

Folgende Datensätze sind historisch neu:

AC-CODE	DOKNR	AUSGABE
US88683536	ASTM E 2112a	2018
IX45769048	ISO 430	1973-10
IX45769049	ISO/R 430	1965-03
IX45769055	ISO/R 537	1967-01
IX45666733	ISO 540	1974-10
IX45769058	ISO/R 643	1967-12
IX45769076	ISO/R 738	1968-05
US88683607	A-A-55828	2011-01-07
US88683608	A-A-55828	1997-02-06
US88683630	A-A-1898	1994-02-22
US88683636	A-A-208	1989-11-09
US88683640	A-A-59178	2004-10-12
US88683655	A-A-56032	1998-03-10
US88683657	A-A-55057	1994-12-30
US88683660	A-A-1505	1999-03-01
CH88683796	VSM 12138	1937
CH88683797	VSM 12139	1937
CH88683798	VSM 12140	1937
CH88683805	VSM 12149	1937
IX45769090	ISO 1151-1	1975-11
IX45769091	ISO 1161	1979-08
IX45769093	ISO/R 1161	1970-01
IX45769099	ISO/R 1269	1970-10
IX45769102	ISO 1496-1	1976-10
IX45769106	ISO/R 1513	1970-07
IX45769110	ISO 1574	1975-12
IX45769112	ISO 1585	1974-10
IX45769121	ISO/R 1878	1970-11
IX45769126	ISO 1887	1975-07
IX45769131	ISO 2013	1973-11
IX45769139	ISO 2508	1974-04
DE45666707	DIN 86	1962-10
DE45666691	DIN 70-2	1922-10
DE45666718	DIN 103-2	1919-07
DE45666722	DIN 103-5	1971-11
DE45666723	DIN 103-5	1955-05
AU88684413	AS 1635.1.1	1974
AU88684419	AS/NZS 4441 AMD 1	1999
US88685733	AGMA 1012-F	1990
US88685736	AGMA 2003-B	1997
US88685805	AGMA 6110-F	1997
US88685810	AGMA 9004-A	1999
US88685815	AGMA 900-E	1995
DE88686925	TGL 18790/01	1972-09
DE88686928	TGL 18791/01	1982-06
DE88686929	TGL 18791/02	1983-07
US88687101	A-A-20079	2002-08-20
US88687113	A-A-50800	1981-04-23
US88687199	A-A-59173	1998-03-04
US88687222	A-A-55106	1992-07-15
US88687243	A-A-20155	1992-11-16
US88687246	A-A-20158	2004-05-21
US88687256	A-A-59215	1998-05-18
US88687264	A-A-59304	1999-03-08
US88687311	A-A-59606/3	2002-08-23
US88687334	A-A-55589	1994-10-31
IX45769053	ISO 505	1975-05
IX45769067	ISO/R 676	1968-03
IX45769070	ISO 699	1974-09

