

Teaching material - Information



Teaching material - Version

- GBI 3.2 on S/4HANA 1709 / May 2018
- Software used
 - S/4HANA 1709
 - Fiori 2.0
- Model
 - Global Bike
- Prerequisites
 - No Prerequisites needed

Module Information



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Target Audience

Beginner

Module Information



Learning Objectives

- Understand a manufacturing process cycle
- Get familiar with the basics of a production plan

Functionality

- SAP divides production into multiple processes
 - Production Planning
 - Manufacturing Execution
 - Discrete Manufacturing
 - Repetitive Manufacturing
 - KANBAN
 - Production Process Industries
 - Integrated planning tool for batch-orientated process manufacturing
 - Design primarily for chemical, pharmaceutical, food and beverage industries along with batch-oriented electronics

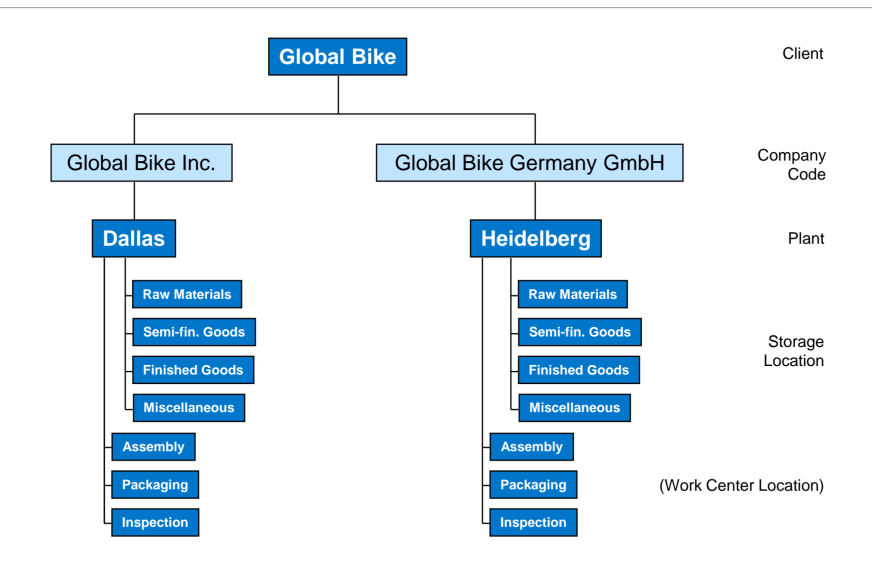
Unit Overview

- PP Organizational Structure
- PP Master Data
- PP Processes
 - Material Planning
 - Production Planning
 - Manufacturing Execution Process
- Innovations in S/4HANA

