

# **German Ports**

# **Notification Message XML**

Message implementation guideline Version 1.0.3/E



Mattentwiete 2 20457 Hamburg www.dakosy.de

Phone: +49 40 37003 - 0 info@dakosy.de

#### German Ports – Notification Message (XML)



#### **Change history**

Version	Concerned section	Reason	Name	Date
1.0.0/E	All	First version	Diettrich	20.01.2025
1.0.3/E		BL	Diettrich	25.03.2025
1.0.2/E	All	Removed: signature  Added: PreviousOwner and CurrentOwner	Schwanke	14.05.2025
1.0.3/E		Added TerminalID	Schwanke	30.05.2025

# **Change Requests**

The following offices are responsible for the change service, the receipt and processing of comments and change requests for this document:

#### **DAKOSY Datenkommunikationssystem AG**

- Port Communication Services -

Mattentwiete 2 20457 Hamburg

Tel.: 040 370030

**AND** 

#### dbh Logistics IT AG

Martinistr. 47-49 28195 Bremen Tel.: 0421 30902-0

#### **Used Tools**

Number	Used tools	
W1	This document was created with the word processing programme MS Word 2021.	
W2	Graphics and XSD-reports have been generated by GEFEG FX 7	

# Liability

Please note that no liability claims can be derived towards DAKOSY AG for the content of this manual, despite careful developing and examination of this document!

## German Ports – Notification Message (XML)



# **Table of contents**

1	Messages	4
2	Message Structure	5
3	Guideline	7

#### German Ports – Notification Message (XML)



# 1 Messages

This implementation guide describes the content and structure of the Notification Message (XML) sent by German Ports. The Notification Message (XML) serves two key functions: Receipt and Notification.

#### 1. Receipt

Whenever a Claim Transfer XML message is sent, a corresponding Notification Message (XML) with the function "Receipt" is generated in response. This receipt confirms whether the Claim Transfer XML message was processed successfully or unsuccessfully. Additionally, the receipt serves as a response to the specific type of Claim Transfer XML message and includes a processing status. The different statuses are detailed under the ClaimStatus element/attribute in the guideline section below.

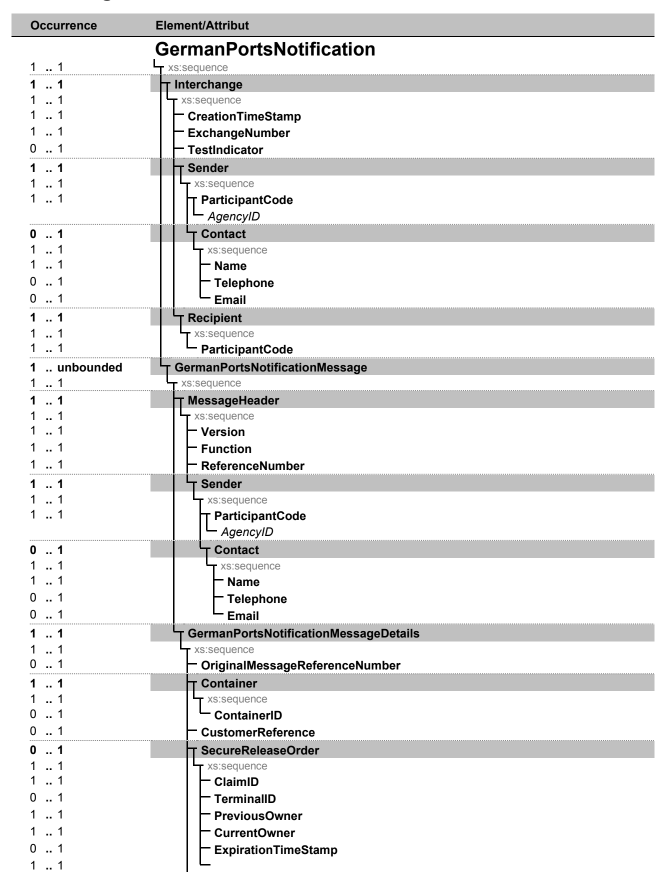
#### 2. Notification

In addition to the receipt, a Notification Message (XML) is sent to the affected parties in the claim chain, informing them of any changes related to the claim. This ensures that all relevant stakeholders are updated in a timely manner.

