

ROHLIG SUUS LOGISTICS – WebService

ISO 9001:2008
ISO 14001:2004
HACCP
TAPA FSR
IATA
NVOCC
AEO

DOCUMENT

WebService- method specification

VERSION/DATE

1.17

2022-07-12

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1. DOCUMENT HISTORY

VERSION	DATE	AUTHOR	CHANGES
1.0	2016-01-21	Monika Burczak	Creation of a document
1.1	2016-03-21	Monika Burczak	The addition of introduction, system components and supplementation of the description of the method calls and the structure of calls and responses
1.2	2016-03-31	Monika Burczak	Adding system packaging and event codes.
1.3	2016-04-26	Monika Burczak	Changes in getEvent method, addition of so called Master Waybill Number. Changes in getDocument - now enables to print documents directly to the printer.
1.4	2016-05-17	Krzysztof Szymanek	Added – process diagram. Document structure changed.
1.5	2016-08-16	Wojciech Skup / Monika Burczak	Addition of GG (international road transport department) category and order type. Changes in return packaging presentation. New services added for E-Commerce Client. Updated - Error codes table.
1.6	2016-08-28	Monika Burczak	Changes in functionality of returnable packaging. Now allows a greater value for returnable packaging in relation to the number of pieces per order. New field: <mobilePhone> in sections: loadingAddress, unloadingAddress, shipper, consignee. Updated - Error codes table.
1.6_eng	2016-10-14	Witold Chachulski	English version
1.7_eng	2016-10-31	Monika Burczak	Added validation for the Insurance and Cod amounts. Updated - Error codes and default packaging table.
1.8_eng	2017-03-13	Monika Burczak	Updated default packaging for test environment. Removal of pallet return service and stacking for international orders. Updated the error code table for addOrder method.
1.9_eng	2017-07-12	Wojciech Skup	Adding new getColliNo method which enables downloading package number for selected shipment.
1.10_eng	2018-03-21	Wojciech Skup	Adding information about additional services
1.15_eng	2019-08-20	Bartłomiej Dembiński	Updated error codes tables and packaging codes table
1.16_eng	2020-04-24	Bartłomiej Szymański	Updating information on the selection of return documents ROD and eROD
1.17_eng	2022-07-12	Michał Kwiatkowski	Updating information on the selection of Insurance

2. INTRODUCTION

This document contains the interface specification for data exchange between ROHLIG SUUS Logistics and any customer information system.

If you have questions, please contact the ROHLIG SUUS Logistics Integration Team via e-mail address: it.integration@suus.com

3. SYSTEM COMPONENTS

ROHLIG SUUS Logistics provides the test environment:

WSDL: <https://wbtest.suus.com/webservice.php/project/Service?wsdl>

WB: <https://wbtest.suus.com>

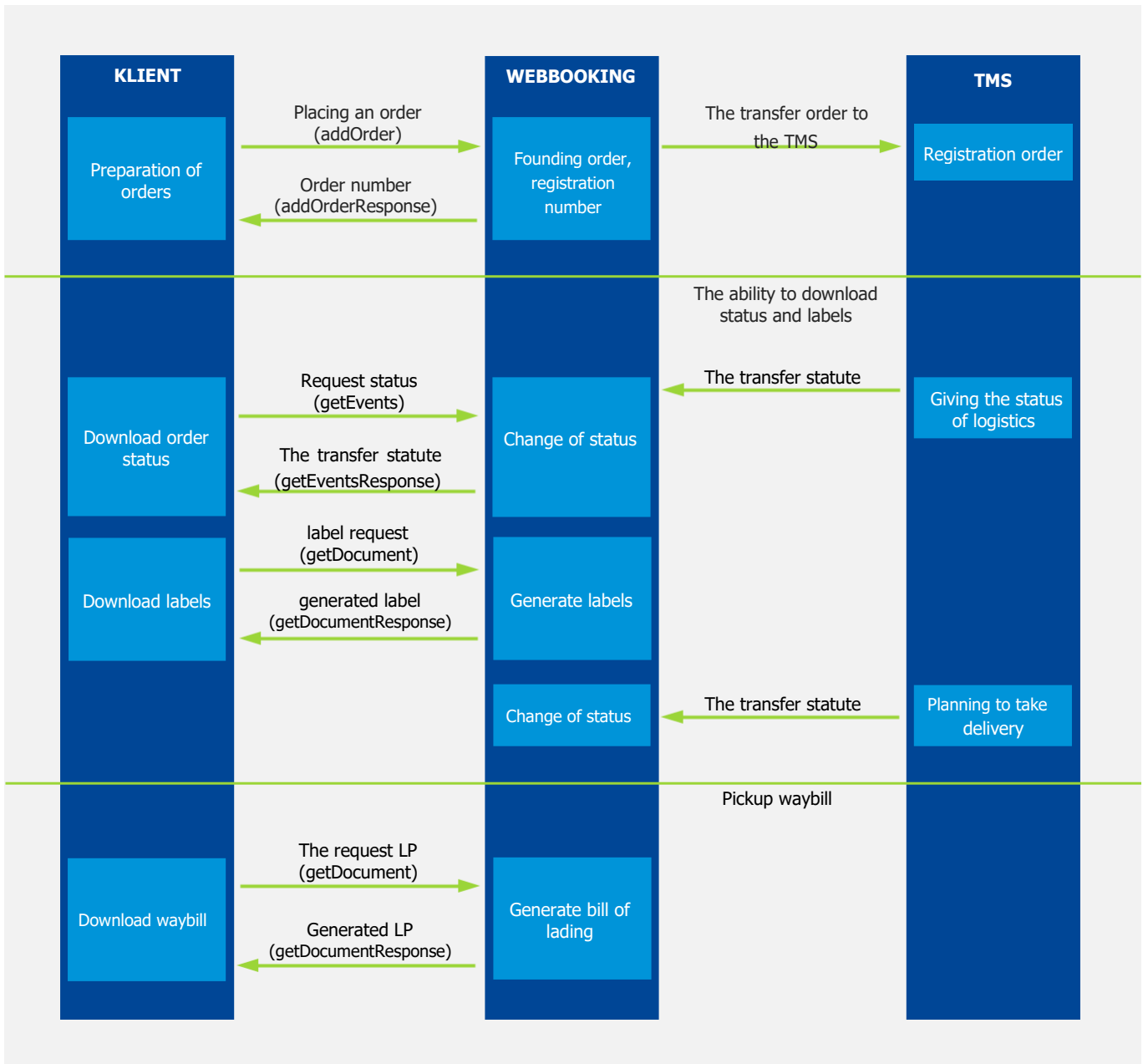
and production environment:

WSDL: <https://wb.suus.com/webservice.php/project/Service?wsdl>

WB: <https://wb.suus.com>

Authentication via username and password, provided by ROHLIG SUUS Logistics.

