

# Production Planning and Execution (PP) Case Study

This case study explains an integrated production planning and execution process in detail and thus fosters a thorough understanding of each process step and underlying SAP functionality.

#### **Product**

S/4HANA 1709 Global Bike

**GUI 7.50** 

#### Level

Undergraduate Graduate Beginner

#### **Focus**

Production Planning and Execution

#### **Authors**

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#### **Version**

3.2

#### **Last Update**

May 2018

#### **MOTIVATION**

The data entry requirements in the production planning exercises (PP 1 through PP 6) were minimized because much of the data already existed in the SAP system. This stored data, known as master data, simplifies the processing of business transactions. Examples for this were material master data, bills of materials, and routings.

In this case study, we will create consumption values for a finished product to plan and process a complete manufacturing cycle.

#### **PREREQUISITES**

Before you use this case study, you should be familiar with navigation in the SAP system.

Furthermore, it is mandatory to review the note GUI 7.50 Configuration. Your lecturer got this documentation together with other lecturer notes. If you do like to use the old GUI settings, please use the S/4HANA documents for SAP GUI 7.40

In order to successfully work through this case study, it is not necessary to have finished the PP exercises (PP 1 through PP 6). However, it is recommended.

#### **NOTES**

This case study uses the Global Bike (GBI) data set, which has exclusively been created for SAP UA global curricula.



# Process Overview

Learning Objective Understand and perform a manufacturing process cycle.

Time 140 min

**Scenario** In order to experience a complete manufacturing process you will take on different roles within the GBI company, e.g. production supervisor, shop floor worker and plant manager. Overall, you will be working in the Materials Management (MM) and the Production Planning and Execution (PP) departments.

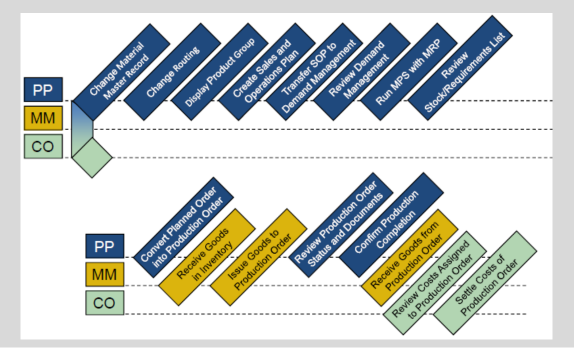
**Employees involved** Jun Lee (Production Supervisor)

Hiro Abe (Plant Manager Dallas) Lars Iseler (Production Order Worker) Susanne Castro (Receiving Clerk) Sanjay Datar (Warehouse Employee) Michael Brauer (Shop Floor Worker 4) Jamie Shamblin (Cost Accountant)

Before you can start forecasting demand for your touring bike product group, changes in the material master record of the bikes needs to be maintained.

Afterwards you will create a 12-month sales and operations plan (SOP) for your product group, receive the production relevant goods from the warehouse storage location and issue them to the production order.

To conclude rthe process, the production is confirmed as complete, the finished goods are received into the warehouse and costs assigned to the production order are analyzed.



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## Step 1: Change Material Master Record

Task Prepare a material master record for Demand Planning.

Time 20 min

**Short Description** In order to plan GBI's deluxe touring bikes (black, silver and red) prepare their material master records by changing the MRP 3 and Forecast view.

Name (Position) Jun Lee (Production Supervisor)

To change a material's view, follow the menu path:

Logistics ► Production ► Master Data ► Material Master ► Material ► Change ► Immediately

Menu path

In the Material field, find and select your red Deluxe Touring bike first.

If you do not remember its material number, position your cursor in the Material field and click on the search icon or press **F4**. Make sure you are on the *Material by Material Type* tab. Select Material Type **Finished Product** (FERT) and enter \*### in the Material field. Remember to replace ### by your three-digit number given by your instructor, e.g. \*005 if your number is 005. Then, press Enter and select the red Deluxe Touring bike with a double click.

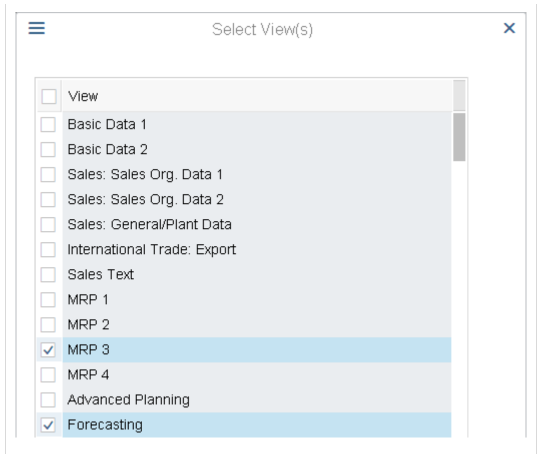
F4 Finished Product \*###

When your material number (**DXTR3**###) is entered in the Material field, click on Continue or press Enter.

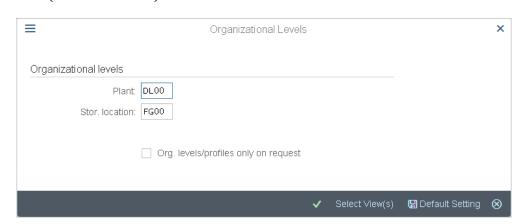
DXTR3###

On the following pop up, select **MRP 3** and **Forecasting.** Then, press Enter or click on

MRP3 Forecast



Enter in the following pop up as Plant **DL00** (Dallas) and as Stor. Location **FG00** (Finished Goods). Then click on Enter or on

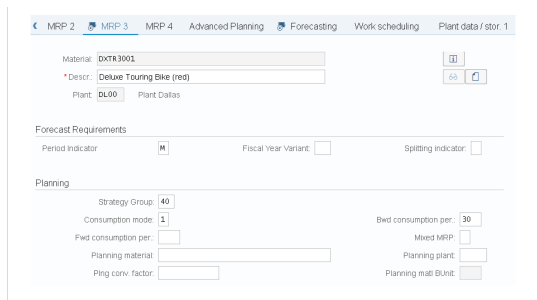


In the *MRP3* tab, enter Strategy group **40** (Planning with final assembly), Consumption mode **1** (Backward consumption only) and Bwd consumption per. **30**. Press Enter to continue to the *Forecasting* tab.

DL00 FG00

40

1 30



If the following warning message shows up, press Enter again.



On the *Forecasting* tab, select Initialization pds 12, uncheck **Reset** automatically, check **Param.optimization**, select Optimization level **F** (Fine), Alpha factor 0,20, Beta factor 0,10, Gamma factor 0,30, and Delta factor 0,30.