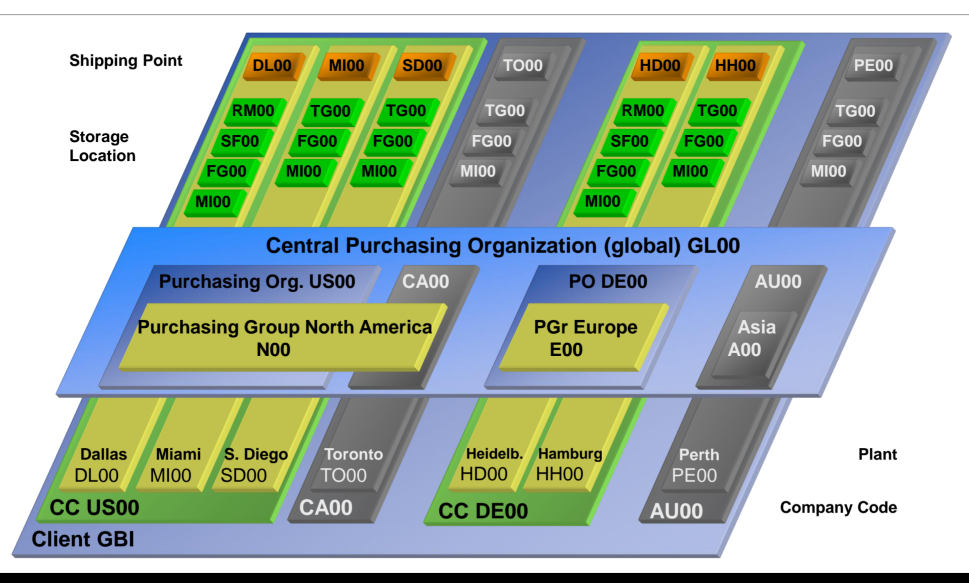
PP Organizational Structure

- Client
 - An independent environment in the system
- Company Code
 - Smallest org unit for which you can maintain a legal set of books
- Plant
 - Operating area or branch within a company
 - Manufacturing, distribution, purchasing or maintenance facility
- Storage Location
 - An organizational unit allowing differentiation between the various stocks of a material in a plant
- Work Center Locations (in SAP system → master data)
 - An organizational unit that defines where and when an operation is performed
 - Has an available capacity
 - Activities performed are valuated by charge rates, which are determined by cost centers and activity types.
 - Can be machines, people, production lines or groups of craftsmen

Global Bike Structure for Production Planning



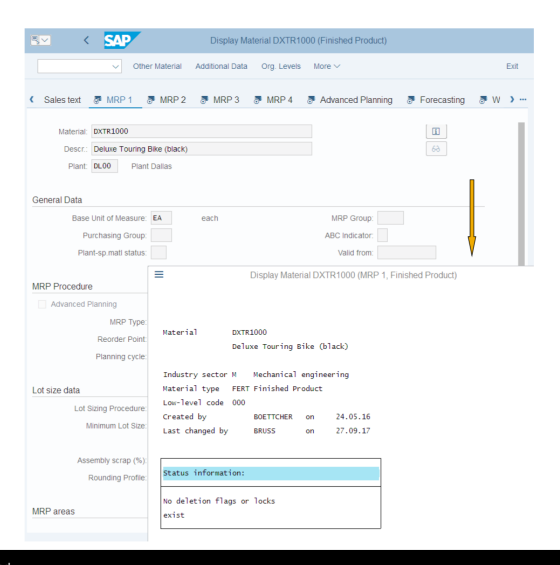
GBI Enterprise Structure in SAP ERP (Logistics)



PP Master Data

- Material
- Bill of Materials (BOM)
- Routing
- Work Center
- Product Group

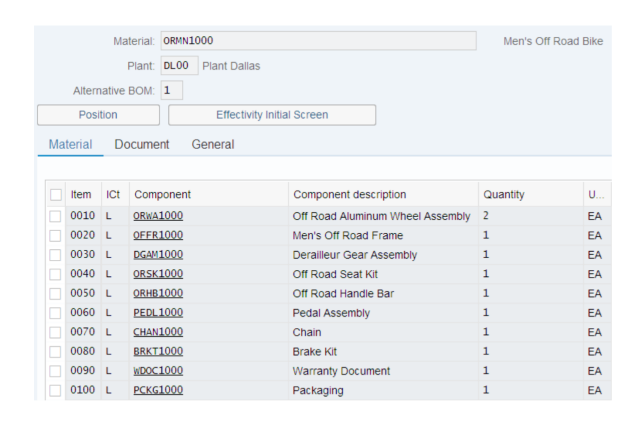
Material Master Record

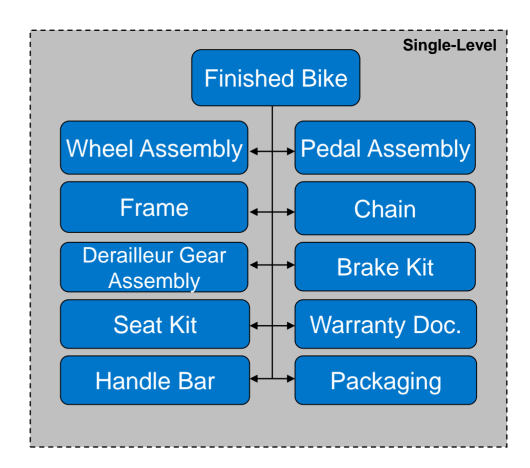


- List of components that make up a product or assembly
- Wheel Assembly
 - Tire
 - Tube
 - Wheel
 - Hex nut
 - Lock Washer
 - Socket Head Bolt
- Frame
- Derailleur Gear Assembly

