

# Information **Standards Management Solutions**

Data Update Information

Version  
Deutsch  
hier

**January  
2024**

## Dear Standards Management Users

### Please note:

#### 1. Information on specific collections:

The following collections have not been updated (the issue which was last updated is shown in parentheses):

|      |           |
|------|-----------|
| GOST | (2022-02) |
| PKN  | (2022-02) |
| SAC  | (2023-12) |

The following collections have undergone an exceptional number of changes:

#### SNV Electrosuisse

As part of the resumption of the inclusion of Electrosuisse documents in the SNV (Swiss Association for Standardization) regulations, over 25,000 records have been updated (mainly conversion from individual prices to price groups). Further additions, withdrawals and updates of the collection will follow.

#### Collection discontinued:

##### SEE-BG

The collection SEE-BG (See-Berufsgenossenschaft) has been discontinued as of the 2024-01 issue. The last eleven guidelines and Merkblätter remaining in the regulations are no longer valid and new documents are no longer being published.

#### The prices/price groups for the following collections have been modified:

AD-2000, API, BWB-WL, BSI, CISPR, DAFSTB, DATENSERVICE, DVGW, AFK, DVS, DWA, IEC, IEC-GUIDE, IPC, LN, LMBG, NAMUR, PAS, RAL, RW-DIN, RW-EN, RW-ISO, RW-ON, SAE, SEB, SEE, SEL, SEP, SEW, SNV, Technical Legislation, TGL, VDE, VDI, VDMA, VG, WL

### Please note:

Below are the dates planned for 2024 for the start of production (or delivery) of data for customers and products. The delivery time usually covers a period of approximately 10 working days.

#### 2024 issues

| Month of production | Beginning of production |
|---------------------|-------------------------|
| 2024-02             | 16.01.2024              |
| 2024-03             | 15.02.2024              |
| 2024-04             | 18.03.2024              |
| 2024-05             | 16.04.2024              |

|                |            |
|----------------|------------|
| <b>2024-06</b> | 16.05.2024 |
| <b>2024-07</b> | 18.06.2024 |
| <b>2024-08</b> | 16.07.2024 |
| <b>2024-09</b> | 19.08.2024 |
| <b>2024-10</b> | 17.09.2024 |
| <b>2024-11</b> | 16.10.2024 |
| <b>2024-12</b> | 18.11.2024 |
| <b>2025-01</b> | 12.12.2024 |
| <b>2025-02</b> | 20.01.2025 |

If you have any questions about DIN Software GmbH's data service, Mr. Andy Rygielski ([andy.rygielski@dinssoftware.de](mailto:andy.rygielski@dinssoftware.de)), Team Leader Data Service and Process Quality, will be happy to help you.

**2. The following document identifiers have been changed:**

| AC-CODE    | DOC. IDENTIFIER NEW                | DOC. IDENTIFIER OLD                         | PUB. DATE  |
|------------|------------------------------------|---|------------|
| IX88947434 | prEN ISO/ASTM 52909                | prEN ISO 52909                              | 2023-11    |
| CA87859056 | CAN/BNQ 2501-090                   | CAN/BNQ-2501-090                            | 2005-01-21 |
| CA87837471 | CAN/CSA-A123.4-04                  | CSA A123.4-04                               | 2004-03-01 |
| CA88266571 | CAN/CSA-C22.2 No. 60601-1-8 AMD 1  | CAN/CSA-C22.2 No. 60601-1-8A AMD 1          | 2014-12-01 |
| CA88845194 | CAN/CSA-C22.2 No. 60601-1-8 AMD 2  | CAN/CSA-C22.2 No. 60601-1-8B AMD 2          | 2021       |
| CA88647709 | CAN/CSA-C22.2 No. 60601-2-3 AMD 1  | CAN/CSA-C22.2 No. 60601-2-3A AMD 1          | 2018       |
| CA88647710 | CAN/CSA-C22.2 No. 60601-2-6 AMD 1  | CAN/CSA-C22.2 No. 60601-2-6A AMD 1          | 2018       |
| CA88604454 | CAN/CSA-C22.2 No. 60601-2-10 AMD 1 | CAN/CSA-C22.2 No. 60601-2-10A AMD 1         | 2018       |
| CA88644809 | CSA S852                           | CAN/CSA-S852-18                             | 2018-07-01 |
| IX45855969 | MISRA C 2023                       | MISRA C:2023                                | 2023-04    |
| DE88943619 | BAAINBw TL 8465-0149               | BAAINBw TL 8465-0149 Teil 2                 | 2023-09    |
| DE45970316 | VDA Leitfaden Consumer Electronics | VDA Leitfaden Situations- und Risikoanalyse | 2022-09    |
| DE45963605 | LKW-MautVÄndV 1                    | LKW-MautVÄndV                               | 2018-12-19 |
| DE45856491 | MuSchR10.1.01Bek                   | MuSchR10.1.23Bek                            | 2023-08-08 |

