

Reg. št. / Ref. No.: 3150-0021/10-0028

Velja od / Valid as of: 31. julij 2023

Zamenjuje izdajo, veljavno od dne / Replaces the Annex valid as of: 28. januar 2022

Akreditacija je veljavna do preklica. Veljavnost je mogoče preveriti na spletni strani SA, [www.slo-akreditacija.si](http://www.slo-akreditacija.si).

*This accreditation shall remain in force until withdrawn. Information on current status is available at the SA website, [www.slo-akreditacija.si](http://www.slo-akreditacija.si).*

## **PRILOGA K AKREDITACIJSKI LISTINI** ***Annex to Accreditation Certificate***

### **CP-001**

#### **1 AKREDITIRANI ORGAN / Accredited Body**

*Kopija priloge za objavo na spletnem mestu. / Copy of attachment for web publishing.*

Slovenski inštitut za kakovost in meroslovje, Ljubljana

Mašera - Spasičeva ulica 10, 1000 Ljubljana

#### **2 ZAHTEVE ZA USPOSOBLJENOST / Competence Requirements**

SIST EN ISO/IEC 17065:2012

Dodatne zahteve, ki veljajo za nekatere vrste ugotavljanja skladnosti, so opredeljene v podrobnem opisu obsega akreditacije za to vrsto ugotavljanja skladnosti, v poglavju 3.2. / *Additional requirements applicable to certain types of conformity assessment are defined in the detailed description of accreditation scope for this type of conformity assessment, under 3.2.*

#### **3 OBSEG AKREDITACIJE / Scope of accreditation**

V okviru te akreditacijske listine Slovenska akreditacija priznava akreditiranemu organu usposobljenost za opravljanje naslednjih dejavnosti: / *SA hereby recognizes the accredited body as being competent to perform the following activities:*

##### **3.1 Skrajšan opis obsega akreditacije / Brief description of the scope**

Certificiranje proizvodov:

- certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom: gospodinjska in podobna oprema, varnostni transformatorji, prenosna orodja, informacijske



tehnologije audio-video, elektronika za razvedrilo, oprema za meritve, nadzor in laboratorijsko uporabo, močnostna elektronika, električna oprema za medicinsko uporabo, razsvetljava, pripomočki za instalacije in priključne naprave, oprema za nadzor in vodenje cestnega prometa, stikala in avtomatske električne krmilne naprave, sistemi za napajanje električnih vozil, baterije, močnostni pretvorniki, elektromagnetna združljivost;

- certificiranje proizvodov na podlagi tipskega preskusa proizvoda: gospodinjska in podobna oprema, varnostni transformatorji, prenosna orodja, informacijske tehnologije audio-video, elektronika za razvedrilo, oprema za meritve, nadzor in laboratorijsko uporabo, močnostna elektronika, električna oprema za medicinsko uporabo, razsvetljava, pripomočki za instalacije in priključne naprave, oprema za nadzor in vodenje cestnega prometa, stikala in avtomatske električne krmilne naprave, sistemi za napajanje električnih vozil, baterije, močnostni pretvorniki, elektromagnetna združljivost, radijska oprema, stroji;
- certificiranje proizvodov na podlagi pregleda zasnove: merilni instrumenti;
- certificiranje na podlagi 100% preskušanja proizvodov: električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere;
- certificiranje proizvodov na podlagi tipskega preskusa proizvoda z rednim nadzorom proizvoda iz proizvodnje: električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere;
- certificiranje proizvodov na podlagi pregleda in preskusa vsakega proizvoda iz proizvodnje: električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere;
- certificiranje proizvodov na podlagi nadzora notranje kontrole proizvodnje in nadzorovanih preskusov proizvodov za vsak proizvod iz proizvodnje: električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere.

#### Certification of products:

- *product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory: household and similar equipment, safety transformers, portable tools, information technology audio video, entertainment electronics, measurement, control and laboratory equipment, power electronics, electrical equipment for medical use, lighting, installation accessories and connection devices, traffic control equipment, switches and automatic controls, batteries, electric vehicle charging systems, power conversion equipment, electromagnetic compatibility;*
- *type test certification: household and similar equipment, safety transformers, portable tools, information technology audio video, entertainment electronics, measurement, control and laboratory equipment, power electronics, electrical equipment for medical use, lighting, installation accessories and connection devices, traffic control equipment, switches and automatic controls, batteries, electric vehicle charging systems, power conversion equipment, electromagnetic compatibility, radio equipment, machinery;*
- *certification based on design examination: measuring instruments;*
- *certification based on 100 % testing: electrical and non electrical devices and equipment for potentially explosive atmospheres;*
- *type testing certification followed by testing of samples from the factory: electrical and non electrical devices and equipment for potentially explosive atmospheres;*
- *product certification based on verification and testing of all products from the production: electrical and non electrical devices and equipment for potentially explosive atmospheres;*
- *product certification based on surveillance internal production control and supervised product testing of all products from the production: electrical and non electrical devices and equipment for potentially explosive atmospheres.*

#### Certificiranje procesov:

- certificiranje notranje kontrole proizvodnje na podlagi ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje: električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere;

- certificiranje skladnosti s tipom na podlagi zagotavljanja kakovosti proizvodnje in z rednim nadzorom nad kakovostjo proizvodnje: električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere;
- certificiranje skladnosti s tipom na podlagi zagotavljanja kakovosti proizvoda in z rednim nadzorom nad kakovostjo proizvoda: električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere.

*Certification of processes:*

- *factory quality control and its acceptance followed by surveillance of factory quality control: electrical and non electrical devices and equipment for potentially explosive atmospheres;*
- *conformity to type based on quality assurance of the production process and regular surveillance of production control: electrical and nonelectrical devices and equipment for potentially explosive atmospheres;*
- *conformity to type based on product quality assurance and regular surveillance of product control: electrical and nonelectrical devices and equipment for potentially explosive atmospheres.*

Certificiranje storitev: certificiranje kvalificiranih storitev zaupanja

*Certification of services: certification of qualified trust services*

Akreditacija za namen priglasitve: Uredba (EU) št. 305/2011

*Accreditation for notification purposes: Regulation (EU) No. 305/2011*

Kopija priloge za objavo na spletnem mestu. / Copy of attachment for web publishing.

## 3.2 Podroben opis obsega akreditacije / Detailed scope of accreditation

### 3.2.1 Mašera – Spasićeva ulica 10, 1000 Ljubljana

#### Certificiranje proizvodov / Certification of products

Tabela / Table 1 – Gospodinjska in podobna oprema, varnostni transformatorji, prenosna orodja, informacijske tehnologije audio-video, elektronika za razvedrilo, oprema za meritve, nadzor in laboratorijsko uporabo, močnostna elektronika, električna oprema za medicinsko uporabo, razsvetljava, pripomočki za instalacije in priključne naprave, oprema za nadzor in vodenje cestnega prometa, stikala in avtomatske električne krmilne naprave, sistemi za napajanje električnih vozil, baterije, močnostni pretvorniki / Household and similar equipment, safety transformers, portable tools, information technology audio video, entertainment electronics, measurement, control and laboratory equipment, power electronics, electrical equipment for medical use, lighting, installation accessories and connection devices, traffic control equipment, switches and automatic controls, batteries, electric vehicle charging systems, power conversion equipment.

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
1.	Gospodinjski električni aparati Household electrical appliances	IEC 60335-1 SIST EN 60335-1 EN 60335-1	Gospodinjski in podobni električni aparati - Varnost - 1. del: Splošne zahteve Household and similar electrical appliances - Safety - Part 1: General requirements
2.	Sesalniki Vacuum cleaners	IEC 60335-2-2 SIST EN 60335-2-2 EN 60335-2-2	Gospodinjski in podobni električni aparati - Varnost - 2-2. del: Posebne zahteve za sesalnike prahu in aparate za čiščenje s sesanjem vode Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances
3.	Likalniki Irons	IEC 60335-2-3 SIST EN 60335-2-3 EN 60335-2-3	Gospodinjski in podobni električni aparati - Varnost - 2-3. del: Posebne zahteve za električne likalnike Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons
4.	Centrifuge za perilo Spin extractors	IEC 60335-2-4 SIST EN 60335-2-4 EN 60335-2-4	Gospodinjski in podobni električni aparati - Varnost - 2-4. del: Posebne zahteve za centrifuge Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors
5.	Pomivalni stroji Dishwashers	IEC 60335-2-5 SIST EN 60335-2-5	Gospodinjski in podobni električni aparati - Varnost - 2-5. del: Posebne zahteve za pomivalne stroje Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
6.	Štedilniki, kuhalniki, pečice Cooking ranges, hobs, ovens	IEC 60335-2-6 SIST EN 60335-2-6 EN 60335-2-6	Gospodinjski in podobni električni aparati - Varnost - 2-6. del: Posebne zahteve za nepremične štedilnike, kuhalnike, pečice in podobne aparate Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances
7.	Pralni stroji Washing machines	IEC 60335-2-7 SIST EN 60335-2-7 EN 60335-2-7	Gospodinjski in podobni električni aparati - Varnost - 2-7. del: Posebne zahteve za pralne stroje Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines
8.	Bivniki, strižniki za lase Shavers, hair clippers	IEC 60335-2-8 SIST EN 60335-2-8 EN 60335-2-8	Gospodinjski in podobni električni aparati - Varnost - 2-8. del: Posebne zahteve za električne brivnike, strižnike za lase in podobno Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances
9.	Žari, opekači in podobni prenosni aparati za pripravo hrane Grills, toasters and similar portable cooking appliances	IEC 60335-2-9 SIST EN 60335-2-9 EN 60335-2-9	Gospodinjski in podobni električni aparati - Varnost - 2-9. del: Posebne zahteve za žare, opekače in podobne prenosne aparate za pripravo hrane Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances
10.	Stroji za nego tal in mokro čiščenje Floor treatment and wet scrubbing machines	IEC 60335-2-10 SIST EN 60335-2-10 EN 60335-2-10	Gospodinjski in podobni električni aparati - Varnost - 2-10. del: Posebne zahteve za stroje za nego tal in za stroje za mokro čiščenje Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines
11.	Sušilniki perila Tumble dryers	IEC 60335-2-11 SIST EN 60335-2-11 EN 60335-2-11	Gospodinjski in podobni električni aparati - Varnost - 2-11. del: Posebne zahteve za bobenske sušilnike Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers
12.	Grelne plošče Warming plates	IEC 60335-2-12 SIST EN 60335-2-12 EN 60335-2-12	Gospodinjski in podobni električni aparati - Varnost - 2-12. del: Posebne zahteve za grelne plošče in podobne aparate Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warming plates and similar appliances
13.	Cvrtniki, ponve za cvrtje Deep fat fryers, frying pans	IEC 60335-2-13 SIST EN 60335-2-13 EN 60335-2-13	Gospodinjski in podobni električni aparati - Varnost - 2-13. del: Posebne zahteve za cvrtnike, ponve za cvrtje in podobne aparate Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
14.	Kuhinjski stroji Kitchen machines	IEC 60335-2-14 SIST EN 60335-2-14 EN 60335-2-14	Gospodinjski in podobni električni aparati - Varnost - 2-14. del: Posebne zahteve za električne kuhinjske stroje Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines
15.	Aparati za gretje tekočin Appliances for heating liquids	IEC 60335-2-15 SIST EN 60335-2-15 EN 60335-2-15	Gospodinjski in podobni električni aparati - Varnost - 2-15. del: Posebne zahteve za aparate za gretje tekočin Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids
16.	Drobnilniki odpadne hrane Food waste disposers	IEC 60335-2-16 SIST EN 60335-2-16 EN 60335-2-16	Gospodinjski in podobni električni aparati - Varnost - 2-16. del: Posebne zahteve za drobnilnike odpadne hrane Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers
17.	Akumulacijski grelniki vode Storage water heaters	IEC 60335-2-21 SIST EN 60335-2-21 EN 60335-2-21	Gospodinjski in podobni električni aparati - Varnost - 2-21. del: Posebne zahteve za akumulacijske grelnike vode Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters
18.	Aparati za nego kože in las Appliances for skin or hair care	IEC 60335-2-23 SIST EN 60335-2-23 EN 60335-2-23	Gospodinjski in podobni električni aparati - Varnost - 2-23. del: Posebne zahteve za aparate za nego kože ali las Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care
19.	Hladilniki, zamrzovalniki, aparati za pripravo sladoleda in ledu Refrigerating appliances, ice-cream appliances, ice makers	IEC 60335-2-24 SIST EN 60335-2-24 EN 60335-2-24	Gospodinjski in podobni električni aparati - Varnost - 2-24. del: Posebne zahteve za hladilnike, zamrzovalnike in aparate za pripravo sladoleda in ledu Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers
20.	Mikrovalovne pečice Microwave ovens	IEC 60335-2-25 SIST EN 60335-2-25 EN 60335-2-25	Gospodinjski in podobni električni aparati - Varnost - 2-25. del: Posebne zahteve za mikrovalovne pečice, vključno s kombiniranimi mikrovalovnimi pečicami Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
21.	Ure Clocks	IEC 60335-2-26 SIST EN 60335-2-26 EN 60335-2-26	Gospodinjski in podobni električni aparati - Varnost - 2-26. del: Posebne zahteve za ure Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks
22.	Aparati za nego kože z ultravijoličnim in infrardečim sevanjem Appliances for skin exposure to ultraviolet and infrared radiation	IEC 60335-2-27 SIST EN 60335-2-27 EN 60335-2-27	Gospodinjski in podobni električni aparati - Varnost - 2-27. del: Posebne zahteve za aparate za nego kože z ultravijoličnim in infrardečim sevanjem Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation
23.	Šivalni stroji Sewing machines	IEC 60335-2-28 SIST EN 60335-2-28 EN 60335-2-28	Safety of household and similar electrical Gospodinjski in podobni električni aparati - Varnost - 2-28. del: Posebne zahteve za šivalne stroje Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines
24.	Polnilniki baterij Battery chargers	IEC 60335-2-29 SIST EN 60335-2-29 EN 60335-2-29	Gospodinjski in podobni električni aparati - Varnost - 2-29. del: Posebne zahteve za polnilnike baterij Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers
25.	Sobni grelniki Room heaters	IEC 60335-2-30 SIST EN 60335-2-30 EN 60335-2-30	Gospodinjski in podobni električni aparati - Varnost - 2-30. del: Posebne zahteve za sobne grelnike Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters
26.	Kuhinjske nape Range hoods	IEC 60335-2-31 SIST EN 60335-2-31 EN 60335-2-31	Gospodinjski in podobni električni aparati - Varnost - 2-31. del: Posebne zahteve za kuhinjske nape Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods
27.	Masažni aparati Massage appliances	IEC 60335-2-32 SIST EN 60335-2-32 EN 60335-2-32	Gospodinjski in podobni električni aparati - Varnost - 2-32. del: Posebne zahteve za masažne aparate Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances
28.	Pretočni grelniki vode Instantaneous water heaters	IEC 60335-2-35 SIST EN 60335-2-35 EN 60335-2-35	Gospodinjski in podobni električni aparati - Varnost - 2-35. del: Posebne zahteve za pretočne grelnike vode Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
29.	Komercialni električni štedilniki, pečice, kuhalne plošče Commercial electric cooking ranges, ovens, hobs	IEC 60335-2-36 SIST EN 60335-2-36 EN 60335-2-36	Gospodinjski in podobni električni aparati - Varnost - 2-36. del: Posebne zahteve za komercialne električne štedilnike, pečice, kuhalne plošče in njihove elemente Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements
30.	Komercialni električni cvrtniki Commercial electric deep fat fryers	IEC 60335-2-37 SIST EN 60335-2-37 EN 60335-2-37	Gospodinjski in podobni električni aparati - Varnost - 2-37. del: Posebne zahteve za komercialne električne cvrtnike Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric deep fat fryers
31.	Komercialne električne plošče in žari Commercial electric griddles and griddle grills	IEC 60335-2-38 SIST EN 60335-2-38 EN 60335-2-38	Gospodinjski in podobni električni aparati - Varnost - 2-38. del: Posebne zahteve za komercialne električne plošče in žare Household and similar electrical appliances - Safety - Part 2-38: Particular requirements for commercial electric griddles and griddle grills
32.	Komercialne električne večnamenske kuhalne posode Commercial electric multi-purpose cooking pans	IEC 60335-2-39 SIST EN 60335-2-39 EN 60335-2-39	Gospodinjski in podobni električni aparati - Varnost - 2-39. del: Posebne zahteve za komercialne električne večnamenske kuhalne posode Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans
33.	Električne toplotne črpalke, klimatske naprave, sušilniki zraka Electrical heat pumps, air-conditioners, dehumidifiers	IEC 60335-2-40 SIST EN 60335-2-40 EN 60335-2-40	Gospodinjski in podobni električni aparati - Varnost - 2-40. del: Posebne zahteve za električne toplotne črpalke, klimatske naprave in sušilnike zraka Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
34.	Črpalke Pumps	IEC 60335-2-41 SIST EN 60335-2-41 EN 60335-2-41	Gospodinjski in podobni električni aparati - Varnost - 2-41. del: Posebne zahteve za črpalke Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps
35.	Komercialne električne pečice s prisilnim kroženjem zraka, parne kuhalnike, pečice s kroženjem pare Commercial electric forced convection ovens, steam cookers and steam-convection ovens	IEC 60335-2-42 SIST EN 60335-2-42 EN 60335-2-42	Gospodinjski in podobni električni aparati - Varnost - 2-42. del: Posebne zahteve za komercialne električne pečice s prisilnim kroženjem zraka, parne kuhalnike in pečice s kroženjem pare Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens





Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
36.	Sušilniki oblačil in brisač Clothes dryers and towel rails	IEC 60335-2-43 SIST EN 60335-2-43 EN 60335-2-43	Gospodinjski in podobni električni aparati - Varnost - 2-43. del: Posebne zahteve za sušilnike oblačil in brisač Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails
37.	Likalni stroji Ironers	IEC 60335-2-44 SIST EN 60335-2-44 EN 60335-2-44	Gospodinjski in podobni električni aparati - Varnost - 2-44. del: Posebne zahteve za likalne stroje Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers
38.	Prenosna električna grelna orodja Portable heating tools	IEC 60335-2-45 SIST EN 60335-2-45 EN 60335-2-45	Gospodinjski in podobni električni aparati - Varnost - 2-45. del: Posebne zahteve za prenosna električna grelna orodja in podobne aparate Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances
39.	Komercialni električni kotli Commercial electric boiling pans	IEC 60335-2-47 SIST EN 60335-2-47	Gospodinjski in podobni električni aparati - Varnost - 2-47. del: Posebne zahteve za komercialne električne kotle Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for commercial electric boiling pans
40.	Komercialne električne žari in opekači Commercial electric grillers and toasters	IEC 60335-2-48 SIST EN 60335-2-48 EN 60335-2-48	Gospodinjski in podobni električni aparati - Varnost - 2-48. del: Posebne zahteve za komercialne električne žare in opekače Household and similar electrical appliances - Safety - Part 2-48: Particular requirements for commercial electric grillers and toasters
41.	Komercialne gostinske električne grelne omare Commercial electric appliances for keeping food and crockery warm	IEC 60335-2-49 SIST EN 60335-2-49	Gospodinjski in podobni električni aparati - Varnost - 2-49. del: Posebne zahteve za komercialne gostinske električne grelne omare Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm
42.	Komercialne električne vodne kopeli za gretje hrane Commercial electric bains-marie	IEC 60335-2-50 SIST EN 60335-2-50 EN 60335-2-50	Gospodinjski in podobni električni aparati - Varnost - 2-50. del: Posebne zahteve za komercialne električne vodne kopeli za gretje hrane Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bains-marie



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
43.	Obtočne črpalke Circulation pumps	IEC 60335-2-51 SIST EN 60335-2-51 EN 60335-2-51	Gospodinjski in podobni električni aparati - Varnost - 2-51. del: Posebne zahteve za vgrajene obtočne črpalke za grelne sisteme in vodovodne inštalacije Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations
44.	Aparati za ustno nego Oral hygiene appliances	IEC 60335-2-52 SIST EN 60335-2-52 EN 60335-2-52	Gospodinjski in podobni električni aparati - Varnost - 2-52. del: Posebne zahteve za aparate za ustno nego Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances
45.	Aparate za čiščenje površin s tekočinami ali paro Surface-cleaning appliances for household use employing liquids or steam	IEC 60335-2-54 SIST EN 60335-2-54 EN 60335-2-54	Gospodinjski in podobni električni aparati - Varnost - 2-54. del: Posebne zahteve za aparate za čiščenje površin s tekočinami ali paro Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam
46.	Električni aparati za uporabo v akvarijih in vrtnih ribnikih Electrical appliances for use with aquariums and garden ponds	IEC 60335-2-55 SIST EN 60335-2-55 EN 60335-2-55	Gospodinjski in podobni električni aparati - Varnost - 2-55. del: Posebne zahteve za električne aparate za uporabo v akvarijih in vrtnih ribnikih Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds
47.	Projektorji Projectors	IEC 60335-2-56 SIST EN 60335-2-56 EN 60335-2-56	Gospodinjski in podobni električni aparati - Varnost - 2-56. del: Posebne zahteve za projektorje in podobne aparate Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for projectors and similar appliances
48.	Uničevalniki insektov Insect killers	IEC 60335-2-59 SIST EN 60335-2-59 EN 60335-2-59	Gospodinjski in podobni električni aparati - Varnost - 2-59. del: Posebne zahteve za uničevalnike insektov Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers
49.	Masažne kadi, masažni bazeni Whirlpool baths and whirlpool spas	IEC 60335-2-60 SIST EN 60335-2-60 EN 60335-2-60	Gospodinjski in podobni električni aparati - Varnost - 2-60. del: Posebne zahteve za masažne kadi in masažne bazene Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
50.	Komercialna električna pomivalna korita <i>Commercial electric rinsing sinks</i>	IEC 60335-2-62 SIST EN 60335-2-62 EN 60335-2-62	Gospodinjski in podobni električni aparati - Varnost - 2-62. del: Posebne zahteve za komercialna električna pomivalna korita <i>Household and similar electrical appliances - Safety - Part 2-62: Particular requirements for commercial electric rinsing sinks</i>
51.	Komercialni električni kuhinjski stroji <i>Commercial electric kitchen machines</i>	IEC 60335-2-64 SIST EN 60335-2-64 EN 60335-2-64	Varnost gospodinjskih in podobnih električnih aparatov - 2-64. del: Posebne zahteve za komercialne električne kuhinjske stroje <i>Safety of household and similar electrical appliances - Part 2-64: Particular requirements for commercial electric kitchen machines</i>
52.	Aparati za čiščenje zraka <i>Air-cleaning appliances</i>	IEC 60335-2-65 SIST EN 60335-2-65 EN 60335-2-65	Gospodinjski in podobni električni aparati - Varnost - 2-65. del: Posebne zahteve za aparate za čiščenje zraka <i>Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-cleaning appliances</i>
53.	Sesalniki za suho in mokro sesanje za komercialno uporabo <i>Wet and dry vacuum cleaners for commercial use</i>	IEC 60335-2-69 SIST EN 60335-2-69 EN 60335-2-69	Gospodinjski in podobni električni aparati - Varnost - 2-69. del: Posebne zahteve za sesalnike za suho in mokro sesanje, vključno s krtačo, za komercialno uporabo <i>Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use</i>
54.	Molzni aparati <i>Milking machines</i>	IEC 60335-2-70 SIST EN 60335-2-70 EN 60335-2-70	Gospodinjski in podobni električni aparati - Varnost - 2-70. del: Posebne zahteve za molzne aparate <i>Household and similar electrical appliances - Safety - Part 2-70: Particular requirements for milking machines</i>
55.	Električni grelni aparati za vzrejo in rejo živali <i>Electrical heating appliances for breeding and rearing animals</i>	IEC 60335-2-71 SIST EN 60335-2-71 EN 60335-2-71	Gospodinjski in podobni električni aparati - Varnost - 2-71. del: Posebne zahteve za električne grelne aparate za vzrejo in rejo živali <i>Household and similar electrical appliances - Safety - Part 2-71: Particular requirements for electrical heating appliances for breeding and rearing animals</i>
56.	Pritrjeni potopni grelniki <i>Fixed immersion heaters</i>	IEC 60335-2-73 SIST EN 60335-2-73 EN 60335-2-73	Gospodinjski in podobni električni aparati - Varnost - 2-73. del: Posebne zahteve za pritrjene potopne grelnike <i>Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed immersion heaters</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
57.	Prenosni potopni grelniki Portable immersion heaters	IEC 60335-2-74 SIST EN 60335-2-74 EN 60335-2-74	Gospodinjski in podobni električni aparati – Varnost - 2-74. del: Posebne zahteve za prenosne potopne grelnike Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters
58.	Komercialni aparati za prodajo hrane in pijače in prodajni avtomati Commercial dispensing appliances and vending machines	IEC 60335-2-75 SIST EN 60335-2-75 EN 60335-2-75	Gospodinjski in podobni električni aparati - Varnost - 2-75. del: Posebne zahteve za komercialne aparate za prodajo hrane in pijače in prodajne avtomate Household and similar electrical appliances – Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines
59.	Ročno vodene električne vrtno kosilnice Pedestrian-controlled walk-behind electrically powered lawn mowers	IEC 60335-2-77 SIST EN 60335-2-77 EN 60335-2-77	Varnost gospodinjskih in podobnih električnih aparatov - 2-77. del: Posebne zahteve za ročno vodene električne vrtno kosilnice Safety of household and similar appliances - Part 2-77: Particular requirements for pedestrian-controlled walk-behind electrically powered lawn mowers
60.	Ražnji za uporabo na prostem Outdoor barbecues	IEC 60335-2-78 SIST EN 60335-2-78 EN 60335-2-78	Gospodinjski in podobni električni aparati - Varnost - 2-78. del: Posebne zahteve za ražnje za uporabo na prostem Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues
61.	Visokotlačni in parni čistilniki High pressure cleaners and steam cleaner	IEC 60335-2-79 SIST EN 60335-2-79 EN 60335-2-79	Gospodinjski in podobni električni aparati - Varnost - 2-79. del: Posebne zahteve za visokotlačne in parne čistilnike Safety of household and similar electrical appliances – Part 2: Particular requirements for high pressure cleaners and steam cleaner
62.	Ventilatorji Fans	IEC 60335-2-80 SIST EN 60335-2-80 EN 60335-2-80	Gospodinjski in podobni električni aparati - Varnost - 2-80. del: Posebne zahteve za ventilatorje Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans
63.	Delovni stroji in stroji za zabavo Amusement machines and personal service machines	IEC 60335-2-82 SIST EN 60335-2-82 EN 60335-2-82	Gospodinjski in podobni električni aparati - Varnost - 2-82. del: Posebne zahteve za delovne stroje in stroje za zabavo Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines
64.	Stranišča Toilets	IEC 60335-2-84 SIST EN 60335-2-84 EN 60335-2-84	Varnost gospodinjskih in podobnih električnih aparatov - 2-84. del: Posebne zahteve za stranišča Safety of household and similar electrical appliances - Part 2-84: Particular requirements for toilets



