

**Oracle® Retail MICROS Stores2**

Functional Document  
Inventories-Warehouses  
Release 1.37

September 2015

Oracle® Retail MICROS Stores2 Functional Document Inventories-Warehouses, Release 1.37

Copyright © 2015, Oracle and/or its affiliates. All rights reserved.

Primary Author: Alessio Ossola

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

**MICROS Italia Srl**  
Con socio unico  
**Sede Legale**  
Via Montefeltro, 6/A  
20156 Milano - MI  
Tel. +39.02/916711  
Fax +39.02/91671310

## **TECHNICAL DOCUMENTATION**

*Stores2 - 1.37.0 - Inventories-Warehouses - Copy inventory zones in  
warehouse documents*

Report developed by:

**MICROS-Retail srl with sole shareholder**

**Alessio Ossola**

Version 1.00 of 27/10/2014

## Table of contents

<b>1</b>	<b>Copy inventory zones in warehouse documents.....</b>	<b>3</b>
1.1	Configuration.....	3
1.2	Operation.....	4
1.2.1	Final remarks.....	5

**Note:** The rebranding for the latest version of this documentation set is in development as part of post MICROS acquisition activities. References to former MICROS product names may exist throughout this existing documentation set.

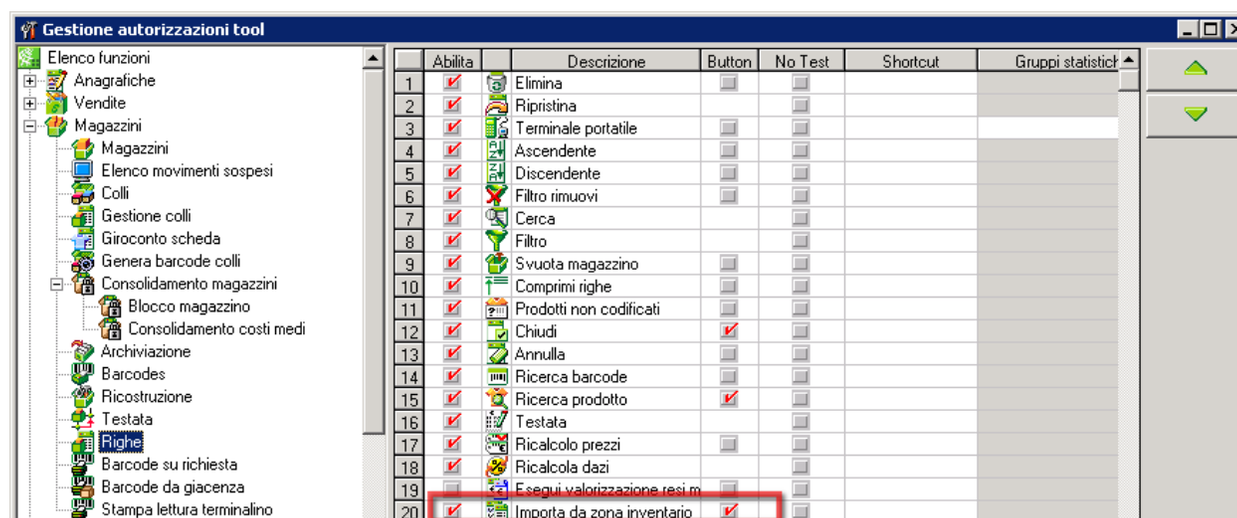
## 1 Copy inventory zones in warehouse documents

This function is used to copy the data of one or more zones of the last inventory in a warehouse document. To make this operation more flexible the number of zones has been increased to a maximum of 1000.

### 1.1 Configuration

A new tool will be made available for the warehouse movement management function. This tool can be used to select one or more zones of the last inventory performed.

From the authorizations of the desired operator class it is possible to set use of the "Import from inventory zone" function into the lines of warehouse documents.



## 1.2 Operation

The new tool will be displayed in the warehouse movement form similarly to what currently occurs. When the this tool is selected the program will display a list in a modal window containing the list of zones with values assigned (i.e. with qty > 0) of the last inventory (Closed or Open, but not Deleted). The zone number, total quantity and relative notes will be displayed for each zone. The heading of the window will display the inventory date (for example: "List of inventory zones of 14/10/2014").

Prodotto	Descrizione	Variante	Descrizione	Barcode collo	Prezzo	Tot. Qta	XS	S	M	L	XL	MIX
100324	Wide Leg Pants	1902	DCL	C00GB4000000000	0,00	3	1	1	1	0		
100377	Tank top	1604	BLL	C00GB4000000001	0,00	4		1	1	1	1	

S	Numero zone	Quantità	Annotazioni	Documento assegnato
1	1	14	note zona 1	GB4-2014-IA-GB4-1
2	2	18	note zona 2	GB4-2014-IA-GB4-1
3	3	13	nota zona 3	GB4-2014-IA-GB4-1
4	4	8	Calzini	GB4-2014-IA-GB4-1
5	5	10	Magliette e polo	GB4-2014-IA-GB4-1
6	6	35	Test note	GB4-2014-IA-GB4-1
7	7	21	Prova prova	
8	8	3	Bla bla bla	
9	9	4		Già selezionato.
10	10	6		Già selezionato.
11	11	42		
12	12	5		
13	13	3		
14	14	5		
15	15	7		
16	16	1		
17	17	2		
18	18	7		
19	19	4		
20	20	8		
21	21	2		

The operator may select one or more zones from those not yet used. When confirmed the program will copy the contents of the selected zones into the current warehouse document. Any products which are present more than once will not be summed, but will be shown on different lines.

Lines added in this manner will be associated to a specific parcel (if the motive includes parcel management), assigning the next available number to them. Obviously the user cannot select more zones than the number of available parcels).

If the motive does not include parcel management, no control will be run, nor will the collo field have the value of the lines inherited from the zones assigned.

The operator can use the tool more than once in the same document. Once a zone is selected, it will no longer be possible to select it again in the same document or in another document. This result will be obtained by managing new fields on the InventariTestate table which will show the warehouse document key where that zone has

already been included. These fields will be updated in the closing phase of the warehouse document, whether it is suspended or confirmed (the control which will prevent the selection of the same zone two times in the same document will thus be based on a different logic). The zones that cannot be selected because they are already selected will still be displayed in the above list, but they will not be selectable; in the image shown above you can see how the lines will be displayed (the first five) which refer to an already selected zone in a previous document and the lines (8 and 9) which refer to an already selected zone in the current document.

No intervention will be performed in the deletion phase of a warehouse document. Consequently, by deleting a warehouse document, any relative zone will remain associated to the original document and thus not selectable (obviously it is possible to manually intervene on the database if necessary). Consequently, no interventions are necessary in a restoration phase either.

Any corrections will be made manually by the technical assistance.

### **1.2.1 Final remarks**

No additional controls or constraints are included on the lines generated from the zones. Thus the user can:

- Change the quantities proposed by the program;
- Eliminate one or more lines copied from the zone;
- Change the parcel number suggested by the program;
- Add lines not using the new function;
- Assign the same parcel number to other lines of the document.

The examples above are just to provide possible scenarios, it is not possible to give a complete list of possible changes the operator is authorized for.

This function may not be compatible with all of the warehouse motive functionalities that include filters or restrictions on products.