Elevated runway edge light systems
176			ΕΛΟΤ ΤΠ 1501-06-05-01-00	Linear belt conveyor systems for air terminals
177			ΕΛΟΤ ΤΠ 1501-06-05-02-00	Closed loop belt conveyor systems for air terminals
178			ΕΛΟΤ ΤΠ 1501-07-01-01-10	Rail tracks alignment
179			ΕΛΟΤ ΤΠ 1501-07-02-03-10	Marking of rail track center line and expropriation zone limits with guard stakes
180			ΕΛΟΤ ΤΠ 1501-07-03-01-10	General requirements for rail tracks laying - Geometric tolerances - Typical cross sections
181			ΕΛΟΤ ΤΠ 1501-07-03-01-20	Rail tracks ballast
182			ΕΛΟΤ ΤΠ 1501-07-03-01-50	Rail tracks alignment adjustments with heavy equipment
183			ΕΛΟΤ ΤΠ 1501-07-03-01-80	Rail tracks control with profilometric wagon
184			ΕΛΟΤ ΤΠ 1501-07-03-02-10	General requirements for jointed rail tracks laying
185			ΕΛΟΤ ΤΠ 1501-07-03-03-10	Laying of continuous welded rail tracks (CWR) and distressing
186			ΕΛΟΤ ΤΠ 1501-07-03-03-50	Adjustment and distressing of continuous welded rail tracks (CWR) at ambient temperature
187			ΕΛΟΤ ΤΠ 1501-07-03-03-52	Adjustment and distressing of continuous welded rail tracks (CWR) with heating devices
188			ΕΛΟΤ ΤΠ 1501-07-03-03-54	Adjustment and distressing of continuous welded rail tracks (CWR) with hydraulic jacks
189			ΕΛΟΤ ΤΠ 1501-07-04-03-10	Inspection of continuous welded rail tracks
190			ΕΛΟΤ ΤΠ 1501-07-05-03-10	Maintenance of continuous welded rail tracks
191			ΕΛΟΤ ΤΠ 1501-07-06-03-30	Adjustment of expansion devices of continuous welded rail tracks
192			ΕΛΟΤ ΤΠ 1501-07-07-01-10	Alouminothermic welding of rail tracks

193			ΕΛΟΤ ΤΠ 1501-07-07-02-10	Repair of rail track damages caused by spinning wheels with electrode refill
194			ΕΛΟΤ ΤΠ 1501-07-07-03-10	Flash butt welding of track switches for continuous welded rail tracks
195			ΕΛΟΤ ΤΠ 1501-07-07-04-10	Rail track switches electrode refill and flash butt welding
196			ΕΛΟΤ ΤΠ 1501-07-08-03-10	Rail track fasteners, type K
197			ΕΛΟΤ ΤΠ 1501-07-08-03-20	Rail track fasteners, type RN
198			ΕΛΟΤ ΤΠ 1501-07-08-03-22	Rail track fasteners, types NABLA and SIMPLEX
199			ΕΛΟΤ ΤΠ 1501-07-08-03-30	Rail track fasteners, type KS (SKL 12)
200			ΕΛΟΤ ΤΠ 1501-07-08-03-34	Rail track fasteners, type W14 (SKL 14)
201			ΕΛΟΤ ΤΠ 1501-07-08-05-10	Rail track insulated glued joints, type S
202			ΕΛΟΤ ΤΠ 1501-07-14-01-00	Terms and requirements for health, safety and protection of the environment during the execution of railroad works
203			ΕΛΟΤ ΤΠ 1501-08-01-01-00	Ditch and channel excavations
204			ΕΛΟΤ ΤΠ 1501-08-01-02-00	Clearing, snagging and dredging of rivers, streams and drainage ditches
205			ΕΛΟΤ ΤΠ 1501-08-01-03-01	Trench excavations for utility networks
206			ΕΛΟΤ ΤΠ 1501-08-01-03-02	Underground utilities trench backfilling
207			ΕΛΟΤ ΤΠ 1501-08-01-04-01	Trenchless utilities installation with soil displacement methods
208			ΕΛΟΤ ΤΠ 1501-08-01-04-02	Trenchless utilities installation with soil removal methods
209			ΕΛΟΤ ΤΠ 1501-08-02-01-00	Wire-mesh gabions for slope, river bed and embankment protection
210			ΕΛΟΤ ΤΠ 1501-08-02-02-00	Rip-rap on geotextile for slope and river bed protection
211			ΕΛΟΤ ΤΠ 1501-08-03-01-00	Underdrains with perforated pipes
212			ΕΛΟΤ ΤΠ 1501-08-03-02-00	Underdrain filters with graded aggregates
213			ΕΛΟΤ ΤΠ 1501-08-03-03-00	Geotextiles for underdrains
214			ΕΛΟΤ ΤΠ 1501-08-03-04-00	Drain relief valves (vents) in concrete lined channels
215			ΕΛΟΤ ΤΠ 1501-08-03-06-00	Surface drainage with geosynthetics
216			ΕΛΟΤ ΤΠ 1501-08-04-01-00	Channels and reservoirs concrete lining. Porous concrete substrate

217			ΕΛΟΤ ΤΠ 1501-08-04-02-00	Concrete casting using slipform pavers
218			ΕΛΟΤ ΤΠ 1501-08-04-03-00	Concrete structures with special waterproofing, abrasion and chemical attack resistance requirements
219			ΕΛΟΤ ΤΠ 1501-08-05-01-02	Waterproofing of concrete structures using asphaltic membranes
220			ΕΛΟΤ ΤΠ 1501-08-05-01-04	Protective coatings of hydraulic concrete structures using in-situ or ready-mixed cement mortars
221			ΕΛΟΤ ΤΠ 1501-08-05-02-01	Saw cutting joints in concrete slabs
222			ΕΛΟΤ ΤΠ 1501-08-05-02-02	Waterstops for concrete joints
223			ΕΛΟΤ ΤΠ 1501-08-05-02-03	Concrete structures joint gap filling
224			ΕΛΟΤ ΤΠ 1501-08-05-02-04	Concrete structures joint sealing using asphaltic mastics
225			ΕΛΟΤ ΤΠ 1501-08-05-02-05	Concrete structures joint sealing using elastomeric materials
226			ΕΛΟΤ ΤΠ 1501-08-05-03-01	Clay barrier liners for ponds and landfills
227			ΕΛΟΤ ΤΠ 1501-08-05-03-02	Pond and landfill membrane lining cushion layer of fine graded granular materials
228			ΕΛΟΤ ΤΠ 1501-08-05-03-03	Pond and landfill membrane lining protection/filter layer of graded granular materials
229			ΕΛΟΤ ΤΠ 1501-08-05-03-04	Pond and landfill lining with HDPE membranes
230			ΕΛΟΤ ΤΠ 1501-08-05-03-05	Pond and landfill lining membrane ballast cylinders
231			ΕΛΟΤ ΤΠ 1501-08-05-03-06	Pond and landfill lining membrane vents
232			ΕΛΟΤ ΤΠ 1501-08-06-01-00	Concrete pipe networks for draining and sewage
233			ΕΛΟΤ ΤΠ 1501-08-06-02-01	Pressurized PVC-U pipe networks
234			ΕΛΟΤ ΤΠ 1501-08-06-02-02	Pressurized PVC-U pipe networks for sewage
235			ΕΛΟΤ ΤΠ 1501-08-06-03-00	HDPE pipe networks
236			ΕΛΟΤ ΤΠ 1501-08-06-04-00	Ductile iron pipe networks
237			ΕΛΟΤ ΤΠ 1501-08-06-05-00	Steel pipe networks
238			ΕΛΟΤ ΤΠ 1501-08-06-06-01	Glass-reinforced polyester produced by filament winding (FW-GRP) pipe networks
239			ΕΛΟΤ ΤΠ 1501-08-06-06-02	Fibre cement pipe networks for drainage and sewage
240			ΕΛΟΤ ΤΠ 1501-08-06-06-03	Glass-reinforced polyester centrifugally cast (CC-GRP) pipe networks

