

ALLEGATO C

SCHEMA XSD DELLE

SPECIFICHE TECNICHE DEL MODELLO

TIPIZZATO DELL'ATTO DI COSTITUZIONE

DI START-UP INNOVATIVE AVENTI

FORMA DI SOCIETÀ A RESPONSABILITÀ

LIMITATA, RELATIVAMENTE ALLA

SEZIONE STATUTO

Indice

Obiettivi e contenuti del documento.....	2
Schema XSD del modello tipizzato in formato elaborabile – sezione statuto.....	2
Esempio di file XML del modello tipizzato in formato elaborabile – sezione statuto	10

Obiettivi e contenuti del documento

Il presente documento descrive lo schema XSD conforme alle specifiche tecniche del formato elettronico elaborabile del modello tipizzato di costituzione di start-up innovative, aventi forma di società a responsabilità limitata, relativamente alla sezione statuto, secondo il decreto del Ministero dello Sviluppo Economico del 17 febbraio 2016.

Schema XSD del modello tipizzato in formato elaborabile – sezione statuto

Lo schema XSD del modello tipizzato dell’atto di costituzione di start-up innovative aventi forma di società a responsabilità limitata, relativamente alla sezione statuto è definito come segue:

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="atto">
        <xs:complexType>
            <xs:sequence>
                <xs:element name="info-schema" type="VersioneSchema"/>
                <xs:element name="richiedente" type="Richiedente"/>
                <xs:element name="struttura-atto" type="Struttura" minOccurs="0"/>
                <xs:element name="dati-atto" type="DatiAtto"/>
                <xs:element name="autentica-pubblico-ufficiale" type="AutenticaPubblicoUfficiale" minOccurs="0"/>
            </xs:sequence>
            <xs:attribute name="tipo-atto" use="required">
                <xs:simpleType>
                    <xs:restriction base="xs:string">
                        <xs:maxLength value="3"/>
                    </xs:restriction>
                </xs:simpleType>
            </xs:attribute>
            <xs:attribute name="codice" type="UUID" use="required"/>
        </xs:complexType>
    </xs:element>

    <xs:complexType name="DatiAtto">
        <xs:sequence>
            <xs:element name="statuto-startup-srl" type="StatutoStartupSrl"/>
        </xs:sequence>
    </xs:complexType>

    <xs:complexType name="StatutoStartupSrl">
        <xs:sequence>
            <xs:element name="denominazione" type="DenominazioneImpresa"/>
            <xs:element name="dati-sede" type="DatiSede"/>
            <xs:element name="oggetto" type="Stringa"/>
            <xs:element name="durata" type="Durata"/>
            <xs:element name="capitale-sociale" type="CapitaleSociale"/>
            <xs:element name="aumento-di-capitale" type="AumentoDiCapitale"/>
            <xs:element name="titoli-strumenti" type="TitoliStrumenti" minOccurs="0"/>
            <xs:element name="quote-partecipazione" type="QuotePartecipazione"/>
        </xs:sequence>
    </xs:complexType>
</xs:schema>
```

```

<xs:element name="trasferimento-quote" type="TrasferimentoQuote"/>
<xs:element name="quota-socio-deceduto" type="QuotaSocioDeceduto" minOccurs="0"/>
<xs:element name="recesso-socio" type="RecessoSocio"/>
<xs:element name="esclusione-socio" type="EsclusioneSocio" minOccurs="0"/>
<xs:element name="modalita-decisioni" type="ModalitaDecisioni"/>
<xs:element name="decisioni-soci-quorum" type="DecisioniSociQuorum"/>
<xs:element name="amministrazione-societa" type="AmministrazioneSocieta"/>
<xs:element name="adunanne-consiglio" type="Int3"/>
<xs:element name="scioglimento-societa" type="ScioglimentoSocieta"/>
</xs:sequence>
</xs:complexType>

<xs:complexType name="DatiSede">
<xs:sequence>
<xs:element name="sede" type="CittaItaliana"/>
<xs:element name="sede-secondaria" type="Luogo" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

