Notifications over Directive 98/34/EC (August, 2012)

| Nº | Sector/ Subsector | Standardization | Document | Title |
|----|--------------------------------|------------------------|-----------------------------|--|
| _ | 400 | Body DIN-Germany | 15000034 | Degrativements for the cleaning of calcal huildings |
| 1 | A02 Cleaning services | DIN-Germany | 15900031 | Requirements for the cleaning of school buildings |
| 2 | A05 Maintenance services | MCCAA-Malta | SM 1400 | Motor Vehicle Repairs - Repairers management system - Requirements |
| 3 | A99 Undetermined | MCCAA-Malta | SM 3600 | Indoor Play Areas – Requirements for children play facilities, safe operation and their management |
| 4 | | UNI-Italy | U08000070 | Not-regulated professions - Professionals of relational counseling - Definition of knowledge, skill and competence requirements |
| 5 | | AFNOR-France | PR NF X50-845 | Lightweight vehicles body repair activities - Services related to car body repairing - Equipment and means specifications |
| 6 | B01 Fire protection | UNI-Italy | U70001413 | Smoke and heat control systems - Part 3: Initial verification and maintenance of smoke and heat exhaust ventilation systems |
| 7 | , | | U70001414 | Smoke and heat control systems - Part 4: Engineering methods for the design of smoke and heat exhaust ventilation systems |
| 8 | | AFNOR-France | PR NF S 61-112/A1 | Fire-fighting hoses - Flexible delivery hoses of diameters 25 - 45 - 70 - 110 - 152 |
| 9 | B02 Structures | DIN-Germany | 00516462 | German construction contract procedures (VOB) - Part B: General conditions of contract relating to the execution of construction work |
| 10 | | NEN-Netherlands | NPR 6708:2012 Concept nl | Fixing of roof coverings - Code of Practice |
| 11 | | AFNOR-France | 1 | Building works - Chimney specialist works : general rules for the installation of systems for evacuation of combustion products equiping one more appliances - Part 1-1-1 : Contract bill of technical model clauses |
| 12 | | | 2 | Building works - Chimney specialist works : specific rules for the installation of systems for evacuation of combustion products equiping one more appliances - Part 1-1-2: contract bill of technical model clauses |
| 13 | | | PR NF DTU 24.1 P1-2 | Building works - Chimney specialist works : installation of systems for evacuation of combustion products equiping one more appliances - general criteria for selection of materials |
| 14 | | | | Building works - Chimney specialist works : installation of systems for evacuation of combustion products equiping one more appliances - Part 2 : Contract bill of special administrative model clauses |
| 15 | | | PR NF DTU 24.2 P2 | Building works - Fireplace works - Part 2 : contract bill of special clauses |
| 16 | | | | Building works - Fireplace works - Part 1-2 : general criteria for selection of materials |
| 17 | | | PR NF DTU 24.2 P1-1 | Building works - Fireplace works - Part 1-1 : technical specifications |
| 18 | | SN-Norway | prNS 8360 | BIM Object Library |
| 19 | | | prNS 3420 | Specification texts for building, construction and installations |
| 20 | B03 Concrete | TSE-Turkey | | Standard Test Method for Measuring the P-Wave Speed and the Thickness of Concrete Plates Using the Impact-Echo Method |
| 21 | B05 Fire tests | UNMZ-Czech Republic | | Fire protection of buildings – Cable line |
| 22 | | | | Fire protection of buildings – Industrial buildings |
| 23 | | | | Fire protection of buildings - General requirements |
| 24 | | | | Fire protection of buildings – Assembly rooms |
| 25 | | | | Fire protection of buildings – Buildings for dwelling and lodging |
| 26 | | | | Fire protection of buildings – Changes of buildings |
| 27 | | | | Fire protection of buildings – Buildings for sanitary maters and social care |

