

## Validation Policy : QES AdESQC TL based

Validate electronic signatures and indicates whether they are Advanced electronic Signatures (AdES), AdES supported by a Qualified Certificate (AdES/QC) or a Qualified electronic Signature (QES). All certificates and their related chains supporting the signatures are validated against the EU Member State Trusted Lists (this includes signer's certificate and certificates used to validate certificate validity status services - CRLs, OCSP, and time-stamps).

### Signature : S-7776D18BE9FE55AD6F898097AE90AFA710B7E3A14B975CF01D20BBB30A5EE56A

**Signature filename:** META-INF/documentsignatures.xml  
**Qualification level :** N/A  
**Indication :** **INDETERMINATE - SIGNED\_DATA\_NOT\_FOUND**  
Unable to build a certificate chain until a trusted list!  
The result of the LTV validation process is not acceptable to continue the process!  
The reference data object has not been found!  
The certificate chain for signature is not trusted, it does not contain a trust anchor.  
The signature/seal is an INDETERMINATE AdES digital signature!  
The mimetype file content does not correspond to the expected value(s)!  
The 'issuer-serial' attribute does not match!

**Signature Format :** XAdES-BASELINE-B  
**Certificate chain:** Test certificate Dia  
"DIIA". Qualified Trust Services Provider  
Central certification authority

**On claimed time :** 2020-08-10T01:16:05  
**Best signature time :** 2020-08-10T10:25:57  
**Signature position :** 1 out of 2  
**Signature scope:** mimetype (FULL)  
Full document

**Signature scope:** manifest.rdf (FULL)  
Full document

**Signature scope:** styles.xml (FULL)  
The full XML file with transformations.

**Signature scope:** meta.xml (FULL)  
The full XML file with transformations.

**Signature scope:** settings.xml (FULL)  
The full XML file with transformations.

**Signature scope:** content.xml (FULL)  
The full XML file with transformations.

**Signature scope:** Thumbnails/thumbnail.png (FULL)  
Full document

**Signature scope:** META-INF/manifest.xml (FULL)  
The full XML file with transformations.

**Signature scope:** ID\_00e500e80073009b00430092004a00fc008e00a0001b00de0009007a00d2000a (PARTIAL)  
The XML element with ID  
'ID\_00e500e80073009b00430092004a00fc008e00a0001b00de0009007a00d2000a'

### Signature : S-E96AA8504DB7532673F11AD5BCAAA6DA08E7AD7D0DCC684AFF101477FCBC66A2

**Signature filename:** META-INF/documentsignatures.xml  
**Qualification level :** N/A  
**Indication :** **INDETERMINATE - SIGNED\_DATA\_NOT\_FOUND**  
Unable to build a certificate chain until a trusted list!  
The result of the LTV validation process is not acceptable to continue the process!  
The reference data object has not been found!  
The certificate chain for signature is not trusted, it does not contain a trust anchor.  
The signature/seal is an INDETERMINATE AdES digital signature!  
The mimetype file content does not correspond to the expected value(s)!

**Signature Format :** XAdES-BASELINE-B  
**Certificate chain:** SignerFake

**On claimed time :** 2020-08-10T01:20:20  
**Best signature time :** 2020-08-10T10:25:57  
**Signature position :** 2 out of 2  
**Signature scope:** mimetype (FULL)  
Full document

**Signature scope:** manifest.rdf (FULL)  
Full document

**Signature scope:** styles.xml (FULL)  
The full XML file with transformations.

**Signature scope:** meta.xml (FULL)  
The full XML file with transformations.

**Signature scope:** settings.xml (FULL)  
The full XML file with transformations.

**Signature scope:** content.xml (FULL)  
The full XML file with transformations.

**Signature scope:** Thumbnails/thumbnail.png (FULL)  
Full document

**Signature scope:** META-INF/manifest.xml (FULL)  
The full XML file with transformations.

**Signature scope:** ID\_001e002f00e8003c002d00e7004000eb00ac00a1009d005e0007009900fe00ba (PARTIAL)  
The XML element with ID  
'ID\_001e002f00e8003c002d00e7004000eb00ac00a1009d005e0007009900fe00ba'

---

**Document Information**

**Container type:** ASIC-E

**Signatures status :** 0 valid signatures, out of 2

**Document name :** #####.odt