<xs:complexType name="Durata">
<xs:choice>
<xs:element name="fino-al">
<xs:complexType>
<xs:sequence>
<xs:element name="data" type="xs:date"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="indeterminata"/>
<xs:element name="proroga-tacita">
<xs:complexType>
<xs:sequence>
<xs:element name="data" type="xs:date"/>
<xs:element name="anni-proroga" type="Int2"/>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:choice>
</xs:complexType>

<xs:complexType name="CapitaleSociale">
<xs:sequence>
<xs:element name="importo" type="Importo"/>
<xs:element name="tipo-conferimenti">
<xs:complexType>
<xs:choice>
<xs:element name="solo-denaro"/>
<xs:element name="anche-denaro"/>
</xs:choice>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

<xs:complexType name="AumentoDiCapitale">
<xs:sequence>
<xs:element name="riferimento-6-4" minOccurs="0"/>
<xs:element name="riferimento-6-5" minOccurs="0">
<xs:complexType>
<xs:sequence>
<xs:element name="data" type="xs:date"/>
<xs:element name="importo" type="Importo"/>
<xs:element name="facolta-escludere">
<xs:complexType>
<xs:choice>
<xs:element name="riferimento-6-5-1"/>
<xs:element name="riferimento-6-5-2"/>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name="diritto-sottoscrivere">
<xs:complexType>
<xs:choice>
<xs:element name="riferimento-6-5-2-1"/>
<xs:element name="riferimento-6-5-2-2"/>
</xs:choice>
</xs:complexType>

```

```

        </xs:element>
        <xs:element name="facolta-attribuire">
            <xs:complexType>
                <xs:choice>
                    <xs:element name="riferimento-6-5-2-3"/>
                    <xs:element name="riferimento-6-5-2-4"/>
                </xs:choice>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:complexType>
</xs:sequence>
</xs:complexType>
</xs:complexType>
<xs:complexType name="TitoliStrumenti">
    <xs:sequence>
        <xs:element name="emissione-titoli" minOccurs="0">
            <xs:complexType>
                <xs:choice>
                    <xs:element name="decisione-organo-amministrativo"/>
                    <xs:element name="decisione-assemblea"/>
                </xs:choice>
            </xs:complexType>
        </xs:element>
        <xs:element name="emissione-strumenti" minOccurs="0">
            <xs:complexType>
                <xs:choice>
                    <xs:element name="decisione-organo-amministrativo"/>
                    <xs:element name="decisione-assemblea"/>
                </xs:choice>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="QuotePartecipazione">
    <xs:sequence>
        <xs:element name="quote">
            <xs:complexType>
                <xs:choice>
                    <xs:element name="proporzionali"/>
                    <xs:element name="non-proporzionali"/>
                </xs:choice>
            </xs:complexType>
        </xs:element>
        <xs:element name="riferimento-8-2" minOccurs="0"/>
        <xs:element name="riferimento-8-5" minOccurs="0">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="riferimento-8-6">
                        <xs:complexType>
                            <xs:sequence>
                                <xs:element name="diritto-nomina" type="Int3"
minOccurs="0"/>
                                <xs:element name="potere-importi"
type="Importo" minOccurs="0"/>
                            </xs:sequence>
                        </xs:complexType>
                    </xs:element>
                    <xs:element name="riferimento-8-7">
                        <xs:complexType>
                            <xs:choice>
                                <xs:element name="comporta"/>
                                <xs:element name="non-comporta"/>
                            </xs:choice>
                        </xs:complexType>
                    </xs:element>
                    <xs:element name="riferimento-8-8">
                        <xs:complexType>
                            <xs:choice>
                                <xs:element name="estinguono"/>
                                <xs:element name="non-extinguono"/>
                            </xs:choice>
                        </xs:complexType>
                    </xs:element>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>

```

