

## Perinorm information august 2020

fej/ 2020-08-03

Dear Perinorm user,

Please take note of the following information concerning the current Perinorm:

### 1. Information on individual collections

**The following collections have not been updated in this month's issue (the month they were last updated is given in brackets):**

ANSI	(2019-03)
KATS	(2020-05)

**The following collections have an unusually large number of changes:**

#### **DKD collection: Changes after change of responsibility**

All DAKKS-DKD documents have now been published anew by the DKD. This required the creation of corresponding data records in the DKD collection which already exists in the DITR database. The updates were carried out with the 2020-08 issue, and in this context DKD Guidelines were included for the first time. The DKD collection now contains a total of 84 current data records. The DAKKS-DKD documents in the DAKKS collection will continue to be valid until the end of 2020 - within a transitional period.

#### **Update to the identification of harmonized European Standards in the DITR database**

As announced in the customer info of 2020-04, programme changes have been made in the database to reflect the changed publication practice of harmonized European Standards in the Official Journal of the EU. The information from the EU implementation decisions has now been provided retroactively, so that the identification of harmonized European Standards, and their start and end dates of presumption of conformity, are up-to-date. When applying the EU implementation decisions, it should be noted that the majority of them must be read together with the most recently published notice on a harmonization measure.

#### **New collection: SIEN**

The 2020-08 issue sees the collection of SIEN (Siemens standards) being included in the DITR Database for the first time. There are 13 current and 65 historical records.

#### **FS-MBL collection discontinued**

The FS-MBL document collection, comprising the Codes of Practice of the *Fachverband für Strahlenschutz e. V.* (German Radioprotection Association) is being discontinued in Perinorm as from August 2020. The list the issuing body has hitherto provided us with and which we have used for updating the collection is no longer being maintained, The metadata thus do not meet the criteria of the DITR database.

## 2. Korean data – Adjustments to AC Codes

The issuing body of Korean data has made extensive adjustments to their AC codes. For this reason, all Korean records will be shown with the update status „C“ in the 2020-08 data consignment. We will provide detailed database information and a table comparing the old and new AC codes in September 2020.

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

AC-CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
AU88547604	AS 1249	AS/NZS 1249	2014
BR88761603	ABNT NBR ISO 15154 Emenda 1	ABNT NBR ISO 15154	2020-03-23
DE88720460	DVS/BdZS 2509	DVS 2509	2019-09
DE45962994	SEW 410 inklusive Beiblatt	SEW 410	2017-12
DE45962995	SEW 520 inklusive Beiblatt	SEW 520	2017-12
DE45964065	SEW 685 inklusive Beiblatt	SEW 685	2019-04
DE45954685	FrSaftErfrischGetrTeeV	FrSaftErfrischGetrV	2004-05-24

## 4. The following documents have been deleted from the database:

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE	NOTE
DE45964067	SEW 410 Beiblatt	2017-12	Dokument existiert nicht
DE45964102	SEW 685 Beiblatt	2019-04	Dokument existiert nicht
DE45964068	SEW 520 Beiblatt	2017-12	Dokument existiert nicht
IX88169465	EN ISO 4035/AC	2013-05	Dokument existiert nicht

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

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE	FORMER PUB. DATE
US88573084	MIL-P-0043700	1991-06-28	1990-12-04
CA88760773	CSA C22.2 No. 60335-2-50	2020-03-01	2020
IX88762279	STANAG 2561	2018-07-27	2018-09-11
IX88746182	ICAO AN 9 Amd 27	2019	2019-11
US88246662	MIL-P-0043700	1999-05-06	2004-09-03
CA88767854	CSA ASME A112.19.7-2020/CSA B45.10	2020-04-01	2020
CA88760772	CSA C22.2 No. 60335-2-47	2020-03-01	2020
CA88763757	CSA C22.2 No. 60335-2-48	2020-03-01	2020
IX30561346	ISO/IEEE 11073-10201	2020-04	2020-05
CA88766276	CSA C22.2 No. 0	2020-04-01	2020
CA88763762	CSA C22.2 No. 61058-2-5	2020-03-31	2020
IX88764433	STANAG 2618	2018-01-31	2018-02-12
CA88760769	CSA C22.2 No. 60335-2-38	2020-03-01	2020
IX88685449	ICAO AN 2 Amd 46	2018	2018-07-16
CH88185839	SN EN ISO 10776	2013-09	2012-09
CA88766277	CSA B72	2020-04-01	2020
CA88760767	CSA C22.2 No. 60335-2-36	2020-03-01	2020
CA88760771	CSA C22.2 No. 60335-2-42	2020-03-01	2020
IX88685431	ICAO AN 4 Amd 60	2018	2018-07-16
IX88685427	ICAO AN 10-4 Amd 90	2018	2018-08-11
IX88764647	STANAG 1068	2013-10-25	2013-11-06
IX88685432	ICAO AN 14-2 Amd 8	2018	2018-07-16
US85001845	EIA-359-A-1	1988-07	1988
CA88760770	CSA C22.2 No. 60335-2-39	2020-03-01	2020
CA88763758	CSA C22.2 No. 60335-2-49	2020-03-01	2020
CA88763763	CSA C22.2 No. 61058-2-6	2020-03-31	2020
IX88763978	STANAG 7149	2015-11-23	2015-11-20
IX88746189	ICAO AN 13 Amd 17	2019	2019-07-13

## 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](http://www.beuth.de/emedi)

Best regards,

**Beuth Verlag GmbH**