Nove pobude za delo v CENELEC – JUNIJ 2023				
Referenčna oznaka	Naslov	Tehnični odbor		
prEN IEC 63143-1	Electroacoustics – Modular instrumentation for acoustical measurements	CLC/SR 29		
prEN IEC 61109	Insulators for overhead lines - Composite suspension and tension insulators for a.c. systems with a nominal voltage greater than 1 000 V - Definitions, test methods and acceptance criteria	CLC/SR 36		
prEN IEC 62217	Polymeric HV insulators for indoor and outdoor use - General definitions, test methods and acceptance criteria	CLC/SR 36		
prEN IEC 60679-2	Piezoelectric, dielectric and electrostatic oscillators of assessed quality - Part 2: Guide to the use of quartz crystal oscillators	CLC/SR 49		
prEN IEC 62674-1	High frequency inductive components - Part 1: Fixed surface mount inductors for use in electronic and telecommunication equipment	CLC/SR 51		
prEN IEC 63182-8	Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 8: U- cores	CLC/SR 51		
prEN IEC 63182-7	Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 7: EER - cores	CLC/SR 51		
prEN IEC 61810-7-56	Electrical relays - Tests and Measurements - Part 7-56: Ball Pressure Test	CLC/SR 94		
prEN IEC 61810-7-14	Electrical relays – Tests and Measurements – Part 7-14: Mould growth	CLC/SR 94		
prEN IEC 62007-2	Semiconductor optoelectronic devices for fibre optic system applications - Part 2: Measuring methods	CLC/SR 86C		
FprEN IEC 62841-4- 4:2020/prA1	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws	CLC/TC 116		
EN 61850-10:2013/prA1	Communication networks and systems for power utility automation - Part 10: Conformance testing	CLC/TC 57		
prEN IEC 60268-7	Sound system equipment - Part 7: Headphones and earphones	CLC/TC 100X		
EN IEC 63044- 4:2021/AC:2023-07	Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 4: General functional safety requirements for products intended to be integrated in HBES and BACS	CLC/SC 205A		
EN IEC 61000-3- 2:2019/prAA	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)	CLC/SC 210A		
EN 55032:2015/prAB	Electromagnetic compatibility of multimedia equipment - Emission Requirements	CLC/SC 210A		
EN IEC	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and			
55015:2019/prAB	similar equipment	CLC/SC 210A		
prCLC IEC/TS 60034-31	Rotating electrical machines - Part 31: Selection of energy-efficient motors including variable speed applications - Application guidelines	CLC/TC 2		
prEN IEC 60731	Medical electrical equipment - Dosimeters with ionization chambers or solid-state detectors as used in radiotherapy	CLC/TC 62		
prEN IEC 63508	CDD Database - Circuit-breakers and similar equipment for household use	CLC/TC 23E		

Semiconductor Residual current operated Circuit-Breakers with integral Overcurrent protection for prEN IEC 63066-2-7 CLC/TC 23E PortEN IEC 63066-2-7 Household and similar electrical air cleaners - Methods for measuring the performance - Part 2-7: Particular requirements for determination of ozone reduction CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-11: Particular requirements for dry vacuum cleaners F12020/prA1 CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-17: Particular requirements for dry vacuum cleaners CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Test code for household or similar use - Methods f22020/prA1 CLC/TC 59X EN IEC/ASTM 62865 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots CLC/TC 59X EN IEC 63044- Part 4: General functional safety requirements for products intended to be integrated in HBES and BACS CLC/TC 205 EN IEC 63042- EN IEC 63044- Part 4: General functional safety requirements for products intended to be integrated in HBES and BACS CLC/TC 210 EN IEC 63032:2015/prAB Electromagnetic compatibility (EMC) - Part 3-2: Limits of harmonic current emissions CLC/TC 210 CLC/TC 210 EN IEC 63140-6+ 1: 2018/prA1 Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities C		Protective devices based on semiconductor technology for household and similar use - Part 1:	
prEN IEC 63464-1 household and similar uses (SC-RCBOs) CLC/TC 23E prEN IEC 63086-2-7 Particular requirements for determination of ozone reduction CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical CLC/TC 59X 12020/prA1 noise - Part 2-17: Particular requirements for dry vacuum cleaners CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical CLC/TC 59X EN IEC 63044- Part 4: General functional safety requirements for dry-cleaning robots CLC/TC 59X EN IEC 61304- Part 4: General functional safety requirements for products intended to be integrated in HBES and CLC/TC 210 EN IEC 61000-3- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions CLC/TC 210 EN IEC 601304-6- Limits and methods of measurement of radio disturbance characteristics of electrical lighting and CLC/TC 210 EN IEC 60721-3-5 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC			