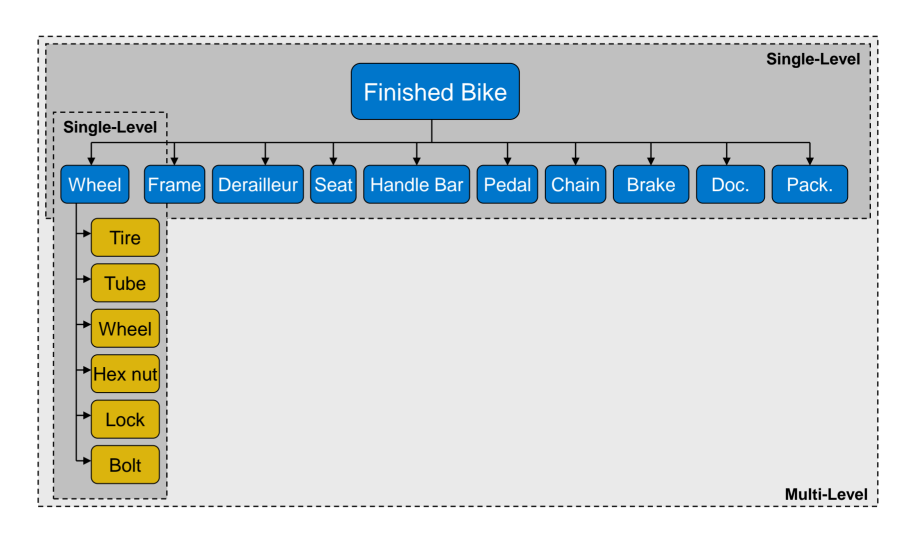
- Seat Kit
- Handle Bar
- Pedal Assembly
- Chain
- Brake Kit
- Warranty Document
- Packaging

Single-Level

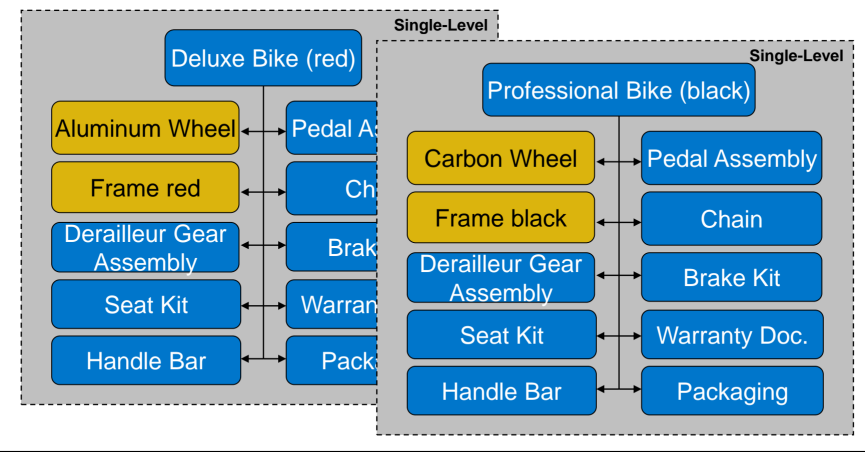




Single-Level vs. Multi-Level



- Variant Bill of Materials (BOM)
 - Several products with a large proportion of identical parts.