241			ΕΛΟΤ ΤΠ 1501-08-06-07-02	Cast iron gate valves
242			ΕΛΟΤ ΤΠ 1501-08-06-07-03	Cast iron butterfly valves
243			ΕΛΟΤ ΤΠ 1501-08-06-07-05	Pipeline components dismantling joints
244			ΕΛΟΤ ΤΠ 1501-08-06-07-06	Pressure relief valves
245			ΕΛΟΤ ΤΠ 1501-08-06-07-07	Double orifice air relief valves
246			ΕΛΟΤ ΤΠ 1501-08-06-07-10	Irrigation hydrants
247			ΕΛΟΤ ΤΠ 1501-08-06-08-01	Warning tape above buried utilities
248			ΕΛΟΤ ΤΠ 1501-08-06-08-03	Retrofitting of concrete paving slabs along constructed underground utility
249			ΕΛΟΤ ΤΠ 1501-08-06-08-04	Retrofitting of kerbs and gutters along constructed underground utility
250			ΕΛΟΤ ΤΠ 1501-08-06-08-06	Prefabricated concrete manholes
251			ΕΛΟΤ ΤΠ 1501-08-06-08-07	Prefabricated manholes made of polymer-reinforced concrete (PRC)
252			ΕΛΟΤ ΤΠ 1501-08-06-08-08	Prefabricated polyethylene manholes, casted as monoblocks
253			ΕΛΟΤ ΤΠ 1501-08-07-01-01	Grey cast iron gully tops
254			ΕΛΟΤ ΤΠ 1501-08-07-01-02	Hand welded gully tops
255			ΕΛΟΤ ΤΠ 1501-08-07-01-03	Press welded gully tops
256			ΕΛΟΤ ΤΠ 1501-08-07-01-04	Ductile iron gully tops
257			ΕΛΟΤ ΤΠ 1501-08-07-01-05	Manhole steps
258			ΕΛΟΤ ΤΠ 1501-08-07-01-06	Factory produced floor drainage channels
259			ΕΛΟΤ ΤΠ 1501-08-07-02-01	Rust protection of steel structures used in hydraulic works
260			ΕΛΟΤ ΤΠ 1501-08-07-02-03	Installation of open channel flow level control gates
261			ΕΛΟΤ ΤΠ 1501-08-07-03-01	Corrugated galvanized steel conduits
262			ΕΛΟΤ ΤΠ 1501-08-08-01-00	Pumps for water supply and irrigation pumping stations
263			ΕΛΟΤ ΤΠ 1501-08-08-02-00	Electric motor pumps for water supply and irrigation pumping stations
264			ΕΛΟΤ ΤΠ 1501-08-08-03-00	Overhead cranes of pumping stations

265			ΕΛΟΤ ΤΠ 1501-08-08-04-00	Pumping stations air vessels
266			ΕΛΟΤ ΤΠ 1501-08-08-05-00	Pipelines and control devices for water supply and irrigation pumping stations
267			ΕΛΟΤ ΤΠ 1501-08-09-01-00	Water wells drilling
268			ΕΛΟΤ ΤΠ 1501-08-09-04-00	Pumps for water wells
269			ΕΛΟΤ ΤΠ 1501-08-09-05-00	Water wells cleaning and development
270			ΕΛΟΤ ΤΠ 1501-08-09-06-00	Water wells test pumping
271			ΕΛΟΤ ΤΠ 1501-08-10-01-00	Work-site water pumping
272			ΕΛΟΤ ΤΠ 1501-08-10-02-00	Wastewater and sludge pumping
273			ΕΛΟΤ ΤΠ 1501-09-02-01-00	Sea-bed dredging
274			ΕΛΟΤ ΤΠ 1501-09-02-02-00	Sea-bed rock excavations using explosives
275			ΕΛΟΤ ΤΠ 1501-09-03-01-00	Sea-bed improvement with sand and gravel
276			ΕΛΟΤ ΤΠ 1501-09-03-02-00	Underwater vertical wick drains
277			ΕΛΟΤ ΤΠ 1501-09-03-03-00	Underwater laying of geotextiles
278			ΕΛΟΤ ΤΠ 1501-09-03-04-00	Underwater laying of geogrids
279			ΕΛΟΤ ΤΠ 1501-09-03-05-00	Construction of underwater stone columns
280			ΕΛΟΤ ΤΠ 1501-09-04-01-00	Underwater embankments with granular borrow pit or quarry materials
281			ΕΛΟΤ ΤΠ 1501-09-04-02-00	Underwater embankments with suitable sea bed excavation materials
282			ΕΛΟΤ ΤΠ 1501-09-04-03-00	Coast reclamation with selected sand and gravel materials
283			ΕΛΟΤ ΤΠ 1501-09-05-01-00	Rockfill prism and levelling layer for the foundation of marine structures
284			ΕΛΟΤ ΤΠ 1501-09-05-02-00	Rockfill core of marine gravity structures
285			ΕΛΟΤ ΤΠ 1501-09-05-03-00	Backfill of marine structures with rock materials
286			ΕΛΟΤ ΤΠ 1501-09-05-04-01	Rockfills in concrete block cells of marine structures
287			ΕΛΟΤ ΤΠ 1501-09-05-04-02	Rockfills in floating caisson cells of marine structures
288			ΕΛΟΤ ΤΠ 1501-09-06-01-00	Rip-rap armouring of breakwaters and shore protection structures

289			ΕΛΟΤ ΤΠ 1501-09-07-01-00	Compact concrete blocks for marine structures
290			ΕΛΟΤ ΤΠ 1501-09-07-02-00	Cellular and special shape concrete blocks for marine structures
291			ΕΛΟΤ ΤΠ 1501-09-07-03-00	Concrete blocks for slope protection of marine structures
292			ΕΛΟΤ ΤΠ 1501-09-07-04-00	Precast concrete elements for marine structures
293			ΕΛΟΤ ΤΠ 1501-09-08-00-00	Concrete caissons for marine structures
294			ΕΛΟΤ ΤΠ 1501-09-09-01-00	Marine structures with unreinforced or lightly reinforced concrete
295			ΕΛΟΤ ΤΠ 1501-09-09-02-00	Marine structures with reinforced concrete
296			ΕΛΟΤ ΤΠ 1501-09-09-03-00	Marine structures' expansion joints
297			ΕΛΟΤ ΤΠ 1501-09-10-01-00	Gravity marine structures with underwater concrete casting
298			ΕΛΟΤ ΤΠ 1501-09-10-02-00	Filling of the blocks cells and the gaps among the blocks and/or marine structures with underwater concrete casting
299			ΕΛΟΤ ΤΠ 1501-09-10-03-00	Gap filling or retrofitting of gravity marine structures using underwater concrete casting
300			ΕΛΟΤ ΤΠ 1501-09-11-02-00	Driven steel piles in marine works
301			ΕΛΟΤ ΤΠ 1501-09-13-01-00	Cast and ductile iron quay side bollards
302			ΕΛΟΤ ΤΠ 1501-09-13-02-00	Quay fittings made of steel, cast iron or stainless steel
303			ΕΛΟΤ ΤΠ 1501-09-14-01-00	Harbour deckings made of concrete, reinforced or not
304			ΕΛΟΤ ΤΠ 1501-09-14-02-00	Harbour deckings made of fibre reinforced concrete
305			ΕΛΟΤ ΤΠ 1501-09-14-03-00	Harbour deckings made of concrete cobblestones
306			ΕΛΟΤ ΤΠ 1501-09-14-04-00	Joints of concrete harbour deckings
307			ΕΛΟΤ ΤΠ 1501-09-15-01-00	Floating docks and wave breakers
308			ΕΛΟΤ ΤΠ 1501-09-17-01-00	Underwater pipeline systems with steel pipes
309			ΕΛΟΤ ΤΠ 1501-09-17-02-00	Underwater pipeline systems with reinforced concrete pipes
310			ΕΛΟΤ ΤΠ 1501-09-17-03-00	Underwater pipeline systems with high density polyethylene (HDPE) pipes
311			ΕΛΟΤ ΤΠ 1501-09-17-04-00	Underwater pipeline systems with glass reinforced polymers (GRP) pipes
312			ΕΛΟΤ ΤΠ 1501-09-19-01-00	Health - Safety and Environmental Protection requirements for marine works

