

| Nasjonal tilbaketre | Type         | Referanse                  | Språk | Norsk tittel   | Engelsk tittel  | Komit            | Erstattet av                    |
|---------------------|--------------|----------------------------|-------|--|---|------------------|---------------------------------|
| 2023-01-02          | Standards    | NS-ISO 4359:2013/Amd       | en    | ENDRING — Vannf ringsm ling i  pne kanaler — Rektangul re, trapesoide og U-formede   | Flow measurement structures — Rectangular, trapezoidal and U-shaped flumes — Amendment  | SN/K 99          | NS-ISO 4359:2022                |
| 2023-01-02          | Standards    | NS-ISO 4359:2013           | en    | Vannf ringsm ling i  pne kanaler — Rektangul re, trapesoide og U-formede   | Flow measurement structures — Rectangular, trapezoidal and U-shaped flumes  | SN/K 99          | NS-ISO 4359:2022                |
| 2023-01-03          | Standards    | NORSOK P-002:2014          | en    |  | Process system design   | NORSOK/EG P      | NORSOK P-002:2023               |
| 2023-01-03          | Standards    | NORSOK P-002:2014/AC:2017  | en    |  | CORRIGENDUM — Process system design   | NORSOK/EG P      | NORSOK P-002:2023               |
| 2023-01-04          | Standards    | NS-SS 19102:2004           | en    | NCS fargeatlas   | NCS colour atlas  | SN/K 51          |                                 |
| 2023-01-05          | Standards    | NS-EN ISO 11073-10408:2011 | en    | Helseinformatikk — Kommunikasjon med personlig helseutstyr — Del 10408: Instrumentspesifikasjon — Termometer                             | Health informatics — Personal health device communication — Part 10408: Device specialization — Thermometer (ISO/IEEE 11073-                      | SN/K 120         | NS-EN ISO/IEEE 11073-10408:2022 |
| 2023-01-05          | Standards    | NS-EN ISO 6401:2008        | en    | Plast — Poly(vinylklorid) — Bestemmelse av restmengde av vinylkloridmonomer — Gasskromatografisk metode (ISO 6401:2008)                  | Plastics — Poly(vinyl chloride) — Determination of residual vinyl chloride monomer — Gas-chromatographic method (ISO 6401:2008)                   | SN/K 138/ NS 416 | NS-EN ISO 6401:2022             |
| 2023-01-05          | Standards    | NS-EN ISO 9455-6:1997      | en    | Flussmidler for bl tlodding — Pr vingsmetoder — Del 6: Bestemmelse og p visning av halogenidinnhold (unntatt fluorid) (ISO 9455-         | Soft soldering fluxes — Test methods — Part 6: Determination and detection of halide (excluding fluoride) content (ISO 9455-6:1995)               | SN/K 58          | NS-EN ISO 9455-6:2022           |
| 2023-01-05          | Standards    | NS-EN ISO 11073-10415:2011 | en    | Helseinformatikk — Kommunikasjon med personlig helseutstyr — Del 10415: Instrumentspesifikasjon — Vektsk l (ISO/IEEE                     | Health informatics — Personal health device communication — Part 10415: Device specialization — Weighing scale (ISO/IEEE                          | SN/K 120         | NS-EN ISO/IEEE 11073-10415:2022 |
| 2023-01-05          | Standards    | NS-EN ISO 11073-10404:2011 | en    | Helseinformatikk — Kommunikasjon med personlig helseutstyr — Del 10404: Instrumentspesifikasjon — Pulsoksimeter                          | Health informatics — Personal health device communication — Part 10404: Device specialization — Pulse oximeter (ISO/IEEE                          | SN/K 120         | NS-EN ISO/IEEE 11073-10404:2022 |
| 2023-01-05          | Standards    | NS-EN ISO 11073-10407:2011 | en    | Helseinformatikk — Kommunikasjon med personlig helseutstyr — Del 10407: Instrumentspesifikasjon — Blodtrykksmonitor                      | Health informatics — Personal health device communication — Part 10407: Device specialization — Blood pressure monitor                            | SN/K 120         | NS-EN ISO/IEEE 11073-10407:2022 |
| 2023-01-05          | Standards    | NS-EN 710:1997+A1:2010/A   | en    | RETTELSE — Sikkerhetskrav for maskiner og anlegg for produksjon av st peformer og  | Safety requirements for foundry moulding and coremaking machinery and plant associated  | CEN/TC 202       | NS-EN ISO 23062:2022            |