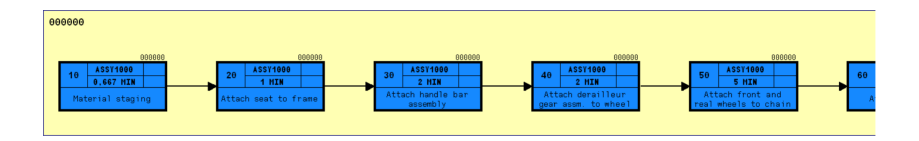


BOM – Item Categories

- Item Categories
 - Stock Item
 - Non-stock Item
 - Variable Material Sheet of steel
 - Intra Item Phantom material process industry
 - Class Item place holder
 - Document Item
 - Text Item

Routing

- Routings enable you to plan the production of materials (products).
- Routings are used as a template for production orders and run schedules
- Routing are also used as a basis for product costing.
- Series of sequential steps (operations) that must be carried out to produce a given product
- Routings contain:
 - What, Where, When, How



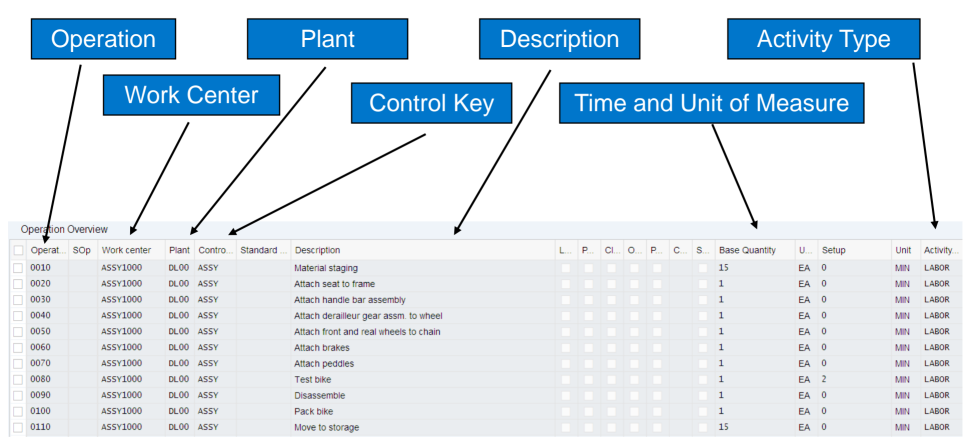
Routing

- Routing Operation 20
 - Attach seat to frame
- Work Center ASSY1000
 - Assembly Work Center
- Time
 - 1 minute



Routing

Routing for Finished Bike



Work Center

- A location within a plant where value-added work (operations or activities) are performed
 - Work Centers can represent
 - People or Groups of People
 - Machines or Groups of Machines
 - Assembly Lines
- Work center used to define capacities
 - Labor
 - Machine
 - Output
 - Emissions
- Capacities used in
 - Capacity requirements planning (CRP)
 - Detailed scheduling
 - Costing

Work Center

- Work centers capture and use the following Resource Related data
 - Basic Data
 - Person Responsible, Location of Work Center
 - Scheduling Information
 - Queues and Move Times (interoperation), Formula Keys
 - Costing Data
 - Cost Center, Activity Types
 - Personnel Data
 - People, Positions, Qualifications
 - Capacity Planning
 - Available Capacity, Formulas, Operating Time
 - Default Data
 - Control Key, Standard Text Key

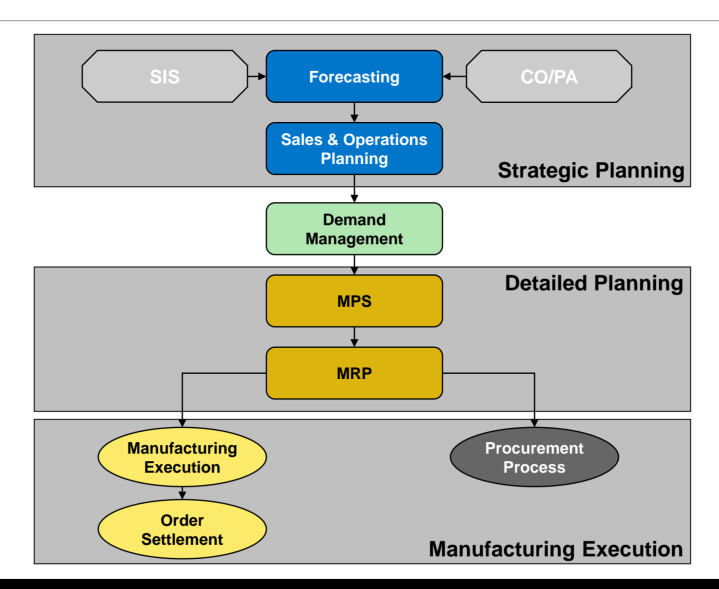
Product Group

- Aggregate planning that group together materials or other product groups (Product Families)
- Multi- or Single- Level Product Groups
 - The lowest level must always consist of materials