313			ΕΛΟΤ ΤΠ 1501-10-02-02-01	Park benches
314			ΕΛΟΤ ΤΠ 1501-10-02-02-02	Litter receptacles
315			ΕΛΟΤ ΤΠ 1501-10-02-02-03	Open playgrounds equipment
316			ΕΛΟΤ ΤΠ 1501-10-05-01-00	Planting of trees and shrubs
317			ΕΛΟΤ ΤΠ 1501-10-05-02-01	Lawn turf sowing
318			ΕΛΟΤ ΤΠ 1501-10-05-02-02	Laying ready made lawn turf
319			ΕΛΟΤ ΤΠ 1501-10-05-02-03	Installation of lawn turf on athletic fields
320			ΕΛΟΤ ΤΠ 1501-10-05-03-00	Planting of Mesembryanthemum
321			ΕΛΟΤ ΤΠ 1501-10-05-04-00	Lawn planting on slopes
322			ΕΛΟΤ ΤΠ 1501-10-05-05-00	Temporary erosion control structures utilizing locally available timber (contour log terraces etc)
323			ΕΛΟΤ ΤΠ 1501-10-05-06-00	Planting of indoor plants
324			ΕΛΟΤ ΤΠ 1501-10-05-07-00	Planting of bulbs, or annual and perennial plants
325			ΕΛΟΤ ΤΠ 1501-10-05-08-00	Transplanting of existing trees and shrubs
326			ΕΛΟΤ ΤΠ 1501-10-05-09-00	Trees staking
327			ΕΛΟΤ ΤΠ 1501-10-06-01-00	Reshaping of plant irrigation basins
328			ΕΛΟΤ ΤΠ 1501-10-06-02-01	Irrigation of plants
329			ΕΛΟΤ ΤΠ 1501-10-06-02-02	Irrigation of lawn, ground cover plants and slope cover plants
330			ΕΛΟΤ ΤΠ 1501-10-06-03-00	Application of fertilizers
331			ΕΛΟΤ ΤΠ 1501-10-06-04-01	Lopping and pruning of trees
332			ΕΛΟΤ ΤΠ 1501-10-06-04-02	Pruning of shrubs
333			ΕΛΟΤ ΤΠ 1501-10-06-04-03	Lawn mowing
334			ΕΛΟΤ ΤΠ 1501-10-06-05-00	Plant protection
335			ΕΛΟΤ ΤΠ 1501-10-06-06-00	Weed control methods
336			ΕΛΟΤ ΤΠ 1501-10-06-07-00	Grassed areas clearing

337			ΕΛΟΤ ΤΠ 1501-10-06-08-00	Lawn improvement
338			ΕΛΟΤ ΤΠ 1501-10-06-10-00	Indoor plants tending
339			ΕΛΟΤ ΤΠ 1501-10-07-01-00	Cutting of trees and shrubs and stump removal
340			ΕΛΟΤ ΤΠ 1501-10-08-01-00	Construction of plant irrigation networks
341			ΕΛΟΤ ΤΠ 1501-10-09-01-00	Supply and handling of planting material
342			ΕΛΟΤ ΤΠ 1501-11-01-01-00	Bored, in-situ cast concrete piles
343			ΕΛΟΤ ΤΠ 1501-11-01-02-00	Driven piles
344			ΕΛΟΤ ΤΠ 1501-11-01-03-00	Micro-piles
345			ΕΛΟΤ ΤΠ 1501-11-02-01-00	Berlin type retaining walls
346			ΕΛΟΤ ΤΠ 1501-11-02-02-00	Retaining structures with steel-sheet piles
347			ΕΛΟΤ ΤΠ 1501-11-02-03-00	Diaphragm walls
348			ΕΛΟΤ ΤΠ 1501-11-02-04-00	Prestressed anchors
349			ΕΛΟΤ ΤΠ 1501-11-02-05-00	Retaining structures with reinforced earth
350			ΕΛΟΤ ΤΠ 1501-11-03-01-00	Dynamic soil compaction
351			ΕΛΟΤ ΤΠ 1501-11-03-02-00	Vibratory soil compaction
352			ΕΛΟΤ ΤΠ 1501-11-03-03-00	Vibratory soil replacement (stone column construction)
353			ΕΛΟΤ ΤΠ 1501-11-03-04-00	Soil piles using jet grouting
354			ΕΛΟΤ ΤΠ 1501-11-03-05-00	Soil grouting
355			ΕΛΟΤ ΤΠ 1501-11-03-06-00	Vertical wick drains
356			ΕΛΟΤ ΤΠ 1501-12-01-01-00	Tunnel worksite ventilation
357			ΕΛΟΤ ΤΠ 1501-12-01-02-00	Tunnel worksite lighting
358			ΕΛΟΤ ΤΠ 1501-12-02-01-01	Tunnel excavation with conventional means
359			ΕΛΟΤ ΤΠ 1501-12-02-01-02	Tunnel excavation with full-facers or roadheaders
360			ΕΛΟΤ ΤΠ 1501-12-02-02-00	Infiltration and mud control during tunnel construction