```

        </xs:complexType>
    </xs:element>
</xs:sequence>
</xs:complexType>

<xs:complexType name="TrasferimentoQuote">
    <xs:sequence>
        <xs:choice>
            <xs:element name="riferimento-9-1" type="Riferimento-9-1"/>
            <xs:element name="riferimento-9-2"/>
            <xs:element name="riferimento-9-3" type="Riferimento-9-3"/>
            <xs:element name="riferimento-9-4" type="Riferimento-9-4"/>
        </xs:choice>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="Riferimento-9-1">
    <xs:sequence>
        <xs:element name="riferimento-9-1-1" minOccurs="0">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="percentuale-maggioranza" type="Percentuale"/>
                    <xs:element name="percentuale-minoranza" type="Percentuale"/>
                    <xs:element name="giorni-offerta" type="Int3"/>
                    <xs:element name="giorni-termine" type="Int3"/>
                    <xs:element name="giorni-da-comunicazione" type="Int3"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
        <xs:element name="riferimento-9-1-2" minOccurs="0">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="percentuale-maggioranza" type="Percentuale"/>
                    <xs:element name="giorni-termine-opposizione" type="Int3"/>
                    <xs:element name="giorni-termine-arbitrato" type="Int3"/>
                    <xs:element name="camera-arbitrale" type="Stringa"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="Riferimento-9-3">
    <xs:sequence>
        <xs:element name="riferimento-9-3-1" minOccurs="0"/>
        <xs:element name="riferimento-9-3-3">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="riferimento-9-3-3-giorni-termine-notizia" type="Int3"/>
                    <xs:element name="riferimento-9-3-3-giorni-termine-diritto" type="Int3"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
        <xs:element name="riferimento-9-3-5-giorni-stipula-atto" type="Int3"/>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="Riferimento-9-4">
    <xs:sequence>
        <xs:element name="riferimento-9-4-gradimento">
            <xs:complexType>
                <xs:choice>
                    <xs:element name="riferimento-9-4-1"/>
                    <xs:element name="riferimento-9-4-2"/>
                </xs:choice>
            </xs:complexType>
        </xs:element>
        <xs:element name="riferimento-9-4-requisiti">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="riferimento-9-4-3" type="Stringa" minOccurs="0"/>
                    <xs:element name="riferimento-9-4-4" minOccurs="0"/>
                    <xs:element name="riferimento-9-4-5" type="Stringa" minOccurs="0"/>
                    <xs:element name="riferimento-9-4-6" minOccurs="0"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```

<xs:element name="riferimento-9-4-8" minOccurs="0"/>
<xs:element name="riferimento-9-4-10">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="giorni-termine" type="Int3"/>
            <xs:element name="gradimento">
                <xs:complexType>
                    <xs:choice>
                        <xs:element name="concesso"/>
                        <xs:element name="negato"/>
                    </xs:choice>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="riferimento-9-4-11" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

<xs:complexType name="QuotaSocioDeceduto">
    <xs:sequence>
        <xs:element name="riferimento-10-1" minOccurs="0">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="frazione-voto" type="Stringa"/>
                    <xs:element name="giorni-termine-adozione" type="Int3"/>
                    <xs:element name="riferimento-10-2-mesi-termine" type="Int2"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="RessocoSocio">
    <xs:sequence>
        <xs:element name="riferimento-11-2" minOccurs="0">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="riferimento-11-2-1" type="Stringa" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-2" type="Stringa" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-3" type="Stringa" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-4" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-5" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-6" type="Stringa" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-7" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-8" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-9" minOccurs="0"/>
                    <xs:element name="riferimento-11-2-10" type="Stringa" minOccurs="0"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

<xs:element name="limite-inoltro">
    <xs:complexType>
        <xs:choice>
            <xs:element name="riferimento-11-3-1"/>
            <xs:element name="riferimento-11-3-2">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="giorni" type="Int3"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:choice>
    </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

<xs:complexType name="EsclusioneSocio">
    <xs:sequence>
        <xs:element name="riferimento-12-1">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="riferimento-12-1-1" minOccurs="0"/>
                    <xs:element name="riferimento-12-1-2" minOccurs="0"/>
                    <xs:element name="riferimento-12-1-3" minOccurs="0"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```

                <xs:element name="riferimento-12-1-4" minOccurs="0"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="riferimento-12-2-maggioranza-voto" type="Stringa80"/>
    <xs:element name="riferimento-12-3-camera-arbitrale" type="Stringa"/>
</xs:sequence>
</xs:complexType>