PP Processes

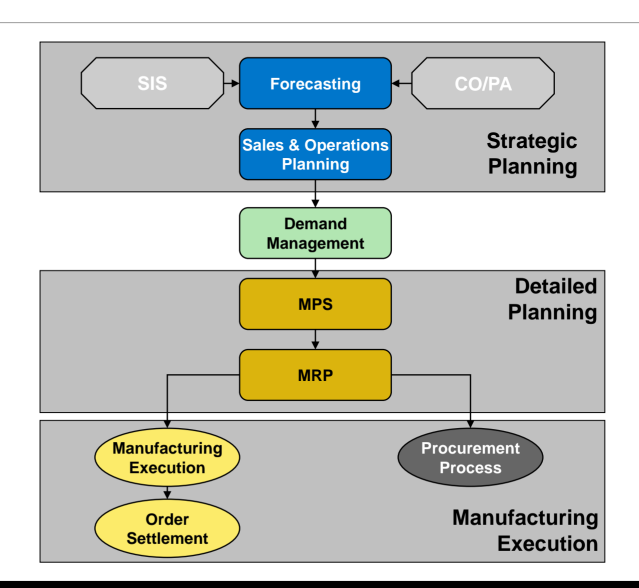
- Production Planning & Execution
 - Forecasting
 - Sales and Operations Planning (SOP)
 - Demand Management
 - Master Production Scheduling (MPS)
 - Material Requirement Planning (MRP)
- Production Order

Production Planning & Execution



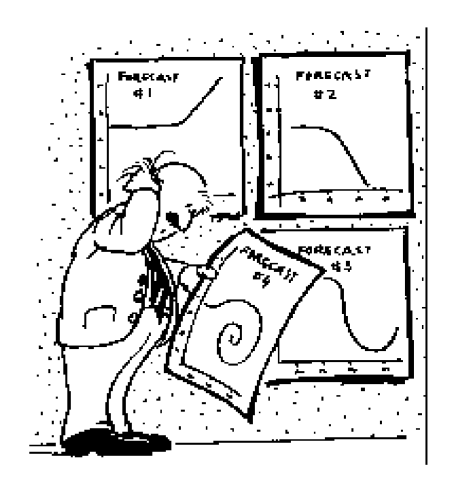
Production Planning & Execution

- Players in the Game
 - Strategic Planning
 - CEO, COO, CIO, CFO, Controller, Marketing Director
 - Detailed Planning
 - Line Managers, Production Scheduler, MRP Controller, Capacity Planners
 - Execution
 - Line Workers, Shop Floor Supervisors



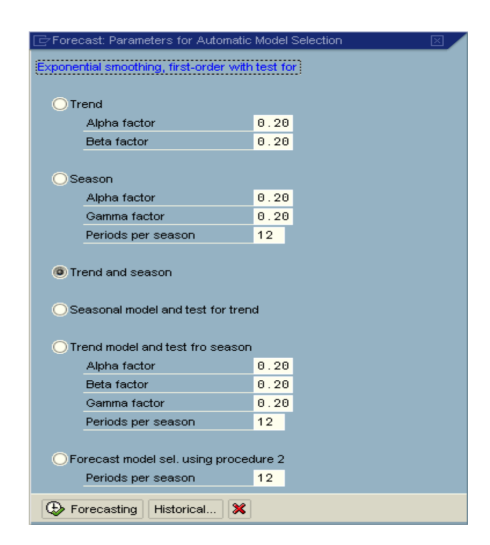
Forecasting

- Forecasting is the foundation of a reliable SOP
- Accurate forecasts are essential in the manufacturing sector
- Overstocked & understocked warehouses result in the same thing: a loss in profits.
- Forecasts are ALWAYS WRONG



