

Before you can import the multi-UOM, you have to import the stock master files first. To learn how to import the stocks, checkout the other article. [Import master data from QNE Delphi Firebird version to QNE Optimum](#)

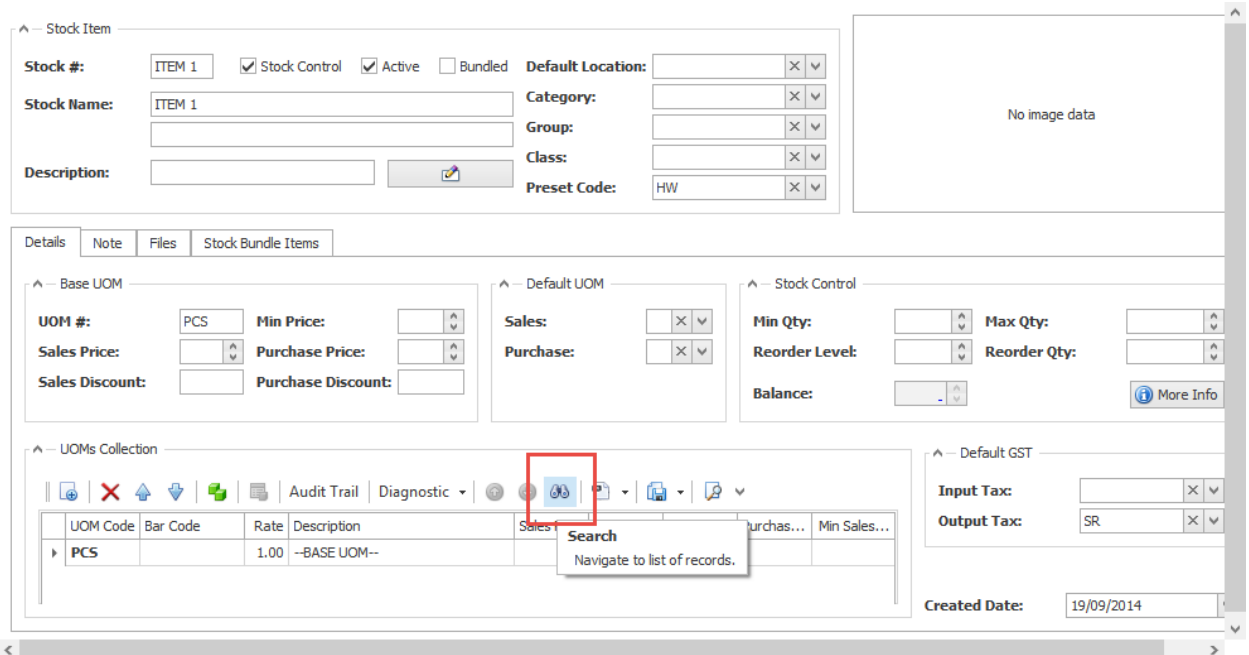
After the import the stocks, you can now import multi-UOM from excel file.

1. Prepare the Multi-UOM data in the excel file.

Execute the following script to extract all the UOM data from QNE Delphi:

```
SELECT STOCKCODE AS Stock, UOM1 AS UOMCode, UOM1RATE AS Rate, UOM1UNITPRICE AS SalesPrice FROM STOCK WHERE UOM1<>''  
UNION  
SELECT STOCKCODE AS Stock, UOM2 AS UOMCode, UOM2RATE AS Rate, UOM2UNITPRICE AS SalesPrice FROM STOCK WHERE UOM2<>''  
UNION  
SELECT STOCKCODE AS Stock, UOM3 AS UOMCode, UOM3RATE AS Rate, UOM3UNITPRICE AS SalesPrice FROM STOCK WHERE UOM3<>''
```

2. Open any record from the list of stocks.



3. From the toolbar of the "UOM Collections" list view, click the "Search" button. This will bring you to the full list of UOM objects for all stocks.

Stock	UOM Code	Bar Code	Rate	Description	Sales Price	Purchase ...	Sales Discount	Purchase Discount	Min Sales Pr...
IMTCDROM	UNIT		1.00	Base UOM	80.00	55.00			
INSTALL	HOURS		1.00	Base UOM	200.00				
INTEL-CEL-1G	UNIS		1.00	Base UOM	380.00	300.00			
INTEL-EX	UNITS		1.00	Base UOM	380.00	330.00			
ITEM 1	BOX		100.00		10,000.00				
ITEM 1	DOZ		12.00		1,200.00				
ITEM 1	PCS		1.00	--BASE UOM--					
ITEM 10	PCS		1.00	--BASE UOM--					
ITEM 11	PCS		1.00	--BASE UOM--					
ITEM 12	PCS		1.00	--BASE UOM--					
ITEM 13	PCS		1.00	--BASE UOM--					
ITEM 14	PCS		1.00	--BASE UOM--					
ITEM 15	PCS		1.00	--BASE UOM--					
ITEM 16	PCS		1.00	--BASE UOM--					
ITEM 17	PCS		1.00	--BASE UOM--					
ITEM 18	PCS		1.00	--BASE UOM--					
ITEM 19	PCS		1.00	--BASE UOM--					

4. Right-click on the list, select "Import from..."

5. Follow the import wizard, configure the mapping

In order to import the UOM to the respective stock, you must map property "Stock" to the corresponding "StockCode"

Import Mapping
Define the columns mapping

Use existing column mapping Mapping: _____
 Create column mapping Guess Mapping Reset Mapping

Drag a column header here to group by that column

Column	Preview										Map To
	Row 1	Row 2	Row 3	Row 4	Row 5	Row 6	Row 7	Row 8	Row 9	Row 10	Property Name
Stock	ITEM 1	ITEM 1	ITEM 2	ITEM 2	ITEM 2	ITEM 3	ITEM 3	ITEM 4	ITEM 4	ITEM 5	Stock
UOMCode	DOZ	BOX	PCS	DOZ	BOX	DOZ	BOX	DOZ	BOX	DOZ	UOMCode
Rate	12	100	1	12	100	12	100	12	100	12	Rate
SalesPrice	1200	10000	100	1200	10000	1200	10000	1200	10000	1200	SalesPrice

< Back Import Cancel

6. Complete the import wizard.