361			ΕΛΟΤ ΤΠ 1501-12-03-01-01	Steel frames for initial tunnel support
362			ΕΛΟΤ ΤΠ 1501-12-03-01-02	Lattice girder frames for initial tunnel support
363			ΕΛΟΤ ΤΠ 1501-12-03-01-03	Adjustable (sliding) steel frames for tunnel support
364			ΕΛΟΤ ΤΠ 1501-12-03-02-00	Sprayed concrete for underground works and tunnels
365			ΕΛΟΤ ΤΠ 1501-12-03-03-00	General requirements for tunnel support anchoring
366			ΕΛΟΤ ΤΠ 1501-12-03-03-01	Tunnel support with partially grouted mechanically anchored rock bolts (EB bolts)
367			ΕΛΟΤ ΤΠ 1501-12-03-03-02	Tunnel support with resin anchored rock bolts (RB bolts)
368			ΕΛΟΤ ΤΠ 1501-12-03-03-03	Tunnel support with Perfo type hollow tube dowels (SN perfo dowels)
369			ΕΛΟΤ ΤΠ 1501-12-03-03-04	Tunnel support with simple fully grouted bolts (SN dowels)
370			ΕΛΟΤ ΤΠ 1501-12-03-03-05	Tunnel support with Swellex dowels (SWX dowels)
371			ΕΛΟΤ ΤΠ 1501-12-03-03-06	Tunnel support with self drilling anchors (SDBr dowels)
372			ΕΛΟΤ ΤΠ 1501-12-03-03-07	Tunnel support with set type rock anchors (SPL dowels)
373			ΕΛΟΤ ΤΠ 1501-12-03-04-00	Tunnel support with prestressed anchors (PSA dowels)
374			ΕΛΟΤ ΤΠ 1501-12-03-05-00	Heavy forepoling
375			ΕΛΟΤ ΤΠ 1501-12-03-06-00	Light forepoling and spiling
376			ΕΛΟΤ ΤΠ 1501-12-03-07-00	Micro-piles in tunnels
377			ΕΛΟΤ ΤΠ 1501-12-03-08-00	Reinforcement meshes for sprayed concrete in tunnels
378			ΕΛΟΤ ΤΠ 1501-12-04-01-00	Tunnel lining with cast in-situ concrete
379			ΕΛΟΤ ΤΠ 1501-12-04-03-00	Tunnel lining with prefabricated concrete segments
380			ΕΛΟΤ ΤΠ 1501-12-05-01-00	Tunnel lining waterproofing with synthetic membranes
381			ΕΛΟΤ ΤΠ 1501-12-05-02-00	Geotextiles for the protection or drainage of tunnel lining waterproofing membranes
382			ΕΛΟΤ ΤΠ 1501-12-07-01-00	Drilling in tunnels for grouting, anchoring, instrumentation etc
383			ΕΛΟΤ ΤΠ 1501-12-07-02-00	Cement grouting in tunnels
384			ΕΛΟΤ ΤΠ 1501-12-07-03-01	Tunnel grout holes' fittings

385			ΕΛΟΤ ΤΠ 1501-12-07-03-02	Tunnel drainage holes' fittings
386			ΕΛΟΤ ΤΠ 1501-12-08-01-00	Convergence monitoring of tunnel excavation surfaces and linings
387			ΕΛΟΤ ΤΠ 1501-12-08-02-00	Strain gauges
388			ΕΛΟΤ ΤΠ 1501-13-01-01-00	Impervious core of zoned earth and rockfill dams
389			ΕΛΟΤ ΤΠ 1501-13-01-02-00	Fine filter layer of zoned earth and rockfill dams
390			ΕΛΟΤ ΤΠ 1501-13-01-03-00	Coarse filter - drainage layer of zoned earth and rockfill dams
391			ΕΛΟΤ ΤΠ 1501-13-01-04-01	Shoulders of zoned earth and rockfill dams consisting of sand and gravel
392			ΕΛΟΤ ΤΠ 1501-13-01-04-02	Shoulders of zoned earth and rockfill dams consisting of excavated rock materials
393			ΕΛΟΤ ΤΠ 1501-13-01-04-03	Shoulders of zoned earth and rockfill dams consisting of random materials
394			ΕΛΟΤ ΤΠ 1501-13-01-05-01	Upstream rip-rap of zoned earth and rockfill dams
395			ΕΛΟΤ ΤΠ 1501-13-01-05-02	Downstream rip-rap of zoned earth and rockfill dams
396			ΕΛΟΤ ΤΠ 1501-13-02-01-00	Special filter zone of concrete faced rockfill dams (CFRD)
397			ΕΛΟΤ ΤΠ 1501-13-02-02-00	Filter zone of concrete faced rockfill dams (CFRD)
398			ΕΛΟΤ ΤΠ 1501-13-02-03-00	Transition zone of concrete faced rockfill dams (CFRD)
399			ΕΛΟΤ ΤΠ 1501-13-02-04-01	Shoulders of concrete faced rockfill dams (CFRD) consisting of sand and gravel
400			ΕΛΟΤ ΤΠ 1501-13-02-04-02	Shoulders of concrete faced rockfill dams (CFRD) consisting of excavated rock materials
401			ΕΛΟΤ ΤΠ 1501-13-02-05-00	Downstream rip-rap of concrete faced rockfill dams (CFRD)
402			ΕΛΟΤ ΤΠ 1501-13-02-06-00	Impervious embankment of concrete faced rockfill dams (CFRD)
403			ΕΛΟΤ ΤΠ 1501-13-02-07-00	Random materials zone of concrete faced rockfill dams (CFRD)
404			ΕΛΟΤ ΤΠ 1501-13-02-08-01	Construction of upstream slab of concrete faced rockfill dams (CFRD)
405			ΕΛΟΤ ΤΠ 1501-13-02-08-02	Waterproofing of upstream slab joints of concrete faced rockfill dams (CFRD) with elastic strips
406			ΕΛΟΤ ΤΠ 1501-13-02-08-03	Waterproofing of upstream slab joints of concrete faced rockfill dams (CFRD) with metallic strips
407			ΕΛΟΤ ΤΠ 1501-13-02-08-04	Concrete faced rockfill dams (CFRD) upstream slab coatings for the prevention of joints adhesion
408			ΕΛΟΤ ΤΠ 1501-13-02-08-05	Concrete faced rockfill dams (CFRD) upstream slab joints filling with flexible materials

409		ΕΛΟΤ ΤΠ 1501-13-02-08-06	Concrete faced rockfill dams (CFRD) upstream slab joints sealing and waterproofi
410		ΕΛΟΤ ΤΠ 1501-13-02-08-07	Concrete faced rockfill dams (CFRD) upstream slab waterproofing coatings
411		ΕΛΟΤ ΤΠ 1501-13-03-00-00	Lean roller compacted concrete dams (lean RCC dams)
412		ΕΛΟΤ ΤΠ 1501-13-04-00-00	Roller compacted concrete dams (RCC dams)
413		ΕΛΟΤ ΤΠ 1501-13-05-01-00	Geotechnical instrumentation. Inclinometers
414		ΕΛΟΤ ΤΠ 1501-13-05-02-00	Geotechnical instrumentation. Vertical magnetic extensometers
415		ΕΛΟΤ ΤΠ 1501-13-05-03-00	Triangulation pillars (trig points)
416		ΕΛΟΤ ΤΠ 1501-13-05-04-00	Reference benchmarks for surface deformation topographic surveys
417		ΕΛΟΤ ΤΠ 1501-13-05-05-00	Geotechnical instrumentation. Hydraulic settlement gauges
418		ΕΛΟΤ ΤΠ 1501-13-05-06-00	Geotechnical instrumentation. Strong motion accelerographs
419		ΕΛΟΤ ΤΠ 1501-13-05-07-00	Geotechnical instrumentation. Vibrating wire piezometers
420		ΕΛΟΤ ΤΠ 1501-13-05-08-00	Open standpipe piezometers, of Casagrande type
421		ΕΛΟΤ ΤΠ 1501-13-05-09-00	Geotechnical instrumentation. Earth pressure cells
422		ΕΛΟΤ ΤΠ 1501-13-05-10-00	Seepage monitoring system
423		ΕΛΟΤ ΤΠ 1501-13-05-11-00	Geotechnical instrumentation. Load cells for monitoring anchors
424		ΕΛΟΤ ΤΠ 1501-13-05-12-00	Geotechnical instrumentation. Load cells attached on steel support sets
425		ΕΛΟΤ ΤΠ 1501-13-05-13-00	Geotechnical instrumentation. Fixed extensometers in bor
426		ΕΛΟΤ ΤΠ 1501-13-05-14-00	Convergence monitoring of underground excavations using reflective target
427		ΕΛΟΤ ΤΠ 1501-13-05-15-00	Automatic data acquisition and storage system for geotechnical instrumentation measurements
428		ΕΛΟΤ ΤΠ 1501-13-05-16-00	Work site instrumentation control cabin
429		ΕΛΟΤ ΤΠ 1501-14-01-01-01	Removal of loose or attached materials from concrete surfaces
430		ΕΛΟΤ ΤΠ 1501-14-01-01-02	Preparation of concrete surfaces for retrofitting or strengthening works
431		ΕΛΟΤ ΤΠ 1501-14-01-02-01	Partial demolition of concrete elements with preservation of reinforcem
432		ΕΛΟΤ ΤΠ 1501-14-01-02-02	Partial demolition of concrete members without preservation of reinforcement