<xs:complexType name="ModalitaDecisioni">
    <xs:choice>
        <xs:element name="assembleare-esclusivo"/>
        <xs:element name="assembleare-concorrente"/>
    </xs:choice>
</xs:complexType>

<xs:complexType name="AmministrazioneSocieta">
    <xs:sequence>
        <xs:element name="riferimento-19-1">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="min-consiglio-amministrazione" type="Int3"/>
                    <xs:element name="max-consiglio-amministrazione" type="Int3"/>
                    <xs:element name="min-amministratori-disgiunti" type="Int3"/>
                    <xs:element name="max-amministratori-disgiunti" type="Int3"/>
                    <xs:element name="min-amministratori-congiunti" type="Int3"/>
                    <xs:element name="max-amministratori-congiunti" type="Int3"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
        <xs:element name="amministratore-non-socio" minOccurs="0"/>
        <xs:element name="percentuale-cessazione-amministratore" type="Percentuale"/>
        <xs:element name="riferimento-19-9" minOccurs="0">
            <xs:complexType>
                <xs:choice>
                    <xs:element name="maggioranza-amministratori"/>
                    <xs:element name="amministratori">
                        <xs:complexType>
                            <xs:sequence>
                                <xs:element name="numero" type="Int3"/>
                            </xs:sequence>
                        </xs:complexType>
                    </xs:element>
                    <xs:element name="un-amministratore"/>
                </xs:choice>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="DecisioniSociQuorum">
    <xs:sequence>
        <xs:element name="riferimento-17-2" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="ScioglimentoSocieta">
    <xs:sequence>
        <xs:element name="riferimento-27-1-altri-casi" minOccurs="0">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="riferimento-27-1-1" minOccurs="0"/>
                    <xs:element name="riferimento-27-1-2" minOccurs="0"/>
                    <xs:element name="riferimento-27-1-3" type="Stringa" minOccurs="0"/>
                    <xs:element name="riferimento-27-1-4" type="Stringa" minOccurs="0"/>
                    <xs:element name="riferimento-27-1-5" minOccurs="0"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="Luogo">
    <xs:sequence>
        <xs:group ref="Citta"/>
    </xs:sequence>
</xs:complexType>

```

```

<xs:group name="Citta">
    <xs:sequence>
        <xs:element name="stato" type="Stato"/>
        <xs:element name="citta">
            <xs:complexType>
                <xs:choice>
                    <xs:element name="citta-italiana" type="CittaItaliana"></xs:element>
                    <xs:element name="citta-straniera" type="CittaStraniera"></xs:element>
                </xs:choice>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:group>

<xs:complexType name="CittaItaliana">
    <xs:sequence>
        <xs:element name="sigla-provincia" type="SiglaProvincia"/>
        <xs:element name="comune" type="Comune"/>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="CittaStraniera">
    <xs:sequence>
        <xs:element name="comune" type="Stringa30"/>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="Stato">
    <xs:sequence>
        <xs:element name = "codice-stato" type="Stringa3"></xs:element>
        <xs:element name = "descrizione-stato" type="Stringa30"></xs:element>
    </xs:sequence>
</xs:complexType>

<xs:simpleType name="SiglaProvincia">
    <xs:restriction base="Stringa">
        <xs:pattern value="[A-Z]{2}" />
    </xs:restriction>
</xs:simpleType>

<xs:complexType name="Comune">
    <xs:simpleContent>
        <xs:extension base="Stringa30"></xs:extension>
    </xs:simpleContent>
</xs:complexType>

<xs:simpleType name="Int15">
    <xs:restriction base="xs:integer">
        <xs:minInclusive value="0"/>
        <xs:maxInclusive value="999999999999999"/>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="Int2">
    <xs:restriction base="xs:integer">
        <xs:minInclusive value="0"/>
        <xs:maxInclusive value="99"/>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="Int3">
    <xs:restriction base="xs:integer">
        <xs:minInclusive value="0"/>
        <xs:maxInclusive value="999"/>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="Percentuale">
    <xs:restriction base="xs:decimal">
        <xs:pattern value="(\d{1,3}).(\d{2})"></xs:pattern>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="Importo">
    <xs:restriction base="xs:decimal">
        <xs:pattern value="(\d{1,15}).(\d{2})"></xs:pattern>
    </xs:restriction>
</xs:simpleType>

```