| 28 | | | | Fire protection of buildings – Non-industrial buildings |
|----|---|------------------------|---------------------|--|
| | B08 Doors and windows | DIN-Germany | 00516503 | Window handles - Clickable and lockable window handles |
| 30 | | AFNOR-France | PR NF P20-302/A1 | Characteristics of windows |
| 31 | | | PR NF DTU 35.1 P2 | Building works - Removable and dismountable partitions - Part 2 : contract bill of special clauses |
| 32 | | | PR NF DTU 35.1 P1-2 | Building works - Removable and dismountable partitions - Part 1-2 : General criteria for choice of materials |
| 33 | | | PR NF DTU 35.1 P1-1 | Building works - Removable and dismountable partitions - Part 1-1 : Technical specifications |
| 34 | B09 Thermal matters | UNI-Italy | E0201D450 | Building materials - Thermo-hygrometric proprieties |
| 35 | | DS-Denmark | DSF/DS 447:2012 | Ventilation in Buildings - Mechanical, natural and hybride ventilation systems |
| 36 | B10 Timber structures | DIN-Germany | 00516517 | Application of construction products in structures - Part 1: Wood based panels |
| 37 | | NSAI-Ireland | | Timber trussed rafters. |
| 38 | | | | Timber in construction - Span tables and guidelin |
| 39 | | | I.S. 435-1 | Timber post and rail roadside fencing- Part 1: Materials |
| 40 | | | I.S. 435-2 | Timber post and rail roadside fencing- Part 2: Erection of fencing by excavation for posts |
| 41 | | | I.S. 435-3 | Timber post and rail roadside fencing- Part 3: Erection of fencing by driving for posts. |
| 42 | B12 Masonry | NSAI-Ireland | S.R. 325 | Recommendations for the design of masonry structures in Ireland to Eurocode 6. |
| 43 | • | AFNOR-France | B10-601PR | Quarry products - Natural stones - General prescriptions for use of natural stones |
| | B20 Drainage equipment | UNMZ-Czech Republic | | Sewer overflows and separators |
| 45 | B21 Baths | ASI-Austria | ÖNORM M 5879-5 | Specifications for chlorination plants for water treatment - Part 5: Equipment for the dosage of calcium hypochlorite |
| 46 | | | ÖNORM M 6216 | Swimming pools - Requirements for pool hydraulics and water treatment |
| 47 | | | ÖNORM S 1150 | Requirements for the training of qualified bath supervisors |
| 48 | | | ÖNORM M 5878 | Requirements for ozone generating plants for water treatment |
| 49 | | | ÖNORM M 5890 | UV plants for the photochemical treatment of pool water - Requirements for design, installation and operation |
| | B25 Gas distribution installation and related equipment | NSAI-Ireland | S.R. 53-1 | Reactive pyrite in sub-floor hardcore material. Part 1: Testing and categorization protocol |
| 51 | | | S.R. 53-2 | Reactive pyrite in sub-floor hardcore material. Part 2: Method statement for remediation works |
| 52 | | UNI-Italy | E01089430 | Polyethylene - Uses in gas distribution network - Applicable technologies - Guidelines for operators |
| 53 | | | E01169234 | Gas measurement systems - Hourly based gas metering systems - Part 4: Requirements for meters with capacity more than 65 m3/h (Group G40) |
| 54 | | | E01169235 | Gas measurement systems - Hourly based gas metering systems - Part 5: Requirements for meters with capacity more than 16 M3/H (group from G10 UP TO G40) |
| 55 | | | E01169236 | Gas measurement systems - Hourly based gas metering systems - Part 6: Requirements for meters up to 16 M3/H (less than group G10) |
| 56 | | AFNOR-France | PR NF P45-500 | Gas installations located inside residential buildings - Condition of interior gas installations - Diagnosis |

| 57 | B26 Road building and maintenance | SUTN-Slovakia | STN 73 6172 | Sampling, meassuring and testing of samples of cement concrete pave |
|----|--|-----------------|-----------------|--|
| 58 | | | STN 73 6124-2 | Road Building. Concrete drainage layers |
