NSAI - Standards Publications NSAI WEB Report Date of Publication 2020-07-07

15. EN 1073-1-2020 Profest for genometrical properties of agrosphase - Pert 2: Deletermanian of particular professors and seek interfaces of advances and seek interfaces of advances and seek interfaces for a great particular professors and seek interfaces of advances and seek professors and seek interfaces of advances and seek professors and seek interfaces and seek int		- Standards Publications NSAI WEB Report Date of P		
15. BH 12414-2020	Reference	Title En	Origin Body	Publication D
15. BN 1281-12000 parking terminal 7,00/2000	I.S. EN 933-2:2020		CEN	7/20/2020
remethers. Part It Hotizottal protectives mentionness. IS. EN 11951-22015+A1:2000	I.S. EN 12414:2020		CEN	7/20/2020
Is. Br. 1979-2-2019-AL-2020 Chinneys - Accessories - Per 7: Rana caps - Regiments and test methods CEN 7/20/2020 Chinneys - Accessories - Per 7: Rana caps - Regiments and test methods for rocky-mainty purples - Methods of qualification and verification of the Energy Efficiency Index for rocky-mainty purples - Methods of processories - Per 7: P	I.S. EN 13381-1:2020		CEN	7/20/2020
Ex. EN 1708-12019/AC2020 (Exhibitor of spatification and wartisation of the Earry Efficiency Index (CE) or recordinates amy usines. Rep. 21 Telegrapy and analysis. Potentimation of Energy Efficiency Judics (EE) of single purp units. 1.5. EN 1739-12020 (EE) Annual Feeling staffs, Methods of sampling and analysis. Potentimation of Energy Efficiency Judics (EE) of single purp units. 1.5. EN 1739-12020 (Themas spaying - Tacular coating feesale test (ER) 77/2020 (EE) (EE) (EE) (EE) (EE) (EE) (EE) (EE	I.S. EN 13451-2:2015+A1:2020		CEN	7/20/2020
15. EN 17038-22019/AC-2020	I.S. EN 16475-7:2016+A1:2020	, i	CEN	7/20/2020
introgenic ansenic in animal feed by antion-exchange HPLC-LCP-HS LS. EN 17793-2020 Thermal spraying - Tubular coating tensile lest LS. EN 50174-12018/12020 Information technology' Cabling installation - Part 1: Installation specification and quality assumes. LS. EN 60061-2:1993/A56-2020 Lamp caps and holders together with sauges for the control of interchangeability and stately - Part 2: Lamphodders LS. EN 60061-3:1993/A56-2020 Lamp caps and holders together with sauges for the control of interchangeability and active - Part 2: Lamphodders LS. EN 60061-3:1993/A58-2020 Lamp caps and holders together with sauges for the control of interchangeability and active - Part 2: Lamphodders LS. EN 18C 60667-2:2020 Vulcanized fibre for electrical purposes - Part 2: Methods of test CENELEC 7/28/2020 LS. EN 18C 61643-341.2020 Components for low-voltage surge protection - Part 341: Performance requirements and text cross for flywhord surge suppressors (TSS) LS. EN 18C 61643-341.2020 Components for low-voltage surge protection - Part 341: Performance requirements and cext cross for flywhord surge suppressors (TSS) LS. EN 18C 61643-341.2020 Components for low-voltage surge protection - Part 341: Performance requirements and cext cross for flywhord surge suppressors (TSS) LS. EN 18C 62384-2020 Components for low-voltage surge protection equipment - Outdoor enclosures - Part 1: Design guidelines LS. EN 18C 62384-2020 Components for low-voltage surge protection - Part 3- System requirements specification CENELEC 7/28/2020 Components for low-voltage for LED modules - Performance requirements LS. EN 18C 62384-2020 Copical cross bears - Part 4: 241: Interface standards - Performance requirements LS. EN 18C 62496-4-214-2020 Optical cross bears - Part 4: 124: Interface standards - Performance requirements (SSD) CENELEC 7/28/2020 Teacles - Quantitative chemical analysis - Part 1: General principles of testing LS. EN 18O 16803-12220 Teacles - Quantitative chemical analysis - Part 1: General principles of testing CEN 7/20/2020 Teacles -	I.S. EN 17038-2:2019/AC:2020	for rotodynamic pump units - Part 2: Testing and calculation of Energy	CEN	7/20/2020
