



## **Valeo WebEDI OBP 3.3 Information**

### **New functions**

WebEDI: Thomas Gries

## Table of content

Table of content .....	2
1 Address management .....	3
2 Mass Selection and De-selection .....	5
3 Define print language different from Login language .....	5
4 Improvements shipment process .....	6
5 New processes.....	7
6 Performance.....	7

Historic:

Date	Changes	responsible
25.05.2007	Document created	Thomas Gries

# 1 Address management

In release 3.2 the address handling was only possible for the plant code in WebEDI. With the new release 3.3 the address could be managed on plant/unloading point level, so it is possible to define different addresses for a plant depending on the unloading point.

The address is managed and displayed for

- Delivery instructions
- On the label print
- On the print of Delivery notes

Example:

Delivery Instructions for the plant Wipers Bietigheim are sent for different unloading points. For each unloading point an address is managed.

sorted by plant/unloading point			Sort by item numbers
Plant	Unloading point	Status (Number)	
< All >	< All >	New/Total	
BN01 Valeo Wischersysteme GmbH	WMUT1	0 / 29	
BN01 Valeo Wischersysteme GmbH	WW3B	0 / 1	

After you open one delivery instruction you see the consignee address under the company specific data.

Items Company-specific data

---

**Delivery instructions**

<p><b>Customer</b> 11111 Valeo 43, rue Bayen 75848 Paris Cedex 17 France</p>	<p><b>Contact person customer</b> Name: GRB A-TEILE SW2K Phone: 07142/733501 Department: Fax: E-mail:  VAT ID: 0047000905 Customer number: 11111</p>
<div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><b>Consignee</b> BN01 Valeo Wischersysteme GmbH Lila Logistics Terminal 1 May-Eyth-Strasse 5 74366 Ottmarsheim Germany</p> </div>	<p><b>Delivery data customer</b> Unloading point: WMUT1 Point of consumption: MOTOREN ATS1 Warehouse: R100</p>

And also on the print out:

**Delivery instruction**

<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> <p><i>Consignee</i> <b>Valeo Wischersysteme GmbH</b> Lila Logistics Terminal 1 May-Eyth-Strasse 5 74366 Ottmarsheim Germany</p> </div>	<p>Department: <b>UNKNOWN</b> Phone: Name: Fax: e-mail: VAT ID: Customer number: <b>11111</b> Supplier no.:</p>
<p><i>Supplier</i> <b>ELEKTRA GmbH</b>  Auweg 01 // 8039 96528 SCHALKAU Germany</p>	<p><i>Delivery data customer</i> Unloading point: <b>WMUT1</b> Plant number: Pt of consumptn: <b>MOTOREN ATS1</b> Warehouse:  <i>Packaging</i> Packaging type: <b>092-066-99-99</b> Quantity filled:</p>

Labels created during the shipment process do also contain the address for the unloading point:

(1) Consignee <b>Lila Logistics Terminal 1 Ottmarsheim</b>		(2) Plant - Unloading point - Storage location - Pt of consumpht <b>BN01 - WMUT1 - R100 - MOTOREN AT</b>		
(3) Delivery note number (N) <b>66</b> 		(4) Supplier address (short name, plant, ZIP/postcode, City) <b>ELEKTRA GmbH 500080 96528 SCHALKAU</b>		
		(5) Net weight <b>120 KG</b>	(6) Gross weight <b>138 KG</b>	(7) Number of PKG items <b>5</b>
(8) Item no. customer (P) <b>472-346-99-99</b> 				
(9) Quantity filled (Q) <b>300 Each</b> 		(10) Description delivery service <b>DECKEL ZUS</b>		
(12) Supplier number (V) <b>500080</b> 		(11) Package reference Number (B) <b>092-035-99-99</b> 		
		(13) Date <b>D 070525</b>	(14) Engineering change level	
(15) PKG No. (M) <b>9858</b> 		(16) Delivery date - Delivery time (H) <b>May 25, 2007 - 12:00:00 AM</b>		
(17) ELEKTRA GmbH 500080 96528 SCHALKAU		Label ODETTE, Ver. 1, Rev.4, Atos Origin WebEDI		

And also the delivery note printed in WebEDI does contain the address:

Mode of transp.	free	Fr. fwd.	Packaging type	Shipping reference	Total weight kg		
			<b>Box</b>		Gross	Net	
					<b>138.150</b>	<b>120.000</b>	
Consignee's address					Unloading point		
<b>Valeo Wischersysteme GmbH, Lila Logistics Terminal 1, May-Eyth-Strasse 5, 74366 Ottmarsheim Germany</b>					<b>WMUT1</b>		
Item	Item number	Shipment/service description		Quantity	Unit	Order no./-Item	Recipient's note
	Pullist number	packaging details					
<b>1</b>	<b>472-346-99-99</b>	<b>DECKEL ZUS</b>		<b>300</b>	<b>Piece</b>	<b>5500003576/0001</b>	
		<b>1 - 092-035-99-99</b>				<b>0</b>	
		<b>5 - 092-066-99-99</b>					

## 2 Mass Selection and De-selection

A function to select or de-select all is available in WebEDI for several processes and on several screens.