```

        </xs:restriction>
    </xs:simpleType>

    <xs:complexType name="VersioneSchema">
        <xs:attribute name="versione" use="required">
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:pattern value="(d+.)?d+.d+(-beta)?" />
                </xs:restriction>
            </xs:simpleType>
        </xs:attribute>
    </xs:complexType>

    <xs:complexType name="Richiedente">
        <xs:sequence>
            <xs:element name="codice-fiscale" type="CodiceFiscalePersona"/>
            <xs:element name="cognome" type="Stringa"/>
            <xs:element name="nome" type="Stringa"/>
        </xs:sequence>
    </xs:complexType>

    <xs:simpleType name="DenominazioneImpresa">
        <xs:restriction base="xs:string">
            <xs:minLength value="1"/>
            <xs:maxLength value="290"/>
            <xs:pattern value="[-Z\r\n]*"/>
        </xs:restriction>
    </xs:simpleType>

    <xs:simpleType name="UUID">
        <xs:restriction base="xs:string">
            <xs:pattern value="[0-9a-z]{8}(-)[0-9a-z]{4}(-)[0-9a-z]{4}(-)[0-9a-z]{4}(-)[0-9a-z]{12}" />
        </xs:restriction>
    </xs:simpleType>

    <xs:simpleType name="CodiceFiscalePersona">
        <xs:restriction base="xs:string">
            <xs:pattern value="[A-Z]{6}[0-9A-Z][0-9LMNPQRSTU][ABCDEHLMRST][0-9LMNPQRSTU]{2}[A-Z][0-9LMNPQRSTU]{3}[A-Z]" />
        </xs:restriction>
    </xs:simpleType>

    <xs:simpleType name="Stringa">
        <xs:restriction base="xs:string">
            <xs:minLength value="1"/>
            <xs:pattern value="[-Z\r\n]*"/>
        </xs:restriction>
    </xs:simpleType>

    <xs:simpleType name="Stringa3">
        <xs:restriction base="xs:string">
            <xs:minLength value="1"/>
            <xs:maxLength value="3"/>
            <xs:pattern value="[-Z\r\n]*"/>
        </xs:restriction>
    </xs:simpleType>

    <xs:simpleType name="Stringa30">
        <xs:restriction base="xs:string">
            <xs:minLength value="1"/>
            <xs:maxLength value="30"/>
            <xs:pattern value="[-Z\r\n]*"/>
        </xs:restriction>
    </xs:simpleType>

    <xs:simpleType name="Stringa8">
        <xs:restriction base="xs:string">
            <xs:minLength value="1"/>
            <xs:maxLength value="8"/>
            <xs:pattern value="[-Z\r\n]*"/>
        </xs:restriction>
    </xs:simpleType>

    <xs:simpleType name="Stringa80">
        <xs:restriction base="xs:string">
            <xs:minLength value="1"/>
            <xs:maxLength value="80"/>
        </xs:restriction>
    </xs:simpleType>

```

```

        <xs:pattern value="[-Z\r\n]*"/>
    </xs:restriction>
</xs:simpleType>

<xs:complexType name="Struttura">
    <xs:sequence>
        <xs:element name="documento-allegato" type="BaseAllegato" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="BaseAllegato">
    <xs:sequence>
        <xs:element name="descrizione" type="Stringa"/>
        <xs:element name="nome-file" type="NomeFile"/>
        <xs:element name="contenuto-allegato" type="PraticaBinaryData"/>
    </xs:sequence>
</xs:complexType>

<xs:complexType name="PraticaBinaryData">
    <xs:sequence>
        <xs:element name="b64" type="xs:base64Binary"/>
    </xs:sequence>
</xs:complexType>

<xs:simpleType name="NomeFile">
    <xs:restriction base="xs:string">
        <xs:maxLength value="80"/>
        <xs:pattern value="[^~]+,[!~]*"/>
    </xs:restriction>
</xs:simpleType>