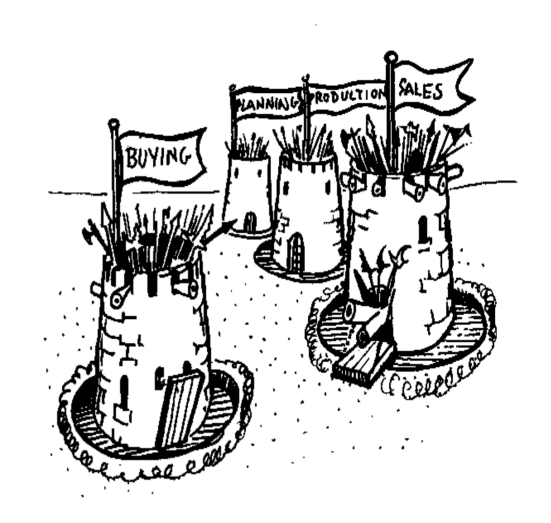
Forecasting

- Forecasting Models
 - Trend
 - Seasonal
 - Trend and Seasonal
 - Constant
- Selecting a Model
 - Automatically
 - Manually



Sales and Operations Planning (SOP)

- Information Origination
 - Sales
 - Marketing
 - Manufacturing
 - Accounting
 - Human Resources
 - Purchasing
- Intra-firm Collaboration
 - Institutional Common Sense



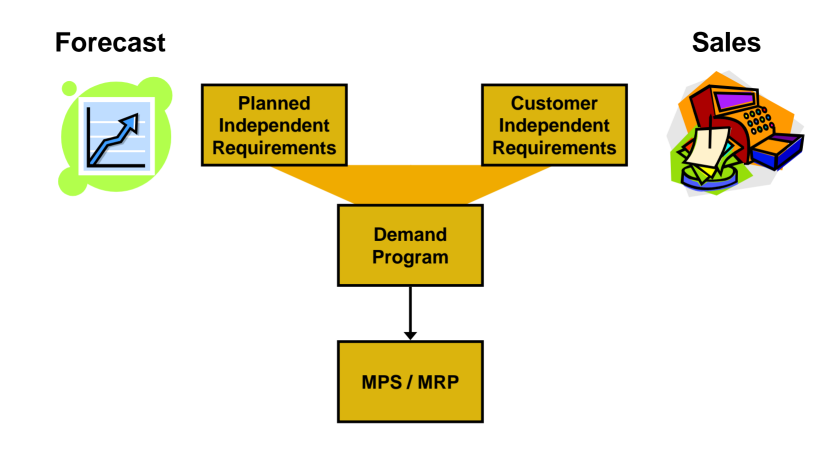
Sales and Operations Planning (SOP)

- Flexible forecasting and planning tool
- Usually consists of three steps:
 - Sales Plan
 - Production Plan
 - Rough Cut Capacity Plan
- Planned at an aggregate level in time buckets

Demand Management

- Link between Strategic Planning (SOP) & Detailed Planning (MPS/MRP)
- The results of Demand Mgmt is called the Demand Program, it is generated from our independent requirements
 - PIR and CIR

Demand Management



Planning Strategies

- Planning strategies represent the business procedures for
 - The planning of production quantities
 - Dates
- Wide range of strategies
- Multiple types of planning strategies based upon environment
 - Make-To-Stock (MTS)
 - Make-To-order (MTO)
 - Driven by sales orders
 - Configurable materials
 - Mass customization of one
 - Assembly orders

Planning Strategy for Make-to-Stock

- Planning takes place using Independent Requirements
- Sales are covered by make-to-stock inventory
- Strategies
 - 10 Net Requirements Planning
 - 11 Gross Requirements Planning
 - 30 Production by Lot Size
 - 40 Planning with Final Assembly