Here an example for Credit Notes.

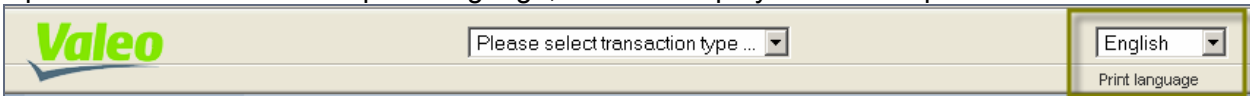
sorted by credit note number		Sorting by shipping numbers		Entry count: 13	
Credit note no.	Date within	Amount	Status	Selection	
< All >	< All >		< All >	<input checked="" type="checkbox"/>	
5100060750#50008000100130	Apr 20, 2007 3:11 PM	3772.56 EUR	new	<input checked="" type="checkbox"/>	
5100060781#50008000100131	Apr 20, 2007 3:11 PM	1356.6 EUR	new	<input checked="" type="checkbox"/>	
5100061011#50008000100132	Apr 20, 2007 3:11 PM	12130.17 EUR	new	<input checked="" type="checkbox"/>	
5100061691#50008000100133	Apr 20, 2007 3:11 PM	16800.67 EUR	new	<input checked="" type="checkbox"/>	
5100062151#50008000100134	Apr 20, 2007 3:12 PM	28959.89 EUR	new	<input checked="" type="checkbox"/>	
5100062151#50008000100134	Feb 27, 2007 1:44 PM	28959.89 EUR	new	<input checked="" type="checkbox"/>	
2000000000#50008000200032	Feb 15, 2007 8:27 AM	90.48 EUR		<input checked="" type="checkbox"/>	
2000000000#50008000200032	Feb 14, 2007 8:03 PM	90.48 EUR		<input checked="" type="checkbox"/>	
2000000326#50008000200124	May 24, 2007 2:14 PM	435202.99 EUR		<input checked="" type="checkbox"/>	
5100015831#50008000100032	Feb 14, 2007 3:48 PM	116 EUR		<input checked="" type="checkbox"/>	

If you click on the hook in the selection box, all messages are de-selected. After clicking again on the empty box, all messages are selected again

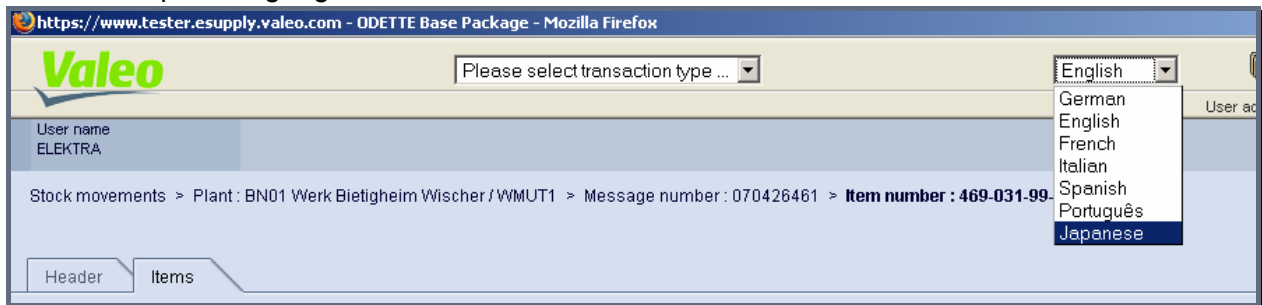
## 3 Define print language different from Login language

For the print out of all documents in WebEDI (Delivery instruction, Labels, etcetera) the print language could be defined different from the login language. Per default all messages are printed in the login language, this could be changed by the following procedure:

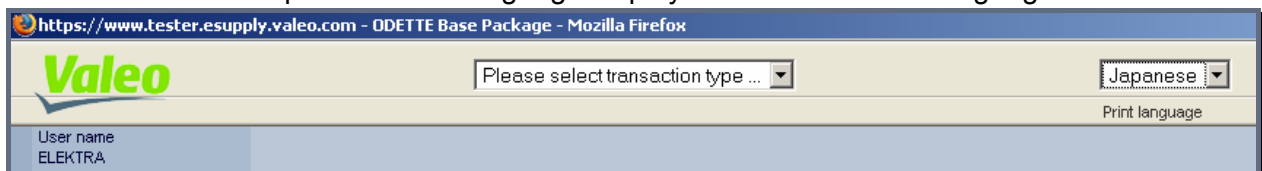
Open the select box for the print language, which is displayed on the top of the screen



Choose the print language out of the list.