Information technology - Cabling installation - Part 1: Installation specification and quality assurance Lis. EN 60061-2:1993/A56-2020 Lamp cage and holders Sopther with pauges for the control of interchingeability and safety - Part 2: Lampholders Lis. EN 60061-2:1993/A58-2020 Lamp cage and holders Sopther with gauges for the control of interchingeability and safety - Part 2: Lampholders Lis. EN 60061-2:1993/A58-2020 Lamp cage and holders Sopther with gauges for the control of interchingeability and safety - Part 2: Methods of test CENELEC 7/28/2020 Lis. EN IEC 60667-2:2020 Vulcanized fibre for electrical purposes - Part 2: Methods of test CENELEC 7/28/2020 Components for low-voltage surge protection - Part 341: Performance requirements and test circuits for thyristor surge suppressors (TSS) Lis. EN IEC 61643-341:2020 Components for low-voltage surge protection - Part 341: Performance requirements and test circuits for thyristor surge suppressors (TSS) Lis. EN IEC 61643-341:2020 Mechanical structures for electrical and electronic equipment - Outdoor enclosures - Part 1: Design guidelines Lis. EN IEC 62999-3:2019/AC:2020-07 Railway spojications - Urban guidelines Lis. EN IEC 6299-3:2019/AC:2020-07 Command.cornocol systems - Part 3: System requirements specification CENELEC 7/28/2020 CENEL	I.S. EN 17374:2020		CEN	7/20/2020
Lis. En 80061-2:1993/A56-2020 Lamp caps and holders together with gauges for the control of interchangeality and safety. Plat 2: Lamphoddes Specified Plat 2: Methods of test CENILEC 7/28/2020 CPRILEC 7/28/2020 CPRIL	I.S. EN 17393:2020	Thermal spraying - Tubular coating tensile test	CEN	7/7/2020
interchangeability and safety - Part 2: Lampholders Lis. EN 60061-3:1993/AS8:2020 Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges Lis. EN IEC 60667-2:2020 Vulcanized fibre for electrical purposes - Part 2: Methods of test CENELEC 7/28/2020 Lis. EN IEC 61643-341:2020 Components for low-voltage surge protection - Part 341; Performance requirements and test circuits for thyristor surge suppressors (TSS) Lis. EN IEC 61643-341:2020 Mechanical structures for electrical purposes - Part 2: Methods of test CENELEC 7/28/2020 Lis. EN IEC 61969-1:2020 Mechanical structures for electronic and electronic equipment - Outdoor enclosures - Part 1: Design guidelines Lis. EN IEC 62990-3:2019/AC:2020-07 CENELEC 7/28/2020 CENELEC 7/28/2020 Lis. EN IEC 62990-3:2019/AC:2020-07 CAC supplied electronic controlgear for LED modules - Performance requirements Lis. EN IEC 62496-4-214:2020 Optical circuit boards - Part 4-214; Interface standards - Terminated waveguide OLB assembly using a single-row thirty-two-channel symmetric PMT connector Lis. EN ISO 105-806:2020 Tardiles - Tests for Coolor fatheres - Part 105-Color fatheres - Part 105-	I.S. EN 50174-1:2018/A1:2020		CENELEC	7/28/2020
Interchangeability and safety - Part 3: Gauges LS. EN IEC 60667-2:2020 Vulcanized fibre for electrical purposes - Part 2: Methods of test CONFILEC. 7/28/2020 Vulcanized fibre for electrical purposes - Part 2: Methods of test CONFILEC. 7/28/2020 LS. EN IEC 61643-341:2020 Mechanical structures for electrical and electronic equipment - Outdoor enclosures - Part 1: Design guidelines LS. EN IEC 61969-1:2020 Mechanical structures for electrical and electronic equipment - Outdoor enclosures - Part 1: Design guidelines LS. EN IEC 6290-3:2019/AC:2020-07 Command/control systems - Part 3: System requirements specification CONFILEC. 