Product Household and similar electrical air cleaners - Methods for measuring the performance - Part 2-7: Particular requirements for determination of ozone reduction CLC/TC 59X DFILEC 60086-2-7 Particular requirements for determination of ozone reduction CLC/TC 59X CLC/TC 59X DFILEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-17: Particular requirements for dry vacuum cleaners CLC/TC 59X DFILEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-17: Particular requirements for dry-cleaning robots CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-17: Particular requirements for dry-cleaning robots CLC/TC 59X EN IEC 63044- 2:021/AC:2023-07 EN IEC 61000-3- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase) CLC/TC 210 EN IEC 6302:2015/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC 60721-3-5 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 Classification of environmental conditions - Part 3: Classification of environmental parameters and their severities - Section 7: Portable and non-stationary use </td <td>prEN IEC 63464-1</td> <td></td> <td></td>	prEN IEC 63464-1		
prEN IEC 63086-2-7 Particular requirements for determination of azone reduction CLC/TC 59X EN IEC 60704-2- IN IEC 60704-2- IN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-1: Particular requirements for dry vacuum cleaners CLC/TC 59X EN IEC 60704-2- IN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-1: Particular requirements for dry vacuum cleaners CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Part 7: Dry-cleaning robots CLC/TC 59X EN IEC 63044- 4:2021/AC:2023-07 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots for household or similar use - Methods for measuring the performance CLC/TC 205 EN IEC 63044- 4:2021/AC:2023-07 BACS CLC/TC 205 EN IEC 61000-3- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase) CLC/TC 210 EN IEC 61304- 6 Limits and methods of measurement of raciid disturbance characteristics of electrical lighting and similar equipment CLC/TC 210 EN IEC 60721-3-5 Limits and methods of measurement of racialitors - Part 3: Classification of groups of environmental parameters and their severities - Section 5: Ground vehicle installations CLC/TC 10 CLC/TC 2012/07-07 Classification of environmental conditions - Part 3: Classificatio			
EN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical CLC/TC 59X 1:2020/prA1 noise - Part 2-1: Particular requirements for dry vacuum cleaners CLC/TC 59X EN IEC 60704-2- Household and similar electrical appliances - Test code for the determination of airborne acoustical CLC/TC 59X PN IEC/ASTM 62885- 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots CLC/TC 59X EN IEC/ASTM 62885- 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots CLC/TC 59X EN IEC/ASTM 62885- 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots CLC/TC 59X EN IEC 63044- Part 4: General functional safety requirements for products intended to be integrated in HBES and CLC/TC 205 EN IEC 61000-3- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions CLC/TC 210 EN IEC 61340-6- Limits and methods of measurement of radio disturbance characteristics of electrical lighting and Similar equipment Classification of environmental conditions - Part 3: Classification of groups of environmental parameters CLC/SR 104 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters CLC/SR 104 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters <td>prEN IEC 63086-2-7</td> <td></td> <td></td>	prEN IEC 63086-2-7		
1:2020/prA1 noise - Part 2-1: Particular requirements for dry vacuum cleaners CLC/TC 59X EN IEC 60704-2- noise - Part 2-17: Particular requirements for dry vacuum cleaning robots CLC/TC 59X EN IEC 60704-2- noise - Part 2-17: Particular requirements for dry vacuum cleaning robots CLC/TC 59X EN IEC/ASTM 62885- 7:2021/prA2 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots for household or similar use - Methods for measuring the performance CLC/TC 59X EN IEC 63044- 8/2021/AC:2023-07 Part 4: General functional safety requirements for products intended to be integrated in HBES and BACS CLC/TC 205 EN IEC 61000-3- E2:2019/prAA Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions CLC/TC 210 EN IEC 61000-3- E2:2019/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC 61000-3- E1 Electronagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC 61000-3- E1 Electronagnetic compatibility of multimedia equipment - Emission Requirements for facilities CLC/TC 210 EN IEC 61340-6- 1:2018/prA1 Electronagretic compatibility of multimedia equipment - Emission of groups of environmental parameters and their severities - Section 5: Ground vehicle installations CLC/SR 101 CL2/SR 101 Classification of environmental conditions - Part 3: Classificat			