433			ΕΛΟΤ ΤΠ 1501-14-01-03-01	Drilling in concrete members without cut-off of existing reinforcement
434			ΕΛΟΤ ΤΠ 1501-14-01-03-02	Drilling in concrete members with cut-off of encountered reinforcement
435			ΕΛΟΤ ΤΠ 1501-14-01-04-00	Local retrofitting of concrete element damage caused by reinforcement corrosion
436			ΕΛΟΤ ΤΠ 1501-14-01-05-00	Local retrofitting of concrete element damage, not extending to the reinforcement
437			ΕΛΟΤ ΤΠ 1501-14-01-06-00	Cross section retrofitting of structural elements with local disintegration
438			ΕΛΟΤ ΤΠ 1501-14-01-07-01	Filling of narrow cracks of concrete elements
439			ΕΛΟΤ ΤΠ 1501-14-01-07-02	Filling of wide cracks of concrete elements
440			ΕΛΟΤ ΤΠ 1501-14-01-08-01	Strengthening - retrofitting of reinforced concrete structures with pasting of fibre reinforced polymeric fabrics (FRP fabrics)
441			ΕΛΟΤ ΤΠ 1501-14-01-08-02	Strengthening - retrofitting of reinforced concrete structures with pasting of fibre reinforced polymeric strips (FRP stripes)
442			ΕΛΟΤ ΤΠ 1501-14-01-09-01	Surface cleaning of exposed steel reinforcement bars
443			ΕΛΟΤ ΤΠ 1501-14-01-09-04	Repair of exposed open reinforcement stirrups
444			ΕΛΟΤ ΤΠ 1501-14-01-10-01	Strengthening of concrete members with weldable reinforcement steel, by welding additional bars on the existing ones.
445			ΕΛΟΤ ΤΠ 1501-14-01-10-02	Strengthening of concrete members with weldable, under preconditions, reinforcement steel, by welding additional bars on the existing ones.
446			ΕΛΟΤ ΤΠ 1501-14-01-11-00	Anchoring of new steel reinforcement bars in existing concrete elements
447			ΕΛΟΤ ΤΠ 1501-14-01-12-01	Placement of simple dowels in concrete elements
448			ΕΛΟΤ ΤΠ 1501-14-01-12-02	Placement of simple fully grouted bolts in concrete elements
449			ΕΛΟΤ ΤΠ 1501-14-01-13-01	Strengthening or retrofitting of concrete structures with epoxy bonded steel sheets
450			ΕΛΟΤ ΤΠ 1501-14-01-13-02	Strengthening or retrofitting of concrete structures with encased steel frames
451			ΕΛΟΤ ΤΠ 1501-14-01-13-03	Strengthening of concrete structures with structural steel bracing
452			ΕΛΟΤ ΤΠ 1501-14-01-14-00	Strengthening or retrofitting of concrete structures with sprayed concrete coatings
453			ΕΛΟΤ ΤΠ 1501-14-02-01-01	Removal of plaster and render coatings
454			ΕΛΟΤ ΤΠ 1501-14-02-01-02	Clearing of masonry surface
455			ΕΛΟΤ ΤΠ 1501-14-02-01-03	Widening of masonry joints
456			ΕΛΟΤ ΤΠ 1501-14-02-02-01	Partial wall demolition with mechanical tools

457			ΕΛΟΤ ΤΠ 1501-14-02-02-02	Partial wall demolition with hand tools
458			ΕΛΟΤ ΤΠ 1501-14-02-02-03	Partial wall demolition with thermic methods
459			ΕΛΟΤ ΤΠ 1501-14-02-03-00	Filling of masonry joints
460			ΕΛΟΤ ΤΠ 1501-14-02-04-00	Masonry retrofitting with grouting
461			ΕΛΟΤ ΤΠ 1501-14-02-05-01	Repair of wide masonry cracks with sparse replacement of masonry units across the cracks
462			ΕΛΟΤ ΤΠ 1501-14-02-05-02	Repair of wide masonry cracks with wall-stitching
463			ΕΛΟΤ ΤΠ 1501-14-02-07-00	Existing masonry strengthening with a new, high strength and/or reinforced render or plaster
464			ΕΛΟΤ ΤΠ 1501-14-02-08-00	Existing masonry strengthening with a new adjacent masonry
465			ΕΛΟΤ ΤΠ 1501-14-02-09-01	Masonry strengthening with unilateral layer of reinforced concrete
466			ΕΛΟΤ ΤΠ 1501-14-02-09-02	Masonry strengthening with bilateral layer of reinforced concrete
467			ΕΛΟΤ ΤΠ 1501-14-03-01-00	Ripping of filling walls from the concrete structure
468			ΕΛΟΤ ΤΠ 1501-14-03-02-00	Retrofitting of filling walls cracks
469			ΕΛΟΤ ΤΠ 1501-15-01-01-00	Structures demolition with explosives
470			ΕΛΟΤ ΤΠ 1501-15-01-02-00	Structures demolition with the falling weight method
471			ΕΛΟΤ ΤΠ 1501-15-01-03-00	Structures demolition with mechanical means
472			ΕΛΟΤ ΤΠ 1501-15-02-01-01	Demolition of members of concrete structures by mechanical means
473			ΕΛΟΤ ΤΠ 1501-15-02-01-02	Thermic demolition of members of concrete structures
474			ΕΛΟΤ ΤΠ 1501-15-02-01-03	Hydrodemolition of members of concrete structures
475			ΕΛΟΤ ΤΠ 1501-15-02-02-02	Thermic demolition of steel structures
476			ΕΛΟΤ ΤΠ 1501-15-03-01-00	Demolition of post-tensioned concrete structures
477			ΕΛΟΤ ΤΠ 1501-15-03-02-00	Piles and pile-sheets pullout
478			ΕΛΟΤ ΤΠ 1501-15-03-03-00	Demolition of slabs on the ground
479			ΕΛΟΤ ΤΠ 1501-15-04-01-00	Health - Safety and Environmental Protection requirements for demolition works
480		NEN- Нидерландия	NTA 4614-1:2010 Concept nl	Covenant high-rise buildings - General

