

# Information **Standards Management Solutions**

Data Update Information

Version  
Deutsch  
hier

**March 2026**

## Dear Standards Management Users

### Please note:

Information on specific collections:

Target date :	13 February 2026
Actual date :	13 February 2026
Delay :	-

**OUTPUT date**      **DIN withdrawals complete for paperbacks:**      **13 February 2026**

### DITR-DB data

Total new :	4,403	Total withdrawals :	3,377
New manual :	1,369	Withdrawals manual :	1,106
New automated:	3,034	Withdrawals automated :	2,271

The following information does not apply to the collections AFNOR, BSI, PKN, SABS, SIS and TSE. Their data is supplied directly by the publishers and is fed into Nautos after a formal check by DIN Media GmbH.

### The following collections have not been updated:

GOST            (2022-02)  
PKN             (2022-02)  
SABS            (2024-12)  
SAC             (2026-01)  
AFNOR         (2026-02)

### Co-distributed collection: MSS

The MSS (Manufacturers Standardization Society of the Valve and Fittings Industry) collection has been listed in the database since production in 2010-03. The 98 current standards will now be co-distributed by DIN Media.

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

ABNT, BSI, JIS

### Optimization of the quality of descriptors in Nautos

We have checked the quality of the descriptors (search terms) as part of our internal data analysis. We found that the most recently performed automated enrichment led to technically incorrect results in individual cases.

This is within the context of the multilingual 1:1:1 enrichment of German, English and French descriptors. Back-translations and the combination of different data sources occasionally resulted in inappropriate or misleading search terms.

To ensure a high degree of technical accuracy, a **rollback of the enhanced descriptor enrichment is planned**. The aim is to consistently align generation with the quality-assured German descriptor basis again.

Please note:

- Search terms that do not apply will be removed during the customization process.
- **Affected data records will not be identified with flag C**, as no bibliographic changes are being made.

We will inform you about the specific implementation period in good time in one of the upcoming communications.

---

### **Change to the weekly deliveries in the Nautos data service**

We are adapting the provision of weekly Nautos data as part of a technical changeover to Azure.

### **New file name with production month**

In future, the corresponding production month will also be shown in the file name of the weekly deliveries. Example:

2026-02-W2026-01-19\_Prem-Prem.xml

This clearly indicates to which monthly dataset the respective week is technically allocated. This increases transparency and facilitates processing in automated import processes.

### **Discontinuation of the last weekly delivery of a month**

The last weekly delivery of a month will no longer be provided separately in future. This is because the last weekly delivery usually coincides with the monthly delivery and is included in the monthly dataset.

For you this means:

- No loss of data content
- Clearer distinction between weekly and monthly dataset
- Minor adjustments to automated import processes, as necessary

The monthly deliveries remain unchanged and will continue to be provided on time.

### **Note on special deliveries (v2)**

Parallel deliveries for short-term data model adjustments (so-called "v2" deliveries) are technically only possible with a time delay following system changeover. Such cases are extremely rare.

If necessary, please check your import processes for weekly deliveries in good time. Our team is happy to support you if you have any questions.

---

### **AFNOR – No update in the 2026-03 database**

**No updated AFNOR data** was adopted in production **2026-03**. The AFNOR dataset therefore still corresponds to the dataset as of **2026-02**.

The background to this is the ongoing technical reorganization of data provision at AFNOR. The previous delivery system will be replaced by a new interface solution. The files provided during the transition period could not be processed for the March production.

We are in **close dialogue with our partners at AFNOR** to ensure that the data is updated as soon as possible. The aim is to make the updated AFNOR dataset available again in the regular production process as quickly as possible.

As soon as new data has been successfully integrated, we will inform you accordingly.

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

AC CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
US88626993	AWS NAVSEA B 2.1-1-301	AWS NAVSEA B2.1-1-301	2018
US88626988	AWS NAVSEA B 2.1-1-304	AWS NAVSEA B2.1-1-304	2018
US88626989	AWS NAVSEA B 2.1-1-305	AWS NAVSEA B2.1-1-305	2018
US88626990	AWS NAVSEA B 2.1-1-311	AWS NAVSEA B2.1-1-311	2018
AU88951841	AS/NZS 5369	AS 5369	2023
IX30581623	ISO/IEC 14496-12 DAM 1	ISO/IEC FDIS 14496-12 DAM 1	2025-10
CA87850509	CAN/CSA-ISO/IEC 15444-11	CAN/CSA-ISO/IEC 15444-11-08	2008-09-01
CA88836123	CAN/ULC 560	CAN/ULC-S560	2021-05-21
CA88840905	CAN/ULC 642	CAN/ULC-S642	2021-06-30
CA88802242	CAN/ULC 742	CAN/ULC-S742	2020-11-09
CA88274605	CAN/ULC 801	CAN/ULC-S801-14	2014-12-01
US85009662	NEMA MG 10037	NEMA MG P 2	2020
US85009712	NEMA MG 10052	NEMA MG P 4	2020
US85009708	NEMA MG 10053	NEMA MG P 3	2020