AC-CODE	DOKNR	AUSGABE
US88683603	A-A-52084	2015-11-24
US88683619	A-A-52557	2010-06-28
US88683628	A-A-52094	1991-03-15
US88683635	A-A-208	1995-11-20
US88683659	A-A-895	1981-08-10
US88683661	A-A-1505	1990-05-30
CH88683794	VSM 12134	1937
CH88683806	VSM 12150	1937
CH88683807	VSM 12151	1937
CH88683809	SNV 37103	1966
IX45769077	ISO 776	1974-09
IX45769084	ISO 965-3	1973-07
IX45769085	ISO 1042	1981-08
IX45769100	ISO/R 1482	1970-10
IX45769107	ISO/R 1516	1970-07
IX45769109	ISO/R 1524	1971-04
IX45769134	ISO 2236	1972-02
IX45769143	ISO 2734	1973-12
IX45769145	ISO 2758	1974-11
IX45769146	ISO 2932	1973-12
DE45666690	DIN 76	1923-12
DE45666720	DIN 103-3	1960-09
DE45961150	DIN 57750-2 Abschnitt AA	1980-01
AU88684416	AS 1869	1991
IX88685443	ICAO 7910	2017-12
US88685743	AGMA 2101-C	1995
US88685803	AGMA 6030-C	1987
US88685806	AGMA 6123-A	1988
US88685807	AGMA 6133-B	1998
US88685809	AGMA 9003-A	1991
US88685819	AGMA 6011-H	1998
DE45963260	LBG B28	2012-12
US85009466	NEMA C 78.380	1984
DE88686924	TGL 18790	1979-04
DE88686976	TGL 18791/01	1974-11
US88687119	A-A-59105	2003-09-26
US88687127	A-A-59164	2003-03-21
US88687129	A-A-55810	1996-04-03
US88687186	A-A-59147	1997-12-17
US88687291	A-A-59600	2001-01-23
DE88687351	TGL 24300/01	1978-12
DE88687356	TGL 24300/06	1977-07
IX45769050	ISO/R 454	1965-11
IX45769064	ISO 668	1973-11
IX45769066	ISO/R 668	1968-02
IX45769069	ISO/R 691	1968-03
IX45769075	ISO/R 732	1971-10
US88683650	A-A-113	1989-02-15
US88683654	A-A-56032	2000-01-19
CH88683792	VSM 12132	1937
CH88683793	VSM 12133	1937
CH88683803	VSM 12147	1937
IX45769078	ISO/R 776	1968-07
IX45769094	ISO 1207	1976-06
IX45769118	ISO/R 1724	1970-04
DE45666713	DIN 103-1	1966-12
DE45666719	DIN 103-3	1967-01
DE45666727	DIN 103-9	1972-05
AU88684415	AS 1722.2	1989
US88685741	AGMA 2010-A	1994
US88685808	AGMA 9002-A	1986
US88685814	AGMA 900-F	1996

AC-CODE	DOKNR	AUSGABE
US88685820	AGMA 6011-G	1992
DE88685822	TGL 18710/01	1981-07
DE88685852	VdTÜV BP ARMA 0052	2014-05
US85009467	NEMA WD-AG 1	2002
DE88686922	TGL 18780/02	1973-11
DE88686923	TGL 18780/06	1973-11
DE88686926	TGL 18790/02	1972-09
DE88686930	TGL 18791/03	1977-07
US88687102	A-A-20079	1996-02-29
US88687123	MIL-S-12505	1970-04-08
US88687241	A-A-20155	2004-10-08
US88687242	A-A-20155	2002-09-17
US88687295	A-A-59601	2007-02-02
US88687296	A-A-59601	2003-04-04
US88687297	A-A-59601	2000-10-25
US88687307	A-A-59606/1	2002-08-23
US88687322	A-A-59828	2009-06-30
IX45769079	ISO 789-2	1979-02
US88683617	A-A-59133	1997-11-03
US88683618	A-A-52557	2015-06-19
US88683620	A-A-52557	2001-01-16
US88683645	A-A-59474	1999-07-26
US88683648	A-A-694	1994-08-12
US88683653	A-A-56032	2002-01-31
CH88683802	VSM 12146	1937
CH88683808	VSM 12154	1938
IX45769088	ISO 1127	1977-11
IX45769101	ISO 1496-1	1978-04
IX45769133	ISO 2234	1972-04
IX45769136	ISO 2322	1975-07
DE45666706	DIN 86	1920-10
AU88684412	AS 1418.9	1987
US88685742	AGMA 2009-A	1998
US88685811	AGMA 9005-D	1994
US88685817	AGMA 931-A	2002
US88687245	A-A-20158	2005-03-28
US88687292	A-A-59600	2000-09-27
US88687333	A-A-55589	1997-10-31
US88687340	A-A-59616	2002-07-10
US88687345	A-A-59619	2004-09-01
DE88687358	TGL 24300/12	1978-12
IX45769051	ISO 471	1977-11
IX45666734	ISO/R 540	1967-01
IX45769060	ISO/R 646	1967-12
IX45769065	ISO/R 668	1970-10
IX45769068	ISO 691	1975-04
IX45769072	ISO 722	1974-06
IX45769074	ISO 732	1975-05
US88683595	A-A-52080	1997-10-01
US88683639	A-A-59163	1998-02-13
US88683658	A-A-711	1980-05-02
IX45769080	ISO 927	1980-02
IX45769095	ISO/R 1207	1970-06
IX45769097	ISO 1227	1973-02
IX45769098	ISO 1269	1975-06
IX45769103	ISO 1496-1	1974-04
IX45769117	ISO 1724	1975-11
IX45769122	ISO 1879	1974-07
IX45769123	ISO/R 1879	1970-08
IX45769125	ISO/R 1880	1970-08
IX45769138	ISO 2503	1972-10
DE45666689	DIN 76	1924-09