All documents will be printed in the language displayed in the field Print language



## 4 Improvements shipment process

Some new features are available for the shipment process to make the handling of this process more user friendly and more efficient for the users.

- Duplicate delivery note number for all items automatically

The screenshot shows a software interface with a 'Delivery notes' table. A pop-up dialog box is displayed over the table, asking: 'Do you want to apply the specified delivery note number: Q231 in all succeeding items?'. The dialog has 'OK' and 'Abbrechen' buttons. The table below has the following data:

No.	Item	Date	Name	Eng. chg. W.	ordered	Despatch quantity	Qty U.
Q231	1	05/25/2007	471-650-99-99/GEHAEUSE G ZUS		2800	2800	Each
	2	05/25/2007	471-650-99-99/GEHAEUSE G ZUS		3360	3360	Each
	3	05/25/2007	471-650-99-99/GEHAEUSE G ZUS		2800	2800	Each
	4	05/25/2007	472-059-99-99/PLATTE HALTE ZUS		1800	1800	Each
	5	05/25/2007	472-346-99-99/DECKEL ZUS		700	700	Each

Enter the delivery note in the first line, click in the next field and say OK in the coming pop up to assign the Delivery note to all items

- Print picking list after completed the shipment  
*Details about the picking list print you will find in the training document for Shipping and Labels*
- Display the processing time (Central European Time CET) and delivery note number for the shipment in the overview of all shipments

The screenshot shows a software interface with a table titled 'Sent shipments sorted by delivery date'. The table has the following data:

Plant	Unloading point	Delivery date within	Shipping number	Delivery note number	Edit date	Invoice No.
BN01 Valeo Wischersysteme GmbH	WMUT1	May 25, 2007 12:00 AM	85	5	May 24, 2007 6:40 PM	
BN01 Valeo Wischersysteme GmbH	WMUT1	May 25, 2007 12:00 AM	76	6	May 24, 2007 3:04 PM	qwq234
BN01 Valeo Wischersysteme GmbH	WMUT1	May 25, 2007 12:00 AM	78	9	May 24, 2007 3:49 PM	ddd

- Label type could be defined during the manual creation of outer packaging

The screenshot shows a software interface with a 'Transport units' table. The table has the following data:

No.	Pack. No. customer	Packaging type	Label ID	Print format	Item number/Name	Despatch quantity	No. of PKG	Val.
	092-035-99-99	Box	Master	Valeo UM			0	✓

## 5 New processes

### Credit note consignment purchases

With the new release also credit notes for consignment purchases are integrated in the process credit notes.

Special for those credit notes:

- Header information “credit notes for consignment”
- Details are sorted by material number
- Total quantity and total amount for each material is available

Credit note Consignment									
Document No.: 200000326#50008000200124 Created on: May 24, 2007 Shipping number: Created on:									
Document No ext.: 50008000200124									
Currency: EUR Due date: Mar 25, 2007									
Item number: 469-031-99-99		Total quantity: 295		Total amount: 610.24					
Transaction code	Item no. / Name	PO number	Unit price	PU	Amount before VAT	VAT in %	Amount VAT	Amount	
	Stock receipt reference	Stock receipt date	Quantity	Unit of Qty	Order item				
01	469-031-99-99 / DECKEL ZUS		206.86	100	610.24	19		610.24	
	4903371573	Feb 6, 2007	295	Piece					

All details about this new process you find in the training document *Consignment and Credit notes*.

### Stock movements

The process to display stock movements was already available in release 3.2. In the new release this process is updated to display the additional information about movement code and +or – for the movement.

Header		Items						
Item number: 472-045-99-99		Name: GEHAUSE G ZUS						
Date of movement	Delivery note number	ROG number	Movement mode	Quantity/Unit of Qty	Actual stock			
Jan 2, 2007	00398524	4903190069	411K	-384 Piece	768			
Jan 2, 2007	00398524	4903190071	411K	-384 Piece	384			
Jan 2, 2007	00398524	4903190097	411K	-384 Piece	0			
Jan 5, 2007	00500229	5000221286	101K	+2304 Piece	2304			
Jan 5, 2007	00500229	4903204462	411K	-384 Piece	1920			

All details about this new process you find in the training document *Consignment and Credit notes*.

## 6 Performance

On the infrastructure of WebEDI and the application improvements are done to keep a high performance of the system.

- New powerful hardware based on virtual machines technology to improve the scalability for each service (EDI Server, WebApplication Server and Oracle database)
- New powerful PDF generator for the label print