Compare your entries with the screen capture shown below.

	lanning 🐉 F	orecasting	Work scheduling	Plant data / stor. 1	Plant data / stor. 2 Warehouse
Material:	DXTR3001				i
*Descr.:	Deluxe Touring I	Bike (red)			68 🗖
Plant:		Dallas			
General data					
*Base	Unit of Measure:	EA	Foreca	ast model: X	Period Indicator: M
	Last forecast:				Fiscal Year Variant:
RefM	atl: consumption:				RefPlant:consumption:
	Date to:				Multiplier:
	Hist. periods:	120	Forecast p	eriods: 12	Periods per season: 12
	Initialization pds:	12	Fixed p	eriods:	
Control data	Initialization pds:	12	Fixed p	eriods:	
Control data	Initialization pds:		Fixed p		Reset automatically
Control data				g limit: 4,000	☐ Reset automatically ☑ Param.optimization
	Initialization:	×	Trackin	ng limit: 4,000 edure: 2	
Control data	Initialization:	X	Trackin Selection proc Weighting	ng limit: 4,000 edure: 2	✓ Param.optimization
	Initialization: Model selection: Optimization level:	X	Trackin Selection proc Weighting Beta	ng limit: 4,000 edure: 2 group:	✓ Param.optimization

Reset automatically Param.optimization F 0.20 0.10 0.30 0.30

Historic consumption values already have been entered into the GBI system.				
You can view them on the Forecasting tab, select				
Consumption vals  If you do not see the Total				
consumption column, press on Total consumption  Total consumption  Within the table you will see the Total Consumption for the periods 04.2010 to 03.2014. These values form the base for later forecasts within this case study.  Please note that within a productive system these values would have been				
updated based on the goods moved out of the warehouse.				
Click on Main Data to return to the overview.				
Click on Save your entries for the red bike.				
Repeat the same procedure for the silver and the black deluxe touring bike material master. Start with the silver bike ( <b>DXTR2</b> ###), then modify the black bike ( <b>DXTR1</b> ###).	DXTR2## DXTR1##			
Click on Exit to return to the SAP Easy Access screen.				



## Step 2: Change Routing

**Task** Change a routing for a finished good.

Time 15 min

**Short Description** Change the routing for your red Deluxe Touring bike.

Name (Position) Jun Lee (Production Supervisor)

After the operational steps are defined, the components that make up the bikes must be allocated to the individual operations. This is a progressive process where each operation builds off the materials that were used in production during a previous operations.

Component allocation

To change a routing, follow the menu path:

Logistics ▶ Production ▶ Master Data ▶ Routings ▶ Routings ▶ **Standard Routings** ► Change

Menu path

Enter the material number for your red Deluxe Touring bike (**DXTR3**###). In the Plant field, enter GBI's Dallas plant number (**DL00**). Please ensure

DXTR3### DL00

that the Group field is empty. Then, press Enter or click on

С	peration	on Ove	rview				
	Ор	SOp	Work cent	Plant	Co	Standard	Description
	0010		ASSY1000	DL00	ASSY		Material staging
	0020		ASSY1000	DL00	ASSY		Attach seat to frame
	0030		ASSY1000	DL00	ASSY		Attach handle bar assembly
	0040		ASSY1000	DL00	ASSY		Attach derailleur gear assm. to wheel
	0050		ASSY1000	DL00	ASSY		Attach front and real wheels to chain
	0060		ASSY1000	DL00	ASSY		Attach brakes
	0070		ASSY1000	DL00	ASSY		Attach peddles
	0080		INSP1000	DL00	ASSY		Test bike
	0090		PACK1000	DL00	ASSY		Disassemble
	0100		PACK1000	DL00	ASSY		Pack bike
	0110		PACK1000	DL00	ASSY		Move to storage

and select the materials TRFR3### and TRSK1####

and then choose

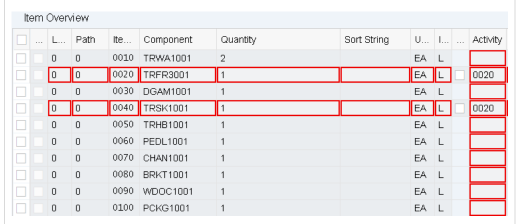
New Assignment

TRFR3### TRSK1###

Item Overview						
	L	Path	Ite	Component		
	0	0	0010	TRWA1001		
<b>✓</b>	0	0	0020	TRFR3001		
	0	0	0030	DGAM1001		
<b>✓</b>	0	0	0040	TRSK1001		
	0	0	0050	TRHB1001		
	0	0	0060	PEDL1001		
	0	0	0070	CHAN1001		
	0	0	0080	BRKT1001		
	0	0	0090	WDOC1001		
	0	0	0100	PCKG1001		

In the following pop up, click Oper./act. list .Choose operation **0020** and press Enter. Back on the Material Component

Overview screen, you see that now both components have been assigned to operation 0020.

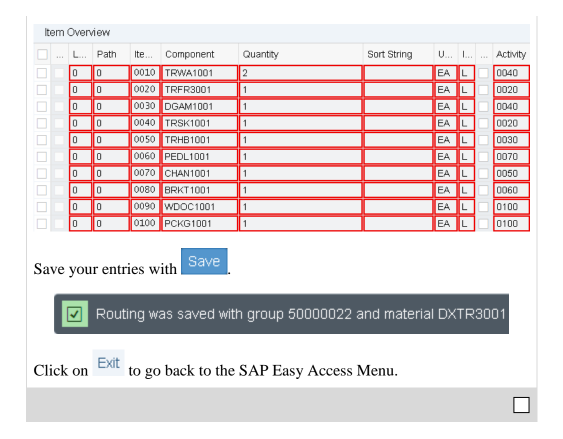


Repeat the same process for the other components and assign them to operations as shown below.

Component	Operation
TRHB1### (touring handle bar)	0030
TRWA1### (touring aluminum wheel assembly)	0040
DGAM1### (derailleur gear assembly)	0040
CHAN1### (chain)	0050
BRKT1### (brake kit)	0060
PEDL1### (pedal assembly)	0070
WDOC1### (warranty document)	0100
PCKG1### (packaging)	0100

0020

TRHB1###
TRWA1###
DGAM1###
CHAN1###
BRKT1###
PEDL1###
WDOC1###
PCKG1###





## Step 3: Display Product Group

Task Display a product group.

Time 5 min

**Short Description** Display the product group (product family) for all your Deluxe Touring bikes.

Name (Position) Jun Lee (Production Supervisor)

A product group (product family) supports high-level planning. This way, it is not necessary to delve into the minutia of creating planning forecasts for every material in the company.

Product group

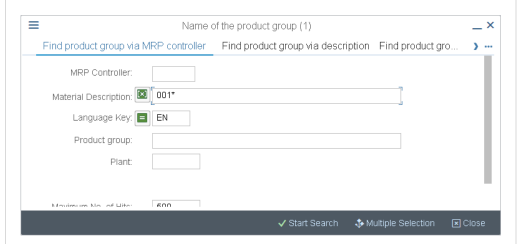
To display the deluxe touring bike product group, follow the menu path:

**Logistics** ▶ **Production** ▶ **SOP** ▶ **Product Group** ▶ **Display** 

Menu path

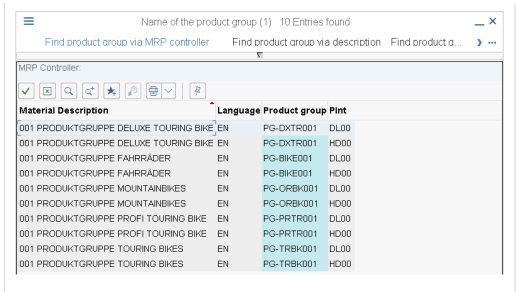
In the *Display Product Group: Initial Screen*, in the Product group field find and select your group for deluxe touring bikes. In order to do so, press the search icon (or pressed F4), enter ###\* in the Material description field. Remember to replace ### with your three-digit number, e.g. enter 009\* if

your number is 009. Then, press Enter or click on to display the search results. You should see ten product groups already defined for your set of material master data (compare with the screen shown below).



Double-click on the line for deluxe touring bicycles to select the group.

