

## Perinorm information may 2020

smk 2020-04-28

Dear Perinorm user,

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

### 1. Information on specific collections

#### ANSI standards to be supplied in new format

Following the reorganization of ANSI's database, contact has been re-established and the first tests carried out. If these are successful, updating of ANSI's data will go ahead.

#### New collection: W3C

The 2020-05 issue sees the collection of W3C (World Wide Web Consortium) rules being included for the first time. The World Wide Web Consortium is the main standards developing organization for World Wide Web technologies. Its specifications and guidelines focus on both the content and quality of World Wide Web technologies. The collection contains 292 current and 27 "historical" records.

#### STANAG collection

The STANAG collection is being successively updated using the publicly available metadata. Updating of data on the superseding documents that are publicly available began with the 2020-05 production and is due to be completed in 2020-06.

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

AC-CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
US85500189	TIA/EIA-136-271	EIA/TIA-136-271	2002-04
IX88489613	IEC 60079-14 Interpretation Sheet 1	IEC 60079-14/ISH1	2017-02
CA88278076	CSA Z13329	CAN/CSA-Z13329	2014-03-01

### 3. The following document have been deleted:

AC-CODE	DOC. IDENTIFIER	PUB. DATE	NOTE
	BS 7671	2018-06-30	Document does not exist

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE	FORMER PUB. DATE
DE45965004	VDA 4901	2019-12	2019
US85002440	EIA JESD 51-1	1995-12	1995
DE88691689	TGL 4487/01	1978-05	1978-01

AC-CODE	DOC. IDENTIFIER	PUB. DATE	FORMER PUB. DATE
DE45964618	DASt 026	2019-03	2019-09
US81006749	SAE J 1379	1983-08-01	1988-01-01
IX45769437	W3C XML 1.0	2006-08-16	2006-09-29

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

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE30085760	DIN EN ISO 16186	2020-05
DE30043722	DIN EN 12101-9	
DE30085760	DIN EN ISO 16186	2020-05

**6. The following historical records are new:**

AC-CODE	DOC. IDENTIFIER	PUB. DATE
IX45769433	ISO 3907	1977-01
DE88758530	TGL 38968	1983-06
IX88758614	W3C SVG Tiny	2003-01-14
IX88758696	W3C RDF Semantics	2004-02-10
IX88758697	W3C OWL Syntax	2004-02-10
IX88758734	W3C RDF Syntax	2004-02-10
IX45767157	W3C Namespaces	1999-01-14
IX45709575	W3C XHTML 1.0	2002-08-01
US88759104	A-A-59380	1998-12-03
US88759115	A-A-51136	1999-07-21
US88759116	A-A-51136	1990-01-23
US88759120	A-A-55620	2010-09-28
US88759158	A-A-59579	2009-04-22
US88759178	A-A-59114	1997-08-08
US88759185	A-A-59383	2009-07-17
US88759191	A-A-55809	2001-10-30
US88759339	A-A-59400	1972-11-01
US88759344	A-A-59559	2000-06-23
US88759396	A-A-55569/3	1996-06-03
US88760080	FED-SPEC KK-L-201	2020-01-16
DE88760082	TGL 0-4752	1963-06
DE88760140	TGL 0-1332/02	1963-07
US88760583	DI-FNCL-80166	2003-05-27
US88760629	DI-MGMT-80934	1990-01-25
US88760632	DI-MGMT-81508	1996-03-07
US88760748	A-A-59643	2001-02-06
US88760765	A-A-52551	1995-12-15
DE88760811	TGL 0-4227	1963-05
US88760954	A-A-59653	2006-05-22
US88760960	A-A-59654	2001-08-31
IX88760963	ITU-R BT.2295-1	2015-07
IX88760964	ITU-R BT.2295-0	2013-11
US88760968	A-A-59655	2006-05-22
US88760988	A-A-59659	2001-08-31
US88761169	A-A-59886/2	2011-08-12
US88761171	A-A-59886/3	2011-08-12
DE88761501	TGL 2951	1976-12
DE88761504	TGL 3677	1961-08
DE88761508	TGL 4325	1967-11
DE88761526	TGL 1-204/05	1965-09
DE88761527	TGL 1-204/06	1965-09
DE88762206	TGL 10-081	1976-01