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
65.	Parni aparati za tkanine <i>Fabric steamers</i>	IEC 60335-2-85 SIST EN 60335-2-85 EN 60335-2-85	Varnost gospodinskih in podobnih električnih aparatov - 2-85. del: Posebne zahteve za parne aparate za tkanine <i>Safety of household and similar electrical appliances - Part 2-85: Particular requirements for fabric steamers</i>
66.	Vlažilniki zraka <i>Humidifiers</i>	IEC 60335-2-88 SIST EN 60335-2-88 EN 60335-2-88	Gospodinski in podobni električni aparati - Varnost - 2-88. del: Posebne zahteve za vlažilnike zraka, namenjene za uporabo v grelnih, prezračevalnih ali klimatskih sistemih <i>Household and similar electrical appliances - Safety - Part 2-88: Particular requirements for humidifiers intended for use with heating, ventilation, or air-conditioning systems</i>
67.	Komercialne hladilne naprave <i>Commercial refrigerating appliances</i>	IEC 60335-2-89 SIST EN 60335-2-89	Gospodinski in podobni električni aparati - Varnost - 2-89. del: Posebne zahteve za komercialne hladilne naprave z vgrajeno ali zunanjo hladilno kondenzatorsko enoto ali kompresorjem <i>Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor</i>
68.	Komercialne mikrovalovne pečice <i>Commercial microwave ovens</i>	IEC 60335-2-90 SIST EN 60335-2-90 EN 60335-2-90	Gospodinski in podobni električni aparati - Varnost - 2-90. del: Posebne zahteve za komercialne mikrovalovne pečice <i>Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens</i>
69.	Ročno vodljive in prenosne motorne kose za trate in robove trat <i>Walk-behind and hand-held lawn trimmers and lawn edge trimmers</i>	IEC 60335-2-91 SIST EN 60335-2-91 EN 60335-2-91	Gospodinski in podobni električni aparati - Varnost - 2-91. del: Posebne zahteve za ročno vodljive in prenosne motorne kose za trate in robove trat <i>Household and similar electrical appliances - Safety - Part 2-91: Particular requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers</i>
70.	Pogonski sklopi dviznih garažnih vrat za stanovanjsko rabo <i>Drives for vertically moving garage doors for residential use</i>	IEC 60335-2-95 SIST EN 60335-2-95 EN 60335-2-95	Gospodinski in podobni električni aparati - Varnost - 2-95. del: Posebne zahteve za pogonske sklope dviznih garažnih vrat za stanovanjsko rabo <i>Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use</i>
71.	Vlažilniki zraka <i>Humidifiers</i>	IEC 60335-2-98 SIST EN 60335-2-98 EN 60335-2-98	Gospodinski in podobni električni aparati - Varnost - 2-98. del: Posebne zahteve za vlažilnike zraka <i>Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
72.	Vlažilniki zraka Vaporizers	IEC 60335-2-101 SIST EN 60335-2-101 EN 60335-2-101	Gospodinjski in podobni električni aparati - Varnost - 2-101. del: Posebne zahteve za vlažilnike zraka Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for vaporizers
73.	Aparati na plin, olje in trdna goriva z električnimi priključki Gas, oil and solid-fuel burning appliances having electrical connections	IEC 60335-2-102 SIST EN 60335-2-102 EN 60335-2-102	Gospodinjski in podobni električni aparati - Varnost - 2-102. del: Posebne zahteve za aparate na plin, olje in trdna goriva z električnimi priključki Household and similar electrical appliances - Safety - Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections
74.	Pogonski sklopi vrat in oken Drives for gates, doors and windows	IEC 60335-2-103 SIST EN 60335-2-103 EN 60335-2-103	Gospodinjski in podobni električni aparati - Varnost - 2-103. del: Posebne zahteve za pogonske sklope vrat in oken Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows
75.	Večnamenske kabine za prhanje Multifunctional shower cabinets	IEC 60335-2-105 SIST EN 60335-2-105 EN 60335-2-105	Gospodinjski in podobni električni aparati - Varnost - 2-105. del: Posebne zahteve za večnamenske kabine za prhanje Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets
76.	Gospodinjski električni aparati Household electrical appliances	SIST EN 50366 EN 50366	Gospodinjski in aparati - Elektromagnetna polja - Metode za ocenjevanje in meritve Household and similar electrical appliances - Electromagnetic fields - Methods for evaluation and measurement
77.	Gospodinjski električni aparati Household electrical appliances	IEC 62233 SIST EN 62233 EN 62233	Metode merjenja elektromagnetnih sevanj gospodinjskih in podobnih električnih aparatov z vidika izpostavljenosti ljudi Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure
78.	Gospodinjski električni aparati Household electrical appliances	IEC 62301 SIST EN 62301 EN 62301	Gospodinjski električni aparati – Merjenje moči v stanju pripravljenosti Household electrical appliances – Measurement of standby power
79.	Močnostni transformatorji, napajalniki, reaktorji Power transformers, power supplies, reactors	IEC 61558-1 SIST EN 61558-1 EN 61558-1	Varnost močnostnih transformatorjev, napajalnikov, reaktorjev in podobnih izdelkov – 1. del: Splošne zahteve in preskusi Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
80.	Ločilni transformatorji in napajalniki z ločilnimi transformatorji Separating transformers and power supplies incorporating separating transformers	IEC 61558-2-1 SIST EN 61558-2-1 EN 61558-2-1	Varnost močnostnih transformatorjev, napajalnikov, reaktorjev in podobnih izdelkov - 2-1. del: Posebne zahteve za ločilne transformatorje in napajalnike z ločilnimi transformatorji za splošno rabo Safety of power transformers, power supplies, reactors and similar products - Part 2-1: Particular requirements and tests for separating transformers and power supplies incorporating separating transformers for general applications
81.	Kontrolni transformatorji in napajalniki s kontrolnimi transformatorji Control transformers and power supplies incorporating control transformers	IEC 61558-2-2 SIST EN 61558-2-2 EN 61558-2-2	Varnost močnostnih transformatorjev, napajalnikov, reaktorjev in podobnih izdelkov - 2-2. del: Posebne zahteve za kontrolne transformatorje in napajalnike s kontrolnimi transformatorji Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating control transformers
82.	Ločilni transformatorji in napajalniki z ločilnimi transformatorji Isolating transformers and power supply units incorporating isolating transformers	IEC 61558-2-4 SIST EN 61558-2-4 EN 61558-2-4	Varnost transformatorjev, dušilk, napajalnikov in podobnih izdelkov za napajalne napetosti do 1100 V - 2-4. del: Posebne zahteve in preskusi za ločilne transformatorje in napajalnike z ločilnimi transformatorji Safety of transformers, reactors, power supply units and similar products for voltages up to 1100 V - Part 2-4: Particular requirements and tests for isolating transformers and power supply units incorporating isolating transformers
83.	Transformatorji za brivnike in napajalniki brivnike Transformer for shavers, power supply units for shavers and shaver supply units	IEC 61558-2-5 SIST EN 61558-2-5 EN 61558-2-5	Varnost transformatorjev, dušilk, napajalnikov in kombinacij teh elementov - 2-5. del: Posebne zahteve in preskusi za transformatorje za brivnike in napajalnike brivnikov Safety of transformers, reactors, power supply units and combinations thereof - Part 2-5: Particular requirements and tests for transformer for shavers, power supply units for shavers and shaver supply units
84.	Varnostno ločilni transformatorji in napajalniki z varnostnimi ločilnimi transformatorji Safety isolating transformers and power supply units incorporating safety isolating transformers	IEC 61558-2-6 SIST EN 61558-2-6 EN 61558-2-6	Varnost transformatorjev, dušilk, napajalnikov in podobnih izdelkov za napajalne napetosti do 1100 V - 2-6. del: Posebne zahteve in preskusi za varnostne ločilne transformatorje in napajalnike z varnostnimi ločilnimi transformatorji Safety of transformers, reactors, power supply units and similar products for voltages up to 1100 V - Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
85.	Transformatorji in napajalniki za igrače Transformers and power supplies for toys	IEC 61558-2-7 SIST EN 61558-2-7 EN 61558-2-7	Varnost močnostnih transformatorjev, napajalnikov, reaktorjev in podobnih izdelkov - 2-7. del: Posebne zahteve za transformatorje in napajalnike za igrače Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers and power supplies for toys
86.	Transformatorji za zvonce in gonge Transformers and power supply units for bells and chimes	IEC 61558-2-8 SIST EN 61558-2-8 EN 61558-2-8	Varnost močnostnih transformatorjev, dušilk, napajalnikov in kombinacij teh elementov - 2-8. del: Posebne zahteve za transformatorje za zvonce in gonge Safety of transformers, reactors, power supply units and combinations thereof - Part 2-8: Particular requirements and tests for transformers and power supply units for bells and chimes
87.	Avtotransformatorji in napajalniki z avtotransformatorji Auto transformers and power supply units incorporating auto transformers	IEC 61558-2-13 SIST EN 61558-2-13 EN 61558-2-13	Varnost transformatorjev, dušilk, napajalnikov in podobnih izdelkov za napajalne napetosti do 1100 V - 2-13. del: Posebne zahteve in preskusi za avtotransformatorje in napajalnike z avtotransformatorji Safety of transformers, reactors, power supply units and similar products for voltages up to 1100 V - Part 2-13: Particular requirements and tests for auto transformers and power supply units incorporating auto transformers
88.	Stikalni napajalniki in transformatorji za stikalne napajalnike Switch mode power supply units and transformers for switch mode power supply units	IEC 61558-2-16 SIST EN 61558-2-16 EN 61558-2-16	Varnost močnostnih transformatorjev, napajalnikov, dušilk in podobnih izdelkov za napetosti do 1100 V - 2-16. del: Posebne zahteve in preskusi za stikalne napajalnike in transformatorje za stikalne napajalnike Safety of transformers, reactors, power supply units and similar products for voltages up to 1100 V - Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units
89.	Električna motorna ročna orodja, prenosna orodja ter stroji za trato in vrt Electric motor-operated hand-held, transportable tools and lawn and garden machinery	IEC 62841-1 SIST EN 62841-1 EN 62841-1	Električna motorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 1. del: Splošne zahteve Electric Motor-Operated Hand-Held, Transportable Tools and Lawn and Garden Machinery - Safety - Part 1: General requirements





Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
90.	Ročni vrtalniki in udarne (vibracijski) vrtalniki <i>Hand-held drills and impact drills</i>	IEC 62841-2-1 SIST EN 62841-2-1 EN 62841-2-1	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-1. del: Posebne zahteve za ročne vrtalnike in udarne (vibracijske) vrtalnike <i>Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills</i>
91.	Ročni vijačniki in udarni vijačniki (račne) <i>Hand-held screwdrivers and impact wrenches</i>	IEC 62841-2-2 SIST EN 62841-2-2 EN 62841-2-2	Električna motorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-2. del: Posebne zahteve za ročne vijačnike in udarne vijačnike (račne) <i>Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches</i>
92.	Ročni peskalniki in polirniki, ki niso v diskovni izvedbi <i>Hand-held sanders and polishers other than disc type</i>	IEC 62841-2-4 SIST EN 62841-2-4 EN 62841-2-4	Električna motorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-4. del: Posebne zahteve za ročne peskalnike in polirnike, ki niso v diskovni izvedbi <i>Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type</i>
93.	Ročne krožne žage <i>Hand-held circular saws</i>	IEC 62841-2-5 SIST EN 62841-2-5 EN 62841-2-5	Električna motorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-5. del: Posebne zahteve za ročne krožne žage <i>Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws</i>
94.	Ročna kladiva <i>Hand-held hammers</i>	IEC 62841-2-6 EN IEC 62841-2-6 SIST EN IEC 62841-2-6	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-6. del: Posebne zahteve za ročna kladiva <i>Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-6: Particular requirements for hand-held hammers</i>
95.	Ročne škarje in sekalniki <i>Hand-held shears and nibblers</i>	IEC 62841-2-8 SIST EN 62841-2-8 EN 62841-2-8	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-8. del: Posebne zahteve za ročne škarje in sekalnike <i>Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 2-8: Particular requirements for hand-held shears and nibblers</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
96.	Ročni stroji za vrezovanje navojev Hand-held tappers and threaders	IEC 62841-2-9 SIST EN 62841-2-9 EN 62841-2-9	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-9. del: Posebne zahteve za ročne stroje za vrezovanje navojev Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-9: Particular requirements for hand-held tappers and threaders
97.	Ročni mešalniki Hand-held mixers	IEC 62841-2-10 SIST EN 62841-2-10 EN 62841-2-10	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-10. del: Posebne zahteve za ročne mešalnike Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers
98.	Ročne povratne žage (vbodne in sabljaste žage) Hand-held reciprocating saws (jig and sabre saws)	IEC 62841-2-11 SIST EN 62841-2-11 EN 62841-2-11	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-11. del: Posebne zahteve za ročne povratne žage (vbodne in sabljaste žage) Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 2-11: Particular requirements for hand-held reciprocating saws (jig and sabre saws)
99.	Ročni skobeljniki Hand-held planers	IEC 62841-2-14 SIST EN 62841-2-14 EN 62841-2-14	Električna motorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-14. del: Posebne zahteve za ročne skobeljnike Electric Motor- Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 2-14: Particular requirements for hand-held planers
100.	Ročni skobeljniki Hand-held routers	IEC 62841-2-17 SIST EN 62841-2-17 EN 62841-2-17	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-17. del: Posebne zahteve za ročne skobeljnike Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-17: Particular requirements for hand-held routers
101.	Ročni čistilniki kanalizacije Hand-held drain cleaners	IEC 62841-2-21 SIST EN 62841-2-21 EN 62841-2-21	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 2-21. del: Posebne zahteve za ročne čistilnike kanalizacije Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
102.	Prenosne namizne žage Transportable table saws	IEC 62841-3-1 SIST EN 62841-3-1 EN 62841-3-1	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 3-1. del: Posebne zahteve za prenosne namizne žage Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-1: Particular requirements for transportable table saws
103.	Prenosni namizni brusilniki Transportable bench grinders	IEC 62841-3-4 SIST EN 62841-3-4 EN 62841-3-4	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 3-4. del: Posebne zahteve za prenosne namizne brusilnike Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 3-4: Particular requirements for transportable bench grinders
104.	Prenosne zajeralne žage Transportable mitre saws	IEC 62841-3-9 SIST EN 62841-3-9 EN 62841-3-9	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 3-9. del: Posebne zahteve za prenosne zajeralne žage Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-9: Particular requirements for transportable mitre saws
105.	Premični rezalniki Transportable cut-off machines	IEC 62841-3-10 SIST EN 62841-3-10 EN 62841-3-10	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 3-10. del: Posebne zahteve za premične rezalnike Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-10: Particular requirements for transportable cut-off machines
106.	Prenosni vrtalniki Transportable drills	IEC 62841-3-13 SIST EN 62841-3-13 EN 62841-3-13	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 3-13. del: Posebne zahteve za prenosne vrtalnike Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-13: Particular requirements for transportable drills
107.	Škarje za živo mejo Hedge trimmers	IEC 62841-4-2 SIST EN 62841-4-2 EN 62841-4-2	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 4-2. del: Posebne zahteve za škarje za živo mejo Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 4-2: Particular requirements for hedge trimmers
108.	Električna ročna orodja Hand-held motor-operated electric tools	IEC 60745-1 SIST EN 60745-1 EN 60745-1	Električna ročna orodja - Varnost - 1. del: Splošne zahteve Hand-held motor-operated electric tools - Safety - Part 1: General requirements



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
109.	Vrtalniki in udami vrtalniki Drills and impact drills	IEC 60745-2-1 SIST EN 60745-2-1 EN 60745-2-1	Ročna električna orodja - Varnost - 2-1. del: Posebne zahteve za vrtalnike in udarne (vibracijske) vrtalnike Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills
110.	Brusilniki, polirniki, diskovni peskalniki Grinders, polishers, disk-type sanders	IEC 60745-2-3 SIST EN 60745-2-3 EN 60745-2-3	Električna ročna orodja - Varnost - 2-3. del: Posebne zahteve za brusilnike, polirnike in diskovne peskalnike Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders
111.	Kladiva Hammers	IEC 60745-2-6 SIST EN 60745-2-6 EN 60745-2-6	Električna ročna orodja - Varnost - 2-6. del: Posebne zahteve za kladiva Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers
112.	Brizgalne pištole za nevetljive tekočine Spray guns for non-flammable liquids	IEC 60745-2-7 SIST EN 50144-2-7 EN 50144-2-7	Varnost električnih ročnih orodij - 2. del: Posebne zahteve za brizgalne pištole za nevetljive tekočine Safety of hand-held motor-operated electric tools. Part 2: Particular requirements for spray guns for non-flammable liquids
113.	Vibratorji za beton Concrete vibrator	IEC 60745-2-12 SIST EN 60745-2-12 EN 60745-2-12	Električna ročna orodja - Varnost - 2-12. del: Posebne zahteve za vibratorje za beton Hand-held motor-operated electric tools - Safety - Part 2-12: Particular requirements for concrete vibrator
114.	Verižne žage Chain saws	IEC 60745-2-13 SIST EN 60745-2-13 EN 60745-2-13	Električna ročna orodja - Varnost - 2-13. del: Posebne zahteve za verižne žage Hand-held motor-operated electric tools - Safety - Part 2-13: Particular requirements for chain saws
115.	Škarje za živo mejo Hedge trimmers	IEC 60745-2-15 SIST EN 60745-2-15 EN 60745-2-15	Električna ročna orodja - Varnost - 2-15. del: Posebne zahteve za škarje za živo mejo Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers
116.	Kladiva (pribijači) Tackers	IEC 60745-2-16 SIST EN 60745-2-16 EN 60745-2-16	Električna ročna orodja - Varnost - 2-16. del: Posebne zahteve za kladiva (pribijače) Hand-held motor-operated electric tools - Safety - Part 2-16: Particular requirements for tackers
117.	Rezkarji in obrezovalniki Routers and trimmers	IEC 60745-2-17 SIST EN 60745-2-17 EN 60745-2-17	Ročna električna orodja - Varnost - 2-17. del: Posebne zahteve za rezkalnike in obrezovalnike Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for routers and trimmers



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
118.	Ročno orodje za zategovanje pakirnih trakov Strapping tools	IEC 60745-2-18 SIST EN 60745-2-18 EN 60745-2-18	Električna ročna orodja - Varnost - 2-18. del: Posebne zahteve za ročno orodje za zategovanje pakirnih trakov Hand-held motor-operated electric tools - Safety - Part 2-18: Particular requirements for strapping tools
119.	Rezalnike z rezalno ploščo za rezanje rež in utorov Jointers	IEC 60745-2-19 SIST EN 60745-2-19 EN 60745-2-19	Električna ročna orodja - Varnost - 2-19. del: Posebne zahteve za rezalnike z rezalno ploščo za rezanje rež in utorov Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for jointers
120.	Tračne žage Band saws	IEC 60745-2-20 SIST EN 60745-2-20 EN 60745-2-20	Električna ročna orodja - Varnost - 2-20. del: Posebne zahteve za tračne žage Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band saws
121.	Čistilniki odtokov Drain cleaners	IEC 60745-2-21 SIST EN 60745-2-21 EN 60745-2-21	Električna ročna orodja - Varnost - 2-21. del: Posebne zahteve za čistilnike odtokov Hand-held motor-operated electric tools - Safety - Part 2-21: Particular requirements for drain cleaners
122.	Rezalniki Cut-off machines	IEC 60745-2-22 SIST EN 60745-2-22 EN 60745-2-22	Električna ročna orodja - Varnost - 2-22. del: Posebne zahteve za rezalnike Hand-held motor-operated electric tools - Safety - Part 2-22: Particular requirements for cut-off machines
123.	Brusilniki čipov in mala rotacijska orodja Die grinders and small rotary tools	IEC 60745-2-23 SIST EN 60745-2-23 SIST EN 60745-2-23	Električna ročna orodja - Varnost - 2-23. del: Posebne zahteve za brusilnike čipov in mala rotacijska orodja Hand-held motor-operated electric tools - Safety - Part 2-23: Particular requirements for die grinders and small rotary tools
124.	Premična električna orodja Transportable motor-operated electric tools	IEC 61029-1 SIST EN 61029-1 EN 61029-1	Varnost premičnih električnih orodij - 1. del: Splošne zahteve Safety of transportable motor-operated electric tools - Part 1: General requirements
125.	Ročne radialne žage Radial arm saws	IEC 61029-2-2 SIST EN 61029-2-2 EN 61029-2-2	Varnost premičnih električnih orodij - 2-2. del: Posebne zahteve za ročne radialne žage Safety of transportable motor-operated electric tools. Part 2: Particular requirements for radial arm saws
126.	Skobeljniki, debelinski skobeljni stroji Planers, thicknessers	IEC 61029-2-3 SIST EN 61029-2-3 EN 61029-2-3	Varnost premičnih električnih orodij - 2-3. del: Posebne zahteve za skobeljnike in debelinske skobeljne stroje Safety of transportable motor-operated electric tools - Part 2-3: Particular requirements for planers and thicknessers



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
127.	Namizni brusilniki Bench grinders	IEC 61029-2-4 SIST EN 61029-2-4 EN 61029-2-4	Varnost premičnih električnih orodij - 2-4. del: Posebne zahteve za namizne brusilnike Safety of transportable motor-operated electric tools - Part 2-4: Particular requirements for bench grinders
128.	Tračne žage Band saws	IEC 61029-2-5 SIST EN 61029-2-5 EN 61029-2-5	Varnost premičnih električnih orodij - 2-5. del: Posebne zahteve za tračne žage Safety of transportable motor-operated electric tools - Part 2-5: Particular requirements for band saws
129.	Diamantne žage z dovodom vode Diamond saws with water supply	IEC 61029-2-7 SIST EN 61029-2-7 SIST EN 61029-2-7	Varnost premičnih električnih orodij - 2-7. del: Posebne zahteve za diamantne žage z dovodom vode Safety of transportable motor-operated electric tools. Part 2: Particular requirements for diamond saws with water supply
130.	Enovretenski namizni rezkalni stroji Single spindle vertical moulders	IEC 61029-2-8 SIST EN 61029-2-8 EN 61029-2-8	Varnost premičnih električnih orodij - 2-8. del: Posebne zahteve za enovretenske namizne rezkalne stroje Safety of transportable motor-operated electric tools - Part 2-8: Particular requirements for single spindle vertical moulders
131.	Kombinirane krožne žage z delovno mizo, zajeralne žage Combined mitre, bench saws	IEC 61029-2-11 SIST EN 61029-2-11 EN 61029-2-11	Varnost premičnih električnih orodij - 2-11. del: Posebne zahteve za kombinirane krožne žage z delovno mizo in za zajeralne žage Safety of transportable motor-operated electric tools - Part 2-11: Particular requirements for combined mitre and bench saws
132.	Pletilni stroji Threading machines	IEC 61029-2-12 SIST EN 61029-2-12 EN 61029-2-12	Varnost premičnih električnih orodij - 2-12. del: Posebne zahteve za pletilne stroje Safety of transportable motor-operated electric tools - Part 2-12: Particular requirements for threading machines
133.	Oprema za audio/video, informacijsko in komunikacijsko tehnologijo Audio/video, information and communication technology equipment	IEC 62368-1 SIST EN 62368-1 EN 62368-1	Oprema za audio/video, informacijsko in komunikacijsko tehnologijo - 1. del: Varnostne zahteve Audio/video, information, and communication technology equipment- Part 1: Safety requirements
134.	Oprema za informacijsko tehnologijo Information technology equipment	IEC 60950-1	Oprema za informacijsko tehnologijo - Varnost - 1. del: Splošne zahteve Information technology equipment – Safety – Part 1: General



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
135.	Oprema za informacijsko tehnologijo Information technology equipment	IEC 60950-21 SIST EN 60950-21 EN 60950-21	Oprema za informacijsko tehnologijo - Varnost - 21. del: Daljinsko napajanje Information technology equipment – Safety – Part 21: Remote power feeding
136.	Oprema za informacijsko tehnologijo Information technology equipment	IEC 60950-22 SIST EN 60950-22 EN 60950-22	Oprema za informacijsko tehnologijo - Varnost - 22. del: Oprema na prostem Information technology equipment – Safety – Part 22: Equipment to be installed outdoors
137.	Oprema za informacijsko tehnologijo Information technology equipment	IEC 60950-23 SIST EN 60950-23 EN 60950-23	Oprema za informacijsko tehnologijo - Varnost - 23. del: Oprema za hranjenje velike količine podatkov Information technology equipment – Safety – Part 23: Large data storage equipment
138.	Sistemi z neprekinanim napajanjem Uninterruptible power systems	IEC 62040-1 SIST EN 62040-1 EN 62040-1	Sistemi z neprekinanim napajanjem (UPS) - 1. del: Splošne in varnostne zahteve za UPS Uninterruptible power systems (UPS) – Part 1: General and safety requirements for UPS
139.	Sistemi z neprekinanim napajanjem Uninterruptible power systems	IEC 62040-3 SIST EN 62040-3 EN 62040-3	Sistemi z neprekinanim napajanjem (UPS) - 3. del: Metode določanja tehničnih lastnosti in zahtev Uninterruptible power systems (UPS) – Part 3: Method of specifying the performance and test requirements
140.	Avdio, video in sorodni elektronski aparati Audio, video and similar electronic apparatus	IEC 60065	Avdio, video in sorodni elektronski aparati - Varnostne zahteve Audio, video, and similar electronic apparatus – Safety requirements
141.	Električna oprema za meritve, nadzor in laboratorijsko uporabo Electrical equipment for measurement, control, and laboratory use	IEC 61010-1 SIST EN 61010-1 EN 61010-1	Varnostne zahteve za električno opremo za meritve, nadzor in laboratorijsko uporabo - 1. del: Splošne zahteve Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements
142.	Laboratorijska oprema za gretje materialov Laboratory equipment for the heating of material	IEC 61010-2-010 SIST EN 61010-2-010 EN 61010-2-010	Varnostne zahteve za električno opremo za meritve, nadzor in laboratorijsko uporabo - 2-010. del: Posebne zahteve za opremo za laboratorijsko opremo za gretje materialov Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-010: Particular requirements for laboratory equipment for the heating of material

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
143.	Laboratorijske centrifuge Laboratory centrifuges	IEC 61010-2-020 SIST EN 61010-2-020 EN 61010-2-020	Varnostne zahteve za električno opremo za meritve, nadzor in laboratorijsko uporabo - 2-020. del: Posebne zahteve za laboratorijske centrifuge Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-020: Particular requirements for laboratory centrifuges
144.	Climatic and environmental testing and other temperature conditioning equipment	IEC 61010-2-012 EN 61010-2-012	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-012: Particular requirements for climatic and environmental testing and other temperature conditioning equipment
145.	Preskusna in merilna vezja Testing and measuring circuits	IEC 61010-2-030 SIST EN 61010-2-030 EN 61010-2-030	Varnostne zahteve za električno opremo za meritve, nadzor in laboratorijsko uporabo - 2-030. del: Posebne zahteve za preskusna in merilna vezja Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-030: Particular requirements for testing and measuring circuits
146.	Ročne sonde za električne meritve in preskušanja Hand-held probe assemblies for electrical measurement and test	IEC 61010-2-031 SIST EN 61010-2-031 EN 61010-2-031	Varnostne zahteve za električno opremo za meritve, nadzorovanje in laboratorijsko uporabo - 031. del: Varnostne zahteve za ročne sonde za električne meritve in preskušanja Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 031: Particular requirements for hand-held probe assemblies for electrical measurement and test
147.	Ročne in ročno vodene tokovne senzorje za električno testiranje preskušanje in meritve Hand-held and hand-manipulated current sensors for electrical test and measurement	IEC 61010-2-032 SIST EN 61010-2-032 EN 61010-2-032	Varnostne zahteve za električno opremo za meritve, nadzorovanje in laboratorijsko uporabo - 2-032. del: Posebne zahteve za ročne in ročno vodene tokovne senzorje za električno testiranje preskušanje in meritve Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-032: Particular requirements for hand-held and hand-manipulated current sensors for electrical test and measurement
148.	Ročni multimetri in drugi ročni merilniki za domačo in profesionalno uporabo, ki omogočajo merjenje omrežne napetosti Hand-held multimeters and other hand-held meters, for domestic and professional use, capable of measuring mains voltage	IEC 61010-2-033 SIST EN 61010-2-033 EN 61010-2-033	Varnostne zahteve za električno opremo za meritve, nadzorovanje in laboratorijsko uporabo – 2-033. del: Posebne zahteve za ročne multimetre in druge ročne merilnike za domačo in profesionalno uporabo, ki omogočajo merjenje omrežne napetosti Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-033: Particular requirements for hand-held multimeters and other hand-held meters, for domestic and professional use, capable of measuring mains voltage





Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
149.	Sterilizatorji in dezinfektorji pralnikov, ki se uporabljajo za obdelavo medicinskih materialov Sterilizers and washer-disinfectors used to treat medical materials	IEC 61010-2-040 SIST EN 61010-2-040 EN 61010-2-040	Varnostne zahteve za električno opremo za merjenje, nadzor in laboratorijsko uporabo - 2-040. del: Posebne zahteve za sterilizatorje in dezinfektorje pralnikov, ki se uporabljajo za obdelavo medicinskih materialov Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials
150.	Laboratorijska oprema za mešanje in premešavanje Laboratory equipment for mixing and stirring	IEC 61010-2-051 SIST EN 61010-2-051 EN 61010-2-051	Varnostne zahteve za električno opremo za meritve, nadzor in laboratorijsko uporabo - 2-051. del: Posebne zahteve za opremo za laboratorijsko opremo za mešanje in premešavanje Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-051: Particular requirements for laboratory equipment for mixing and stirring
151.	Laboratorijski atomske spektrometri s toplotno atomizacijo in ionizacijo Laboratory atomic spectrometers with thermal atomization and ionization	IEC 61010-2-061 SIST EN 61010-2-061 EN 61010-2-061	Varnostne zahteve za električno opremo za meritve, nadzorovanje in laboratorijsko uporabo - 2-061. del: Posebne zahteve za laboratorijske atomske spektrometre s toplotno atomizacijo in ionizacijo Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-061: Particular requirements for laboratory atomic spectrometers with thermal atomization and ionization
152.	Avtomatska in polavtomatska laboratorijska oprema, ki se uporablja za analizo in druge namene Automatic and semi-automatic laboratory equipment for analysis and other purposes	IEC 61010-2-081 SIST EN 61010-2-081 EN 61010-2-081	Varnostne zahteve za električno opremo za meritve, nadzorovanje in laboratorijsko uporabo - 2-081. del: Posebne zahteve za avtomatsko in polavtomatsko laboratorijsko opremo, ki se uporablja za analizo in druge namene Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes
153.	Diagnostična medicinska oprema in vitro (IVD) In vitro diagnostic (IVD) medical equipment	IEC 61010-2-101 SIST EN 61010-2-101 EN 61010-2-101	Varnostne zahteve za električno opremo za meritve, nadzorovanje in laboratorijsko uporabo - 2-101. del: Posebne zahteve za diagnostično medicinsko opremo in vitro (IVD) Safety requirements for electrical equipment for measurement, control and laboratory use Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment
154.	Oprema za nadzor in upravljanje Control equipment	IEC 61010-2-201 SIST EN 61010-2-201 EN 61010-2-201	Varnostne zahteve za električno opremo za meritve, nadzor in laboratorijsko uporabo - 2-201. del: Posebne zahteve za opremo za nadzor in upravljanje Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
155.	Niskonapetostni (d.c.) napajalniki Low voltage d.c. power supplies	IEC 61204-7 SIST EN 61204-7 EN 61204-7	Niskonapetostni napajalniki, enosmerni (d.c.) izhod - 7. del: Varnostne zahteve Low voltage power supplies, d.c. output - Part 7: Safety requirements
156.	Električni pogonski sistemi z nastavljivo hitrostjo Adjustable speed electrical power drive systems	IEC 61800-5-1 SIST EN 61800-5-1 EN 61800-5-1	Električni pogonski sistemi z nastavljivo hitrostjo - 5-1. del: Varnostne zahteve - Električne, toplotne in energijske Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, thermal and energy
157.	Močnostni polprevodniški pretvorniški sistemi Power semiconductor converter systems	IEC 62477-1 SIST EN 62477-1 EN 62477-1	Varnostne zahteve za močnostne polprevodniške pretvorniške sisteme - 1. del: Splošno Safety requirements for power semiconductor converter systems - Part 1: General
158.	Laserski izdelki Laser products	IEC 60825-1 SIST EN 60825-1 EN 60825-1	Varnost laserskih izdelkov - 1. del: Klasifikacija opreme in zahteve Safety of laser products - Part 1: Equipment classification and requirements
159.	Medicinska električna oprema Medical electrical equipment	IEC 60601-1 SIST EN 60601-1 EN 60601-1	Medicinska električna oprema - 1. del: Splošne zahteve za osnovno varnost in bistvene zmogljivosti Medical electrical equipment – Part 1: General requirements for basic safety and essential performance
160.	Medicinski električni sistemi Medical electrical systems	IEC 60601-1-1 SIST EN 60601-1-1 EN 60601-1-1	Medicinska električna oprema - 1-1. del: Splošne varnostne zahteve - Spremljevalni standard: Varnostne zahteve za medicinske električne sisteme Medical electrical equipment – Part 1-1: General requirements for safety. Collateral standard for safety requirements for medical electrical systems
161.	Programirljivi električni medicinski sistemi Programmable electrical medical systems	IEC 60601-1-4 SIST EN 60601-1-4 EN 60601-1-4	Medicinska električna oprema - 1. del: Splošne varnostne zahteve - 4. spremljevalni standard: Programirljivi električni medicinski sistemi Medical electrical equipment – Part 1-4: General requirements for safety. Collateral standard for programmable electrical medical systems
162.	Medicinska električna oprema Medical electrical equipment	IEC 60601-1-6 SIST EN 60601-1-6 EN 60601-1-6	Medicinska električna oprema - 1-6. del: Splošne zahteve za osnovno varnost in bistvene tehnične lastnosti - Spremljevalni standard: Uporabnost Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral Standard: Usability



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
163.	Medicinska električna oprema Medical electrical equipment	IEC 60601-1-8 SIST EN 60601-1-8 EN 60601-1-8	Medicinska električna oprema - 1-8. del: Splošne zahteve za osnovno varnost in bistvene lastnosti - Spremljivalni standard: Splošne zahteve, preskušanje in napotki za alarmne sisteme pri medicinski električni opremi in medicinskih električnih sistemih Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems
164.	Medicinska električna oprema Medical electrical equipment	IEC 60601-1-9 SIST EN 60601-1-9 EN 60601-1-9	Medicinska električna oprema - 1-9. del: Splošne zahteve za osnovno varnost in bistvene lastnosti - Spremljivalni standard: Zahteve za okoljsko osveščeno snovanje Medical electrical equipment - Part 1-9: General requirements for basic safety and essential performance - Collateral Standard: Requirements for environmentally conscious design
165.	Medicinska električna oprema in medicinski električni sistemi, ki se uporabljajo v okolju domače zdravstvene oskrbe Medical electrical equipment and medical electrical systems used in the home healthcare environment	IEC 60601-1-11 SIST EN 60601-1-11 EN 60601-1-11	Medicinska električna oprema - 1-11. del: Splošne zahteve za osnovno varnost in bistvene lastnosti - Spremljivalni standard: Zahteve za medicinsko električno opremo in medicinske električne sisteme, ki se uporabljajo v okolju domače zdravstvene oskrbe Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment
166.	Elektromedicinska oprema in elektromedicinski sistemi, namenjeni za uporabo v okolju nujne medicinske pomoči Medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment	SIST EN 60601-1-12 EN 60601-1-12 IEC 60601-1-12	Medicinska električna oprema - 1-12. del: Splošne zahteve za osnovno varnost in bistvene lastnosti - Spremljivalni standard: Zahteve za elektromedicinsko opremo in elektromedicinske sisteme, namenjene za uporabo v okolju nujne medicinske pomoči Medical electrical equipment - Part 1-12: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment
167.	Endoskopska oprema Endoscopic equipment	IEC 60601-2-18 SIST EN 60601-2-18 EN 60601-2-18	Medicinska električna oprema - 2. del: Posebne varnostne zahteve za endoskopsko opremo Medical electrical equipment - Part 2: Particular requirements for the safety of endoscopic equipment



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
168.	Diagnostična in terapevtska laserska oprema <i>Diagnostic and therapeutic laser equipment</i>	IEC 60601-2-22 SIST EN 60601-2-22 EN 60601-2-22	Medicinska električna oprema - 2-22. del: Posebne varnostne zahteve ter bistvene lastnosti kirurške, terapevtske in diagnostične laserske opreme <i>Medical electrical equipment – Part 2-22: Particular requirements for the safety of diagnostic and therapeutic laser equipment</i>
169.	Elektrokardiografi <i>Electrocardiographs</i>	IEC 60601-2-25 SIST EN 60601-2-25 EN 60601-2-25	Medicinska električna oprema - 2-25. del: Posebne varnostne zahteve za elektrokardiografe <i>Medical electrical equipment - Part 2-25: Particular requirements for the safety of electrocardiographs</i>
170.	Elektrokardiografska nadzorna oprema <i>Electrocardiographic monitoring equipment</i>	IEC 60601-2-27 SIST EN 60601-2-27 EN 60601-2-27	Medicinska električna oprema – 2-27. del: Posebne varnostne zahteve, vključno z bistvenimi lastnostmi za elektrokardiografsko nadzorno opremo <i>Medical electrical equipment - Part 2-27: Particular requirements for the safety, including essential performance, of electrocardiographic monitoring equipment</i>
171.	Avtomatizirani neinvazivni sfigmomanometri <i>Automated non-invasive sphygmomanometers</i>	IEC 80601-2-30 SIST EN 80601-2-30 EN 80601-2-30	Medicinska električna oprema - 2-30. del: Posebne zahteve za osnovno varnost in bistvene lastnosti avtomatiziranih neinvazivnih sfigmomanometrov <i>Medical electrical equipment - Part 2-30: Particular requirements for the basic safety and essential performance of automated non-invasive sphygmomanometers</i>
172.	Oprema za neposredno nadzorovanje krvnega tlaka <i>Invasive blood pressure monitoring equipment</i>	IEC 60601-2-34 SIST EN 60601-2-34 EN 60601-2-34	Medicinska električna oprema - 2-34. del: Posebne varnostne zahteve za opremo za neposredno nadzorovanje krvnega tlaka, vključno z njenimi osnovnimi lastnostmi <i>Medical electrical equipment – Part 2-34: Particular requirements for the safety, including essential performance, of invasive blood pressure monitoring equipment</i>
173.	Električno nastavljive bolnišnične postelje <i>Electrically operated hospital beds</i>	IEC 60601-2-38 SIST EN 60601-2-38 EN 60601-2-38	Medicinska električna oprema - 2-38. del: Posebne varnostne zahteve za električno nastavljive bolnišnične postelje <i>Medical electrical equipment - Part 2-38: Particular requirements for the safety of electrically operated hospital beds</i>
174.	Kirurške in diagnostične svetilke <i>Surgical luminaires and luminaires for diagnosis</i>	IEC 60601-2-41 SIST EN 60601-2-41 EN 60601-2-41	Medicinska električna oprema - 2-41. del: Posebne zahteve za osnovno varnost in bistvene lastnosti kirurških in diagnostičnih svetilk <i>Medical electrical equipment - Part 2-41: Particular requirements for basic safety and essential performance of surgical luminaires and luminaires for diagnosis</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
175.	Operacijske mize <i>Operating tables</i>	IEC 60601-2-46 SIST EN 60601-2-46 EN 60601-2-46	Medicinska električna oprema - 2-46. del: Posebne zahteve za osnovno varnost in bistvene lastnosti operacijskih miz <i>Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and essential performance of operating tables</i>
176.	Ambulantni elektrokardiografski sistemi <i>Ambulatory electrocardiographic systems</i>	IEC 60601-2-47 SIST EN 60601-2-47 EN 60601-2-47	Medicinska električna oprema - 2-47. del: Posebne varnostne zahteve za ambulantne elektrokardiografske sisteme, vključno z bistvenimi zmogljivostmi <i>Medical electrical equipment - Part 2-47: Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems</i>
177.	Pacientova večfunkcijska nadzorovalna oprema <i>Multifunction patient monitoring equipment</i>	IEC 60601-2-49 SIST EN 60601-2-49 EN 60601-2-49	Medicinska električna oprema - 2-49. del: Posebne varnostne zahteve za pacientovo večfunkcijsko nadzorovalno opremo <i>Medical electrical equipment - Part 2-49: Particular requirements for the safety of multifunction patient monitoring equipment</i>
178.	Medicinske postelje <i>Medical beds</i>	IEC 60601-2-52 SIST EN 60601-2-52 EN 60601-2-52	Medicinska električna oprema - 2-52. del: Posebne zahteve za osnovno varnost in bistvene lastnosti medicinskih postelj <i>Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential performance of medical beds</i>
179.	Opreme z nelaserskim svetlobnim virom, namenjene za terapevtsko, diagnostično, nadzorovalno in kozmetično/estetsko uporabo <i>Non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use</i>	IEC 60601-2-57 SIST EN 60601-2-57 EN 60601-2-57	Medicinska električna oprema - 2-57. del: Posebne zahteve za osnovno varnost in bistvene lastnosti opreme z nelaserskim svetlobnim virom, namenjene za terapevtsko, diagnostično, nadzorovalno in kozmetično/estetsko uporabo <i>Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use</i>
180.	Zobozdravstvena oprema <i>Dental equipment</i>	IEC 80601-2-60 SIST EN 80601-2-60 EN 80601-2-60	Medicinska električna oprema - 2-60. del: Posebne zahteve za osnovno varnost in bistvene lastnosti zobozdravstvene opreme <i>Medical electrical equipment - Part 2-60: Particular requirements for the basic safety and essential performance of dental equipment</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
181.	Robotsko podprta kirurška oprema Robotically assisted surgical equipment	SIST EN 80601-2-77 EN 80601-2-77 IEC 80601-2-77	Medicinska električna oprema - 2-77. del: Posebne zahteve za osnovno varnost in bistvene lastnosti robotsko podprte kirurške opreme Medical Electrical Equipment - Part 2-77: Particular requirements for the basic safety and essential performance of robotically assisted surgical equipment
182.	Medicinski roboti za rehabilitacijo, ocenjevanje, nadomestitev funkcij ali lajšanje simptomov Medical robots for rehabilitation, assessment, compensation or alleviation	SIST EN 80601-2-78 EN 80601-2-78 IEC 80601-2-78	Medicinska električna oprema - 2-78. del: Posebne zahteve za osnovno varnost in bistvene lastnosti medicinskih robotov za rehabilitacijo, ocenjevanje, nadomestitev funkcij ali lajšanje simptomov Medical Electrical Equipment - Part 2-78: Particular requirements for basic safety and essential performance of medical robots for rehabilitation, assessment, compensation or alleviation
183.	Programska oprema za medicinske aparate Medical device software	IEC 62304 SIST EN 62304 EN 62304	Programska oprema za medicinske aparate – Procesi v življenjskem ciklu programske opreme Medical device software - Software life-cycle processes
184.	Medicinske naprave Medical devices	IEC 62366-1 SIST EN 62366-1 EN 62366-1	Medicinske naprave - 1. del: Izvedba tehnik uporabe pri medicinskih napravah Medical devices - Part 1: Application of usability engineering to medical devices
185.	Medicinske naprave Medical devices	IEC 62366 SIST EN 62366 EN 62366	Medicinske naprave - Uporaba inženirstva uporabljivosti pri medicinskih napravah Medical devices - Application of usability engineering to medical devices
186.	Svetilke Luminaires	IEC 60598-1 SIST EN 60598-1 EN 60598-1	Svetilke - 1. del: Splošne zahteve in preskusi Luminaires - Part 1: General requirements and tests
187.	Trajno nameščene svetilke za splošno uporabo Fixed general purpose luminaires	IEC 60598-2-1 SIST EN 60598-2-1 EN 60598-2-1	Svetilke – 2-1. del: Posebne zahteve - Trajno nameščene svetilke za splošno uporabo Luminaires - Part 2: Particular requirements - Section 1: Fixed general purpose luminaires
188.	Vgradne svetilke Recessed luminaires	IEC 60598-2-2 SIST EN 60598-2-2 EN 60598-2-2	Svetilke - 2-2. del: Posebne zahteve - Vgradne svetilke Luminaires - Part 2-2: Particular requirements - Recessed luminaires



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
189.	Svetilke za cestno in ulično razsvetljavo Luminaires for road and street lighting	IEC 60598-2-3 SIST EN 60598-2-3 EN 60598-2-3	Svetilke - 2-3. del: Posebne zahteve - Svetilke za cestno in ulično razsvetljavo Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting
190.	Prenosne svetilke za splošno uporabo Portable general purpose luminaires	IEC 60598-2-4 SIST EN 60598-2-4 EN 60598-2-4	Svetilke – 2-4. del: Posebne zahteve - Prenosne svetilke za splošno uporabo Luminaires - Part 2-4: Particular requirements - Portable general purpose luminaires
191.	Žarometi in sojniki Floodlights	IEC 60598-2-5 SIST EN 60598-2-5 EN 60598-2-5	Svetilke - 2-5. del: Posebne zahteve - Žarometi in sojniki Luminaires - Part 2-5: Particular requirements – Floodlights
192.	Prenosne svetilke za uporabo na vrtovih Portable luminaires for garden use	IEC 60598-2-7 SIST EN 60598-2-7 EN 60598-2-7	Svetilke – 2-7. del: Posebne zahteve - Prenosne svetilke za uporabo na vrtovih Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use
193.	Ročne svetilke Handlamps	IEC 60598-2-8 SIST EN 60598-2-8 EN 60598-2-8	Svetilke - Part 2: Posebne zahteve - 2- 8. del: Ročne svetilke Luminaires - Part 2-8: Particular requirements – Handlamps
194.	Fotografske in filmske svetilke Photo and film luminaires	IEC 60598-2-9 SIST EN 60598-2-9 EN 60598-2-9	Svetilke – 2-9. del: Posebne zahteve - Fotografske in filmske svetilke (neprofesionalne) Luminaires - Part 2-9: Particular requirements - Photo and film luminaires (non-professional)
195.	Prenosne svetilke za otroke Portable luminaires for children	IEC 60598-2-10 SIST EN 60598-2-10 EN 60598-2-10	Svetilke - 2-10. del: Posebne zahteve - Prenosne svetilke za otroke Luminaires - Part 2-10: Particular requirements - Portable luminaires for children
196.	Svetilke za akvarije Aquarium luminaires	IEC 60598-2-11 SIST EN 60598-2-11 EN 60598-2-11	Svetilke - 2-11. del: Posebne zahteve – Svetilke za akvarije Luminaires - Part 2-11: Particular requirements - Aquarium luminaires
197.	Nočne svetilke, priključene na izvode omrežnih vtičnic Mains socket-outlet mounted nightlights	IEC 60598-2-12 SIST EN 60598-2-12 EN 60598-2-12	Svetilke - 2-12. del: Posebne zahteve - Nočne svetilke, priključene na izvode omrežnih vtičnic Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
198.	Talne vgradne svetilke Ground recessed luminaires	IEC 60598-2-13 SIST EN 60598-2-13 EN 60598-2-13	Svetilke - 2-13. del: Posebne zahteve - Talne vgradne svetilke Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires
199.	Svetilke za cevaste sijalke Luminaires for cold cathode tubular discharge lamps	IEC 60598-2-14 SIST EN 60598-2-14 EN 60598-2-14	Svetilke - 2-14. del: Posebne zahteve - Svetilke za cevaste sijalke (neonske cevi) in podobne naprave Luminaires - Part 2-14: Particular requirements - Luminaires for cold cathode tubular discharge lamps (neon tubes) and similar equipment
200.	Svetilke za razsvetljavo odrov ter televizijskih, filmskih in fotografskih studiev Luminaires for stage lighting, television film and photographic studios	IEC 60598-2-17 SIST EN 60598-2-17 EN 60598-2-17	Svetilke - 2. del: Posebne zahteve - 17. oddelek: Svetilke za razsvetljavo odrov ter televizijskih, filmskih in fotografskih studiev (zunanja in notranja uporaba) Luminaires - Part 2: Particular requirements - Section 17: Luminaires for stage lighting, television film and photographic studios (outdoor and indoor)
201.	Svetilke za bazene in podobno uporabo Luminaires for swimming pools and similar applications	IEC 60598-2-18 SIST EN 60598-2-18 EN 60598-2-18	Svetilke - 2-18. del: Posebne zahteve - Svetilke za bazene in podobno uporabo Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar applications
202.	Prezračevalne svetilke Air-handling luminaires	IEC 60598-2-19 SIST EN 60598-2-19 EN 60598-2-19	Svetilke - 2-19. del: Posebne zahteve - Prezračevalne svetilke (varnostne zahteve) Luminaires - Part 2-19: Particular requirements - Air-handling luminaires (safety requirements)
203.	Svetlobni nizi Lighting chains	IEC 60598-2-20 SIST EN 60598-2-20 EN 60598-2-20	Svetilke - 2-20. del: Posebne zahteve - Svetlobni nizi Luminaires - Part 2-20: Particular requirements - Lighting chains
204.	Zatesnjene verige za razsvetljavo Sealed lighting chains	IEC 60598-2-21 SIST EN 60598-2-21 EN 60598-2-21	Svetilke - 2-21. del: Posebne zahteve - Zatesnjene verige za razsvetljavo Luminaires - Part 2-21: Particular requirements - Sealed lighting chains Razen preskusa za navijanje gibljive cevi / Except test for winding a flexible pipe
205.	Malonapetostni sistemi za razsvetljavo z žarnicami Extra low-voltage lighting systems for filament lamps	IEC 60598-2-23 SIST EN 60598-2-23 EN 60598-2-23	Svetilke - 2-23. del: Posebne zahteve - Malonapetostni sistemi za razsvetljavo z žarnicami Luminaires - Part 2-23: Particular requirements - Extra low-voltage lighting systems for filament lamps





Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
206.	Svetilke z omejeno temperaturo površine Luminaires with limited surface temperatures	IEC 60598-2-24 SIST EN 60598-2-24 EN 60598-2-24	Svetilke – 2-24. del: Posebne zahteve - Svetilke z omejeno površinsko temperaturo Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures
207.	Svetilke za uporabo v kliničnih območjih bolnišnic in zdravstvenih ustanovah Luminaires for use in clinical areas of hospitals and health care buildings	IEC 60598-2-25 SIST EN 60598-2-25 EN 60598-2-25	Svetilke - 2-25. del: Posebne zahteve - Svetilke za uporabo v kliničnih območjih bolnišnic in zdravstvenih ustanovah Luminaires - Part 2-25: Particular requirements - Luminaires for use in clinical areas of hospitals and health care buildings
208.	Električni tračni napajalni sistemi za svetilke Electrical supply track systems for luminaires	IEC 60570 SIST EN 60570 EN 60570	Električni tračni napajalni sistemi za svetilke Electrical supply track systems for luminaires
209.	Električni tračni napajalni sistemi za svetilke Electrical supply track systems for luminaires	IEC 60570-2-1 SIST EN 60570-2-1 EN 60570-2-1	Električni tračni napajalni sistemi za svetilke - 2. del: Mešani napajalni sistemi - 1. oddelek: Razreda I in III Electrical supply track systems for luminaires - Part 2: Mixed supply systems - Section 1: Classes I and III
210.	Okovi za žarnice in sijalke z Edisonvim navojem Edison screw lampholders	IEC 60238 SIST EN 60238 EN 60238	Okovi za žarnice in sijalke z Edisonvim navojem Edison screw lampholders
211.	Stikalne naprave za sijalke Lamp controlgear	IEC 61347-1 SIST EN 61347-1 EN 61347-1	Stikalne naprave za sijalke - 1. del: Splošne in varnostne zahteve Lamp controlgear - Part 1: General and safety requirements
212.	Vžigne naprave Starting devices	IEC 61347-2-1 SIST EN 61347-2-1 EN 61347-2-1	Regulatorji žarnic – 2-1. del: Posebne zahteve za vžigne naprave (ki niso tlivni starterji) Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow starters)
213.	Enosmerno ali izmenično napajane elektronske pretvornike za žarnice d.c. or a.c. supplied electronic step-down convertors for filament lamps	IEC 61347-2-2 SIST EN 61347-2-2 EN 61347-2-2	Regulatorji žarnic - 2-2. del: Posebne zahteve za enosmerno ali izmenično napajane elektronske pretvornike za žarnice Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-down convertors for filament lamps



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
214.	Enosmerno napajane elektronske predstikalne naprave za nujnostno razsvetljavo Battery supplied electronic controlgear for emergency lighting (self-contained)	IEC 61347-2-7 SIST EN 61347-2-7 EN 61347-2-7	Stikalne naprave za sijalke - 2-7. del: Posebne zahteve za enosmerno napajane elektronske predstikalne naprave za nujnostno razsvetljavo Lamp controlgear - Part 2-7: Particular requirements for battery supplied electronic controlgear for emergency lighting (self-contained)
215.	Dušilke za sijalke Ballasts for discharge lamps	IEC 61347-2-9 SIST EN 61347-2-9 EN 61347-2-9	Krmilne stikalne naprave - 2-9. del: Posebne zahteve za dušilke za sijalke (razen fluorescenčnih sijalk) Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps (excluding fluorescent lamps)
216.	Elektronske sisteme v terminalih Miscellaneous electronic circuits used with luminaires	IEC 61347-2-11 SIST EN 61347-2-11 EN 61347-2-11	Krmilne stikalne naprave za sijalke - 2-11. del: Posebne zahteve za različne elektronske sisteme v terminalih Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires
217.	Elektronske predstikalne naprave za sijalke z enosmernim ali izmeničnim napajanjem d.c. or a.c. supplied electronic ballasts for discharge lamps	IEC 61347-2-12 SIST EN 61347-2-12 EN 61347-2-12	Predstikalni pribor za sijalke – 2-12. del: Posebne zahteve za elektronske predstikalne naprave za sijalke z enosmernim ali izmeničnim napajanjem (razen fluorescenčnih sijalk) Lamp controlgear - Part 2-12: Particular requirements for d.c. or a.c. supplied electronic ballasts for discharge lamps (excluding fluorescent lamps)
218.	Krmilne stikalne naprave za module LED Electronic controlgear for LED modules	IEC 61347-2-13 SIST EN 61347-2-13 EN 61347-2-13	Krmilne stikalne naprave - 2-13. del: Posebne zahteve za enosmerno ali izmenično napajane krmilne stikalne naprave za module LED Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules
219.	Dušilke za sijalke Ballasts for discharge lamps	IEC 60923 SIST EN 60923 EN 60923	Pribor za sijalke – Dušilke za sijalke (razen cevastih fluorescenčnih sijalk) – Zahteve glede tehničnih lastnosti Auxiliaries for lamps - Ballasts for discharge lamps (excluding tubular fluorescent lamps) - Performance requirements
220.	Vžigne naprave Starting devices	IEC 60927 SIST EN 60927 EN 60927	Pribor za sijalke - Vžigne naprave (razen tlivnih starterjev) - Tehnične zahteve Auxiliaries for lamps - Starting devices (other than glow starters) - Performance requirements



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
221.	Moduli LED za splošno razsvetljavo LED modules for general lighting	IEC 62031 SIST EN 62031 EN 62031	Moduli LED za splošno razsvetljavo - Varnostne specifikacije LED modules for general lighting - Safety specifications
222.	Napajane krmilne stikalne naprave za module LED Electronic control gear for LED modules	IEC 62384 SIST EN 62384 EN 62384	Enosmerno ali izmenično napajane krmilne stikalne naprave za module LED - Tehnične zahteve DC or AC supplied electronic control gear for LED modules - Performance requirements
223.	Sijalke in sistemi s sijalkami Lamps and lamp systems	IEC 62471 SIST EN 62471 EN 62471	Fotobiološka varnost sijalk in sistemov s sijalkami Photobiological safety of lamps and lamp systems
224.	LED sijalke z dvema vznožkoma Double-capped LED lamps	IEC 62776 SIST EN 62776 EN 62776	LED sijalke z dvema vznožkoma za splošno razsvetljavo - Varnostne specifikacije Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety specifications
225.	Vtiči in vtičnice za gospodinjstva Socket-outlets for domestic purpose	IECEE CEE-7	Dimenzijske zahteve za vtiče in vtičnice za gospodinjstva in podobno uporabo Specification for plugs and socket-outlets for domestic and similar purpose
226.	Vtiči in vtičnice za gospodinjstvo Socket-outlets for domestic purpose	IEC 60884-1	Vtiči in vtičnice za gospodinjstvo in podobne namene - 1. del: Splošne zahteve Plugs and socket-outlets for household and similar purposes – Part 1: General requirements
227.	Vtiči z vgrajenimi varovalkami Fused plugs	IEC 60884-2-1	Vtiči in vtičnice za gospodinjstva in podobne namene - 2-1. del: Posebne zahteve za vtiče z vgrajenimi varovalkami Plugs and socket-outlets for household and similar purposes – Part 2-1: Particular requirements for fused plugs
228.	Vtičnice za aparate Socket-outlets for appliances	IEC 60884-2-2	Vtiči in vtičnice za gospodinjstva in podobne namene - 2-2. del: Posebne zahteve za vtičnice za aparate Plugs and socket-outlets for household and similar purposes – Part 2-2: Particular requirements for socket-outlets for appliances
229.	Vtičnice s stikali brez zapore za fiksne inštalacije Switched socket-outlets without interlock for fixed installations	IEC 60884-2-3	Vtiči in vtičnice za gospodinjstva in podobne namene - 2-3. del: Posebne zahteve za vtičnice s stikali brez zapore za fiksne inštalacije Plugs and socket-outlets for household and similar purposes – Part 2-3: Particular requirements for switched socket-outlets without interlock for fixed installations



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
230.	Vtiče in vtičnice za SELV Plugs and socket-outlets for SELV	IEC 60884-2-4	Vtiči in vtičnice za gospodinjstva in podobne namene - 2-4. del: Posebne zahteve za vtiče in vtičnice za SELV (varnostna mala napetost) Plugs and socket-outlets for household and similar purposes – Part 2-4: Particular requirements for plugs and socket-outlets for SELV
231.	Adapterji Adaptors	IEC 60884-2-5	Vtiči in vtičnice za gospodinjstva in podobne namene - 2-5. del: Posebne zahteve za adapterje (prilagodilnike) Plugs and socket-outlets for household and similar purposes – Part 2-5: Particular requirements for adaptors
232.	Vtičnice z vgrajenim stikalom in zaporo za fiksne električne inštalacije Switched socket-outlets with interlock for fixed electrical installations	IEC 60884-2-6	Vtiči in vtičnice za gospodinjstva in podobne namene - 2-6. del: Posebne zahteve za vtičnice z vgrajenim stikalom in zaporo za fiksne električne inštalacije Plugs and socket-outlets for household and similar purposes – Part 2-6: Particular requirements for switched socket-outlets with interlock for fixed electrical installations
233.	Kabeljski podaljšek Cord extension sets	IEC 60884-2-7	Vtiči in vtičnice za gospodinjstva in podobne namene - 2-6. del: Posebne zahteve za kabeljske podaljške Plugs and socket-outlets for household and similar purposes - Part 2-7: Particular requirements for cord extension sets
234.	Vtičnice in vtiči Plugs and socket-outlets	AS/NZS 3112	Odobritev in preskusna specifikacija - vtičnice in vtiči Approval and test specification - plugs and socket-outlets
235.	Vtiči, vtičnice, adapterji in povezovalne enote Plugs, socket-outlets, adaptors and connection units	BS 1363-1	13 A vtiči, vtičnice, adapterji in povezovalne enote. Specifikacije za razstavljljive in nerazstavljljive vtiče s 13 A varovalko 13 A plugs, socket-outlets, adaptors and connection units. Specification for rewirable and non-rewirable 13 A fused plugs
236.	Sistemi kabelskih korit in sistemi kabelskih cevi za električne inštalacije Cable trunking systems and cable ducting systems for electrical installations	SIST EN 50085-1 EN 50085-1	Sistemi kabelskih korit in sistemi kabelskih cevi za električne inštalacije - 1. del: Splošne zahteve Cable trunking systems and cable ducting systems for electrical installations – Part 1: General requirements



