

Folgende Datensätze sind historisch neu:

AC-CODE	DOKNR	AUSGABE
DE88768649	TGL 200-0601/06	1973-10
US88768665	ASTM C 506	2019
US88768672	ASTM F 1960	2019
US88768707	ASTM D 6201	2019
US88768721	ASTM D 8289	2019
US88768794	ASTM D 883	2020
US88769171	FED-SPEC OO-S-256/1	1990-11-14
US88769175	FED-SPEC OO-S-256/2	1970-01-28
US88769432	FED-SPEC OO-S-256/16	1986-06-13
US88769498	FED-SPEC W-C-596/122	1983-06-24
DE88769838	TGL 200-0602/02	1973-04
US88769944	FED-SPEC W-C-596/134	1983-06-24
DE45965721	DIN 327	1976-11
CA88772040	CSA ISO/IEC 19794-9	2019-12-01
US88772241	UL 4	1968-09
US88772413	UL 38	1981-07
US88772430	ANSI/UL 21	1986
DE88704144	TGL 5906	1967-12
DE88704156	TGL 6054	1984-07
DE88704157	TGL 6057	1959-04
DE88691091	TGL 4977/05	1982-09
DE88691093	TGL 4977/07	1979-04
DE88691102	TGL 4979/02	1969-12
DE88691131	TGL 5003/05	1984-11
DE88691132	TGL 5008	1988-11
DE88691141	TGL 5151/01	1975-12
DE88691150	TGL 5186/02	1985-03
DE88704150	TGL 5958	1986-08
DE88704179	TGL 6100	1979-11
DE88704189	TGL 6115	1980-12
DE88752743	TGL 4977/01	1979-05
DE88691153	TGL 5186/06	1989-08
US88772706	ANSI/UL 79	1985
DE88768607	TGL 200-0601/02	1986-07
DE88768648	TGL 200-0601/06	1986-07
US88768719	ASTM D 2892	2019
US88768724	ASTM C 781	2019
US88769172	FED-SPEC OO-S-256/1	1970-01-28
US88769431	FED-SPEC OO-S-256/16	1988-10-07
US88769502	FED-SPEC W-C-596/12	1992-06-05
IX88769872	ICAO 9966	2012
US88769936	FED-SPEC W-C-596/132	1978-08-11
US88769952	FED-SPEC W-C-596/136	1978-08-11
IX88770037	ITU-T X.519 Corrigendum 2	2001-02
US88772232	UL 150	1983-10
US88772243	UL 4	1959-03
US88772247	UL 5	1977-05
US88772252	UL 9	1974-10
US88772258	UL 25	1979-06
US88772262	UL 25	1956-03
US88772270	UL 32	1970-11
US88772271	UL 32	1954-08
US88772415	UL 38	1969-12
US88772440	ANSI/UL 224	1985
DE88704152	TGL 6017	1985-01
DE88691086	TGL 4976	1985-06

AC-CODE	DOKNR	AUSGABE
DE88691089	TGL 4977/03	1983-12
DE88691090	TGL 4977/04	1983-12
DE88691130	TGL 5003/04	1990-01
DE88691138	TGL 5054	1979-12
DE88691143	TGL 5154	1976-12
DE88704148	TGL 5952	1982-09
DE88704182	TGL 6112	1978-09
DE88704191	TGL 6116	1972-05
DE88753018	TGL 5092	1962-11
US88772710	ANSI/UL 310	1986
US88772711	ANSI/UL 312	1989
US88772712	ANSI/UL 325	1991
US88772718	UL 79	1938-06
DE88768646	TGL 200-0601/04	1972-12
DE88768647	TGL 200-0601/05	1965-10
US88768731	ASTM F 3347a	2019
US88768839	ASTM A 668/A 668M	2020
DE45965679	DIN 18066	1956-06
DE88769841	TGL 200-0603/01	1989-03
IX88770039	ITU-T X.511 Corrigendum 3	2005-05
US88771186	ASTM D 8279	2020
US88772234	UL 155	1972-11
US88772237	UL 155	1939-08
US88772255	UL 14C	1973-06
US88772261	UL 25	1959-04
US88772268	UL 30	1954-02
US88772424	UL 48	1960-12
DE88691094	TGL 4979/01	1979-06
DE88691137	TGL 5048/02	1987-07
DE88691142	TGL 5151/02	1974-05
DE88704146	TGL 5908/01	1971-03
DE88704180	TGL 6111/01	1967-05
DE88704199	TGL 6154	1984-01
DE88767134	TGL 42183	1983-10
US88772708	ANSI/UL 250	1991
US88772713	ANSI/UL 343	1992
US88772722	UL 153	1981-04
DE88768604	TGL 200-0601/01	1984-05
DE88768611	TGL 200-0601/03	1979-08
US88768736	ASTM D 6299	2019
US88768853	ASTM E 108	2020
US88769424	FED-SPEC OO-S-256/13	1986-06-13
AU88769868	AS 1969	1976
DE88769836	TGL 200-0602/01	1982-09
DE88769875	TGL 200-0603/01	1974-06
US88769924	FED-SPEC W-C-596/143	1983-06-24
US88769948	FED-SPEC W-C-596/135	1990-05-10
US88769956	FED-SPEC W-C-596/137	1978-08-11
CA88772035	CSA ISO/IEC 19794-2	2019-12-01
CA88772076	CSA ISO/IEC 19794-5	2019-12-01
US88772236	UL 155	1941-12
US88772239	UL 4	1974-10
US88772242	UL 4	1962-06
US88772246	UL 5	1978-03
US88772265	UL 30	1974-10
US88772266	UL 30	1971-04
US88772269	UL 32	1974-04
US88772420	UL 48	1980-11
US88772431	ANSI/UL 45	1990