| 2023-01-05          | Standards    | NS-EN 710:1997+A1:2010     | en    | Maskinsikkerhet — Sikkerhetskrav for maskiner og anlegg for produksjon av  | Safety requirements for foundry moulding and coremaking machinery and plant associated  | CEN/TC 202       | NS-EN ISO 23062:2022            |
| 2023-01-06          | Standards    | NS-EN ISO 2702:2011        | en    | Varmebehandlete selvgjengende skruer av st l — Mekaniske egenskaper (ISO 2702:2011)  | Heat-treated steel tapping screws — Mechanical properties (ISO 2702:2011)   | CEN/TC 185       | NS-EN ISO 2702:2022             |
| 2023-01-06          | Publications | SN-CWA 16926-12:2020       | en    | Utvigelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 12: Grensesnitt for enhetsklasse for kameraer —    | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 12: Camera Device Class Interface — Programmer's              | CEN/WS XFS       | SN-CWA 16926-12:2022            |
| 2023-01-06          | Publications | SN-CWA 16926-16:2020       | en    | Utvigelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 16: Grensesnitt for enhetsklasse for CRD —         | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 16: Card Dispenser Device Class Interface —                   | CEN/WS XFS       | SN-CWA 16926-16:2022            |
| 2023-01-06          | Publications | SN-CWA 16926-1:2020        | en    | Utvigelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 1: API — SPI — Programmererreferanse               | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 1: Application Programming Interface (API) — Service Provider | CEN/WS XFS       | SN-CWA 16926-1:2022             |
| 2023-01-06          | Standards    | NS-EN 2235:2015            | en    | Luft- og romfart — Elektriske kabler, enkel- og flerjernede, skjermede og isolerte — Teknisk   | Aerospace series — Single and multicore electrical cables, screened and jacketed —  | ASD-STAN         | NS-EN 2235:2022                 |
| 2023-01-06          | Publications | SN-CWA 16926-6:2020        | en    | Utvigelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 6: Grensesnitt for enhetsklasse for PIN-tastaturer | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 6: PIN Keypad Device Class Interface — Programmer's           | CEN/WS XFS       | SN-CWA 16926-6:2022             |

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| 2023-01-06 | Standards    | NS-EN 14785:2006           | en | Ildsteder — Ildsteder fyrt med tre-pelletter til oppvarming av boliger — Krav og   | Residential space heating appliances fired by wood pellets — Requirements and test methods   | SN/K 83       | NS-EN 16510-2-6:2022 |
| 2023-01-06 | Standards    | NS-EN 13451-11:2014        | en | Svømmebassengutstyr — Del 11: Spesifikke sikkerhetskrav og prøvingsmetoder for høyderegulerbare bassenggulv og bevegelige                                | Swimming pool equipment — Part 11: Additional specific safety requirements and test methods for moveable pool floors and moveable                                | SN/K 104      | NS-EN 13451-11:2022  |
| 2023-01-06 | Publications | SN-CEN/TS 17413:2020       | en | Intelligente transportsystemer — Urban ITS — Modeller og definisjoner for nye moduser  | Intelligent transport systems — Urban ITS — Models and definitions for new modes   | SN/K 175      | NS-EN 12896-10:2022  |
| 2023-01-06 | Publications | SN-CWA 16926-13:2020       | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 13: Grensesnitt for enhetsklasse for alarmer —                      | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 13: Alarm Device Class Interface — Programmer's                              | CEN/WS XFS    | SN-CWA 16926-13:2022 |
| 2023-01-06 | Publications | SN-CWA 16926-7:2020        | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 7: Grensesnitt for enhetsklasse for kontroll-lesere/-               | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 7: Check Reader/Scanner Device Class Interface —                             | CEN/WS XFS    | SN-CWA 16926-7:2022  |