EN IEC 60704-2- noise - Part 2-17: Particular requirements for dry-cleaning robots CLC/TC 59X EN IEC/ASTM 62885- 7:2021/prA2 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots for household or similar use - Methods for measuring the performance CLC/TC 59X EN IEC/ASTM 62885- 7:2021/prA2 Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 4: General functional safety requirements for products intended to be integrated in HBES and e4:2021/AC:2023-07 CLC/TC 205 EN IEC 61000-3- EN IEC 61000-3- EN IEC 61000-3- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions 2:2019/prAA CLC/TC 210 EN SEO32:2015/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC 60100-3- EN IEC 60102-3- EN IEC 60102-3- EN IEC 61340-6- EN IEC 61340-6- EN IEC 60721-3-5 Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/SR 101 CLC/TC 210 CLASSIfication of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use optex IEC 60721-3-7 CLC/SR 104 CLC/TC 86A Optical fibre cables - Part 1-205: Generic specification of aceptory C single-mode interconnection fibres CLC/TC 86A CPEN IEC 60794-1-133 Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Multiple cable coling and uncoling pe			
17:2020/prA1 noise - Part 2-17: Particular requirements for dry-cleaning robots CLC/TC 59X EN IEC/ASTM 6288- 7:2021/prA2 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots for household or similar use - Methods for measuring the performance CLC/TC 59X EN IEC 63044- Part 4: General functional safety requirements for products intended to be integrated in HBES and 4:2021/AC:2023-07 CLC/TC 205 EN IEC 61000-3- 2:2019/prAA Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ±16 A per phase) CLC/TC 210 EN IEC 61000-3- 2:2019/prAA Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC 61300-6- EN IEC 61340-6- 1:2018/prA1 Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/TC 210 CLC/TC 210 EN IEC 60721-3-5 and their severities - Section 5: Ground vehicle installations CLC/SR 101 Classification of environmental conditions - Part 3: Classification of groups of environmental prEN IEC 60793-2-60 CLC/TC 86A Optical fibres - Part 1-30: Generic specifications - Sectional specification - Basic optical cable test procedures - prEN IEC 60794-11-30 CLC/TC 86A Optical fibre cables - Part 1-133: Generic specification - Basic optical cable test procedures - prEN IEC 60794-11-205 CLC/TC 86A Optical fibre cables - Part 1-			
EN IEC/ASTM 62885- 7:2021/prA2 2 - Surface cleaning appliances - Part 7: Dry-cleaning robots for household or similar use - Methods for measuring the performance CLC/TC 59X Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 4: General functional safety requirements for products intended to be integrated in HBES and BACS CLC/TC 205 EN IEC 61000-3- 2:2019/prAA Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase) CLC/TC 210 EN IEC 61000-3- 2:2019/prAA Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC 61340-6- 1:2018/prA1 Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/SR 101 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 prEN IEC 60721-3-7 Classification of environmental conditions - Part 3: Classification of ractegory C single-mode interconnection fibres CLC/TC 86A optical fibre cables - Part 1-20: Generic specifications - Basic optical cable test procedures - ernvironmental test methods - Water penetration, Method F5 CLC/TC 86A Optical fibre cables - Part 1-20: Generic specification - Basic optical cable test procedures - environmental test methods - Water penetration, Method F5 CLC/TC 86A Optical fibre cabl			