4. ORDER HANDLING PROCESS



5. DESCRIPTION OF METHODS AND CALLS

5.1. addOrder

Invoking addOrder

Invoking 'addOrder' method creates a new shipment in ROHLIG SUUS Logistics transportation system. In a response it presents a shipment (waybill number).

TAG	DESCRIPTION	FORMAT	REQUIRED	EXAMPLE
auth\session				
auth\login	Login		1	
auth\password	Password		1	
header\reference	Unique reference	50 chars	1	test_13
header\ loadingDate	Loading date	yyyy-mm-dd		2015-11-30
header\ unloadingDate	Unloading date	yyyy-mm-dd		2015-12-01
header\descriptionOfGoods	Description of goods	50 chars	1	Spare parts
header\ remarks	Remarks	100 chars		Call before delivery
header\incoterms	Incoterms – empty for national order, for international orders following codes are allowed: EXW, FCA, FAS, FOB, CFR, CIF, CPT, CIP, DAP, DDP.	3 chars		DAP
header\costGroup	Cost group	100 chars		/SI
header\freight	Freight information	50 chars		
header\currency	Freight currency	3 chars		
header\category	Category code for international shipments. The error codes below.			DROBNICA
header\orderType	Order type: B2B or B2C, dependable on the service level. For users with Multichannel account type both values are correct, only one required.	3 chars	1- for Multichannel account type.	B2B B2C
loadingAddress\name	Name	100 chars	1	ROHLIG SUUS Logistics
loadingAddress\street	Street	50 chars	1	Równoległa
loadingAddress\streetNo	Street number	10 chars	1	4A
loadingAddress\postCode	Post code	10 chars	1	02-235
loadingAddress\city	City	50 chars	1	Warszawa
loadingAddress\country	Country Code	2 chars	1	PL
loadingAddress\e-mail	e-mail address	100 chars		office@suus.com
loadingAddress\phone	Telephone numer	30 chars	1	+48 22 7377575

loadingAddress\mobilePhone	Mobile phone number	30 chars	1	506000000
loadingAddress\person	Contact person	30 chars	1	Jan Kowalski
unloadingAddress\name	Name	100 chars	1	ROHLIG SUUS Logistics
unloadingAddress\street	Street	50 chars	1	Równoległa
unloadingAddress\streetNo	Street number	10 chars	1	4A
unloadingAddress\postCode	Post code	10 chars	1	02-235
unloadingAddress\city	City	50 chars	1	Warszawa
unloadingAddress\country	Country Code	2 chars	1	PL
unloadingAddress\e-mail	e-mail address	100 chars		office@suus.com
unloadingAddress\phone	Phone number	30 chars	1	+48 22 7377575
unloadingAddress\mobilePhone	Mobile phone number	30 chars	1	506000000
unloadingAddress\person	Contact person	30 chars	1	Jan Kowalski
shipper\name	Name – shipper section only for international shipments	100 chars		ROHLIG SUUS
shipper\street	Street	50 chars		Równoległa
shipper\streetNo	Street number	10 chars		4A
shipper\postCode	Post code	10 chars		02-235
shipper\city	City	50 chars		Warszawa
shipper\country	Country Code	2 chars		PL
shipper\e-mail	e-mail address	100 chars		office@suus.com
shipper\phone	Telephone number	30 chars		+48 22 7377575
shipper\mobilePhone	Mobile phone number	30 chars		506000000
shipper\person	Contact person	30 chars		osoba
consignee\name	Name – consignee section only for international shipments	100 chars		ROHLIG SUUS Logistics
consignee \street	Street	50 chars		Równoległa
consignee\streetNo	Street number	10 chars		4A
consignee\postCode	Post Code	10 chars		02-235
consignee\city	City	50 chars		Warszawa
consignee \country	Country Code	2 chars		PL
consignee\e-mail	e-mail address	100 chars		office@suus.com
consignee\phone	Telephone number	30 chars		+48 22 7377575
consignee\mobilePhone	Mobile phone number	30 chars	1	506000000
consignee\person	Contact person	30 chars		osoba
packages\symbol	Packaging code	3 chars	1	EUR
packages\quantity	Quantity	1...124	1	1
packages\weightKg	Weight	Decimal (10,1)	1	134
packages\lengthCm	Length	Integer	1	120
packages\widthCm	Width	Integer	1	80
packages\heightCm	Height	Integer	1	100
packages\returnable	Returnable packaging qty	Integer		1

packages\stackable	Stacking Required 1 when returnable> Quantity and packages\symbol = EUR. For non-returnable packages non required – you may fill with 0.	1-YES 0- NO	1
additionalServices\symbol	Additional services code. Check table		ADR
additionalServices\int01			
additionalServices\decimal1			
additionalServices\decimal2			
additionalServices\bool1			
additionalServices\char1			
additionalServices\varchar1			
additionalServices\varchar2			
additionalServices\varchar3			
additionalServices\varchar4			

Category codes for GG (International road):

CODE	DESCRIPTION
DROBNICA	Standard
24PLUS	24PLUS Shipment

Additional services codes:

SERVICES FOR B2B SERVICE LEVEL:

Name/service description: Transportation of ADR substentions

Service code: ADR

- Int01 – packaging qty
- decimal1 – ADR substance qty
- char1 – packaging group (possible values: I, II, III)
- varchar1- UN code
- varchar2 – Packaging Code
 - BEC – Drum
 - BUT – Bottle
 - DOP – Large package
 - DPPL – DPPL
 - Kan – Canister
 - OML – Light metal packaging
 - SKR – Chest
 - WOR – Bag
 - ROL – Rolka
- varchar3 - ADR unit measurement
 - KGN - KG net
 - KGB – KG gross
 - L - litres

- varchar4 - the technical name of the substance

Name/service description: Charging

Service code: RohligCOD

- decimal1 – charging amount (max 15 000 PLN, only PLN)