<xs:complexType name="AutenticaPubblicoUfficiale">
    <xs:sequence>
        <xs:element name="codice-fiscale-pubblico-ufficiale" type="CodiceFiscalePersona"/>
        <xs:element name="cognome-pubblico-ufficiale" type="Stringa"/>
        <xs:element name="nome-pubblico-ufficiale" type="Stringa"/>
        <xs:element name="attestazione-pubblico-ufficiale" type="Stringa"/>
    </xs:sequence>
</xs:complexType>
</xs:schema>

```

Esempio di file XML del modello tipizzato in formato elaborabile – sezione statuto

Un esempio di file XML del modello tipizzato dell'atto di costituzione di start-up innovative aventi forma di società a responsabilità limitata, relativamente alla sezione statuto:

```

<?xml version="1.0"?>
<atto xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" tipo-atto="SSR"
      codice="7021b268-21f4-4890-886e-a0f6e2dd80fc">
    <info-schema versione="1.0.0"/>
    <richiedente>
        <codice-fiscale>RSSMRA80A01F205X</codice-fiscale>
        <cognome>ROSSI</cognome>
        <nome>MARIO</nome>
    </richiedente>
    <dati-atto>
        <statuto-startup-srl>
            <denominazione>INNOVAZIONE STARTUP S.R.L.</denominazione>
            <dati-sede>
                <sede>
                    <sigla-provincia>MI</sigla-provincia>
                    <comune>MILANO</comune>
                </sede>
            </dati-sede>
            <oggetto>ATTIVITA' DI RICERCA E SVILUPPO DI TECNOLOGIE, PRODOTTI, SOLUZIONE, SERVIZI NEI
                  SETTORI DELL'EFFICIENZA IDRICA, SICUREZZA IDRICA E AMBIENTALE E NEL TRATTAMENTO,
                  DEPURAZIONE, RECUPERO DELLE ACQUE E DELLE EMISSIONI ATMOSFERICHE.</oggetto>
            <durata>
                <fino-al>
                    <data>2050-12-31</data>
                </fino-al>
            </durata>
        </statuto-startup-srl>
    </dati-atto>
</atto>

```

```

</durata>
<capitale-sociale>
  <importo>10000.00</importo>
  <tipo-conferimenti>
    <anche-denaro/>
  </tipo-conferimenti>
</capitale-sociale>
<aumento-di-capitale/>
<quote-partecipazione>
  <quote>
    <proporzionali/>
  </quote>
</quote-partecipazione>
<trasferimento-quote>
  <riferimento-9-3>
    <riferimento-9-3-3>
      <riferimento-9-3-3-giorni-termine-notizia>30</riferimento-9-3-3-giorni-termine-notizia>
      <riferimento-9-3-3-giorni-termine-diritto>30</riferimento-9-3-3-giorni-termine-diritto>
    </riferimento-9-3-3>
    <riferimento-9-3-5-giorni-stipula-atto>30</riferimento-9-3-5-giorni-stipula-atto>
  </riferimento-9-3>
</trasferimento-quote>
<recesso-socio>
  <limite-inoltro>
    <riferimento-11-3-1/>
  </limite-inoltro>
</recesso-socio>
<modalita-decisioni>
  <assembleare-esclusivo/>
</modalita-decisioni>
<decisioni-soci-quorum/>
<amministrazione-societa>
  <riferimento-19-1>
    <min-consiglio-amministrazione>2</min-consiglio-amministrazione>
    <max-consiglio-amministrazione>7</max-consiglio-amministrazione>
    <min-amministratori-disgiunti>2</min-amministratori-disgiunti>
    <max-amministratori-disgiunti>7</max-amministratori-disgiunti>
    <min-amministratori-congiunti>2</min-amministratori-congiunti>
    <max-amministratori-congiunti>7</max-amministratori-congiunti>
  </riferimento-19-1>
  <percentuale-cessazione-amministratore>50.00</percentuale-cessazione-amministratore>
</amministrazione-societa>
<adunanze-consiglio>30</adunanze-consiglio>
  <scioglimento-societa/>
</statuto-startup-srl>
</dati-atto>
</atto>

```