7/28/2020 DC or AC supplied electronic controlgear for IED modules - Performance requirements LS. EN IEC 62964-2:14/2020 Optical circuit boards - Part 4-214: Interface standards - Terminated waveguide COS ascerbly using a single-row within-two-channed symmetric PMT connoted root artificial light wilding a single-row within-two-channed symmetric PMT connoted root artificial light wilding a single-row within-two-channed symmetric PMT connoted root artificial light wilding a single-row within-two-channed symmetric PMT connoted root artificial light wilding a single-row within-two-channed symmetric PMT connoted root artificial light wilding a single-row within-two-channed symmetric PMT connoted root artificial light wilding a single-row within-two-channed symmetric PMT connoted root artificial light wilding a single-row within-two-channed symmetric PMT connoted root artificial light indige and provided symmetric PMT connoted root artificial light indige and provided symmetric PMT connoted root artificial light indige and connoted root artificial light indige and civil engineering works, including building information modelling (BIM) - Information and civil engineering works, including building information modelling (BIM) - Information and civil engineering works, including building information modelling civil provided approach artificial light information and civil engineering connot	I.S. EN 60061-2:1993/A56:2020		CENELEC	7/28/2020
Components for low-voltage surge protection - Part 341: Performance requirements and test circuits for thyristor surge suppressors (TSS) LS. EN IEC 61969-1:2020 Mechanical structures for electrical and electronic equipment - Outdoor enclosures - Part 1: Design juddelines LS. EN IEC 62990-3:2019/AC:2020-07 Railway applications - Urban guided intersport management and command/control systems - Part 3: System requirements specification CENELEC 7/28/2020 Do or A Supplied electronic controlgear for LED modules - Performance requirements LS. EN IEC 62384:2020 Optical circuit boards - Part 4-214: Interface standards - Terminated waveguide CDB assembly using a single-row thirty-two-channel symmetric PMT connector Textiles - Tests for colour fastness - Part 806: Colour fastness and ageing to artificial light at high temperatures: Senon are faciling lamp test (ISO) LS. EN ISO 105-806:2020 Textiles - Quantitative chemical analysis - Part 1: General principles of testing (ISO 1833-1:2020) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) LS. EN ISO 1833-1:2020 Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) LS. EN ISO 1960-5:2020 Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) LS. EN ISO 1960-5:2020 Organization and digitation or interprocedures for user and fixed equipment - Part 1: CEN 7/20/2020 LS. EN ISO 1960-5:2020 Organization and digitation or interprocedures for user and fixed equipment or part 1: CEN 7/20/2020 LS. EN ISO 1960-5:2020 Organization and digitation or interprocedures for user and fixed equipment or part 1: CEN 7/20/2020 LS. EN ISO 1960-5:2020 Organization and digitation or interprocedures for user and fixed equipment or part 1: CEN 7/20/2020 LS. EN ISO 1960-5:2020 Part 1: P	I.S. EN 60061-3:1993/A58:2020		CENELEC	7/28/2020
requirements and test circuits for thyristor surge suppressors (TSS) Mechanical structures for electrical and electronic equipment - Outdoor enclosures - Part 1: Design guidelines Lis. EN IEC 62990-3:2019/AC:2020-07 Railway applications - Urban guided transport management and command/control systems - Part 3: System requirements specification CENELEC 7/28/2020 D.C. or AC supplied electronic controlgear for LED modules - Performance requirements O.D. or AC supplied electronic controlgear for LED modules - Performance CENELEC 7/28/2020 CENELEC 7/28/2020 D.S. EN IEC 62996-4-214:2020 Optical circuit boards - Part 4-214: Interface standards - Terminated waveguide OCB assembly using a single-row thirty-two-channel symmetric PMT connector or artificial light at high temperatures: Xenon arc fading lamp test (ISO) Lis. EN ISO 105-B06:2020 Textiles - Tests for colour fastness - Part B06: Colour fastness and ageing to artificial light at high temperatures: Xenon arc fading lamp test (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 3: Pettor of user and fixed equipment - Part 1: CEN Ty20/2020 Textiles - Quantitative chemical manalysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO) Textiles - Quantitati	I.S. EN IEC 60667-2:2020	Vulcanized fibre for electrical purposes - Part 2: Methods of test	CENELEC	7/28/2020