Name/service description: Insurance

Service code: RohligUbezpieczenie3

- decimal1 – Insurance amount (max 1 000 000 PLN, only PLN)
- decimal2 – Total value of additional costs (freight, custom, excise) – only PLN
- varchar1 – PLN
- varchar2 – Type of transported goods
 - UB_POZ – Other goods except excluded goods
 - UB_LEK – Special goods including medicine and pharmaceuticals
 - UB_TEMP – Goods transported at a controlled temperature
- bool1 – 1 | Additional risks; Strike clause (only one Additional risks)
- bool2 – 1 | Additional risks; War clause (only one Additional risks)
- int01 – 1 | I declare that the transported goods do not belong to the groups of excluded goods

Name/service description: Lift (hoisting capacity 750 kilos)

Service code: RohligWinda

- bool1 – 1

Name/service description: Prenotification – e-mail to sender or/and receiver

Service code: RohligZatwierdzeniePowiadomienie (notification)

- varchar1 – 1 for sender
- varchar2 – 1 for receiver

Name/service description: Document return to sender (KR)

Service code: StdDokumentyZwrotneINiezwrotneGrid2 - (only national shipments)

- int01 – 1
- varchar1 – document number
- varchar2 – value for
 - DZ – return documents (checkbox ROD)
 - DT – non return documents (checkbox eROD)
- varchar3 – document type
 - FK – Invoice
 - WZ–WZ
 - ZLEC – Forwarding order
 - SPEC – Tender specification
- varchar4 – Description

Name/service description: Document return to sender (GG)

Service code: StdDokumentyZwrotneINiezwrotneGrid3 - (for international shipments)

- int01 – 1
- varchar1 – document number
- varchar2 – value for
 - DZ – return documents (checkbox ROD)
 - DT – non return documents (checkbox eROD)

- varchar3 – document type
 - FK – Invoice
 - WZ–WZ
 - ZLEC – Forwarding order
 - SPEC – Tender specification
- varchar4 – Description

Name/service description: Self delivery to terminal

Service code: StdDostawaWlasna

- char1
 - P - Own delivery
 - D – Loading from Terminal
- varchar1 – Terminal code

Name/service description: Self pick-up from terminal

Service code: StdOdbiorWlasny – (self pick-up)

- varchar1 – Person responsible for pick-up
- varchar2 – ID number

Name/service description: Pallet truck

Service code: StdPaleciak

- bool1 – 1

Name/service description: Side loading

Service code: StdZaladBoczny

- bool1 – 1

Name/service description: Side unloading

Service code: StdRozladBoczny

- bool1 – 1

Name/service description: Unloading at an hour Service

Service code: StdRozladNaGodz

- varchar1 – delivery time (hh:mm format)

Name/service description: Additional field on label – this service is available after a registration by Business Supervisor

Service code: StdVarchar1

- varchar1 – first 50 chars
- varchar2 – chars from 51 to 100
- varchar3 – chars from 101 to 150

ADDITIONAL SERVICES FOR B2C SERVICE LEVEL:

Services available only for national shipments.

Name/service description: Inside delivery

Service code: StdWniesienie2

- No additional parameters

Name/service description: SMS notification for receiver

Service code: StdAwizacjaSms

- No additional parameters

Name/service description: Prenotification – e-mail to sender or/and receiver

Service code: RohligZatwierdzeniePowiadomienie

- varchar1 – 1 for sender notification
- varchar2 – 1 for receiver notification

Name/service description: Charging

Service code: RohligCOD

- decimal1 – charging amount (max 15 000 PLN, only PLN)

Name/service description: Insurance

Service code: RohligUbezpieczenie3

- decimal1 – Insurance amount (max 1 000 000 PLN, only PLN)
- decimal2 – Total value of additional costs (freight, custom, excise) – only PLN
- varchar1 – PLN
- varchar2 – Type of transported goods
 - UB_POZ – Other goods except excluded goods
 - UB_LEK – Special goods including medicine and pharmaceuticals
 - UB_TEMP – Goods transported at a controlled temperature
- bool1 – 1 | Additional risks; Strike clause (only one Additional risks)
- bool2 – 1 | Additional risks; War clause (only one Additional risks)
- int01 – 1 | I declare that the transported goods do not belong to the groups of excluded goods

Name/service description: Delivery during the week in non standard hours

Service code: DostawaPrzedial

- varchar1 – interval code from table

SERVICE CODE	DESCRIPTION
NGD01	08:00 – 11:00
NGD02	16:00 – 18:00
NGD03	18:00 – 21:00

- **SOAP request envelope structure**

```
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:cw="cw">
  <soapenv:Header/>
  <soapenv:Body>
    <cw:addOrder
      soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <auth xsi:type="cw:Auth">
        <!--You may enter the following 3 items in any order-->
        <!--Optional:-->
        <session xsi:type="xsd:string">?</session>
        <!--Optional:-->
        <login xsi:type="xsd:string">?</login>
        <!--Optional:-->
        <password xsi:type="xsd:string">?</password>
      </auth>
```

```

<order xsi:type="cw:Order">
  <!--You may enter the following 7 items in any order-->
  <header xsi:type="cw:OrderHeader">
    <!--You may enter the following 11 items in any order-->
    <reference xsi:type="xsd:string">?</reference>
    <!--Optional:-->
  <loadingDate xsi:type="xsd:date">?</loadingDate>
  <!--Optional:-->
  <unloadingDate xsi:type="xsd:date">?</unloadingDate>
  <descriptionOfGoods xsi:type="xsd:string">?</descriptionOfGoods>
  <remarks xsi:type="xsd:string">?</remarks>
  <!--Optional:-->
  <incoterms xsi:type="xsd:string">?</incoterms>
  <!--Optional:-->
  <costGroup xsi:type="xsd:string">?</costGroup>
  <!--Optional:-->
  <freight xsi:type="xsd:string">?</freight>
  <!--Optional:-->
  <currency xsi:type="xsd:string">?</currency>
  <!--Optional:-->
  <category xsi:type="xsd:string">?</category>
  <!--Optional:-->
  <orderType xsi:type="xsd:string">?</orderType>
</header>
<loadingAddress xsi:type="cw:Address">
  <!--You may enter the following 10 items in any order-->
  > <name xsi:type="xsd:string">?</name> <street
  xsi:type="xsd:string">?</street>
  <streetNo xsi:type="xsd:string">?</streetNo>
  <postCode xsi:type="xsd:string">?</postCode>
  <city xsi:type="xsd:string">?</city>
  <country xsi:type="xsd:string">?</country>
  <!--Optional:-->
  <e-mail xsi:type="xsd:string">?</e-mail>
  <!--Optional:-->
  <phone xsi:type="xsd:string">?</phone>
  <!--Optional:-->
  <mobilePhone xsi:type="xsd:string">?</mobilePhone>
  <person xsi:type="xsd:string">?</person>
</loadingAddress>
<unloadingAddress xsi:type="cw:Address">
  <!--You may enter the following 10 items in any order-->
  > <name xsi:type="xsd:string">?</name> <street
  xsi:type="xsd:string">?</street>
  <streetNo xsi:type="xsd:string">?</streetNo>
  <postCode xsi:type="xsd:string">?</postCode>
  <city xsi:type="xsd:string">?</city>
  <country xsi:type="xsd:string">?</country>
  <!--Optional:-->
  <e-mail xsi:type="xsd:string">?</e-mail>
  <!--Optional:-->
  <phone xsi:type="xsd:string">?</phone>
  <!--Optional:-->
  <mobilePhone xsi:type="xsd:string">?</mobilePhone>
  <person xsi:type="xsd:string">?</person>