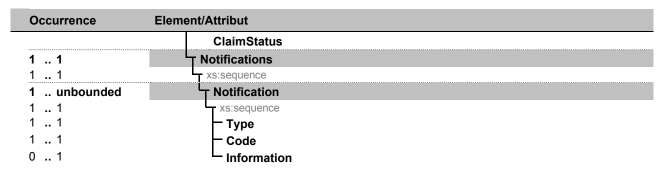
#### German Ports – Notification Message (XML)



# 2 Message Structure









#### German Ports – Notification Message (XML)



# 3 Guideline

Element/Attribute	Annotation	Annotation		
GermanPortsNotification				
	Name	GermanPortsNotification		
xs:sequence	Occurence	1 1		
T Interchange	Occurence	1 1		
	Тур	gp:Interchange		
	Description	Each Interchange starts with an element containing some meta information, followed by one or more messages.		
xs:sequence	Occurence	1 1		
<ul><li>CreationTimeStamp</li></ul>	Occurence	1 1		
	Тур	gp:DocumentCreationTimeStamp		
	Description	Date and time of document creation.		
		Format : 2024-03-31T13:20:00		
	Example	2024-05-02T13:27:00		
<ul> <li>ExchangeNumber</li> </ul>	Occurence	1 1		
	Тур	gp:DocumentExchangeNumber		
	Length	1 14		
	Description	A unique reference number of an interchange.		
	Example	000ICEN4040857		
<ul><li>TestIndicator</li></ul>	Occurence	0 1		
	Тур	xs:boolean		
	Name	Test Indicator		
⊤ Sender	Occurence	1 1		
	Тур	gp:SenderType		
	Description	Information about the party who assembled and sent an		
		interchange		
T xs:sequence	Occurence	1 1		
ParticipantCode	Occurence	1 1		
	Тур	gp:ParticipantCode		
	Length	1 35		
	Name	Participant code		
│	Тур	xs:string		
	Default	DAK		
├─ Contact	Occurence	0 1		
	Тур	gp:Contact		
	Description	Message sender's contact information		
xs:sequence	Occurence	1 1		
– Name	Occurence	1 1		
	Тур	gp:Name		
	Length	1 35		
	Description	Name or department of a contact		
- Telephone	Occurence	0 1		
	Тур	gp:Phone		
	Length	1 35		
	Description	Telephone communication number		
└ Email	Occurence	0 1		
	Тур	gp:Email		
	Length	3 70		
	Description	Email Address		
Recipient	Occurence	1 1		
	Тур	gp:RecipientType		

# dbh und DAKOSY German Ports – Notification Message (XML)



Description

Contains Information about the party receiving an Interchange. This party may forward the whole interchange or split it up into individual messages which will be further processed.