enclosures - Part 1: Design guidelines LS. EN IEC 62290-3:2019/AC:2020-07 Railway applications - Urban guided transport management and command/control systems - Part 3: System requirements specification CENELEC 7/28/2020 DC or AC supplied electronic controlgear for LED modules - Performance requirements (S. EN IEC 62384:2020 DC or AC supplied electronic controlgear for LED modules - Performance requirements CENELEC 7/28/2020 CD sasembly using a single-row thirty-two-channel symmetric PMT connector CENELEC 7/28/2020 CD sasembly using a single-row thirty-two-channel symmetric PMT connector CENELEC 7/28/2020 CENELEC 7/	I.S. EN IEC 61643-341:2020		CENELEC	7/28/2020
command/control systems - Part 3: System requirements specification CENELEC 7/28/2020 DC or AC supplied electronic controlgear for LED modules - Performance requirements LS. EN IEC 62496-4-214:2020 Optical circuit boards - Part 4-214: Interface standards - Terminated waveguide CCB assembly using a single-row thirty-two-channel symmetric PMT connector Textiles - Text in - Textiles - Text in - Textiles - Text in - Textiles	I.S. EN IEC 61969-1:2020		CENELEC	7/28/2020
CENELEC 7/28/2020 Optical circuit boards - Part 4-214: Interface standards - Terminated waveguide CENELEC 7/28/2020 ODtical circuit boards - Part 4-214: Interface standards - Terminated waveguide Textiles - Tests for colour fastness - Part 806: Colour fastness and ageing to artificial light at high temperatures: Xenon arc fading lamp test (ISO 105-806:2020) I.S. EN ISO 105-806:2020 Textiles - Quantitative chemical analysis - Part 1: General principles of testing (ISO 1833-1:2020) Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO 1833-2:2020) I.S. EN ISO 1833-2:2020 Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO 1833-2:2020) I.S. EN ISO 1833-2:2020 Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO 1833-2:2020) I.S. EN ISO 1833-2:2020 Textiles - Quantitative chemical analysis - Part 1: Description of test procedures (ISO 14907-1:2020) Electronic fac collection - Test procedures (ISO 14907-1:2020) CEN 7/20/2020 Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO 14907-1:2020) CEN 7/20/2020 Textiles - Quantitative (ISO 14907-1:2020) Textiles - Quantitative (ISO 14907-1:2020) Textiles - Quantitative of information modelling - Part 1: Security-minded ap. Plastics - Determination of aerobic biodegradation of non-floating plastic materials in a seaward-residement interface - Method by analysis of evolved carbon clioxide (ISO 19679:2020) Textiles - Qualitative and quantitative proteomic analysis of some animal hair fibres - Part 3: Peptide detection using LC-MS without protein reduction (ISO 20418-3:2020) Plastics and rubber machines - Injection moulding machines - Safety requirements (ISO 20430:2020) Textiles - Qualitative of infectious agents and evaluation of performance of antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly g. LS. EN ISO 20569:2020 Dentistry - Mu	I.S. EN IEC 62290-3:2019/AC:2020-07		CENELEC	7/28/2020
OCB assembly using a single-row thirty-two-channel symmetric PMT connector Textiles - Tests for colour fastness - Part B06: Colour fastness and ageing to artificial light at high temperatures: Xenon arc fading lamp test (ISO 105-806:2020) ILS. EN ISO 1833-1:2020 Textiles - Quantitative chemical analysis - Part 1: General principles of testing (ISO 1833-1:2020) Textiles - Quantitative chemical analysis - Part 2: Termary fibre mixtures (ISO 1833-2:2020) Textiles - Quantitative chemical analysis - Part 2: Termary fibre mixtures (ISO 1833-2:2020) Textiles - Quantitative chemical analysis - Part 2: Termary fibre mixtures (ISO 1833-2:2020) Textiles - Quantitative chemical analysis - Part 2: Termary fibre mixtures (ISO 1833-2:2020) Textiles - Quantitative chemical analysis - Part 2: Termary fibre mixtures (ISO 1833-2:2020) CEN 7/20/2020	I.S. EN IEC 62384:2020		CENELEC	7/28/2020