###\*

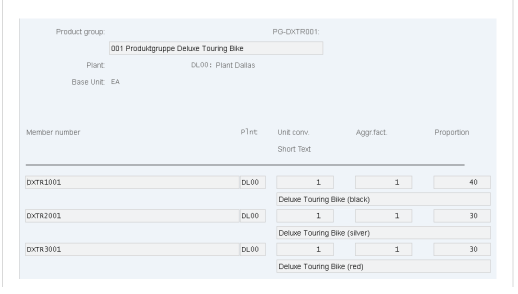


Now that the correct product group (**PG-DXTR**###) is filled in, enter as Plant **DL00**. Then, press Enter to display the product group details.

PG-DXTR### DL00

< SAP	Display Product Group: Initial Screen
✓ More ✓	
Product group: PG-DXTR000	
Plant: DL00	

On this screen you can see that this product group defines proportions for three different bikes: the black, silver and red deluxe touring bike. For the black bike a share of 40% will be considered and 30% for the silver and the red bikes each.



Click on	Exit	to return to the SAP Easy Access screen.	



## Step 4: Create Sales and Operations Plan

Task Create a sales and operations plan for a product group.

Time 20 min

**Short Description** Create a 12-month sales and operations plan (SOP) for your product group.

Name (Position) Jun Lee (Production Supervisor)

A sales and operations plan (SOP) is a planning tool used to consolidate data for forecasting future sales and production levels as well as the methods needed to meet those requirements. In this task, our SOP will be based on historical consumption values taken from a fixed period. This is in contrast to forecasting within a real-life system which would base the prediction on previous periods and their respective consumption.

Sales and operations plan

To create an SOP, follow the menu path:

Logistics ► Production ► SOP ► Planning ► For Product Group ► Change

Menu path

Make sure that Product group **PG-DXTR###** and Plant **DL00** are entered.

PG-DXTR### DL00

Then, select

Active version

Record the version number:

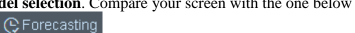
In the system menu, select:

More ▶ Edit ▶ Create sales plan ▶ Forecast...

Menu bar

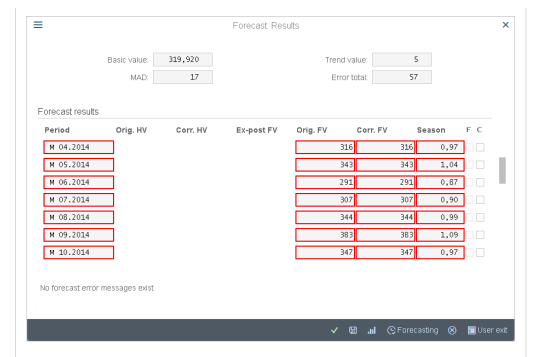
Select **Period intervals**, Forecast from **current period/current year** to **previous period/next year**, Historic Data from **04/2010** to **03/2014**, Forecast execution **Aut. model selection**. Compare your screen with the one below

before clicking on EF



Period intervals current period/current year previous period/next year 04/2010 03/2014 Aut. model selection

≡	Forecast: Model Selection	×
Periods		
Period interval	als	
Forecast	*From: 05.2018 *To: 04.2019	
Historical data	*From: 04.2010 *To: 03.2014	
No. of period:	s	
	No. of forecast periods: 0	
	No. of historical values: 120	
Forecast execution	on	
O Constant mod	dels Oseasonal models	
Trend models	Season. Trend Models	
<ul><li>Aut. model se</li></ul>	election	
Forecast parame	ters	
	Profile: SAP	
	© Forecasting Historical Forecast profile Version	<b>⊗</b>
	<b>~</b>	
If needed, press E	nter and continue through warning messages.	
In the next pop up	you will see, that the system selected Trend and seaso	on.
Click on Forecas		
	he system tested and found Seasonal and Trend tenden aption data and has applied a Seasonal Trend Model.	cies
Click on (Cop and Operations Pl	y and Save). The sales forecast is copied into your Salean.	es



As Target day's supply enter 5 for each forecasted period.

Product group	PG-DXT	R001		001 Prod	duktgruppe Deluxe Touring Bike	
Plant	DL00	DLOO				
Version	A00 A	A00 Active version				Active
SOP: plan individual produ	ct group					
Planning Table	Un	M 05.2018	M 06.2018	M 07.2018	M 08.2018	M 09.2018
Sales	EA	608	512	537	598	
Production	EA					
Stock level	EA	-608	-1120	-1657	-2255	
Target stock level	EA					
Range of Coverage	the tile the					
Target days' supply	sie sie sie	5	5	5	5	

In a production plan, you plan the quantities you need to produce in order to meet your sales plan. The system then calculates stock levels and days' supply for each period on the basis of the sales and production quantities and any target data. There are several different planning strategies available which differ in the production values and the stock levels proposed.

As the SOP is high-level planning, discrete production values are not necessary. The SAP system calculates discrete numbers once the SOP is transferred to the Demand Management.

In the menu bar, select:

More ► Edit ► Create product plan ► Synchronous to sales

Note the change in the Production and in the Stock level lines. The production plan is created to match the sales forecast.

5

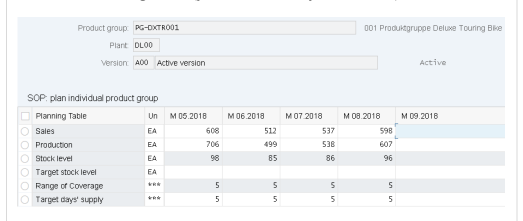
Menu bar

In the menu bar, select

#### More ► Edit ► Create product plan ► Target day's supply

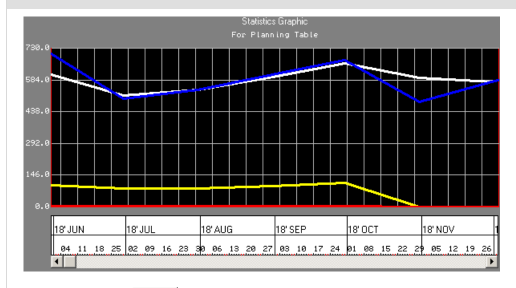
Note the impact on the production plan and stock levels. Production levels are generated to match the sales plus produce enough to put into stock to meet the target days of supply specifications.

Review the Planning Table (your numbers may be different).



Click on Characteristic to review a graphic representation of your planning table.

**Note** Although the screen displays integer production values, the SAP system calculates with decimal accuracy. You can display the decimal places by highlighting a row and pressing F8 and enter the number of decimal places required. Then (re)create the production plan.

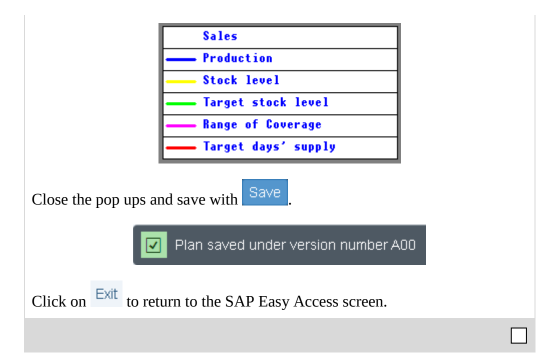


You may click on Legend to display a legend for this graphic.

© SAP SE

Menu bar

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## Step 5: Transfer SOP to Demand Management

Task Transfer SOP to Demand Management.