AC-CODE	DOKNR	AUSGABE
US88772435	ANSI/UL 174	1989
US88772436	ANSI/UL 193	1987
DE88704159	TGL 6072/01	1989-06
DE88691087	TGL 4977/01	1981-05
DE88691088	TGL 4977/02	1981-07
DE88691095	TGL 5000	1988-12
DE88691145	TGL 5171	1970-12
DE88691152	TGL 5186/04	1985-03
DE88691155	TGL 5186/05	1973-05
DE88691034	TGL 4821	1960-04
DE88704145	TGL 5907	1971-03
DE88716240	TGL 6799	1977-06
DE88754107	TGL 6072	1963-01
DE88754109	TGL 6072/01	1973-09
US88772519	ASTM E 2174	2020
US88772715	UL 79	1975-07
US88772721	UL 153	1982-04
US88772725	UL 153	1970-09
US88772726	UL 153	1958-03
IX45710939	IRIS Certification (TM) rules, Revision 03 + Addendum 2019	2019-07-01
US88768729	ASTM D 1412/D 1412Ma	2019
US88769422	FED-SPEC OO-S-256/13	1991-06-28
US88769928	FED-SPEC W-C-596/145	1982-03-24
US88769964	FED-SPEC W-C-596/139	1990-05-10
IX88770036	ITU-T X.519 Corrigendum 1	2000-03
DE45965722	DIN 327	1974-09
CA88772037	CSA ISO/IEC 19794-6	2019-12-01
CA88772038	CSA ISO/IEC 19794-7	2019-12-01
CA88772039	CSA ISO/IEC 19794-8	2019-12-01
CA88772077	CSA ISO/IEC 19794-1	2019-12-01
US88772230	UL 1557	1984-05
US88772235	UL 155	1969-12
US88772245	UL 5	1979-12
US88772253	UL 9	1970-11
US88772254	UL 9	1962-06
US88772257	UL 14C	1943-05
US88772273	UL 33	1980-03
US88772414	UL 38	1974-03
US88772423	UL 48	1966-11
US88772428	UL 48	1940-03
US88772437	ANSI/UL 197	1986
US88772438	ANSI/UL 203	1984
DE88704162	TGL 6072/03	1980-12
DE88691129	TGL 5003/04	1972-09
DE88691134	TGL 5035	1983-07
DE88691136	TGL 5048/01	1987-07
DE88713046	TGL 6775	1987-07
DE88753027	TGL 5165	1974-11
DE88754110	TGL 6072/03	1970-05
IX45769549	ISO/R 273 AMD 1	1969-03
US88772723	UL 153	1978-08
US88772724	UL 153	1976-10
US88772728	UL 153	1952-10
US88769417	FED-SPEC OO-S-256/11	1978-11-16
DE88769837	TGL 200-0602/02	1982-09
DE88769839	TGL 200-0602/03	1982-09
DE88769840	TGL 200-0602/04	1965-12
DE88769876	TGL 200-0603/02	1987-09
US88769932	FED-SPEC W-C-596/131	1990-05-10