| 59 | | | STN 73 6128 | Road building. Identation courses |
| 60 | | SNV-Switzerland | SN 640907 | Maintenance management - basics for calculating costs in maintenance management |
| 61 | | AFNOR-France | PR NF P98-121 | Base course - Grave Emulsion |
| 62 | | | PR NF P98-151 | Asphalt - Occasional inspections of voids content at the time of laying using a reference chart |
| 63 | | TSE-Turkey | | Dimensions and design rules in urban roads |
| 64 | | | | Urban areas - Cycle roads |
| 65 | | | | Design criteria of cycle road function crossings in urban areas |
| 66 | | | | Cycle parking design In urban areas |
| 67 | B27 Waterproofing materials | ISS-Serbia | SRPS U.M3.303 | Flexible sheets for waterproofing - Bitumen damp proof sheets including bitumen basement tanking sheets - Definitions and characteristics |
| 68 | | | SRPS U.M3.304 | Flexible sheets for waterproofing - Reinforced bitumen sheets for waterproofing of concrete bridge decks and other trafficked areas of concrete - Definitions and characteristics |
| 69 | | AFNOR-France | NF P15-910 | Service activities relating to domestic sewerage purification in non-collective sewerage areas - Guidelines for a diagnosis of self-contained sewerage installations and for the contractualization of their maintenance |
| 70 | B29 Aggregates | AFNOR-France | PR NF P18-579 | Aggregate - Abrasiveness and grindability tests |
| 71 | | | PR NF P18-576 | Aggregates - Determination of a sand friability coefficient |
| 72 | B30 Floor and surfacing | AFNOR-France | PR NF P01-012 | Dimensions of rails. Safety regulations relating to the dimensions of ground rails and staircase hand-rails. |
| 73 | B31 Heating systems in buildings | DS-Denmark | DSF/DS 469:2012 | Heating- and cooling systems in building |
| 74 | | ASRO-Romania | SR 12231:2012 | Geothermic energy. Terminology |
| 75 | | | SR 12233:2012 | Biogas energy. Glossary of terms |
| 76 | | | SR 12234:2012 | Secondary energy resources. Terminology |
| 77 | | | SR 3128:2012 | Boiler plants. Masking plate |
| 78 | | | SR 4369:2012 | Heating and ventilating plants. Terminology |
| 79 | | | SR 6910:2012 | Power units. Permissible vibrations. Specifications |
| 80 | | | SR 9189:2012 | Hydromechanical equipments for power systems. Definitions and symbols |
| 81 | B33 Building design | MCCAA-Malta | SM 3800 | Accessibility For All in the Built Environment |
| 82 | | AFNOR-France | PR NF P99-650 | Street and cleanness furniture - Maintenance of street and cleanness furniture - How to make and control the maintenance |
| | B34 Building and construction – Environmental aspect | UNI-Italy | E0206C530 | Heat pump geothermal systems - Direct expansion systems |
| 84 | C01 Food products | MCCAA-Malta | SM 3000-1 | Principles for Standard for Quality Agricultural Products grown in Malta – General Requirements |

| 85 | | DIN-Germany | 05701652 | Food hygiene - Commercial dishwashing with multitank-transportdishwashers - Hygiene requirements, procedure testing; Amendment 1 |
|-----|---|------------------------|-----------------|---|
| 86 | | AFNOR-France | PR NF V45-066 | Processed fish - Salted anchovies and salted anchovy based preparations - Specifications |
| 87 | | | PR NF V45-071 | Processed fish - Traditionaly prepared canned sardines - Specifications |
| 88 | | | PR NF V18-122 | Animal feeding stuffs - Determination of sequential cell-wall - Method by treatment with neutral and acid detergent and sulfuric acid |
| 89 | | SN-Norway | NF V18-101 | Animal feeding stuffs.determination of crude ash |
| 90 | | - | prNS 9442 | Fish and fish products - Tusk - Requirements on quality |
| 91 | | | prNS 9441 | Fish and fish products - European hake - Requirements on quality |
| 92 | | | prNS 9419 | Chain for marine fish farms - Requirements, test methods and procedures |
