

BEUTH NML-information August 2023

fej 2023-08-02

Dear Standards Management Users,

Please take note of the following information:

1. Information on specific collections:

The following collections have not been updated in this month's production (the production in which we made the last update is given in brackets):

GOST	(2022-02)
PKN	(2022-02)
TSE	(2023-06)

The following rules have undergone an exceptional number of changes:

AENOR

In the Spanish database, price updates were performed for more than 70,000 records. At the same time, further metadata was enriched (PDF NAMEOR and PRODUCT ID). In addition, more than 27,000 characteristics (TRAUS) were subsequently created and 166 articles were implemented as valid again (AUSHISTZUR).

ANSI

After several months, the delivery of data from ANSI to DIN Software GmbH has now resumed. In this monthly production we were able to add more than 1,200 data sets to the database. However, the subsequent supply of the database (including ICS and descriptors) is not yet complete and will be continued in the coming weeks.

2. The following document identifiers have been changed:

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
US88261053	ANSI/AGMA ISO 1328-1-A	ANSI/AGMA ISO 1328-1	2014
US83508014	ANSI/AGMA 1003-H	ANSI/AGMA 1003	2007
US88808931	ANSI/AGMA 1102-C	ANSI/AGMA 1102-CXX	2019
US83508107	ANSI/AGMA 1103-H	ANSI/AGMA 1103	2007
US83510431	ANSI/AGMA 1104-A	ANSI/AGMA 1104	2009
US88808932	ANSI/AGMA 1107-A	ANSI/AGMA 1107-AXX	2019
US88808933	ANSI/AGMA 2002-D	ANSI/AGMA 2002-DXX	2019
US83508517	ANSI/AGMA 2004-C	ANSI/AGMA 2004	2008
US88811421	ANSI/AGMA 6000-C	ANSI/AGMA 6000-CXX	2020
US88811422	ANSI/AGMA 6002-D	ANSI/AGMA 6002-DXX	2020
US88811423	ANSI/AGMA 6006-B	ANSI/AGMA 6006-BXX	2020
US83517270	ANSI/AGMA 6015-A	ANSI/AGMA 6015	2013
US88808936	ANSI/AGMA 6022-D	ANSI/AGMA 6022-DXX	2019
US88826019	ANSI/AGMA 6034-C	ANSI/AGMA 6034-CXX	2021
US83501869	ANSI/AGMA 6035-A	ANSI/AGMA 6035	2002
US88811424	ANSI/AGMA 6102-D	ANSI/AGMA 6102-DXX	2020
US83517195	ANSI/AGMA 6115-A	ANSI/AGMA 6115	2013
US88826006	ANSI/AGMA 6134-C	ANSI/AGMA 6134-CXX	2021
US83509795	ANSI/AGMA 6135-A	ANSI/AGMA 6135	2008
US88811339	ANSI/AGMA 9009-E	ANSI/AGMA 9009-EXX	2020

