

Release notes for openPEPPOL

openPEPPOL AISBL

Version 1.0, 2016-05-10

This release from openPEPPOL includes changes to both the validation artifacts (VA's), as well as editorial changes to some of the BIS documents, and this version will be **mandatory in use from 23. May 2016 12:00 CEST**.

Overview of changes

1. Several validation rules have been optimized according to incoming RFCs
2. The OPENPEPPOL core artifact have been added to the validation to validate that the document instance is conformant to the PEPPOL core elements
3. New rules have been implemented for the Despatch Advice (EUGEN-T16-R007) for validation of delivered quantities
4. Minor editorial changes to the order, catalogue and billing BIS.

Changes to validation Artefacts



OpenPEPPOL is not committed to continue to provide the ODS files in the coming releases, as the Schematron files are considered the authoritative source for the Validation artefacts.

Table 1. Changes pr. transaction

BIS	Rule	Description
Invoice and credit note	BII-T10-R043	Fix to prevent the rules from firing when no cac:TaxTotal element is present in a credit note or invoice instance.
	BII-T14-R043	
Order	BII-T01-R011	Fix to prevent firing of rule when cac:Price is not present in instance document.
	BII-T01-R017	Fixed error in rounding precision due to old xslt 1.0 handling.
Despatch Advice	EUGEN-T16-R007	Implemented new rule to check that a dispatch advice line must have a delivered quantity
	EUGEN-T16-R002	Fix to prevent rule from firing when parent element is not present in instance document

Editorial changes

Billing (BIS 5A)

Several xPaths in chapter 8.1 (Features added) has been changed from `cac:InvoiceLine`, to `cac:CreditNoteLine`

Catalogue (BIS 1A)

References to UBL and UBL Catalogue updated to reflect the approved standard (os) in chapter 2.

Order (BIS 3A & 28A)

Changed rule text on rule BII-T01-R005 (page 37) from MUST to SHOULD, as this is a warning, not a fatal error

Edited example in section 9.7.3, removed element `cbc:AllowanceChargeReason` from example, as this element is not valid in this position.