| 93 | | TSE-Turkey | | Animal Feeds-Determination of Moisture |
| 94 | C13 Fertilizers | AFNOR-France | PR NF U44-172 | Growing media -Determination of conductivity, resistivity and pH (H2O). Routine method with 1/1,5 extraction ratio for samples at retention capacity |
| 95 | C99 Undetermined | AFNOR-France | PR NF T70-332 | Energetic materials for defense. Physical-chemical analysis and properties. Particle size by manual underwater screening of high explosives. |
| 96 | | | NF T70-712 | Energetic materials for defense - Performances - Measurement of immersed high explosives |
| 97 | | | PR NFT70-522 | Energetic materials for defense. Safety, vulnerability. Technical data document of the 3 I high explosive generic hardware with a thick metallic wall |
| 98 | | | PR NF T70-333 | Energetic materials for defense. Physical-chemical analysis and properties. Particle size by underwater mechanical screening of high explosives |
| 99 | | | PR NF T70-367 | Energetic materials for defence - Characterisation of the bond between energetic materials and interior fitting materials - Peeling |
| 100 | | | PR NF T70-359 | Energetic materials for defense. Physico-chemical analysis and properties. Measurement of the duration of the outflow on the tnt or tnt compositions with the efflux viscosimeter |
| 101 | | | PR NF T70-334 | Energetic materials for defense. Physical-chemical analysis and properties. Particle size by dry mechanical screening of high explosives |
| 102 | | | PR NF T 70-508 | Energetic materials for defense. Safety, vulnerability. Deflagration to detonation transition test. |
| 103 | | | PR NF T70-336 | Energetic materials for defense. Physical-chemical analysis and properties. Microhardness |
| 104 | | | PR NFT70-543 | Energetic materials for defence - Critical explosion and detonation heights in 82,5 mm diameter |
| 105 | | | PR NFT70-527 | Energetic materials for defense - Safety, vulnerability - Sensitivity to electrostatic discharges |
| 106 | F01 Technical drawings | AFNOR-France | PR NF E04-013 | Geometrical product Specification (GPS) - Symbol of workpiece holding |
| 107 | F05 Measuring instruments | UNMZ-Czech Republic | | Water management analysis of reservoirs |
| 108 | | | | Design of dams - Basic parameters and equipment |
| 109 | | AFNOR-France | PR NF X10-960-2 | Water wells and geothermal drilling - Part 2 |
| 110 | | | PR NF X10-960-3 | Water wells and geothermal drilling - Part 3 |
| 111 | | | PR NF X10-960-4 | Water wells and geothermal drilling - Part 4: PE-RT |
| 112 | F12 Information processing systems | AFNOR-France | PR XP Z74-322 | Methodology for assessing the functional response of protective equipment for law enforcement and crowd control |
| 113 | | | PR NF Z44-022 | Data exchange standard for archiving |
| 114 | F19 Optics | DIN-Germany | 02500745 | Surface colours for traffic signs and traffic installations - Part 1: Chromaticity regions under daylight |
| 115 | | AFNOR-France | PR NF X50-144-1 | Demonstration of the resistance to environmental factors - Designing and performing environmental tests - Part 1: Basis of the process of taking into account the general environment |

| 116 | | | PR XP X50-144-2 | Demonstration of the resistance to environmental factors - Designing and performing environmental tests - Part 2: Guidelines for the customisation process in environment |
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| 117 | | | PR XP X50-144-3 | Demonstration of the resistance to environmental factors - Designing and performing environmental tests - Part 3: Implementation of the customisation process in mechanical environment |
| 118 | F99 Undetermined | UNI-Italy | U98000020 | Guideline to description of distribution and retail models end processes - Requirements of models |