artificial light at high temperatures: Xenon arc fading lamp test (ISO 7/20/2020 105-B06:2020) L.S. EN ISO 1833-1:2020 Textiles - Quantitative chemical analysis - Part 1: General principles of testing (ISO 1833-1:2020) L.S. EN ISO 1833-2:2020 Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO 1833-2:2020) L.S. EN ISO 1833-2:2020 Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO 1833-2:2020) L.S. EN ISO 14907-1:2020 Electronic fee collection - Test procedures for user and fixed equipment - Part 1: Description of test procedures (ISO 14907-1:2020) L.S. EN ISO 19650-5:2020 Organization and digitization of information about buildings and civil engineering works, including building information modelling (EIM) - Information management using building information modelling - Part 5: Security-minded ap. Plastics - Determination of aerobic biodegradation of non-floation plastic materials in a seawater/sediment interface - Method by analysis of evolved carbon dioxide (ISO 19679:2020) L.S. EN ISO 19679:2020 Textiles - Qualitative and quantitative proteomic analysis of some animal hair fibres - Part 3: Peptide detection using LC-MS without protein reduction (ISO 20418-3:2020) L.S. EN ISO 20418-3:2020 Plastics and rubber machines - Injection moulding machines - Safety requirements (ISO 20430:2020) L.S. EN ISO 20776-1:2020 Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility testing of infectious agents and evaluation reference method for testing the in vitro activity of antimicrobial agents against rapidly g. L.S. EN ISO 22569:2020 Dentistry - Multifunction handpieces (ISO 22569:2020) CEN 7/20/2020 Susceptibility testing of infectious agents and products CEN 7/20/2020	I.S. EN IEC 62496-4-214:2020	OCB assembly using a single-row thirty-two-channel symmetric PMT connector	CENELEC	7/28/2020
(ISO 1833-1:2020) I.S. EN ISO 1833-2:2020 Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures (ISO 1833-2:2020) I.S. EN ISO 14907-1:2020 Electronic fee collection - Test procedures for user and fixed equipment - Part 1: Description of test procedures (ISO 14907-1:2020) I.S. EN ISO 19650-5:2020 Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling (BIM) - Information (EN	I.S. EN ISO 105-B06:2020	artificial light at high temperatures: Xenon arc fading lamp test (ISO	CEN	7/20/2020
Electronic fee collection - Test procedures for user and fixed equipment - Part 1: Description of test procedures (ISO 14907-1:2020) CEN 7/20/2020	I.S. EN ISO 1833-1:2020		CEN	7/20/2020
Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling - Part 5: Security-minded ap. Plastics - Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface - Method by analysis of evolved carbon dioxide (ISO 19679:2020) I.S. EN ISO 19679:2020 Textiles - Qualitative and quantitative proteomic analysis of some animal hair fibres - Part 3: Peptide detection using LC-MS without protein reduction (ISO 20418-3:2020) I.S. EN ISO 20418-3:2020 Plastics and rubber machines - Injection moulding machines - Safety requirements (ISO 20430:2020) Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly g. I.S. EN ISO 22569:2020 Dentistry - Multifunction handpieces (ISO 22569:2020) CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 Susceptibility esting of infectious agents and evaluation of performance of antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly g. I.S. EN ISO 22569:2020 Dentistry - Multifunction handpieces (ISO 22569:2020) CEN 7/20/2020 CEN 7/20/2020	I.S. EN ISO 1833-2:2020		CEN	7/20/2020
