

Oracle® Retail MICROS Stores2

Functional Document

Quick Price Lists

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Stores2

Stores2 - 1.x.x – Price lists – Quick price lists

Relazione sviluppata da:

Fortech Italia srl

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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 Quick price lists

It's a quick way to assign prices to products, having the chance to apply several filters.

2 Creating prices in automatic

5 different tabs: a sort of wizard guiding user through the an easy and quick creation of a new price list.

beginning da	End date	Price list type	Shop validity	Price list	Reason for discount	Description
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2.1 Reference price list

This tab to specify the 'starting' price. It is possible starting from an assigned product price (price in product master data), from a previous price list (purchase, sale), from a warehouse document, or it's possible choosing product by product what we want to do.

Let's see some details.

Price type: price we start from.

Currency: currency of this price type.

Shop validity: for which shop is valid the price we're starting from.

NOTE: not the node of the new price list, but the node of the still existing price list.

From price list: if we want to start from a price list, and selecting one from a list.

From load: if we want to start from a warehouse document, and selecting one from a list.

From products: if we want to start from products, and selecting the price at a specific date.

Use the previous list reference: if we want to use the starting price used to make a price list still present: for instance, we have a sale price of 100% (standard price); we apply a 30% sold and we save the reference price; if we have to apply a second 20% sold we can choose whether starting from the original price list, of from the 30% sold price list, applying a 50% sold price related to the reference price (original standard price).

Inserting only: if we want to specify each product we want to update.

2.2 New price list parameters

In this tab some parameters for the new price list.

The screenshot shows a software dialog box titled "Automatic price generation" with a tabbed interface. The "New price list parameters" tab is active. The dialog contains several input fields and controls:

- Beginning date: A date picker field.
- End date: A date picker field.
- Shop validity: A dropdown menu with a green question mark icon and a refresh button.
- New price type: A dropdown menu with "S Sales" selected, a green question mark icon, and a refresh button.
- Price list type: A dropdown menu with a green question mark icon and a refresh button.
- Reason for discount: A dropdown menu with a green question mark icon and a refresh button.
- Price list: A dropdown menu with a green question mark icon and a refresh button.
- Stagione: A dropdown menu with a green question mark icon and a refresh button.
- Description: A text input field.
- Currency: A dropdown menu with "EUR Euro" selected, a green question mark icon, and a refresh button. Next to it is an "Exchange" field with a radio button and a slash symbol.
- Suspended: A checkbox.

At the bottom right of the dialog are "Cancel" and "OK" buttons.

Beginning date: first day of new price.

End date: first day of new price.

Shop validity: if blank then valid for all nodes.

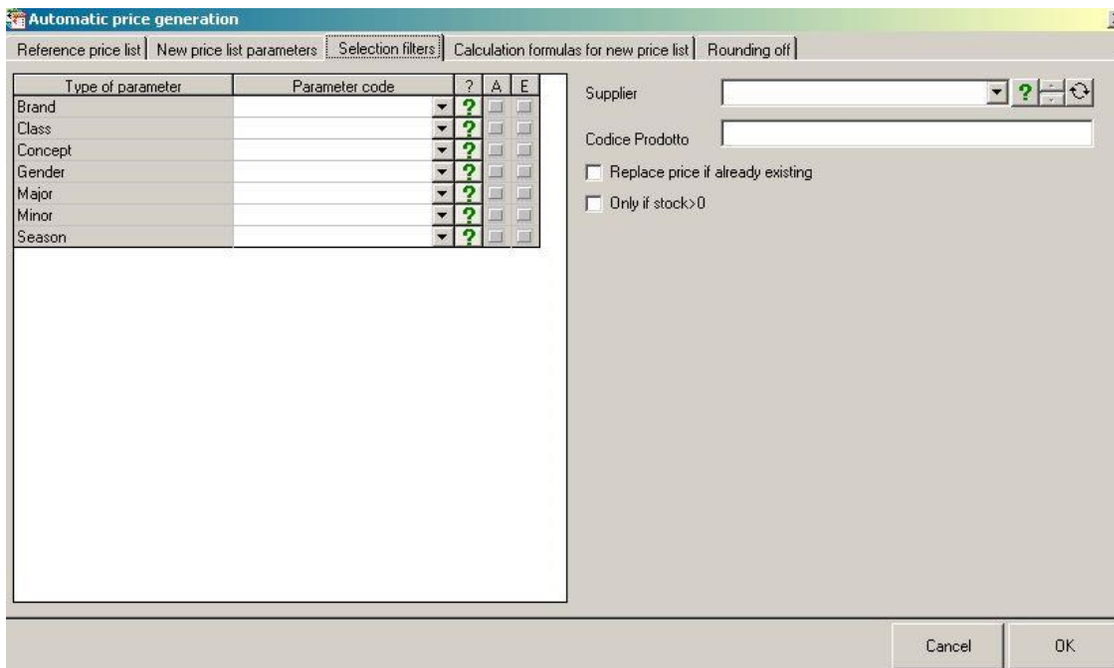
Price list: the name of this field depends on the node parameter we set as 'shop class by prices' in general parameters form, tab 'price lists'. We use it to distribute price lists base don macro-categories. For instance, a price list just for property shops, or another for partner shops...