7:2021/prA2 for measuring the performance CLC/TC 59X EN IEC 63044- 4:2021/AC:2023-07 Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 4: General functional safety requirements for products intended to be integrated in HBES and CLC/TC 205 CLC/TC 205 EN IEC 61000-3- 2:2019/prAA Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase) CLC/TC 210 EN IEC 6100-3- EN IEC 61300-6- EN IEC 61340-6- EN IEC 61340-6- EN IEC 60721-3-5 Electromagnetic compatibility of multimedia equipment - Emission Requirements for facilities CLC/TC 210 CLC/TC 210 EN IEC 60721-3-5 Classification of environmental control for healthcare - General requirements for facilities CLC/SR 101 CLC/SR 101 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use prEN IEC 60721-3-7 CLC/SR 104 prEN IEC 60793-2-60 interconnection fibres Part 1-133: Generic specifications - Basic optical cable test procedures - prEN IEC 60794-1-133 CLC/TC 86A Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - prEN IEC 60794-1-205 CLC/TC 86A Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - prEN IEC 60794-1-216 CLC/TC 86A Optical fibre cables - Part 1-205: Generic specificati			
Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 4: General functional safety requirements for products intended to be integrated in HBES and 4:2021/AC:2023-07 CLC/TC 205 EN IEC 61000-3- EN IEC 61000-3- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current \$16 A per phase) CLC/TC 210 EN 55032:2015/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN 1EC 61300-3- EN IEC Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment CLC/TC 210 EN IEC 6130-6- EN IEC 61340-6- 1:2018/prA1 Electronstatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/SR 101 Classification of environmental conditions - Part 3: Classification of groups of environmental prEN IEC 60721-3-7 Classification of environmental conditions - Part 3: Classification of groups of environmental prEN IEC 60794-1-37 CLC/SR 104 Optical fibre severities - Section 5: Ground vehicle installations CLC/TC 86A CLC/TC 86A Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - prEN IEC 60794-1-133 CLC/TC 86A CLC/TC 86A Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - prEN IEC 60794-1-216 CLC/TC 86A CLC/TC 86A <t< td=""><td></td><td></td><td></td></t<>			
EN IEC 63044- BACS Part 4: General functional safety requirements for products intended to be integrated in HBES and 4:2021/AC:2023-07 CLC/TC 205 EN IEC 6100-3- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase) CLC/TC 210 EN IEC 6100-3- Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN 55032:2015/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC 61340-6- EN IEC 61340-6- EN IEC 60721-3-5 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment CLC/SR 101 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities -Section 5: Ground vehicle installations CLC/SR 104 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - morental test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A Optical fibre cables - Part 1-1205: Generic specification - Basic optical cable test procedures - Environmental test methods - Compund flo	7.2021/praz		
4:2021/AC:2023-07 BACS CLC/TC 205 EN IEC 61000-3- 2:2019/prAA Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase) CLC/TC 210 EN 55032:2015/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN 1EC Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment CLC/TC 210 EN 1EC 61340-6- 1: 2018/prA1 Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/SR 101 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 Classification of environmental conditions - Part 3: Classification of or category C single-mode interconnection fibres CLC/SR 104 Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-216: Ge			
EN IEC 61000-3- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions CLC/TC 210 2:2019/prAA (equipment input current ≤16 A per phase) CLC/TC 210 EN 55032:2015/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment CLC/TC 210 EN IEC 61340-6- 1:2018/prA1 Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/SR 101 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 prEN IEC 60791-3-5 Classification of environmental conditions - Part 3: Classification for category C single-mode interconnection fibres CLC/TC 86A optical fibre s - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre			
2:2019/prAA (equipment input current ≤16 Å per phase) CLC/TC 210 EN 55032:2015/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment CLC/TC 210 EN IEC 61340-6- Imits and methods of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities -Section 5: Ground vehicle installations CLC/SR 101 Deren IEC 60721-3-5 Classification of environmental conditions - Part 3: Classification of groups of environmental prEN IEC 60721-3-7 CLC/SR 104 prEN IEC 60732-2-60 Classification of environmental conditions - Part 3: Classification of groups of environmental prEN IEC 60793-2-60 CLC/SR 104 optical fibre cables - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Environmental test methods - Multiple cable colling and uncolling performance, Method E33 CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16			
