

BEUTH NML information May 2023

fej 2023-05-02

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)
ANSI	(2022-11)
SABS	(2023-04)

New collection:

TREMF collection

Starting with 2023-05 issue, the TREMF (Technische Regeln zur Arbeitsschutzverordnung zu elektromagnetischen Feldern; en: Technical Rules relating to the Occupational Health and Safety Ordinance on Electromagnetic Fields) set of rules is included for the first time with nine current records. These technical rules are drawn up by the Committee for Industrial Safety with the participation of the Committee for Occupational Medicine. They specify the requirements of the Occupational Health and Safety Ordinance on Electromagnetic Fields (EMFV). When complying with these technical rules it can be assumed that the corresponding requirements of the Ordinance are met.

Currently, the following topics are dealt with:

- Static and low-frequency electromagnetic fields (TREMF NF)
- High-frequency electromagnetic fields (TREMF HR)
- Magnetic resonance imaging (TREMF MR)

Other:

New RAILWAY notation: 470 Hyperloop. Maglev trains

In the RAILWAY classification, a new notation has been created for the classification of standards and technical rules in the subject areas of hyperloop and maglev.

Notation	Title DE	Title EN/FR
470	Hyperloop. Magnetschwebbahnen	Hyperloop. Maglev

A total of 52 current and historical records have been supplied with this notation.

Read here (in German only) about the RAILWAY classification system and the different classes involved:

<https://www.dinsoftware.de/de/normen-management/ditr-datenfelder/railway-271358>

2. The following document identifiers have been changed:

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
DE45625142	DWA-Themen R點kbau von deponierten Abf鋘len	DWA-Themen R點kbau von Deponierten Abf鋘len	2012-10
IX45603421	ECMA-149	ECMA-149 Volume 1	1997-12

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
IX88914996	IEC 47A/1152/FDIS	IEC 47A/1151/FDIS	2023-02
CA88452208	CSA C22.2 No. 62109-1	CAN/CSA-C22.2 No. 62109-1	2016-07-01
CA88452209	CSA C22.2 No. 62109-2	CAN/CSA-C22.2 No. 62109-2	2016-07-01
CA88437899	CSA C22.2 No. 80601-2-69	CAN/CSA-C22.2 No. 80601-2-69	2016-07-01
CA88598018	CSA C61427-1	CAN/CSA-C61427-1	2017-11-01
US45965645	NACE TM 21431	NACE SP 21431	2020
DE45967316	GKV HPL Compact	GKV HPL Kompakt	2021-02
DE45970746	VGBE-S-150-20	VGB-S-150-20	2022-03
DE45970747	VGBE-S-150-26	VGB-S-150-26	2022-03
DE45970749	VGBE-S-150-27	VGB-S-150-27	2022-03
DE45970754	VGBE-S-188-00	VGB-S-188-00	2022-05
DE45632210	VOB/B 2016	VOB	2016-01-07

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

AC CODE	DOC. IDENTIFIER	PUB. DATE	REMARKS
AU88901616	AS 7505	2019	Dokument existiert nicht
IX45603422	ECMA-149 Volume 2	1997-12	Dokument existiert nicht
DE88915303	BVL B 80.03-1(EG)	2023-02	Dokument existiert nicht

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	PUB. DATE OLD
US88668988	FED-SPEC GG-R-791	1959-10-20	1960-04-15
US88864257	QPL-32693	2023-02-13	2021-12-29
IX18831658	IEC 60268-2	1987-06	1987
IX18933509	ECMA-169	1992-08	1992-06
DE45855304	TrinkWLegionellGefAnalyseEmpf	2023-02	2012-12-14
DE45855305	TrinkWInstallLegionellUntersEmpfÄnd	2023-02	2022-12-09
CH79600802	SN EN ISO 3696	1996-09	1996
CA88907419	CSA 12.4	2022-12-14	2022
CA88913702	CSA C22.2 No. 60335-2-40	2022-12-15	2022

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

AC CODE	DOC. IDENTIFIER	PUB. DATE
DE30097967	DIN EN 319421	

6. The following drafts have been deleted:

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE30088032	DIN EN 14944-4	
DE30097846	DIN SPEC 28999	

7. 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

Best regards

Beuth Verlag GmbH