

BEUTH NML information June 2023

fej 2023-06-12

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)
SABS	(2023-04)
AENOR	(2023-05)

Other:

AFNOR set of rules: AFNOR SPEC documents

The detection of AFNOR SPEC documents is now taking place again. Articles marked as withdrawn have been reinstated. 32 standards and 2 versions were subsequently added to the database.

2. The following document identifiers have been changed:

AC-CODE	DOKNR NEU	DOKNR ALT	AUSGABE
BR88857760	ABNT NBR 15481 Errata 1	ABNT NBR 15481 Errata	2021-11-29
US85005045	EIA JESD 82-28	EIA JESD 82.28	2008-02
IX88054049	FprEN 12697-42	FprEN 12697-47	2012-04
US88903792	AMPP SSPC QP 5	AMPP SSPC-QP 5	2022
--88922100	KS B ISO 4761	KS B 4761	2023-03-06
DE45954685	FrSaftErfrischGetrV	FrSaftV	2004-05-24
DE45855305	TrinkwInstallLegionellUntersEmpfÄnd	TrinkwInstallLegionellUntersEmpf Änd	2023-02
DE45958519	BeStättV BY	BStättV BY	2007-07-02

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

AC CODE	DOC. IDENTIFIER	PUB. DATE	REMARKS
	TS EN 301489-5 VI.3.1	2004-01-28	Dublette zu AC Code: 88169507
DE45967758	BVF Richtlinie Nr. 15.11	2021-02	Dokument existiert nicht
	TS 1570-1+A1	2014-12-24	Dokument existiert nicht
	TS 16841-2	2017-01-09	Dokument existiert nicht
	TS EN 301489-8 VI.2.1	2004-01-28	Dublette zu AC Code: 88169508
	TS EN 301489-15 VI.2.1	2004-01-28	Dublette zu AC Code:

AC CODE	DOC. IDENTIFIER	PUB. DATE	REMARKS
			88169502
	TS EN 301489-16 VI.2.1	2004-01-28	Dublette zu AC Code: 88169503
	TS EN ISO 105-E05	2013-04-10	Dublette zu AC Code: 88267154
	TS EN 301489-4 VI.3.1	2004-01-28	Dublette zu AC Code: 88169506
	TS 16848	2017-01-09	Dokument existiert nicht
	TS 16723-1	2017-01-09	Dokument existiert nicht
	TS 16841-1	2017-01-09	Dokument existiert nicht
	TS EN 301489-10 VI.3.1	2004-01-28	Dublette zu AC Code: 88169500
	TS EN 301489-11 VI.2.1	2004-01-28	Dublette zu AC Code: 88169501
	TS EN 301489-24 VI.2.1	2004-01-28	Dublette zu AC Code: 88169505
	TS 15213-2	2013-12-18	Dokument existiert nicht
	TS EN 301489-19 VI.2.1	2004-01-28	Dublette zu AC Code: 88169504
	TS 16807	2017-01-09	Dokument existiert nicht
DE88666619	STLK LB 101	2018-08	Dokument existiert nicht
	TS 16896	2017-01-09	Dokument existiert nicht

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	PUB. DATE OLD
IX30571376	ISO/FDIS 24187	2023-04	2023-02
DE45855683	BASI/TR 03147 V1.0.6 Anforderungskatalog	2022-12-01	2023-04-13
CH88795394	SN EN 13823	2020-10	2020
IX88628947	EAD 130089-00-0304	2018-02	2017-07
CA88914351	CSA Z314	2023-01-01	2023
CA88911121	CSA ISO/IEC 27002	2023-01-01	2023
CA88914349	CSA ANSI C22.2 No. 19085-11	2023-01-01	2023
CA88911124	CSA ISO/IEC 2382-37	2023-01-01	2023
CA88911127	CSA ISO/IEC 27400	2023-01-01	2023
CA88914347	CSA ANSI NGV 5.1	2023-01-01	2023
CA88911117	CSA ANSI Z5020	2023-01-01	2023
CA88911118	CSA R103	2023-01-01	2023
CA88911129	CSA ISO/IEC 38507	2023-01-01	2023
CA88911122	CSA ISO/IEC 27036-2	2023-01-01	2023
CA88914350	CSA ANSI C22.2 No. 19085-13	2023-01-01	2023
CA88911123	CSA ISO/IEC 5218	2023-01-01	2023
CA88911120	CSA ISO/IEC 15946-5	2023-01-01	2023
CA88914348	CSA ANSI NGV 5.2	2023-01-01	2023
CA88911128	CSA ISO/IEC 23053	2023-01-01	2023
CA88911119	CSA ISO/IEC 7816-11	2023-01-01	2023
CA88911130	CSA C22.2 No. 60601-2-39	2023-01-01	2023

5. The following drafts have been deleted:

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE30097716	DIN SPEC 91472	

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. www.beuth.de/emedi

Best regards

Beuth Verlag GmbH