EN 55032:2015/prAB Electromagnetic compatibility of multimedia equipment - Emission Requirements CLC/TC 210 EN IEC Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment CLC/TC 210 EN IEC 61340-6- Itelectrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/TC 210 EN IEC 60721-3-5 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 5: Ground vehicle installations CLC/SR 104 PrEN IEC 60721-3-5 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 Optical fibre - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - prEN IEC 60794-1-133 Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - prEN IEC 60794-1-205 CLC/TC 86A CLC/TC 86A Optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-302			
EN IEC Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment CLC/TC 210 EN IEC 61340-6- 1:2018/prA1 Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/SR 101 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 5: Ground vehicle installations CLC/SR 104 PrEN IEC 60721-3-5 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A Optical fibres - Part 1-133: Generic specifications - Basic optical cable test procedures - prEN IEC 60794-1-133 CLC/TC 86A Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Water penetration, Method F5 CLC/TC 86A Optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Environmental test methods - Kink, Method E10 CLC/TC 86A Optical fibre cables - Part 1-130: Generic specification - Basic optical cable test procedures - Environmental tests met			
55015:2019/prAB similar equipment CLC/TC 210 EN IEC 61340-6- Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/SR 101 prEN IEC 60721-3-5 and their severities - Section 5: Ground vehicle installations CLC/SR 104 prEN IEC 60721-3-7 parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 prEN IEC 60793-2-60 Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode CLC/TC 86A prEN IEC 60794-1-133 Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Water penetration, Method F5 CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental tests methods - Kink, Method E10 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), M			
EN IEC 61340-6- 1:2018/prA1 Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities CLC/SR 101 prEN IEC 60721-3-5 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 5: Ground vehicle installations CLC/SR 104 prEN IEC 60721-3-7 Darameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 prEN IEC 60793-2-60 Optical fibres - Part 2-60: Product specifications - Basic optical cable test procedures - Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A prEN IEC 60794-1-133 Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Water penetration, Method F5 CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - Kink, Method E10 CLC/TC 86A	_		
1:2018/prA1Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilitiesCLC/SR 101prEN IEC 60721-3-5Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities -Section 5: Ground vehicle installationsCLC/SR 104prEN IEC 60721-3-7Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary useCLC/SR 104prEN IEC 60721-3-7Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibresCLC/TC 86AprEN IEC 60793-2-60Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - prEN IEC 60794-1-133CLC/TC 86AprEN IEC 60794-1-133Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33CLC/TC 86AprEN IEC 60794-1-205Environmental test methods - Water penetration, Method F5CLC/TC 86AprEN IEC 60794-1-216Environmental test methods - Compound flow (drip), Method F16CLC/TC 86AprEN IEC 60794-1-216Environmental test methods - Compound flow (drip), Method F16CLC/TC 86AprEN IEC 60794-1-100Mechanical tests methods - Kink, Method E10CLC/TC 86Aoptical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - Kink, Method E10CLC/TC 86Aoptical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Environmental test methods - CLC/TC 86ACLC/TC 86A			
Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 5: Ground vehicle installationsCLC/SR 104prEN IEC 60721-3-7Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary useCLC/SR 104optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibresCLC/TC 86Aoptical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33CLC/TC 86Aoptical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Water penetration, Method F5CLC/TC 86Aoptical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16CLC/TC 86Aoptical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Environmental test methods - CLC/TC 86ACLC/TC 86Aoptical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - CLC/TC 86ACLC/TC 86Aoptical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - CLC/TC 86ACLC/TC 86Aoptical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - Kink, Method E10CLC/TC 86Aoptical fibre cables - Part 1-302: Generic specification - Basic optical cable test p		Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities	CLC/SR 101