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE88762208	TGL 10-092	1965-08
IX88762763	STANAG 4177	1995-02-13
IX88762815	STANAG 3208	1982-01-01
US88762821	A-A-59326	1998-09-25
IX88762826	STANAG 3756	1990-02-27
IX88762829	STANAG 3659	1998-11-20
IX88762856	STANAG 1084	1989-01-01
IX88762868	STANAG 4093	1976-01-01
US88763520	A-A-59126/4	1997-09-26
US88763528	A-A-59126/8	1997-09-26
US88763533	A-A-59465	1999-07-15
IX88763622	STANAG 1116	2010-07-30
DE88763634	TGL 4395	1968-12
DE88763643	TGL 4469	1969-10
IX45769432	ISO 3383	1976-09
IX88758599	W3C XML Schema Part 2	2001-05-02
IX88758692	W3C XSLT XQuery 1.0	2010-12-14
IX88758733	W3C RDF Primer	2004-02-10
US88759148	A-A-51129	1986-09-02
US88759153	A-A-51137	1984-12-05
US88759210	A-A-59126/25	2011-05-31
US88759369	A-A-55569	2001-11-23
US88759387	A-A-55569/1	1996-06-03
US88759390	A-A-55569/2	2001-11-23
US88759394	A-A-55569/3	2006-10-05
US88759395	A-A-55569/3	2001-11-23
DE45667153	DIN 2460	1942-05
DE88759420	TGL 39383	1983-06
DE88759911	TGL 4323/01	1962-12
US88760336	MIL-G-43914	2019-09-12
US88760551	MS 26504 ED.1	1976-02-01
US88760628	DI-MGMT-80934	2005-04-06
US88760693	A-A-55143	2006-03-28
US88760760	A-A-59647	2001-10-30
DE88760896	TGL 0-17670/02	1974-12
US88760913	A-A-55593	1994-10-31
US88760935	A-A-59650	2011-03-30
US88760978	A-A-59657	2006-05-22
US88760986	A-A-59659	2011-03-30
DE88761432	TGL 0-7996	1961-12
IX88761454	STANAG 4710	2015-03-18
DE88761521	TGL 1-19/02	1965-12
DE88761525	TGL 1-204/01	1965-09
IX88761665	ICAO 7910	2019-12
DE88762214	TGL 117-0618/01	1965-06
DE88762219	TGL 118-0802/02	1967-09
US88762819	A-A-59326	2005-09-12
US88762847	A-A-59271	2003-06-13
IX88762849	STANAG 3372	1988-12-09
IX88762865	STANAG 4101	1964-01-01
DE88763434	TGL 101-014	1966-04
DE88763650	TGL 4568	1959-03
DE88763814	TGL 4847	1967-02
DE88763813	TGL 4738	1964-12
IX45769352	ISO/R 134	1962-12
DE88758528	TGL 38850/04	1984-07
IX45769443	W3C XML 1.1	2003-11-05
US88759117	A-A-51136	1980-08-15
US88759141	A-A-59226	2003-06-11

AC-CODE	DOC. IDENTIFIER	PUB. DATE
US88759152	A-A-51137	1990-02-05
US88759157	A-A-59579	2010-05-10
US88759193	A-A-55809	1996-04-23
US88759200	A-A-59126/22	1997-09-26
US88759208	A-A-59126/24	1997-09-26
US88759211	A-A-59126/25	1997-09-26
US88759213	A-A-59126/26	2011-05-31
US88759360	A-A-52403	1993-01-21
US88759364	A-A-50752	1987-03-31
US88759392	A-A-55569/2	1996-06-03
DE88759422	TGL 39380	1983-06
DE88759423	TGL 39379	1983-06
DE88759425	TGL 39642/01	1983-11
DE88759998	TGL 0-51953	1965-06
DE88760112	TGL 0-3368	1963-01
DE88760128	TGL 0-1320	1963-01
US88760288	MIL-DTL-43455	2020-01-12
US88760623	DI-MGMT-80507	2006-11-14
US88760634	DI-MGMT-81644	2008-11-10
DE88760798	TGL 0-1045	1963-04
DE88760898	TGL 0-1100	1963-03
US88760902	A-A-55590	1994-10-31
US88760930	A-A-59649	2005-09-28
US88760933	A-A-59649	2001-08-31
US88760941	A-A-59651	2011-03-30
US88760951	A-A-59652	2001-08-31
US88760956	A-A-59653	2001-08-31
US88760977	A-A-59657	2011-03-30
US88760984	A-A-59658	2001-08-31
DE88761434	TGL RGW 430	1978-10
DE88761435	TGL RGW 210	1977-03
DE88761437	TGL RGW 287	1978-03
US88761520	DI-PACK-80121	1991-06-21
DE88761502	TGL 3667	1980-01
DE88761505	TGL 4196	1975-05
DE88761524	TGL 1-204/04	1965-09
DE88761529	TGL 1-204/08	1965-09
DE88761531	TGL 1-218/01	1967-07
DE88762221	TGL 118-0803/02	1967-09
DE88762223	TGL 118-0805	1967-09
DE88762209	TGL 10-106	1969-07
IX88762762	STANAG 3151	1994-07-28
IX88762766	STANAG 4241	1991-08-06
IX88762797	STANAG 1008	1994-02-21
IX88762840	STANAG 3516	2000-03-09
DE88763438	TGL 116-0416/08	1962-04
US88763496	A-A-55760	1995-09-13
US88763508	A-A-59126/19	1997-09-26
US88763510	A-A-59126/21	1997-09-26
US88763536	ASTM C 1088a	2019
DE88763767	TGL 4571	1959-03
DE88763808	TGL 4684	1969-10
DE88763811	TGL 4706	1977-09
DE88763812	TGL 4706	1970-07
IX45769430	ISO 3077	1980-08
IX88758679	W3C XPath Functions	2010-12-14
IX45769445	W3C XHTML 1.0	2000-01-26
IX45767156	W3C Xlink 1.0	2001-06-27
US88759162	A-A-50744	1989-09-27