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
237.	Sistemi kabelskih korit in sistemi kabelskih cevi za montažo na stene in stropne Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings	SIST EN 50085-2-1 EN 50085-2-1	Sistemi kabelskih korit in sistemi kabelskih cevi za električne inštalacije - 2-1. del: Sistemi kabelskih korit in sistemi kabelskih cevi za montažo na stene in stropne Cable trunking systems and cable ducting systems for electrical installations – Part 2-1: Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings
238.	Utorski sistemi kabelskih korit za inštalacije v priključnih omaricah Slotted cable trunking systems intended for installation in cabinets	SIST EN 50085-2-3 EN 50085-2-3	Sistemi kabelskih korit in sistemi kabelskih cevi za električne inštalacije - 2-3. del: Posebne zahteve za utorske sisteme kabelskih korit za inštalacije v priključnih omaricah Cable trunking systems and cable ducting systems for electrical installations – Part 2-3: Particular requirements for slotted cable trunking systems intended for installation in cabinets
239.	Kabelske police in kabelske lestvice Cable tray systems and cable ladder systems	IEC 61537 SIST EN 61537 EN 61537 <b>O</b>	Urejanje okablenja – Sistemi kabelskih polic in kabelskih lestvic Cable management – Cable tray systems and cable ladder systems
240.	Sistemi kanalov za električne inštalacije Conduit systems for electrical installations	IEC 61386-1 SIST EN 61386-1 EN 61386-1	Sistemi kanalov za električne inštalacije - 1. del: Splošne zahteve Conduit systems for electrical installations – Part 1: General requirements
241.	Togi sistemi kanalov Rigid conduit systems	IEC 61386-21 SIST EN 61386-21 EN 61386-21	Sistemi kanalov za električne inštalacije - 21. del: Posebne zahteve - Togi sistemi kanalov Conduit systems for cable management – Part 21: Particular requirements – Rigid conduit systems
242.	Upogljivi sistemi kanalov Pliable conduit systems	IEC 61386-22 SIST EN 61386-22 EN 61386-22	Sistemi kanalov za električne inštalacije - 22. del: Posebne zahteve - Upogljivi sistemi kanalov Conduit Systems for cable management – Part 22: Particular requirements – Pliable conduit systems
243.	Zvijavi sistemi kanalov Flexible conduit systems	IEC 61386-23 SIST EN 61386-23 EN 61386-23 <b>OK</b>	Sistemi kanalov za električne inštalacije – 23. del: Posebne zahteve - Zvijavi sistemi kanalov Conduit systems for cable management – Part 23: Particular requirements – Flexible conduit systems
244.	Podzemni zasuti kanalski sistemi Conduit systems buried underground	IEC 61386-24 SIST EN 61386-24 EN 61386-24	Sistemi kanalov za električne inštalacije - 24. del: Posebne zahteve - Podzemni zasuti kanalski sistemi Conduit systems for cable management – Part 24: Particular requirements – Conduit systems buried underground



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
245.	Sestavi nizkonapetostnih stikalnih in krmilnih naprav Low-voltage switchgear and controlgear assemblies	IEC 61439-1 SIST EN 61439-1 EN 61439-1	Sestavi nizkonapetostnih stikalnih in krmilnih naprav - 1. del: Splošna pravila Low-voltage switchgear and controlgear assemblies - Part 1: General rules
246.	Sklopi močnostnih stikalnih in krmilnih naprav Power switchgear and controlgear assemblies	IEC 61439-2 SIST EN 61439-2 EN 61439-2	Sestavi nizkonapetostnih stikalnih in krmilnih naprav - 2. del: Sklopi močnostnih stikalnih in krmilnih naprav Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies
247.	Električni razdelilniki, s katerimi lahko ravnajo navadni ljudje Distribution boards intended to be operated by ordinary persons	IEC 61439-3 SIST EN 61439-3 EN 61439-3	Sestavi nizkonapetostnih stikalnih in krmilnih naprav - 3. del: Električni razdelilniki, s katerimi lahko ravnajo navadni ljudje (DBO) Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO)
248.	Sestavi na gradbiščih Assemblies for construction sites	IEC 61439-4 SIST EN 61439-4 EN 61439-4	Sestavi nizkonapetostnih stikalnih in krmilnih naprav - 4. del: Posebne zahteve za sestave na gradbiščih (ACS) Low-voltage switchgear and controlgear assemblies - Part 4: Assemblies for construction sites (ACS)
249.	Sestavi za distribucijo električne energije v javnih omrežjih Assemblies for power distribution in public networks	IEC 61439-5 SIST EN 61439-5 EN 61439-5	Nizkonapetostne stikalne in krmilne naprave - 5. del: Sestavi za distribucijo električne energije v javnih omrežjih Low-voltage switchgear and controlgear assemblies - Part 5: Assemblies for power distribution in public networks
250.	Stikala za gospodinske in podobne fiksne električne napeljave Switches for household and similar fixed-electrical installations	IEC 60669-1 SIST EN 60669-1 EN 60669-1	Stikala za gospodinske in podobne fiksne električne napeljave - 1. del: Splošne zahteve Switches for household and similar fixed-electrical installations – Part 1: General requirements
251.	Elektronska stikala Electronic switches	IEC 60669-2-1 SIST EN 60669-2-1 EN 60669-2-1	Stikala za gospodinjstva in podobne nepremične električne inštalacije – 2-1. del: Posebne zahteve – Elektronska stikala Switches for household and similar fixed electrical installations – Part 2-1: Particular requirements – Electronic switches

Kopija priloge za objavo na spletnem mestu. / Copy of attachment for web publishing.



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
252.	Elektromagnetna stikala z daljinskim krmiljenjem (RCS) Electromagnetic remote-control switches (RCS)	IEC 60669-2-2 SIST EN 60669-2-2 EN 60669-2-2	Stikala za gospodinjstva in podobne nepremične električne inštalacije - 2-2. del: Posebne zahteve - Elektromagnetna stikala z daljinskim krmiljenjem (RCS) Switches for household and similar fixed electrical installations – Part 2-2: Particular requirements – Electromagnetic remote-control switches (RCS)
253.	Stikala s časovno zakasnitvijo Time-delay switches	IEC 60669-2-3 SIST EN 60669-2-3 EN 60669-2-3	Stikala za gospodinjstva in podobne nepremične električne inštalacije - 2-3. del: Posebne zahteve - Stikala s časovno zakasnitvijo Switches for household and similar fixed electrical installations – Part 2-3: Particular requirements – Time-delay switches (TDS)
254.	Ločilniki Isolating switches	IEC 60669-2-4 SIST EN 60669-2-4 EN 60669-2-4	Stikala za gospodinjstva in podobne nepremične električne inštalacije – 2-4.del: Posebne zahteve – Ločilniki Switches for household and similar fixed electrical installations – Part 2-4: Particular requirements – Isolating switches
255.	Stikala in pripadajoči pribor za uporabo elektronskih sistemov v stanovanjih in stavbah Switches and related accessories for use in home and building electronic systems (HBES)	IEC 60669-2-5 SIST EN 60669-2-5 EN 60669-2-5	Stikala za gospodinjstva in podobne nepremične električne inštalacije - 2-5. del: Stikala in pripadajoči pribor za uporabo elektronskih sistemov v stanovanjih in stavbah Switches for household and similar fixed electrical installations - Part 2-5: Particular requirements - Switches and related accessories for use in home and building electronic systems (HBES)
256.	Niskonapetostne stikalne naprave Low-voltage switchgear and controlgear	IEC 60947-1 SIST EN 60947-1 EN 60947-1	Niskonapetostne stikalne naprave – 1. del: Splošna pravila Low-voltage switchgear and controlgear - Part 1: General rules
257.	Elektromehanske krmilne naprave Electromechanical control circuit devices	IEC 60947-5-1 SIST EN 60947-5-1 EN 60947-5-1	Niskonapetostne stikalne in krmilne naprave – 5-1. del: Krmilne naprave in stikalni elementi – Elektromehanske krmilne naprave Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
258.	Škatle in ohišja za električno opremo za gospodinjstvo in podobne nepremične električne inštalacije Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	IEC 60670-1 SIST EN 60670-1 EN 60670-1	Škatle in ohišja za električno opremo za gospodinjstvo in podobne nepremične električne inštalacije - 1. del: Splošne zahteve Boxes and enclosures for electrical accessories for household and similar fixed electrical installations – Part 1: General requirements
259.	Priključne omarice in ohišja Connecting boxes and enclosures	IEC 60670-22 SIST EN 60670-22 EN 60670-22	Omarice in ohišja za električno opremo za gospodinjstvo in podobne nepremične električne inštalacije - 22. del: Posebne zahteve za priključne omarice in ohišja Boxes and enclosures for electrical accessories for household and similar fixed electrical installations – Part 22: Particular requirements for connecting boxes and enclosures
260.	Talne omarice in ohišja Floor boxes and enclosures	IEC 60670-23 SIST EN 60670-23 EN 60670-23	Omarice in ohišja za električni pribor za gospodinjstva in podobne fiksne inštalacije - 23. del: Posebne zahteve za talne omarice in ohišja Boxes and enclosures for electrical accessories for household and similar fixed electrical installations – Part 23: Particular requirements for floor boxes and enclosures
261.	Prazna ohišja za sestave nizkonapetostnih stikalnih in krmilnih naprav Empty enclosures for low-voltage switchgear and controlgear assemblies	IEC 62208 SIST EN 62208 EN 62208	Prazna ohišja za sestave nizkonapetostnih stikalnih in krmilnih naprav - Splošne zahteve Empty enclosures for low-voltage switchgear and controlgear assemblies – General requirements
262.	Ohišja stanovanjskih zaščitnih naprav in druge električne opreme, ki razsipa energijo Enclosures for housing protective devices and similar power consuming devices	IEC 60670-24 SIST EN 60670-24 EN 60670-24	Omarice in ohišja za električni pribor za gospodinjstva in podobne nepremične električne napeljave - 24. del: Posebne zahteve za ohišja stanovanjskih zaščitnih naprav in druge električne opreme, ki razsipa energijo Boxes and enclosures for electrical accessories for household and similar fixed electrical installations – Part 24: Particular requirements for enclosures for housing protective devices and similar power consuming devices
263.	Kompleti priključnih in povezovalnih kablov Cord sets and interconnection cord sets	IEC 60799 SIST EN 60799 EN 60799	Električni pribor – Kompleti priključnih in povezovalnih kablov Electrical accessories – Cord sets and interconnection cord sets





Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
264.	Povezovalne naprave v nizkonapetostnih tokokrogih za uporabo v gospodinjstvu <i>Connecting devices for low-voltage circuits for household</i>	IEC 60998-1 SIST EN 60998-1 EN 60998-1	Povezovalne naprave v nizkonapetostnih tokokrogih za uporabo v gospodinjstvu in za podobne namene - 1. del: Splošne zahteve <i>Connecting devices for low-voltage circuits for household and similar purposes – Part 1: General requirements</i>
265.	Samostojne povezovalne naprave z vijajnimi pritrdilnimi enotami <i>Connecting devices as separate entities with screw-type clamping units</i>	IEC 60998-2-1 SIST EN 60998-2-1 EN 60998-2-1	Povezovalne naprave v nizkonapetostnih tokokrogih za uporabo v gospodinjstvu in za podobne namene – 2-1. del: Posebne zahteve za samostojne povezovalne naprave z vijajnimi pritrdilnimi enotami <i>Connecting devices for low-voltage circuits for household and similar purposes – Part 2-1: Particular requirements for connecting devices as separate entities with screw-type clamping units</i>
266.	Samostojne povezovalne naprave z brezvijajnimi pritrdilnimi enotami <i>Connecting devices as separate entities with screwless-type clamping units</i>	IEC 60998-2-2 SIST EN 60998-2-2 EN 60998-2-2	Povezovalne naprave v nizkonapetostnih tokokrogih za uporabo v gospodinjstvu in za podobne namene – 2-2. del: Posebne zahteve za samostojne povezovalne naprave z brezvijajnimi pritrdilnimi enotami <i>Connecting devices for low-voltage circuits for household and similar purposes – Part 2-2: Particular requirements for connecting devices as separate entities with screwless-type clamping units</i>
267.	Kabelski bobni za gospodinjske in podobne namene <i>Cable reels for household and similar purposes</i>	IEC 61242 SIST EN 61242 EN 61242	Električni pribor - Kabelski bobni za gospodinjske in podobne namene <i>Electrical accessories – Cable reels for household and similar purposes</i>
268.	Konektorji <i>Connectors</i>	IEC 61984 SIST EN 61984 EN 61984	Konektorji - Varnostne zahteve in preskusi <i>Connectors – Safety requirements and tests</i>
269.	Stikala za aparate <i>Switches for appliances</i>	IEC 61058-1 SIST EN 61058-1 EN 61058-1	Stikala za aparate - 1. del: Splošne zahteve <i>Switches for appliances – Part 1: General requirements</i>
270.	Stikala za aparate <i>Switches for appliances</i>	IEC 61058-1-1 SIST EN 61058-1-1 EN 61058-1-1	Stikala za aparate - 1-1. del: Zahteve za mehanske stikalne konstrukcije <i>Switches for appliances - Part 1-1: Requirements for mechanical switches</i>
271.	Stikala za aparate <i>Switches for appliances</i>	IEC 61058-1-2 SIST EN 61058-1-2 EN 61058-1-2	Stikala za aparate - 1-2. del: Zahteve za konstrukcije elektronskih stikal <i>Switches for appliances - Part 1-2: Requirements for electronic switches</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
272.	Vrvična stikala Cord switches	IEC 61058-2-1 SIST EN 61058-2-1 EN 61058-2-1	Stikala za aparate - 2-1. del: Posebne zahteve za vrvična stikala Switches for appliances; part 2-1: particular requirements for cord switches
273.	Samostojno nameščena stikala Independently mounted switches	IEC 61058-2-4 SIST EN 61058-2-4 EN 61058-2-4	Stikala za aparate – 2-4. del: Posebne zahteve za samostojno nameščena stikala Switches for appliances – Part 2-4: Particular requirements for independently mounted switches
274.	Predizbiralniki Change-over selectors	IEC 61058-2-5 SIST EN 61058-2-5 EN 61058-2-5	Stikala za aparate - 2-5. del: Posebne zahteve za predizbiralnike Switches for appliances – Part 2-5: Particular requirements for change-over selectors
275.	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo Automatic electrical controls for household and similar use	IEC 60730-1 SIST EN 60730-1 EN 60730-1	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo - 1. del: Splošne zahteve Automatic electrical controls for household and similar use – Part 1: General requirements
276.	Stikala, ki se uporabljajo v električnih ročnih orodjih na motorni pogon, prenosnih orodjih ter strojih za trato in vrt Switches used in electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	IEC 61058-2-6 SIST EN 61058-2-6 EN 61058-2-6	Stikala za aparate - 2-6. del: Posebne zahteve za stikala, ki se uporabljajo v električnih ročnih orodjih na motorni pogon, prenosnih orodjih ter strojih za trato in vrt Switches for appliances - Part 2-6: Particular requirements for switches used in electric motor-operated hand-held tools, transportable tools and lawn and garden machinery
277.	Električne krmilne naprave za električne gospodinjske aparate Electrical controls for electrical household appliances	IEC 60730-2-1 SIST EN 60730-2-1 EN 60730-2-1	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo - 2-1. del: Posebne zahteve za električne krmilne naprave za električne gospodinjske aparate Automatic electrical controls for household and similar use – Part 2-1: Particular requirements for electrical controls for electrical household appliances
278.	Toplotna zaščita predstikalnih naprav cevnih fluorescenčnih sijalk Thermal protectors for ballasts for tubular fluorescent lamps	IEC 60730-2-3 SIST EN 60730-2-3 EN 60730-2-3	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo - 2-3. del: Posebne zahteve za toplotno zaščito predstikalnih naprav cevnih fluorescenčnih sijalk Automatic electrical controls for household and similar use - Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
279.	Avtomatske električne, na tlak občutljive naprave <i>Automatic electrical pressure sensing controls</i>	SIST EN 60730-2-6 EN 60730-2-6 IEC 60730-2-6	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo - 2-6. del: Posebne zahteve za avtomatske električne, na tlak občutljive naprave, vključno z mehanskimi zahtevami <i>Automatic electrical controls for household and similar use -- Part 2-6: Particular requirements for automatic electrical pressure sensing controls including mechanical requirements</i>
280.	Stikalne ure in časovna stikala <i>Timers and time switches</i>	IEC 60730-2-7 SIST EN 60730-2-7 EN 60730-2-7	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo - 2-7. del: Posebne zahteve za stikalne ure in časovna stikala <i>Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches</i>
281.	Električni ventili za vodo <i>Electrically operated water valves</i>	IEC 60730-2-8 SIST EN 60730-2-8 EN 60730-2-8	Automatic electrical controls for household and similar use - Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements <i>Automatic electrical controls for household and similar use - Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements</i>
282.	Temperaturni regulatorji <i>Temperature sensing controls</i>	IEC 60730-2-9 SIST EN 60730-2-9 EN 60730-2-9	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo - 2-9. del: Posebne zahteve za temperaturne regulatorje <i>Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls</i>
283.	Električne zapore vrat <i>Electrically operated door locks</i>	IEC 60730-2-12 SIST EN 60730-2-12 EN 60730-2-12	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo – 2-12. del: Posebne zahteve za električne zapore vrat <i>Automatic electrical controls for household and similar use – Part 2-12: Particular requirements for electrically operated door locks</i>
284.	Električna prožila <i>Electric actuators</i>	IEC 60730-2-14 SIST EN 60730-2-14 EN 60730-2-14	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo - 2-14. del: Posebne zahteve za električna prožila <i>Automatic electrical controls for household and similar use - Part 2-14: Particular requirements for electric actuators</i>
285.	Sistem za napajanje električnih vozil prek kabla <i>Electric vehicle conductive charging system</i>	IEC 61851-1 SIST EN 61851-1 EN 61851-1	Sistem za napajanje električnih vozil prek kabla - 1. del: Splošne zahteve <i>Electric vehicle conductive charging system -Part 1: General requirements</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
286.	Električna vozila z enosmernim ali izmeničnim napajanjem prek kabla Electric vehicles for conductive connection to an a.c/d.c. supply	IEC 61851-21 SIST EN 61851-21 EN 61851-21	Sistem za napajanje električnih vozil prek kabla - 21. del: Zahteve za električna vozila z enosmernim ali izmeničnim napajanjem prek kabla Electric vehicle conductive charging system - Part 21: Electric vehicle requirements for conductive connection to an a.c/d.c. supply
287.	Polnilne postaje z izmeničnim tokom za električna vozila Electric vehicle conductive charging system	IEC 61851-22 SIST EN 61851-22 EN 61851-22	Sistem za napajanje električnih vozil prek kabla - 22. del: Polnilna postaja z izmeničnim tokom za električna vozila Electric vehicle conductive charging system - Part 22: AC electric vehicle charging station
288.	Postaja za kabelsko napajanje DC electric vehicle charging station	IEC 61851-23 SIST EN 61851-23 EN 61851-23	Sistem kabelskega napajanja električnih vozil - 23. del: Postaja za kabelsko napajanje električnega vozila z enosmernim tokom Electric vehicle conductive charging system - Part 23: DC electric vehicle charging station
289.	Baterije Batteries	IEC 62133-2 SIST EN 62133-2 EN 62133-2	Sekundarni členi in baterije z alkalnimi ali drugimi nekislinskimi elektroliti - Varnostne zahteve za prenosne zatesnjene sekundarne člene in za baterije, narejene iz njih, za uporabo v prenosnih napravah - 2. del: Litijevi sistemi Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications - Part 2: Lithium systems
290.	Baterije Batteries	IEC 62133 SIST EN 62133 EN 62133	Sekundarni členi in baterije z alkalnimi ali drugimi nekislinskimi elektroliti - Varnostne zahteve za prenosne zatesnjene sekundarne člene in za baterije, narejene iz njih, za uporabo v prenosnih napravah Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications
291.	Baterije Batteries	IEC 62281 SIST EN 62281	Varnost primarnih in sekundarnih litijevih členov in baterij med transportom Safety of primary and secondary lithium cells and batteries during transport
292.	Močnostni pretvorniki Power conversion equipment	IEC 62109-1 SIST EN 62109-1	Varnost močnostnih pretvornikov, ki se uporabljajo v fotonapetostnih sistemih - 1. del: Splošne zahteve Safety of power conversion equipment for use in photovoltaic power systems - Part 1: General requirements



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
293.	Močnostni pretvorniki Power conversion equipment	IEC 62109-2 SIST EN 62109-2 EN 62109-2	Varnost močnostnih pretvornikov, ki se uporabljajo v fotonapetostnih sistemih - 2. del: Posebne zahteve za razsmernike Safety of power converters for use in photovoltaic power systems - Part 2: Particular requirements for inverters
294.	LED sijalke, LED moduli in LED svetila LED lamps, LED modules and LED luminaires	SIST EN 13032-4 EN 13032-4	Svetloba in razsvetljava - Merjenje in podajanje fotometričnih podatkov sijalk in svetil - 4. del: LED sijalke, LED moduli in LED svetila Light and lighting - Measurement and presentation of photometric data of lamps and luminaires - Part 4: LED lamps, LED modules and LED luminaires
295.	LED moduli za splošno razsvetljavo LED modules for general lighting	EPRS 001 (EN 62717 modificiran z EPRS 001) EPRS 001 (EN 62717 modified by EPRS 001)	LED moduli za splošno razsvetljavo - Tehnične zahteve LED modules for general lighting - Performance requirements
296.	Svetilke Luminaries	EPRS 002 (EN 62722-1 modificiran z EPRS 002) EPRS 002 (EN 62722-1 modified by EPRS 002)	Tehnične lastnosti svetilk - 1. del: Splošne zahteve Luminaire performance - Part 1: General Requirements
297.	LED svetilke LED luminaries	EPRS 003 (EN 62722-2-1 modificiran z EPRS 003) EPRS 003 (EN 62722-2-1 modified by EPRS 003)	Tehnične lastnosti svetilk - 2-1. del: Posebne zahteve za LED svetilke Luminaire performance - Part 2-1: Particular requirements for LED luminaires
298.	Prenosni čistilniki kanalizacije Transportable drain cleaners	IEC 62841-3-14 SIST EN 62841-3-14 EN 62841-3-14	Elektromotorna ročna orodja, prenosna orodja ter stroji za trato in vrt - Varnost - 3-14. del: Posebne zahteve za prenosne čistilnike kanalizacije Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 3-14: Particular requirements for transportable drain cleaners
299.	Dušilke fluorescenčnih sijalk Ballasts for fluorescent lamps	IEC 61347-2-8 SIST EN 61347-2-8 EN 61347-2-8	Regulatorji žarnic - 2-8. del: Posebne zahteve za dušilke fluorescenčnih sijalk Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps
300.	Predstikalne naprave za cevaste fluorescenčne sijalke Ballasts for tubular fluorescent lamps	IEC 60921 SIST EN 60921 EN 60921	Predstikalne naprave za cevaste fluorescenčne sijalke – Zahteve za tehnične karakteristike Ballasts for tubular fluorescent lamps - Performance requirements

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda ali tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes )\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
301.	Regulatorji energije Energy regulators	IEC 60730-2-11 SIST EN 60730-2-11 EN 60730-2-11	Avtomatske električne krmilne naprave za uporabo v gospodinjstvu in za podobno uporabo - 2-11. del: Posebne zahteve za regulatorje energije Automatic electrical controls for household and similar use - Part 2-11: Particular requirements for energy regulators
302.	Oprema za avdio/video, informacijsko in komunikacijsko tehnologijo Audio/video, information and communication technology equipment	IEC 62368-3 SIST EN 62368-3 EN 62368-3	Oprema za avdio/video, informacijsko in komunikacijsko tehnologijo - 3. del: Vidiki varnosti za prenos enosmerne moči skozi komunikacijske kable ali porte Audio/video, information and communication technology equipment - Part 3: Safety aspects for DC power transfer through communication cables and ports
303.	Merilna oprema za izolacijsko upornost in preskusna oprema za preskus električne trdnosti Measurement equipment for insulation resistance and test equipment for electric strength	IEC 61010-2-034 SIST EN 61010-2-034 EN 61010-2-034	Varnostne zahteve za električno opremo za meritve, nadzor in laboratorijsko uporabo - 2-034. del: Posebne zahteve za merilno opremo za izolacijsko upornost in preskusno opremo za preskus električne trdnosti Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-034: Particular requirements for measurement equipment for insulation resistance and test equipment for electric strength
304.	Oprema za merjenje električne energije (izmenični tok) Electricity metering equipment (AC)	SIST EN 62052-31 EN 62052-31	Oprema za merjenje električne energije (izmenični tok) - Splošne zahteve, preskusi in pogoji preskušanja - 31. del: Varnostne zahteve in preskusi Electricity metering equipment (AC) - General requirements, tests and test conditions - Part 31: Safety requirements and tests

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

Tabela / Table 2 – Elektromagnetna združljivost / *Electromagnetic Compatibility*

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.</b>			
Tip obsega: <b>fleksibilni (možnost uvajanja manjših sprememb sheme)* / Type of scope: flexible (possibility of introducing minor changes to the schemes)*</b>			
Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
305.	Električni proizvodi in oprema <i>Electrical products and equipment</i>	SIST EN 61000-3-2 EN 61000-3-2 IEC 61000-3-2	Elektromagnetna združljivost (EMC) - 3-2. del: Mejne vrednosti - Mejne vrednosti za oddajanje harmonskih tokov (vhodni tok opreme do vključno 16 A na fazo) <i>Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)</i>
306.	Električni proizvodi in oprema <i>Electrical products and equipment</i>	SIST EN 61000-3-3 EN 61000-3-3 IEC 61000-3-3	Elektromagnetna združljivost (EMC) - 3-3. del: Mejne vrednosti - Omejitve vrednosti kolebanja napetosti in flikerja v nizkonapetostnih napajalnih sistemih za opremo z naznačenim tokom do 16 A in ni priključena pod posebnimi pogoji <i>Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current ≤ 16 A</i>
307.	Električni proizvodi in oprema <i>Electrical products and equipment</i>	SIST EN 61000-3-11 EN 61000-3-11 IEC 61000-3-11	Elektromagnetna združljivost (EMC) – 3-11. del: Omejitve – Omejitve napetostnih sprememb, napetostnih kolebanj in flikerja v javnih nizkonapetostnih napajalnih sistemih – Oprema z naznačenim tokom ≤ 75 A in pogojevano priključitvijo <i>Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current ≤ 75 A and subject to conditional connection</i>
308.	Električni proizvodi in oprema <i>Electrical products and equipment</i>	SIST EN 61000-3-12 EN 61000-3-12 IEC 61000-3-12	Elektromagnetna združljivost (EMC) – 3-12. del: Mejne vrednosti – Mejne vrednosti za harmonske tokove, ki jih povzroča oprema, priključena na nizkonapetostne napajalne sisteme z naznačenim tokom, večjim od 16 A in ≤ 75 A po liniji <i>Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current &gt; 16 A and ≤ 75 A per phase</i>
309.	Električni proizvodi in oprema <i>Electrical products and equipment</i>	SIST EN 61000-4-2 EN 61000-4-2 IEC 61000-4-2	Elektromagnetna združljivost (EMC) - 4-2. del: Preskusne in merilne tehnike - Preskus odpornosti proti elektrostatični razelektřitvi <i>Electromagnetic compatibility (EMC) – Part 4-2: Testing and measuring techniques – Electrostatic discharge immunity test</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certificacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
310.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-3 EN 61000-4-3 IEC 61000-4-3	Elektromagnetna združljivost (EMC) – 4-3. del: Preskusne in merilne tehnike – Preskušanje odpornosti proti sevanim radiofrekvenčnim elektromagnetnim poljem Electromagnetic compatibility (EMC) – Part 4-3: Testing and measuring techniques – Radiated, radio-frequency, electromagnetic field immunity test
311.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-4 EN 61000-4-4 IEC 61000-4-4	Elektromagnetna združljivost (EMC) – 4-4. del: Preskusne in merilne tehnike - Preskus odpornosti proti hitrim električnim prehodnim pojavom/razpoku Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test
312.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-5 EN 61000-4-5 IEC 61000-4-5	Elektromagnetna združljivost (EMC) - 4-5. del: Preskusne in merilne tehnike - Preskus odpornosti proti napetostnemu udaru Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test
313.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-6 EN 61000-4-6 IEC 61000-4-6	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields Electromagnetic compatibility (EMC) – Part 4-6: Testing and measuring techniques – Immunity to conducted disturbances, induced by radio-frequency fields
314.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-8 EN 61000-4-8 IEC 61000-4-8	Elektromagnetna združljivost (EMC) - 4-8. del: Preskusne in merilne tehnike - Preskus odpornosti proti magnetnemu polju omrežne frekvence Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test
315.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-9 EN 61000-4-9 IEC 61000-4-9	Elektromagnetna združljivost (EMC) - 4-9. del: Preskusne in merilne tehnike - Preskus odpornosti proti impulznemu magnetnemu polju Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse magnetic field immunity test
316.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-10 EN 61000-4-10 IEC 61000-4-10	Elektromagnetna združljivost (EMC) - 4-10. del: Preskusne in merilne tehnike - Preskus odpornosti proti magnetnemu polju dušenega nihanja Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurement techniques - Damped oscillatory magnetic field immunity test





Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
317.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-11 EN 61000-4-11 IEC 61000-4-11	Elektromagnetna združljivost (EMC) – 4-11. del: Preskusne in merilne tehnike – Preskusi odpornosti proti upadom napetosti, kratkotrajnim prekinitvam in napetostnim kolebanjem Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests
318.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-12 EN 61000-4-12 IEC 61000-4-12	Elektromagnetna združljivost (EMC) - 4-12. del: Preskusne in merilne tehnike - Preskus odpornosti proti zadušenemu nihajnemu valu Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring wave immunity test
319.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-13 EN 61000-4-13 IEC 61000-4-13	Elektromagnetna združljivost (EMC) – 4-13. del: Preskusne in merilne tehnike – Harmoniki in med harmoniki vsebujoč napetostne signale na izmeničnem močnostnem viru, nizkofrekvenčni preskusi imunosti Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests
320.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-14 EN 61000-4-14 IEC 61000-4-14	Elektromagnetna združljivost (EMC) – 4-14. del: Preskusne in merilne tehnike – preskus imunost napetostnih nihanj Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test
321.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-16 EN 61000-4-16 IEC 61000-4-16	Elektromagnetna združljivost (EMC) – 4-16. del: Preskušanje in merilne tehnike - Preskušanje odpornosti proti prevajanim motnjam skupne zvrsti v frekvenčnem območju od 0 Hz do 150 kHz Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz
322.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-17 EN 61000-4-17 IEC 61000-4-17	Elektromagnetna združljivost (EMC) - 4-17. del: Preskusne in merilne tehnike - Preskus odpornosti proti valovitosti na vhodu za napajanje z enosmerno napetostjo Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certificacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
323.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-18 EN 61000-4-18 IEC 61000-4-18	Elektromagnetna združljivost (EMC) - 4-18. del: Preskusne in merilne tehnike - Preskus odpornosti proti nihajnemu valu Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test
324.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-19 EN 61000-4-19 IEC 61000-4-19	Preskušanje in merilne tehnike – Preskus odpornosti proti prevajanim motnjam skupne zvrsti v frekvenčnem območju od 2 kHz do 150 kHz na izmeničnih napajalnih vhidih Electromagnetic compatibility (EMC) - Part 4-19: Testing and measurement techniques - Test for immunity to conducted, differential mode disturbances and signalling in the frequency range 2 kHz to 150 kHz at a.c. power ports
325.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-29 EN 61000-4-29 IEC 61000-4-29	Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests
326.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-4-34 EN 61000-4-34 IEC 61000-4-34	Elektromagnetna združljivost (EMC) - 4-34. del: Preskusne in merilne tehnike - Preskusi odpornosti proti napetostnim upadom, kratkim prekinitvam in spreminjanju napetosti za naprave z vhodnim tokom več kot 16 A na fazo Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current more than 16 A per phase
327.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-6-1 EN 61000-6-1 IEC 61000-6-1	Elektromagnetna združljivost (EMC) - 6-1. del: Osnovni standardi - Odpornost v stanovanjskih, poslovnih in manj zahtevnih industrijskih okoljih Electromagnetic compatibility (EMC) – Part 6-1: Generic standards – Immunity for residential, commercial and light-industrial environments
328.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-6-2 EN 61000-6-2 IEC 61000-6-2	Elektromagnetna združljivost (EMC) – 6-2. del: Osnovni standardi – Odpornost za industrijska okolja Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
329.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-6-3 EN 61000-6-3 IEC 61000-6-3	Elektromagnetna združljivost (EMC) - 6-3. del: Osnovni standardi - Standard oddajanja motenj v stanovanjskih, poslovnih in manj zahtevnih industrijskih okoljih Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light industrial environments
330.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-6-4 EN 61000-6-4 IEC 61000-6-4	Elektromagnetna združljivost (EMC) - 6-4. del: Osnovni (generični) standardi - Standard oddajanja motenj v industrijskih okoljih Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments
331.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 61000-6-7 EN 61000-6-7 IEC 61000-6-7	Elektromagnetna združljivost (EMC) - 6-7. del: Osnovni standardi - Zahteve za odpornost opreme, namenjene za opravljanje funkcij, povezanih z varnostjo (funkcijska varnost), v industrijskih okoljih Electromagnetic compatibility (EMC) - Part 6-7: Generic standards - Immunity requirements for equipment intended to perform functions in a safety-related system (functional safety) in industrial locations
332.	Električni proizvodi in oprema Electrical products and equipment	SIST EN IEC 61000-6-8 EN IEC 61000-6-8 IEC 61000-6-8	Elektromagnetna združljivost (EMC) - 6-8. del: Osnovni standardi - Standard oddajanja motenj za profesionalno opremo v poslovnih in manj zahtevnih industrijskih okoljih Electromagnetic compatibility (EMC) - Part 6-8: Generic standards - Emission standard for professional equipment in commercial and light industrial locations
333.	Industrijska, znanstvena in medicinska oprema Industrial, scientific and medical equipment	SIST EN 55011 EN 55011 CISPR 11	Industrijska, znanstvena in medicinska (ISM) radiofrekvenčna oprema - Karakteristike občutljivosti za radijske motnje - Mejne vrednosti in merilne metode Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement
334.	Električni gospodinjski aparati, električna ročna orodja in podobni aparati Household appliances, electric tools and similar apparatus	SIST EN 55014-1 EN 55014-1 CISPR 14-1	Elektromagnetna združljivost - Zahteve za (električne) gospodinjske aparate, električna ročna orodja in podobne aparate - 1. del: Oddajanje Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certificacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
335.	Električni gospodinjski aparati, električna ročna orodja in podobni aparati Household appliances, electric tools and similar apparatus	SIST EN 55014-2 EN 55014-2 CISPR 14-2	Elektromagnetna združljivost - Zahteve za (električne) gospodinjske aparate, električna ročna orodja in podobne aparate - 2. del: Odpornost - Standard za družino izdelkov Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard
336.	Električna razsvetljava in podobna oprema Electrical lighting and similar equipment	SIST EN 55015 EN 55015 CISPR 15	Mejne vrednosti in postopki merjenja radijskih motenj naprav električne razsvetljave in podobne opreme Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
337.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 55016-2-1 EN 55016-2-1 CISPR 16-2-1	Specifikacija za merilne naprave in metode za merjenje radijskih motenj in odpornosti - 2-1. del: Metode za merjenje radijskih motenj in odpornosti - Merjenje motenj po vodnikih Specification for radio disturbance and immunity measuring apparatus and methods – Part 2-1: Methods of measurement of disturbances and immunity – Conducted disturbance measurements
338.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 55016-2-2 EN 55016-2-2 CISPR 16-2-2	Specifikacija za merilne naprave in metode za merjenje radijskih motenj in odpornosti - 2-2. del: Metode za merjenje radijskih motenj in odpornosti - Merjenje moči motenj Specification for radio disturbance and immunity measuring apparatus and methods – Part 2-2: Methods of measurement of disturbances and immunity – Measurement of disturbance power
339.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 55016-2-3 EN 55016-2-3 CISPR 16-2-3	Specifikacija merilnih naprav in metod za merjenje radijskih motenj in odpornosti - 2-3. del: Metode za merjenje radijskih motenj in odpornosti - Merjenje sevanih motenj Specification for radio disturbance and immunity measuring apparatus and methods – Part 2-3: Methods of measurement of disturbances and immunity – Radiated disturbance measurements
340.	Električni proizvodi in oprema Electrical products and equipment	SIST EN 55016-2-4 EN 55016-2-4 CISPR 16-2-4	Specifikacija za merilne naprave in metode za merjenje radijskih motenj in odpornosti - 2-4. del: Metode za merjenje radijskih motenj in odpornosti - Merjenje odpornosti Specification for radio disturbance and immunity measuring apparatus and methods – Part 2-4: Methods of measurement of disturbances and immunity – Immunity measurements



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certificacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
341.	Oprema za informacijsko tehnologijo Information technology equipment	SIST EN 55022 EN 55022 CISPR 22	Oprema za informacijsko tehnologijo - Karakteristike občutljivosti za radijske motnje - Mejne vrednosti in merilne metode Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement
342.	Oprema za informacijsko tehnologijo Information technology equipment	SIST EN 55024 EN 55024 CISPR 24	Oprema za informacijsko tehnologijo - Karakteristike odpornosti proti motnjam - Mejne vrednosti in merilne metode Information technology equipment – Immunity characteristics – Limits and methods of measurement
343.	Vozila, plovila in naprave z motorji z notranjim zgorevanjem Vehicles, boats and internal combustion engines	SIST EN 55025 EN 55025 CISPR 25	Vozila, plovila in naprave z motorji z notranjim zgorevanjem - Karakteristike občutljivosti za radijske motnje - Mejne vrednosti in metode merjenja za zaščito sprejemnikov na krovu Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers
344.	Večpredstavnostne opreme Multimedia equipment	SIST EN 55032 EN 55032 CISPR 32	Elektromagnetna združljivost večpredstavnostne opreme - Zahteve glede elektromagnetnega sevanja Electromagnetic compatibility of multimedia equipment - Emission requirements
345.	Sistemi z neprekinjanim napajanjem Uninterruptible power systems (UPS)	SIST EN 62040-2 EN 62040-2 IEC 62040-2	Sistemi z neprekinjanim napajanjem - 2. del: Zahteve za elektromagnetno združljivost (EMC) Uninterruptible power systems (UPS) – Part 2: Electromagnetic compatibility (EMC) requirements
346.	Zahteve za odpornost sestavnih komponent požarnih, vlomnih in socialnih alarmnih sistemov Components of fire, intruder and social alarm systems	SIST EN 50130-4 EN 50130-4	Alarmni sistemi - 4. del: Elektromagnetna združljivost - Standard za varnost proizvodov - Zahteve za odpornost sestavnih komponent požarnih, vlomnih in socialnih alarmnih sistemov Alarm systems – Part 4: Electromagnetic compatibility – Product family standard: Immunity requirements for components of fire, intruder and social alarm systems
347.	Dvigala, tekoče stopnice in steze Lifts, escalators and moving walks	SIST EN 12015 EN 12015	Elektromagnetna združljivost - Standard skupine izdelkov za dvigala, tekoče stopnice in steze - Oddajanje motenj Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks – Emission
348.	Dvigala, tekoče stopnice in trakovi Lifts, escalators and passenger conveyors	SIST EN 12016 EN 12016	Elektromagnetna združljivost - Standard skupine izdelkov za dvigala, tekoče stopnice in trakove - Odpornost proti motnjam Electromagnetic compatibility – Product family standard for lifts, escalators and passenger conveyors – Immunity



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certificacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
349.	Medicinska električna oprema Medical electrical equipment	SIST EN 60601-1-2 EN 60601-1-2 IEC 60601-1-2	Medicinska električna oprema - 1-2. del: Splošne zahteve za osnovno varnost in bistvene tehnične lastnosti - Spremljevalni standard: Elektromagnetna združljivost - Zahteve in preskušanje Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests
350.	Neavtomatske tehtnice Non-automatic weighing instruments samo EMC only EMC	SIST EN 45501 EN 45501	Metrological aspects of non-automatic weighing instruments Metrological aspects of non-automatic weighing instruments.
351.	Oprema za obločno varjenje Arc welding equipment	SIST EN 60974-10 EN 60974-10 IEC 60974-10	Oprema za obločno varjenje - 10. del: Zahteve za elektromagnetno združljivost (EMC) Arc welding equipment - Part 10: Electromagnetic compatibility (EMC) requirements
352.	Niskonapetostni stikalni napajalniki z enosmernim (DC) izhodom Low voltage power supplies, d.c. output	SIST EN 61204-3 EN 61204-3 IEC 61204-3	Niskonapetostni stikalni napajalniki z enosmernim (DC) izhodom - 3. del: Elektromagnetna združljivost (EMC) Low voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)
353.	Električna oprema za merjenje, kontrolo in laboratorijsko uporabo Electrical equipment for measurement, control and laboratory use	SIST EN 61326-1 EN 61326-1 IEC 61326-1	Električna oprema za merjenje, kontrolo in laboratorijsko uporabo - Zahteve za elektromagnetno združljivost (EMC) - 1. del: Splošne zahteve Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
354.	Električna oprema za merjenje, nadzor in laboratorijsko uporabo Electrical equipment for measurement, control and laboratory use	SIST EN 61326-3-1 EN 61326-3-1 IEC 61326-3-1	Električna oprema za merjenje, nadzor in laboratorijsko uporabo - Zahteve elektromagnetne združljivost (EMC) - 3-1. del: Zahteve za odpornost opreme, ki opravlja ali pa je namenjena za opravljanje funkcij povezanih z varnostjo (funkcijska varnost) - Splošna industrijska uporaba Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - General industrial applications



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\*

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
355.	Varnostni sistemi in oprema, namenjena za opravljanje z varnostjo povezanih funkcij Safety-related systems and equipment intended to perform safety-related functions	SIST EN 61326-3-2 EN 61326-3-2 IEC 61326-3-2	Električna oprema za merjenje, nadzor in laboratorijsko uporabo - Zahteve za elektromagnetno združljivost (EMC) - 3-2. del: Zahteve za odpornost varnostnih sistemov in za opremo, namenjeno za opravljanje z varnostjo povezanih funkcij (funkcijska varnost) - Industrijska uporaba v navedenih elektromagnetnih okoljih Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-2: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - Industrial applications with specified electromagnetic environment
356.	Oprema za razsvetljavo Lighting equipment	SIST EN 61326-2-3 EN 61326-2-3 IEC 61326-2-3	Električna oprema za merjenje, kontrolo in laboratorijsko uporabo - Zahteve za elektromagnetno združljivost (EMC) - 2-3. del Posebne zahteve - Preskusna konfiguracija, obratovalni pogoji in merila za lastnosti pretvornikov z vgrajenim ali daljinskim kondicioniranjem signalov Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning
357.	Električna oprema za merjenje, nadzor in laboratorijsko uporabo Electrical equipment for measurement, control and laboratory use	SIST EN 61326-2-4 EN 61326-2-4 IEC 61326-2-4	Električna oprema za merjenje, kontrolo in laboratorijsko uporabo - Zahteve za elektromagnetno združljivost (EMC) - 2-4. del: Posebne zahteve - Preskusne konfiguracije, obratovalni pogoji in merila za lastnosti naprav za stalno preverjanje izolacije po IEC 61557-8 in opreme za ugotavljanje mesta okvare izolacije po IEC 61557-9 (IEC 61326-2-4:2012) Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-4: Particular requirements - Test configurations, operational conditions and performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9
358.	Diagnostična medicinska oprema in vitro In vitro diagnostic (IVD) medical equipment	SIST EN 61326-2-6 EN 61326-2-6 IEC 61326-2-6	Električna oprema za merjenje, kontrolo in laboratorijsko uporabo - Zahteve za elektromagnetno združljivost (EMC) - 2-6. del: Posebne zahteve - Diagnostična medicinska oprema in vitro Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certificacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
359.	Elektromagnetne oklopljene sobe Electromagnetic shielding enclosures	IEEE Std 299	IEEE Standardna metoda za merjenje učinkovitosti elektromagnetnih oklopljenih sob IEEE Standard Method for Measuring the Effectiveness of Electromagnetic Shielding Enclosures
360.	Sistemi prometne signalizacije Road traffic signal systems	SIST EN 50293 EN 50293	Sistemi prometne signalizacije - Elektromagnetna združljivost Electromagnetic compatibility - Road traffic signal systems - Product standard
361.	Cestna vozila (komponente) Road vehicles (components)	ISO 7637-1	Road vehicles — Electrical disturbances from conduction and coupling — Part 1: Definitions and general considerations
362.	Cestna vozila Road vehicles	ISO 7637-2	Cestna vozila – Električne motnje zaradi prevodnosti in stikov – 2. del: Samo prehodno električno sevanje vzdolž napajalnih vodov Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Electrical transient conduction along supply lines only
363.	Cestna vozila Road vehicles	ISO 7637-3	Cestna vozila – Električne motnje zaradi prevodnosti in stikov – 3. del: Prehodni električni prenos s kapacitivnimi in induktivnimi stiki preko vodov drugačnih od napajalnih Road vehicles - Electrical disturbances from conduction and coupling - Part 3: Electrical transient transmission by capacitive and inductive coupling via lines other than supply lines
364.	Cestna vozila Road vehicles	ISO 11452-2	Cestna vozila – Preskusne metode komponent za električne motnje iz ozkopasovnega elektromagnetnega sevanja – 2. del: Ohišje zaščitenoz z absorbnopodlogo Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 2: Absorber-lined shielded enclosure
365.	Cestna vozila Road vehicles	ISO 11452-4	Cestna vozila - Preskusne metode komponent za električne motnje iz ozkopasovnega elektromagnetnega sevanja - 4. del: Metode ekscitacije snopa Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 4: Harness excitation methods



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certifikiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
366.	Cestna vozila Road vehicles	ISO 11452-5	Cestna vozila - Preskusne metode komponent za električne motnje iz ozkopasovnega elektromagnetnega sevanja - Del 5: Trakasti valovod Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 5: Stripline
367.	Cestna vozila Road vehicles	ISO 11452-8	Cestna vozila - Preskusne metode komponent za električne motnje iz ozkopasovnega elektromagnetnega sevanja - Del 8: Odpornost na magnetna polja Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 8: Immunity to magnetic fields
368.	Cestna vozila (komponente) Road vehicles (components)	ISO 11452-9	Road vehicles — Component test methods for electrical disturbances from narrowband radiated electromagnetic energy — Part 9: Portable transmitters
369.	Cestna vozila Road vehicles	ISO 11452-10	Cestna vozila - Preskusne metode komponent za električne motnje iz ozkopasovnega elektromagnetnega sevanja - Del 10: Odpornost na prevodne motnje v razširjenem avdio frekvenčnem območju Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 10: Immunity to conducted disturbances in the extended audio frequency range
370.	Cestna vozila Road vehicles	ISO 10605	Cestna vozila - Preskusne metode za električne motnje pri elektrostatični razelektritvi Road vehicles - Test methods for electrical disturbances from electrostatic discharge
371.	Cestna vozila Road vehicles	ISO 16750-1	Cestna vozila – Okoljski pogoji in preskusi za električno in elektronsko opremo – 1. del: Splošno Road vehicles — Environmental conditions and testing for electrical and electronic equipment — Part 1: General
372.	Cestna vozila Road vehicles	ISO 16750-2	Cestna vozila – Okoljski pogoji in preskusi za električno in elektronsko opremo – 1. del: Električna bremena Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 2: Electrical loads



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certificacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
373.	Cestna vozila Road vehicles	ISO 21848	Cestna vozila - Električna in elektronska oprema za napajalno napetost 42 V - Električni obremenitve Road vehicles - Electrical and electronic equipment for a supply voltage of 42 V - Electrical loads
374.	Merilni releji in zaščitna oprema Measuring relays and protection equipment	SIST EN 60255-1 EN 60255-1 IEC 60255-1	Merilni releji in zaščitna oprema - 1. del: Skupne zahteve Measuring relays and protection equipment - Part 1: Common requirements
375.	Merilni releji in zaščitna oprema Measuring relays and protection equipment	SIST EN 60255-26 EN 60255-26 IEC 60255-26	Merilni releji in zaščitna oprema - 26. del: Elektromagnetna združljivost Measuring relays and protection equipment - Part 26: Electromagnetic compatibility requirements
376.	Merilni releji in zaščitna oprema Measuring relays and protection equipment	SIST EN 60255-25 EN 60255-25 IEC 60255-22-25	Merilni releji in zaščitna oprema – 25. del: Preskusi elektromagnetnih sevanj za merilne releje in zaščitno opremo Electrical relays - Part 25: Electromagnetic emission tests for measuring relays and protection equipment
377.	Vgrajen sistem za polnjenje električnih vozil Off board electric vehicle charging systems	IEC 61851-21-2	Sistem kablanskega napajanja električnih vozil - 21-2. del: Zahteve EMC za vgrajen sistem za polnjenje električnih vozil pri kabelski priključitvi na izmenično/enosmerno napajanje Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
378.	Oprema za splošno razsvetljavo Equipment for general lighting purposes	SIST EN 61547 EN 61547 IEC 61547	Oprema za splošno razsvetljavo - Zahteve za odpornost proti EMC Equipment for general lighting purposes - EMC immunity requirements
379.	Oprema za razsvetljavo Lighting equipment	SIST EN 62493 EN 62493 IEC 62493	Ocenjevanje opreme za razsvetljavo glede izpostavljenosti ljudi elektromagnetnim poljem - Standard za skupino izdelkov Assessment of lighting equipment related to human exposure to electromagnetic fields - Product family standard
380.	Zaščitne naprave na preostali (diferenčni) tok Residual current-operated protective devices (RCDs)	SIST EN 61543 EN 61543 IEC 61543	Zaščitne naprave na preostali (diferenčni) tok za uporabo v gospodinjstvu in podobne namene – Elektromagnetna združljivost Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
381.	Električni pogonski sistemi z nastavljivo hitrostjo Adjustable speed electrical power drive systems	SIST EN 61800-3 EN 61800-3 IEC 61800-3	Električni pogonski sistemi z nastavljivo hitrostjo - 3. del: Zahteve za elektromagnetno združljivost in posebne preskusne metode Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods
382.	Železniške naprave Railway applications	SIST EN 50121-1 EN 50121-1	Železniške naprave - Elektromagnetna združljivost - 1. del: Splošno Railway applications - Electromagnetic compatibility - Part 1: General
383.	Železniške naprave Railway applications	SIST EN 50121-2 EN 50121-1	Železniške naprave - Elektromagnetna združljivost - 2. del: Sevanje celotnega železniškega sistema v okolje Railway applications. Electromagnetic compatibility. Emissions of the whole railway system to the outside world
384.	Železniške naprave Railway applications	SIST EN 50121-3-1 EN 50121-3-1	Železniške naprave - Elektromagnetna združljivost - 3-1. del: Vozna sredstva - Vlak in celotno vozilo Railway Applications - Electromagnetic Compatibility - Part 3-1: Rolling Stock - Train and complete vehicle
385.	Železniške naprave Railway applications	SIST EN 50121-3-2 EN 50121-3-2	Železniške naprave - Elektromagnetna združljivost - 3-2. del: Vozna sredstva - Naprave Railway Applications - Electromagnetic Compatibility - Part 3-2 Rolling stock – Apparatus
386.	Železniške naprave Railway applications	SIST EN 50121-4 EN 50121-4	Železniške naprave - Elektromagnetna združljivost - 4. del: Sevanje in odpornost signalnih in telekomunikacijskih naprav Railway applications. Electromagnetic compatibility. Emission and immunity of the signalling and telecommunications apparatus
387.	Železniške naprave Railway applications	SIST EN 50121-5 EN 50121-5	Železniške naprave - Elektromagnetna združljivost - 5. del: Sevanje in odpornost stabilnih močnostnih napajalnih inštalacij in naprav Railway applications. Electromagnetic compatibility. Emission and immunity of fixed power supply installations and apparatus
388.	Železniške naprave Railway applications	SIST EN 50155 EN 50155	Železniške naprave - Elektronska oprema na vozniških sredstvih Railway applications. Electronic equipment used on rolling stock



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom in certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product Certification on the basis of type testing and assessment of factory quality system control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory and product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification.**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
389.	Elektronska oprema za naknadno vgradnjo v vozila Aftermarket electronic equipment in vehicles	SIST EN 50498 EN 50498	Elektromagnetna združljivost (EMC) - Standard za družino proizvodov elektronske opreme za naknadno vgradnjo v vozila Electromagnetic compatibility (EMC). Product family standard for aftermarket electronic equipment in vehicles
390.	Odbojne sobe Reverberation chamber	IEC 61000-4-21 SIST EN 61000-4-21 EN 61000-4-21	Elektromagnetna združljivost (EMC) - 4-21. del: Preskusne in merilne tehnike - Preskusne metode za odbojne sobe Electromagnetic compatibility (EMC) - Part 4-21: Testing and measurement techniques - Reverberation chamber test methods
391.	Cesta vozila (komponente) Road vehicles (components)	ISO 11452-11	Cestna vozila - Preskusne metode komponent za električne motnje iz ozkopasovnega elektromagnetnega sevanja - 11. del: Odbojna soba Road vehicles — Component test methods for electrical disturbances from narrowband radiated electromagnetic energy — Part 11: Reverberation chamber

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website

Tabela / Table 3 – Elektromagnetna združljivost / Electromagnetic Compatibility

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
392.	Radijske frekvenčne naprave Radio frequency devices	FCC part 15, subparts A, B, C and E	FCC (Federal Communications Commission) Del 15 (Radijske naprave), poddela A (splošno), B (Nenamerni sevalci), C (Namerni sevalci) in E (Namerni sevalci z ali brez DFS) FCC (Federal Communications Commission) Part 15 (Radio Frequency Devices), subparts A (General), B (Unintentional Radiators), C (Intentional Radiators) and E (Intentional Radiators with and without DFS)

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
393.	Industrijska, znanstvena in medicinska oprema <i>Industrial, scientific, and medical equipment</i>	FCC part 18	FCC ( Federal Communications Commission ) Del 18 (industrijska, znanstvena in medicinska oprema) <i>FCC (Federal Communications Commission) Part 18 (industrial, scientific, and medical equipment)</i>
394.	Električni proizvodi in oprema <i>Electrical products and equipment</i>	ANSI C63.4	Ameriški nacionalni standard za metode merjenja radijskih emisij nizkonapetostne električne in elektronske opreme v območju od 9 KHz početi 40 GHz <i>American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz</i>
395.	Radijska oprema <i>Radio apparatus</i>	RSS-Gen	Splošne zahteve za skladnost radijske opreme <i>General Requirements for Compliance of Radio Apparatus</i>
396.	Radijska oprema <i>Radio apparatus</i>	RSS-210	Licenčno-lzvzeta radijska oprema: Oprema kategorije I <i>Licence-Exempt Radio Apparatus: Category I Equipment</i>
397.	Radijska oprema <i>Radio apparatus</i>	RSS-247	Digitalni prenosni sistemi (DTS), sistemi za preskakovanje frekvence (FHS) in licenčno izvzete naprave z lokalnim omrežjem (LE-LAN) <i>Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices</i>