AC-CODE	DOKNR	AUSGABE
AU88684414	AS 1722.2	1975
US88685342	ASTM A 955/A 955Ma	2018
US88685737	AGMA 2005-C	1996
US88685739	AGMA 2001-B	1988
US88685798	AGMA 2113-A	1997
US88685802	AGMA 6023-A	1988
DE88685825	TGL 18740	1980-05
DE88686921	TGL 18780/01	1982-06
US88687132	A-A-55811	1996-05-10
US88687171	A-A-59237	2003-06-13
US88687247	A-A-20158	1993-07-22
US88687262	A-A-59301	2000-08-23
US88687298	A-A-59601	2000-09-27
DE88687353	TGL 24300/04	1977-07
IX45769061	ISO 667	1975-03
IX45769062	ISO/R 667	1968-02
IX45769073	ISO/R 722	1968-05
US88683604	A-A-52084	1998-05-23
US88683637	A-A-208	1981-08-18
US88683641	A-A-59178	1998-04-09
CH88683791	VSM 12131	1937
IX45769082	ISO 965-2	1973-07
IX45769089	ISO/R 1127	1969-10
IX45769105	ISO 1513	1973-12
IX45769108	ISO 1524	1973-12
IX45769113	ISO/R 1585	1971-03
IX45769115	ISO 1708	1975-12
IX45769116	ISO/R 1708	1970-04
IX45769124	ISO 1880	1974-08
IX45769130	ISO 1923	1972-06
IX45769132	ISO 2017	1972-07
IX45769137	ISO 2471	1973-05
DE45666710	DIN 101	1975-09
DE45666712	DIN 102	1955-10
DE45666715	DIN 103-1	1919-07
DE45666714	DIN 103-1	1961-01
DE45666717	DIN 103-2	1961-02
DE45666725	DIN 103-7	1971-12
IX88685436	ICAO 7910	2018-06
US88685735	AGMA 2001-C	1995
US88685740	AGMA 2004-B	1989
US88685812	AGMA 923-A	2000
DE88685823	TGL 18710/02	1980-09
DE45666788	DIN 105-3	1972-01
US88687120	A-A-59105	1997-09-03
US88687252	A-A-59213	1998-05-18
US88687254	A-A-59215	2007-05-01
US88687321	A-A-59828	2011-04-27
DE88687352	TGL 24300/02	1978-08
DE88687357	TGL 24300/09	1976-11
IX45769052	ISO/R 471	1966-02
IX45769071	ISO/R 699	1968-03
US88683598	A-A-52081	1997-10-01
US88683601	A-A-52082	1998-05-23
US88683605	A-A-52084	1997-10-01
US88683606	A-A-59921	2013-04-01
US88683643	A-A-59474	2010-11-30
US88683644	A-A-59474	2010-01-04
US88683646	A-A-694	2013-02-21
US88683647	A-A-694	2002-05-30
US88683656	A-A-56032	1996-09-30
CH88683795	VSM 12135	1937