| 2023-01-06 | Standards    | NS-EN 4628:2013            | en | Luft- og romfart — Stål X4CrNiMo16-5-1 (1.4418) — Luftsmeltet — Herdnet og anløpt — Stang — De ≤ 200 mm — 1150 MPa ≤ Rm ≤                                | Aerospace series — Steel X4CrNiMo16-5-1 (1.4418) — Air melted — Hardened and tempered — Bar — De ≤ 200 mm — 1 150 MPa  | ASD-STAN      | NS-EN 4628:2022      |
| 2023-01-06 | Publications | SN-CWA 16926-2:2020        | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 2: Serviceklassedefinisjon —  | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 2: Service Class Definition — Programmer's Reference                         | CEN/WS XFS    | SN-CWA 16926-2:2022  |
| 2023-01-06 | Publications | SN-CWA 16926-17:2020       | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 17: Grensesnitt for enhetsklasse for BCR —                          | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 17: Barcode Reader Device Class Interface — Programmer's                     | CEN/WS XFS    | SN-CWA 16926-17:2022 |
| 2023-01-06 | Publications | SN-CWA 16926-18:2020       | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 18: Grensesnitt for enhetsklasse for IPM —                          | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 18: Item Processing Module Device Class Interface —                          | CEN/WS XFS    | SN-CWA 16926-18:2022 |
| 2023-01-06 | Standards    | NS-EN 12020-2:2016/AC:2017 | en | RETTELSE — Aluminium og aluminiumlegeringer — Ekstruderte presisjonsprofiler av legeringene EN AW-6060   | Aluminium and aluminium alloys — Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 — Part 2: Tolerances on dimensions                              | SN/K 111      | NS-EN 12020-2:2022   |
| 2023-01-06 | Publications | SN-CWA 16926-3:2020        | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 3: Grensesnitt for enhetsklasse for skrivere og                     | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 3: Printer and Scanning Device Class Interface —                             | CEN/WS XFS    | SN-CWA 16926-3:2022  |
| 2023-01-06 | Publications | SN-CWA 16926-14:2020       | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 14: Grensesnitt for enhetsklasse for CEU —                          | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 14: Card Embossing Unit Device Class Interface —                             | CEN/WS XFS    | SN-CWA 16926-14:2022 |
| 2023-01-06 | Standards    | NS-EN 15618:2009+A1:2012   | en | Gummi- eller plastbelagte tekstiler — Møbelstoffer — Klassifikasjon og   | Rubber- or plastic-coated fabrics — Upholstery fabrics — Classification and methods of test  | SN/K 999/EG 6 | NS-EN 15618:2022     |
| 2023-01-06 | Standards    | NS-EN 3479:2007            | en | Luft- og romfart — Stål FE-PM1802 (X5CrNiCu15-5) — Omsmeltet med forbrukselektrode — Løsningsbehandlet og utfellingsbehandlet — Plate — 6 mm &lt; a ≤ 20 | Aerospace series — Steel FE-PM1802 (X5CrNiCu15-5) — Consumable electrode remelted — Solution treated and precipitation treated — Plate — 6 mm &lt; a ≤ 20 mm — 1 | ASD-STAN      | NS-EN 3479:2022      |
| 2023-01-06 | Publications | SN-CWA 16926-15:2020       | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 15: Grensesnitt for enhetsklasse for CIM —                          | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 15: Cash-In Module Device Class Interface — Programmer's                     | CEN/WS XFS    | SN-CWA 16926-15:2022 |
| 2023-01-06 | Publications | SN-CWA 16926-19:2020       | en | Utdielser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 19: Forslag til enhetsklassegrensesnitt for biometri                | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 19: Biometrics Device Class Interface Proposal —                             | CEN/WS XFS    | SN-CWA 16926-19:2022 |
| 2023-01-06 | Standards    | NS-EN 3364:2007            | en | Luft- og romfart — Stål FE-PM1802 (X5CrNiCu15-5) — Omsmeltet med forbrukselektrode, myknet, smimateriale a eller   | Aerospace series — Steel FE-PM1802 (X5CrNiCu15-5) — Consumable electrode remelted, softened, forging stock a or D ≤ 300  | ASD-STAN      | NS-EN 3364:2022      |

