

Information **Standards Management Solutions**

Data Update Information

German
version
here

April 2026

Dear Standards Management Users

Please note:

1. Information on specific collections:

Target date :	2026-03-16
Actual date :	2026-03-16
Delay :	-

OUTPUT date **DIN withdrawals complete for paperbacks:** **2026-03-16**

DITR-DB data

Total new :	6,207	Total withdrawals :	4,863
New manual :	1,284	Withdrawals manual :	1,115
New automated:	4,923	Withdrawals automated :	3,748

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)
AFNOR (2026-02)

New co-distributed collection: BF

Starting in 2026-04 monthly production, the free BF collection (Bundesverband Flachglas [German Federal Association of Flat Glass]) has been newly included. The DITR database currently contains 74 current and 6 historical records for this collection. This collection defines important specifications in “insulating glass”, “bird-friendly glass” and “safety glass”. The free documents are also available in the DIN Media webshop.

Note on incorrect BSI records (National Annexes) in the April 2026 database

we have been notified by **BSI** of incorrect publications for two UK National Annexes to Eurocode 2. The documents were made available prematurely due to a technical error on the side of the publisher (BSI).

Affected are:

- National Annex to BS EN 1992-1-1
UK National Annex to Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings, bridges and civil engineering structures
- National Annex to BS EN 1992-1-2
UK National Annex to Eurocode 2: Design of concrete structures – Part 1-2: General rules - Structural fire design

As the information was only received after the current data production had been completed, the records are currently still included **in the April 2026 database**.

However, the affected documents are **not displayed** in the DIN Media webshop.

The publisher has announced that the corrected versions are expected to be available **at the end of March 2026**. These will then be updated as part of regular production in Nautos.

Please note that this is an external correction by the publisher. There is currently **no immediate need for action**.

2. The following document identifiers have been changed:

AC CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
US88862777	AWS QC 20	AWS Q C20	2020
US85005362	API TR 5C3	API TR 5C 3	2008-12
US88636312	API TR 5C3	API TR 5C 3	2018-06
US88739281	API TR 5C3	API TR 5C 3	2019-10
US88739282	API TR 5C3 ADD 1	API TR 5C 3 ADD 1	2019-10
US88853568	ANSI/API MPMS 7.5	ANSI/API MPMS 7.5/ISWO 8310	2012
CA88948917	CSA B137 Series PACKAGE	CSA B137	2023
CA88420401	CSA ISO/IEC 19788-1 AMD 1	CSA ISO/IEC 19788-1A AMD 1	2015
CA88814836	CSA ISO/IEC 20000-2 AMD 1	CSA ISO/IEC 20000-2A AMD 1	2021
CA87832015	CSA M430	CAN/CSA-M430-90	1990-05-31
IX88850791	STANAG 2828	STANAG 2128	2021-09-22
AT88931011	OEVE/OENORM EN ISO 24078	OENORM EN ISO 24078	2023-07-01
--88753439	KS B ISO 26262-5	KS R ISO 26262-5	2019-12-30
DE45856287	VDA 4987 Teil 2	VDA 4987-2	2023-06
US85009394	NEMA MW 10026	NEMA IPDP 1	2018
US85008497	NEMA TP 80050	NEMA TR 1	2013
DE18944354	SchutzgebietKennzV SN	SchutzgebietKennzVV SN	1993-06-15

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

AC CODE	DOC. IDENTIFIER	PUB. DATE	NOTICE
US89043792	SAE AMS 5618K	2026-01-22	Document does not exist

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

AC CODE	DOC. IDENTIFIER	PUB. DATE	FORMER PUB. DATE
US89045663	SAE AMS 6905D	2026-02-18	2026-02-06
US89045711	SAE J 2403DA	2026-02-07	2026-02-08
CH89000905	SN EN ISO 80369-20	2024-12	2025-01

5. The following drafts have been deleted:

AC CODE	DOC. IDENTIFIER	PUB. DATE
DE30108937	DIN SPEC 91532	
DE30108666	DIN SPEC 91533	
DE30108740	DIN SPEC 91491	
DE30108655	DIN SPEC 35808	
DE30108895	DIN SPEC 14027	

Best regards,

DIN Media GmbH