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
US83507084	ANSI/AGMA 9104-A	ANSI/AGMA 9104	2006
US88405788	ANSI/CSA/IGSHPA C 448 SERIES	ANSI/CSA C 448	2016
US88405858	ANSI/NACE MR0103	ANSI/NACE MR0103	2015
US85004343	CTA-2005	EIA CTA-2005	2006-08
CA88638715	CSA ASME A17.1/CSA B44-16	CSA ASME A17.1-2016/CSA B44-16	2016
CA88607759	CSA C22.2 No. 52	CSA C22.2 No. 52-17	2017
CA88607765	CSA C22.2 No. 96.2	CSA C22.2 No. 96.2-18	2018
CA88619912	CSA C22.2 No. 164	CSA C22.2 No. 164-18	2018
CA88748889	CAN/CSA-E60335-2-13 AMD 1	CAN/CSA-E60335-2-13A AMD 1	2020
CA88771103	CAN/CSA-ISO/IEC 9995-9 AMD 1	CAN/CSA-ISO/IEC 9995-9A AMD 1	2020
CA88854307	CAN/CSA-ISO/IEC 10118-1 AMD 1	CAN/CSA-ISO/IEC 10118-1A AMD 1	2021
CA88854305	CAN/CSA-ISO/IEC 18598 AMD 1	CAN/CSA-ISO/IEC 18598A AMD 1	2021
CA88771102	CAN/CSA-ISO/IEC 23001-7 AMD 1	CAN/CSA-ISO/IEC 23001-7A AMD 1	2020
CA88794059	CAN/CSA-ISO/IEC 30105-3 AMD 1	CAN/CSA-ISO/IEC 30105-3A AMD 1	2020
CA88750682	CAN/CSA-ISO/IEC 30106-1 AMD 1	CAN/CSA-ISO/IEC 30106-1A AMD 1	2020
CA88740816	CSA Plus Z45001	CSA Plus 45001	2019
CA88619908	CSA Z5000	CSA Z5000-18	2018-02-01
ES87744013	UNE 36088-1 ERRATUM	UNE 36088 ERRATUM	1978
ES88684893	UNE-EN ISO 18451-2	UNE-EN ISO 18451-2 V2	2018-12-26
ES88185966	UNE-EN 14214	UNE-EN 14214 V2	2013-11-13
ES88183968	UNE-EN 50388/AC	UNE-EN 50388/AC V2	2013-10-29
ES88328243	UNE-EN 61300-2-50/AC	UNE-EN 61300-2-50/AC V2	2015-12-02
ES88256274	UNE-EN 62116	UNE-EN 62116 V2	2014-10-29
DE30096175	VG 96924-2/A1	VG 96924-2/Änderung A1	2022-11
US85009983	NEMA WC 57/ICEA S-73-532	NEMA WC 57	2021
DE45855723	BMeldDÜV1/BMeldDÜV2ÄndV 2022	BMeldDÜV 1/BMeldDÜV 2ÄndV	2022-04-20
DE45616758	TrinkwDesinfektionBekÄnd10Ber	TrinkwDesinfektionBekÄndBer 10	2009-02

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	NOTE
	BS ISO/IEC 14543-4-302	2023-05-03	Dublette zu AC Code: 88933515
US88261142	ANSI/AGMA 2011-BXX	2014	Dokument existiert nicht

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	PUB. DATE OLD
US83012952	ANSI/ASTM F 2070	2000	2001
US83013582	ANSI/ASTM F 2071	2000	2001
US83014928	ANSI/ASTM F 1716	1996	1997
US83517989	ANSI/INCITS/ISO/IEC 29182-2	2013	2014
US83517988	ANSI/INCITS/ISO/IEC 29182-1	2013	2014
US83518066	ANSI/INCITS/ISO/IEC 9973	2013	2014
US88811161	ANSI/ASTM F 1076	2019	2020
US83517990	ANSI/INCITS/ISO/IEC 29182-4	2013	2014
US83517991	ANSI/INCITS/ISO/IEC 29182-5	2013	2014
US83011966	ANSI/AGMA 9008-B	2000	1999
US88405858	ANSI/NACE MR0103	2015	2016
IX88794934	CiA 401-2 version 3.1.0	2013-03-12	2013-02-12
IX88794933	CiA 401-1 version 3.1.0	2013-03-13	2013-02-12
US85002322	EIA JEP 114	1989-12	1989
DE45563548	HTG AHU	1978-07	2006
ES87731164	UNE 36088-3 ANEXO	1979-12-01	1979-06-01
CA88914844	CSA/ASC B651	2023-01-01	2023

5. The following drafts have been deleted:

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE30098596	DIN SPEC 92001-3	
DE30098665	DIN SPEC 91456	

6. The following historical records are new:

Numerous historical records have been included. Due to the large number of documents involved, they are listed in a separate overview as soon as possible. www.beuth.de/emedial

Best regards

Beuth Verlag GmbH