```

```

</unloadingAddress>
<!--Optional:-->
<shipper xsi:type="cw:Address">
  <!--You may enter the following 10 items in any order-->
  > <name xsi:type="xsd:string">?</name> <street
xsi:type="xsd:string">?</street>
  <streetNo xsi:type="xsd:string">?</streetNo>
  <postCode xsi:type="xsd:string">?</postCode>
  <city xsi:type="xsd:string">?</city>
  <country xsi:type="xsd:string">?</country>
  <!--Optional:-->
  <e-mail xsi:type="xsd:string">?</e-mail>
  <!--Optional:-->
  <phone xsi:type="xsd:string">?</phone>
  <!--Optional:-->
  <mobilePhone xsi:type="xsd:string">?</mobilePhone>
  <person xsi:type="xsd:string">?</person>
</shipper>
<!--Optional:-->
<consignee xsi:type="cw:Address">
  <!--You may enter the following 10 items in any order-->
  > <name xsi:type="xsd:string">?</name> <street
xsi:type="xsd:string">?</street>
  <streetNo xsi:type="xsd:string">?</streetNo>
  <postCode xsi:type="xsd:string">?</postCode>
  <city xsi:type="xsd:string">?</city>
  <country xsi:type="xsd:string">?</country>
  <!--Optional:-->
  <e-mail xsi:type="xsd:string">?</e-mail>
  <!--Optional:-->
  <phone xsi:type="xsd:string">?</phone>
  <!--Optional:-->
  <mobilePhone xsi:type="xsd:string">?</mobilePhone>
  <person xsi:type="xsd:string">?</person>
</consignee>
<packages xsi:type="cw:Packages">
  <!--1 or more repetitions:-->
  <package xsi:type="cw:Package">
    <!--You may enter the following 7 items in any order-->
    <symbol xsi:type="xsd:string">?</symbol>
    <quantity xsi:type="xsd:integer">?</quantity>
    <weightKg xsi:type="xsd:decimal">?</weightKg>
    <lenghtCm xsi:type="xsd:integer">?</lenghtCm>
    <widthCm xsi:type="xsd:integer">?</widthCm>
    <heightCm xsi:type="xsd:integer">?</heightCm>
    <!--Optional:-->
    <returnable xsi:type="xsd:integer">?</returnable>
    <!--Optional:-->
    <stackable xsi:type="xsd:integer">?</stackable>
  </package>
</packages>
<!--Optional:-->
<additionalServices xsi:type="cw:AdditionalServices">

```

```

<!--1 or more repetitions:-->
<additionalService xsi:type="cw:AdditionalService">
  <!--You may enter the following 10 items in any order--
  > <symbol xsi:type="xsd:string">?</symbol> <!--
  Optional:-->
  <int01 xsi:type="xsd:integer">?</int01>
  <!--Optional:-->
  <decimal1 xsi:type="xsd:decimal">?</decimal1>
  <!--Optional:-->
  <decimal2 xsi:type="xsd:decimal">?</decimal2>
  <!--Optional:-->
  <bool1 xsi:type="xsd:boolean">?</bool1>
  <!--Optional:-->
  <char1 xsi:type="xsd:string">?</char1>
  <!--Optional:-->
  <varchar1 xsi:type="xsd:string">?</varchar1>
  <!--Optional:-->
  <varchar2 xsi:type="xsd:string">?</varchar2>
  <!--Optional:-->
  <varchar3 xsi:type="xsd:string">?</varchar3>
  <!--Optional:-->
  <varchar4 xsi:type="xsd:string">?</varchar4>
</additionalService>
</additionalServices>
</order>
</cw:addOrder>
</soapenv:Body>
</soapenv:Envelope>