| 119 | H99 Undetermined | DIN-Germany | 14900091 | Entertainment technology - Machinery installations - Safety requirements and inspections of movable holding devices |
| 120 | | | 14900093 | Entertainment technology - Machinery installations - Safety requirements and inspections of projection screens |
| 121 | I08 Agricultural machines | UNI-Italy | E0323A980 | Crop protection equipment - Drift classification of spraying equipment - Potential spray drift measurement for field crop sprayers by the use of a test bench |
| 122 | I14 Gears | DIN-Germany | 06003173 | Gears - Cylindrical involute gears and gear pairs - Inspection dimensions of tooth thickness |
| 123 | I18 Mining | DIN-Germany | 00802234 | Simple underground track points - 20 m radius, 1 : 5 inclination - geometric dimensions |
| 124 | | | 00802235 | Simple points for underground tracks with loose heel switch - 20 m radius, 1:5 inclination, 600 mm gauge - compilation |
| 125 | | | 00802236 | Simple points for underground tracks with spring switch blade - 20 m radius, 1:5 inclination, 600 mm gauge - compilation |
| 126 | | | 00802237 | Switches for simple underground track points with loose heel switch - 20 m radius, 1:5 inclination, 600 mm gauge |
| 127 | | | 00802238 | Switches for simple underground track points with spring switch blade - 20 m radius, 1:5 inclination, 600 mm gauge |
| 128 | | | 00802239 | Crossings for simple underground track points; 20 m radius, 1 : 5 inclination, 600 mm gauge |
| 129 | | | 00802240 | Check rail device for simple underground track points - 20 m radius, 1:5 inclination, 600 mm gauge |
| 130 | | | 00802241 | Simple crossovers for underground tracks - 20 m radius, 1:5 inclination - geometric dimensions |
| 131 | | | 00802242 | Simple underground track points - 30 m radius, 1 : 6 inclination - geometric dimensions |
| 132 | | | 00802243 | Simple points for underground tracks with loose heel switch - 30 m radius, 1:6 inclination, 600 mm gauge - compilation |
| 133 | | | 00802244 | Simple points for underground tracks with spring switch blade - 30 m radius, 1:6 inclination, 600 mm gauge - compilation |
| 134 | | | 00802245 | Switches for simple underground track points with loose heel switch - 30 m radius, 1:6 inclination, 600 mm gauge |
| 135 | | | 00802246 | Switches for simple underground track points with spring switch blade - 30 m radius, 1:6 inclination, 600 mm gauge |
| 136 | | | 00802247 | Crossings for simple underground track points - 30 m radius, 1:6 inclination, 600 mm gauge |
| 137 | | | 00802248 | Check rail device for simple underground track points - 30 m radius, 1:6 inclination, 600 mm gauge |
| 138 | | | 00802249 | Simple crossovers for underground tracks - 30 m radius, 1:6 inclination - geometric dimensions |
| 139 | | | 00802250 | Simple underground track points - 50 m radius, 1 : 7 inclination - geometric dimensions |
| 140 | | | 00802251 | Simple points for underground tracks with loose heel switch - 50 m radius, 1:7 inclination, 600 mm gauge - compilation |
| 141 | | | 00802252 | Simple points for underground tracks with spring switch blade - 50 m radius, 1:7 inclination, 600 mm gauge - compilation |
| 142 | | | 00802253 | Switches for simple underground track points with loose heel switch - 50 m radius, 1:7 inclination, 600 mm gauge |
| 143 | | | 00802254 | Switches for simple underground track points with spring switch blade - 50 m radius, 1:7 inclination, 600 mm gauge |
| 144 | | | 00802255 | Crossings for simple underground track points - 50 m radius, 1:7 inclination, 600 mm gauge |
| 145 | | | 00802256 | Check rail device for simple underground track points - 50 m radius, 1:7 inclination, 600 mm gauge |
| 146 | | | 00802257 | Simple crossovers for underground tracks - 50 m radius, 1:7 inclination - geometric dimensions |
