

Create incoming shipment, one product with two production lots and different qty

Menu **Incoming Shipments** Manufacturing Orders

Reference : / Origin : Order Date : 22/04/2012 1
 Invoice Type : Expected Date :
 Address : Stock Journal :
 Invoice Control : Not Applicable Back Order of :
 Purchase Order :

General Information Additional Info Notes

Stock Moves

Product	Quantities	UoM	Weight	Net weight	Production Lot	Pack	Desti
[1900045_PP1] BR. ALUMINIUM DISC 43.5mm dia.	500.000	Pc	0.00	0.00	test 1		Stock
[1900045_PP1] BR. ALUMINIUM DISC 43.5mm dia.	1000.000	Pc	0.00	0.00	test 2		Stock

Create MO with external production location, process the outgoing move with one of the EXISTING lots (do not create a new one!)

Menu **Manufacturing Orders**

Reference : MO/00033 Scheduled date : 16/04/2012 06:30:52 PM Source Document : SCHEDULER:MO/00032
 Product : [1900045] BR. ALUMINIUM DISC 43.5mm dia. Product Qty : 490,00 Product UoM : Pc
 Product UoS Qty : 0,00 Product UoS :

Consumed Products Finished Products Work Orders Scheduled Products Extra Information

Company : BREMSKERL (UK) LTD Priority : Normal

Free Serialisation :

Start Date : 16/04/2012 **OpenERP - Picking list**

Picking list : **OUT/00355**

Reference : OUT/00355 Origin : SCHEDULER:MO/00033 Order Date : 20/04/2012 06:30:53 PM
 Invoice Type : Expected Date : 20/04/2012 06:30:53 PM
 Address : Chris Gerrard, United Kingdom B98 OHU Pipers Road Stock Journal :
 Back Order of :

Products Additional info Notes

Stock Moves (1/1 of 1)

Product	Quantities	UoM	Weight	Net weight	Product UoS	Production Lot	Pack	Source Location	Destination L
[1900045_PP1] BR. ALUMINIUM DISC 43.5mm dia.	490.000	Pc	0.00	0.00		test 1		Stock	Alcester

Result:

Correct production lot 'test 1' is available with qty 490 in external location when using the magnifying glass in stock move:

The screenshot shows the 'Products to Consume' window in OpenERP. The product is 'DISC 43.5mm dia.' with a quantity of 490,000. The source location is 'Alcester' and the destination is 'Production'. A search window titled 'OpenERP Search: stock.production.lot (2 result(s))' is overlaid, showing a table of production lots. The table has columns for Prefix, Production Lot, Internal Reference, Product, and Available. Two results are shown: 'test 1' with 490.000 available and 'test 2' with 0.000 available. A magnifying glass icon is visible in the search window.

Prefix	Production Lot	Internal Reference	Product	Available
	test 1		[1900045_Pf1] BR.ALUMINIUM DISC 43.5mm dia.	490.000
	test 2		[1900045_Pf1] BR.ALUMINIUM DISC 43.5mm dia.	0.000

BOTH production lots are shown as available when using the magnifying glass in wizard 'split lots':

The screenshot shows the 'Products to Consume' window in OpenERP. The product is 'DISC 43.5mm dia.' with a quantity of 490,000. The source location is 'Alcester' and the destination is 'Production'. A search window titled 'OpenERP Search: stock.production.lot (2 result(s))' is overlaid, showing a table of production lots. The table has columns for Prefix, Production Lot, Internal Reference, Product, and Available. Two results are shown: 'test 1' with 10.000 available and 'test 2' with 1000.000 available. A magnifying glass icon is visible in the search window.

Prefix	Production Lot	Internal Reference	Product	Available
	test 1		[1900045_Pf1] BR.ALUMINIUM DISC 43.5mm dia.	10.000
	test 2		[1900045_Pf1] BR.ALUMINIUM DISC 43.5mm dia.	1000.000