# Using SAP Materials Management Console 3.1.4 SAP Quadrants

Explanation of the quadrant tables in the DMC.

Located beneath the stock inventory table are six for the selected material. Next we have six tables, in twin columns. These contain the historical data - telling what has been previously created for the material in question. The tables appear as shown in the following example.

							1					_		
Custome	r Quotes						Sales Orc	ders						
Status	Document Doc Date	Doc I Quantity	Price	Batch	C	Customer	Status	Document	Doc Date	Doc I Quantity	Price	Bat	ch	C Custome
OPEN	0050471689 10.07.2012	000010	300.00	417523	5 R	00004406 🗔	CLOSED	0000013177	27.04.2012	000010	3000.00	500	10065707 R	0000440
OPEN	0050471690 10.07.2012	000010	200.00	417523	5 R	00004406	CLOSED	0000013178 (	02.04.2012	000010	1500.00	500	0353974 \$	6 0000440
OPEN	0050471691 10.07.2012	000010	200.00	417523	5 R	00004406 🔺	OPEN	0000013179	29.03.2012	000010	125.00		I	N 000044:
OPEN	0050471685 29.06.2012	000010	3000.00	417523	5 R	00004406 💌	CLOSED	0000013180 (	01.03.2012	000010	150.00	417	3784 9	6 0000440
< >						4 1	4 F							4 1
Vendor Quotes								e Orders						
Status	Document Doc Date	Doc I Quantity	Price	C Ve	ndor	Name	Status	Document	Doc Date	Doc I Quantity	Price	C	Vendor	Name
OPEN	6000043636 10.07.2012	000010	45.99	N 000	044214	1 AAR Distri 🗔	CLOSED	4500008702	11.04.2012	000010	75.00	R	0000012	503 Pratt &
OPEN	6000043637 10.07.2012	000010	45.99	N 000	044214:	1 AAR Distri	CLOSED	4500008703 (	05.04.2012	000020	75.00	R	0000012	503 Pratt &
OPEN	6000043638 10.07.2012	000010	45.99	N 000	044214	1 AAR Distri 🔺	OPEN	4500008701 3	29.03.2012	000010	100.00	N	STOCK	Stock ∖
OPEN	6000043639 10.07.2012	000010	45.99	N 000	044214:	1 AAR Distri 💌	OPEN	0045326355	14.03.2012	000010	0.00	R	0000440	508 Aero Co
< >						4 F	< ▶							4 1
Vendor R	epair Quotes						Repair Or	rders						
Status	Document Doc Date	Doc I Price	C	Vendor I	Vame		Status	Document	Doc Date	Doc I Quantity	Price		C	Vendor
OPEN	6000043630 09.07.2012	000010 150.0	)0 S I	0000012206 -	Friumph /	Accessory S 🗔	CLOSED	0065001462	16.10.2007	000010 1.0	100	781.00	S (	0000440361
OPEN	6000043631 09.07.2012	000010 150.0	)0 S I	0000012206 -	Friumph /	Accessory S	CLOSED	0065001348	24.07.2007	000020 1.0	00	781.00	S (	000044036:
OPEN	6000043632 09.07.2012	000010 150.0	)0 S I	0000012206 -	Friumph A	Accessory S 🔺								
OPEN	6000043633 09.07.2012	000010 150.0	)0 S I	0000012206 -	Friumph /	Accessory S 💌								
4 F						4 F								4 F

These tables contain quotes, repairs, orders, etc. There are eight possible tables, but only six can be displayed at a time. To select which tables you want to display, use the toolbar button Quadrants. A pop-up dialog will appear and you can select which six tables to display. The available tables are as follows:

## **Customer Quotes**

This table will display the quotes for the material. You can create new quotes from directly within the table, as explained below. To create a new quote, please do the following:

- 1. Click on the row in the first column for which you wish to create a quote.
- 2. A new quote will be created.

To view the batch details for a given material, click the third column.

Note: The information contained within will change depending on the material chosen.

## Sales Orders

Page 1 / 2 (c) 2025 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2025-06-16 01:26 URL: https://www.guixt.com/knowledge\_base/content/67/600/en/314-sap-quadrants.html

# **Using SAP Materials Management Console**

This table displays the sales orders placed for this material.

#### **Vendor Quotes**

This table displays the vendor quotes for the material.

#### **Purchase Orders**

This table displays the purchase orders placed for this material.

#### **Vendor Repair Quotes**

This table lists the repair quotes from the vendor for the material.

#### **Repair Orders**

This table lists the actual repair orders placed for the material.

#### **Customer Returns/RMAs**

This table lists the customer returns.

#### **WBS Element**

This table lists the work breakdown structures. WBS elements are models of the work to be performed. These models are organized in a hierarchical structure, enabling you to quickly view the progress of a given project.

Unique solution ID: #1600 Author: Shilpa Sahu Last update: 2019-08-02 08:39