```

- **SOAP response envelope structure**

```

<SOAP-ENV:Envelope SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="cw"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <ns1:addOrderResponse>
      <result xsi:type="ns1:ReturnInfo">
        <success xsi:type="xsd:boolean">true</success> <returnCode
        xsi:type="xsd:string">CWS0001</returnCode> <returnDesc
        xsi:type="xsd:string">Success</returnDesc>
      </result>
      <actionDate xsi:type="xsd:string">?</actionDate> <actionStatus
      xsi:type="xsd:string">100</actionStatus> <shipmentNo
      xsi:type="xsd:string">?</shipmentNo> <errorCodes SOAP-
      ENC:arrayType="ns1:ErrorCodesResult[0]"
      xsi:type="ns1:ArrayOfErrorCodesResult"/>
    </ns1:addOrderResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

- **Packaging codes table**

NAME	SYSTEM DESCRIPTION	CODE
drum	BEC - drum	BEC
log	BEL- bela	BEL
big bag	BIG - big bag	BIG
pallet chep 1/2	CH1 – pallet chep 1/2	CH1
pallet chep 1/4	CH1 – pallet chep 1/4	CH2
pallet chep	CHP – pallet chep	CHP
colli	COL – colli	COL
pallet DHP	DHP – pallet DHP	DHP
container DOK	DOK – container DOK	DOK
container DPPL	DPL – container DPPL	DPL
EUR pallet	EUR - pallet	EUR
pail	HB - pail	HB
disposable pallet	JED – disposable pallet	JED
carton	KAR – carton box	KAR
bulk goods	LUZ – bulk goods	LUZ
other pallet	PAL – other pallet	PAL
industrial pallet	PLT – industrial pallet	PLT
roll	ROL - Roll	ROL
chest	SKR - Chest	SKR
heavy chest	SKC – heavy chest	SKC
bundle	WIA - Bundle	WIA
bag	WOR - bag	WOR
CC trolley	WCC – CC container	WCC

Mentioned above packages are available in test environment for every User. In production environment there is possibility to configure packages depending on Client’s needs and system capability.

- **Error codes table**

ERROR CODE	DESCRIPTION	ACTION
DRG00001	No company: %s	HD – contact WB helpdesk
DRG00002	No terminal code: %s for user: %s	Wrong configuration for login, contact with HD
DRG00003	No department code: %s in terminal: %s	Wrong configuration for login, contact with HD
DRG00004	Lack of zrodlo_typ	Wrong configuration for login, contact with HD
DRG00005	Lack of zrodlo_idc	Wrong configuration for login, contact with HD
DRG00006	Lack of source number: %s for copmany: %s	Wrong configuration for login, contact with HD

DRG00007	Type: %s is forbidden	Wrong configuration for login, contact with HD
DRG00008	Service type: %s is forbidden	Wrong configuration for login, contact with HD
DRG00009	Service level: %s is forbidden	Wrong configuration for login, contact with HD
DRG00010	No configuration for service: %s and service level: %s	Wrong configuration for login, contact with HD
DRG00013	Wrong incoterms code: %s	Wrong incoterms code
DRG00015	Lack of customer id: %s for company: %s and role:	Wrong configuration for login, contact with HD
DRG00016	Lack of customer id: %s for company: %s and role:	Wrong configuration for login, contact with HD
DRG00018	Lack of country code: %s	Wrong country code
DRG00019	Lack of destination country code: %s	Wrong country code
DRG00030	Lack of country code %s	Wrong country code
DRG00032	Lack of customer id: %s for company: %s and role:	Wrong configuration for login, contact with HD
DRG00035	Lack of country code: %s	Wrong country code
DRG00036	Lack of post code: %s	
DRG00037	Lack of terminal code: %s for customer: %s	
DRG00038	Required field: %s	
DRG00039	Wrong configuration	
DRG00042	Value %s for %s is out of range	
DRG00043	Wrong incoterms for service %s, service lever %s and destination %s	Wrong incoterms
DRG00044	Gross weight out of range %s for service %s	
DRG00045	Pallet quantity out of range %s for service %s	
DRG00046	Pallet places out of range %s for service %s	
DRG00047	Volume in cubic meters m3 out of range %s for service %s	
DRG00048	Length out of range %s for service %s	
DRG00049	Pallet weight out of range %s for service %s	
DRG00050	Length out of range for standard %s	
DRG00051	Change length, mark as long meters	
DRG00052	Loading %s value required	
DRG00053	Insert telephone numer for loading	
DRG00054	Unloading %s value required	
DRG00055	Insert telephone number for unloading	
DRG00056	Sender address, %s, value required	
DRG00057	Receiver address, %s, value required	
DRG00058	Loading address, value required	
DRG00059	Unloading address value required	
DRG00060	Sender address, address, value required	
DRG00061	Receiver address, address, value required	
DRG00062	Wrong loading city	
DRG00063	Wrong unloading city	

DRG00064	Loading post code, %s
DRG00065	Unloading post code, %s
DRG00066	No loading name provided
DRG00067	No unloading name provided
DRG00068	Insert telephone number for unloading
DRG00069	Provide a contact person for loading
DRG00070	Loading postcode does not match a correct zone
DRG00071	Unloading postcode does not match a correct zone
DRG00072	Loading date needs to be > sending date %s
DRG00073	Loading date is Saturday
DRG00074	Loading date is national holiday
DRG00075	Cut-off date exceeded
DRG00076	Loading date error
DRG00077	The earliest possible date of unloading %s
DRG00078	Date of unloading may not fall on a Saturday
DRG00079	Date of unloading may not fall on a holiday
DRG00080	Loading date must be earlier than the date of unloading or equal
DRG00081	Hour from of loading must be earlier than hour to
DRG00082	The difference in hours from and hours to of the loading is less than s min%
DRG00083	Hour from Of the unloading must be earlier than hour to
DRG00084	The difference in hours from and hours to of the unloading is less than s min%
DRG00085	Provide time from of loading
DRG00086	Provide time to of loading
DRG00087	Provide time from of unloading
DRG00088	Provide time to of unloading
DRG00089	No zone for loading post code
DRG00090	No zone for unloading post code
DRG00091	Loading not earlier than %s
DRG00092	Loading not later than %s
DRG00093	Unloading not earlier than %s
DRG00094	Unloading not later than %s
DRG00095	Error in loading e-mail address
DRG00096	Error in unloading e-mail address
DRG00097	Error in sender e-mail address
DRG00098	Error in receiver e-mail address
DRG00117	No packaging code: %s for company: %s
DRG00118	No packaging code
DRG00119	Returnable packaging not allowed for provided package type
DRG00120	No packaging

DRG00121	Packaging code %s not found	
DRG00122	Ford drum length must equal width	
DRG00123	For roll width must equal height	
DRG00124	Sum of width and height must be less than 2,4 m	
DRG00125	Weight must be greater than length * height * width * 20	
DRG00126	%s forbidden field: %s	
DRG00127	%s lack of field: %s	
