

Information **Standards Management Solutions**

Data Update Information

Version
Deutsch
hier

**February
2024**

Dear Standards Management Users

Please note:

1. Information on specific collections:

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

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

GOST	(2022-02)
PKN	(2022-02)
SABS	(2024-01)

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

- ABNT, AFNOR, ARINC, JIS (4,500 TRAUS), BSI, AWS, AFK, DVGW, SAE, SEB, SEE, SEL, SEP, SEW (RW-STAHLEISEN)

Co-distributed collection:

Collection IFBS: Co-distribution of the IFBS technical rules

With the February 2024 issue, the IFBS technical rules of the Internationaler Verband für den Metalleichtbau (International Association for Lightweight Metal Construction) are being co-distributed by Beuth Verlag. DIN Software has made the necessary changes to the collection and the records in the DITR database. There are currently seven comprehensive folders available for download in PDF format.

Collection DBCH: Free PDFs of technical rules

Following preparation by DIN Software, the DBCH (Deutsche Bauchemie) collection of technical rules is now co-distributed by Beuth Verlag, with 32 technical rules and 17 translations. These are free documents that can be obtained after registration via the Beuth webshop.

Information on the field "Update flag": Update flag "R" (Record made valid again since the last update):

The update flag "R" applies not only to articles that have been made valid again from a historical status, but also to newly delivered records that were previously no longer provided by the rule setter and were therefore marked with "D" in past issues. The resumption of data deliveries from external rule setters can thus result in a larger number of "R" flags within the data updates.

2. The following document identifiers have been changed:

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
US88067321	ASME B31G	ASME B31 G	2012
US88947600	ASME B31G	ASME B31 G	2023
US87844409	ASME B31J	ASME B31 J	2008
US88527614	ASME B31J	ASME B31 J	2017
US88630323	ASME B31P	ASME B31 P	2017
US87751024	ASME B31Q	ASME B31 Q	2006

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
US87953963	ASME B31Q	ASME B31 Q	2010
US88229237	ASME B31Q	ASME B31 Q	2014
US88443317	ASME B31Q	ASME B31 Q	2016
US88685232	ASME B31Q	ASME B31 Q	2018
US88821719	ASME B31Q	ASME B31 Q	2021
US88607657	ASTM D 113/D 113M	ASTM D 113	2017
DE45627073	DBC Fugen, Sanitärbereich	DBCh Fugen, Sanitärbereich	2013-03
DE45965980	DBC Abdichtung, Dichtungsschlämme	DBCh Abdichtung, Dichtungsschlämme	2020-07
DE45631507	DBC Abdichtung, Fugendichtstoff	DBCh Abdichtung, Fugendichtstoff	2015-06
DE45570189	DBC Bauholz, Tränkung	DBCh Bauholz, Tränkung	2014-02
DE45631512	DBC Bauproduktenverordnung	DBCh Bauproduktenverordnung	2015-02
DE45768906	DBC Betonnachbehandlung	DBCh Betonnachbehandlung	2018-03
DE45619732	DBC Betontechnologie	DBCh Betontechnologie	2007-01
DE45631506	DBC Betontrennmittel	DBCh Betontrennmittel	2015-06
DE45965843	DBC Betontrennmittel, Informationsschrift	DBCh Betontrennmittel, Informationsschrift	2020-04
DE45961202	DBC Betontrennmittel, Lagerung	DBCh Betontrennmittel, Lagerung	2017-05
DE45960390	DBC Betonzusatzmittel	DBCh Betonzusatzmittel	2016-12
DE45631522	DBC Bewegungsfuge	DBCh Bewegungsfuge	2014-11
DE88692809	DBC Bitumendickbeschichtungen	DBCh Bitumendickbeschichtungen	2018-12
DE45556863	DBC Bodenbeschichtung, rutschhemmend	DBCh Bodenbeschichtung, rutschhemmend	2003-06
DE45969160	DBC Dichtstoffe, Bodenbereich Teil 1	DBCh Dichtstoffe, Bodenbereich Teil 1	2021-10
DE45965347	DBC Dickbeschichtungen, flexibel	DBCh Dickbeschichtungen, flexibel	2020-02
DE45563660	DBC Düsenführer	DBCh Düsenführer	2007-06
DE45855716	DBC Epoxidharze	DBCh Epoxidharze	2022-12
DE45627074	DBC Fließmittel, Industriebodenbau	DBCh Fließmittel, Industriebodenbau	2011-12
DE45628117	DBC Fugendichtstoffe	DBCh Fugendichtstoffe	2013-03
DE45856736	DBC Harze, Methylmethacrylat	DBCh Harze, Methylmethacrylat	2023-04
DE45964199	DBC Holz, schützen	DBCh Holz, schützen	2019-04
DE45964200	DBC Holzschutzmittel	DBCh Holzschutzmittel	2019-04
DE45768905	DBC Lagerung	DBCh Lagerung	2018-03
DE45962037	DBC Leitfaden Flüssigkunststoffe	DBCh Leitfaden Flüssigkunststoffe	2017-11
DE45628109	DBC LP-Beton	DBCh LP-Beton	2013-11
DE45960391	DBC MDI	DBCh MDI	2016-11
DE45565860	DBC Nanotechnologie	DBCh Nanotechnologie	2009-11
DE45966740	DBC Polymerfaserbeton	DBCh Polymerfaserbeton	2020-11
DE45565858	DBC Polyurea, Bauwirtschaft	DBCh Polyurea, Bauwirtschaft	2009-06
DE45627071	DBC Polyurethan, Bauwirtschaft	DBCh Polyurethan, Bauwirtschaft	2012-06
DE45962325	DBC Spritzbare Dichtstoffe	DBCh Spritzbare Dichtstoffe	2018-03
DE45564170	DBC Total Solid Epoxidsysteme	DBCh Total Solid Epoxidsysteme	2008-04
DE45631517	DBC Unterrichtsmaterial Bauchemie	DBCh Unterrichtsmaterial Bauchemie	2015-01
DE88940716	IFBS Bauphysik, Ordner	IFBS BP	2023-02
DE88940718	IFBS Brandschutz, Ordner	IFBS BS	2022-02
DE88940717	IFBS Grundlagen, Ordner	IFBS GL	2023-02
DE45968223	IFBS Planung und Ausführung, Ordner 1	IFBS PA 1	2020-12
DE45968224	IFBS Planung und Ausführung, Ordner 2	IFBS PA 2	2020-12
DE45969196	IFBS Verbindungstechnik, Ordner	IFBS VT	2021-02