481			NTA 4614-2:2010 Concept nl	Covenant high-rise buildings - General
482			NTA 4614-3:2010 Concept nl	Covenant high-rise buildings - Part 3: Structural safety
483			NTA 4614-4:2010 Concept nl	Covenant high-rise buildings - Part 4: Vertical transport
484			NTA 4614-5:2010 Concept nl	Covenant high-rise buildings - Part 5: Facades and facade maintenance installations
485			NTA 4614-6:2010 Concept nl	Covenant high-rise buildings - Part 6: Building integrated installations
486	B03 БЕТОН	NEN- Нидерландия	NEN 8005:2008/A1:2010 Concept nl	Dutch supplement to NEN-EN 206-1: Concrete - Part 1: Specification, performance, production and conformity
487		AFNOR- Франция	PR NF P18-351	Admixtures for concrete, mortar and grout. Reference concrete for admixtures
488			PR NF P18-371	Admixtures. Curing products for concrete and mortar. Determination of protective coefficient
489			PR NF P18-370	Admixtures. Curing products for concrete and mortar. Definition, specifications and marking
490		AENOR- Испания	PNE 83160 IN	Forecast of concrete strength at early-ages
491	B04 ЦИМЕНТ	AENOR- Испания	PNE 88301	Fibre-cement vertical ventilation systems. Dimensions and technical characteristics
492	B08 ВРАТИ И ПРОЗОРЦИ	BSI- Великобритани я	BS 644:2009+A1	Timber windows. Fully finished factory-assembled windows of various types. Specification. Amendment
493		AENOR- Испания	PNE 85121 EX	Powered pedestrian doors. Installation, use and maintenance
494	B09 ТОПЛОИЗОЛАЦИО НИИ МАТЕРИАЛИ	ASI-Австрия	ÖNORM B 8110-6 Bbl 6	Thermal insulation in building construction - Part 6: Principles and verification methods - Heating demand and cooling demand - Supplement 4: Single family house and multifamily house - Examples for validation of the calculation of the heating demand of a lowest-energy building, which can be heated by air (passive house)
495	B10 ДЪРВЕНИ КОНСТРУКЦИИ	AFNOR- Франция	PR NF B52-001-2	Regulations governing the use of timber in structure - Visual classification for the use of the main coniferous and deciduous wood types in structures - Part 2 : glued laminated timber and glued laminated solid timber
496			PR NF B52-001-1	Regulations governing the use of timber in structure - Visual classification for the use of the main coniferous and deciduous wood types in structures - Part 1 : massive wood
497	B13 СЛЪНЧЕВА ЕНЕРГИЯ	ASI-Австрия	ÖNORM M 7778	Assembly planning and assembly of thermal solar systems
498	B14 ГЕОТЕХНИКА	DIN-Германия	00515265	Application document to DIN EN 12699:2001-05, Execution of special geotechnical works - Displacement piles
499			00515266	Application document to DIN EN 14199:2005-05, Execution of special geotechnical works - Micropiles
500		AENOR- Испания	PNE 103809	Dynamic probing type Borro.
501	B15 САНИТАРНО ОБЗАВЕЖДАНЕ	AFNOR- Франция	NF D11-201/PRA	Household management-Conditions of assembly and installation of wash basins for accomodating handicapped persons
502			XP D12-207	Sanitary appliances- Toilet seat
503			PR NF D11-130	Sanitary appliances- Collectivities vitreous enamelled materials products

504	B25 ГАЗОВОРАЗПРЕДЕЛИТЕЛНИ ИНСТАЛАЦИИ И СВЪРЗАНИ С ТЯХ СЪОРЪЖЕНИЯ	AENOR-Испания	PNE 60210	Liquefied natural gas (LNG) satellite terminals
505			PNE 60310	Gas supply systems. Pipelines for maximum operating pressure above 5 bar and up to and including 16 bar
506			PNE 60311	Gas supply systems. Pipelines for maximum operating pressure up to and including 5 bar
507			PNE 60312	Gas pressure regulating stations for distribution of gas supply at an inlet pressure not above 16 bar
508			PNE 60630	Design, construction, assembly and operation of LPG filling stations for gas-engine vehicles.
509	B26 СТРОИТЕЛСТВО И ПОДДРЪЖКА НА ПЪТИЩА	SNV-Швейцария	SN 640452	Waterproofing and bituminous coatings on pavement surfaces with load-bearing function of concrete in tunnels and galleries; system structures, requirements and design
510		AFNOR-Франция	PR XP G38-067	Geosynthetics - Geotextiles and geotextile related products. Stabilization of a thin soil layer above a geomembrane lining system. Justification of dimensioning and elements for design.
511		AENOR-Испания	PNE 135340	Vertical signs: Microprismatic polymeric retroreflecting sheetings. Characteristics and test methods
512	B27 ХИДРОИЗОЛАЦИОННИ МАТЕРИАЛИ	AFNOR-Франция	PR NF P30-101	Roofing terminology
513	B30 ПОДОВЕ И ПОКРИТИЯ	BSI-Великобритания	BS 8204-6:2001+A1	Screeds, bases and in situ floorings. Part 6. Synthetic resin floorings. Code of practice. Amendment
514	B31 ОТОПЛИТЕЛНИ СИСТЕМИ В СГРАДИ	ASI-Австрия	ÖNORM H 5155	Thermal insulation of pipelines and components in building service installations
515			ÖNORM H 5160	Surface heating and cooling - Design and installation - National specifications to EN 1264 (all parts) and EN 15377 (all parts)
516			ÖNORM M 7510-3	Inspection of heating systems - Type of fuel: fuel oils or fuel gases - Part 3: Method for fireplaces with nominal thermal output more than 2 MW up to 10 MW
517			ÖNORM M 7510-5	Verification of heating systems - Part 5: Comprehensive verification of firing systems for solid fuels
518	B99 ДРУГИ	SIS-Швеция	32260	Construction drawings - Installations - Symbols and designations for heating, ventilation and sanitary installation and for automatic control
519			831335	Roof safety - snow fence - Functional requirements
520		DIN-Германия	00515193	Internal non-loadbearing partitions; requirements, testing
521		BSI	BS 8542-1	Building modelling shapes and symbols library. Part 1. Recommended 2D symbols and shape representations of building and engineering elements for use in building information modelling software
522	C01 ХРАНИТЕЛНИ ПРОДУКТИ	AFNOR-Франция	V03-918-3	Rapeseed. Determination of glucosinolates content. Part 3 : rapid method using highperformance liquid chromatography
523	C02 БОИ И СВЪРЗВАЩИ ПРОДУКТИ	DIN-Германия	07800591	Determination of the transparency value of pigmented and unpigmented systems; colorimetric methods
524			07800592	Pigments - Industrial carbon blacks (lamp black, furnace black, gas black) - Requirements and methods of test
525	C11 ТЮТЮН	AENOR-Испания	PNE 118010	Cigarettes. Determination of nicotine retained by filters. Analytical method by gas chromatography

526	C19 ХИМИЧЕН АНАЛИЗ	DIN-Германия	06233456	Chemical analysis - Methods of Standard addition - Procedure, evaluation
527	C99 ДРУГИ	DIN-Германия	01200317	Flanged joints for vessels and process apparatus - Part 1: Apparatus flanged vessels
528			01200318	Flanged joints for vessels and process apparatus - Part 2: Tolerances on flange dimensions
529			01200319	Weld flanges for unpressurized vessels and process apparatus of non-alloy and stainless steel
530			01200320	Weld flanges with cylindrical hub for pressure vessels and process apparatus of stainless steel
531	F05 ИЗМЕРВАТЕЛНИ УРЕДИ	AENOR-Испания	PNE 80407	Metrological control of measuring equipment used in the cement test
532	F07 ДОКУМЕНТАЦИЯ И ИНФОРМАЦИЯ	AFNOR-Франция	PR NF Z67-147	Bailiff notification operating process for prejudicial content or behaviour on Internet
533			PR NF Z40-012	Information and documentation - Plastic materials used for the preservation of paper documents and parchments
534			PR NF Z40-014	Information and documentation - Paper, cards and boards for the preservation of paper documents and parchments
535	F15 ОБЩИ ИЗПИТВАНИЯ НА МАТЕРИАЛИ	DIN-Германия	06233455	Testing of metal working fluids - Determination of the ph-value of water-mixed metal working fluids
536	F19 ОПТИКА	DIN-Германия	02500734	Surface colours for traffic signs and traffic installations - Part 1: Chromaticity regions under daylight
537	F23 ЕНЕРГИЯ	ASI-Австрия	ÖNORM M 7103	Concepts of energy economy - Hydro-energy economy
538			ÖNORM M 7117	Basic concepts of energy economy - Energy forecasting
539	H01 КИНЕМАТОГРАФИ Я	BSI-Великобритания	BS 8909	Specification for a sustainability management system for film
540	H04 СПОРТНИ СЪОРЪЖЕНИЯ	DIN-Германия	11200810	Permanently installed outdoor fitness equipment - Safety requirements and test methods
541	H09 МЕБЕЛИ	ASI-Австрия	ÖNORM A 1605-13	Specifications for furniture testing - Part 13: Upholstered fabric, ticking and upholstery material (List of relevant testing standards)
542	H18 КОТЛИ ЗА ЦЕНТРАЛНО ОТОПЛЕНИЕ	AENOR-Испания	PNE 94041-1	Domestic appliances producing hot water for thermal solar systems. Appliances not exceeding 70 kW heat input and 300 l water storage capacity. Part 1: Gas and liquid fuels fired domestic appliances
543	H19 НЕЕЛЕКТРИЧЕСКИ ПЕЧКИ И БАРБЕКЮТА	ASI-Австрия	ÖNORM B 8311	Installation of domestic heat generating systems
544	I02 СВЪРЗВАЩИ ЕЛЕМЕНТИ	BSI-Великобритания	BS 7371-6:1998+A1	Coatings on metal fasteners. Part 6. Specification for hot dipped galvanized coatings. Amendment
545	I06 СЪДОВЕ ПОД НАЛЯГАНЕ	DIN-Германия	01200315	Torispherical heads
546			01200316	Ellipsoidal heads