The image shows a screenshot of the 'General parameters' dialog box, specifically the 'Price lists' tab. The dialog has a title bar with a close button (X) and a tabbed interface. The tabs include 'Installation', 'Host', 'Supplier orders', 'Barcodes', 'Product parameters', 'Sales', 'Connections', 'Loads', 'Inventory', 'Price lists', 'RFID Data', 'Other', and 'Gift cards'. The 'Price lists' tab is active. The main area contains several fields with dropdown menus and icons (a question mark, a minus sign, a plus sign, and a refresh icon). The 'Shop class by prices' field is highlighted with a red circle and contains the value 'PL Price list'. Other fields include 'Sale' (S Sales), 'Purchase' (P Purchase), 'Public' (S Sales), 'Average costs' (empty), 'Shop class for buy prices' (empty), 'Costs aggregation parameter' (empty), 'Cost aggregation level' (0 - Product/Variant/Size), 'Shop class for promo' (empty), 'Price priority type' (0 - Size), 'Cash register VAT departments' (empty), 'Enable management price on special products' (checkbox), 'Acceleration value assignment' (checkbox), 'Exclude acceleration prices for Size' (checkbox), 'Discount table first parameter' (BR Brand), and 'Discount table second parameter' (SE Season). On the right side, there are 'OK' and 'Cancel' buttons.

Suspended: if, crecting the new price list, we want to keep new prices in stand-by.

2.3 Selection filters

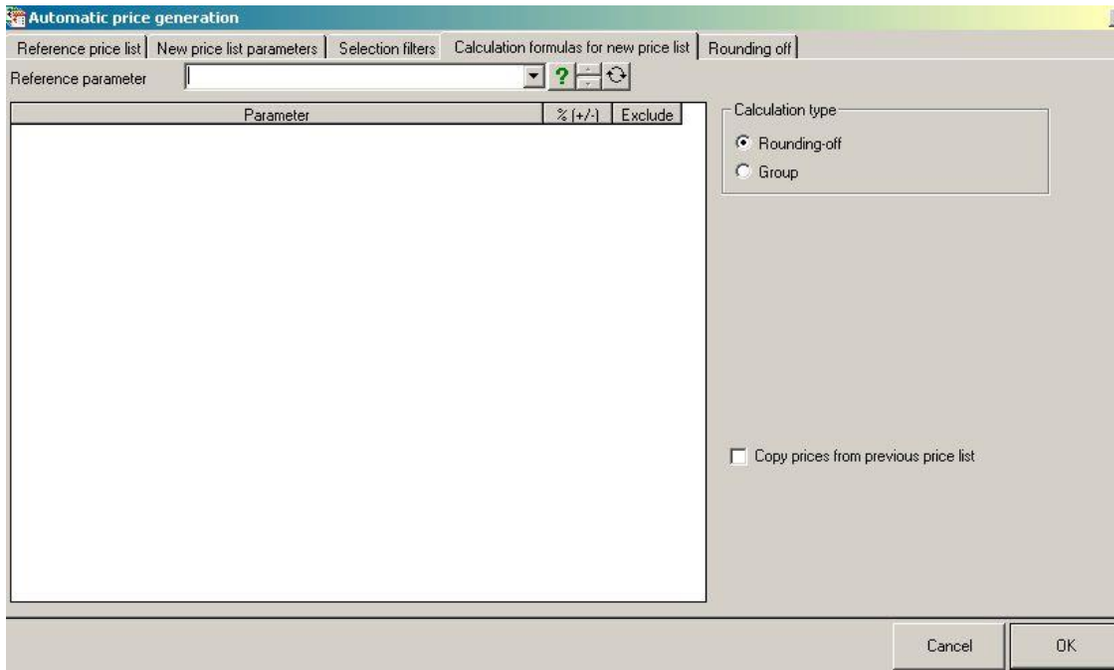
In this tab we can filter, for instance if we want a price list just for some products, using products parameters, but without choosing them one by one.



