

XML Schema Documentation

Table of Contents

- [Schema Document Properties](#)
- [Global Declarations](#)
 - [Element: ProRataRateAdjustmentConsignment](#)
- [Global Definitions](#)
 - [Complex Type: ProRataRateAdjustment_Type](#)

[top](#)

Schema Document Properties

Target Namespace	http://www.minfin.fgov.be/ProRataRateAdjustmentConsignment
Version	1.0
Language	en
Element and Attribute Namespaces	<ul style="list-style-type: none">• Global element and attribute declarations belong to this schema's target namespace.• By default, local element declarations belong to this schema's target namespace.• By default, local attribute declarations have no namespace.
Schema Composition	<ul style="list-style-type: none">• This schema imports schema(s) from the following namespace(s):<ul style="list-style-type: none">◦ http://www.minfin.fgov.be/InputCommon (at IntervatInputCommon_v0_7.xsd)

Declared Namespaces

Prefix	Namespace
Default namespace	http://www.minfin.fgov.be/ProRataRateAdjustmentConsignment
xml	http://www.w3.org/XML/1998/namespace
xs	http://www.w3.org/2001/XMLSchema
common	http://www.minfin.fgov.be/InputCommon

Schema Component Representation

```
<xs:schema xml:lang="en" targetNamespace="http://www.minfin.fgov.be/ProRataRateAdjustmentConsignment" elementFormDefault="qualified" attributeFormDefault="unqualified" version="1.0">
  <xs:import namespace="http://www.minfin.fgov.be/InputCommon" schemaLocation="IntervatInputCommon_v0_7.xsd"/>
  ...
</xs:schema>
```

[top](#)

Global Declarations

Element: ProRataRateAdjustmentConsignment

Name	ProRataRateAdjustmentConsignment
Type	Locally-defined complex type
<u>Nillable</u>	no
<u>Abstract</u>	no
Documentation	<p>Envoi regroupé de modifications de prorata, déposé par un mandataire</p> <p>Gegroepeerde verzending van aanpassingen van prorata, ingediend door één gevolmachtigde</p> <p>Zusammengefasste Sendung der Änderungen des Pro-rata-Satzes, die von einem Bevollmächtigten hinterlegt wurden.</p>

XML Instance Representation

```
<ProRataRateAdjustmentConsignment
  ProRataRateAdjustmentsNbr="xs:positiveInteger [1] ? ">
  <Representative> common:VR_Representative_Type </Representative> [0..1]
  ?
  <RepresentativeReference> common:RepresentativeReference_Type
  </RepresentativeReference> [0..1] ?
  <ProRataRateAdjustment> ProRataRateAdjustment_Type
  </ProRataRateAdjustment> [1..*] ?
</ProRataRateAdjustmentConsignment>
```

Schema Component Representation

```
<xs:element name="ProRataRateAdjustmentConsignment">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="Representative"
        type="common:VR_Representative_Type" minOccurs="0"/>
      <xs:element name="RepresentativeReference"
        type="common:RepresentativeReference_Type" minOccurs="0"/>
      <xs:element name="ProRataRateAdjustment"
        type="ProRataRateAdjustment_Type" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="ProRataRateAdjustmentsNbr"
      type="xs:positiveInteger" use="required"/>
  </xs:complexType>
</xs:element>
```

[top](#)

Global Definitions

Complex Type: ProRataRateAdjustment_Type

Super-types: None

Sub-types: None

Name	ProRataRateAdjustment_Type
<u>Abstract</u>	no

XML Instance Representation

```

<...
  SequenceNumber="xs:positiveInteger [1] ?"
  DeclarantReference="common:DeclarantReference Type [0..1] ?">
    <Applicant> common:VR_Declarant_Type </Applicant> [1] ?
    <Period> common:Year_Type </Period> [1] ?
    <AdjustedValue> xs:integer (1 <= value <= 100) </AdjustedValue> [1] ?
    <Comment> common:Comment_Type </Comment> [0..1] ?
  </...>

```

Schema Component Representation

```

<xs:complexType name="ProRataRateAdjustment_Type">
  <xs:sequence>
    <xs:element name="Applicant" type="common:VR_Declarant_Type"/>
    <xs:element name="Period" type="common:Year_Type"/>
    <xs:element name="AdjustedValue">
      <xs:simpleType>
        <xs:restriction base="xs:integer">
          <xs:minInclusive value="1"/>
          <xs:maxInclusive value="100"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="Comment" type="common:Comment_Type" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="SequenceNumber" type="xs:positiveInteger"
    use="required"/>
  <xs:attribute name="DeclarantReference"
    type="common:DeclarantReference_Type"/>
</xs:complexType>

```

[top](#)