AC-CODE	DOKNR	AUSGABE
IX45769086	ISO 1042	1975-09
IX45769104	ISO 1496-2	1977-08
IX45769114	ISO 1708	1979-02
IX45769119	ISO 1798	1976-10
IX45769127	ISO/R 1887	1971-01
IX45769135	ISO 2322	1981-11
IX45769142	ISO 2699	1974-12
IX45769144	ISO 2742	1973-12
DE45666711	DIN 101-1	1964-10
DE45666716	DIN 103-2	1966-12
DE45666721	DIN 103-4	1970-09
DE45666729	DIN 103-10	1960-09
AU88684418	AS 1684 Supplement 1 to 6, 9 to 14 Corrigendum	1975
IX88685434	ICAO 8585	2018-07
US88685732	AGMA 6001-D	1997
US88685734	AGMA 1003-G	1993
US88685738	AGMA 2008-B	1990
US88685800	AGMA 6004-F	1988
US88685801	AGMA 6017-E	1986
US88685804	AGMA 6033-B	1998
US88685818	AGMA 9001-A	1986
DE88686927	TGL 18790/03	1972-09
US88687103	A-A-20079	1984-04-16
US88687140	A-A-1953	1982-08-31
US88687157	A-A-1669	1982-10-18
US88687212	A-A-55063	1992-08-13
US88687305	A-A-59606	2002-08-23
US88687309	A-A-59606/2	2002-08-23
DE88687355	TGL 24300/03	1976-11
US88683498	ASTM F 3123	2018
IX45769054	ISO/R 505	1966-10
IX45769056	ISO 562	1974-10
IX45769057	ISO/R 562	1967-03
IX45769059	ISO 646	1973-07
IX45769063	ISO 668	1976-07
US88683600	A-A-52082	2007-09-04
US88683614	A-A-2904	1995-12-01
US88683616	A-A-59133	2004-11-09
US88683621	A-A-52557	1996-01-02
US88683626	A-A-59551	2000-10-27
US88683631	A-A-1898	1991-06-17
CH88683662	SN EN 61010-1/CORR	2002
CH88683799	VSM 12141	1937
CH88683800	VSM 12142	1937
CH88683801	VSM 12143	1937
CH88683804	VSM 12148	1937
CH88683810	SNV 37107	1966
CH88683811	SNV ISO 2045	1977
IX45769081	ISO/R 927	1969-01
IX45769083	ISO/R 965-2	1969-02
IX45769087	ISO/R 1042	1969-04
IX45769092	ISO 1161	1976-07
IX45769096	ISO/R 1219	1970-04
IX45769111	ISO/R 1574	1970-08
IX45769120	ISO 1878	1974-07
IX45769128	ISO 1894	1975-07
IX45769129	ISO/R 1894	1970-10
IX45769140	ISO 2575	1979-04
IX45769141	ISO 2575	1976-05
DE45666724	DIN 103-6	1971-11
DE45666726	DIN 103-8	1971-12
DE45666728	DIN 103-9	1960-09

AC-CODE	DOKNR	AUSGABE
US88685745	AGMA 2110-A	1994
US88685799	AGMA 2114-A	1998
US88685813	AGMA 900-G	2000
US88685816	AGMA 900-D	1992
DE88685821	TGL 18206	1971-06
DE88685824	TGL 18710/02	1973-12
DE45666789	DIN 105-4	1972-01
DE88686931	TGL 18791/02	1974-11
US88687100	A-A-20079	2009-07-08
US88687125	A-A-52079	1993-06-30
US88687161	A-A-59198	1998-03-31
US88687255	A-A-59215	2006-03-16
US88687281	A-A-59372	2003-11-19
US88687290	A-A-59600	2004-05-27
US88687294	A-A-59601	2007-02-28
US88687313	A-A-59606/4	2002-08-23
DE88687354	TGL 24300/03	1985-06