Time 10 min

**Short Description** Transfer the Sales and Operations Plan to Demand Management.

Name (Position) Jun Lee (Production Supervisor)

Demand Management is the tool used to disaggregate planning data from high-level plans down to the detailed planning level. For this task, planning for the Deluxe Touring Product Group will be broken down into the individual components that belong to this group.

**Demand Management** 

To transfer the SOP to Demand Management, follow the menu path:

Logistics ► Production ► SOP ► Disaggregation ► Transfer PG to Demand Management

Menu path

Enter Product group **PG-DXTR**###, Plant **DL00**, and the version saved in the previous task (**A00**).

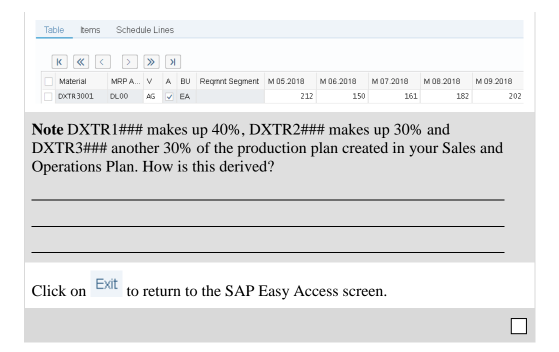
PG-DXTR### DL00 A00

Select **Prod.plan for mat. or PG members as proportion of PG** and **Active**. Then, deselect the **Invisible Transfer** indicator to present the disaggregation results on another screen allowing the planner to modify the results before saving them manually to Demand Management.

Prod.plan for mat. or PG members as prop. of PG Active Invisible Transfer

Select Transfer now and examine the Planned Independent Requirements generated for DXTR1###.

< SAP	Transfer Planning Data to Demand Management	
∨ Transfer	now Mehr V	
*Product group: PG-DXTR001		
	gruppe Deluxe Touring Bike	
*Plant: DL00	Plant Dallas	
Version: A00		
Transfer strategy and period		
Sales plan for material or PG members	bers	
Sales plan for mat, or PG members		
Production plan for material or PG		
Prod.plan for mat. or PG members	as proportion of PG	
From: 15.05.2	2018 To:	
Independent requirement specificatio	ons	
Requirements type:		
Version:		
✓ Active		
nen, click on Save to save.		
Table Items Schedule Lines		
K « C > » N		
Material MRP A V A BU Reqmnt	Segment         M 05.2018         M 06.2018         M 07.2018         M 08.2018         M 09.2018	
DXTR1001 DL00 AG V EA	282 200 215 243 270	
xamine the Planned Independent	ent Requirements generated for DXTR2###	DXTR2
nd save them with Save.		
Table Items Schedule Lines		
	Segment         M 05.2018         M 06.2018         M 07.2018         M 08.2018         M 09.2018           212         150         161         182         202	
nally, examine the requireme	ents for <b>DXTR3</b> ### and save them with	DXTR3





## Step 6: Review Demand Management

Task Review the requirements for a product group.

Time 10 min

**Short Description** Review the requirements for the product group to ensure that there are production requirements for the individual production items.

Name (Position) Hiro Abe (Plant Manager Dallas)

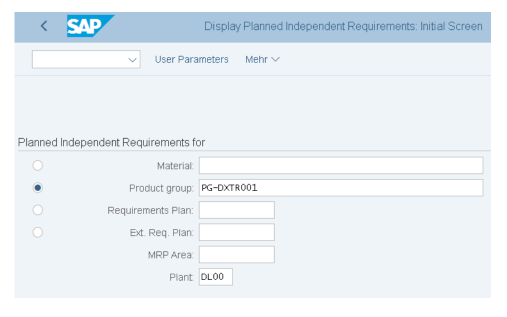
To review planned requirements, follow the menu path:

Logistics ► Production ► Production Planning ► Demand Management ► Planned Independent Requirements ► Display

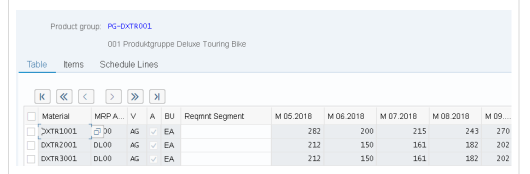
Select the **Product group** indicator, enter Product group **PG-DXTR###**, Plant **DL00**, and select Continue.

Menu	path

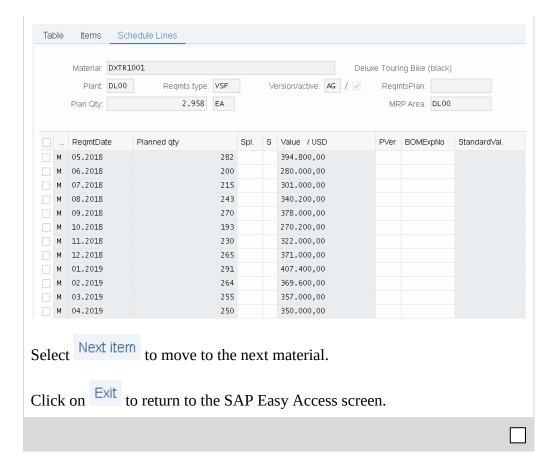
Product group PG-DXTR### DL00



On the *Table* tab, review the Planned Independent Requirements for the Deluxe Touring bike product group by material.



On the *Schedule Lines* tab, review the requirement dates, planned quantities, values, and total planned quantities.





## Step 7: Run MPS with MRP

Task Run Master Production Scheduling (MPS).

Time 10 min

**Short Description** Run Master Production Scheduling (MPS) to generate a series of planned orders that satisfy the requirements from SOP and demand management. Concurrently with MPS, the MRP materials will be processed leading to the generation of planned orders for dependent requirements that have been created by the BOM explosion process.

Name (Position) Jun Lee (Production Supervisor)

To run Master Production Scheduling, follow the menu path:

**Logistics** ▶ **Production** ▶ **Production Planning** ▶ **MPS** ▶ **MPS** ▶ **Single-Item**, **Multi-Level** 

Enter your material **DXTR3**###, Plant **DL00**, Processing key **NETCH**, select **2** (Purchase requisition in opening period), **3** (Schedule lines), **1** (MRP list), **1** (Adapt planning data (normal mode)), and **1** (Determination of Basic Dates for Planned). Then, select **Display material list**.,

Press Enter.

DXTR3###, DL00 NETCH 2

Menu path

1 Display material list

< SAP	Single-Item, Multi-Level		
✓ Mehr ✓			
*Material:	DXTR3001		
MRP Area: Plant:	DL00		
Scope of Planning			
	Product group		
MRP Control Parameters			
*Processing Key:	NETCH	Net Change in Total Horizon	
*Create Purchase Req.:	2	Purchase requisitions in opening period	
* SA Deliv. Sched. Lines:	3	Schedule lines	
*Create MRP List:	1	MRP list	
*Planning mode:	1	Adapt planning data (normal mode)	
*Scheduling:	1	Determination of Basic Dates for Planned	
Process Control Parameters			
	Also Plan Unchanged Comp	onents	
☐ Display Results Prior to Saving			
✓ Display material list			
	Simulation mode		
warning message will app	~ .	ck input parameters. Press Ent	

Review the planning details from the List Display.