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

Tabela / Table 4 – Radijska oprema / Radio Equipment

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification</b>			
Tip obsega: <b>fleksibilni (možnost uvajanja manjših sprememb sheme)* / Type of scope: flexible (possibility of introducing minor changes to the schemes)*</b>			
Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
398.	Naprave kratkega dosega <i>Short range devices</i>	SIST EN 300 220-1 EN 300 220-1 ETSI EN 300 220-1	Naprave kratkega dosega (SRD), ki delujejo v frekvenčnem območju od 25 MHz do 1000 MHz - 1. del: Tehnične karakteristike in merilne metode <i>Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz - Part 1: Technical characteristics and methods of measurement</i>
399.	Naprave kratkega dosega <i>Short range devices</i>	SIST EN 300 220-2 EN 300 220-2 ETSI EN 300 220-2	Naprave kratkega dosega (SRD), ki delujejo v frekvenčnem območju od 25 MHz do 1000 MHz - 2. del: Harmonizirani standard za dostop do radijskega spektra za nespecifično radijsko opremo <i>Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz - Part 2: Harmonised Standard for access to radio spectrum for non specific radio equipment</i>
400.	Radijska oprema, namenjena predvsem za analogni prenos govora, ki uporablja vgrajeno anteno <i>Radio equipment using integral antennas intended primarily for analogue speech</i>	SIST EN 300 296 EN 300 296 ETSI EN 300 296	Storitev kopenskih mobilnih komunikacij - Radijska oprema, namenjena predvsem za analogni prenos govora, ki uporablja vgrajeno anteno - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Land Mobile Service - Radio equipment using integral antennas intended primarily for analogue speech - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU</i>
401.	Širokopasovni prenosni sistemi <i>Wideband transmission systems</i>	SIST EN 300 328 EN 300 328 ETSI EN 300 328	Širokopasovni prenosni sistemi - Oprema za prenos podatkov v frekvenčnem pasu 2,4 GHz ISM, ki uporablja širokopasovne modulacijske tehnike - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Wideband transmission systems - Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU</i>
402.	Oprema za telekomunikacijsko omrežje <i>Telecommunication network equipment</i>	SIST EN 300 330 EN 300 330 ETSI EN 300 330	Naprave kratkega dosega (SRD) - Radijska oprema v frekvenčnem območju od 9 kHz do 25 MHz in sistemi z indukcijsko zanko v frekvenčnem območju od 9 kHz do 30 MHz - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Short Range Devices (SRD) - Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
403.	Brezžični mikrofoni v frekvenčnem območju od 25 MHz do 3 GHz <i>Wireless microphones in the 25 MHz to 3 GHz frequency range</i>	SIST EN 300 422-2 EN 300 422-2 ETSI EN 300 422-2	Brezžični mikrofoni - Avdio PMSE na frekvencah do 3 GHz - 4. del: Pomožni slušni aparati, vključno z osebni ojačevalniki zvoka in induktivnimi sistemi do 3 GHz - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Wireless Microphones - Audio PMSE up to 3 GHz - Part 4: Assistive Listening Devices including personal sound amplifiers and inductive systems up to 3 GHz - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU</i>
404.	Naprave kratkega dosega <i>Short Range Devices</i>	SIST EN 300 440 EN 300 440 ETSI EN 300 440	Naprave kratkega dosega (SRD) - Radijska oprema, ki se uporablja v frekvenčnem območju od 1 GHz do 40 GHz - Harmonizirani standard za dostop do radijskega spektra <i>Short Range Devices (SRD) - Radio equipment to be used in the 1 GHz to 40 GHz frequency range - Harmonised Standard for access to radio spectrum</i>
405.	Satelitske zemeljske postaje in sistemi (SES) <i>Satellite Earth Stations and Systems (SES)</i>	SIST EN 301 360 EN 301 360 ETSI EN 301 360	Satelitske zemeljske postaje in sistemi (SES) - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU, za interaktivne satelitske terminale (SIT) in uporabniške satelitske terminale (SUT), ki oddajajo proti satelitom v geostacionarni orbiti in delujejo v frekvenčnih pasovih od 27,5 GHz do 29,5 GHz <i>Satellite Earth Stations and Systems (SES) - Harmonised Standard for Satellite Interactive Terminals (SIT) and Satellite User Terminals (SUT) transmitting towards satellites in geostationary orbit, operating in the 27,5 GHz to 29,5 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU</i>
406.	Digitalne izboljšane brezvrvične telekomunikacije (DECT) <i>Digital Enhanced Cordless Telecommunications (DECT)</i>	SIST EN 301 406 EN 301 406 ETSI EN 301 406	Digitalne izboljšane brezvrvične telekomunikacije (DECT) - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Digital Enhanced Cordless Telecommunications (DECT) - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU</i>
407.	Radijska oprema in storitve <i>Radio equipment and services</i>	SIST EN 303 446-1 ETSI EN 303 446-1	Standard elektromagnetne združljivosti (EMC) za kombinirano in/ali integrirano radijsko in neradijsko opremo - 1. del: Zahteve za opremo, ki je namenjena za uporabo v stanovanjskih in poslovnih prostorih ter v prostorih lahke industrije <i>ElectroMagnetic Compatibility (EMC) standard for combined and/or integrated radio and non-radio equipment - Part 1: Requirements for equipment intended to be used in residential, commercial and light industry locations</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
408.	Radijska oprema in storitve <i>Radio equipment and services</i>	SIST EN 303 446-2 ETSI EN 303 446-2	Standard elektromagnetne združljivosti (EMC) za kombinirano in/ali integrirano radijsko in neradijsko opremo - 2. del: Zahteve za opremo, ki je namenjena za uporabo v industriji <i>ElectroMagnetic Compatibility (EMC) standard for combined and/or integrated radio and non-radio equipment - Part 2: Requirements for equipment intended to be used in industrial locations</i>
409.	Radijska oprema in storitve <i>Radio equipment and services</i>	SIST EN 301 489-1 EN 301 489-1 ETSI EN 301 489-1	Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 1. del: Splošne tehnične zahteve - Harmonizirani standard za elektromagnetno združljivost <i>ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements - Harmonised Standard for ElectroMagnetic Compatibility</i>
410.	Naprave kratkega dosega (SRD), delujoče na frekvencah med 9 kHz in 246 GHz <i>Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz</i>	SIST EN 301 489-3 EN 301 489-3 ETSI EN 301 489-3	Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 3. del: Posebni pogoji za naprave kratkega dosega (SRD), delujoče na frekvencah med 9 kHz in 246 GHz - Harmonizirani standard, ki zajema bistvene zahteve člena 3.1(b) direktive 2014/53/EU <i>ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz - Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU</i>
411.	Zasebni mobilni radio (PMR) in pomožna oprema (govorna oziroma negovorna) <i>Private land Mobile Radio (PMR) and ancillary equipment (speech and non-speech)</i>	SIST EN 301 489-4 EN 301 489-4 ETSI EN 301 489-4	Elektromagnetna združljivost (EMC) in zadeve v zvezi z radijskim spektrom (ERM) - Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 4. del: Posebni pogoji za fiksne radijske povezave ter pomožno opremo in storitve <i>Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 4: Specific conditions for fixed radio links and ancillary equipment and services</i>
412.	Zasebni mobilni radio (PMR) in pomožna oprema (govorna oziroma negovorna) <i>Private land Mobile Radio (PMR) and ancillary equipment (speech and non-speech)</i>	SIST EN 301 489-5 EN 301 489-5 ETSI EN 301 489-5	Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 5. del: Posebni pogoji za zasebni mobilni radio (PMR), pomožno opremo (govorno in negovorno) in prizemni snopovni radio (TETRA) - Harmonizirani standard, ki zajema bistvene zahteve člena 3.1(b) direktive 2014/53/EU <i>ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 5: Specific conditions for Private land Mobile Radio (PMR) and ancillary equipment (speech and non-speech) and Terrestrial Trunked Radio (TETRA) - Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
413.	Oprema digitalnih izboljšanih brezvrvičnih telekomunikacij (DECT) <i>Digital Enhanced Cordless Telecommunications (DECT) equipment</i>	SIST EN 301 489-6 EN 301 489-6 ETSI EN 301 489-6	Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 6. del: Posebni pogoji za opremo digitalnih izboljšanih brezvrvičnih telekomunikacij (DECT) - Harmonizirani standard, ki zajema bistvene zahteve člena 3.1(b) direktive 2014/53/EU <i>ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 6: Specific conditions for Digital Enhanced Cordless Telecommunications (DECT) equipment - Harmonised Standard covering the essential requirements of article 3.1(b) of the Directive 2014/53/EU</i>
414.	Brezžični mikrofoni in podobna oprema za radiofrekvenčne (RF) zvokovne povezave, brezvrvične avdio in ušesne slušne naprave <i>Wireless microphones, similar Radio Frequency (RF) audio link equipment, cordless audio and inear monitoring devices</i>	SIST EN 301 489-9 EN 301 489-9 ETSI EN 301 489-9	Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 9. del: Posebni pogoji za brezžične mikrofone, podobno opremo za radiofrekvenčne (RF) zvokovne povezave, brezvrvične zvokovne naprave in naprave za spremljanje stanja v ušesu - Harmonizirani standard, ki zajema bistvene zahteve člena 3.1(b) direktive 2014/53/EU <i>ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordless audio and in-ear monitoring devices - Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU</i>
415.	Radijska in pomožna oprema CB (govorno in negovorno) <i>Citizens' Band (CB) radio and ancillary equipment (speech and non-speech)</i>	SIST EN 301 489-13 EN 301 489-13 ETSI EN 301 489-13	Elektromagnetna združljivost (EMC) in zadeve v zvezi z radijskim spektrom (ERM) – Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve – 13. del: Posebni pogoji za radijsko in pomožno opremo CB (govorno in negovorno) <i>Electromagnetic compatibility and Radio spectrum Matters (ERM) – ElectroMagnetic Compatibility (EMC) standard for radio equipment and services – Part 13: Specific conditions for Citizens' Band (CB) radio and ancillary equipment (speech and non-speech)</i>
416.	Širokopasovni sistemi za prenos podatkov <i>Broadband data transmission systems</i>	SIST EN 301 489-17 EN 301 489-17 ETSI EN 301 489-17	Elektromagnetna združljivost in zadeve v zvezi z radijskim spektrom (ERM) – Standard elektromagnetne združljivosti (EMC) za radijsko opremo – 17. del: Posebni pogoji za širokopasovne sisteme za prenos podatkov <i>Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment - Part 17: Specific conditions for Broadband Data Transmission Systems</i>

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
417.	Opremo prizemnega snopovnega radia (TETRA) Terrestrial Trunked Radio (TETRA) equipment	SIST EN 301 489-18 EN 301 489-18 ETSI EN 301 489-18	Elektromagnetna združljivost (EMC) in zadeve v zvezi z radijskim spektrom (ERM) – Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve – 18. del: Posebni pogoji za opremo prizemnega snopovnega radia (TETRA) <i>ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for Terrestrial Trunked Radio (TETRA) equipment</i>
418.	Sprejemne mobilne zemeljske postaje (ROMES), ki zagotavljajo podatkovne komunikacije in delujejo v pasu 1,5 GHz <i>Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications</i>	SIST EN 301 489-19 EN 301 489-19 ETSI EN 301 489-19	Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 19. del: Posebni pogoji za sprejemne mobilne zemeljske postaje (ROMES), ki delujejo v pasu 1,5 GHz in zagotavljajo podatkovne komunikacije, ter za sprejemnike GNSS, ki delujejo v pasu RNSS (ROGNSS) in zagotavljajo določanje položaja, navigacijo in časovne podatke - Harmonizirani standard, ki zajema bistvene zahteve člena 3.1(b) direktive 2014/53/EU <i>ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications and GNSS receivers operating in the RNSS band (ROGNSS) providing positioning, navigation, and timing data - Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU</i>
419.	Talna mobilna in fiksna letalniška (aeronavtično) VHF radijska oprema Ground-based VHF aeronautical mobile and fixed radio equipment	SIST EN EN 301 489-22 EN 301 489-22 ETSI EN 301 489-22	Elektromagnetna združljivost (EMC) in zadeve v zvezi z radijskim spektrom (ERM) – Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve – 22. del: Posebne zahteve za talno mobilno in fiksno letalniško (aeronavtično) VHF radijsko opremo <i>Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific requirements for ground-based VHF aeronautical mobile and fixed radio equipment</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
420.	Zunanji napajalniki (EPS) za mobilne telefone <i>External power supply (EPS) for mobile phones</i>	SIST EN 301 489-34 EN 301 489-34 ETSI EN 301 489-34	Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 34. del: Posebni pogoji za zunanje napajalnike (EPS) za mobilne telefone - Harmonizirani standard, ki zajema bistvene zahteve člena 6 direktive 2014/30/EU <i>ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 34: Specific conditions for External Power Supply (EPS) for mobile phones - Harmonised Standard covering the essential requirements of article 3.1b of the Directive 2014/53/EU and the essential requirements of article 6 of the Directive 2014/30/EU</i>
421.	Celično komunikacijska uporabniška (UE) radijska in pomožna oprema <i>Cellular Communication User Equipment (UE) radio and ancillary equipment</i>	SIST EN 301 489-52 EN 301 489-52 ETSI 301 489-52	Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 52. del: Posebni pogoji za celično komunikacijsko uporabniško (UE) radijsko in pomožno opremo - Harmonizirani standard za elektromagnetno združljivost <i>ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment - Harmonised Standard for ElectroMagnetic Compatibility</i>
422.	Bazne postaje in oprema za ponavljalnike <i>Base Station and Repeater equipment</i>	SIST EN 301 502 EN 301 502 ETSI EN 301 502	Globalni sistem mobilnih komunikacij (GSM) - Oprema bazne postaje - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Global System for Mobile communications (GSM) - Base Station (BS) equipment - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU</i>
423.	Mobilne postaje v pasovih GSM 900 in DCS 1800 <i>Mobile stations in the GSM 900 and DCS 1800 bands</i>	SIST EN 301 511 EN 301 511 ETSI EN 301 511	Globalni sistem mobilnih komunikacij (GSM) - Oprema mobilnih postaj (MS) - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Global System for Mobile communications (GSM) - Mobile Stations (MS) equipment - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU</i>
424.	Zelo zmogljivo radijsko lokalno omrežje (RLAN) na 5 GHz <i>5 GHz high performance RLAN</i>	SIST EN 301 893 EN 301 893 ETSI EN 301 893	5 GHz RLAN - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>5 GHz RLAN - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU</i>
425.	Celična omrežja IMT <i>IMT cellular networks</i>	SIST EN 301 908-2 EN 301 908-2 ETSI EN 301 908-2	Celična omrežja IMT - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU - 2. del: CDMA z neposrednim razprševanjem ("Direct Spread") (UTRA FDD) (UE) <i>IMT cellular networks - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU - Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
426.	Celična omrežja IMT <i>IMT cellular networks</i>	SIST EN 301 908-14 EN 301 908-14 ETSI EN 301 908-14	Celična omrežja IMT - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU - 14. del: Bazne postaje za razviti prizemni radijski dostop za UMTS (E-UTRA) <i>IMT cellular networks - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Part 14: Evolved Universal Terrestrial Radio Access (E-UTRA) Base Stations (BS)</i>
427.	Oprema za radiofrekvenčno identifikacijo, ki deluje v pasu od 865 MHz do 868 MHz z močnostnimi nivoji do 2 W in v pasu od 915 MHz do 921 MHz z močnostnimi nivoji do 4 W <i>Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W and in the band 915 MHz to 921 MHz with power levels up to 4 W</i>	SIST EN 302 208 EN 302 208 ETSI EN 302 208	Oprema za radiofrekvenčno identifikacijo, ki deluje v pasu od 865 MHz do 868 MHz z močnostnimi nivoji do 2 W in v pasu od 915 MHz do 921 MHz z močnostnimi nivoji do 4 W - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W and in the band 915 MHz to 921 MHz with power levels up to 4 W - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU</i>
428.	Fiksni širokopasovni sistemi za prenos podatkov na frekvenci 5,8 GHz <i>5,8 GHz fixed broadband data transmitting systems</i>	SIST EN 302 502 EN 302 502 ETSI EN 302 502	Brezžični dostopovni sistemi (WAS) - Fiksni širokopasovni sistemi za prenos podatkov na frekvenci 5,8 GHz - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Wireless Access Systems (WAS) - 5,8 GHz fixed broadband data transmitting systems - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU</i>
429.	Oprema za telekomunikacijsko omrežje <i>Telecommunication network equipment</i>	SIST EN 300 386 EN 300 386 ETSI EN 300 386	Telecommunication network equipment - ElectroMagnetic Compatibility (EMC) requirements - Harmonised Standard covering the essential requirements of the Directive 2014/30/EU <i>Oprema za telekomunikacijska omrežja - Zahteve za elektromagnetno združljivost (EMC) - Harmonizirani standard, ki zajema bistvene zahteve direktive 2014/30/EU</i>

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
430.	Mobilni telefoni <i>Mobile phones</i>	SIST EN 50360 EN 50360	Produktni standard za prikaz skladnosti brezžičnih komunikacijskih naprav z osnovnimi ali izvedenimi mejnimi vrednostmi v povezavi z izpostavljenostjo prebivalstva elektromagnetnim sevanjem v frekvenčnem območju od 300 MHz do 6 GHz: naprave, ki se uporabljajo v bližini ušesa <i>Product standard to demonstrate the compliance of wireless communication devices, with the basic restrictions and exposure limit values related to human exposure to electromagnetic fields in the frequency range from 300 MHz to 6 GHz: devices used next to the ear</i>
431.	Naprave, ki delujejo v frekvenčnem obsegu od 0 Hz do 300 GHz in se uporabljajo za elektronski nadzor blaga (EAS), radiofrekvenčno razpoznavanje (RFID) in podobne namene <i>Devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications</i>	SIST EN 50364 EN 50364	Produktni standard za izpostavljenost ljudi elektromagnetnim sevanjem naprav, ki delujejo v frekvenčnem območju od 0 Hz do 300 GHz in se uporabljajo za elektronski nadzor blaga (EAS), radiofrekvenčno razpoznavanje (RFID) in podobne namene <i>Product standard for human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications</i>
432.	Elektronski in električni aparati majhne moči <i>Low power electronic and electrical apparatus</i>	SIST EN 50371 EN 50371	Osnovni standard za prikaz skladnosti elektronskih in električnih aparatov majhne moči z osnovnimi omejitvami v zvezi s človekovo izpostavljenostjo elektromagnetnim poljem (od 10 MHz do 300 GHz) - Širša javna uporaba <i>Generic standard to demonstrate the compliance of low power electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (10 MHz - 300 GHz) - General public</i>
433.	Radijske bazne postaje in fiksne terminalske postaje za brezžične telekomunikacijske sisteme <i>Radio base stations and fixed terminal stations for wireless telecommunication systems</i>	SIST EN 50383 EN 50383	Osnovni standard za izračunavanje in merjenje moči elektromagnetnega polja in SAR v povezavi z izpostavljenostjo ljudi sevanjem zaradi radijskih baznih postaj in fiksnih terminalskih postaj za brezžične telekomunikacijske sisteme (110 MHz - 40 GHz) <i>Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal stations for wireless telecommunication systems (110 MHz - 40 GHz)</i>

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
434.	Radijske bazne postaje in fiksne terminalne postaje za brezžične telekomunikacijske sisteme <i>Radio base stations and fixed terminal stations for wireless telecommunication systems</i>	SIST EN 50384 EN 50384	Produktni standard za prikaz skladnosti radijskih baznih postaj in fiksni terminalni postaj za brezžične telekomunikacijske sisteme z osnovnimi ali izvedenimi mejnimi vrednostmi v povezavi z izpostavljenostjo elektromagnetnim sevanjem (110 MHz - 40 GHz) – Poklicno <i>Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz - 40 GHz) – Occupational</i>
435.	Radijske bazne postaje in fiksne terminalne postaje za brezžične telekomunikacijske sisteme <i>Radio base stations and fixed terminal stations for wireless telecommunication systems</i>	SIST EN 50385 EN 50385	Standard za proizvod za prikaz skladnosti radijskih baznih postaj in fiksni terminalni postaj za brezžične telekomunikacijske sisteme z osnovnimi ali izvedenimi mejnimi vrednostmi v povezavi z izpostavljenostjo elektromagnetnim sevanjem (110 MHz - 40 GHz) – Prebivalstvo <i>Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz - 40 GHz) - General public</i>
436.	Elektronske in električne naprave <i>Electronic and electrical apparatus</i>	SIST EN 50392 EN 50392	Splošni standard za prikaz skladnosti elektronskih in električnih naprav z osnovnimi mejnimi vrednostmi glede izpostavljenosti človeka elektromagnetnim sevanjem (0 Hz – 300 GHz) <i>Generic standard to demonstrate the compliance of electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (0 Hz - 300 GHz)</i>
437.	Stacionarna oprema za radijski prenos (110 MHz - 40 GHz), namenjena za uporabo v brezžičnih telekomunikacijskih omrežjih <i>Fixed equipment for radio transmission (110 MHz - 40 GHz) intended for use in wireless telecommunication networks</i>	SIST EN 50401 EN 50401	Produktni standard za prikaz skladnosti stacionarne opreme za radijski prenos (110 MHz - 40 GHz), namenjene za uporabo v brezžičnih telekomunikacijskih omrežjih z osnovnimi ali izvedenimi mejnimi vrednostmi v povezavi z izpostavljenostjo prebivalstva elektromagnetnim sevanjem <i>Product standard to demonstrate the compliance of fixed equipment for radio transmission (110 MHz - 40 GHz) intended for use in wireless telecommunication networks with the basic restrictions or the reference levels related to general public exposure to radio frequency electromagnetic fields, when put into service</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
438.	Brezžične komunikacijske naprave, ki se držijo v roki ali pritrdijo na telo <i>Radio frequency fields from hand-held and body-mounted wireless communication devices</i>	SIST EN 62209-1 EN 62209-1 IEC 62209-1	Izpostavljenost ljudi elektromagnetnim sevanjem brezžičnih komunikacijskih naprav, ki se držijo v roki ali pritrdijo na telo - Modeli človeka, instrumenti in postopki - 1. del: Postopki za določanje stopnje specifične absorpcije (SAR) za ročne naprave, ki se uporabljajo v bližini ušesa (frekvenčno območje od 300 MHz do 3 GHz) (IEC 62209-1:2005) <i>Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, instrumentation, and procedures - Part 1: Procedure to determine the specific absorption rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)</i>
439.	Brezžične komunikacijske naprave, ki se držijo v roki ali pritrdijo na telo <i>Radio frequency fields from hand-held and body-mounted wireless communication devices</i>	SIST EN 62209-2 EN 62209-2 IEC 62209-2	Izpostavljenost ljudi elektromagnetnim sevanjem brezžičnih komunikacijskih naprav, ki se držijo v roki ali pritrdijo na telo - Modeli človeka, instrumenti in postopki - 2. del: Postopki za določanje stopnje specifične absorpcije (SAR) za brezžične komunikacijske naprave, ki se uporabljajo v bližini telesa (frekvenčno območje od 30 MHz do 6 GHz) <i>Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, instrumentation, and procedures - Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)</i>
440.	Elektronska in električna oprema <i>Electronic and electrical equipment</i>	SIST EN 62311 EN 62311 IEC 62311	Ocena elektronske in električne opreme glede omejevanja izpostavljenosti ljudi elektromagnetnim sevanjem (0 Hz - 300 GHz) <i>Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)</i>
441.	Niskonapetostni elektronski in električni aparati <i>Low power electronic and electrical equipment</i>	SIST EN 62479 EN 62479 IEC 62479	Ocena ustreznosti niskonapetostnih elektronskih in električnih aparatov glede na osnovne mejne vrednosti izpostavljenosti ljudi elektromagnetnemu sevanju (10 MHz - 300 GHz) <i>Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)</i>
442.	Mobilne in prenosne naprave <i>Mobile and Portable Devices</i>	Supplement C (Edition 01-01) to OET Bulletin 65 (Edition 97-01)	Preverjanje skladnosti z vodili FCC za izpostavljenost ljudi radio frekvenčnim elektromagnetnim poljem Dodatne informacije za preverjanje skladnosti mobilnih in prenosnih naprav s FCC mejami za izpostavljenost ljudi radio frekvenčnim emisijam <i>Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields</i> Additional Information for Evaluating Compliance of Mobile and Portable Devices with FCC Limits for Human Exposure to Radiofrequency Emissions



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
443.	Brezžične komunikacijske naprave <i>Wireless Communications Devices</i>	IEEE Std 1528	<i>IEEE priporočljivi načini za določanje vrha prostorsko povprečene specifične absorpcije (SAR) v človeški glavi iz naprav z brezžično komunikacijo: Merilni postopki</i> <i>IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques</i>
444.	Niskonapetostni elektronski in električni aparati <i>Low power electronic and electrical equipment</i>	SIST EN 62479 EN 62479	Ocena ustreznosti nizkonapetostnih elektronskih in električnih aparatov glede na osnovne mejne vrednosti izpostavljenosti ljudi elektromagnetnemu sevanju (10 MHz - 300 GHz) <i>Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)</i>
445.	Celična omrežja IMT <i>IMT cellular networks</i>	EN 301 908-1	Celična omrežja IMT - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU - 1. del: Uvod in splošne zahteve TC <i>IMT cellular networks - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Part 1: Introduction and common requirements</i>
446.	Celična omrežja IMT <i>IMT cellular networks</i>	EN 301 908-2	Celična omrežja IMT - Harmonizirani EN, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU - 2. del: CDMA z neposrednim razprševanjem ("Direct Spread") (UTRA FDD) (UE) <i>IMT cellular networks - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU - Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)</i>
447.	Satelitske zemeljske postaje in sistemi (SES) - Sprejemniki globalnih navigacijskih satelitskih sistemov (GNSS) <i>Satellite Earth Stations and Systems (SES) - Global Navigation Satellite System (GNSS) receivers</i>	EN 303 413	Satelitske zemeljske postaje in sistemi (SES) - Sprejemniki globalnih navigacijskih satelitskih sistemov (GNSS) - Radijska oprema, ki deluje v frekvenčnem območju od 1164 MHz do 1300 MHz in od 1559 MHz do 1610 MHz - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Satellite Earth Stations and Systems (SES) - Global Navigation Satellite System (GNSS) receivers - Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
448.	Brezžični prenos električne energije s tehnologijami, ki ne uporabljajo radiofrekvenčnega snopa v območjih 19–21 kHz, 59–61 kHz, 79–90 kHz, 100–300 kHz, 6765–6795 kHz <i>Wireless power transmission (WPT) systems, using technologies other than radio frequency beam, in the 19 - 21 kHz, 59 - 61 kHz, 79 - 90 kHz, 100 - 300 kHz, 6 765 - 6 795 kHz ranges</i>	SIST EN 303 417 EN 303 417 ETSI 303 417	Brezžični prenos električne energije s tehnologijami, ki ne uporabljajo radiofrekvenčnega snopa v območjih 19–21 kHz, 59–61 kHz, 79–90 kHz, 100–300 kHz, 6765–6795 kHz - Harmonizirani standard, ki zajema bistvene zahteve člena 3.2 direktive 2014/53/EU <i>Wireless power transmission using technologies other than radio frequency beam in the 19 - 21 kHz, 59 - 61 kHz, 79 - 90 kHz, 100 - 300 kHz, 6 765 - 6 795 kHz ranges - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU</i>

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

Kopija priloge za objavo na spletnem mestu. / Copy of attachment for web publishing.