Planning Strategy for Make-to-Order

- Planning takes place using Customer Orders
- Sales are covered by make-to-order production
- Strategies
 - 20 Make to Order Production
 - 50 Planning without Final Assembly
 - 60 Planning with Planning Material

Master Production Scheduling (MPS)

MPS allows a company to distinguish planning methods between materials that have a strong influence on profit
or use critical resources and those that do not

Material Requirement Planning (MRP)

- In MRP, the system calculates the net requirements while considering available warehouse stock and scheduled receipts from purchasing and production
- During MRP, all levels of the bill of material are planned
- The output of MRP is a detailed production and/or purchasing plan
- Detailed planning level
 - Primary Functions
 - Monitor inventory stocks
 - Determine material needs
 - Quantity
 - Timing
 - Generate purchase or production orders

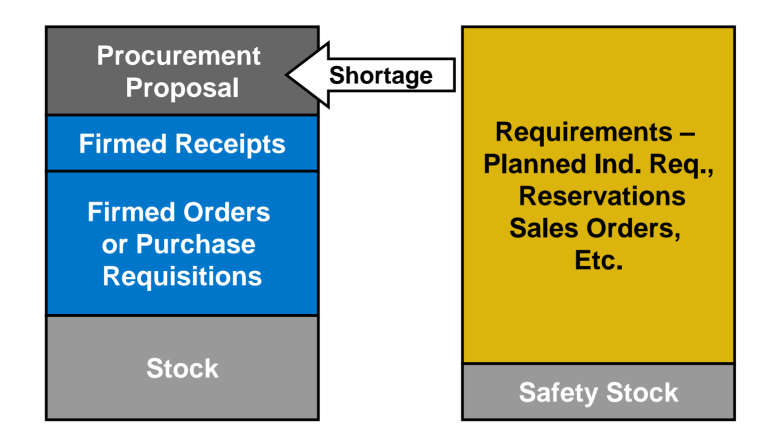
Demand-Independent vs. Dependent

- Independent Demand Original source of the demand.
- Dependent Demand Source of demand resides at another level.

Material Requirement Planning (MRP)

- MRP is used to ensure the availability of materials based on the need generated by MPS or the Demand Program
 - 5 Logical Steps
 - Net Requirements Calculation
 - Lot Size Calculation
 - Procurement Type
 - Scheduling
 - BOM Explosion

Net Requirements



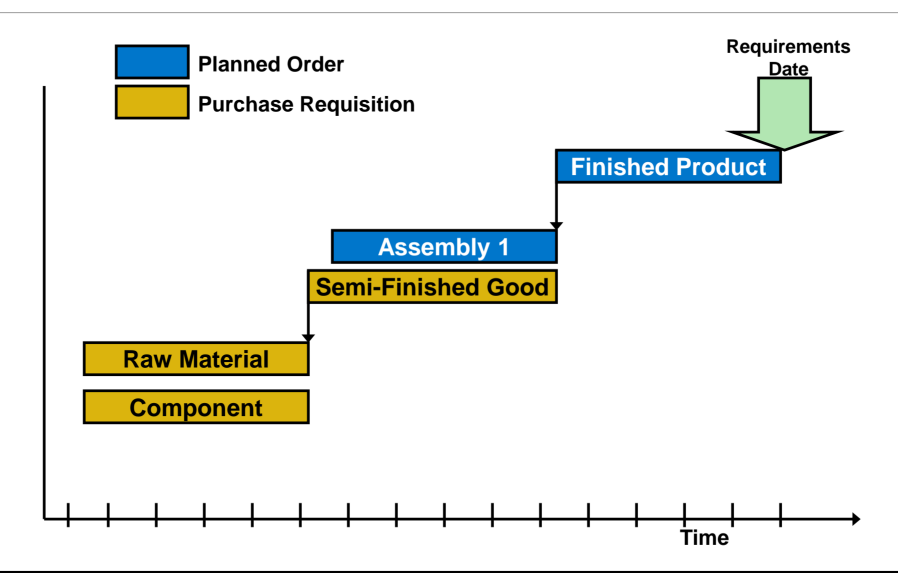
Lot sizing

- Static
 - Based on fixed values in the Material Master
- Periodic
 - Groups net requirements together from multiple periods
- Optimum
 - Calculates the optimum lot size for a several periods of net requirements