**3. The following documents have been deleted from the database:**

| AC-CODE    | DOC. IDENTIFIER | PUB. DATE  | NOTE                            |
|------------|-----------------|------------|---------------------------------|
| US88947465 | SAE AS 5927B    | 2022-09-02 | Dokument existiert nicht        |
| US88947462 | SAE AMS 4993G   | 2021-06-22 | Dokument existiert nicht        |
| IX45711556 | AQAP-4107       | 2022-08    | Dokument existiert nicht        |
| US88947460 | SAE AMS 4154S   | 2020-03-13 | Dokument existiert nicht        |
| US88947461 | SAE AMS 4184H   | 2021-09-02 | Dokument existiert nicht        |
| US88947467 | SAE AS 85421/9B | 2022-10-18 | Dokument existiert nicht        |
| US88947466 | SAE AS 5928B    | 2022-09-02 | Dokument existiert nicht        |
| US88914919 | SAE AIR 1425B   | 2021-09-14 | Dublette zu AC Code: US88925330 |

**4. The publication date of the following documents has been changed:**

| AC-CODE    | DOC. IDENTIFIER    | PUB. DATE  | PUB. DATE OLD |
|------------|--------------------|------------|---------------|
| US88947463 | SAE AMS 6448N      | 2023-11-10 | 2022-08-23    |
| CH87917711 | SN EN 60947-5-2/A2 | 2004-02    | 2004          |
| CH79812795 | SN HD 625.1 S1     | 1996-09    | 1996          |

| AC-CODE    | DOC. IDENTIFIER            | PUB. DATE  | PUB. DATE OLD |
|------------|----------------------------|------------|---------------|
| CH79812805 | SN HD 636 S1               | 1996-02    | 1996          |
| US88727598 | NIST SP 800-82             | 2015-05    | 2015-06-03    |
| CA88937744 | CSA C22.2 No. 250.7        | 2023-08-01 | 2023          |
| CA88939834 | CSA C746                   | 2023-08-01 | 2023          |
| CA88940991 | CSA ANSI Z21.41/CSA 6.9    | 2023-08-01 | 2023          |
| CA88937346 | CSA B45.12                 | 2023-08-01 | 2023          |
| CA88942774 | CSA ANSI Z21.40.4/CSA 2.94 | 2023-09-01 | 2023          |
| CA88937743 | CSA F326                   | 2023-08-01 | 2023          |
| CA88937345 | CSA B45.8                  | 2023-08-01 | 2023          |
| CA88939826 | CSA ANSI Z83.7/CSA 2.14    | 2023-08-01 | 2023          |
| CA88939835 | CSA E60335-2-4             | 2023-08-01 | 2023          |
| CA88939830 | CSA C865.2                 | 2023-08-01 | 2023          |
| CA88937745 | CSA C22.2 No. 31           | 2023-08-01 | 2023          |
| CA88937742 | CSA Z432                   | 2023-07-01 | 2023          |
| CA88939836 | CSA Z1006                  | 2023-08-01 | 2023          |
| CA88937341 | CSA B44.9                  | 2023-08-01 | 2023          |
| CA88939837 | CSA C22.2 No. 60335-2-71   | 2023-08-01 | 2023          |
| CA88942769 | CSA ANSI HGV 4.5           | 2023-09-01 | 2023          |
| CA88939832 | CSA M422                   | 2023-08-01 | 2023          |
| CA88917589 | CSA NSF/ANSI/CAN 50        | 2022-10-13 | 2021-11-29    |

**5. The following drafts have been deleted:**

| AC-CODE    | DOC. IDENTIFIER | PUB. DATE |
|------------|-----------------|-----------|
| DE30100218 | DIN SPEC 91496  |           |
| DE30100428 | DIN SPEC 91465  |           |
| DE30100333 | DIN SPEC 19291  |           |

Best regards,

**Beuth Verlag GmbH**