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| 2023-01-06 | Publications | SN-CWA 16926-8:2020        | en | Utvidelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 8: Grensesnitt for enhetsklasse for DEP —  | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 8: Depository Device Class Interface — Programmer's  | CEN/WS XFS     | SN-CWA 16926-8:2022             |
| 2023-01-06 | Standards    | NS-EN 4627:2014            | en | Luft- og romfart — Stål X4CrNiMo16-5-1 (1.4418) — Luftsmeltet — Herdnet og anløpt — Smigods — De ≤ 200 mm — 1150 MPa ≤ Rm  | Aerospace series — Steel X4CrNiMo16-5-1 (1.4418) — Air melted — Hardened and tempered — Forgings — De ≤ 200 mm — 1 150   | ASD-STAN       | NS-EN 4627:2022                 |
| 2023-01-06 | Publications | SN-CWA 16926-10:2020       | en | Utvidelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 10: Grensesnitt for enhetsklasse for SIU —                                       | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 10: Sensors and Indicators Unit Device Class Interface —   | CEN/WS XFS     | SN-CWA 16926-10:2022            |
| 2023-01-06 | Publications | SN-CWA 16926-4:2020        | en | Utvidelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 4: Grensesnitt for enhetsklasse for IDC —  | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 4: Identification Card Device Class Interface —  | CEN/WS XFS     | SN-CWA 16926-4:2022             |
| 2023-01-06 | Publications | SN-CWA 16926-9:2020        | en | Utvidelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 9: Grensesnitt for enhetsklasse for TTU —  | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 9: Text Terminal Unit Device Class Interface —   | CEN/WS XFS     | SN-CWA 16926-9:2022             |
| 2023-01-06 | Standards    | NS-EN 13110:2012+A1:2017   | en | LPG-utstyr og tilbehør — Transportable påfyllbare sveiste aluminiumsflasker for flytende petroleumsgass (LPG) —  | LPG equipment and accessories — Transportable refillable welded aluminium cylinders for liquefied petroleum gas (LPG) —  | SN/K 39        | NS-EN 13110:2022                |
| 2023-01-06 | Publications | SN-CWA 16926-11:2020       | en | Utvidelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 11: Grensesnitt for enhetsklasse for VDM —                                       | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 11: Vendor Dependent Mode Device Class Interface —   | CEN/WS XFS     | SN-CWA 16926-11:2022            |
| 2023-01-06 | Standards    | NS-EN 12020-2:2016         | en | Aluminium og aluminiumlegeringer — Ekstruderte presisjonsprofiler av legeringene EN AW-6060 og EN AW-6063 — Del 2:   | Aluminium and aluminium alloys — Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 — Part 2: Tolerances on dimensions  | SN/K 111       | NS-EN 12020-2:2022              |
| 2023-01-06 | Standards    | NS-EN 843-5:2006           | en | Avanserte tekniske keramer — Monolittiske keramer — Mekaniske egenskaper ved   | Advanced technical ceramics — Mechanical properties of monolithic ceramics at room   | CEN/TC 184     | NS-EN ISO 20501:2022            |
| 2023-01-06 | Standards    | NS-EN 15218:2013           | en | Klimaaggregater og væskekjøleaggregater med dampkjølt kondensator og elektrisk drevne kompressorer for romkjøling — Termer, definisjoner, prøvingsbetingelser,         | Air conditioners and liquid chilling packages with evaporatively cooled condenser and with electrically driven compressors for space cooling — Terms, definitions, test conditions, test | SN/K 33        | NS-EN 15218:2022                |
| 2023-01-06 | Standards    | NS-EN 16905-5:2017         | en | Gassfyrte motordrevne endoterme varmpumper — Del 5: Beregning av   | Gas-fired endothermic engine driven heat pumps — Part 5: Calculation of seasonal performances  | CEN/TC 299     | NS-EN 16905-5:2022              |
| 2023-01-07 | Standards    | NS-EN 13501-6:2018         | en | Brannklassifisering av byggevarer og bygningsdeler — Del 6: Klassifisering av strømkabler, styrekabler og telekabler ved bruk av resultater fra prøving av materialers | Fire classification of construction products and building elements — Part 6: Classification using data from reaction to fire tests on power, control and communication cables            | SN/K 15        | NS-EN 13501-6:2018+A1:2022      |