AC-CODE	DOC. IDENTIFIER	PUB. DATE
US88759195	A-A-59126/2	2011-05-31
US88759358	A-A-55801	1995-09-22
US88759372	A-A-55569/1	2006-10-05
DE88759418	TGL 39007	1983-09
US88760048	DI-MGMT-80227	2019-12-31
DE88759959	TGL 0-7150/02	1962-10
DE88759975	TGL 0-7182/02	1963-03
US88760410	MIL-M-43968	2020-01-26
US88760582	DI-FNCL-80166	2005-02-03
US88760739	A-A-59466	2001-01-11
US88760875	A-A-55483	2001-09-21
DE88760806	TGL 0-1048	1963-03
DE88760897	TGL 0-17670/02	1967-07
US88760901	A-A-55590	1997-10-31
US88760911	A-A-55593	2002-05-21
US88760917	A-A-55594	1994-10-31
US88760931	A-A-59649	2002-03-28
US88760944	A-A-59651	2001-08-31
US88760953	A-A-59653	2011-03-30
US88760983	A-A-59658	2006-05-22
US88761167	A-A-59886/1	2011-08-12
DE88761439	TGL RGW 179	1980-03
US88761514	DI-MGMT-80224	1986-08-25
DE88761522	TGL 1-204/02	1965-09
DE88762213	TGL 118-0167	1962-12
DE88762218	TGL 118-0800/01	1966-05
DE88762210	TGL 117-0698	1965-06
IX88762760	STANAG 3150	1994-07-28
IX88762761	STANAG 3150	1985-01-01
IX88762796	STANAG 4174	1986-05-23
IX88762802	STANAG 3838	1981-01-01
US88762808	DI-SESS-81521	1996-09-26
US88762814	A-A-57174	1992-09-17
US88762818	A-A-59326	2011-04-14
US88762820	A-A-59326	2003-05-01
IX88762824	STANAG 2828	1978-01-01
IX88762825	STANAG 4205	1988-05-31
US88762832	A-A-52492	1994-10-14
IX88762833	STANAG 3659	1975-01-01
IX88762839	STANAG 3748	1985-01-01
US88762863	A-A-59862	2010-03-17
DE88763432	TGL 100-7050	1974-05
US88763494	A-A-55759	1995-09-12
US88763506	A-A-59126/10	1997-09-26
US88763532	A-A-59465	2004-06-15
DE88763768	TGL 4561	1959-03
IX45769429	ISO 3076	1980-08
DE88758526	TGL 38850/02	1982-05
IX88758694	W3C SPARQL	2008-01-15
IX45710224	W3C EXI 1.0	2011-03-10
US88759123	A-A-55620	1995-11-17
US88759165	A-A-58009	1994-07-25
US88759186	A-A-59383	2008-07-16
US88759196	A-A-59126/2	1997-09-26
US88759214	A-A-59126/26	1997-09-26
US88759335	A-A-59555	2000-06-23
US88759368	A-A-55569	2006-10-05
US85009577	NEMA TC 13	1986-05-19
US88759982	A-A-55188	2020-01-29