Statistics	
Materials planned	11
Materials with New Exceptions	11
Materials with Termination MRP List	

Parameters		
MRP Area	DL00	
Plnt	DL00	
Processing Key	NETCH	
Create Purchase Requisition	2	
SA Schedule Line	3	
Create MRP List	1	
Planning Mode	1	
Scheduling	1	

Database Statistics	
Planned orders created	132
Dependent requirements created	120

Runtime Statistics	
Start of Planning Run	10:03:42
End of Planning Run	10:03:46
Runtime	00:00:04
CPU Time Read-In	00:00:01
Read In Preread Mat. Package	00:00:01

Click on Exit to return to the SAP Easy Access screen.



## Step 8: Review Stock/Requirements List

Task Review the Stock/Requirements List.

Time 10 min

**Short Description** Review the Stock/Requirements List for your deluxe touring bike.

Name (Position) Lars Iseler (Production Order Worker)

The Stock/Requirements List is a list which dynamically changes whenever a transaction occurs using the given material. Display and review the Stock/Requirements List for all materials of the red deluxe touring bike on hand and the demand that exists against these products. The report shows that there is no stock and therefore nothing is available for use at this time.

Stock/Requirements List

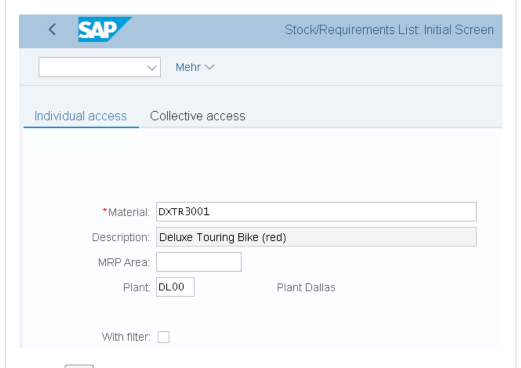
To review the Stock/Requirements List, follow the menu path:

Logistics ► Production ► Production Planning ► MPS ► Evaluations ► Stock/Reqmts List

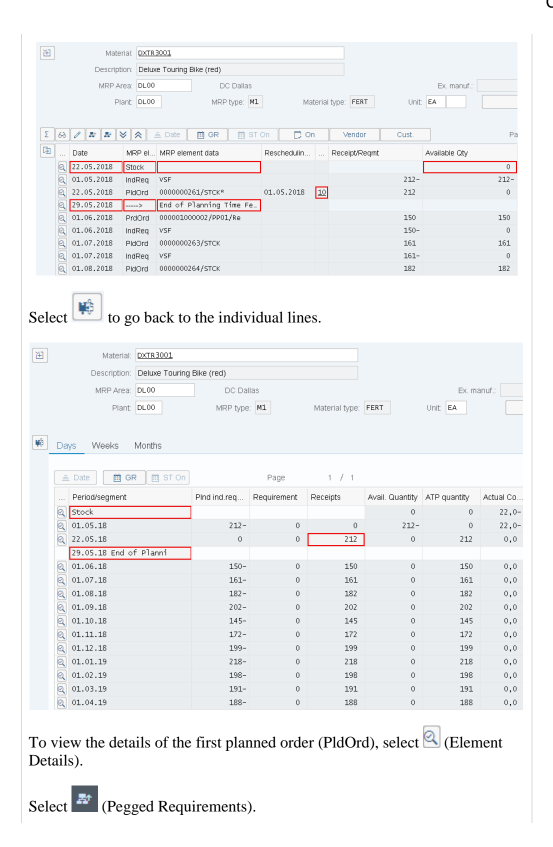
Menu path

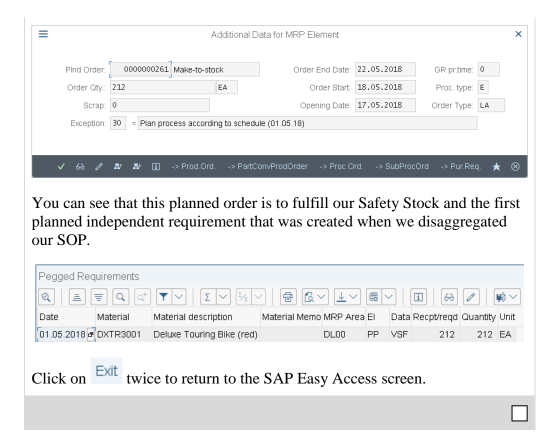
On the *Individual access* tab, enter Material **DXTR3**### and Plant **DL00** and click on Continue.

DXTR3### DL00



Choose (Switch to Period Totals). This will allow you to see the planned independent requirements, planned receipts, and ATP quantities based on time; days, weeks, or months.







01.05.2018

22.05.2018

22.05.2018

Q 01.06.2018

IndReq

---->

PldOrd

PldOrd

## Step 9: Convert Planned Order into Production Order

**Task** Convert a planned order into a production order.

Time 10 min

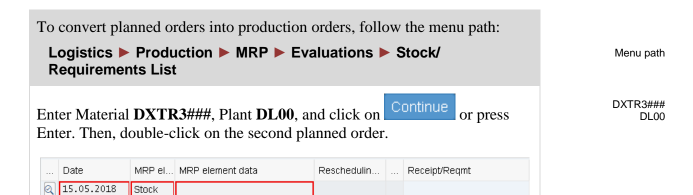
212-

212

150

**Short Description** Convert a planned order generated in the MPS/MRP run to a production order. The stock requirements list displays the suggested planned orders from the MPS run.

Name (Position) Lars Iseler (Production Order Worker)



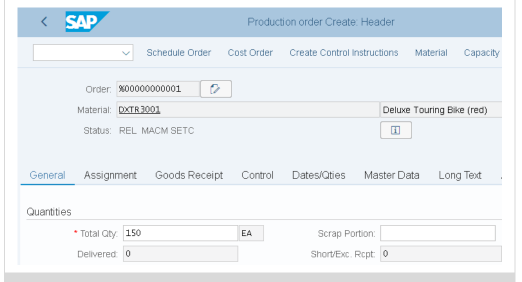
01.05.2018

In the Additional Data screen, click on order to production order). (Convert planned

End of Planning Time Fe.

0000000261/STCK

0000000262/STCK



**Note** At this point, please note down the total quantity in your production order. You will need it later when confirming your order.

Total quantity

Production order number

Determine the st mean?		your order by clickin	g or	i		What do	es this
scheduling takes and a reservation	place, was p rder wa	ted the planned order an availability check laced on the materials as also automatically i	was s spe	autom ecified	ati wi	cally carr thin the b	ill of
Click on to		ck to the <i>Production o</i> n order.	orde	r Crea	te:	Header s	creen and
~	nned co	e production order thosts for the production  Order number 100	orc	ler and	th		•
Make sure you re	ecord y	our production order	nun	nber.			
Element column	Select Refresh to refresh the Stock/Requirements List. In the MRP Element column the planned order <i>PldOrd</i> that you selected should now have changed into a production order <i>PrdOrd</i> .						P now
3 Date	MRP el	MRP element data	Resc	hedulin		Receipt/Regr	nt
Q 15.09.2017	Stock						
01.09.2017	IndReq	VSF					207-
22.09.2017	>	End of Planning Time Fe					
22.09.2017	PldOrd	0000000001/STCK	01.0	9.2017	30		207
01.10.2017	PrdOrd	000001000000/PP01/Re		9.2017	10		156
01.10.2017	IndReq	VSF					156-
01.11.2017	PldOrd	0000000003/STCK					154
01.11.2017	IndReq	VSF					154-
Q 01.12.2017	PldOrd	0000000004/STCK					182
01.12.2017	IndReq	VSF					182-
Click on Exit to	return	to the SAP Easy Acc	ess	screen.			



