

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://conservazione.insiel.it/corel_1_0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
elementFormDefault="qualified">
<xs:element name="conservazione">
<xs:complexType>
<xs:sequence>
<xs:element name="chiaveAccesso" type="xs:string">
<xs:annotation>
<xs:documentation>chiave di accesso utilizzata dal SGD cliente</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="userId" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>campo libero utile a tracciare l'utente attivo nell'SGD</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ente" type="xs:string">
<xs:annotation>
<xs:documentation>codice ente</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="area" type="xs:string"/>
<xs:element name="ufficio" type="xs:string"/>
<xs:element name="idClasseDoc" type="xs:string"/>
<xs:element name="verClasseDoc" type="xs:string"/>
<xs:element name="idDocSgd" type="xs:string">
<xs:annotation>
<xs:documentation>identificativo del documento valido per l'sgd.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="versSgd" type="xs:nonNegativeInteger" minOccurs="0">
<xs:annotation>
<xs:documentation>versione del documento valido per l'sgd. Se non presente corrisponde a 0.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="idDocSgdRet" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>identificativo del documento rettificato dal documento corrente</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="versSgdRet" type="xs:nonNegativeInteger" minOccurs="0">
<xs:annotation>
<xs:documentation>versione del documento rettificato dal documento corrente</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="dataInvio" type="xs:date"/>
<xs:element name="dataMaxConservazione" type="xs:date" minOccurs="0">
<xs:annotation>
<xs:documentation>campo opzionale utilizzato per indicare la data massima di chiusura del lotto</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="origTipo">
<xs:annotation>
<xs:documentation>A = analogico, D = digitale</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="A"/>
<xs:enumeration value="D"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="origUnico" minOccurs="0">
<xs:annotation>
<xs:documentation>obbligatorio se origTipo = A, non utilizzare se origTipo = D. N = non unico, S = unico</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="N"/>
<xs:enumeration value="S"/>
</xs:restriction>
</xs:simpleType>
```

```

</xs:element>
<xs:element name="origLocalione" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>localione del documento nell'sgd (fondamentale nell'avvallo della distruzione del cartaceo). Obbligatorio se
origTipo = A, non utilizzare se origTipo = D</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="allegati">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="allegato" maxOccurs="unbounded">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="nomeOriginale" type="xs:string"/>
            <xs:element name="idAllCollegato" type="xs:string" minOccurs="0"/>
            <xs:element name="ordine" type="xs:positiveInteger" minOccurs="0">
              <xs:annotation>
                <xs:documentation>ordine di presentazione del file in fase di erogazione</xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="pagine" type="xs:positiveInteger" minOccurs="0">
              <xs:annotation>
                <xs:documentation>numero di pagine interne al documento</xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="improntaTipo" type="xs:string">
              <xs:annotation>
                <xs:documentation>algoritmo di calcolo dell'impronta dell'allegato</xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="impronta" type="xs:string"/>
            <xs:element name="mime" type="xs:string"/>
            <xs:element name="mime_ver" type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="metadati">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="codiceAOCOCOREL" type="xs:string"/>
      <xs:element name="descrizioneAOCOCOREL" type="xs:string"/>
      <xs:element name="codiceRegistroCOREL" type="xs:string"/>
      <xs:element name="annoProtocolloCOREL" type="xs:positiveInteger"/>
      <xs:element name="numeroProtocolloCOREL" type="xs:positiveInteger"/>
      <xs:element name="dataProtocolloCOREL" type="xs:date"/>
      <xs:element name="statoProtocolloCOREL">
        <xs:annotation>
          <xs:documentation>0 = attivo, 1 = annullato</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:enumeration value="0"/>
            <xs:enumeration value="1"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="indicatoreEUCOREL">
        <xs:annotation>
          <xs:documentation>indicatore corrispondenza in entrata/uscita. A=arrivo/entrata, P=partenza/uscita</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:enumeration value="A"/>
            <xs:enumeration value="P"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="indicatoreRiservatoCOREL">
        <xs:annotation>

```

```

<xs:documentation>0 = non riservato, 1 = riservato</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:integer">
    <xs:enumeration value="0"/>
    <xs:enumeration value="1"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="oggettoCOREL" type="xs:string"/>
<xs:element name="oggettoIntegrazioneCOREL" type="xs:string" minOccurs="0"/>
<xs:element name="tipoDocCodCOREL" type="xs:string" minOccurs="0"/>
<xs:element name="tipoDocDescCOREL" type="xs:string" minOccurs="0"/>
<xs:element name="dataArrivoSpedizioneCOREL" type="xs:date" minOccurs="0">
  <xs:annotation>
    <xs:documentation>data di arrivo o di spedizione del documento</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="estremiProvvedimentoAnnullamentoCOREL" type="xs:string" minOccurs="0"/>
<xs:element name="dataProvvedimentoAnnullamentoCOREL" type="xs:date" minOccurs="0"/>
<xs:element name="indiceClassificazioneCOREL" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="numeroDocumentoCOREL" type="xs:string" minOccurs="0"/>
<xs:element name="dataDocumentoCOREL" type="xs:date" minOccurs="0"/>
<xs:element name="mittenteDestinatarioCOREL" maxOccurs="unbounded">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="ordineMDCOREL" type="xs:integer">
        <xs:annotation>
          <xs:documentation>ordine di presentazione</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="codiceTipoMDCOREL" type="xs:string">
        <xs:annotation>
          <xs:documentation>codice tipo</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="descrizioneTipoMDCOREL" type="xs:string" >
        <xs:annotation>
          <xs:documentation>descrizione tipo</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="descrizioneMDCOREL" type="xs:string" >
        <xs:annotation>
          <xs:documentation>descrizione mittente/destinatario</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="codiceAmministrazioneMDCOREL" type="xs:string" minOccurs="0"/>
      <xs:element name="descrizioneAmministrazioneMDCOREL" type="xs:string" minOccurs="0"/>
      <xs:element name="codiceAOOMDCOREL" type="xs:string" minOccurs="0"/>
      <xs:element name="descrizioneAOOMDCOREL" type="xs:string" minOccurs="0"/>
      <xs:element name="indirizzoEMailMDCOREL" type="xs:string" minOccurs="0"/>
      <xs:element name="indirizzoEMailAnagraficaMDCOREL" type="xs:string" minOccurs="0"/>
      <xs:element name="canaleDiTrasmissioneMDCOREL" type="xs:string"/>
      <xs:element name="ricevutaMDCOREL" minOccurs="0" maxOccurs="unbounded">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="progressivoRicevutaMDCOREL" type="xs:integer"/>
            <xs:element name="tipoRicevutaMDCOREL" type="xs:string"/>
            <xs:element name="dataOraRicevutaMDCOREL" type="xs:string" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="fascicoloCOREL" minOccurs="0" maxOccurs="unbounded">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="ufficioFascicoloCOREL" type="xs:string"/>
      <xs:element name="registroFascicoloCOREL" type="xs:string"/>
      <xs:element name="annoFascicoloCOREL" type="xs:nonNegativeInteger" minOccurs="0"/>
      <xs:element name="numeroFascicoloCOREL" type="xs:nonNegativeInteger" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>

```

```
<xs:element name="subnumeroFascicoloCOREL" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:schema>
```