| 147 | I19 Nuclear energy | DIN-Germany | 06234034 | Criticality safety in processing and handling of fissile materials - Part 1: Principles |
| 148 | | | 06234036 | Criticality safety taking into account the burnup of fuel for transport and storage of irradiated light water reactor fuel assemblies in casks |
| 149 | I33 Information processing in automation | AFNOR-France | PR NF S92-501 | Medical biology analysis laboratory - Anthroporadiametric measurements - Whole body countings - Measurements of high energy gamma emitters (higher than 100 keV) |

| 150 | | | PR NF S92-502 | Medical biology analysis laboratory - Anthroporadiametric - Lungs countings - Measurements of low energy X and gamma emitters (less than 200 keV) |
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| 151 | | | PR NF S92-503 | Medical biology analysis laboratory - Anthroporadiametric measurements - Thyroid countings - Measurements of gamma emitters of iodine isotopes |
| 152 | I99 Undetermined | DIN-Germany | 05701633 | Dispense systems for draught beverages - Part 4: Hygienic requirements for system components |
| 153 | | | 05701634 | Dispense systems for draught beverages - Part 6: Requirements for cleaning and disinfection |
| 154 | M08 Light alloys | UNI-Italy | U93044050 | Aluminum and aluminium alloys - Extruded and drawn products - Guidelines for semifinished extruded aluminum products |
| 155 | | | U93044060 | Aluminum and aluminium alloys - Extruded and drawn products - EN AW 6060 aluminium alloy ingots: tests for quality evaluation |
| 156 | | AFNOR-France | PR NF A65-700 | Magnesium and its alloys. Characteristics, use, applications |
| | M11 Powder metallurgy | SIS-Sweden | 118000 | Powder metallurgy — Hot Isostatic Pressing materials — Argon detection using gas chromatography technique |
| 158 | M99 Undetermined | DIN-Germany | 00515960 | Foundation earth electrode - General planning criteria |
| 159 | N01 Paper and board | ASI-Austria | ÖNORM A 1120 | Testing of permanence and durability of paper and board |
| 160 | | MSZT-Hungary | MSZ 4602 | Hausehold toilet paper |
| 161 | | TSE-Turkey | | Paper Towels |
| | N02 Solid fuels | PKN-Poland | prPN-G-04512 | Coal solid fuels Determination of ash Fast ashing method |
| | N03 Petroleum products | DIN-Germany | 06233924 | pH measurement - General terms and definitions |
| 164 | N04 Refractories | UNI-Italy | E1325D700 | Guidelines for the safety assessment of a mechanical recycling process for the production of polyethylenterephthalate (PET) recycled suitable for the use of the production of materials and items intended for contact with food, by "Challenge Test" |
| 165 | N05 Textiles | ASRO-Romania | SR 1086 | Stockings and socks. Rules and quality checking methods |
| 166 | | | SR 13188 | Knitted product. Main places for measuring |
| 167 | | | SR 3132 | Cotton and cotton type knitted garments. Undervests and singlets |
| 168 | | | SR 3173 | Knitted garments made of silk type man-made fibres. Slips |
| 169 | | | SR 4219 | Cotton fibres. Rules for quality control |
| 170 | | | SR 4589 | Cotton and cotton type woven fabrics. Display, marking, packing, storage and transport |
| 171 | | | SR 4711 | Silk and silk type woven fabrics. Display, marking, packing, storage and transport |
| 172 | | | SR 4736 | Woven fabric garments. Rules and methods for quality control |
| 173 | | | SR 5726 | Cotton and cotton type fabrics - Minimum resistances of paintings and printings |
| 174 | | | SR 6430 | Woven fabrics. Determination of linear density of yarns in woven fabric |
| 175 | | | SR 6431 | Woven fabrics. Determination of texture and of yarn repeat |
| 176 | | | SR 7629 | Cotton and cotton blended knitted fabric. Interlock knitted fabric |
| 177 | | | SR 7851 | Cotton fibres. Determination of micronaire value |