AC-CODE	DOC. IDENTIFIER	PUB. DATE
DE88760075	TGL 0-4751	1963-06
DE88760095	TGL 0-19703	1963-01
DE88760106	TGL 0-3360	1963-03
US88760635	DI-MGMT-81644	2004-03-22
US88760695	A-A-55143	2000-10-15
US88760735	A-A-55143/2	1996-01-24
US88760738	A-A-59466	2006-01-06
DE88760790	TGL 0-5008	1965-07
DE88760805	TGL 0-1047	1963-03
DE88760891	TGL 0-17670/01	1971-09
US88760909	A-A-55592	1997-10-31
US88760916	A-A-55594	1997-10-31
US88760921	A-A-55595	1994-10-31
US88760928	A-A-52489	1994-03-03
US88760937	A-A-59650	2001-08-31
US88760948	A-A-59652	2011-03-30
US88760980	A-A-59657	2001-08-31
DE88761430	TGL 0-7990	1965-08
DE88761433	TGL 0-7997	1961-12
US88761516	DI-PACK-80120	1998-04-06
US88761519	DI-PACK-80121	1998-04-06
DE88762212	TGL 118-0504	1966-11
DE88762215	TGL 117-0618/02	1970-02
IX88762800	STANAG 3908	1983-01-01
US88762835	A-A-52503	1997-12-23
US88762837	A-A-55485	2003-03-07
US88762838	A-A-55485	1999-02-01
IX88762842	STANAG 3516	1993-01-01
IX88762851	STANAG 3350	1989-01-01
US88762874	A-A-50193	2003-02-28
DE88763433	TGL 107-01101.1	1962-07
US88763500	A-A-58087	2004-12-25
US88763514	A-A-59126/18	1997-09-26
US88763524	A-A-59126/6	1997-09-26
US88763537	ASTM D 4804a	2019
DE88763646	TGL 4563	1959-03
DE88763766	TGL 4570	1959-03
DE88763809	TGL 4689	1969-10
IX45769431	ISO 3322	1975-11
IX45769434	ISO 4492	1978-07
DE88758529	TGL 38850/05	1984-07
DE88758531	TGL 39005	1982-11
IX88758693	W3C XQuery Language 1.0	2010-12-14
IX45769441	W3C XML 1.0	1998-02-10
US88759140	A-A-59226	1998-05-18
US88759159	A-A-59579	2004-06-07
US88759187	A-A-59383	2006-02-22
US88759190	A-A-55809	2005-04-07
US88759206	A-A-59126/24	2011-05-31
US88759347	A-A-59562	2000-06-23
US88759370	A-A-55569	1996-06-03
US88759391	A-A-55569/2	2000-04-07
DE88759419	TGL 39275	1984-08
DE88759421	TGL 39381	1983-06
DE88759424	TGL 39642/02	1984-03
DE88759910	TGL 4323/02	1962-12
DE88759949	TGL 0-7150/01	1962-06
DE88760025	TGL 0-2413	1962-08
US88760624	DI-MGMT-80507	1989-05-30

AC-CODE	DOC. IDENTIFIER	PUB. DATE
US88760626	DI-MGMT-80934	2010-12-06
US88760699	A-A-55143/1	2000-10-15
US88760732	A-A-55143/2	2000-10-15
US88760751	A-A-59644	2001-10-30
US88760754	A-A-59645	2001-10-30
DE88760792	TGL 0-1044	1963-01
DE88760899	TGL 0-5917	1970-12
US88760904	A-A-55591	2002-05-21
US88760919	A-A-55595	2002-05-21
US88760950	A-A-59652	2006-05-22
US88760958	A-A-59654	2011-03-30
US88760969	A-A-59655	2001-08-31
US88760982	A-A-59658	2011-03-30
DE88761431	TGL 0-7995	1961-12
DE88761503	TGL 3667	1966-12
DE88762211	TGL 117-0615	1967-09
DE88762216	TGL 117-0619	1965-02
DE88762207	TGL 10-081	1964-04
IX88762764	STANAG 4199	1995-02-13
IX88762765	STANAG 4438	1994-04-08
IX88762799	STANAG 1135	1983-01-01
IX88762801	STANAG 3838	1997-10-17
US88762806	DI-SESS-81521	1999-07-30
IX88762807	STANAG 3456	1994-01-01
US88762828	A-A-59800	2007-09-11
IX88762831	STANAG 3659	1995-02-03
US88762862	A-A-59862	2010-06-15
DE88763436	TGL 101-059	1964-10
DE88763437	TGL 117-0139	1962-04
US88763516	A-A-59126/20	1997-09-26
US88763526	A-A-59126/7	1997-09-26
DE88763645	TGL 4562	1959-03
DE88763815	TGL 4881	1968-09
DE88763810	TGL 4694	1973-06
US88758525	ANSI/AWS A 5.10	1988
IX88758598	W3C XML Schema Part 0	2001-05-02
IX88758680	W3C XQueryX 1.0	2010-12-14
IX88758695	W3C OWL Reference	2004-02-10
IX88758736	W3C OWL Overview	2004-02-10
IX45767159	W3C XML Schema Part 1	2001-05-02
IX45769438	W3C XML 1.0	2004-02-04
IX45769440	W3C XML 1.0	2000-10-06
US88759122	A-A-55620	2001-08-20
US88759204	A-A-59126/23	1997-09-26
DE88759912	TGL 43766/02	1987-05
DE88759968	TGL 0-7182/01	1962-06
AU88760637	AS/HB 173	2001
US88760696	A-A-55143	1995-04-27
US88760740	A-A-59466	1999-07-01
US88760757	A-A-59646	2001-10-30
US88760763	A-A-59648	2001-10-30
DE88760796	TGL 0-1045	1973-04
US88760943	A-A-59651	2006-05-22
US88760971	A-A-59656	2011-03-30
US88760972	A-A-59656	2006-05-22
US88761035	A-A-55017	1992-05-21
DE88761438	TGL RGW 711	1979-05
US88761517	DI-PACK-80120	1991-06-21
DE88761528	TGL 1-204/07	1965-09

