

<b>1 REFERANSEDOKUMENTER I JD 562 TELE .....</b>	<b>2</b>
1.1 Jernbaneverket .....	2
1.2 Post og teletilsynet (PT) .....	2
1.3 European Telecommunications Standards Institute (ETSI).....	2
1.4 Cenelec.....	2
1.5 Produkt- og elektrisitetstilsynet (PE) .....	3

## 1 REFERANSEDOKUMENTER I JD 562 TELE

For anskaffelse av referansedokumentasjon og internasjonale standarder, ta kontakt med biblioteket.

### 1.1 Jernbaneverket

[JD 5xx]	Jernbaneverkets tekniske regelverk
[1B-Si]	Jernbaneverkets sikkerhetshåndbok

### 1.2 Post og teletilsynet (PT)

[Ekomloven]	Lov om elektronisk kommunikasjon
[Autorisasjonsforskriften]	Forskrift om autorisasjon for tele-, kabel-TV- og radioinstallatør
[Forskrift om elsikkerhet i telenettet]	
[Forskrift om private telenett]	

### 1.3 European Telecommunications Standards Institute (ETSI)

[ETS 300 019-1-1]	Equipment Engineering; Environmental conditions and environmental tests for telecommunications equipment. Classification of environmental conditions – Storage
[ETS 300 019-1-2]	Equipment Engineering; Environmental conditions and environmental tests for telecommunications equipment. Classification of environmental conditions – Transportation
[ETS 300 019-1-3]	Equipment Engineering; Environmental conditions and environmental tests for telecommunications equipment. Classification of environmental conditions – Stationary use at weatherprotected locations
[ETS 300 019-1-4]	Equipment Engineering; Environmental conditions and environmental tests for telecommunications equipment. Classification of environmental conditions – Stationary use at non-weatherprotected locations
[ETS 300 086]	Radio Equipment and Systems (RES); Land mobile group; Technical characteristics and test conditions for radio equipment with an internal or external RF connector intended primarily for analogue speech.
[ETS 300 113]	Radio Equipment and Systems (RES); Land mobile service; Technical characteristics and test conditions for radio equipment intended for the transmission of data (and speech) and having an antenna connector.

### 1.4 Cenelec

[EN 50159-1]	Safety-related communication in closed transmission systems
[EN 50159-2]	Safety-related communication in open transmission systems

**1.5 Produkt- og elektrisitetstilsynet (PE)**

[FEL]

Forskrifter for Elektriske Lavspenningsanlegg.