547	I08 ЗЕМЕДЕЛСКИ МАШИНИ	AFNOR- Франция	PR NF U02-52-2/A2	High-clearance tractors - Stability on slopes and protection in event of overturning - Part 2 : protection in event of overturning - Calculation methods - Amendment 2
548	I19 ЯДРЕНА ЕНЕРГИЯ	DIN-Германия	06233458	In-service inspections for primary coolant circuit components of light water reactors - Part 1: Automated ultrasonic inspection
549			06233459	In-service inspections for primary coolant circuit components of light water reactors - Part 2: Magnetic particle and penetrant inspection
550			06233460	In-service inspections for primary coolant circuit components of light water reactors - Part 6: Eddy current testing of steam generator heating tubes
551			06233461	In-service inspections for primary coolant circuit components of light water reactors - Part 7: Radiographic testing
552			06233462	In-service inspections for primary coolant circuit components of light water reactors - Part 4: Visual inspection
553			06233463	Application of computer codes for the assessment of criticality safety
554	I23 ПОМПИ	AFNOR- Франция	PR NF E44-165	Industrial pumps - Centrifugal, mixed flow and axial pumps - Allowable level for mechanical vibrations
555	I30 РАЗПРОСТРАНЕН ИЕ НА ВЪЗДУХА	ASI-Австрия	ÖNORM H 6024	Ventilation and air conditioning plants - Basic technical fire protection requirements - National specifications to ÖNORM EN 15423
556			ÖNORM H 6035	Ventilation and air conditioning plants - Design, construction and operation of technical ventilation equipment for indoor swimming pools
557	M01 СТОМАНА	AENOR- Испания	PNE 36740	Adherence test for steel for reinforcement of concrete. Beam test
558	M05 ЗАВАРЯВАНЕ	DIN-Германия	09200642	Welding consumables - Covered electrodes for manual metal arc welding of copper and copper alloys - Classification
559	M15 КОРОЗИЯ НА МЕТАЛИТЕ	AFNOR- Франция	PR A05-615	Electrochemical anticorrosion protection. Recommendations concerning the treatments of continuous current
560			PR A05-611	Electrochemical corrosion protection. Cathodic protection of concrete reinforcement. Buried or immersed works
561			PR A05-655	Electrochemical corrosion protection. Measurement techniques for the external corrosion protection of steel works. General.
562	N03 НЕФТОПРОДУКТИ	BSI- Великобритани я	BS 2869	Fuel oils for agricultural, domestic and industrial engines and boilers. Specification
563		DIN-Германия	06233450	Testing of Mineral Oil - Determination of water content using titration according to Karl Fischer
564			06233453	Testing of petroleum products - determination of sulfated ash
565			06233454	Testing of Mineral Oils and Related Materials - Determination of Viscosity Temperature Relation - Slope m
566		AFNOR- Франция	PR XP M07-140	Fat and oil derivatives - Fatty Acid Methyl and Ethyl Esters (FAME and FAEE) - Determination of free and total glycerol and mono-, di-, triglyceride contents (Reference method)
567			PR XP M07-136	Fat and oil derivatives - Fatty Acid Methyl and Ethyl Esters (FAME and FAEE) - Determination of ethanol and methanol content
568			PR XP T66-080	Bituminous emulsions - Determination of water content - Evaporation procedure using dessiccatrice balance
569		AENOR- Испания	PNE 80602	Determination of biomass fraction in waste tires used as alternative fuel in cement plants
570	N06 КАУЧУК	AFNOR- Франция	PR NF G37-134	Rubber or plastic coated fabrics-Colored materials-Visual assessment of the colors
571	N07 ФАСОНИРАНИ ДЪРВЕНИ МАТЕРИАЛИ	AFNOR- Франция	PR NF B53-020	Wood - Determination of cubic volume of round timbers and the like
572	N09 ПЛАСТМАСИ	DIN-Германия	05401214	Pipe joint assemblies and fittings for types 1 and 2 polypropylene (PP) pressure pipes; tees and branches produced by segment inserts and necking for butt welding; dimensions
573			05401215	Pipe joint assemblies and fittings for types 1 and 2 polypropylene (PP) pressure pipes; adaptors for fusion jointing, flanges and sealing elements; dimensions

