

Information **Standards Management Solutions**

Data Update Information

German
version
here

June 2026

Dear Standards Management Users

Please note:

1. Information on specific collections:

Target date :	2026-05-19
Actual date :	2026-05-19
Delay :	-

OUTPUT date DIN withdrawals complete for paperbacks: 2026-05-19

DITR-DB data

Total new :	6,374	Total withdrawals :	5,181
New manual :	1,336	Withdrawals manual :	1,191
New automated:	5,038	Withdrawals automated :	3,990

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)
 AFNOR (2026-02)

The following collections have undergone an exceptional number of changes:

SABS collection

After a year and a half, the South African standards organization SABS (South African Bureau of Standards) has now been able to resume its regular data deliveries, which has meant that in the 2026-06 monthly production there are just under 800 newly created data records and numerous updates.

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

AENOR, RW-ON (ASI; changes to over 2100 records)

Advance notice AFNOR:

After the changeover in French data provision, updates to the standards in the AFNOR Collection will be resumed with the next monthly update. In the process, numerous changes can be expected in addition to the inclusion of new records.

2. The following document identifiers have been changed:

AC CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
DE45965169	AfK Geschäftsordnung, Klärungsstelle	AfK-Geschäftsordnung	2019-05
DE45967769	AfK Geschäftsordnung, Klärungsstelle	AfK-Geschäftsordnung	2021-06
US83514016	ANSI/TIA-1194	ANSI/TIA-1194-R 1	2011
CA88042046	CSA C22.2 No. 60601-2-5	CAN/CSA-C22.2 No. 60601-2-5-11	2011-07-01
CA88042048	CSA C22.2 No. 60601-2-18	CAN/CSA-C22.2 No. 60601-2-18-11	2011-07-01
CA88063412	CSA C22.2 No. 60601-2-23	CAN/CSA-C22.2 No. 60601-2-23-12	2012-02-01
CA88060721	CSA C22.2 No. 60601-2-27	CAN/CSA-C22.2 No. 60601-2-27-11	2011-11-01
CA87910353	CSA C22.2 No. 60601-2-29	CAN/CSA-C22.2 No. 60601-2-29-10	2010-01-01
CA88008210	CSA C22.2 No. 61029-2-8	CAN/CSA-C22.2 No. 61029-2-8-06	2006-04-01
CA87840811	CSA C22.2 No. 61029-2-9	CAN/CSA-C22.2 No. 61029-2-9-06	2006-04-01
CA87840815	CSA C22.2 No. 61029-2-10	CAN/CSA-C22.2 No. 61029-2-10-06	2006-04-01
CA87831986	CSA ISO/IEC TR 9573	CAN/CSA-Z243.210.1-89	1990-02-28
CA87831747	CSA ISO 8807	CAN/CSA-Z243.101-89	1989-08-31
CA87908335	CSA ISO 15882	CAN/CSA-Z15882-09	2009-11-01
CA87858964	CSA ISO 15883-2	CAN/CSA-Z15883-2-09	2009-03-01
CA87837556	CSA ISO 23328-1	CAN/CSA-Z23328-1-04	2004-08-01
CA87837247	CSA ISO 23328-2	CAN/CSA-Z23328-2-03	2003-10-01
ES88265266	UNE 56875 V2	UNE 56875	2014-12-23
ES88139922	UNE 155000 V2	UNE 155000	2013-02-27
ES87739564	UNE-CLC/TS 50131-2-2 V2	UNE-CLC/TS 50131-2-2	2005-09-14
ES87739565	UNE-CLC/TS 50131-2-3 V2	UNE-CLC/TS 50131-2-3	2005-09-14
ES87739825	UNE-CLC/TS 50131-2-4 V2	UNE-CLC/TS 50131-2-4	2005-09-14
ES87739566	UNE-CLC/TS 50131-2-5 V2	UNE-CLC/TS 50131-2-5	2005-09-14
ES87739567	UNE-CLC/TS 50131-2-6 V2	UNE-CLC/TS 50131-2-6	2005-09-14
ES87739568	UNE-CLC/TS 50131-7 V2	UNE-CLC/TS 50131-7	2005-09-14
ES87739827	UNE-CLC/TS 50136-4 V2	UNE-CLC/TS 50136-4	2005-09-14
ES87739828	UNE-CLC/TS 50136-7 V2	UNE-CLC/TS 50136-7	2005-09-14
ES87739829	UNE-CLC/TS 50398 V2	UNE-CLC/TS 50398	2005-09-14
ES88072467	UNE-EN ISO 3758 V2	UNE-EN ISO 3758	2012-11-28
ES88328274	UNE-EN ISO 4210-6 V2	UNE-EN ISO 4210-6	2015-12-16
ES88060098	UNE-EN ISO 9999 V2	UNE-EN ISO 9999	2012-06-06
ES87956434	UNE-EN ISO 11201 V2	UNE-EN ISO 11201	2010-11-03
ES87956518	UNE-EN ISO 11202 V2	UNE-EN ISO 11202	2010-11-24
ES87956519	UNE-EN ISO 11204 V2	UNE-EN ISO 11204	2010-11-24
ES88684893	UNE-EN ISO 18451-2 V2	UNE-EN ISO 18451-2	2018-12-26
ES87865045	UNE-EN ISO 25539-1 V2	UNE-EN ISO 25539-1	2009-09-09
ES88991979	UNE-EN 12201-1 V2	UNE-EN 12201-1	2024-09-18
ES88185966	UNE-EN 14214 V2	UNE-EN 14214	2013-11-13
ES87739465	UNE-EN 14267 V2	UNE-EN 14267	2005-07-27

AC CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
ES88060143	UNE-EN 15102+A1 V2	UNE-EN 15102+A1	2012-06-20
ES87732978	UNE-EN 60335-2-24 V2	UNE-EN 60335-2-24	2001-10-29
ES87739726	UNE-EN 60335-2-24 V2/A11	UNE-EN 60335-2-24 V2/A11	2005-05-11
ES88437067	UNE-HD 60364-5-53 V2	UNE-HD 60364-5-53	2016-07-06
US85001313	NEMA MG 10050	NEMA MG 3	1974
US85009475	NEMA WC 23076	NEMA WC 76	2018

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

AC CODE	DOC. IDENTIFIER	PUB. DATE	FORMER PUB. DATE
US89045708:	SAE J 1939DA	2026-01-13	2026-02-01
IX89012366	EN 319411-1 V 1.5.1	2025-04	2024-12
AU88547299	AS 5488	2012	2013
AU88547243	AS/NZS CISPR 16.4.2	2012	2013
US89053906	IEEE 9945	2026	2026-03
IX18932743	OIML R 40	1981	1977
IX18932729	OIML R 23	1975	1973
IX18932745	OIML R 42	1981	1977
CH88824399	SN ISO 24016	2020-09	2021-04
CA88802137	CSA BNQ 9922-201/2020	2020-01-01	2020-10-15
CA88786014	CSA BNQ 9700-880/2020	2020-01-01	2020-05-22
CA88722439	CSA BNQ 0605-100/2019	2019-01-01	2019-06-17

4. The following drafts have been deleted:

AC CODE	DOC. IDENTIFIER	PUB. DATE
DE30107830	DIN EN 301842-1	
DE30109044	DIN ISO 3601-3	

Best regards,

DIN Media GmbH