AC-CODE	DOC. IDENTIFIER	PUB. DATE
US88761666	DI-SESS-81520	1999-07-30
US88761667	DI-SESS-81520	1996-09-26
DE88762222	TGL 118-0804	1967-09
IX88762798	STANAG 1008	1988-01-01
IX88762843	STANAG 3516	1977-01-01
US88762875	A-A-50193	1997-07-18
US88763498	A-A-55762	1995-09-13
US88763501	A-A-58087	1996-11-29
US88763522	A-A-59126/5	1997-09-26
DE88763647	TGL 4564	1959-03
DE88758527	TGL 38850/03	1983-11
IX45769450	W3C Namespaces XML 1.0	2006-08-16
IX45769437	W3C XML 1.0	2006-08-16
IX45767158	W3C XML 1.1	2004-02-04
US88759113	A-A-51136	2006-04-19
US88759147	A-A-51129	1992-05-21
US88759151	A-A-51137	1999-10-27
US88759199	A-A-59126/22	2011-05-31
US88759203	A-A-59126/23	2011-05-31
US88759349	A-A-50796	1982-05-05
US88759386	A-A-55569/1	2001-11-23
US88759389	A-A-55569/2	2006-10-05
US85009576	NEMA TC 13	1983
DE45667152	DIN 18003-1	1954-03
DE45667154	DIN 2461	1942-05
US88759953	A-A-233 ED.1	1996-02-09
DE88760132	TGL 0-1332/01	1963-07
US88760584	DI-FNCL-80166	1986-05-02
US88760627	DI-MGMT-80934	2010-01-13
US88760631	DI-MGMT-81508	2006-11-21
US88760700	A-A-55143/1	1996-01-24
US88760876	A-A-55483	1994-09-07
US88760889	A-A-55596	1997-10-31
US88760890	A-A-55596	1994-10-31
DE88760801	TGL 0-1046	1963-01
DE88760809	TGL 0-4225	1963-04
US88760906	A-A-55591	1994-10-31
US88760936	A-A-59650	2006-05-22
US88760959	A-A-59654	2006-05-22
US88760967	A-A-59655	2011-03-30
US88760973	A-A-59656	2001-08-31
US88760987	A-A-59659	2006-05-22
DE88761436	TGL RGW 373	1978-07
US88761512	DI-MGMT-80224	2003-03-17
DE88761513	TGL 1-19/01	1965-12
DE88761523	TGL 1-204/03	1965-09
DE88761530	TGL 1-204/09	1965-09
DE88762217	TGL 117-0847	1965-12
DE88762220	TGL 118-0803/01	1967-09
DE88762224	TGL 118-0806	1967-09
IX88762809	STANAG 3456	1976-01-01
IX88762817	STANAG 3595	1983-01-01
IX88762822	STANAG 2828	1995-12-19
IX88762823	STANAG 2828	1990-01-01
US88762845	A-A-59240	2003-06-13
IX88762848	STANAG 4107	1986-01-01
DE88763435	TGL 107-90101.1	1963-03
US88763518	A-A-59126/3	1997-09-26
US88763534	ASTM F 2788/F 2788Ma	2019



<b>AC-CODE</b>	<b>DOC. IDENTIFIER</b>	<b>PUB. DATE</b>
DE88763648	TGL 4566	1959-03
DE88763649	TGL 4567	1959-03
DE88763651	TGL 4569	1959-03

Best regards,

**Beuth Verlag GmbH**