'Replace price if already existing' is a function which permits to overwrite, with the new price, prices maybe created in a wrong way we want to delete. Useful to avoid useless records in the database, too.

2.4 Calculation formulas for new price list

Here we can set various -% or +% , based on products parameters (if coherent with data inserted in the previous tab).

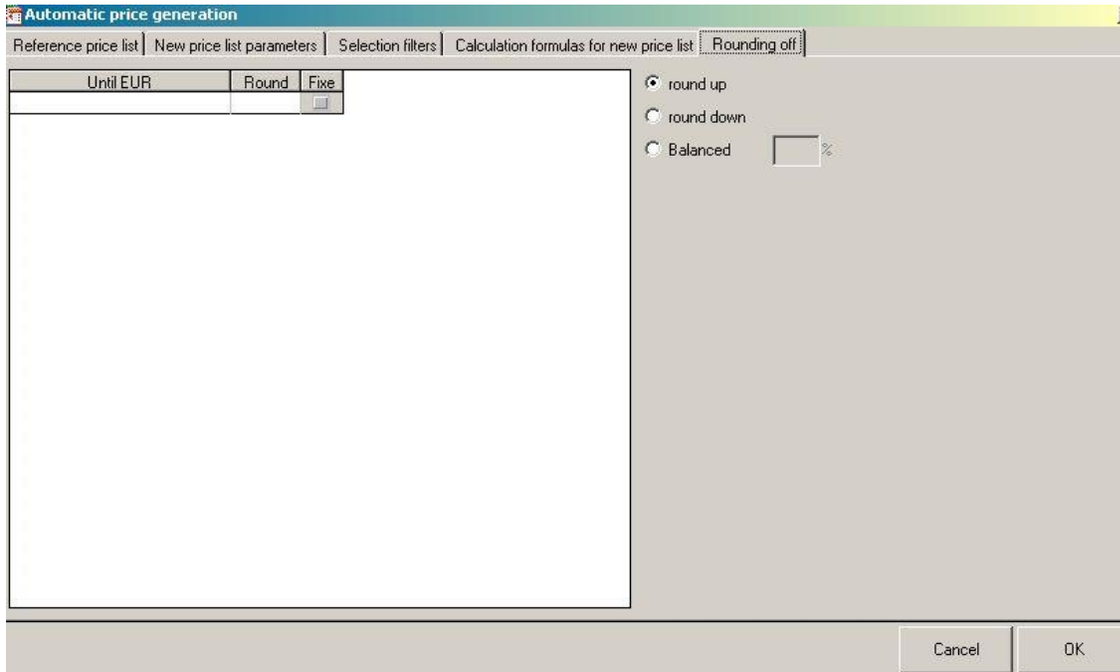


So, using this and the previous tab, it is possible to define prices in a very accurate way, just for a particular combination of products, creating 'soldes' or 'promotions'...

The function 'copy prices from previous price list' copies prices from another price list. If we select this flag, the reference parameters are disabled. Very useful when we need to create price lists 'copycat' for some nodes, referring to a previous list.

In this tab we can choose for prices roundings: parameters are in the next, last tab.