DRG00128	Required values of address: %s	
DRG00129	Select a record cargo, the unit of measure or package	
DRG00130	There are no defined group of goods: %s	
DRG00131	There are no defined group of goods:symbol: %s	
DRG00132	Lack of defined goods: %s for comapny %s	
DRG00133	Lack of measurments unit: %s	
DRG00134	Lack of warehouse: %s for company: %s	
DRG00135	Lack of defined ADR: %s	
DRG00136	Lack of currency: %s	
DRG00137	Wrong value for %s %s	
DRG00138	Exception: %s	
DRG00139	Validation error	
DRG00140	Error in header	
DRG00141	Validation error in header section	
DRG00142	Validation error in address section	
DRG00143	Wrong format in position of order	
DRG00144	Validation error in section position %s	
DRG00145	Wrong format in drg_opakowanie	
DRG00146	Wrong format in drg_opakowanie	
DRG00147	Validation error in section dgr	
DRG00148	Wrong format in packaging section	
DRG00149	Wrong format in packaging section	
DRG00150	Validation error in packaging section	
DRG00151	Wrong format in additional services section	
DRG00152	Wrong format in additional services section	
DRG00163	Event list not configured	Wrong configuration for login, contact with HD
DRG00164	Value %s for %s out of range	
DRG00165	Error in generating order	
PRJ00201	User not allowed for order creation	
PRJ00301	Wrong date format in %s. Expected yyyy-mm-dd Loading	
PRJ00302	Wrong date format in %s. Expected yyyy-mm-dd Loading	
PRJ00303	Wrong date format in %s. Expected yyyy-mm-dd Unloading	
PRJ00304	Wrong date format in %s. Expected yyyy-mm-dd Unloading	
PRJ00305	Service unavailable	Additional service not allowed

PRJ00306	Package %s %s – wrong package code	
PRJ00307	Package %s %s not a valid weight	
PRJ00308	Package %s %s error: %s'	
PRJ00309	Exception: %s	
PRJ00310	Reference already exists	Not an unique reference
PRJ00311	Error in terminal	Wrong configuration for login, contact with HD
PRJ00312	Error in incoterms	Not a valid incoterm code provided
PRJ00313	Error in incoterms	Inco not provided for GG order
PRJ00314	Lack of loading country code	
PRJ00315	%s – error in loading country code	ISO country code expected
PRJ00316	Lack of unloading country	
PRJ00317	%s – unloading country code error	ISO country code expected
PRJ00318	Service RohligZatwierdzeniePowiadomienie: no e-mail in loading section	
PRJ00319	Service RohligZatwierdzeniePowiadomienie: no e-mail in unloading section	
PRJ00320	Cut-off time exceeded	
PRJ00321	No cost group provided	
PRJ00322	No packages provided	
PRJ00323	No description of goods provided	
PRJ00324	Exceeded description of goods field length	
PRJ00325	UN code %s not found	
PRJ00326	Packaging qty for UN: %s not provided	
PRJ00327	Packaging qty ADR %s is not integer for UN %s	
PRJ00328	Weight of ADR %s is not integer for UN %s	
PRJ00329	Weight of ADR %s must be integer for UN %s	
PRJ00330	No packaging code for ADR, UN %s	
PRJ00331	Wrong packaging code in ADR %s for UN %s	
PRJ00332	No unit of measurment for ADR, UN %s	
PRJ00333	Wrong unit of measurment in ADR %s for UN %s	
PRJ00334	Value of description too long in ADR for UN %s	
PRJ00335	For UN %s substance description not provided	
PRJ00336	Name of loading missing	
PRJ00337	Name of unloading missing	
PRJ00338	Loading street missing	
PRJ00339	Unloading street missing	
PRJ00340	Loading – telephone missing	
PRJ00341	Unloading – telephone missing	
PRJ00342	Unloading street missing	
PRJ00343	Unloading street missing	
PRJ00344	No configuration for service levels B2B/B2C	

PRJ00345	Provided orderType is different from configuration
PRJ00346	orderType missing
PRJ00347	orderType %s not found in configuration
PRJ00348	Order category only for GG orders
PRJ00349	Wrong order category %s
PRJ00350	Package %s %s error: return package value exceeds overall qty
PRJ00351	Additional service StdWniesienie2, package %s %s exceeds weight of 126 kg
PRJ00352	Additional service StdWniesienie2, total weight over 210 kg
PRJ00353	Wrong code for service DostawaPrzedzial
PRJ00354	Wrong code for service %s for DostawaPrzedzial
PRJ00355	No mobile phone provided or wrong one for service StdAwizacjaSms
PRJ00356	No hours provided for service StdRozladNaGodz2
PRJ00357	Hour from %s cannot be earlier than 6:00 for service StdRozladNaGodz2
PRJ00358	No hour specifiend for service StdRozladNaGodz2
PRJ00359	Hour to %s cannot be greater than 23:00 for additional service StdRozladNaGodz2
PRJ00360	Hour from %s cannot be greater than hour to %s for additional service StdRozladNaGodz2
PRJ00361	Minimum difference between hour from %s and to %s is one hour fot service StdRozladNaGodz2
PRJ00362	Service StdRozladNaGodz2 not available
PRJ00363	Service StdRozladNaGodz2 wrong format in hour from %s. Expected hh:mm
PRJ00364	Service StdRozladNaGodz2 wrong format in hour to %s. Expected hh:mm
PRJ00365	Package %s %s error: Stacking selected. Returnable must be greater than 0
PRJ00367	Lack of insurance amount %s
PRJ00368	Insurance currency must be specified in PLN. Entered %s
PRJ00369	Insurance amount %s higher than limit
PRJ00370	Lack of charging amount
PRJ00371	Charging amount %s is higher than limit %s
PRJ00372	Package return for international orders not allowed
PRJ00373	Package stacking for international orders not allowed

PRJ00374	Adding and sending orders is blocked. Please check notification on start page
PRJ00375	Service %s: CN number not provided
PRJ00376	Service %s: PkWiU number not provided
PRJ00377	Service %s: quantity not provided
PRJ00378	Service %s: gross weight not provided
PRJ00379	Service %s: gross weight %s must be a positive value
PRJ00380	Service %s: unit not provided
PRJ00381	Service %s: incorrect unit %s
PRJ00382	Service %s: SENT number not provided
PRJ00383	Service %s: carrier key not provided
PRJ00384	Service %s: lack of goods in sent table for CN number %s PkWiU number %s and company %s
PRJ00385	Service %s: incorrect format of SENT number: %s. Expected format: SENT12345678901234
PRJ00386	Service %s: incorrect key format: %s. Expected format: KD-00XX
PRJ00387	Must be provided both freight and currency or any of those values. Entered: %s, %s

5.2. getEvents

▪ getEvents method request

Calling `getEvents` method returns the event codes and dates for shipment from ROHLIG SUUS Logistics system (Track and Trace)

TAG	Description	Format	Required	Example
auth\session				
auth\login	Login		1	
auth\password	Password		1	
shipments\shipmentNo	Waybill numer			PKRW150000003
shipments\reference	Reference – for last added order events are returned. <i>shipmentNo</i> or <i>reference</i> are interchangeable.			test_13

▪ SOAP request envelope structure

