

Conformance statement – openPEPPOL BIS Despatch Advice use of CEN/BII Profile BII30

Customization	
Name	<i>openPEPPOL Despatch Advice BIS 30a 1.0</i>
Customization ID	<i>urn:www.cenbii.eu:transaction:biicoretrdm016:ver1.0:extended:urn:www.peppol.eu:bis:peppol30a:ver1.0</i>
Responsible organization	<i>openPEPPOL AISBL</i>
Syntax binding	<i>UBL 2.1</i>

The above customization is an **extended** Customization of:

BII reference	
Profile	<i>Profile BII30 Dispatch Only Ver 1.0</i>
Information Requirement Model	<i>BiiCoretrdm016 – DispatchAdvice Ver 1.0</i>

The additional restrictions and/or extensions applied in this customization are:

BII IRM/Rule reference	Business term/ Rule/Concept	Description of additional constraints applied	Restriction Extension Partly conformant
<i>OP-T16-R005</i>	<i>Party Identifiers</i>	<i>Use of PEPPOL Policy For Identifiers</i>	<i>Restriction</i>
<i>op-tir16-001</i>	<i>Despatching party identifier</i>	<i>Added requirement and element</i>	<i>Extension</i>
<i>BII2-T16-R010</i>	<i>Business rule on Order Reference</i>	<i>Rule deleted as it warns for a common use case</i>	<i>Extension</i>
<i>BII2-T16-R010</i>	<i>Business rule on Address format</i>	<i>Rule deleted as it warns for a common use case</i>	<i>Extension</i>
<i>tir16-038</i>	<i>Shipment ID (header)</i>	<i>Added possibility to use dummy-value (NA) to work around the rule that the element is mandatory</i>	<i>Extension</i>
-	<i>Shipment ID (line)</i>	<i>Defaults to dummy-value (NA) to work around the rule that the element is mandatory</i>	<i>Extension</i>
<i>tir16-051</i>	<i>Order line reference</i>	<i>Added possibility to use dummy-value (NA) to work around the rule that the element is mandatory</i>	<i>Extension</i>
<i>op-tir16-003</i> <i>op-tir16-004</i> <i>op-tir16-005</i> <i>op-tir16-006</i> <i>op-tir16-007</i> <i>op-tir16-008</i>	<i>Pick up address (full address information)</i>	<i>Added possibility to use pick-up address.</i>	<i>Extension</i>

<i>op-tir16-002</i>	<i>Total number of transport handling units</i>	<i>Added functionality to state total number of transport handling units for the despatch advice</i>	Extension
<i>op-tir16-009</i>	<i>Driver identification document type</i>	<i>Added functionality to indicate what type of identification is used by the carriers driver</i>	Extension
<i>OP-T16-R002</i>	<i>Unit codes</i>	<i>Added rule that mandates the use of UN Rec 20 for unit codes</i>	Restriction
<i>OP-T16-R003</i>	<i>UNDG codes</i>	<i>Added rule that mandates the use of UN Codelist 8273 for dangerous goods codes</i>	Restriction
<i>OP-T16-R004</i>	<i>Transport handling unit type code</i>	<i>Added rule that mandates the use of UN Rec 21 for transport handling unit type code</i>	Restriction
<i>OP-T16-R007</i>	<i>Measurement AttributeID</i>	<i>Added rule that mandates a subset of UN CL 6313 for AttributeID. CENBII2 is using the values GROSS_WEIGHT and GROSS_VOLUME in the syntax binding.</i>	Extension