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

AC CODE	DOC. IDENTIFIER	PUB. DATE	NOTICE
US45963369	MSS SP-119 Errata	2018	Dublette zu AC Code: US45620624
US88889615	MSS SP-79 Errata	2022-04	Dublette zu AC Code: US45963125
US45969343	MSS SP-135 Errata	2022-03-24	Dublette zu AC Code: US45969340
US45969344	MSS SP-81 Errata	2022-01-31	Dublette zu AC Code: US45969341
US45620102	MSS SP-43 Errata	2010-02-25	Dublette zu AC Code: US87869083
US45620103	MSS SP-79 Errata	2010-09-09	Dublette zu AC Code: US87869103
US45566613	MSS SP-44 Errata	2011-05-20	Dublette zu AC Code: US87915740
US45569710	MSS SP-119 Errata	2014-06-04	Dublette zu AC Code: US45620624
US88896696	MSS SP-119 Errata 2022	2022-04-22	Dublette zu AC Code: US45620624
US45767259	MSS SP-80 Errata	2012-12-03	Dublette zu AC Code: US87869104
US88742696	MSS SP-58 AMD 1	2019-10-17	Dublette zu AC Code: US45963124
US89030557	MSS SP-101 Errata	2025-05-14	Dublette zu AC Code: US45859067
US45567909	MSS SP-109 Errata	2012-07-09	Dublette zu AC Code: US88057227
US45625803	MSS SP-71 Errata	2013-02-22	Dublette zu AC Code: US88042198
US88742697	MSS SP-9 AMD 1	2019-05-17	Dublette zu AC Code: US45963535
US45620104	MSS SP-110 Errata	2010-08-23	Dublette zu AC Code: US87945359
US45566614	MSS SP-86 Errata	2011-07-06	Dublette zu AC Code: US87869108
US45968054	MSS SP-119 Errata 2021	2021-06-28	Dublette zu AC Code: US45620624

AC CODE	DOC. IDENTIFIER	PUB. DATE	NOTICE
US45711582	MSS SP-25 Errata	2023-03-21	Dublette zu AC Code: US45963123
US89030556	MSS SP-160 Errata	2024-12-18	Dublette zu AC Code: US45858652

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

AC CODE	DOC. IDENTIFIER	PUB. DATE	FORMER PUB. DATE
US89040116	SAE AMS 7074	2025-12-03	2025-12-04
US89040118	SAE ARP 5932	2025-12-09	2025-12-10
US89040097	SAE AIR 8469	2025-12-10	2025-12-11
US88602657	SAE AMS 3050/1	2017-12-17	2017-12-12
US89042574	SAE AMS 6904	2025-12-04	2025-12-06
US89040098	SAE AIR 8471	2025-12-10	2025-12-11
IX89030404	CiA 446 version 1.5.0	2025-09-23	2025-10-09
US45969343	MSS SP-135 Errata	2022-03-24	2022
US45969344	MSS SP-81 Errata	2022-01-31	2022
US88889616	MSS SP-152	2022	2022-04
ES87742775	UNE 41093	1958-02-16	1958
CA89034503	CSA C22.3 No. 8	2025-10-01	2025
CA89031112	CSA ISO/IEC 19794-14	2025-10-01	2025
CA89031102	CSA ISO/IEC 24787-1	2025-10-01	2025
CA89031103	CSA ISO/IEC 24787-2	2025-10-01	2025
CA89031098	CSA B56	2025-10-01	2025
CA89039019	CSA W212	2025-11-01	2025
CA89031111	CSA ISO/IEC 23008-3	2025-10-01	2025
CA89026968	CSA C22.2 No. 4248.12	2025-08-01	2025
CA89028225	CSA ISO/IEC 23001-11	2025-10-01	2025
CA89029741	CSA Z14090	2025-09-01	2025
CA89026961	CSA E61558-2-5	2025-08-01	2025
CA89026964	CSA C22.2 No. 82	2025-08-01	2025
CA89031115	CSA ISO/IEC TS 20000-5	2025-10-01	2025
CA89024282	CSA S850	2025-08-01	2025
CA89031096	CSA C22.2 No. 42.1	2025-10-01	2025
CA89029736	CSA ANSI NGV 5.2	2025-10-01	2025
CA89029737	CSA ANSI NGV 5.3	2025-10-01	2025
CA89029735	CSA ANSI NGV 5.1	2025-10-01	2025
CA89034502	CSA C22.2 No. 60335-2-44	2025-10-01	2025
CA89026966	CSA Z276.1	2025-08-01	2025
CA89026967	CSA C22.2 No. 4248.15	2025-08-01	2025
CA89031114	CSA ISO/IEC 13818-1	2025-09-01	2025
CA89031105	CSA ISO/IEC 5087-2	2025-09-01	2025
CA89034504	CSA C22.2 No. 60601-2-37	2025-10-01	2025
CA89036550	CSA C22.2 No. 62841-2-19	2025-11-01	2025
CA89031109	CSA ISO/IEC 29167-11	2025-10-01	2025
CA89039020	CSA C22.2 No. 248.9	2025-12-01	2025
CA89028220	CSA C22.2 No. 115	2025-09-01	2025
CA89042513	CSA ASME A17.7/CSA B44.7	2025-12-01	2025
CA89026969	CSA C22.2 No. 4248.9	2025-08-01	2025
CA89035697	CSA C22.2 No. 62841-2-18	2025-11-01	2025
CA89036551	CSA ISO 24512	2025-11-01	2025
CA89025554	CSA C22.2 No. 295	2025-08-01	2025
CA89031104	CSA ISO/IEC 5087-1	2025-09-01	2025
CA89042517	CSA 5.2	2025-12-01	2025
CA89028223	CSA C22.2 No. 62841-2-23	2025-09-01	2025
CA89026965	CSA C22.2 No. 60335-2-13	2025-08-01	2025
CA89036546	CSA C22.2 No. 62841-3-3	2025-11-01	2025
CA89035698	CSA ISO 24510	2025-11-01	2025
CA89028224	CSA C22.2 No. 62841-2-20	2025-09-01	2025