| 2023-01-07 | Standards    | NS-EN 15437-1:2009         | en | Jernbane — Tilstandsovervåking av aksellagre — Grensesnitt og konstruksjonskrav — Del 1: Fast installasjon ved spor og aksellagre på                                   | Railway applications — Axlebox condition monitoring — Interface and design requirements — Part 1: Track side equipment and rolling stock   | SN/K 999/EG 35 | NS-EN 15437-1:2009+A1:2022      |
| 2023-01-07 | Standards    | NS-EN 13103-1:2017         | en | Jernbane — Hjulsett og boggier — Del 1: Metode for utforming av aksler med eksterne  | Railway applications — Wheelsets and bogies — Part 1: Design method for axles with external  | SN/K 999/EG 35 | NS-EN 13103-1:2017+A1:2022      |
| 2023-01-09 | Standards    | NS-EN ISO                  | en | Mindre fartøy — Brannbeskyttelse (ISO  | Small craft — Fire protection (ISO 9094:2015)  | SN/K 146       | NS-EN ISO 9094:2022             |
| 2023-01-09 | Standards    | NS-EN ISO 11073-20601:2016 | en | Helseinformatikk — Kommunikasjon med personlig helseutstyr — Del 20601: Anvendelsesprotokoll — Optimert  | Health informatics — Personal health device communication — Part 20601: Application profile — Optimized exchange protocol (ISO/IEEE  | SN/K 120       | NS-EN ISO/IEEE 11073-20601:2022 |
| 2023-01-09 | Standards    | NS-EN 6080:2016            | en | Luft- og romfart — Nagle, 100° normalt flatt hode, ansatsstamme — Serier i tommer  | Aerospace series — Rivet, 100° normal flush head, close tolerance — Inch series  | ASD-STAN       | NS-EN 6080:2022                 |
| 2023-01-09 | Publications | SN-CWA 16926-5:2020        | en | Utvidelser for grensesnittspesifikasjoner for finanstjenester (XFS) utgave 3.40 — Del 5: Grensesnitt for enhetsklasse for CDM —  | Extensions for Financial Services (XFS) interface specification Release 3.40 — Part 5: Cash Dispenser Device Class Interface —   | CEN/WS XFS     | SN-CWA 16926-5:2022             |

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| 2023-01-09 | Standards    | NS-EN 6081:2016            | en | Luft- og romfart — Nagle, universalhode, ansatsstamme — Serier i tommer   | Aerospace series — Rivet, universal head, close tolerance — Inch series   | ASD-STAN         | NS-EN 6081:2022                                  |
| 2023-01-10 | Standards    | NS-EN ISO 1675:1998        | en | Plast — Flytende harpiks — Bestemmelse av densitet med pyknometermetoden (ISO   | Plastics — Liquid resins — Determination of density by the pycnometer method (ISO   | SN/K 138/ NS 416 | NS-EN ISO 1675:2022                              |
| 2023-01-10 | Standards    | NS-EN ISO 11073-10420:2012 | en | Helseinformatikk — Kommunikasjon med personlig helseutstyr — Del 10420: Instrumentspesifikasjon — Analysator for                    | Health informatics — Personal health device communication — Part 10420: Device specialization — Body composition analyzer                 | SN/K 120         | NS-EN ISO/IEEE 11073-10420:2022                  |
| 2023-01-10 | Standards    | NS-EN 13240:2001/AC:2006   | en | RETTELSE — Ildsteder for romoppvarming i boliger, fyrt med fast brensel — Krav og   | Roomheaters fired by solid fuel — Requirements and test methods   | SN/K 83          | NS-EN 16510-1:2018<br>NS-EN 16510-2-1:2022       |
| 2023-01-10 | Standards    | NS-EN 933-6:2014           | en | Prøvningsmetoder for geometriske egenskaper for tilslag — Del 6: Bedømmelse av overflateegenskaper — Strømningskoeffisient          | Tests for geometrical properties of aggregates — Part 6: Assessment of surface characteristics — Flow coefficient of aggregates           | SN/K 5           | NS-EN 933-6:2022                                 |
| 2023-01-10 | Standards    | NS-EN 9114:2015            | en | Luft- og romfart — Kvalitetssystemer — Direktelevering — Veiledning for luft- og  | Aerospace series — Quality systems — Direct Ship Guidance for Aerospace Companies   | ASD-STAN         | NS-EN 9114:2022                                  |