## Step 10: Receive Goods in Inventory

Task Receive goods in the Dallas plant.

Time 10 min

**Short Description** Receive enough goods in the Dallas storage locations to start the production process.

Name (Position) Susanne Castro (Receiving Clerk)

Usually, at this point the purchasing department in Dallas would take over and procure enough raw materials from vendors to fill the inventory so that the production process can be initiated. In this case study, we are bypassing this procurement process (this process is explained in the MM unit in detail). Because the inventory for all DXTR3### components is empty, we will assume that we find 500 pieces each in the storage location.

Goods receipt

To receive goods in the inventory, follow the menu path:

Logistics ► Materials Management ► Inventory Management ► Goods Movements ► Goods Movement

Menu path

Make sure that *Goods Receipt* and *Other* is selected in the drop-down menu.



Enter Movement Type **561** (Receipt per initial entry of stock balances into unr.-use), **today** as Document and Posting Date. Then, press Enter. If necessary, confirm the information pop-up.

today 561

In the *Goods Receipt Other* screen, enter the following data. Each one of these ten materials are components that you later on need in your production order. Note that all materials are stored in the raw materials storage location in DL00 (Dallas) except the touring wheel assembly (first component in the list) which is a semi-finished good.

If the material field is shown grayed click on to minimize the *Detail data*.

Material	Quantity	SLoc
TRWA1### (Touring Aluminum Wheel Assembly)	500	SF00
TRFR3### (Touring Frame-Red)	500	RM00
DGAM1### (Derailleur Gear Assembly)	500	RM00
TRSK1### (Touring Seat Kit)	500	RM00
TRHB1### (Touring Handle Bar)	500	RM00
PEDL1### (Pedal Assembly)	500	RM00
CHAN1### (Chain)	500	RM00
BRKT1### (Brake Kit)	500	RM00
WDOC1### (Warranty Document)	500	RM00
PCKG1### (Packaging)	500	RM00

TRFR3###
DGAM1###
TRSK1###

TRWA1###

TRHB1###

PEDL1### CHAN1###

BRKT1###

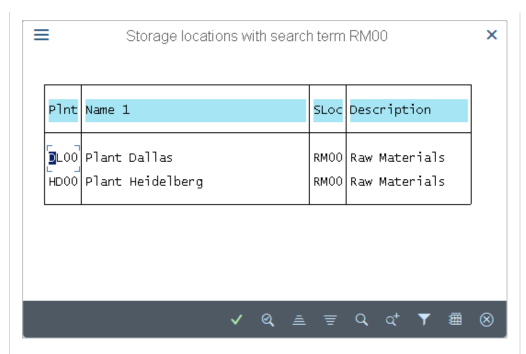
WDOC1###

PCKG1###

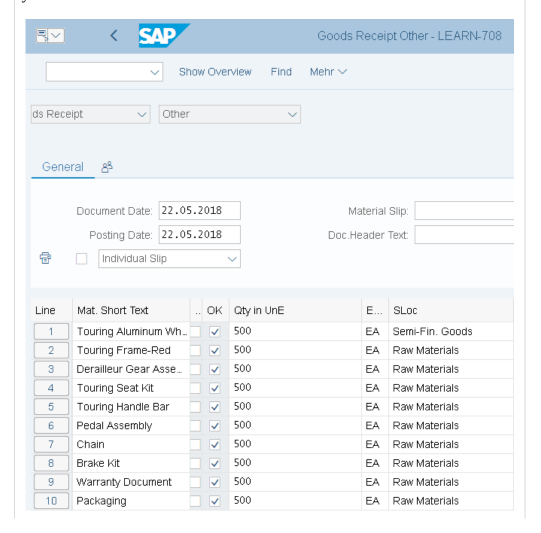
Press Enter.

If you get one of the following two pop ups, in both cases double click on DL00.





Then compare your screen with the screenshot shown below. Remember that your material numbers are different.



## CASE STUDY

Save your goods receipt with number and record the material document number.

Material document number

Material document 4900005121 posted

Then, click on Exit to return to the SAP Easy Access screen.



## Step 11: Issue Goods to Production Order

Task Issue goods to a production order.

Time 10 min

**Short Description** Now that all necessary components are on stock issue them to your production order in precise quantity.

Name (Position) Sanjay Datar (Warehouse Employee)

The goods issue process is fully defined in the production order, BOM, and routing. The quantities and the materials are reserved for this specific production order, they will be withdrawn with reference to the order number and will be used to assign actual costs to the production order for managerial accounting purposes.

Goods issue

To issue goods to a production order, follow the menu path:

Logistics ► Production ► Shop Floor Control ► Goods Movements ► Goods Issue / Goods Receipt

Menu path

This should produce the following screen.

Make sure that *Goods Issue* and *Order* is selected.



Enter Movement Type **261** (Consumption for order from warehouse), **today** as Document Date and Posting Date.

today today 261

Enter your **production order number** from two tasks back. Then choose Enter.

Production order number

If you have not written down your production order number you can find it in the system. In order to do so, in the Order field press **F4** or click on the search icon ... In the *Order Number* (1) screen, use the icon on the far right to display a list of all tabs. Please select the *Production orders using the info system* tab. On this tab, enter your material **DXTR3**### in the

F4

Material field and click on Execute. Double-click on the result row to adopt your production order number into the initial screen.

DXTR3###

Once you have found and entered your production order number, click on Enter to continue.

An itemized list will appear. It lists all the materials and their respective quantities that need to be issued to your order. You need to tell the system what Storage Location the materials should be withdrawn from. For the Touring Aluminum Wheel Assembly (TRWA1###), enter **SF00** (Semifinished goods) and for all other materials **RM00** (Raw materials) in the SLoc fields. Furthermore, flag each item with **OK**. Before pressing Enter compare your screen with the one shown below. Notice that your quantity could be different.

SF00 RM00 OK

3	Goods Issue Order 1000002 - LEARN-708					
		✓ Show Overview F	ind	Mehr ∨		
Goo	ds Issue	e v Order		<u> </u>		(C) (Q)
	Gene	ral 83				
		Document Date: 22.05.2018		Ma	terial S	Glip:
		Posting Date: 22.05.2018		Doc.He	ader T	ext:
	骨	☐ Individual Slip ✓				
	Line	Mat. Short Text	Ok	,	E	SLoc
	1	Touring Aluminum Wheel Assembly			EA	Semi-Fin. Goods
	2	Touring Frame-Red			EA	Raw Materials
	3	Derailleur Gear Assembly			EA	Raw Materials
	4	Touring Seat Kit			EA	Raw Materials
	5	Touring Handle Bar			EA	Raw Materials
	6	Pedal Assembly			EA	Raw Materials
	7	Chain			EA	Raw Materials
	8	Brake Kit			EA	Raw Materials
	9	Warranty Document			EA	Raw Materials
	10	Packaging		150	EA	Raw Materials
Click on Post and record the material document number  Material document 4900005122 posted						
icl	k on t	he exit icon Exit to return	to the	e SAP Easy	Acc	cess screen.

Material document number



# Step 12: Review Production Order Status

Task Review the production order status.

Time 10 min

Short Description Review the current production order with respect to the status of the order.

