



## Signature 1525961078498


### Validation Process for Basic Signatures


Is the result of the Basic Validation Process conclusive? 


Conclusion : **PASSED**


### Qualification Signature 1525961078498


Is the signature/seal an acceptable AdES (ETSI EN 319 102-1) ? 


Is the certificate path trusted? 


Is the trusted list acceptable? 


Is the trusted list acceptable? 


Are trust services consistent ? 

Is the certificate consistent with the trusted list ? 

Is the certificate qualified at signing time? 

Is the certificate for eSig at signing time? 


Is the certificate qualified at issuance time? 

Is the signature/seal created by a QSCD? 

Conclusion : **PASSED**


## Signature 1525964179399


### Validation Process for Basic Signatures

Is the result of the Basic Validation Process conclusive? 

Conclusion : **INDETERMINATE - NO\_CERTIFICATE\_CHAIN\_FOUND**


### Qualification Signature 1525964179399


Is the signature/seal an acceptable AdES (ETSI EN 319 102-1) ? 


Is the certificate path trusted? 


Conclusion : **FAILED**


### Basic Building Blocks SIGNATURE - 1525964179399

Is the expected format found? 


Is the expected container type found? 


Is the mimetype file present? 


Is the expected mimetype content found? 


Is the manifest file present (ASiC-E)? 


**Identification of the signing certificate (ISC) :** **PASSED**


Is there an identified candidate for the signing certificate? 

Is the signing certificate signed? 

Is the signed attribute: 'signing-certificate' present? 

Is the signed attribute: 'cert-digest' of the certificate present? 

Is the certificate's digest value valid? 

Are the issuer distinguished name and the serial number equal? 

<b>Validation Context Initialization (VCI) :</b>	<b>PASSED</b>
Is the signature policy known?	✔
<b>Cryptographic Verification (CV) :</b>	<b>PASSED</b>
Is the reference data object(s) found?	✔
Is the reference data object(s) intact?	✔
Is the signature intact?	✔
Is all files signed?	✔
<b>Signature Acceptance Validation (SAV) :</b>	<b>PASSED</b>
Is signed qualifying property: 'signing-time' present?	✔
Are signature cryptographic constraints met?	✔
<b>X509 Certificate Validation (XCV) :</b>	<b>INDETERMINATE</b>
Can the certificate chain be built till the trust anchor?	✘
<b>Certificate :</b>	<b>INDETERMINATE</b>
Is the certificate unique ?	✔
Is the certificate's signature intact?	✘
<b>Revocation Freshness Checker (RFC) :</b>	<b>INDETERMINATE</b>
Is the revocation data present for the certificate?	✘

### Basic Building Blocks

SIGNATURE - 1525961078498

Is the expected format found?	✔
Is the expected container type found?	✔
Is the mimetype file present?	✔
Is the expected mimetype content found?	✔
Is the manifest file present (ASiC-E)?	✔
<b>Identification of the signing certificate (ISC) :</b>	<b>PASSED</b>
Is there an identified candidate for the signing certificate?	✔
Is the signing certificate signed?	✔
Is the signed attribute: 'signing-certificate' present?	✔
Is the signed attribute: 'cert-digest' of the certificate present?	✔
Is the certificate's digest value valid?	✔
Are the issuer distinguished name and the serial number equal?	!
<b>Validation Context Initialization (VCI) :</b>	<b>PASSED</b>
Is the signature policy known?	✔
<b>Cryptographic Verification (CV) :</b>	<b>PASSED</b>
Is the reference data object(s) found?	✔
Is the reference data object(s) intact?	✔
Is the signature intact?	✔
Is all files signed?	✔
<b>Signature Acceptance Validation (SAV) :</b>	<b>PASSED</b>
Is signed qualifying property: 'signing-time' present?	✔
Are signature cryptographic constraints met?	✔
<b>X509 Certificate Validation (XCV) :</b>	<b>PASSED</b>
Can the certificate chain be built till the trust anchor?	✔
Is the certificate validation concluant ?	✔
Is the certificate validation concluant ?	✔
<b>Certificate :</b>	<b>PASSED</b>

Is the certificate unique ?	✔
Is the certificate's signature intact?	✔
Are signature cryptographic constraints met?	✔
Has the signer's certificate given key-usage?	✔
Is authority info access present?	✔
Is revocation info access present?	✔
Is the certificate not revoked?	✔
Is the certificate on hold?	✔
Is the current time in the validity range of the signer's certificate?	✔
Is pseudo used ?	✔
Is the revocation freshness check concluant ?	✔
<b>Revocation Freshness Checker (RFC) :</b>	<b>PASSED</b>
Is the revocation data present for the certificate?	✔
Is there a Next Update defined for the revocation data?	!
Is the revocation information fresh for the certificate?	✔
Are signature cryptographic constraints met?	✔
<b>Trust Anchor</b>	<b>PASSED</b>

### TL analysis EU

Is the trusted list fresh ?	✔
Is the trusted list not expired ?	✔
Is the trusted list has the expected version ?	✔
Is the trusted list well signed ?	✔
Conclusion :	<b>PASSED</b>

### TL analysis EE

Is the trusted list fresh ?	✔
Is the trusted list not expired ?	✔
Is the trusted list has the expected version ?	✔
Is the trusted list well signed ?	✔
Conclusion :	<b>PASSED</b>