prEN IEC 60721-3-5 and their severities -Section 5: Ground vehicle installations CLC/SR 104 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 prEN IEC 60721-3-7 Deptical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods – Water penetration, Method F5 CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Kink, Method E10 CLC/TC 86A optical fibre cables - Part 1-302: Generic specification - Basic optical cable test proce	1.2010/01/1		
Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - prEN IEC 60794-1-133 Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Water penetration, Method F5 CLC/TC 86A Optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental tests methods - Kink, Method E10 CLC/TC 86A Optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental tests methods - Kink, Method E10 CLC/TC 86A	prEN IEC 60721-3-5		CLC/SR 104
prEN IEC 60721-3-7 parameters and their severities - Section 7: Portable and non-stationary use CLC/SR 104 Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Water penetration, Method F5 CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental tests methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental tests methods - Kink, Method E10 CLC/TC 86A optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Kink, Method E10 CLC/TC 86A			
Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode interconnection fibres CLC/TC 86A optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods - Water penetration, Method F5 CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Environmental tests methods - Kink, Method E10 CLC/TC 86A optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Kink, Method E10 CLC/TC 86A	prEN IEC 60721-3-7		CLC/SR 104
prEN IEC 60793-2-60 interconnection fibres CLC/TC 86A optical fibre cables - Part 1-133 Generic specifications - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - CLC/TC 86A CLC/TC 86A			
Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - prEN IEC 60794-1-133 Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - CLC/TC 86A prEN IEC 60794-1-205 Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - CLC/TC 86A optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable CLC/TC 86A	prEN IEC 60793-2-60		CLC/TC 86A
prEN IEC 60794-1-133 Mechanical test methods - Multiple cable coiling and uncoiling performance, Method E33 CLC/TC 86A Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods – Water penetration, Method F5 CLC/TC 86A Optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - Environmental tests methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - PrEN IEC 60794-1-110 CLC/TC 86A Optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - PrEN IEC 60794-1-110 CLC/TC 86A Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable CLC/TC 86A			
Optical fibre cables - Part 1-205: Generic specification - Basic optical cable test procedures - Environmental test methods – Water penetration, Method F5 CLC/TC 86A Optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Kink, Method E10 CLC/TC 86A Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable CLC/TC 86A	prEN IEC 60794-1-133		CLC/TC 86A
prEN IEC 60794-1-205 Environmental test methods – Water penetration, Method F5 CLC/TC 86A Optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Kink, Method E10 CLC/TC 86A Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable CLC/TC 86A			
Optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Kink, Method E10 CLC/TC 86A Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable CLC/TC 86A	prEN IEC 60794-1-205		CLC/TC 86A
prEN IEC 60794-1-216 Environmental test methods - Compound flow (drip), Method F16 CLC/TC 86A Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - CLC/TC 86A prEN IEC 60794-1-110 Mechanical tests methods - Kink, Method E10 CLC/TC 86A Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable CLC/TC 86A	-		
Optical fibre cables - Part 1-110: Generic specification - Basic optical cable test procedures - Optical fibre cables - Part 1-10: Generic specification - Basic optical cable test procedures - CLC/TC 86A Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable CLC/TC 86A	prEN IEC 60794-1-216		CLC/TC 86A