```
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:cw="cw">
<soapenv:Header/>
```

```
<soapenv:Body>
  <cw:getEvents soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    <auth xsi:type="cw:Auth">
      <!--You may enter the following 3 items in any order-->
      <!--Optional:-->
      <session xsi:type="xsd:string"/>
      <!--Optional:-->
      <login xsi:type="xsd:string"?</login>
      <!--Optional:-->
      <password xsi:type="xsd:string"?</password>
    </auth>
    <shipments xsi:type="cw:ArrayOfShipments">
      <!--1 or more repetitions:-->
      <shipment xsi:type="cw:Shipment">
        <!--You may enter the following 2 items in any order-->
        <shipmentNo xsi:type="xsd:string"?</shipmentNo>
        <reference xsi:type="xsd:string"?</reference>
      </shipment>
    </shipments>
  </cw:getEvents>
</soapenv:Body>
</soapenv:Envelope>
```

- **SOAP response if the shipment is planned for pickup**

```
<SOAP-ENV:Envelope SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="cw"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <ns1:getEventsResponse>
      <result xsi:type="ns1:ReturnInfo">
        <success xsi:type="xsd:boolean">true</success> <returnCode
xsi:type="xsd:string">CWS0001</returnCode> <returnDesc
xsi:type="xsd:string"/>
      </result>
      <shipments SOAP-ENC:arrayType="ns1:ShipmentsResult[1]" xsi:type="ns1:ArrayOfShipmentsResult">
        <shipment xsi:type="ns1:ShipmentsResult">
          <shipmentNo xsi:type="xsd:string">UGGW1600000000</shipmentNo>
          <reference xsi:type="xsd:string"/>
          <error xsi:type="ns1:ReturnInfo">
            <success xsi:type="xsd:boolean">true</success> <returnCode
xsi:type="xsd:string">CWS0001</returnCode> <returnDesc
xsi:type="xsd:string"/>
          </error>
          <events SOAP-ENC:arrayType="ns1:Event[2]" xsi:type="ns1:ArrayOfEvents">
            <event xsi:type="ns1:Event">
              <code xsi:type="xsd:string">J_CR</code>
```

```

<description xsi:type="xsd:string">Rejestracja w systemie
spedycyjnym</description> <location xsi:type="xsd:string">LBL</location> <date
xsi:type="xsd:date">2016-04-18</date>
<time xsi:type="xsd:time">10:15:13</time>
<additionalInfo xsi:type="xsd:string"/>
</event>
<event xsi:type="ns1:Event">
<code xsi:type="xsd:string">KOL</code>
<description xsi:type="xsd:string">Zaplanowano do
odbioru</description> <location xsi:type="xsd:string"/>
<date xsi:type="xsd:date">2016-04-18</date>
<time xsi:type="xsd:time">10:19:32</time>
<additionalInfo
xsi:type="xsd:string">PKRM160000111</additionalInfo> </event>
</events>
</shipment>
</shipments>
</ns1:getEventsResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

- **SOAP response if the shipment is not yet planned for pickup**

```

<SOAP-ENV:Envelope SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="cw"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/">
<SOAP-ENV:Body>
<ns1:getEventsResponse>
<result xsi:type="ns1:ReturnInfo">
<success xsi:type="xsd:boolean">true</success> <returnCode
xsi:type="xsd:string">CWS0001</returnCode> <returnDesc
xsi:type="xsd:string"/>
</result>
<shipments SOAP-ENC:arrayType="ns1:ShipmentsResult[1]" xsi:type="ns1:ArrayOfShipmentsResult">
<shipment xsi:type="ns1:ShipmentsResult">
<shipmentNo xsi:type="xsd:string">PKRW160000000</shipmentNo>
<reference xsi:type="xsd:string"/>
<error xsi:type="ns1:ReturnInfo">
<success xsi:type="xsd:boolean">true</success> <returnCode
xsi:type="xsd:string">CWS0001</returnCode> <returnDesc
xsi:type="xsd:string"/>
</error>
<events SOAP-ENC:arrayType="ns1:Event[1]" xsi:type="ns1:ArrayOfEvents">
<event xsi:type="ns1:Event">
<code xsi:type="xsd:string">J_CR</code>
<description xsi:type="xsd:string">Rejestracja w systemie
spedycyjnym</description> <location xsi:type="xsd:string">PIE</location>

```



```

<date xsi:type="xsd:date">2016-04-18</date>
<time xsi:type="xsd:time">11:33:02</time>
<additionalInfo xsi:type="xsd:string"/>
</event>
</events>
</shipment>
</shipments>
</ns1:getEventsResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

- **Error code table**

ERROR CODE	DESCRIPTION	ACTION
PRJ000101	No shipment found for provided details	
PRJ000102	User cannot track shipments	

- **Event codes table**

EVENT	DESCRIPTION	REMARKS
ANUL	Order cancellation	
DELD	Delivery date changed	
DOSW	Own delivery to the terminal	
J_CR	Registered	
KOL	Planned for pickup	You will receive a master shipment number.
KOLD	Collection date changed	
M_DYS	Distribution planned	
M_KOL	Collected	
OCF	Duties	
ODBW	Collected from terminal by customer	
ROZ	Unloaded at the terminal	
ROZF	Unloaded	
SDF	Documents completed	
UNDI	Delivered	
UNLO	Delivered	
WTRF	In progres	
ZAFF	Invoiced	
ZAL	Out of terminal	
ZALE	Export truck	
ZALF	Loaded	
ZTF	To be returned	
ZWRON	Returned	
LOAD	Collected	Collected by a driver

5.3. getDocument

- **getDocument method call**

Calling '**getDocument**' returns the document from ROHLIG SUUS Logistics transportation system:

- Label
- Waybill
- Master waybill

TAG	DESCRIPTION	FORMAT	REQUIRED	EXAMPLE
auth\session				
auth\login	Login		1	
auth\password	Password		1	
document	Document symbol. Available values: label – label in PDF, labelA6 – label in PDF in A6 format, shippingOrder – waybill, loadingList – master waybill.		1	label
shipmentNo	Waybill numer. <i>ShipmentNo</i> or <i>reference</i> are interchangeable for all documents except for the loadinglist			PKRW150000003
reference	Reference – for last added order documents are returned. <i>shipmentNo</i> or <i>reference</i> are interchangeable except for the loadingList.			test_13
masterNo	Consolidated waybill number. It is required for loadingList document.			PKRM150000096
ColliNo\colliNo	Package number assigned to a waybill. It is required during downloading one or several labels for label document or labelA6 document.			WEB1705000047

- **SOAP request envelope structure**