Name (Position) Michael Brauer (Shop Floor Worker 4)

To display the product	ion orde	r, follow the menu path:	
Logistics ► Produc	ction >	Shop Floor Control ► Order ► Display	Menu path
Enter the number of yo	our <b>prod</b>	uction order number.	Production order number
in the system. In order	to do so	our production order number you can find i , in the Order field press <b>F4</b> or click on the	F4
		<i>lumber</i> (1) screen, use the icon on the far rights. Please select the <i>Production orders using</i>	g
the info system tab. On		, enter your material DXTR3### in the	DXTR3###
Material field and click adopt your production	· OII	Double-click on the result row to imber into the initial screen.	
When your production	order nı	umber is entered, click on Continue. Note	
that the order status has	s change	ed and review it by clicking on again	n.
		Order: 1000002	
	М	aterial: DXTR3001	
Sta	tus (	Business processes	
	Syst. St	atus	
×	Stat	Text	
~	REL	Released	
~	PRC	Pre-costed	
~	GMPS	Goods movement posted	
✓	MACM	Material committed	

© SAP SE Page 38

Settlement rule created

You did a goods issue to the production order in the last task. Now, you want to review the cost assigned to the order, the material document, and the corresponding accounting document.

In order to do so, click on to go back to the header screen.

Then in the system menu select:

#### More ► Goto ► Costs ► Analysis

				0.00	104.925,00
Raw Material:	s		-	0,00 -	71.925,00
720000	Aufwendungen Rohstoffe	DL00/PCKG1001		0,00	525,00
720000	Aufwendungen Rohstoffe	DL00AWDOC1001		0,00	150,00
720000	Aufwendungen Rohstoffe	DL00/BRKT1001		0,00	10.500,00
720000	Aufwendungen Rohstoffe	DL00/CHAN1001		0,00	1.500,00
720000	Aufwendungen Rohstoffe	DL00/PEDL1001		0,00	6.750,00
720000	Aufwendungen Rohstoffe	DL00/TRHB1001		0,00	3.750,00
720000	Aufwendungen Rohstoffe	DL00/TRSK1001		0,00	7.500,00
720000	Aufwendungen Rohstoffe	DL00/DGAM1001		0,00	11.250,00
720000	Aufwendungen Rohstoffe	DL00/TRFR3001		0,00	30.000,00
				0,00 -	33.000,00
720300	Aufwendungen Halbfertigerzeugnisse	DL00/TRWA1001		0,00	33.000,00
Cost Element	Cost Element (Text)	Origin	Σ Total	Target Costs ∑ To	tal Actual Cost

Here you can see the costs that were assigned to the production order from our goods issue.

Click on Exit to go back to the SAP Easy Access menu.

Menu bar



## Step 13: Confirm Production Completion

Task Confirm production order completion.

Time 10 min

**Short Description** Confirm completion for your production order.

Name (Position) Michael Brauer (Shop Floor Worker 4)

When the assembly has been completed for the current production order, we need to confirm that certain procedures and activities have been completed and record the quantity of the end product that has been manufactured.

Production completion

To confirm production completion, follow the menu path:

Logistics ► Production ► Shop Floor Control ► Confirmation ► Enter ► For Order

Menu path

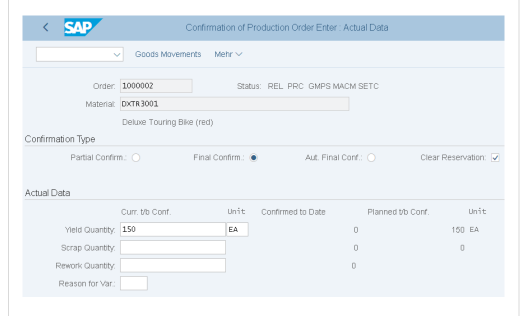
Enter your production order number and click on

Production order number

Select **Final Confirm.** and **Clear Reservation**. In the Yield Quantity field, enter the **number** of bikes you were supposed to produce for this order. Remember that your amount might be different from the screen below.

Continue

Final Confirm. Clear Reservation Amount



Then, change the Start Execution to 1 hour earlier than the default time.

1 hour earlier

	To Be Confirmed	
Start Execution:	22.05.2018	10:00:13
Finish Execut.:	22.05.2018	11:00:13
Posting Date:	22.05.2018	

Save your entries with Save.					
Confirmation of order 1000002 saved					
<b>Note</b> When the confirmation is saved, labor costs for the order are calculated automatically. The quantity yield also establishes the parameters for the goods receipt into Inventory.					
Click on Exit to return to the SAP Easy Access screen.					



## Step 14: Receive Goods from Production Order

**Task** Post a goods receipt from production order.

Time 15 min

**Short Description** Post a goods receipt from your production order.

Name (Position) Susanne Castro (Receiving Clerk)

Receive the completed products into finished goods inventory. Check the quantity proposed against the quantity specified in the production order and the quantity specified during confirmation. If there are any discrepancies, the system will decide if an error or warning message should be generated depending upon the deviation identified.

Goods receipt

To post a goods receipt, follow the menu path:

Logistics ► Production ► Shop Floor Control ► Goods Movements ► Goods Issue / Goods Receipt

Menu path

This produces the following screen.

Select Goods Receipt and Order in the drop-down menu.

Enter Movement Type **101** (Goods receipt for order to warehouse) and your **production order number**.

101 Production order number

Choose Enter.

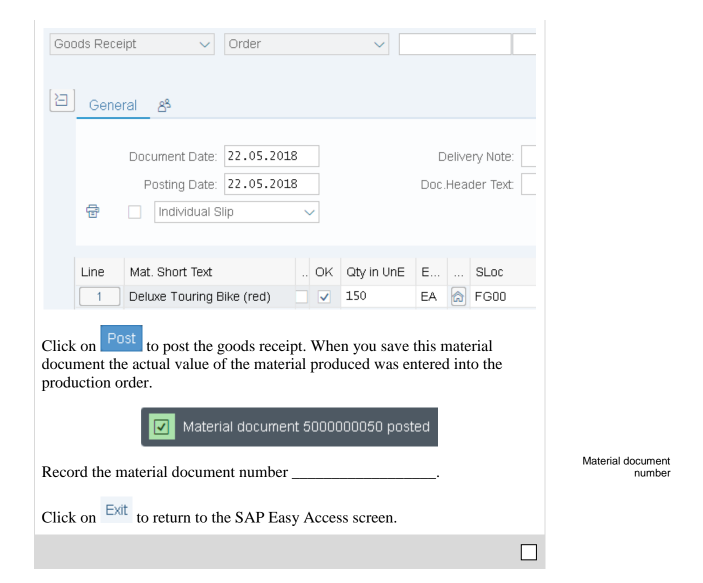


Select **OK** for your item. Compare your screen with the screenshot below.

OK

In the overview screen, review the item to ensure that all the data is correct.

- Movement Type  $\rightarrow$  101 (goods receipt into Inventory)
- Storage Location → FG00 (Inventory)
- Quantity → should equal the amount that you confirmed in the previous task





## Step 15: Review Costs Assigned to Production Order

Task Review costs assigned to your production order.

