

XML Schema Documentation

Table of Contents

- [Schema Document Properties](#)
- [Global Definitions](#)
 - [Simple Type: RefundDecisionJustificationReasonCode_Type](#)

[top](#)

Schema Document Properties

Target Namespace	urn:ec.europa.eu:taxud:fiscalis:vatrefund:v1
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.
Documentation	List of VAT Refund Decision Justification Reason Codes === HISTORY=== Version 1.01 - Correct code for "Partial decision of repayment" - 87 -> 95 Add codes agreed at March workshop (codes 64 to 68 inclusive) Version 1.00 - first release of the schema to the Member States

Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
xs	http://www.w3.org/2001/XMLSchema
vr	urn:ec.europa.eu:taxud:fiscalis:vatrefund:v1

Schema Component Representation

```
<xs:schema targetNamespace="urn:ec.europa.eu:taxud:fiscalis:vatrefund:v1" elementFormDefault="qualified"
attributeFormDefault="unqualified">
  ...
</xs:schema>
```

[top](#)

Global Definitions

Simple Type: [RefundDecisionJustificationReasonCode_Type](#)

Super-types:	xs:string < RefundDecisionJustificationReasonCode_Type (by restriction)
Sub-types:	None

Name [RefundDecisionJustificationReasonCode_Type](#)

Content

- Base XSD Type: string
- *value* comes from list:
{'01'|'02'|'03'|'04'|'05'|'06'|'07'|'08'|'09'|'20'|'21'|'22'|'23'|'24'|'25'|'40'|'41'|'42'|'60'|'61'|'62'|'63'|'64'|'65'|'66'|'67'|'68'|'70'|'80'|'81'|'82'|'83'|'84'|'85'|'95'|'99'}

Schema Component Representation

```
<xs:simpleType name="RefundDecisionJustificationReasonCode_Type">
  <xs:restriction base="xs:string">
    <xs:enumeration value="01"/>
    <xs:enumeration value="02"/>
    <xs:enumeration value="03"/>
    <xs:enumeration value="04"/>
    <xs:enumeration value="05"/>
    <xs:enumeration value="06"/>
    <xs:enumeration value="07"/>
    <xs:enumeration value="08"/>
    <xs:enumeration value="09"/>
    <xs:enumeration value="20"/>
    <xs:enumeration value="21"/>
    <xs:enumeration value="22"/>
    <xs:enumeration value="23"/>
    <xs:enumeration value="24"/>
    <xs:enumeration value="25"/>
    <xs:enumeration value="40"/>
    <xs:enumeration value="41"/>
    <xs:enumeration value="42"/>
    <xs:enumeration value="60"/>
    <xs:enumeration value="61"/>
    <xs:enumeration value="62"/>
    <xs:enumeration value="63"/>
    <xs:enumeration value="64"/>
    <xs:enumeration value="65"/>
```

```
<xs:enumeration value="66"/>
<xs:enumeration value="67"/>
<xs:enumeration value="68"/>
<xs:enumeration value="70"/>
<xs:enumeration value="80"/>
<xs:enumeration value="81"/>
<xs:enumeration value="82"/>
<xs:enumeration value="83"/>
<xs:enumeration value="84"/>
<xs:enumeration value="85"/>
<xs:enumeration value="95"/>
<xs:enumeration value="99"/>
</xs:restriction>
</xs:simpleType>
```

[top](#)

Generated by [xs3p](#) ([old link](#)) . Last modified: 12/09/2011 11:12:01