

## BEUTH NML-information July 2023

fej 2023-07-03

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)
ANSI	(2022-11)
CIA	(2023-06)
TSE	(2023-06)

**The following rules have undergone an exceptional number of changes:**

#### AENOR

After there were technical problems with the provision of data via the interface, the updating of the Spanish data has now been resumed and initially around 750 new articles were added and around 400 withdrawals were accepted. A full update, coupled with pending price changes, will follow next month.

**DWA** In this month's production, around 400 articles were supplemented with short presentations in the DWA (German Association for Water, Wastewater and Waste) regulations.

### 2. The following document identifiers have been changed:

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
US88624036	ASTM D 8172/D 8172M	ASTM D 8172	2018
AU88545680	AS 4087	AS/NZS 4087	2011
AU88548423	AS 62560	AS/NZS 62560	2017
IX88895032	FEM 12.013	FEM MEWP	2022-07
ES87731164	UNE 36088-3 ANEXO	UNE 36088-3	1979-06-01
ES88328274	UNE-EN ISO 4210-6	UNE-EN ISO 4210-6 V2	2015-12-16
ES88478854	UNE-EN 21539/AC2	UNE-EN 21539/AC	1995-10-01
ES88478853	UNE-EN 28378-1/AC1	UNE-EN 28378-1/AC	1993-04-01
ES88478852	UNE-EN 28879/AC1	UNE-EN 28879/AC	1993-04-01
ES88478851	UNE-EN 29069/AC1	UNE-EN 29069/AC	1993-04-01
ES88471168	UNE-EN 62402	UNE-EN 624027	2009-03-01
ES88478850	UNE-HD 1215-2/AC1	UNE-HD 1215-2/AC	1995-01-01
DE45621355	TRGS 402 Ber	TRGS 402Ber	2011-02-14
DE45967019	TRGS 410 Ber	TRGS 410Ber	2021-01-18
DE45965228	TRGS 500 Ber	TRGS 500Ber	2019-12-20
DE45631304	TRGS 525 Ber	TRGS 525Ber	2015-06-03
DE45965838	TRGS 528 Ber	TRGS 528Ber	2020-04-30
DE45631208	TRGS 529 Ber	TRGS 529Ber	2015-05-08
DE45965837	TRGS 559 Ber	TRGS 559Ber	2020-05-15
DE45967126	TRGS 720 Ber	TRGS 720Ber	2021-02-17
DE45966767	TRGS 721 Ber	TRGS 721Ber	2020-12-01
DE45959528	TRGS 725 Ber	TRGS 725Ber	2016-07-07

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
DE45960607	TRGS 725 Ber 2017-03	TRGS 725Ber 2017-03	2017-03-09
DE45959529	TRGS 727 Ber	TRGS 727Ber	2016-07-07
DE45961886	TRGS 900 Ber	TRGS 900Ber	2017-12-12
DE45965435	TRGS 900 Ber 2020	TRGS 900Ber 2020	2020-03-11
DE45961181	TRGS 903 Ber	TRGS 903Ber	2017-07-11
DE45961694	TRGS 903 Ber 2	TRGS 903Ber 2	2017-10-17
DE45961887	TRGS 903 Ber 2017	TRGS 903Ber 2017	2017-12-12
DE45967021	TRGS 910 Ber	TRGS 910Ber	2021-01-08
DE18403512	ZELLCHEMING III/2/54	ZELLCHEMING III/2	1954-03-01
DE18403513	ZELLCHEMING III/3/54	ZELLCHEMING III/3	1954-06-01
DE18403515	ZELLCHEMING III/5/54	ZELLCHEMING III/5	1954-06-01

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	PUB. DATE OLD
IX88923689	STANAG 1390	2023-04-04	2023-04-03
IX88923692	STANAG 4440	2023-03-08	2023-04-08
CA88920643	CSA ISO/IEC 15408-5	2023-03-01	2023
CA88920645	CSA ISO/IEC 22989	2023-03-01	2023
CA88914846	CSA C22.2 No. 60601-2-83	2023-02-01	2023
CA88920642	CSA ISO/IEC 15408-4	2023-03-01	2023
CA88920640	CSA S850	2023-03-01	2023
CA88922477	CSA C22.2 No. 80601-2-87	2023-03-01	2023
CA88922478	CSA C22.2 No. 80601-2-90	2023-03-01	2023
CA88922481	CSA C22.2 No. 80601-2-70	2023-03-01	2023
CA88914354	CSA C22.2 No. 158	2023-02-01	2023
CA88919138	CSA E60335-2-51	2023-02-01	2023
CA88920644	CSA ISO/IEC 19075-9	2023-03-01	2023
CA88920648	CSA ISO/IEC 15408-2	2023-03-01	2023
CA88914845	CSA C22.2 No. 80601-2-60	2023-02-01	2023
CA88920647	CSA ISO/IEC 15408-1	2023-03-01	2023
CA88914851	CSA C22.2 No. 330	2023-02-01	2023
CA88914847	CSA E60335-2-5	2023-02-01	2023
CA88914849	CSA E60335-2-43	2023-02-01	2023
CA88920646	CSA ISO/IEC/IEEE 32675	2023-03-01	2023
CA88919137	CSA C22.2 No. 80601-2-26	2023-02-01	2023
CA88922484	CSA C22.2 No. 60601-2-1	2023-03-01	2023
CA88922490	CSA B70.1	2023-03-01	2023
CA88919139	CSA ISO 14015	2023-02-01	2023
CA88914848	CSA E60335-2-25	2023-02-01	2023
CA88919136	CSA Z364.6	2023-02-01	2023
CA88922480	CSA C22.2 No. 80601-2-69	2023-03-01	2023
CA88922479	CSA C22.2 No. 80601-2-67	2023-03-01	2023
CA88922482	CSA C22.2 No. 60601-2-76	2023-03-01	2023
CA88922485	CSA C22.2 No. 60601-2-20	2023-03-01	2023
CA88922487	CSA C22.2 No. 60601-2-33	2023-03-01	2023
CA88926096	CSA C22.2 No. 286	2023-04-01	2023
CA88922483	CSA C22.2 No. 60601-2-41	2023-03-01	2023
CA88922476	CSA C22.2 No. 80601-2-74	2023-03-01	2023
CA88922488	CSA C22.2 No. 60601-2-50	2023-03-01	2023
CA88914850	CSA ANSI LC 1/CSA 6.26	2023-02-01	2023
CA88919135	CSA AAMA/WDMA/CSA 101/I.S.2/A440	2022-12-01	2022
CA88926094	CSA ANSI C22.2 No. 340	2023-04-01	2023
CA88922486	CSA C22.2 No. 60601-2-22	2023-03-01	2023
CA88926098	CSA E60335-2-54	2023-04-01	2023
CA88920641	CSA ISO/IEC 20009-3	2023-03-01	2023
CA88922489	CSA C22.2 No. 60601-2-21	2023-03-01	2023
CA88920650	CSA ISO/IEC 18045	2023-03-01	2023
CA88926097	CSA O125	2023-05-01	2023

AC-CODE	DOC. IDENTIFIER	PUB. DATE	PUB. DATE OLD
CA88920649	CSA ISO/IEC 15408-3	2023-03-01	2023

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE30098012	DIN SPEC 32792	

**5.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. [www.beuth.de/emedial](http://www.beuth.de/emedial)

Best regards

**Beuth Verlag GmbH**