| 2023-01-10 | Standards    | NS-EN 15437-2:2012         | en | Jernbane — Tilstandsovervåking av aksellagre — Grensesnitt og konstruksjonskrav — Del 2: Ytelses- og utformingskrav for integrerte  | Railway applications — Axlebox condition monitoring — Interface and design requirements — Part 2: Performance and design requirements     | SN/K 999/EG 35   | NS-EN 15437-2:2012+A1:2022                       |
| 2023-01-10 | Standards    | NS-EN 16147:2017/AC:2017   | en | Rettelsesblad AC — Varmepumper med elektrisk drevne kompressorer — Prøving, ytelsesvurdering og krav til merking av enheter         | Heat pumps with electrically driven compressors — Testing, performance rating and requirements for marking of domestic hot water units    | SN/K 33          | NS-EN 16147:2017+A1:2022                         |
| 2023-01-10 | Standards    | NS-EN 13240:2001/A2:2004   | en | ENDRING — Ildsteder for romoppvarming i boliger, fyrt med fast brensel — Krav og  | Roomheaters fired by solid fuel — Requirements and test methods   | SN/K 83          | NS-EN 16510-1:2018<br>NS-EN 16510-2-1:2022       |
| 2023-01-10 | Standards    | NS-EN 16147:2017           | en | Varmepumper med elektrisk drevne kompressorer — Prøving, ytelsesvurdering og krav til merking av enheter for tappevarmtvann         | Heat pumps with electrically driven compressors — Testing, performance rating and requirements for marking of domestic hot water units    | SN/K 33          | NS-EN 16147:2017+A1:2022                         |
| 2023-01-10 | Publications | SN-CEN/TR 16589:2013       | en | Laboratorieinstallasjoner — Gripeenheter med leddet ekstraheringsarm  | Laboratory installations — Capture devices with articulated extract arm   | CEN/TC 332       | NS-EN 16589-1:2022                               |
| 2023-01-10 | Standards    | NS-EN 6101:2016            | en | Luft- og romfart — Nagle, 100°, middels flatt hode, ansatsstamme — Serier i tommer  | Aerospace series — Rivet, 100° medium flush head, close tolerance — Inch series   | ASD-STAN         | NS-EN 6101:2022                                  |
| 2023-01-10 | Standards    | NS-EN 13240:2001           | en | Ildsteder for romoppvarming i boliger, fyrt med fast brensel — Krav og prøvningsmetoder   | Roomheaters fired by solid fuel — Requirements and test methods   | SN/K 83          | NS-EN 16510-1:2018<br>NS-EN 16510-2-1:2022       |
| 2023-01-10 | Standards    | NS-EN 13240:2001/A2:2004/  | en | RETTELSE — Ildsteder for romoppvarming i boliger, fyrt med fast brensel — Krav og   | Roomheaters fired by solid fuel — Requirements and test methods   | SN/K 83          | NS-EN 16510-1:2018<br>NS-EN 16510-2-1:2022       |
| 2023-01-10 | Publications | SN-CEN/TS 17184:2018       | en | Intelligente transportsystemer — E-sikkerhet — Overordnede krav til anvendelsesprotokoller (HLAP) for nødansrop (eCall) ved bruk av | Intelligent transport systems — eSafety — eCall High level application Protocols (HLAP) using IMS packet switched networks                | SN/K 175         | SN-CEN/TS 17184:2022                             |
| 2023-01-10 | Standards    | NS-EN 16510-1:2018         | en | Ildsteder i boliger fyrt med fastbrensel — Del 1: Generelle krav og prøvningsmetoder  | Residential solid fuel burning appliances — Part 1: General requirements and test methods   | SN/K 83          | NS-EN 16510-1:2022                               |
| 2023-01-11 | Standards    | NS-EN ISO 14825:2011       | en | Intelligente transportsystemer — Geografiske datafiler (GDF) — GDF5.0 (ISO 14825:2011)  | Intelligent transport systems — Geographic Data Files (GDF) — GDF5.0 (ISO 14825:2011)   | SN/K 175         | NS-EN ISO 20524-1:2022<br>NS-EN ISO 20524-2:2022 |
| 2023-01-11 | Standards    | NS-EN 6069:2009            | en | Luft- og romfart — Nagle, 100° redusert flatt hode, ansatsstamme — Serier i tommer  | Aerospace series — Rivet, 100° reduced flush head, close tolerance — Inch series  | ASD-STAN         | NS-EN 6069:2022                                  |
| 2023-01-11 | Standards    | NS-EN 3375-011:2017        | en |   | Aerospace series — Cable, electrical for digital data transmission — Part 011: Single braid — Star Quad 100 ohms — Light weight — Type KL | ASD-STAN         | NS-EN 3375-011:2022                              |