Tabela / Table 5 – Stroji / Machinery

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
449.	Stiskalnice <i>Presses</i>	SIST EN ISO 16092-1 EN ISO 16092-1	Varnost obdelovalnih strojev - Stiskalnice - 1. del: Splošne varnostne zahteve <i>Machine tools safety - Presses - Part 1: General safety requirements</i>
450.	Hidravlične stiskalnice <i>Hydraulic presses</i>	SIST EN ISO 16092-3 EN ISO 16092-3	Varnost obdelovalnih strojev - Stiskalnice - 3. del: Varnostne zahteve za hidravlične stiskalnice <i>Machine tools safety - Presses - Part 3: Safety requirements for hydraulic presses</i>
451.	Prenosni motorni obrezovalniki žive meje <i>Powered hand-held hedge trimmers</i>	SIST EN ISO 10517 EN ISO 10517	Prenosni motorni obrezovalniki žive meje - Varnost <i>Powered hand-held hedge trimmers - Safety</i>

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
452.	Mobilni stroji <i>Mobile machinery</i>	SIST EN 1032 EN 1032	Mehanske vibracije - Preskušanje mobilnihstrojev za ugotavljanje karakteristik vibracij – Splošno <i>Mechanical vibration - Testing of mobile machinery in order to determine the whole-body vibration emission value - General</i>
453.	Prenosni ročni in ročno vodeni stroji <i>Hand-held and hand-guided machinery</i>	SIST EN ISO 20643 EN ISO 20643	Mehanične vibracije – Prenosni ročni in ročno vodeni stroji – Načela vrednotenja oddajanja vibracij <i>Mechanical vibration - Hand-held and hand-guided machinery - Principles for evaluation of vibration emission</i>
454.	Vozila za zbiranje odpadkov z nakladanjem zadaj <i>Rear-end loaded refuse collection vehicles</i>	SIST EN 1501-1 EN 1501-1	Vozila za zbiranje odpadkov - Splošne in varnostne zahteve - 1. del: Vozila za zbiranje odpadkov z nakladanjem zadaj <i>Refuse collection vehicles and their associated lifting devices - General requirements and safety requirements - Part 1: Rear-end loaded refuse collection vehicles</i>
455.	Vozila za zbiranje odpadkov in pripadajoči iztresalniki <i>Rear-end loaded refuse collection vehicles</i>	SIST EN 1501-4 EN 1501-4	Vozila za zbiranje odpadkov in pripadajoči iztresalniki - Splošne in varnostne zahteve - 4. del: Navodilo za merjenje hrupa vozil za zbiranje odpadkov <i>Refuse collection vehicles and their associated lifting devices - General requirements and safety requirements - Part 4: Noise test code for refuse collection vehicles</i>
456.	Namizne tračne žage in žage za rezanje desk <i>Table band saws and band re-saws</i>	SIST EN 1807-1 EN 1807-1	Varnost lesnoobdelovalnih strojev - Tračne žage - 1. del: Namizne tračne žage in žage za rezanje desk <i>Safety of woodworking machines - Band sawing machines - Part 1: Table band saws and band re-saws</i>
457.	Žage za razrez hlodovine <i>Log sawing machines</i>	SIST EN 1807-2 EN 1807-2	Varnost lesnoobdelovalnih strojev - Tračne žage - 2. del: Žage za razrez hlodovine <i>Safety of woodworking machines - Band sawing machines - Part 2: Log sawing machines</i>
458.	Čelilne žage za rezanje od zgoraj navzdol in kombinirane čelilne in krožne žage z delovno mizo <i>Down cutting cross-cut saws and dual purpose down cutting/circular saw benches</i>	SIST EN 1870-3 EN 1870-3	Varnost lesnoobdelovalnih strojev - Krožne žage - 3. del: Čelilne žage za rezanje od zgoraj navzdol in kombinirane čelilne in krožne žage z delovno mizo <i>Safety of woodworking machines - Circular sawing machines - Part 3: Down cutting cross-cut saws and dual purpose down cutting/circular saw benches</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
459.	Večlistne krožne žage za vzdolžni rez z ročnim podajanjem in ali odvzemom <i>Single and multi-blade rip sawing machines with manual loading and or unloading</i>	SIST EN 1870-4 EN 1870-4	Varnost lesnoobdelovalnih strojev - Krožne žage - 4. del: Večlistne krožne žage za vzdolžni rez z ročnim podajanjem in/ali odvzemom <i>Safety of woodworking machines - Circular sawing machines - Part 4: Single and multi-blade rip sawing machines with manual loading and/or unloading</i>
460.	Krožne žage z delovno mizo krožne žage za prečni rez od spodaj navzgor <i>Combined circular saw bench/up cutting cross cut saw</i>	SIST EN 1870-5 EN 1870-5	Varnost lesnoobdelovalnih strojev - Krožne žage - 5. del: Krožne žage z delovno mizo/krožne žage za prečni rez od spodaj navzgor <i>Safety of woodworking machines - Circular sawing machines - Part 5: Combined circular saw bench/up cutting cross cut saw</i>
461.	Krožne žage za drva in večnamenske žage za drva z delovno mizo z ročnim podajanjem in ali odvzemom <i>Firewood sawing machine/circular saw bench with manual loading and/or unloading</i>	SIST EN 1870-6 EN 1870-6	Varnost lesnoobdelovalnih strojev - Krožne žage - 6. del: Krožne žage za drva in večnamenske žage za drva z delovno mizo z ročnim podajanjem in/ali odvzemom <i>Safety of woodworking machines - Circular sawing machines - Part 6: Firewood sawing machine/circular saw bench with manual loading and/or unloading</i>
462.	Enolistne krožne žage za razrez hlodov z vgrajeno podajalno mizo in ročnim podajanjem in ali odvzemom <i>Circular log sawing machine with integrated feeding table and manual loading and or unloading</i>	SIST EN 1870-7 EN 1870-7	Varnost lesnoobdelovalnih strojev - Krožne žage - 7. del: Enolistne krožne žage za razrez hlodov z vgrajeno podajalno mizo in ročnim podajanjem in/ali odvzemom <i>Safety of woodworking machines - Circular sawing machines - Part 7: Circular log sawing machine with integrated feeding table and manual loading and/or unloading</i>
463.	Enolistne obrezovalne krožne žage s pogonsko enoto in ročnim podajanjem in ali odvzemom <i>Single blade edging circular rip sawing machines with power driven saw unit and manual loading and or unloading</i>	SIST EN 1870-8 EN 1870-8	Varnost lesnoobdelovalnih strojev - Krožne žage - 8. del: Enolistne obrezovalne krožne žage s pogonsko enoto in ročnim podajanjem in/ali odvzemom <i>Safety of woodworking machines - Circular sawing machines – Part 8: Single blade edging circular rip sawing machines with power driven saw unit and manual loading and/or unloading</i>

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
464.	Večlistne krožne žage za prečni rez z mehanskim pomikom obdelovanca in ročnim podajanjem in/ali odvzemom <i>Multi-blade cross-cut sawing machines with integrated feed of the workpiece and manual loading and/or unloading</i>	SIST EN 1870-15 EN 1870-15	Varnost lesnoobdelovalnih strojev - Krožne žage - 15. del: Večlistne krožne žage za prečni rez z mehanskim pomikom obdelovanca in ročnim podajanjem in/ali odvzemom <i>Safety of woodworking machines - Circular sawing machines - Part 15: Multi-blade cross-cut sawing machines with integrated feed of the workpiece and manual loading and/or unloading</i>
465.	Krožne žage (z dodajalno mizo ali brez nje) in krožne žage, ki se uporabljajo na gradbišču <i>Circular saw benches (with and without sliding table) and building site saws</i>	SIST EN 1870-19 EN 1870-19	Varnost lesnoobdelovalnih strojev - Krožne žage - 19. del: Krožne žage (z dodajalno mizo ali brez nje) in krožne žage, ki se uporabljajo na gradbišču <i>Safety of woodworking machines - Circular sawing machines - Part 19: Circular saw benches (with and without sliding table) and building site saws</i>
466.	Motorni vitli <i>Power driven winches</i>	SIST EN 14492-1 EN 14492-1	Dvigala (žerjavi) – Motorni vitli in dvizni mehanizmi – 1. del: Motorni vitli <i>Cranes – Power driven winches and hoists – Part 1: Power driven winches</i>
467.	Električni pogonski sistemi z nastavljivo hitrostjo <i>Adjustable speed electrical power drive systems</i>	SIST EN 61800-5-2 EN 61800-5-2	Električni pogonski sistemi z nastavljivo hitrostjo - 5-2. del: Varnostne zahteve – Funkcijske <i>Adjustable speed electrical power drive systems - Part 5-2: Safety requirements – Functional</i>
468.	Vezani električni, elektronski in programirljivi elektronski krmilni sistemi <i>Electrical, electronic and programmable electronic control systems</i>	SIST EN 62061 EN 62061	Varnost strojev – Funkcijska varnost na varnost vezanih električnih, elektronskih in programirljivih elektronskih krmilnih sistemov <i>Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems</i>
469.	Električna oprema strojev <i>Electrical equipment of machines</i>	SIST EN 60204-1 EN 60204-1	Varnost strojev - Električna oprema strojev – 1. del: Splošne zahteve <i>Safety of machinery - Electrical equipment of machines - Part 1: General requirements</i>
470.	Krmilni sistemi strojev <i>Control systems of machinery</i>	SIST EN ISO 13849-1 EN ISO 13849-1	Varnost strojev - Z varnostjo povezani deli krmilnih sistemov - 1. del: Splošna načela za načrtovanje <i>Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design</i>
471.	Krmilni sistemi strojev <i>Control systems of machinery</i>	SIST EN ISO 13849-2 EN ISO 13849-2	Varnost strojev - Z varnostjo povezani deli krmilnih sistemov - 2. del: Potrjevanje <i>Safety of machinery - Safety-related parts of control systems - Part 2: Validation</i>

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi tipskega preskusa proizvoda skladno s shemo, CN218 – Certifikacija proizvodov / Product certification on the basis of type testing in accordance with the scheme, CN218 – Product certification**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
472.	Enoosni traktorji s priključenim prekopalnikom, motorni prekopalniki in motorni prekopalniki s pogonskim(a) kolesom(a) <i>Pedestrian controlled tractors with mounted rotary cultivators, motor hoes, motor hoes with drive wheel(s)</i>	SIST EN 709 EN 709	Kmetijski in gozdarski stroji - Enoosni traktorji s priključenim prekopalnikom, motorni prekopalniki in motorni prekopalniki s pogonskim(a) kolesom(a) – Varnost <i>Agricultural and forestry machinery - Pedestrian controlled tractors with mounted rotary cultivators, motor hoes, motor hoes with drive wheel(s) - Safety</i>
473.	Ročno vodene motorne kosilnice <i>Pedestrian controlled motor mowers</i>	SIST EN 12733 EN 12733	Kmetijski in gozdarski stroji - Ročno vodene motorne kosilnice – Varnost <i>Agricultural and forestry machinery - Pedestrian controlled motor mowers – Safety</i>
474.	Kmetijski stroji <i>Agricultural machinery</i>	SIST EN ISO 4254-1 EN ISO 4254-1	Kmetijski stroji - Varnost - 1. del: Splošne zahteve <i>Agricultural machinery - Safety - Part 1: General requirements</i>
475.	Premične dvizne delovne ploščadi <i>Mobile elevating work platforms</i>	SIST EN 280 EN 280	Premične dvizne delovne ploščadi - Izračuni - Merila stabilnosti - Konstrukcijske izvedbe - Varnost - Pregledi in preskusi <i>Mobile elevating work platforms - Design calculations - Stability criteria - Construction - Safety - Examinations and tests</i>
476.	Cepilniki s klinom <i>Wedge splitters</i>	SIST EN 609-1 EN 609-1	Kmetijski in gozdarski stroji - Varnost cepilnikov lesa - 1. del: Cepilniki s klinom <i>Agricultural and forestry machinery - Safety of log splitters - Part 1: Wedge splitters</i>

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

Tabela / Table 6 – Merilni instrumenti / Measuring instruments

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje proizvodov na podlagi pregleda zasnovne skladno s shemo, MID DD001: Organizacija in vodenje priglašene organa za MID / Product Certification on the basis of design examination in accordance with the scheme, MID DD001: Organizacija in vodenje priglašene organa za MID</b>			
Tip obsega: <b>fixni</b> / Type of scope: <b>fixed</b>			
Št. No.	Materiali oz. proizvodi <b>Materials or Products</b>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <b>Reference to standard or normative document (entirely or partly)</b>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <b>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</b>
477.	Merilni instrumenti - števeci električne energije <i>Measuring instruments - electricity meters</i>	Modul H1, tč. 4 - Pregled zasnovne <i>Module H1, paragraph 4 - Design examination</i>  Pravilnik o merilnih instrumentih UL RS, št. 19/2016, Poglavje MI-003, Direktiva MID 2014/32/EU, Poglavje MI-003 <i>Rules on measuring instruments</i> <i>Official Journal of RS, no. 19/2016, Annex MI-003, Directive MID 2014/32/EU, Annex MI-003</i>	

Tabela / Table 7 – Merilni instrumenti / Measuring instruments

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, MID DD001 - Organizacija in vodenje priglašene organa za MID / Product Certification on the basis of type testing / Description of certification system in accordance with the scheme, MID DD001 - Organizacija in vodenje priglašene organa za MID</b>			
Tip obsega: <b>fixni</b> / Type of scope: <b>fixed</b>			
Št. No.	Materiali oz. proizvodi <b>Materials or Products</b>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <b>Reference to standard or normative document (entirely or partly)</b>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <b>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</b>
478.	Merilni instrumenti - števeci električne energije <i>Measuring instruments - electricity meters</i>	Modul B, EU - pregled tipa <i>Module B; EU - type examination</i>  Pravilnik o merilnih instrumentih UL RS, št. 19/2016, Poglavje MI-003, Direktiva MID 2014/32/EU, Poglavje MI-003 <i>Rules on measuring instruments</i> <i>Official Journal of RS, no. 19/2016, Annex MI-003, Directive MID 2014/32/EU, Annex MI-003</i>	

Tabela / Table 8 – Električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere /  
Electrical and non electrical devices and equipment for potentially explosive atmospheres

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Opis sistema certifikiranja proizvodov na podlagi tipskega preskusa proizvoda iciranja skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / Product Certification on the basis of type testing in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote</b>			
Tip obsega: <b>fleksibilni (možnost uvajanja manjših sprememb sheme)* / Type of scope: flexible (possibility of introducing minor changes to the schemes)*</b>			
Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
479.	Neelektrična Ex-oprema Non-electrical Ex-equipment	EN 15198	Metodologija za oceno tveganja neelektrične opreme in komponent, namenjenih za uporabo v potencialno eksplozivnih atmosferah Methodology for the risk assessment of non-electrical equipment and components for intended use in potentially explosive atmospheres
480.	Ex-oprema Ex-equipment	EN 1127-1	Eksplozivne atmosfere – Preprečevanje eksplozije in zaščita – 1. del: Osnovni pojmi in metodologija Explosive atmospheres – Explosion prevention and protection – Part 1: Basic concepts and methodology
481.	Ex-oprema Ex-equipment	EN 1127-2	Eksplozivne atmosfere – Preprečevanje eksplozije in zaščita pred njo – 2. del: Osnovni pojmi in metodologija za rudarstvo Explosive atmospheres – Explosion prevention and protection – Part 2: Basic concepts and methodology for mining
482.	Ex-oprema Ex-equipment	EN 1710	Oprema in komponente, namenjene za uporabo v potencialno eksplozivnih atmosferah v podzemnih rudnikih Equipment and components intended for use in potentially explosive atmospheres in mines
483.	Vozila za talni transport Industrial trucks	EN 1755	Vozila za talni transport – Varnostne zahteve in preverjanje – Dodatne zahteve za obratovanje v potencialno eksplozivnih atmosferah Industrial Trucks – Safety requirements and verification – Supplementary requirements for operation in potentially explosive atmospheres
484.	Neelektrična Ex-oprema Non-electrical Ex-equipment	ISO 80079-36 EN ISO 80079-36	Eksplozivne atmosfere – 36. del: Neelektrična oprema za potencialno eksplozivne atmosfere – Osnovne metode in zahteve Explosive atmospheres – Part 36: Non-electrical equipment for use in explosive atmospheres – Basic methods and requirements
485.	Neelektrična Ex-oprema Non-electrical Ex-equipment	ISO 80079-37 EN ISO 80079-37	Eksplozivne atmosfere – 37. del: Neelektrična oprema za uporabo v potencialno eksplozivnih atmosferah – Neelektrična vrsta zaščite s konstrukcijsko varnostjo "c", kontrolo virov vžiga "b", s potopitvijo v tekočino "k" Explosive atmospheres – Part 37: Non-electrical equipment for use in explosive atmospheres – Non electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Opis sistema certifikiranja proizvodov na podlagi tipskega preskusa proizvoda skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / Product Certification on the basis of type testing in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
486.	Bencinski servisi Petrol filling stations	EN 13617-1	Bencinski servisi – 1. del: Varnostne zahteve za izdelavo in lastnosti tlačnih in sesalnih naprav za točenje goriva in naprav za točenje goriva z daljinskim vodenjem Petrol filling stations – Part 1: Safety requirements for construction and performance of metering pumps, dispensers and remote pumping units
487.	Neelektrična Ex-oprema Non-electrical Ex-equipment	EN 14460	Oprema, odporna proti eksploziji Explosion resistant equipment
488.	Točilne naprave za utekočinjeni naftni plin Dispensers for LPG	EN 14678-1	Oprema in pribor za utekočinjeni naftni plin (UNP) – izdelava in lastnosti opreme za UNP za bencinske servise – 1. del: Točilne naprave LPG equipment and accessories – Construction and performance of LPG equipment for automotive filling stations – Part 1: Dispensers
489.	Ventilatorji za eksplozijsko ogrožene prostore Fans working in potentially explosive atmospheres	EN 14986	Načrtovanje ventilatorjev za delovanje v potencialno eksplozivnih atmosferah Design of fans working in potentially explosive atmospheres
490.	Ex-oprema Ex-equipment	EN 50303	Oprema skupine I, kategorije M1, ki ostane v delovanju v atmosferah, ki jih ogroža jamski eksplozivni plin ali premogov prah Group I, Category M1 equipment intended to remain functional in atmospheres endangered by firedamp and/or coal dust
491.	Ex-oprema Ex-equipment	CLC/TR 50427	Ugotavljanje nenamerne vžiga vnetljivih atmosfer z radiofrekvenčnim sevanjem – Vodilo Assessment of inadvertent ignition of flammable atmospheres by radio-frequency radiation – Guide
492.	Ex-oprema Ex-equipment	IEC 60079-0 EN IEC 60079-0	Eksplzivne atmosfere – 0. del: Oprema – Splošne zahteve Explosive atmospheres – Part 0: Equipment – General requirements
493.	Ex-oprema Ex-equipment	IEC 60079-1 EN 60079-1	Eksplzivne atmosfere – 1. del: Zaščita opreme z neprodinim okrovom "d" Explosive atmospheres – Part 1: Equipment protection by flameproof enclosures "d"
494.	Ex-oprema Ex-equipment	IEC 60079-2 EN 60079-2	Eksplzivne atmosfere – 2. del: Zaščita opreme z nadtlakom "p" Explosive atmospheres – Part 2: Equipment protection by pressurized enclosure "p"



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Opis sistema certifikiranja proizvodov na podlagi tipskega preskusa proizvoda** skladno s shemo, **CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote** / **Product Certification on the basis of type testing in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
495.	Ex-oprema Ex-equipment	IEC 60079-5 EN 60079-5	Eksplzivne atmosfere – 5. del: Zaščita opreme s polnjenjem s peskom "q" Explosive atmospheres – Part 5: Equipment protection by powder filling "q"
496.	Ex-oprema Ex-equipment	IEC 60079-6 EN 60079-6	Eksplzivne atmosfere – 6. del: Zaščita opreme s potopitvijo v tekočino "o" Explosive atmospheres – Part 6: Equipment protection by liquid immersion "o"
497.	Ex-oprema Ex-equipment	IEC 60079-7 EN IEC 60079-7	Eksplzivne atmosfere – 7. del: Zaščita opreme s povečano varnostjo "e" Explosive atmospheres – Part 7: Equipment protection by increased safety "e"
498.	Ex-oprema Ex-equipment	IEC 60079-11 EN 60079-11	Eksplzivne atmosfere – 11. del: Zaščita opreme z lastno varnostjo "i" Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"
499.	Ex-oprema Ex-equipment	EN 60079-13	Eksplzivne atmosfere – 13. del: Zaščita opreme z zaprtimi prostori z nadtlakom "p" Explosive atmospheres – Part 13: Equipment protection by pressurized room "p"
500.	Ex-oprema Ex-equipment	IEC 60079-15 EN 60079-15	Eksplzivne atmosfere – 15. del: Zaščita opreme v vrsti protieksplzijske zaščite "n" Explosive atmospheres – Part 15: Equipment protection by type of protection "n"
501.	Ex-oprema Ex-equipment	IEC/TR 60079-16	Električne naprave za eksplozivne plinske atmosfere – 16. del: Prisilna ventilacija za zaščito ohišij analizatorjev Electrical apparatus for explosive gas atmospheres – Part 16: Artificial ventilation for the protection of analyzer(s) houses
502.	Ex-oprema Ex-equipment	IEC 60079-18 EN 60079-18	Eksplzivne atmosfere – 18. del: Zaščita opreme z zalivanjem z zalivno maso "m" Explosive atmospheres – Part 18: Equipment protection by encapsulation "m"
503.	Ex-oprema Ex-equipment	IEC 60079-25 EN 60079-25	Eksplzivne atmosfere – 25. del: Lastnovarni električni sistemi Electrical apparatus for explosive gas atmospheres – Intrinsically safe systems
504.	Ex-oprema Ex-equipment	IEC 60079-26 EN 60079-26	Eksplzivne atmosfere – 26. del: Oprema s stopnjo zaščite (EPL) Ga Explosive atmospheres – Part 26: Equipment with equipment protection level (EPL) Ga



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Opis sistema certifikacije proizvodov na podlagi tipskega preskusa proizvoda** skladno s shemo, **CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote** / **Product Certification on the basis of type testing in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
505.	Ex-oprema Ex-equipment	IEC 60079-28 EN 60079-28	Eksplzivne atmosfere – 28. del: Zaščita opreme, ki uporablja optično sevanje, in sistemov za prenos optičnega sevanja Explosive atmospheres – Part 28: Protection of equipment and transmission systems using optical radiation
506.	Električni uporovni grelni trakovi Electrical resistance trace heating	EN 60079-30-1 IEC/IEEE 60079-30-1	Eksplzivne atmosfere – 30-1. del: Električni uporovni grelni trakovi – Splošne zahteve in zahteve za preskušanje Explosive atmospheres – Part 30-1: Electrical resistance trace heating – General and testing requirements
507.	Ex-oprema Ex-equipment	IEC 60079-31 EN 60079-31	Eksplzivne atmosfere – 31. del: Zaščita opreme pred vžigom gorljivega prahu z ohišjem "t" Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure "t"
508.	Rudarske naglavne svetilke Caplights for use in mines	IEC 60079-35-1 EN 60079-35-1	Eksplzivne atmosfere – 35-1. del: Rudarske naglavne svetilke za uporabo v rudnikih, kjer se lahko pojavi jamski eksplozivni plin – Splošne zahteve – Konstruiranje in preskušanje zaradi tveganja eksplozije Explosive atmospheres – Part 35-1: Caplights for use in mines susceptible to firedamp – General requirements – Construction and testing in relation to the risk of explosion
509.	Sestavi Ex-opreme Equipment assemblies	IEC TS 60079-46	Eksplzivne atmosfere – 46. del: Sestavi Ex-opreme Explosive atmospheres – Part 46: Equipment assemblies

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

**Tabela / Table 9 – Električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere /  
 Electrical and non electrical devices and equipment for potentially explosive atmospheres**

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje proizvodov na podlagi preverjanja skladnosti vsakega proizvoda iz proizvodnje z odobrenim tipom skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / oduct certification based on verification of conformity to type by examination of every product in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote</b>			
Tip obsega: <b>fleksibilni (možnost uvajanja manjših sprememb sheme)* / Type of scope: flexible (possibility of introducing minor changes to the schemes)*</b>			
Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
510.	Neelektrična Ex-oprema Non-electrical Ex-equipment	EN 15198	Metodologija za oceno tveganja neelektrične opreme in komponent, namenjenih za uporabo v potencialno eksplozivnih atmosferah Methodology for the risk assessment of non-electrical equipment and components for intended use in potentially explosive atmospheres
511.	Ex-oprema Ex-equipment	EN 1127-1	Eksplzivne atmosfere – Preprečevanje eksplozije in zaščita – 1. del: Osnovni pojmi in metodologija Explosive atmospheres – Explosion prevention and protection – Part 1: Basic concepts and methodology
512.	Ex-oprema Ex-equipment	EN 1127-2	Eksplzivne atmosfere – Preprečevanje eksplozije in zaščita pred njo – 2. del: Osnovni pojmi in metodologija za rudarstvo Explosive atmospheres – Explosion prevention and protection – Part 2: Basic concepts and methodology for mining
513.	Ex-oprema Ex-equipment	EN 1710	Oprema in komponente, namenjene za uporabo v potencialno eksplozivnih atmosferah v podzemnih rudnikih Equipment and components intended for use in potentially explosive atmospheres in mines
514.	Vozila za talni transport Industrial trucks	EN 1755	Vozila za talni transport – Varnostne zahteve in preverjanje – Dodatne zahteve za obratovanje v potencialno eksplozivnih atmosferah Industrial Trucks – Safety requirements and verification – Supplementary requirements for operation in potentially explosive atmospheres
515.	Neelektrična Ex-oprema Non-electrical Ex-equipment	ISO 80079-36 EN ISO 80079-36	Eksplzivne atmosfere – 36. del: Neelektrična oprema za potencialno eksplozivne atmosfere – Osnovne metode in zahteve Explosive atmospheres – Part 36: Non-electrical equipment for use in explosive atmospheres – Basic methods and requirements
516.	Neelektrična Ex-oprema Non-electrical Ex-equipment	ISO 80079-37 EN ISO 80079-37	Eksplzivne atmosfere – 37. del: Neelektrična oprema za uporabo v potencialno eksplozivnih atmosferah – Neelektrična vrsta zaščite s konstrukcijsko varnostjo "c", kontrolo virov vžiga "b", s potopitvijo v tekočino "k" Explosive atmospheres – Part 37: Non-electrical equipment for use in explosive atmospheres – Non electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi preverjanja skladnosti vsakega proizvoda iz proizvodnje z odobrenim tipom skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / oduct certification based on verification of conformity to type by examination of every product in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
517.	Bencinski servisi Petrol filling stations	EN 13617-1	Bencinski servisi – 1. del: Varnostne zahteve za izdelavo in lastnosti tlačnih in sesalnih naprav za točenje goriva in naprav za točenje goriva z daljinskim vodenjem Petrol filling stations – Part 1: Safety requirements for construction and performance of metering pumps, dispensers and remote pumping units
518.	Neelektrična Ex-oprema Non-electrical Ex-equipment	EN 14460	Oprema, odporna proti eksploziji Explosion resistant equipment
519.	Točilne naprave za utekočinjeni naftni plin Dispensers for LPG	EN 14678-1	Oprema in pribor za utekočinjeni naftni plin (UNP) – izdelava in lastnosti opreme za UNP za bencinske servise – 1. del: Točilne naprave LPG equipment and accessories – Construction and performance of LPG equipment for automotive filling stations – Part 1: Dispensers
520.	Ventilatorji za eksplozijsko ogrožene prostore Fans working in potentially explosive atmospheres	EN 14986	Načrtovanje ventilatorjev za delovanje v potencialno eksplozivnih atmosferah Design of fans working in potentially explosive atmospheres
521.	Ex-oprema Ex-equipment	EN 50303	Oprema skupine I, kategorije M1, ki ostane v delovanju v atmosferah, ki jih ogroža jamski eksplozivni plin ali premogov prah Group I, Category M1 equipment intended to remain functional in atmospheres endangered by firedamp and/or coal dust
522.	Ex-oprema Ex-equipment	CLC/TR 50427	Ugotavljanje nenamernega vžiga vnetljivih atmosfer z radiofrekvenčnim sevanjem – Vodilo Assessment of inadvertent ignition of flammable atmospheres by radio-frequency radiation – Guide
523.	Ex-oprema Ex-equipment	IEC 60079-0 EN IEC 60079-0	Eksplozivne atmosfere – 0. del: Oprema – Splošne zahteve Explosive atmospheres – Part 0: Equipment – General requirements
524.	Ex-oprema Ex-equipment	IEC 60079-1 EN 60079-1	Eksplozivne atmosfere – 1. del: Zaščita opreme z neprodinim okrovom "d" Explosive atmospheres – Part 1: Equipment protection by flameproof enclosures "d"
525.	Ex-oprema Ex-equipment	IEC 60079-2 EN 60079-2	Eksplozivne atmosfere – 2. del: Zaščita opreme z nadtlakom "p" Explosive atmospheres – Part 2: Equipment protection by pressurized enclosure "p"

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi preverjanja skladnosti vsakega proizvoda iz proizvodnje z odobrenim tipom skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / product certification based on verification of conformity to type by examination of every product in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
526.	Ex-oprema Ex-equipment	IEC 60079-5 EN 60079-5	Eksplzivne atmosfere – 5. del: Zaščita opreme s polnjenjem s peskom "q" Explosive atmospheres – Part 5: Equipment protection by powder filling "q"
527.	Ex-oprema Ex-equipment	IEC 60079-6 EN 60079-6	Eksplzivne atmosfere – 6. del: Zaščita opreme s potopitvijo v tekočino "o" Explosive atmospheres – Part 6: Equipment protection by liquid immersion "o"
528.	Ex-oprema Ex-equipment	IEC 60079-7 EN IEC 60079-7	Eksplzivne atmosfere – 7. del: Zaščita opreme s povečano varnostjo "e" Explosive atmospheres – Part 7: Equipment protection by increased safety "e"
529.	Ex-oprema Ex-equipment	IEC 60079-11 EN 60079-11	Eksplzivne atmosfere – 11. del: Zaščita opreme z lastno varnostjo "i" Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"
530.	Ex-oprema Ex-equipment	EN 60079-13	Eksplzivne atmosfere – 13. del: Zaščita opreme z zaprtimi prostori z nadtlakom "p" Explosive atmospheres – Part 13: Equipment protection by pressurized room "p"
531.	Ex-oprema Ex-equipment	IEC 60079-15 EN 60079-15	Eksplzivne atmosfere – 15. del: Zaščita opreme v vrsti protieksplzijske zaščite "n" Explosive atmospheres – Part 15: Equipment protection by type of protection "n"
532.	Ex-oprema Ex-equipment	IEC/TR 60079-16	Električne naprave za eksplozivne plinske atmosfere – 16. del: Prisilna ventilacija za zaščito ohišij analizatorjev Electrical apparatus for explosive gas atmospheres – Part 16: Artificial ventilation for the protection of analyzer(s) houses
533.	Ex-oprema Ex-equipment	IEC 60079-18 EN 60079-18	Eksplzivne atmosfere – 18. del: Zaščita opreme z zalivanjem z zalivno maso "m" Explosive atmospheres – Part 18: Equipment protection by encapsulation "m"
534.	Ex-oprema Ex-equipment	IEC 60079-25 EN 60079-25	Eksplzivne atmosfere – 25. del: Lastnovarni električni sistemi Electrical apparatus for explosive gas atmospheres – Intrinsically safe systems
535.	Ex-oprema Ex-equipment	IEC 60079-26 EN 60079-26	Eksplzivne atmosfere – 26. del: Oprema s stopnjo zaščite (EPL) Ga Explosive atmospheres – Part 26: Equipment with equipment protection level (EPL) Ga

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje proizvodov na podlagi preverjanja skladnosti vsakega proizvoda iz proizvodnje z odobrenim tipom skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / oduct certification based on verification of conformity to type by examination of every product in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
536.	Ex-oprema Ex-equipment	IEC 60079-28 EN 60079-28	Eksplzivne atmosfere – 28. del: Zaščita opreme, ki uporablja optično sevanje, in sistemov za prenos optičnega sevanja Explosive atmospheres – Part 28: Protection of equipment and transmission systems using optical radiation
537.	Električni uporovni grelni trakovi Electrical resistance trace heating	EN 60079-30-1 IEC/IEEE 60079-30-1	Eksplzivne atmosfere – 30-1. del: Električni uporovni grelni trakovi – Splošne zahteve in zahteve za preskušanje Explosive atmospheres – Part 30-1: Electrical resistance trace heating – General and testing requirements
538.	Ex-oprema Ex-equipment	IEC 60079-31 EN 60079-31	Eksplzivne atmosfere – 31. del: Zaščita opreme pred vžigom gorljivega prahu z ohišjem "t" Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure "t"
539.	Rudarske naglavne svetilke Caplights for use in mines	IEC 60079-35-1 EN 60079-35-1	Eksplzivne atmosfere – 35-1. del: Rudarske naglavne svetilke za uporabo v rudnikih, kjer se lahko pojavi jamski eksplozivni plin – Splošne zahteve – Konstruiranje in preskušanje zaradi tveganja eksplozije Explosive atmospheres – Part 35-1: Caplights for use in mines susceptible to firedamp – General requirements – Construction and testing in relation to the risk of explosion
540.	Sestavi Ex-opreme	IEC TS 60079-46	Eksplzivne atmosfere – 46. del: Sestavi Ex-opreme Explosive atmospheres – Part 46: Equipment assemblies

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

**Tabela / Table 10 – Električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere /  
 Electrical and non electrical devices and equipment for potentially explosive atmospheres**

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje proizvodov na podlagi preverjanja skladnosti vsakega proizvoda iz proizvodnje z odobrenim tipom skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote</b> / <b>Product certification based on verification of conformity to type by examination of every from production / Product certification based on verification of conformity to type by examination of every from production in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote</b>			
Tip obsega: <b>fleksibilni (možnost uvajanja manjših sprememb sheme)*</b> / Type of scope: <b>flexible (possibility of introducing minor changes to the schemes)*</b>			
Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
541.	Ex-oprema Ex-equipment kategoriji M1 in 1 ter komponente M1 in 1 categories M1 and 1 and components M1 and 1	Modul F: Skladnost s tipom na podlagi preverjanja proizvodov  Direktiva 2014/34/EU o harmonizaciji zakonodaj držav članic v zvezi z opremo in zaščitnimi sistemi, namenjenimi za uporabo v potencialno eksplozivnih atmosferah, Priloga V Module F: Conformity to type based on product verification Directive 2014/34/EU on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres, Annex V	

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

Kopija priloge za objavo na spletnem mestu. / Copy of attachment for web publishing.

