

BEUTH NML-information September 2023

here 2023-09-01

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)
AENOR	(2023-08)
SABS	(2023-08)

The following rules have undergone an exceptional number of changes:

AUS

At 19243 items in the rulebook AUS prices were increased in percentage.

Advance notice: SNV Electrosuisse

SNV (Schweizerische Normen-Vereinigung) has announced that the next data delivery will again include the long missing bibliographic data of Electrosuisse. These are the references of the standards of the Swiss Association for Electrical, Energy and Information Technology. Provided that the data are included, DIN Software GmbH will update and complete the Electrosuisse inventory in the DITR database starting with the October production. The work will in all likelihood extend over several productions.

Price data field:

For almost all sets of rules, only the net prices from the electronic download document for all language versions will be output in the Price data field in the future. If no electronic document is available, the price of the printed document will be output. The price groups will no longer be output. The rule ISO as the only exception unchanged continues with abbreviation of the price group, instead of a price group price.

ICS Classification data field:

Due to a data cleanup in the ICS Classification data field, hyphen characters were removed in the ICS specification and thus adapted to the regular ICS structure. This affects the Nautos interface and the data service standard.

Legislation data field:

From now on, the EU implementing decisions will be output in the data field Law in addition to the references to EU notifications.

2. The following document identifiers have been changed:

AC-CODE	DOC. IDENTIFIER NEW	DOC. IDENTIFIER OLD	PUB. DATE
US88692635	ISA-TR62453-41 (103.00.10)	ISA-62453-41 (103.00.10)	2018
US88692636	ISA-TR62453-42 (103.00.11)	ISA-62453-42 (103.00.11)	2018
IX88848744	ITU-T G.8052.2/Y.1346.2	ITU-T G.8052.2	2021-08
CA87836069	CSA B480	CSA B480-02	2002-06-01
CA88786048	CAN/DGSI 100-1	CAN/CIOSC 100-1	2020-04-01
CA88895973	CAN/DGSI 100-7	CAN/CIOSC 100-7	2022-07-01
CA87842623	CSA Z18777	CAN/CSA-Z18777-08	2008-02-01
CA87842622	CSA Z18778	CAN/CSA-Z18778-08	2008-02-01
--88363430	KS G ISO 9006	KS G 9006	2013-12-30
DE45954810	EU2019/883UG NW	2000/59/EGUG NW	2004-06-22
DE45618804	EU2019/883UG/WasGÄndG NW	2000/59/EGUG/WasGÄndG NW	2009-12-08
DE45960594	EU2019/883UG/WasGÄndG NW 2017	2000/59/EGUG/WasGÄndG NW 2017	2017-04-07

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	NOTE
US85001834	EIA-186-7E	1978	Dublette zu AC Code: US85008097
US85001835	EIA-186-8E	1978	Dublette zu AC Code: US85008100
US85001471	EIA-186-E	1978	Dublette zu AC Code: US85008099

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	PUB. DATE OLD
US83014895	ANSI/ASTM F 1074	1987	1997
US83013576	ANSI/ASTM F 1019M	2000	2001
US83517974	ANSI/INCITS/ISO/IEC 19794-4 Corrigendum 1	2011	2012
US88855031	ASME PTC 18	2020	2021
IX45628852	IEC/TR 62778	2014-06	2014-05
US45615843	UL 38	2008-07-03	2008-07-04
DE45970356	wdk 109 Blatt 3	2021-11	2021-12
DE45563411	wdk 119 Blatt 10	1998-12	1998
DE45569137	wdk 143 Blatt 30	2013-11	2013-09
CH79700668	SN EN ISO 13920	1997	1997-01
CH79401188	SN EN 29073-1	1995	1995-01
CH79401190	SN EN 29073-3	1995	1995-01
CH78901477	SN 131450-1	1983	1983-01
CH87859568	SN EN 12635+A1	2008	2008-01
CH88930824	SN EN ISO 12625-12	2023-05	2023-06
IX88628947	EAD 130089-00-0304	2017-07	2018-02

5. The following drafts have been deleted:

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE30098923	DIN SPEC 91484	
DE30098942	DIN SPEC 91490	
DE30098923	DIN SPEC 91484	

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/emedi

Best regards

Beuth Verlag GmbH