| 2023-01-11 | Standards    | NS-EN 1854:2010            | en | Trykkfølere for gassbrennere og gassforbrukende apparater   | Pressure sensing devices for gas burners and gas burning appliances   | CEN/TC 58        | NS-EN 1854:2022                                  |

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| 2023-01-11 | Standards    | NS-EN 2997-002:2016            | en | Luft- og romfart — Koblinger, elektriske, sirkulære, koblet med gjenget ring, brannbestandige eller ikke-brannbestandige, driftstemperaturer -65 °C til 175 °C kontinuerlig, 200 °C kontinuerlig, 260 °C toppstemperatur — | Aerospace series — Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures — 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak — Part 002: Specification of | ASD-STAN      | NS-EN 2997-002:2022    |
| 2023-01-12 | Standards    | NS-EN 13223:2015               | en | Sikkerhetskrav for taubaneinstallasjoner for persontransport — Drivsystemer og annet   | Safety requirements for cableway installations designed to carry persons — Drive systems and  | SN/K 38       |                        |
| 2023-01-12 | Standards    | NS-EN 12929-1:2015             | en | Sikkerhetskrav for taubaneinstallasjoner for persontransport — Generelle krav — Del 1: Krav for alle installasjoner  | Safety requirements for cableway installations designed to carry persons — General requirements — Part 1: Requirements for all  | SN/K 38       |                        |
| 2023-01-17 | Publications | SN-ISO/TR 8281-1:1983          | en | Emballasje — Beregning av fyllevolumet når det brukes flate dimensjoner — Del 1:   | Packaging — Estimating the filled volume using the flat dimensions — Part 1: Paper sacks  | ISO/TC 122    |                        |
| 2023-01-18 | Standards    | NS-EN ISO/IEC 27001:2017       | en | Informasjonsteknologi — Sikringsteknikker — Ledelsessystemer for informasjonssikkerhet — Krav (ISO/IEC 27001:2013 innbefattet Cor  | Information technology — Security techniques — Information security management systems — Requirements (ISO/IEC 27001:2013 including   | SN/K 171      | NS-ISO/IEC 27001:2022  |
|            | Translations | NS-EN ISO/IEC 27001:2017       | no | Informasjonsteknologi — Sikringsteknikker — Ledelsessystemer for informasjonssikkerhet — Krav (ISO/IEC 27001:2013 innbefattet Cor  | Information technology — Security techniques — Information security management systems — Requirements (ISO/IEC 27001:2013 including   | CEN/SS F12    |                        |
| 2023-01-20 | Standards    | NS-EN                          | en | Automatiske stengeventiler for gassbrennere  | Automatic shut-off valves for gas burners and   | CEN/TC 58     | NS-EN 161:2022         |
| 2023-01-20 | Standards    | NS-EN 125:2010+A1:2015         | en | Flammevakter for gassforbrukende apparater — Termoelektriske flammevakter  | Flame supervision devices for gas burning appliances — Thermoelectric flame supervision   | CEN/TC 58     | NS-EN 125:2022         |
| 2023-01-27 | Standards    | NS-EN 12616:2013               | en | Idrettsdekker — Bestemmelse av   | Surfaces for sports areas — Determination of  | SN/K 36       | NS-EN 12616:2023       |
| 2023-01-27 | Standards    | NS-EN 12230:2003               | en | Idrettsdekker — Bestemmelse av strekkegenskaper for kunststoffdekker   | Surfaces for sports areas — Determination of tensile properties of synthetic sports surfaces  | SN/K 36       | NS-EN 12230:2023       |
| 2023-01-30 | Standards    | NS-EN ISO 7380-1:2011          | en | Rundhodeskruer — Del 1: Rundhodeskruer med sekskanthull (ISO 7380-1:2011)  | Button head screws — Part 1: Hexagon socket button head screws (ISO 7380-1:2011)  | CEN/TC 185    | NS-EN ISO 7380-1:2023  |
| 2023-01-30 | Standards    | NS-EN ISO 14906:2018/A1:2020   | en | ENDRING — Elektronisk avgiftsinnkreving — Definisjon av grensesnitt for anvendelse av dedikert kortholdslink (ISO 14906:2018/Amd   | Electronic fee collection — Application interface definition for dedicated short-range communication — Amendment 1 (ISO   | SN/K 175      | NS-EN ISO 14906:2023   |
