

M129 Export Shipment Information

Message Definition, version 202602. J.T. de Kok, A. Frijmann, J.Heijmans

Goal

With this message the export shipments known for a booking reference number are reported to the terminal subscribed to it. A terminal can subscribe to a booking reference number by sending a M128 message to Portbase.

Message Definition

Global remarks

- Maximum allowed file size of an interchanged is 4 MB.
- Empty XML tags will be omitted.

Message header

Level	Tag	Occurrence	Description
0	<StandardBusinessDocument>	1x (Mandatory)	This is the root tag of the message
1	<StandardBusinessDocumentHeader>	1x (Mandatory)	This the root tag of the message header.
2	<HeaderVersion>	1x (Mandatory)	Version number of the standard used for the header.
2	<Sender>	1x (Mandatory)	The organization that has created this message.
3	<Identifier Authority="Portbase">	1x (Mandatory)	Portbase-specific string identifying the sender. For M129, this will always be NLRTMPCS.
3	<ContactInformation>	0-1x (Optional)	Contact information for the sender
4	<Contact>	0-1x (Optional)	Name of person or division to contact
4	<EmailAddress>	0-1x (Optional)	E-mail address of the contact
4	<FaxNumber>	0-1x (Optional)	Fax number of the contact
4	<TelephoneNumber>	0-1x (Optional)	Phone number of the contact
4	<ContactTypeIdentifier>	0-1x (Optional)	Not in use.
2	<Receiver>	1x (Mandatory)	The organization that receives this message.
3	<Identifier Authority="Portbase">	1x (Mandatory)	Portbase-specific string identifying the receipt.
2	<DocumentIdentification>	1x (Mandatory)	Information to identify this message
3	<Standard>	1x (Mandatory)	Reference to the Standard Business Document standard. For M129, this is standardBusinessDocument.xsd.
3	<TypeVersion>	1x (Mandatory)	Version of the standard. For M129, 1.0.
3	<InstanceIdentifier>	1x (Mandatory)	Unique identifier of the message. Can be at most 40 characters long.
3	<Type>	1x (Mandatory)	The type of message. For M129, this will be Export shipment information (out).
3	<CreationDateAndTime>	1x (Mandatory)	Date and time the message was created. Uses the xs:dateTime format.

2	<BusinessScope>	0-1x (Optional)	Not used.
3	<Scope>	1x (Mandatory)	Not used.
4	<Type>	1x (Mandatory)	Not used.
4	<InstanceIdentifier>	1x (Mandatory)	Not used.

Message body

Level	Tag	Occurrence	Description
1	<documentContent totalNumberOfContentBodies="1">	1x (Mandatory)	The actual content of the message. For M129, the attribute <code>totalNumberOfContentBodies</code> , referring to the number of <contentBody> blocks, will always be 1.
2	<contentHeader>	1x (Mandatory)	Header describing the content.
3	<contentType>	1x (Mandatory)	Type of content. For M129, this is always <code>Export shipment information</code> .
3	<contentVersion>	1x (Mandatory)	For M129, this will always be <code>202601</code> .
3	<contentStandard>	1x (Mandatory)	Reference to the standard describing the content. For M129, this is <code>ECS_exportshipmentinformation.xsd</code> .
3	<contentReference>	1x (Mandatory)	Unique identifier of the message. Can be at most 40 characters long. Identical to the <code>InstanceIdentifier</code> in the message header.
3	<contentAction>	1x (Mandatory)	For M129, this will be <code>original</code> .
2	<contentBody>	1x (Mandatory)	Body content.
3	<bookingResults>	1x (Mandatory)	
4	<bookingReferenceNumber>	1x (Mandatory)	The booking reference number to which the recipient subscribed. At most 35 characters.
4	<equipment>	0+x (Optional)	All equipments (if any) linked to this booking number.
5	<equipmentNumber>	1x (Mandatory)	The unique number of this transport equipment. At most 17 characters.
5	<customsDocument>	1+x (Mandatory)	All documents linked to this booking number.
6	<documentType>	1x (Mandatory)	The document type code used to identify this typic of Customs document, as recognized by the recipient. At most 5 characters.
6	<documentNumber>	1x (Mandatory)	The unique Customs document number. At most 27 characters.

6	<documentRegisteredDate>	1x (Mandatory)	The date at which the Customs document was registered at Portbase. Uses the xs:date format (timezone information will be provided).
---	--------------------------	-------------------	---