works, including building information modelling (BIM) - Information management using building information modelling - Part 5: Security-minded ap Plastics - Determination of acrobic biodegradation of non-floating plastic materials in a seawater/sediment interface - Method by analysis of evolved carbon dioxide (ISO 19679:2020) I.S. EN ISO 20418-3:2020 Textiles - Qualitative and quantitative proteomic analysis of some animal hair fibres - Part 3: Peptide detection using LC-MS without protein reduction (ISO 20418-3:2020) I.S. EN ISO 20430:2020 Plastics and rubber machines - Injection moulding machines - Safety requirements (ISO 20430:2020) I.S. EN ISO 20776-1:2020 Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly g I.S. EN ISO 22569:2020 Dentistry - Multifunction handpieces (ISO 22569:2020) CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 S.R. CEN/TS 13388:2020/AC:2020 Copper and copper alloys - Compendium of compositions and products CEN 7/20/2020	I.S. EN ISO 14907-1:2020	Description of test procedures (ISO 14907-1:2020)		7/20/2020
materials in a seawater/sediment interface - Method by analysis of evolved carbon dioxide (ISO 19679:2020) Textiles - Qualitative and quantitative proteomic analysis of some animal hair fibres - Part 3: Peptide detection using LC-MS without protein reduction (ISO 20418-3:2020) E.S. EN ISO 20418-3:2020 Plastics and rubber machines - Injection moulding machines - Safety requirements (ISO 20430:2020) E.S. EN ISO 20776-1:2020 Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly g E.S. EN ISO 22569:2020 Dentistry - Multifunction handpieces (ISO 22569:2020) CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly g CEN 7/20/2020 CEN 7/20/2020 Susceptibility - Multifunction handpieces (ISO 22569:2020) CEN 7/20/2020 CEN 7/20/2020	I.S. EN ISO 19650-5:2020	works, including building information modelling (BIM) - Information management using building information modelling - Part 5: Security-minded ap		7/20/2020
fibres - Part 3: Peptide detection using LC-MS without protein reduction (ISO 20418-3:2020) L.S. EN ISO 20430:2020	I.S. EN ISO 19679:2020	materials in a seawater/sediment interface - Method by analysis of evolved carbon dioxide (ISO 19679:2020)	CEN	7/20/2020
requirements (ISO 20430:2020) requirements (ISO 20430:2020) Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly g. L.S. EN ISO 22569:2020 Dentistry - Multifunction handpieces (ISO 22569:2020) CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 S.R. CEN/TS 13388:2020/AC:2020 Copper and copper alloys - Compendium of compositions and products CEN 7/20/2020	I.S. EN ISO 20418-3:2020	fibres - Part 3: Peptide detection using LC-MS without protein reduction (ISO	CEN	7/20/2020
antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly g Dentistry - Multifunction handpieces (ISO 22569:2020) CEN 7/20/2020 CEN 7/20/2020 CEN 7/20/2020 S.R. CEN/TS 13388:2020/AC:2020 Copper and copper alloys - Compendium of compositions and products CEN 7/20/2020 CEN 7/20/2020	I.S. EN ISO 20430:2020	requirements (ISO 20430:2020)	CEN	7/20/2020
S.R. CEN/TS 13388:2020/AC:2020 Copper and copper alloys - Compendium of compositions and products CEN 7/20/2020 Sustainable Energy Retrofit Process Management for Multi-Occupancy CEN 7/20/2020	I.S. EN ISO 20776-1:2020	antimicrobial susceptibility test devices - Part 1: Broth micro-dilution reference	CEN	7/20/2020
Sustainable Energy Retrofit Process Management for Multi-Occupancy	I.S. EN ISO 22569:2020	Dentistry - Multifunction handpieces (ISO 22569:2020)	CEN	7/20/2020
S.R. CWA 17382:2020 Sustainable Energy Retrofit Process Management for Multi-Occupancy Residential Buildings with Owner Communities 7/20/2020	S.R. CEN/TS 13388:2020/AC:2020	Copper and copper alloys - Compendium of compositions and products	CEN	7/20/2020
	S.R. CWA 17382:2020	Sustainable Energy Retrofit Process Management for Multi-Occupancy Residential Buildings with Owner Communities	CEN	7/20/2020

Number of Records found :29