2.5 Rounding off



2.6 Confirming a new price list

We will have a series of confirmation messages...

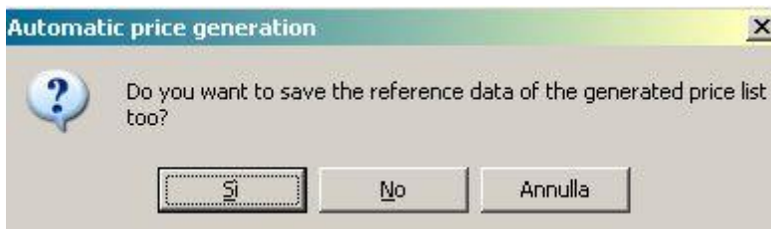


Product	Description of product	Variant	Description	Size	Reference	Factor	Price	Exclude
NDYA1C999	AUREL SAMPLE				129,00	-33,00	87,00	<input type="checkbox"/>
NDYA1D999	BLASCO SAMPLE				125,00	-33,00	84,00	<input type="checkbox"/>
NDYA1I028	RUSH BIANCO OTTICO				45,00	-33,00	31,00	<input type="checkbox"/>
NDYA1I040	RUSH CARBONE				45,00	-33,00	31,00	<input type="checkbox"/>
NDYA1I117	RUSH MARRONE				45,00	-33,00	31,00	<input type="checkbox"/>
NDYA1I176	RUSH BLU MARINE				45,00	-33,00	31,00	<input type="checkbox"/>
NDYA1J999	ARADO S23 SAMPLE				185,00	-33,00	124,00	<input type="checkbox"/>
NDYA1K999	ARADO S24 SAMPLE				185,00	-33,00	124,00	<input type="checkbox"/>
NDYA1L999	ARADO S25 SAMPLE				185,00	-33,00	124,00	<input type="checkbox"/>
NDYA1M999	ARADO S26 SAMPLE				185,00	-33,00	124,00	<input type="checkbox"/>
NDYA1N999	BELAVIA SAMPLE				149,00	-33,00	100,00	<input type="checkbox"/>
NDYA1P999	BERING SNED SAMPLE				89,00	-33,00	60,00	<input type="checkbox"/>
NDYA1R999	BERODROHA SAMPLE				135,00	-33,00	91,00	<input type="checkbox"/>
NDYA1W999	NABIRE SAMPLE				145,00	-33,00	98,00	<input type="checkbox"/>
NDYA1X999	NEVIS SAMPLE				165,00	-33,00	111,00	<input type="checkbox"/>
NDYA1Y999	ROWETT SAMPLE				179,00	-33,00	120,00	<input type="checkbox"/>
NDYA2A999	HALLIGEN SAMPLE				105,00	-33,00	71,00	<input type="checkbox"/>
NDYA2G999	RUBEM SAMPLE				129,00	-33,00	87,00	<input type="checkbox"/>
NDYA2H999	JAVEA SAMPLE				139,00	-33,00	94,00	<input type="checkbox"/>
NDYA2I999	JORBA SAMPLE				119,00	-33,00	80,00	<input type="checkbox"/>
NDYA2J999	TRILL SAMPLE				145,00	-33,00	98,00	<input type="checkbox"/>
NDYA2K999	JORDSAND SAMPLE				89,00	-33,00	60,00	<input type="checkbox"/>
NDYA2L999	MORJUS SAMPLE				145,00	-33,00	98,00	<input type="checkbox"/>
NDYA2MS90	ADELIE STRIPE				119,00	-33,00	80,00	<input type="checkbox"/>
NDYA2MS81	ADELIE STRIPE				119,00	-33,00	80,00	<input type="checkbox"/>

Then we obtain a list of all articles selected upon filters we chose, their reference prices, the factor (+ or - %), the final price, and the chance to exclude products from this calculation.

IMPORTANT: it is possible the manual change of the factor or the final price, if needed.

Then we can confirm:



Reference data are the initial price and the factor. Very useful for instance in case of solds or promotions, to print them on labels and tickets: initial price, factor, new price will be shown.