```
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:cw="cw">
  <soapenv:Header/>
  <soapenv:Body>
    <cw:getDocument soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <auth xsi:type="cw:Auth">
```

```

<!--You may enter the following 3 items in any order-->
<!--Optional:-->
<session xsi:type="xsd:string"?></session>
<!--Optional:-->
<login xsi:type="xsd:string"?></login>
<!--Optional:-->
<password xsi:type="xsd:string"?></password>
</auth>
<document xsi:type="xsd:string"?></document>
<shipmentNo xsi:type="xsd:string"?></shipmentNo>
<reference xsi:type="xsd:string"?></reference>
<masterNo xsi:type="xsd:string"?></masterNo>
<colliNo xsi:type="cw:ArrayOfColli">
  <!--1 or more repetitions:-->
  <colli xsi:type="cw:Colli">
    <colliNo xsi:type="xsd:string"?></colliNo>
  </colli>
</colliNo>
</cw:getDocument>
</soapenv:Body>
</soapenv:Envelope>

```

- **SOAP response envelope structure**

```

<SOAP-ENV:Envelope SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="cw"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <ns1:getDocumentResponse>
      <result xsi:type="ns1:ReturnInfo">
        <success xsi:type="xsd:boolean">true</success> <returnCode
          xsi:type="xsd:string">CWS0001</returnCode> <returnDesc
          xsi:type="xsd:string"/>
      </result>
      <shipmentNo xsi:type="xsd:string"?></shipmentNo>
      <reference xsi:type="xsd:string"/>
      <masterNo xsi:type="xsd:string"/>
      <document xsi:type="xsd:string">[etykieta, zakodowany ciąg znaków - Base
        64]</document> </ns1:getDocumentResponse>
    </SOAP-ENV:Body>
  </SOAP-ENV:Envelope>

```

- **Error codes table**

ERROR CODE	DESCRIPTION	ACTION
PRJ000001	no order found for provided details	

PRJ000002	no configuration found	contact with HelpDesk
PRJ000003	shipment number or reference not provided	
PRJ000004	shipment status wrong for desired document type request	
PRJ000005	wrong configuration for document request	contact with HelpDesk
PRJ000006	error while generating document	contact with HelpDesk
PRJ000007	no master waybill provided	
PRJ000008	error while generating document	contact with HelpDesk
PRJ000009	wrong document symbol provided	
PRJ000010	user is not allowed for document generation	
PRJ000011	no data for generation	
PRJ000012	wrong city %s for loading	
PRJ000013	wrong city %s for unloading	
PRJ000014	no contact person for loading	
PRJ000015	no contact person for unloading	

5.4. getColliNo

- **GetColliNo method call**

Calling '**getColliNo**' method enables getting packages numbers for the shipments from ROHLIG SUUS Logistics system.

TAG	DESCRIPTION	FORMAT	REQUIRED	EXAMPLE
auth\session				
auth\login	Login		1	
auth\password	Password		1	
shipments\shipmentNo	Waybill number. <i>ShipmentNo</i> or <i>reference</i> are interchangeable for all documents except for the loadinglist			PKRW150000003
shipments\reference	Reference – for last added order documents are returned. <i>shipmentNo</i> or <i>reference</i> are interchangeable except for the loadingList.			test_13

- **SOAP request envelope structure**

```
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:cw="cw">
  <soapenv:Header/>
  <soapenv:Body>
    <cw:getColliNo soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <auth xsi:type="cw:Auth">
```

```

<!--You may enter the following 3 items in any order-->
<!--Optional:-->
<session xsi:type="xsd:string">?</session>
<!--Optional:-->
<login xsi:type="xsd:string">?</login>
<!--Optional:-->
<password xsi:type="xsd:string">?</password>
</auth>
<shipments xsi:type="cw:ArrayOfShipments">
  <!--1 or more repetitions:-->
  <shipment xsi:type="cw:Shipment">
    <!--You may enter the following 2 items in any order-->
    <shipmentNo xsi:type="xsd:string">?</shipmentNo>
    <reference xsi:type="xsd:string">?</reference>
  </shipment>
</shipments>
</cw:getColliNo>
</soapenv:Body>
</soapenv:Envelope>

```

▪ SOAP response envelope structure

```

<SOAP-ENV:Envelope SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:SOAP-
ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="cw"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <ns1:getColliNoResponse>
      <result xsi:type="ns1:ReturnInfo">
        <success xsi:type="xsd:boolean">true</success> <returnCode
        xsi:type="xsd:string">CWS0001</returnCode> <returnDesc
        xsi:type="xsd:string"/>
      </result>
      <shipments SOAP-ENC:arrayType="ns1:ColliResult[1]"
      xsi:type="ns1:ArrayOfColliResult"> <shipment xsi:type="ns1:ColliResult">
        <shipmentNo xsi:type="xsd:string">MKRW170000052</shipmentNo>
        <reference xsi:type="xsd:string"/>
        <error xsi:type="ns1:ReturnInfo">
          <success xsi:type="xsd:boolean">true</success> <returnCode
          xsi:type="xsd:string">CWS0001</returnCode> <returnDesc
          xsi:type="xsd:string"/>
        </error>
      <colliNo SOAP-ENC:arrayType="ns1:Colli[6]"
      xsi:type="ns1:ArrayOfColli"> <colli xsi:type="ns1:Colli">
        <colliNo
        xsi:type="xsd:string">WEB1705000047</colliNo> </colli>
        <colli xsi:type="ns1:Colli">
          <colliNo
          xsi:type="xsd:string">WEB1705000048</colliNo> </colli>

```

```

<colli xsi:type="ns1:Colli">
  <colliNo
xsi:type="xsd:string">WEB1705000049</colliNo> </colli>
<colli xsi:type="ns1:Colli">
  <colliNo
xsi:type="xsd:string">WEB1705000050</colliNo> </colli>
<colli xsi:type="ns1:Colli">
  <colliNo
xsi:type="xsd:string">WEB1705000051</colliNo> </colli>
<colli xsi:type="ns1:Colli">
  <colliNo
xsi:type="xsd:string">WEB1705000052</colliNo> </colli>
</colliNo>
</shipment>
</shipments>
</ns1:getColliNoResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelo

```