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
CA88226106	CSA C22.2 No. 60335-2-52	CAN/CSA-C22.2 No. 60335-2-52	2014-02-01
CA88805508	CSA C22.2 No. 60335-2-52 AMD 2	CSA C22.2 No. 60335-2-52B AMD 2	2020
CA88485084	CAN/CSA-C22.2 No. 60601-2-45 AMD 1	CAN/CSA-C22.2 No. 60601-2-45A AMD 1	2017
CA87837219	CAN/CSA-E61347-2-3	CAN/CSA-E61347-2-3-03	2003-07-01
CA88145844	CAN/CSA-Z7376	CAN/CSA-Z7376	2012-10-01
CA88636478	CSA N289.1	CSA N289.1-18	2018
DE45552726	BMV O 5004	BMV S 5004	1998
--88912310	KS F ISO 10984-1	KS F 10984-1	2022-12-22
US85010010	NEMA ANSI C 12/IEC 62056-8-20	NEMA ANSI C 12	2019
US85009675	NEMA C 78.54	NEMA ANSI C 78.54	2019

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	PUB. DATE OLD
AT88948667	O EVE/OENORM EN 18031-1	2023-12-15	2023-12-01
US85500996	EIA/TIA-464-C-1	2004-06	2004-06-14
IX88950678	UIC B 126 DT 450	2022-12	2023-12
JP40002358	JIS B 9550	1978-04-01	1978
CA88947751	CSA C22.2 No. 198.2	2023-11-01	2023
CA88942771	CSA C22.2 No. 62841-4-6	2023-09-29	2023
CA88948921	CSA ANSI Z21.21/CSA 6.5	2023-11-01	2023
CA88946598	CSA E60598-2-2	2023-10-01	2023
CA88942768	CSA C22.2 No. 301	2023-09-01	2023
CA88942767	CSA C22.2 No. 61914	2023-09-01	2023
CA88948923	CSA C22.2 No. 153	2023-11-01	2023
CA88948918	CSA C22.2 No. 62841-4-5	2023-11-01	2023
CA88939825	CSA C22.2 No. 182.6	2023-09-05	2023
CA88942775	CSA C22.2 No. 96	2023-10-01	2023
CA88947749	CSA C22.2 No. 60974-5	2023-10-01	2023
CA88942766	CSA C22.2 No. 348	2023-09-29	2023
CA88947748	CSA W219	2023-11-01	2023
CA88948922	CSA E61347-2-3	2023-11-01	2023
CA88942773	CSA ANSI Z21.66/CSA 6.14	2023-09-01	2023

4. The following draft documents have been changed to fast-track procedures:

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE30100582	DIN EN 319142-1	
DE30100577	DIN EN 319522-1	
DE30100579	DIN EN 319522-3	
DE30100580	DIN EN 319532-3	

5. The following drafts have been deleted:

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE30100359	DIN SPEC 27008	
DE30100459	DIN 21057-10	
DE30100460	DIN 21057-11	
DE30100461	DIN 21057-12	
DE30100631	DIN SPEC 92005	

Best regards,