prEN IEC 60794-1-110 Mechanical tests methods - Kink, Method E10 CLC/TC 86A Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable CLC/TC 86A	•		
Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable	prEN IEC 60794-1-110		CLC/TC 86A
		Optical fibre cables - Part 1-302: Generic specification - Basic optical cable test procedures - Cable	
	prEN IEC 60794-1-302	element test methods - Ribbon dimensions and geometry – Visual method, Method G2	CLC/TC 86A

	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures	
	- Part 3-52: Examinations and measurements – Guide hole and alignment pin deformation constant for	
prEN IEC 61300-3-52	angled physically contacting rectangular ferrules	CLC/TC 86BXA
pieli iec 01300-3-32	Fibre optic interconnecting devices and passive components - Performance standard - Part 1: General	
prEN IEC 61753-1	and guidance	CLC/TC 86BXA
prEN IEC 60851-5	Winding wires - Test methods - Part 5: Electrical properties	CLC/TC 55
		CLC/TC 55
EN 60317-0-	2 - Specifications for particular types of winding wires - Part 0-1: General requirements - Enamelled	
1:2014/prA2	round copper wire	CLC/TC 55
EN IEC 61400-		
1:2019/prA1	Wind energy generation systems - Part 1: Design requirements	CLC/TC 88
	Photovoltaic (PV) module performance testing and energy rating - Part 2: Spectral responsivity,	
prEN IEC 61853-2	incidence angle and module operating temperature measurements	CLC/TC 82
prEN IEC 60904-8	Photovoltaic devices - Part 8: Measurement of spectral responsivity of a photovoltaic (PV) device	CLC/TC 82
prEN IEC 62109-1	Safety of power converters for use in photovoltaic power systems - Part 1: General requirements	CLC/TC 82
	Safety of power converters for use in photovoltaic power systems - Part 2: Particular requirements for	
prEN IEC 62109-2	inverters	CLC/TC 82
prEN IEC 61643-11	2: Low-voltage surge protective devices - Part 11: Surge protective devices connected to AC low-	
{frag2}	voltage power systems - Requirements and test methods	CLC/TC 37A
prEN IEC 61643-11	1: Low-voltage surge protective devices - Part 11: Surge protective devices connected to AC low-	
{frag1}	voltage power systems - Requirements and test methods	CLC/TC 37A
	Guidelines for end-of-life information provided by manufacturers and recyclers and for recyclability rate	
prEN IEC 62635	calculation of electrical and electronic equipment	CLC/TC 111X
prEN 50191	Erection and operation of electrical test equipment	CLC/BTTF 128-2
prEN IEC 62541-15	OPC Unified Architecture - Part 15: Safety	CLC/TC 65X
•	Reference conditions and procedures for testing industrial and process measurement transmitters -	
prEN IEC 62828-1	Part 1: General procedures for all types of transmitters	CLC/TC 65X
•	Reference conditions and procedures for testing industrial and process measurement transmitters -	
prEN IEC 62828-2	Part 2: Specific procedures for pressure transmitters	CLC/TC 65X
	Engineering data exchange format for use in industrial automation systems engineering - Automation	
prEN IEC 62714-6	Markup Language - Part 6: AutomationML Components	CLC/TC 65X
[Industrial systems, installations and equipment and industrial products Structuring principles and	
prEN IEC 81346-14	reference designation Part 14: Manufacturing systems	CLC/SR 3
prEN IEC 60641-2	Pressboard and presspaper for electrical purposes - Part 2: Methods of tests	CLC/SR 15
	Pressboard and presspaper for electrical purposes - Part 3: Specifications for individual materials -	
1		CLC/SR 15
prEN IEC 60641-3-2	Sheet 2: Requirements for presspaper, types P.2.1, P.4.1, P.4.2, P.4.3 and P.6.1	

	Pressboard and presspaper for electrical purposes - Part 3: Specifications for individual materials -	
	Sheet 1: Requirements for pressboard, types B.0.1, B.0.3, B.2.1, B.2.3, B.3.1, B.3.3, B.4.1, B.4.3,	
prEN IEC 60641-3-1	B.5.1, B.5.3 and B.6.1	CLC/SR 15
prEN IEC 60947-5-	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements -	
1:2022/prAA	Electromechanical control circuit devices	CLC/TC 121A
	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles -	
prEN IEC 62196-2	Part 2: Dimensional compatibility requirements for AC pin and contact-tube accessories	CLC/TC 23H
	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles -	
prEN IEC 62196-1	Part 1: General requirements	CLC/TC 23H
	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 3: Dimensional compatibility requirements for DC and AC/DC pin and contact-tube vehicle	
prEN IEC 62196-3	couplers	CLC/TC 23H
EN IEC 63356-		
2:2022/prA1	LED light source characteristics - Part 2: Design parameters and values	CLC/TC 34