ement/Attribute	Annotation		
xs:sequence	Occurence	1 1	
└ ParticipantCode	Occurence	1 1	
	Тур	gp:ParticipantCode	
	Length	1 35	
	Name	Participant code	
	Applicable C	odes	
	GERMANPORTS		
GermanPortsNotificationMessage	Occurence	1 unbounded	
	Тур	gp:GermanPortsNotificationMessage	
xs:sequence	Occurence	1 1	
⊤ MessageHeader	Occurence	1 1	
	Тур	gp:MessageHeader	
	Description	The message header contains meta information about a actual message which is transmitted as part of an interchange.	
xs:sequence	Occurence	1 1	
– Version	Occurence	1 1	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Тур	gp:MessageVersionID	
	Fixed	1.0.3	
	Length	17	
	Description	Version of the message definition on which a message	
	Description	based	
- Function	Occurence	1 1	
	Тур	gp:MessageFunctionCode	
	Example	CREATE	
	Applicable C		
	NOTIFICATIO	3	
	RECEIPT	Reply to an incoming message (acceptance or rejection)	
ReferenceNumber	Occurence	1 1	
	Тур	gp:MessageReferenceNumber	
	Length	35	
	Description	Uniqe reference number identifying a single message. A interchange may contain more than one message.	
	Example	47110815	
└ <sub>⊤</sub> Sender	Occurence	1 1	
		l l	
	Typ Description	gp:SenderType This element contains information about the actual send of a message (which might be different from the party w	
T xs:sequence	Typ Description	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)	
xs:sequence	Typ Description Occurence	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1	
xs:sequence ParticipantCode	Typ Description  Occurence Occurence	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1	
	Typ Description  Occurence Occurence Typ	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode	
	Typ Description  Occurence Occurence Typ Length	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode  1 35	
ParticipantCode	Typ Description  Occurence Occurence Typ Length Name	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode  1 35  Participant code	
	Typ Description  Occurence Occurence Typ Length Name Typ	gp:SenderType This element contains information about the actual send of a message (which might be different from the party w assembled and sent an interchange)  1 1  1 1  gp:ParticipantCode  1 35  Participant code  xs:string	
ParticipantCode  - AgencyID	Typ Description  Occurence Occurence Typ Length Name Typ Default	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode 1 35  Participant code xs:string DAK	
- ParticipantCode	Typ Description  Occurence Occurence Typ Length Name Typ Default Occurence	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode 1 35  Participant code xs:string DAK 0 1	
ParticipantCode  - AgencyID	Typ Description  Occurence Occurence Typ Length Name Typ Default Occurence Typ	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode 1 35  Participant code  xs:string  DAK 0 1  gp:Contact	
ParticipantCode  - AgencyID	Typ Description  Occurence Occurence Typ Length Name Typ Default Occurence	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode 1 35  Participant code xs:string DAK 0 1	
ParticipantCode  - AgencyID	Typ Description  Occurence Occurence Typ Length Name Typ Default Occurence Typ	gp:SenderType This element contains information about the actual send of a message (which might be different from the party wassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode 1 35  Participant code  xs:string  DAK 0 1  gp:Contact	
ParticipantCode  - AgencyID  - Contact	Typ Description  Occurence Occurence Typ Length Name Typ Default Occurence Typ Description	gp:SenderType This element contains information about the actual send of a message (which might be different from the party w assembled and sent an interchange)  1 1  1 1  gp:ParticipantCode 1 35  Participant code xs:string DAK 0 1 gp:Contact Contact Information	
ParticipantCode  - AgencyID  Contact  xs:sequence	Typ Description  Occurence Occurence Typ Length Name Typ Default Occurence Typ Description Occurence	gp:SenderType This element contains information about the actual send of a message (which might be different from the party whassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode 1 35  Participant code xs:string DAK 0 1 gp:Contact Contact Information 1 1	
ParticipantCode  - AgencyID  Contact  xs:sequence	Typ Description  Occurence Occurence Typ Length Name Typ Default Occurence Typ Description Occurence Occurence	gp:SenderType This element contains information about the actual send of a message (which might be different from the party whassembled and sent an interchange)  1 1  1 1  gp:ParticipantCode 1 35  Participant code xs:string DAK 0 1 gp:Contact Contact Information 1 1  1 1	