AC-CODE	DOKNR	AUSGABE
US88772229	UL 1500	1977-10
US88772233	UL 155	1979-04
US88772240	UL 4	1974-01
US88772244	UL 4	1957-01
US88772249	UL 5	1969-03
US88772264	UL 30	1977-03
US88772416	UL 38	1964-06
US88772419	UL 47	1972-01
US88772421	UL 48	1976-06
US88772422	UL 48	1971-10
US88772426	UL 48	1957-02
US88772427	UL 48	1954-06
US88772432	ANSI/UL 96	1988
US88772433	ANSI/UL 127	1985
US88772434	ANSI/UL 153	1983
US88772439	ANSI/UL 209	1986
DE88704154	TGL 6017	1987-09
DE88691135	TGL 5047	1978-12
DE88691140	TGL 5061	1979-02
DE88691144	TGL 5155	1982-08
DE88691151	TGL 5186/03	1985-03
DE88704147	TGL 5908/02	1978-03
DE88704149	TGL 5957	1987-07
DE88704198	TGL 6152	1981-12
DE88294343	TGL 43549	1987-06
DE88753019	TGL 5097	1958-09
DE88754108	TGL 6072/01	1984-04
DE88772462	VdTÜV BP SIVE 1065	2015-05
US88772707	ANSI/UL 231	1988
US88772709	ANSI/UL 252	1984
US88772714	ANSI/UL 352	1985
DE88768605	TGL 200-0601/01	1979-08
DE88768609	TGL 200-0601/02	1973-04
US88769423	FED-SPEC OO-S-256/13	1988-10-07
IX88769824	ITU-T H.264 AMD 2	2007-04
AU88769869	AS 2600	1982
DE88769877	TGL 200-0603/02	1974-05
US88769960	FED-SPEC W-C-596/138	1990-05-10
US88769965	FED-SPEC W-C-596/139	1978-08-11
IX88770038	ITU-T X.511 Corrigendum 2	2001-02
DE45965719	DIN 326-2	1978-11
DE45965723	DIN 327-2	1978-09
US88772231	UL 1558	1983-06
US88772250	UL 5	1940-12
US88772251	UL 9	1979-08
US88772256	UL 14C	1968-09
US88772267	UL 30	1970-03
US88772425	UL 48	1958-12
US88772429	ANSI/UL 10A	1979
DE88690950	TGL 4106	1986-09
DE88691085	TGL 4975	1976-08
DE88691103	TGL 5003/01	1983-06
DE88691133	TGL 5017	1980-09
DE88691154	TGL 5186/05	1989-11
DE88704183	TGL 6113	1975-11
DE88704184	TGL 6114	1966-07
DE88704195	TGL 6133	1988-12
DE88768608	TGL 200-0601/02	1979-08
DE88768606	TGL 200-0601/01	1973-04

AC-CODE	DOKNR	AUSGABE
DE88768610	TGL 200-0601/03	1986-07
DE88768612	TGL 200-0601/03	1973-04
DE88768613	TGL 200-0601/04	1983-12
US88768713	ASTM E 1177	2019
US88769233	ASTM A 194/A 194M	2020
US88769433	FED-SPEC OO-S-256	2006-05-03
US88769920	FED-SPEC W-C-596/212	1982-03-24
US88769940	FED-SPEC W-C-596/133	1978-08-11
DE45965718	DIN 326	1974-09
US88771489	MIL-N-8985/3	2020-02-19
US88771551	MIL-PRF-8805/116	2020-02-19
US88772238	UL 4	1980-06
US88772248	UL 5	1973-05
US88772259	UL 25	1973-12
US88772260	UL 25	1968-06
US88772263	UL 30	1985-03
US88772272	UL 33	1982-06
US88772274	UL 33	1973-07
US88772275	UL 33	1968-11
US88772417	UL 47	1980-07
US88772418	UL 47	1979-04
DE88704158	TGL 6071	1985-01
DE88704161	TGL 6072/02	1986-12
DE88691092	TGL 4977/06	1983-12
DE88691139	TGL 5056	1978-05
DE88691149	TGL 5186/01	1985-03
DE88704151	TGL 6005	1974-07
DE88704181	TGL 6111/02	1967-05
US88772716	UL 79	1973-04
US88772717	UL 79	1967-04
US88772727	UL 153	1955-08