574			05401216	Pipe joint assemblies and fittings for types 1 and 2 polypropylene (PP) pressure pipes; injection moulded reducers and nipples for socket welding; dimensions
575			05401217	Pipe joint assemblies and fittings for types 1 to 3 polypropylene (PP) pressure pipes; injection-moulded fittings for butt welding; dimensions
576			05401218	Pipe joints and components of polypropylene (PP) for pipes under pressure, PP-H 100, PP-B 80 and PP-R 80 - Part 12: Flange adapters, flanges, sealing rings for socket welding; dimensions
577			05401219	Pipe joint assemblies and fittings for types 1 and 2 high-density polyethylene (HDPE) pressure pipes; tees and branches produced by segment inserts and necking for butt welding; dimensions
578			05401220	Pipe joint assemblies and fittings for high-density polyethylene (PE-HD) pressure pipes; adaptors for fusion jointing, flanges and sealing elements; dimensions
579			05401221	Pipe joints and components of polyethylene (PE) for pipes under pressure, PE 80 and PE 100 - Part 5: General quality requirements, testing
580			05401222	Pipe joint assemblies and fittings for high-density polyethylene (PE-HD) pressure pipes; injection-moulded fittings for butt welding; dimensions
581			05401223	Pipe joint assemblies and fittings for high-density polyethylene (PE-HD) pressure pipes; fittings for resistance welding; dimensions
582			05401224	Pipe joints and components of polyethylene (PE) for pipes under pressure, PE 80 and PE 100 - Part 11: Flange adapters, flanges, sealing rings for socket welding; dimensions
583			05401225	Pipe joint assemblies and fittings for types 1 and 2 high-density polyethylene (HDPE) pressure pipes; injection moulded reducers and nipples for socket welding; dimensions
584	N14 ПЛАСТМАСОВИ ТРЪБИ	AENOR- Испания	PNE 53940	Plastics. Polyethylene (PE) fabricated fittings for piping systems for water supply under pressure
585	S01 АКУСТИКА И ЗВУКОИЗОЛАЦИЯ	NEN- Нидерландия	NEN 1070:2010 Concept nl	Noise control in buildings - Specification and rating of quality
586			NPR 5097:2010 Concept nl	Noise control in buildings - Explanation of the determination methods for performances concerning airborne sound insulation of facades, airborne sound insulation, impact sound insulation, sound pressure levels caused by technical services and reverberant time
587	S04 ЗАЩИТНО ОБЛЕКЛО И ЕКИПИРОВКА	HZN-Хърватия	nrHRN 1131	Personal protective equipment against falls from a height -- Steel Climbing Devices for Wooden Posts
588			nrHRN 1144	Personal protective equipment -- Safety Belt for Firefighters-- Requirements, testing and marking
589	S08 КАЧЕСТВО НА ВЪЗДУХА	NEN- Нидерландия	NPR 2940:2010 Concept nl	Air quality - Workplace atmosphere - Standard practice for validation of dosimeters for the determination of toxic vapours or gases by gasdiffusive sampling
590			NPR 2941:2010 Concept nl	Air quality - Workplace atmosphere - Standard practice for the determination of organic vapors or gases by gas diffusive sampling with a dosimeter, liquid desorption and gas chromatography
591			NPR 2947:2010 Concept nl	Air quality - Workplace atmosphere - Standard practice for the determination of toxic vapours or gases by active sorbent tube sampling, liquid desorption and gas chromatography
592			NPR 2948:2010 Concept nl	Air quality - Workplace atmosphere - Standard practice for the determination of toxic vapours or gases by active sorbent tube sampling, thermal desorption and gas chromatography
593			NPR 2949:2010 Concept nl	Air quality - Workplace atmosphere - Standard practice for the determination of toxic vapours or gases by gas diffusive sampling, thermal desorption and gas chromatography
594			NPR 2950:2010 Ontw. nl	Air quality - Workplace atmosphere - Standard practice for the determination of toxic vapours or gases by gas diffusive sampling with a direct reading pocket dosimeter
595			NPR 2953:2010 Concept nl	Air quality - Workplace atmosphere - Determination of the concentration of chromium in particulate matter by atomic absorption spectrometry after active glass fibre filter sampling

596			NPR 2960:2010 Concept nl	Air quality - Workplace atmosphere - Determination of the concentration of aliphatic hydrocarbons by active sorbent tube sampling, liquid desorption and gas chromatography
597			NPR 2961:2010 Ontw. NI	Air quality - Workplace atmosphere - Determination of the concentration of aliphatic hydrocarbons by active sorbent tube sampling, thermal desorption and gas chromatography
598			NPR 2962:2010 Concept nl	Air quality - Workplace atmosphere - Determination of the concentration of aliphatic hydrocarbons by gas diffusive sampling with a dosimeter, liquid desorption and gas chromatography
599			NPR 2963:2010 Concept nl	Air quality - Workplace atmosphere - Determination of the concentration of aliphatic hydrocarbons by gas diffusive sampling with a dosimeter, thermal desorption and gas chromatography
600			NPR 2964:2010 Concept nl	Air quality - Workplace atmosphere - Determination of the concentration of vaporous chlorinated hydrocarbons by active sorbent tube sampling, liquid desorption and gas chromatography
601			NPR 2965:2010 Concept nl	Air quality - Workplace atmosphere - Determination of the concentration of vaporous chlorinated hydrocarbons by active sorbent tube sampling, thermal desorption and gas chromatography
602		AENOR-Испания	PNE 171213	Indoor environmental quality. Good practices in works of new buildings construction and renovation
603	S09 КАЧЕСТВО НА ВОДАТА И ВОДОСНАБДЯВАН Е	BSI-Великобритани я	BS XXXX	Water consumption in buildings. Code of practice
604	S13 ЕРГОНОМИЯ	DIN-Германия	06233457	Spectral measurement of radiation; physical detectors for spectral measurement of radiation; terminology, characteristic quantities, selection criteria
605	S17 СРЕДСТВА ЗА ЗАЩИТА НА ДИХАТЕЛНИТЕ ОРГАНИ	BSI-Великобритани я	BS 8468-6.2	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 6.2. Constant flow compressed airline equipment. Specification
606	S27 ОТПАДЪЦИ - ХАРАКТЕРИСТИКА , ОБРАБОТВАНЕ И ПОТОЦИ	AFNOR-Франция	PR XP P33-017	Characterization of sludges - Enumeration and viability of parasite helminth eggs - Triple flotation technique
607			XP X33-017	Characterization of sludges - Enumeration and viability of parasite helminth eggs - Triple flotation technique
608	S99 ДРУГИ	ASI-Австрия	ONR 112005	Colour coding for medical gases
609			ONR 116005	Introduction of new colleagues in health care and nursing
610			ÖNORM K 1210	Family-centered information, consultation and instruction in child and adolescent nursing
611		SIS-Швеция	896000	Occupational health and safety management - Occupational health and safety performance evaluation - Guidelines
612	T03 ПЪТНИ ПРЕВОЗНИ СРЕДСТВА	ASI-Австрия	ÖNORM ISO 3779	Road vehicles - Vehicle identification number (VIN) - Content and structure (ISO 3779:2009)
613			ÖNORM ISO 3780	Road vehicles - World manufacturer identifier (WMI) code (ISO 3780:2009)
614	T06 МЕТАЛНИ И ПЛАСТМАСОВИ КОНТЕЙНЕРИ	AENOR-Испания	PNE 62353	Horizontal cylindrical single skin and double skin steel tanks for the underground and aboveground storage of liquid, having a diameter bigger than 3 000 mm
615	T08 КРАНОВЕ	ASI-Австрия	ONR 139600	Cranes, crane supporting structures and hoisting machines - Specifications and standards
616			ONR 134004	Cranes, crane supporting structures and hoisting machines - Standards for calculation

617	T09 МАНИПУЛИРАНЕ НА МАТЕРИАЛИ И УСТРОЙСТВА ЗА СКЛАДИРАНЕ	ASI-Австрия	ONR 139740	Continuous handling equipment - Survey of standards and specifications
618	T16 АСАНСЬОРИ И ЕСКАЛАТОРИ	ASI-Австрия	ÖNORM B 2454-1	Testing of safety of existing lifts and safety rules for modification of existing lifts - Part 1: Complementary provisions to ÖNORM EN 81-80
619			ÖNORM B 2454-2	Testing of safety of existing lifts and safety rules for modification of existing lifts - Part 2: Modernization of lifts
620	T19 БЕЗОПАСНОСТ НА ПЪТЯ	ASI-Австрия	ONR 22440-1	Road markings - Durability - Part 1: General specifications
621	T20 ЖЕЛЕЗОПЪТНА ТЕХНИКА	BSI- Великобритани я	BS 5892-8	Railway rolling stock materials. Part 8. Specification for wheelsets for traction and trailing stock with inboard journal bearings
622	W08 ЕЛЕКТРИЧЕСКИ КАБЕЛИ	AENOR- Испания	PNE 211067-4A	Power cables with extruded insulation and their accessories for rated voltages above 150 kV (Um = 170 kV) up to 500 kV (Um = 550 kV) . Part 4A: Cables with XLPE insulation and polyolefine compound sheath (Types 1 and 2).
623	W27 ЕЛЕКТРИЧЕСКИ УРЕДБИ В СГРАДИ	AENOR- Испания	PNE 202009-38 IN	Guidelines for verification and inspection of low voltage electrical installations at operation rooms.