ent/Attribute	Annotation	
- Telephone	Occurence	0 1
	Тур	gp:Phone
	Length	1 35
	Description	Telephone communication number
└ Email	Occurence	0 1
	Тур	gp:Email
	Length	3 70
	Description	Email Address
GermanPortsNotificationMessageDetails	Occurence	1 1
	Тур	gp:GermanPortsNotificationMessageDetailsType
xs:sequence	Occurence	1 1
- OriginalMessageReferenceNumber	Occurence	0 1
	Тур	xs:string
	Description	Refers to the message reference number in the original
		message. Only available with NOTIFICATION as receip
		message
Container	Occurence	1 1
	Тур	gp:ContainerDetails
	Description	Properties of a specific container
xs:sequence	Occurence	1 1
└ ContainerID	Occurence	0 1
	Тур	gp:ContainerIDType
	Description	Container ID including both prefix and numeric part
		(format PPPNNNNNNZ, for official numbers, the prefix
0.4		must be a value listed in BIC code list!)
- CustomerReference	Occurence	0 1
	Тур	gp:CustomerReference
	Length	1 32
	Pattern	[A-Z0-9]+
	Description	Unique reference ID assigned by the customer.  In a notification, this reference is only visible for the nex
		party. E. g., the bill of lading reference when passing fro
		carrier to first release party, transport order number who
		passing from freight forwarder to trucker company.
	Example	XC4020080723CD
- SecureReleaseOrder	Occurence	0 1
	Тур	gp:SecureReleaseOrderType
	Description	Details regarding the release order. Generated by Germ
		Ports and not included in the message from the carrier to
	0	German Ports.
xs:sequence	Occurence	1 1
ClaimID	Occurence	1 1
	Тур	gp:ClaimID
	Length	10 10
	Pattern	[0-9]{10}
	Example	000001002
	Description	German Ports Internal identification number. Unique identifier for the current owner. Every owner in the message chain has as different ClaimID
│ ├─ TerminalID	000:::0::0::	
	Occurence	0 1
	Тур	gp:TerminalID
	Length	1 4
	Description	Terminal code as defined by SMDG. Please refer to https://smdg.org/documents/smdg-code-lists/smdg- terminal-code-list



ent/Attribute	Annotation		
- PreviousOwner	Occurence	1 1	
	Тур	gp:GermanPortsIDType	
	Length	3 17	
	Description	Party which held the pickup authorisation before passir or returning it to the CurrentOwner.	
		Participant code defined by German Ports. The German Ports ID is structured as follows: [VAT ID][number sequence][UNLocation code]. The VA is always padded to 12 digits with zeros so that the san length is always created throughout Europe. UNLocation code is optional and depends on the company's structure definition in German Ports.	
	Example	DE123456789000001	
	Example	DE123456789000000	
CurrentOwner	Occurence	1 1	
	Тур	gp:GermanPortsIDType	
	Length	3 17	
	Description	Current owner of the pickup authorisation.	
	·	Participant code defined by German Ports. The German Ports ID is structured as follows: [VAT ID][number sequence]. The VAT is always padded to 12 digits with zeros so that the same length is always created throughout Europe.  Current holder auf the pick-up authorisation.	
	Example	DE123456789000001	
	Example	DE123456789000001	
ExpirationTimeStamp	Occurence	0 1	
	Тур	xs:dateTime	
	Description	Timestamp, which defines when the pickup authorisation expires and can no longer be used.	
_ ClaimStatus	Occurence	1 1	
	Тур	gp:ClaimStatusType	
	Description	Current state of the claim	
	Applicable Co		
	ACTIVE	The recipient of the claim has the right to pic up the container	
	CANCELLED	Final status. The carrier cancelled the releas	
	EXPIRED	Final status. The pick up right is expired	
	FINISHED	Final status. The container was picked up.	
	PASSED	The right to pick up the container was passe on to another participant	
	RETURNED	The right to pick up has been returned to predecessor	
	REVOKED	The predecessor has withdrawn the pick up	
	USED	The pick up right was used to register at the terminal	
Notifications	Occurence	1 1	
T xs:sequence	Occurence	1 1	
Notification	Occurence	1 unbounded	
Valoration	Тур	gp:NotificationType	
└── xs:sequence	Occurence	1 1	
— Туре	Occurence	1 1	
	Тур	gp:ResponseTypeDef	
	Description	Response type	
I	Example	INFO	



Element/Attribute	Annotation	
— Code	Occurence 1 1 Typ gp:NotificationCodeDef Length 8 Example GP-012	
└─ Information	Occurence 0 1  Typ gp:ResponseInformationType  Example The claim was successfully passed.	