| 2023-01-30 | Standards    | NS-EN ISO 18314-2:2018         | en | Analytisk kolorimetri — Del 2: Saunderson-korrigerings, løsninger av Kubelka-Munk-ligningen, fargestyrke, dekkevne (ISO 18314-   | Analytical colorimetry — Part 2: Saunderson correction, solutions of the Kubelka-Munk equation, tinting strength, hiding power (ISO   | SN/K 51       | NS-EN ISO 18314-2:2023 |
| 2023-01-30 | Standards    | NS-EN ISO 22476-1:2012         | en | Geotekniske felt- og laboratorieundersøkelser — Feltundersøkelser — Del 1: Elektrisk   | Geotechnical investigation and testing — Field testing — Part 1: Electrical cone and piezocone  | SN/K 81       | NS-EN ISO 22476-1:2023 |
| 2023-01-30 | Standards    | NS-EN ISO 10943:2011           | en | Oftalmiske instrumenter — Indirekte oftalmoskoper (ISO 10943:2011)   | Ophthalmic instruments — Indirect ophthalmoscopes (ISO 10943:2011)  | CEN/TC 170    | NS-EN ISO 10943:2023   |
| 2023-01-30 | Standards    | NS-EN ISO 22476-1:2012/AC:2013 | en | RETTELSE — Geotekniske felt- og laboratorieundersøkelser — Feltundersøkelser — Del 1: Elektrisk CPT/CPTU (trykksondering)  | Geotechnical investigation and testing — Field testing — Part 1: Electrical cone and piezocone penetration test — Technical Corrigendum 1   | SN/K 81       | NS-EN ISO 22476-1:2023 |
| 2023-01-30 | Standards    | NS-EN ISO 8098:2014            | en | Sykler — Sikkerhetskrav for sykler for små barn (ISO 8098:2014)  | Cycles — Safety requirements for bicycles for young children (ISO 8098:2014)  | SN/K 999/EG 7 | NS-EN ISO 8098:2023    |
| 2023-01-30 | Standards    | NS-EN ISO/ASTM 52921:2016      | en | Standard terminologi for additiv produksjon — Koordinatsystemer og prøvingsmetoder (ISO/ASTM 52921:2013)   | Standard terminology for additive manufacturing — Coordinate systems and test methodologies (ISO/ASTM 52921:2013)   | SN/K 999/EG 3 | NS-EN ISO 17295:2023   |
| 2023-01-30 | Standards    | NS-EN ISO 14906:2018           | en | Elektronisk avgiftsinnkreving — Definisjon av grensesnitt for anvendelse av dedikert   | Electronic fee collection — Application interface definition for dedicated short-range  | SN/K 175      | NS-EN ISO 14906:2023   |
| 2023-01-30 | Standards    | NS-EN ISO 7380-2:2011          | en | Rundhodeskruer — Del 2: Rundhodeskruer med sekskanthull og krage (ISO 7380-2:2011)   | Button head screws — Part 2: Hexagon socket button head screws with collar (ISO 7380-   | CEN/TC 185    | NS-EN ISO 7380-2:2023  |
| 2023-01-31 | Standards    | NS-EN ISO 14581:2013           | en | Festelementer — Senkehodeskrue med innvendig sekskant (ISO 14581:2013)   | Fasteners — Hexalobular socket countersunk flat head screws (ISO 14581:2013)  | CEN/TC 185    | NS-EN ISO 14581:2023   |

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| 2023-01-31 | Standards | NS-EN ISO 14020:2001     | en | Miljømerker og deklarasjoner — Generelle prinsipper (ISO 14020:2000)  | Environmental labels and declarations — General principles (ISO 14020:2000)  | ISO/TC 207/SC 3 | NS-EN ISO 14020:2023 |
| 2023-01-31 | Standards | NS-EN 14830:2006         | en | Kummer og inspeksjonskummer av termoplast — Prøvningsmetoder for å bestemme motstand  | Thermoplastics inspection chamber and manhole bases — Test methods for buckling  | SN/K 84         | NS-EN ISO 13267:2023 |
| 2023-01-31 | Standards | NS-EN 14802:2005         | en | Rørledninger av plast — Inspeksjonskummer og kummer av termoplast — Bestemmelse av motstand mot overflate- og trafikklast   | Plastics piping systems — Thermoplastics shafts or risers for inspection chambers and manholes — Determination of resistance against surface | SN/K 84         | NS-EN ISO 13266:2023 |
| 2023-01-31 | Standards | NS-EN 14982:2006+A1:2010 | en | Rørledninger av plast — Nedstigningsdeler og stigerør av plast til nedstigningskummer og inspeksjonskummer — Bestemmelse av | Plastics piping and ducting systems — Thermoplastics shafts or risers for inspection chambers and manholes — Determination of                | SN/K 84         | NS-EN ISO 13268:2023 |

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| 59.080.40<br>97.140              |
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