

New historical documents:

| AC-CODE | DOCUMENT IDENTIFIER | PUB. DATE |
|------------|----------------------------|------------|
| US88939059 | A-A-52476 | 2023-06-30 |
| AU88940635 | AS/NZS 60335.1 AMD 1 | 2021 |
| DE45856382 | DIN 17172 | 1964-07 |
| DE45856584 | DIN 15061 | 1952-05 |
| DE45856610 | DIN 15062 | 1952-05 |
| US88940049 | IEEE 23026 | 2006 |
| CH88937653 | SNV 219504 | 1971-01 |
| CH88937654 | SNV 219507 | 1966-06 |
| CH88937655 | SNV 271010 | 1976-12 |
| US88939136 | DI-SESS-81712 | 2023-05-28 |
| | BS EN 61034-1+A1 | 2006-01-04 |
| | BS EN 62841-3-10+A11 | 2016-04-30 |
| | BS CP 114 | 1948-01-01 |
| DE45856507 | DIN 15030 | 1976-03 |
| DE45856609 | DIN 15062-2 | 1977-04 |
| | NF C48-225F6 | 2003-01-01 |
| DE45856505 | DIN 15026 | 1975-08 |
| DE45856416 | DVGW-Information Gas Nr. 7 | 2015-05 |
| US88939137 | DI-SESS-81713 | 2023-05-28 |
| US88939138 | DI-SESS-81714 | 2023-05-28 |
| US88939224 | MIL-DTL-28902 | 2023-06-20 |
| DE45856585 | DIN 15061-1 | 1970-06 |
| US88937747 | IEEE 464 | 1981 |
| CH88937640 | SNV 95879 | 1957-08 |
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| CH88937652 | SNV 199002 | 1973-06 |
| US88939300 | MIL-DTL-82163 | 2023-06-20 |
| DE45856608 | DIN 15062-1 | 1977-04 |
| AT88701017 | OENORM EN ISO 21487 | 2019-04-15 |
| IX88866236 | prEN ISO 13164-4 | 2022-02 |
| AT88773667 | OENORM EN ISO 10088 | 2020-07-01 |
| AT88716601 | OENORM EN 4856 | 2019-06-15 |
| | SS-EN ISO 23537-2 | 2016-11-04 |
| AT88930919 | OENORM EN ISO 80000-1 | 2023-06-15 |
| IX88914827 | prEN ISO 2612 | 2023-02 |