AC CODE	DOC. IDENTIFIER	PUB. DATE	FORMER PUB. DATE
CA89034501	CSA C22.2 No. 60335-2-31	2025-10-01	2025
CA89031110	CSA ISO/IEC 23008-9	2025-10-01	2025
CA89028216	CSA C22.2 No. 60079-31	2025-09-01	2025
CA89029739	CSA C22.2 No. 60691	2025-09-01	2025
CA89034507	CSA C22.2 No. 197	2025-10-01	2025
CA89036547	CSA C22.2 No. 206	2025-11-01	2025
CA89026963	CSA C22.2 No. 4248.11	2025-08-01	2025
CA89036548	CSA ISO 24511	2025-11-01	2025
CA89031113	CSA ISO/IEC 18092	2025-09-01	2025
CA89029734	CSA C22.2 No. 248.21	2025-10-01	2025
CA89042514	CSA C22.2 No. 62784	2025-12-01	2025
CA89039016	CSA C865.1	2025-11-01	2025
CA89028221	CSA C22.2 No. 27	2025-09-01	2025
CA89039017	CSA S910.1	2025-11-01	2025
CA89031108	CSA ISO/IEC 8652	2025-09-01	2025
CA89029740	CSA B401.3	2025-09-01	2025
CA89036552	CSA C22.2 No. 337	2025-11-01	2025

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

AC CODE	DOC. IDENTIFIER	PUB. DATE
DE30108557	DIN SPEC 91571	

**5. The following historical records are new:**

AC CODE	DOC. IDENTIFIER	PUB. DATE
AT89042781	OVE EN IEC 60335-2-106	2024-07-01
US89044516	DI-TMSS-80229	2025-06-16
US89043971	NACE RP 0390	2006
US45861022	PCI Express M.2 4.2 Errata	2024-11-05
AU89043710	AS/CA S042.4	2022
AU89043712	AS/ACIF C559	2001
AU89043718	AS/CA S042.1	2018
US89043972	NACE RP 0390	1990
US89043973	NACE RP 0692	1992
IX89046127	IEC 89/1623/CD	2025-08
AU89043700	AS/CA S042.5 AMD 1	2022
US89043970	NACE RP 0390	1998
DE45860999	DIN HNA LG 113	1938-03
IX89044321	ITU-R M.2150-1	2022-02
US89044242	ASTM D 975	2025
US89043974	NACE RP 0692	1997
US45861023	PCI Express M.2 4.2 Errata	2025-09-22
AU89043694	AS/ACIF C524	2001
DE45504652	DIN 4108-7	2000-12
DE45860993	DIN 79051	1941-11
DE45860994	DIN 79052	1941-11
US89043037	ASTM D 7201	2025
US89044463	A-A-55313	2025-11-25
US89043968	AMPP SSPC QP 9	2014
US45861021	PCI Express M.2 4.2	2024-04-03
AU89043699	AS/CA S042.5	2022
AU89043719	AS/CA S042.4	2018
US89043034	ASTM E 2307a	2025

Best regards,

**DIN Media GmbH**