**Tabela / Table 11 – Električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere /  
 Electrical and non electrical devices and equipment for potentially explosive atmospheres**

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje proizvodov na podlagi nadzora notranje kontrole proizvodnje in nadzorovanih preskusov proizvodov preverjanja skladnosti vsak proizvod iz proizvodnje skladno s shemo, CNEx 09 Presoja sistema kakovosti v proizvodnji / Product certification based on surveillance of internal production control and supervised product testing off all products from production in accordance with the scheme, CNEx 09 Presoja sistema kakovosti v proizvodnji</b>			
Tip obsega: <b>fleksibilni (možnost uvajanja manjših sprememb sheme)*</b> / Type of scope: <b>flexible (possibility of introducing minor changes to the schemes)*</b>			
Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
542.	Ex-oprema Ex-equipment električna oprema: kategoriji M2 in 2 ter komponente M2 in 2 electrical equipment: categories M2 and 2 and components M2 and 2	Modul C1: Skladnost s tipom na podlagi notranje kontrole proizvodnje in nadzorovanih preskusov proizvodov  Direktiva 2014/34/EU o harmonizaciji zakonodaj držav članic v zvezi z opremo in zaščitnimi sistemi, namenjenimi za uporabo v potencialno eksplozivnih atmosferah, Priloga VI) Module C1: Conformity to type based on internal production control plus supervised product testing Directive 2014/34/EU on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres, Annex VI	

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

Tabela / Table 12 – Električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere /  
 Electrical and non electrical devices and equipment for potentially explosive atmospheres

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje na podlagi preverjanja proizvodnje (enote) skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / Certification based on unit verification in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote</b>			
Tip obsega: <b>fleksibilni (možnost uvajanja manjših sprememb sheme)* / Type of scope: flexible (possibility of introducing minor changes to the schemes)*</b>			
Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
543.	Neelektrična Ex-oprema <i>Non-electrical Ex-equipment</i>	EN 15198	Metodologija za oceno tveganja neelektrične opreme in komponent, namenjenih za uporabo v potencialno eksplozivnih atmosferah <i>Methodology for the risk assessment of non-electrical equipment and components for intended use in potentially explosive atmospheres</i>
544.	Ex-oprema <i>Ex-equipment</i>	EN 1127-1	Eksplozivne atmosfere – Preprečevanje eksplozije in zaščita – 1. del: Osnovni pojmi in metodologija <i>Explosive atmospheres – Explosion prevention and protection – Part 1: Basic concepts and methodology</i>
545.	Ex-oprema <i>Ex-equipment</i>	EN 1127-2	Eksplozivne atmosfere – Preprečevanje eksplozije in zaščita pred njo – 2. del: Osnovni pojmi in metodologija za rudarstvo <i>Explosive atmospheres – Explosion prevention and protection – Part 2: Basic concepts and methodology for mining</i>
546.	Ex-oprema <i>Ex-equipment</i>	EN 1710	Oprema in komponente, namenjene za uporabo v potencialno eksplozivnih atmosferah v podzemnih rudnikih <i>Equipment and components intended for use in potentially explosive atmospheres in mines</i>
547.	Vozila za talni transport <i>Industrial trucks</i>	EN 1755	Vozila za talni transport – Varnostne zahteve in preverjanje – Dodatne zahteve za obratovanje v potencialno eksplozivnih atmosferah <i>Industrial Trucks – Safety requirements and verification – Supplementary requirements for operation in potentially explosive atmospheres</i>
548.	Neelektrična Ex-oprema <i>Non-electrical Ex-equipment</i>	ISO 80079-36 EN ISO 80079-36	Eksplozivne atmosfere – 36. del: Neelektrična oprema za potencialno eksplozivne atmosfere – Osnovne metode in zahteve <i>Explosive atmospheres – Part 36: Non-electrical equipment for use in explosive atmospheres – Basic methods and requirements</i>



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi preverjanja proizvodnje (enote) skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / Certification based on unit verification in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
549.	Neelektrična Ex-oprema Non-electrical Ex-equipment	ISO 80079-37 EN ISO 80079-37	Eksplzivne atmosfere – 37. del: Neelektrična oprema za uporabo v potencialno eksplozivnih atmosferah – Neelektrična vrsta zaščite s konstrukcijsko varnostjo "c", kontrolo virov vžiga "b", s potopitvijo v tekočino "k" Explosive atmospheres – Part 37: Non-electrical equipment for use in explosive atmospheres – Non electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"
550.	Bencinski servisi Petrol filling stations	EN 13617-1	Bencinski servisi – 1. del: Varnostne zahteve za izdelavo in lastnosti tlačnih in sesalnih naprav za točenje goriva in naprav za točenje goriva z daljinskim vodenjem Petrol filling stations – Part 1: Safety requirements for construction and performance of metering pumps, dispensers and remote pumping units
551.	Neelektrična Ex-oprema Non-electrical Ex-equipment	EN 14460	Oprema, odporna proti eksploziji Explosion resistant equipment
552.	Točilne naprave za utekočinjeni naftni plin Dispensers for LPG	EN 14678-1	Oprema in pribor za utekočinjeni naftni plin (UNP) – Izdelava in lastnosti opreme za UNP za bencinske servise – 1. del: Točilne naprave LPG equipment and accessories – Construction and performance of LPG equipment for automotive filling stations – Part 1: Dispensers
553.	Ventilatorji za eksplozijsko ogrožene prostore Fans working in potentially explosive atmospheres	EN 14986	Načrtovanje ventilatorjev za delovanje v potencialno eksplozivnih atmosferah Design of fans working in potentially explosive atmospheres
554.	Ex-oprema Ex-equipment	EN 50303	Oprema skupine I, kategorije M1, ki ostane v delovanju v atmosferah, ki jih ogroža jamski eksplozivni plin ali premogov prah Group I, Category M1 equipment intended to remain functional in atmospheres endangered by firedamp and/or coal dust
555.	Ex-oprema Ex-equipment	CLC/TR 50427	Ugotavljanje nenamernega vžiga vnetljivih atmosfer z radiofrekvenčnim sevanjem – Vodilo Assessment of inadvertent ignition of flammable atmospheres by radio-frequency radiation – Guide
556.	Ex-oprema Ex-equipment	IEC 60079-0 EN IEC 60079-0	Eksplzivne atmosfere – 0. del: Oprema – Splošne zahteve Explosive atmospheres – Part 0: Equipment – General requirements
557.	Ex-oprema Ex-equipment	IEC 60079-1 EN 60079-1	Eksplzivne atmosfere – 1. del: Zaščita opreme z neprodinim okrovom "d" Explosive atmospheres – Part 1: Equipment protection by flameproof enclosures "d"



Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi preverjanja proizvodnje (enote) skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / Certification based on unit verification in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi Materials or Products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
558.	Ex-oprema Ex-equipment	IEC 60079-2 EN 60079-2	Eksplzivne atmosfere – 2. del: Zaščita opreme z nadtlakom "p" Explosive atmospheres – Part 2: Equipment protection by pressurized enclosure "p"
559.	Ex-oprema Ex-equipment	IEC 60079-5 EN 60079-5	Eksplzivne atmosfere – 5. del: Zaščita opreme s polnjenjem s peskom "q" Explosive atmospheres – Part 5: Equipment protection by powder filling "q"
560.	Ex-oprema Ex-equipment	IEC 60079-6 EN 60079-6	Eksplzivne atmosfere – 6. del: Zaščita opreme s potopitvijo v tekočino "o" Explosive atmospheres – Part 6: Equipment protection by liquid immersion "o"
561.	Ex-oprema Ex-equipment	IEC 60079-7 EN IEC 60079-7	Eksplzivne atmosfere – 7. del: Zaščita opreme s povečano varnostjo "e" Explosive atmospheres – Part 7: Equipment protection by increased safety "e"
562.	Ex-oprema Ex-equipment	IEC 60079-11 EN 60079-11	Eksplzivne atmosfere – 11. del: Zaščita opreme z lastno varnostjo "i" Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"
563.	Ex-oprema Ex-equipment	EN 60079-13	Eksplzivne atmosfere – 13. del: Zaščita opreme z zaprtimi prostori z nadtlakom "p" Explosive atmospheres – Part 13: Equipment protection by pressurized room "p"
564.	Ex-oprema Ex-equipment	IEC 60079-15 EN 60079-15	Eksplzivne atmosfere – 15. del: Zaščita opreme v vrsti protieksplzijske zaščite "n" Explosive atmospheres – Part 15: Equipment protection by type of protection "n"
565.	Ex-oprema Ex-equipment	IEC/TR 60079-16	Električne naprave za eksplozivne plinske atmosfere – 16. del: Prisilna ventilacija za zaščito ohišij analizatorjev Electrical apparatus for explosive gas atmospheres – Part 16: Artificial ventilation for the protection of analyzer(s) houses
566.	Ex-oprema Ex-equipment	IEC 60079-18 EN 60079-18	Eksplzivne atmosfere – 18. del: Zaščita opreme z zalivanjem z zalivno maso "m" Explosive atmospheres – Part 18: Equipment protection by encapsulation "m"
567.	Ex-oprema Ex-equipment	IEC 60079-25 EN 60079-25	Eksplzivne atmosfere – 25. del: Lastnovarni električni sistemi Electrical apparatus for explosive gas atmospheres – Intrinsically safe systems

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje na podlagi preverjanja proizvodnje (enote) skladno s shemo, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote / Certification based on unit verification in accordance with the scheme, CNEx 07 – EU pregled tipa, skladnost s tipom in preverjanje enote**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\* / Type of scope: flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Materiali oz. proizvodi <i>Materials or Products</i>	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) <i>Reference to standard or normative document (entirely or partly)</i>	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) <i>Title of standard or normative document entirely or partly (e.g. part, chapter, article)</i>
568.	Ex-oprema <i>Ex-equipment</i>	IEC 60079-26 EN 60079-26	Eksplzivne atmosfere – 26. del: Oprema s stopnjo zaščite (EPL) Ga <i>Explosive atmospheres – Part 26: Equipment with equipment protection level (EPL) Ga</i>
569.	Ex-oprema <i>Ex-equipment</i>	IEC 60079-28 EN 60079-28	Eksplzivne atmosfere – 28. del: Zaščita opreme, ki uporablja optično sevanje, in sistemov za prenos optičnega sevanja <i>Explosive atmospheres – Part 28: Protection of equipment and transmission systems using optical radiation</i>
570.	Električni uporovni grelni trakovi <i>Electrical resistance trace heating</i>	EN 60079-30-1 IEC/IEEE 60079-30-1	Eksplzivne atmosfere – 30-1. del: Električni uporovni grelni trakovi – Splošne zahteve in zahteve za preskušanje <i>Explosive atmospheres – Part 30-1: Electrical resistance trace heating – General and testing requirements</i>
571.	Ex-oprema <i>Ex-equipment</i>	IEC 60079-31 EN 60079-31	Eksplzivne atmosfere – 31. del: Zaščita opreme pred vžigom gorljivega prahu z ohišjem "t" <i>Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure "t"</i>
572.	Rudarske naglavne svetilke <i>Caplights for use in mines</i>	IEC 60079-35-1 EN 60079-35-1	Eksplzivne atmosfere – 35-1. del: Rudarske naglavne svetilke za uporabo v rudnikih, kjer se lahko pojavi jamski eksplozivni plin – Splošne zahteve – Konstruiranje in preskušanje zaradi tveganja eksplozije <i>Explosive atmospheres – Part 35-1: Caplights for use in mines susceptible to firedamp – General requirements – Construction and testing in relation to the risk of explosion</i>
573.	Sestavi Ex-opreme	IEC TS 60079-46	Eksplzivne atmosfere – 46. del: Sestavi Ex-opreme <i>Explosive atmospheres – Part 46: Equipment assemblies</i>

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

## Certificiranje procesov / Certification of processes

 Tabela / Table 13 – Električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere /  
 Electrical and non electrical devices and equipment for potentially explosive atmospheres

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje notranje kontrole proizvodnje na podlagi ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje skladno s shemo, CNEx 09 Presoja sistema kakovosti v proizvodnji / Factory quality control and its acceptance followed by surveillance of factory quality control in accordance with the scheme, CNEx 09 Presoja sistema kakovosti v proizvodnji**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Proizvodi / skupine proizvodov Products / Group of products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
574.	Ex-oprema Ex-equipment	ISO/IEC 80079-34 EN ISO/IEC 80079-34	Potencialno eksplozivne atmosfere – 34. del: Uporaba sistemov kakovosti za električno in neelektrično opremo Explosive atmospheres – Part 34: Application of quality systems for equipment manufacture

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

 Tabela / Table 14 – Električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere /  
 Electrical and non electrical devices and equipment for potentially explosive atmospheres

Kopija priloge za objavo na spletnem mestu. / Copy of attachment for web publishing.

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje skladnosti s tipom na podlagi zagotavljanja kakovosti proizvodnje in z rednim nadzorom nad kakovostjo proizvodnje skladno s shemo, CNEx 09 Presoja sistema kakovosti v proizvodnji / Conformity to type based on quality assurance of the production process and regular surveillance of production control in accordance with the scheme, CNEx 09 Presoja sistema kakovosti v proizvodnji**

Tip obsega: **fleksibilni (možnost uvajanja manjših sprememb sheme)\*** / Type of scope: **flexible (possibility of introducing minor changes to the schemes)\***

Št. No.	Proizvodi / skupine proizvodov Products / Group of products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
575.	Ex-oprema Ex-equipment kategoriji M1 in 1 ter komponente M1 in 1 categories M1 and 1 and components M1 and 1	Modul D: Skladnost s tipom na podlagi zagotavljanja kakovosti proizvodnje Direktiva 2014/34/EU o harmonizaciji zakonodaj držav članic v zvezi z opremo in zaščitnimi sistemi, namenjenimi za uporabo v potencialno eksplozivnih atmosferah, Priloga IV Module D: Conformity to type based on quality assurance of the production process Directive 2014/34/EU on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres, Annex IV	

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

**Tabela / Table 15 – Električne in neelektrične naprave in oprema za potencialno eksplozivne atmosfere / Electrical and non electrical devices and equipment for potentially explosive atmospheres**

Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje skladnosti s tipom na podlagi zagotavljanja kakovosti proizvoda in z rednim nadzorom nad kakovostjo proizvoda skladno s shemo, CNEx 09 Presoja sistema kakovosti v proizvodnji / Conformity to type based on product quality assurance and regular surveillance of product control in accordance with the scheme, CNEx 09 Presoja sistema kakovosti v proizvodnji</b>			
Tip obsega: <b>fleksibilni (možnost uvajanja manjših sprememb sheme)* / Type of scope: flexible (possibility of introducing minor changes to the schemes)*</b>			
Št. No.	Proizvodi / skupine proizvodov Products / Group of products	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
576.	Ex-oprema Ex-equipment električna oprema: kategoriji M2 in 2 ter komponente M2 in 2 <i>electrical equipment: categories M2 and 2 and components M2 and 2</i>	Modul E: Skladnost s tipom na podlagi zagotavljanja kakovosti proizvoda Direktiva 2014/34/EU o harmonizaciji zakonodaj držav članic v zvezi z opremo in zaščitnimi sistemi, namenjenimi za uporabo v potencialno eksplozivnih atmosferah, Priloga VII <i>Module E: Conformity to type based on product quality assurance Directive 2014/34/EU on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres, Annex VII</i>	

\* Certifikacijski organ lahko po potrebi uvede manjše spremembe sheme (npr. prilagoditev novim izdajam normativnega dokumenta). Podatke o trenutnem stanju obsega vzdržuje certifikacijski organ in jih objavlja na spletni strani. / When necessary, the certification body may introduce minor changes to the scheme (e.g. adaptation to new editions of the normative document). Data on the current status of the scope are maintained by the certification body and published on the website.

Kopija priloge za objavo na spletnem mestu. / Copy of attachment for web publishing.

**Certificiranje storitev / Certification of services**
**Tabela / Table 16 – Kvalificirane storitve zaupanja / Qualified trust services**

Dodatne zahteve za usposobljenost / Additional requirements for competence: <b>ETSI EN 319 403-1, v.-2.3.1</b>			
Certificiranje v skladu s shemo / Certification in accordance with scheme: <b>Certificiranje kvalificiranih storitev zaupanja iz Uredbe (EU) št. 910/2014 skladno s shemo, CN440 / Certification of qualified trust services under Regulation (EU) no. 910/2014 in accordance with the scheme, CN440</b>			
Tip obsega: <b>fiksni / Type of scope: fixed</b>			
Št. No.	Storitve Services	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
577.	Izdaja kvalificiranih potrdil za elektronske podpise <i>Creation of qualified certificates for electronic signatures</i>	ETSI EN 319 401 v. 2.3.1	General Policy Requirements for Trust Service Providers
		ETSI EN 319 411-1 v. 1.3.1	Policy and security requirements for Trust Service Providers issuing certificates: General requirements
		ETSI EN 319 411-2 v. 2.4.1	Policy and security requirements for Trust Service Providers issuing certificates: Requirements for trust service providers issuing EU qualified certificates
		ETSI EN 319 412-1 v. 1.4.4	Certificate Profiles; Overview and common data structures



Dodatne zahteve za usposobljenost / Additional requirements for competence: **ETSI EN 319 403-1, v.-2.3.1**

Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje kvalificiranih storitev zaupanja iz Uredbe (EU) št. 910/2014 skladno s shemo, CN440 / Certification of qualified trust services under Regulation (EU) no. 910/2014 in accordance with the scheme, CN440**

Tip obsega: **fiksni** / Type of scope: **fixed**

Št. No.	Storitve Services	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
		ETSI EN 319 412-2 v. 2.2.1	Certificate Profiles; Certificate profile for certificates issued to natural persons
		ETSI EN 319 412-5 v. 2.3.1	Certificate Profiles; QCStatements
578.	Potrjevanje veljavnosti kvalificiranih elektronskih podpisov Validation of qualified electronic signatures	ETSI EN 319 401 v. 2.3.1	General Policy Requirements for Trust Service Providers
		ETSI EN 319 411-1 v. 1.3.1	Policy and security requirements for Trust Service Providers issuing certificates: General requirements.
		ETSI EN 319 411-2 v. 2.4.1	Policy and security requirements for Trust Service Providers issuing certificates: Requirements for trust service providers issuing EU qualified certificates
		ETSI EN 319 412-1 v. 1.4.4	Certificate Profiles; Overview and common data structures
		ETSI EN 319 412-2 v. 2.2.1	Certificate Profiles; Certificate profile for certificates issued to natural persons
		ETSI EN 319 412-5 v. 2.3.1	Certificate Profiles; QCStatements
579.	Hramba kvalificiranih elektronskih podpisov Preservation of qualified electronic signatures	ETSI EN 319 401 v. 2.3.1	General Policy Requirements for Trust Service Providers
		ETSI EN 319 411-1 v. 1.3.1	Policy and security requirements for Trust Service Providers issuing certificates: General requirements.
		ETSI EN 319 411-2 v. 2.4.1	Policy and security requirements for Trust Service Providers issuing certificates: Requirements for trust service providers issuing EU qualified certificates
		ETSI EN 319 412-1 v. 1.4.4	Certificate Profiles; Overview and common data structures
		ETSI EN 319 412-2 v. 2.2.1	Certificate Profiles; Certificate profile for certificates issued to natural persons
		ETSI EN 319 412-5 v. 2.3.1	Certificate Profiles; QCStatements
580.	Izdaja kvalificiranih potrdil za elektronske žige Creation of qualified	ETSI EN 319 401 v. 2.3.1	General Policy Requirements for Trust Service Providers

Dodatne zahteve za usposobljenost / Additional requirements for competence: **ETSI EN 319 403-1, v.-2.3.1**

 Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje kvalificiranih storitev zaupanja iz Uredbe (EU) št. 910/2014 skladno s shemo, CN440 / Certification of qualified trust services under Regulation (EU) no. 910/2014 in accordance with the scheme, CN440**

 Tip obsega: **fixsni** / Type of scope: **fixed**

Št. No.	Storitve Services	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
	certificates for electronic seals	ETSI EN 319 411-1 v. 1.3.1	Policy and security requirements for Trust Service Providers issuing certificates: General requirements
		ETSI EN 319 411-2 v. 2.4.1	Policy and security requirements for Trust Service Providers issuing certificates: Requirements for trust service providers issuing EU qualified certificates
		ETSI EN 319 412-1 v. 1.4.4	Certificate Profiles; Overview and common data structures
		ETSI EN 319 412-3 v. 1.2.1	Certificate Profiles; Certificate profile for certificates issued to legal persons
		ETSI EN 319 412-5 v. 2.3.1	Certificate Profiles; QCStatements
581.	Potrjevanje veljavnosti kvalificiranih elektronskih žigov Validation of qualified electronic seals	ETSI EN 319 401 v. 2.3.1	General Policy Requirements for Trust Service Providers
		ETSI EN 319 411-1 v. 1.3.1	Policy and security requirements for Trust Service Providers issuing certificates: General requirements.
		ETSI EN 319 411-2 v. 2.4.1	Policy and security requirements for Trust Service Providers issuing certificates: Requirements for trust service providers issuing EU qualified certificates
		ETSI EN 319 412-1 v. 1.4.4	Certificate Profiles; Overview and common data structures
		ETSI EN 319 412-3 v. 1.2.1	Certificate Profiles; Certificate profile for certificates issued to legal persons
	ETSI EN 319 412-5 v. 2.3.1	Certificate Profiles; QCStatements	
582.	Hramba kvalificiranih elektronskih žigov Preservation of qualified electronic seals	ETSI EN 319 401 v. 2.3.1	General Policy Requirements for Trust Service Providers
		ETSI EN 319 411-1 v. 1.3.1	Policy and security requirements for Trust Service Providers issuing certificates: General requirements
		ETSI EN 319 411-2 v. 2.4.1	Policy and security requirements for Trust Service Providers issuing certificates: Requirements for trust service providers issuing EU qualified certificates
		ETSI EN 319 412-1 v. 1.4.4	Certificate Profiles; Overview and common data structures

Dodatne zahteve za usposobljenost / Additional requirements for competence: **ETSI EN 319 403-1, v.-2.3.1**

 Certificiranje v skladu s shemo / Certification in accordance with scheme: **Certificiranje kvalificiranih storitev zaupanja iz Uredbe (EU) št. 910/2014 skladno s shemo, CN440 / Certification of qualified trust services under Regulation (EU) no. 910/2014 in accordance with the scheme, CN440**

 Tip obsega: **fixni** / Type of scope: **fixed**

Št. No.	Storitve Services	Oznaka standarda ali normativnega dokumenta (v celoti ali delno) Reference to standard or normative document (entirely or partly)	Naslov standarda ali normativnega dokumenta v celoti oz. delno (npr. poglavje, del, točka) Title of standard or normative document entirely or partly (e.g. part, chapter, article)
		ETSI EN 319 412-3 v. 1.2.1	Certificate Profiles; Certificate profile for certificates issued to legal persons
		ETSI EN 319 412-5 v. 2.3.1	Certificate Profiles; QCStatements
583.	Kvalificiranih elektronskih časovnih žigov Qualified electronic time stamps	ETSI EN 319 401 v. 2.3.1	General Policy Requirements for Trust Service Providers
		ETSI EN 319 421 v. 1.1.1	Policy and Security Requirements for Trust Service Providers issuing Time-Stamps
		ETSI EN 319 422 v. 1.1.1	Time-stamping protocol and time-stamp token profiles
584.	Kvalificirana storitev elektronske priporočene dostave Qualified electronic registered delivery services	ETSI EN 319 401 v. 2.3.1	1 General Policy Requirements for Trust Service Providers
		ETSI EN 319 421 v. 1.1.1	Policy and Security Requirements for Trust Service Providers issuing Time-Stamps
		ETSI EN 319 422 v. 1.1.1	Time-stamping protocol and time-stamp token profiles
585.	Kvalificirana potrdila za avtentikacijo spletišč Qualified certificates for website authentication	ETSI EN 319 401 v. 2.3.1	General Policy Requirements for Trust Service Providers
		ETSI EN 319 411-1 v. 1.3.1	Policy and security requirements for Trust Service Providers issuing certificates: General requirements.
		ETSI EN 319 411-2 v. 2.4.1	Policy and security requirements for Trust Service Providers issuing certificates: Requirements for trust service providers issuing EU qualified certificates
		ETSI EN 319 412-1 v. 1.4.2	Certificate Profiles; Overview and common data structures
		ETSI EN 319 412-4 v. 1.2.1	Certificate Profiles; Certificate profile for web site certificates
		ETSI EN 319 412-5 v. 2.3.1	Certificate Profiles; QCStatements

\* opis omejitev fleksibilnega obsega / description of limitations of flexible scope



Akreditacija za namen priglasitve / Accreditation for notification purposes

Tabela / Table 17 – Gradbeni proizvodi / Certification products

Dodatne zahteve za usposobljenost / Additional requirements for competence: Uredba (EU) št. 305/2011 / Regulation (EU) no 305/2011				
Certificiranje v skladu s shemo / Certification in accordance with scheme: Ocenjevanje in preverjanje nespremenljivosti lastnosti gradbenih proizvodov skladno s shemo, oznaka dokumenta sheme oz. njegovih delov / Assessment and verification of constancy of performance of construction products in accordance with the scheme, identification of scheme document/its parts				
Tip obsega: fiksni / Type of scope: fixed				
Št. No.	Sklep komisije Commission Decision	Družina proizvodov, proizvod / predvidena uporaba Product family, Product / Intended use	Ocenjevanje in preverjanje nespremenljivosti lastnosti Assessment and Verification of Constancy of performance (AVCP)	Standard / specifikacija Standard / specification
586.	Sklep komisije / Commission Decision 96/579/EC Oprema za nadzor in vodenje cestnega prometa - Signalne luči Traffic control equipment - Signal heads		Sistem 1 System 1	SIST EN 12368:2006 (identičen z / identical with EN 12368:2006)
587.	Sklep komisije / Commission Decision 96/579/EC Pokončni cestni znaki - Prometni znaki s spremenljivo vsebino Road vertical signs - Variable message traffic signs		Sistem 1 System 1	SIST EN 12966-1:2005 + A1:2010 (identičen z / identical with EN 12966-1:2005 + A1:2009)

**Opombe / Notes:**

Seznam akreditiranih dejavnosti z aktualnimi podatki o dejavnostih iz fleksibilnega dela obsega certifikacijski organ objavlja na:

<https://www.siq.si/nase-dejavnosti/preizkusanje-in-certificiranje-proizvodov/akreditacije/>

A list of accredited activities with up-to-date information on the activities of flexible part of the scope is available on the certification body's website: <https://www.siq.si/nase-dejavnosti/preizkusanje-in-certificiranje-proizvodov/akreditacije/>

Lokacije v tujini, vključene v obseg akreditacije / Foreign locations included under the accreditation:

- ni relevantno / not relevant

Datum / Date: 31. julij 2023

Direktor / Director

Dr. Boštjan Godec

Kopija priloge k akreditacijski listini za objavo na spletnem mestu.  
Podpisani original priloge na vpogled na sedežu SA.

Copy of Annex to the accreditation certificate for web publishing.  
Signed original of Annex available for consultation at the SA head office.