| 178 | | | SR 8253 | Silk and silk type woven fabrics. Forming, marking, packing, storage and transport |
| | N20 Ceramics | ASRO-Romania | SR 9216:2012 | Clay for fine ceramics industry. Quality requirements |
| 180 | | | SR 9217:2012 | Kaolin for fine ceramics industry. Quality requirements |

| 181 | N99 Undetermined | ASRO-Romania | SR 2906:2012 | Salt (sodium chloride). Halite, industrial grade |
|-----|--|------------------------|-------------------|--|
| 182 | | | SR 5297:2012 | Limestone for metallurgical industry. Quality requirements |
| 183 | S06 Vibration & shock | ASI-Austria | ÖNORM S 9005 | Instrumentation for the measurement of vibration quantities using velocity sensors |
| 184 | S08 Air quality | AFNOR-France | PR NF X 20-702 | Chemical breath tester - Estimation of the alcohol impregnation by analysis of expelled air - Specifications and test methods |
| 185 | S09 Water quality and water supply | ASI-Austria | ÖNORM L 1076 | Soil function evaluation |
| 186 | | | ÖNORM B 2539 | Technical surveillance of drinking-water facilities - Technical rules of ÖVGW |
| 187 | | UNMZ-Czech Republic | | Water supply in buildings |
| 188 | | | | Ground water abstraction |
| 189 | | | | Water quality - Biological analysis - Determination of saprobic index |
| | S99 Undetermined | DS-Denmark | DSF/DS 3077 | Horizontal - Representative sampling |
| 191 | T01 Shipbuilding and maritime structures | DIN-Germany | 13202256 | Ships and marine technology - Design, production and test of pipeline systems for liquid media - Part 3: Tests |
| 192 | T02 Aerospace | AFNOR-France | PR NF L17-104 | Aerospace series - Rubber materialsNon fitted products - Storage limit time |
| 193 | | | PR NF L17-106 | Aerospace industry - NF L standardized rubber materials - Technical specification |
| 194 | T12 Industrial trucks | ASI-Austria | ÖNORM M 9822 | Industrial trucks - Extensions of forks for lift trucks - Manufacturing, production testing and use |
| 195 | T19 Road safety | ASI-Austria | ONR 22440-1 | Road markings - Durability - Part 1: General |
| 196 | T20 Tram- and railway engineering | UNI-Italy | U94040650 | Metropolitan railway - Rail lay-out geometry - Planimetrical and altimetrical itinerari and tolerances of construction |
| 197 | | | U94040710 | Rolling stock for tramway and light rail systems - General requirements and performances |
| 198 | | AFNOR-France | PR NF F19-201 | Railway Rolling Stock - Paint Materials And Marks - General Instructions And Tests Method |
| | T99 Undetermined | UNI-Italy | U5001B530 | Public entertainment systems - Specifications for design, calculation, manufacture and use and maintenance of trusses, towers and associated structural components made of aluminium and steel or other alloys |
| 200 | V01 RADIOCOMMUNICA TIONS AND CABLE NETWORKS | AFNOR-France | PR NF C18-505-2-2 | Live working on low voltage installations - Implemented prevention measures - Part 2-2 : Specific requirements for industrial and tertiary installations |
| 201 | V02 ELECTRICAL MEASURING EQUIPMENT | | 15202319 | Verification of geometrical parameters - Micrometers - Part 2: Micrometer callipers heads, Depth micrometer; concepts, requirements, testing |

| 202 | V24 INFORMATION TECHNOLOGY EQUIPMENT AND AUDIO, VIDEO AND AUDIO-VISUAL EQUIPMENT AND SYSTEMS | TSE-Turkey | | Requirements for a second generation digital terrestrial television (DVB-T2) receiver system. |
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| 203 | W99 UNDETERMINED | AFNOR-France | PR NF C18-505-1 | Live working on low voltage installations - Prevention measures implemented - Part 1 : General requirements |
| 204 | | | PR NF C18-505-2-1 | Live working on low voltage installations - Prevention measures implemented - Part 2-1 : Specific requirements for fuel, electric or and hybrid vehicles |