Time 5 min

**Short Description** Display and review the costs that have been assigned to your production order.

Name (Position) Jamie Shamblin (Cost Accountant)

To display costs assigned, follow the menu path:

Logistics ➤ Production ➤ Shop Floor Control ➤ Order ➤ Display

Menu path

Enter your production order number and click on

In the system menu, select:

More ➤ Goto ➤ Costs ➤ Analysis

Cost Element Cost Element (Text)

Origin 

Total Target Costs ➤ Total Actual Costs

Cost Element	Cost Element (Text)	Origin	Σ Total	Target Costs 2	Total Actual Costs
720300	Aufwendungen Halbfertigerzeugnisse	DL00/TRWA1001		0,00	33.000,00
741600	Ausgleich Produktionsmengen	DL00/DXTR3001		0,00	210.000,00-
				0,00 -	177.000,00-
800000	Arbeit	NAPR1000/LABOR		0,00	3.751,65
Production				0,00 -	3.751,65
720000	Aufwendungen Rohstoffe	DL00/TRFR3001		0,00	30.000,00
720000	Aufwendungen Rohstoffe	DL00/DGAM1001		0,00	11.250,00
720000	Aufwendungen Rohstoffe	DL00/TRSK1001		0,00	7.500,00
720000	Aufwendungen Rohstoffe	DL00/TRHB1001		0,00	3.750,00
720000	Aufwendungen Rohstoffe	DL00/PEDL1001		0,00	6.750,00
720000	Aufwendungen Rohstoffe	DL00/CHAN1001		0,00	1.500,00
720000	Aufwendungen Rohstoffe	DL00/BRKT1001		0,00	10.500,00
720000	Aufwendungen Rohstoffe	DL00/WDOC1001		0,00	150,00
720000	Aufwendungen Rohstoffe	DL00/PCKG1001		0,00	525,00
Raw Material	s			0,00 -	71.925,00
				0,00	101.323,35-

Now that the finished products have been received in the Inventory, the Manufacturing Output Settlement Variance has been added. How is this figure calculated by the system?

Click on Exit to return to the SAP Easy Access screen.



#### Step 16: Settle Costs of Production Order

**Task** Settle costs of your production order.

Time 20 min

**Short Description** Settle the costs of your production order. The costs are temporarily captured in the production order and they need to be assigned to an appropriate cost object. Compare the actual costs to the planned costs to identify any deviations or potential problems in this regard.

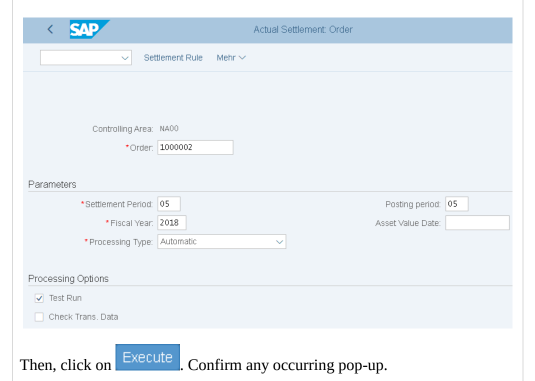
Name (Position) Jamie Shamblin (Cost Accountant)

To settle costs of a production order, follow the menu path:

Logistics ► Production ► Shop Floor Control ► Period-End Closing ► Settlement ► Individual Processing

If you have to input the Controlling Area, enter **NA00**, and click on Continue

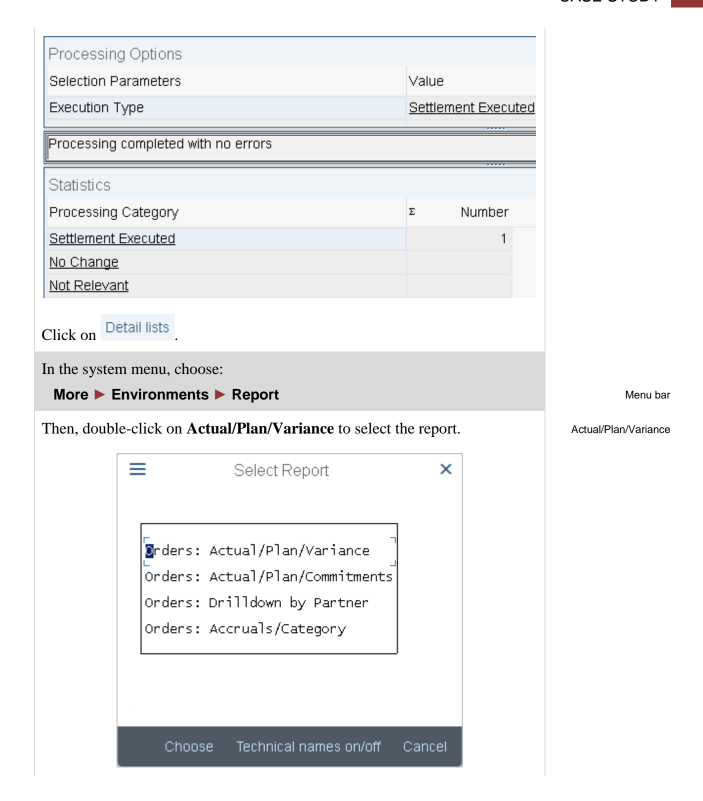
Enter your **production order number**, the **current month** as Settlement period (e.g. 007 for July), the **current month** as Posting period, and the **current year** as Fiscal year. Make sure that **Test Run** is selected.



Menu path

NA00

Production order number current month current month current year Test Run





Cost Elements	Actual	Plan	Var.(Abs.)	Var.(%)
720000 Aufwendungen Rohstoffe	71.925,00	71.925,00		
720300 Aufw Halb	33.000,00	33.000,00		
800000 Arbeit	3.751,65	3.751,65		
* Costs	108.676,65	108.676,65		
741600 Ausgleich Produktionsmengen	210.000,00-		210.000,00-	
* Deliveries to Stock	210.000,00-		210.000,00-	
** Balance	101.323,35-	108.676,65	210.000,00-	193,23-

Click on to go back. Then, select

Yes

twice.

Deselect **Test Run** and execute again with Execute . Click on Detail lists and select Report . Choose report **Actual/Plan/Variance**.

Test Run

Actual/Plan/Variance

and click on

Cost Elements	Actual	Plan	Var.(Abs.)	Var.(%)
720000 Aufwendungen Rohstoffe	71.925,00	71.925,00		
720300 Aufw Halb 800000 Arbeit	33.000,00 3.751,65	33.000,00 3.751,65		
* Costs	108.676,65	108.676,65		
741600 Ausgleich Produktionsmengen	101.323,35		101.323,35	
* Settled Costs	101.323,35		101.323,35	
741600 Ausgleich Produktionsmengen	210.000,00-		210.000,00-	
* Deliveries to Stock	210.000,00-		210.000,00-	
** Balance		108.676,65	108.676,65-	100,00-

<b>Note</b> The manufacturing output settlement is higher than the consumption expenses for raw materials and semi-finished goods? Review and explain the expenses and the settlements of your production order in detail. How is the	
balance derived?	
Click on Exit, choose Yes and click on Exit again to return to the SAP Easy Access screen.	Yes



**Learning Objective** Understand and perform an integrated manufacturing process.

Time 60 min

**Motivation** After you have successfully worked through the *Production Planning and Execution* case study you should be able to solve the following challenge on your own.

**Scenario** In this challenge you should create sales and operations plan (SOP) for the product group (product family) Mountainbikes. Take into consideration that the materials of the product group have to be assigned to the strategy group. Therefore, enter manually the following sales figures:

Period	Sales (volume)
Current month + 2	150
Current month + 3	175
Current month + 4	200
Current month + 5	85
Current month + 6	90
Current month + 7	115

In addition, you must post the correct goods for Material ORMN1### in the storage location in order to be able to produce and settle costs afterwards.

**Task Information** Since this task is based on the *Production Planning and Execution* case study you can use it as guidance. However, it is recommended that you solve it without any help in order to test your acquired knowledge.