Procurement Type

- External Procurement
 - Purchase Requisition
 - Purchase Order
 - Schedule Line
- Internal Procurement
 - Planned Order
 - Production Order
 - Process Order

Multi-Level Scheduling



MRP vs. Consumption-Based

 Whether or not a material is planned using MRP or Consumption Based is determined by the MRP Type on the MRP1 screen of the Material Master

MRP

PD - MRP

VSD – Seasonal MRP

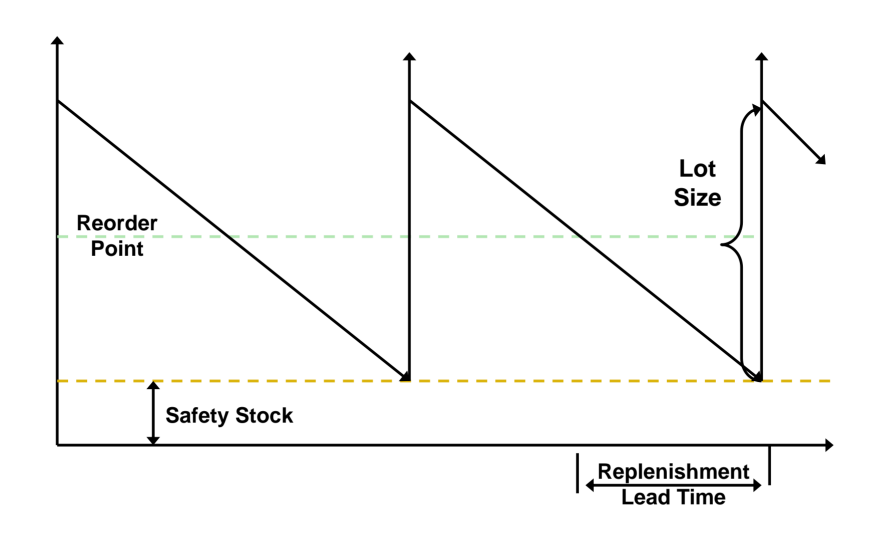
Consumption Based

VB – Reorder-Point

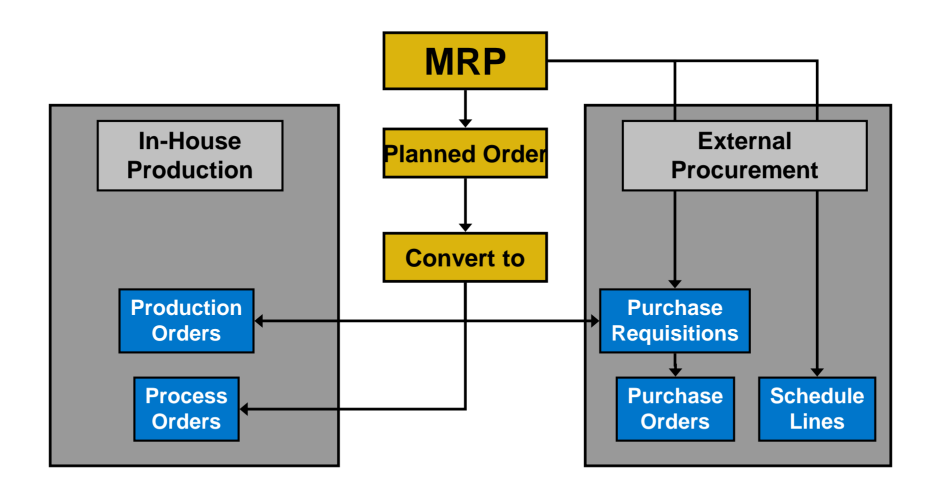
VV – Forecast Based

RP – Replenishment

Consumption-Based



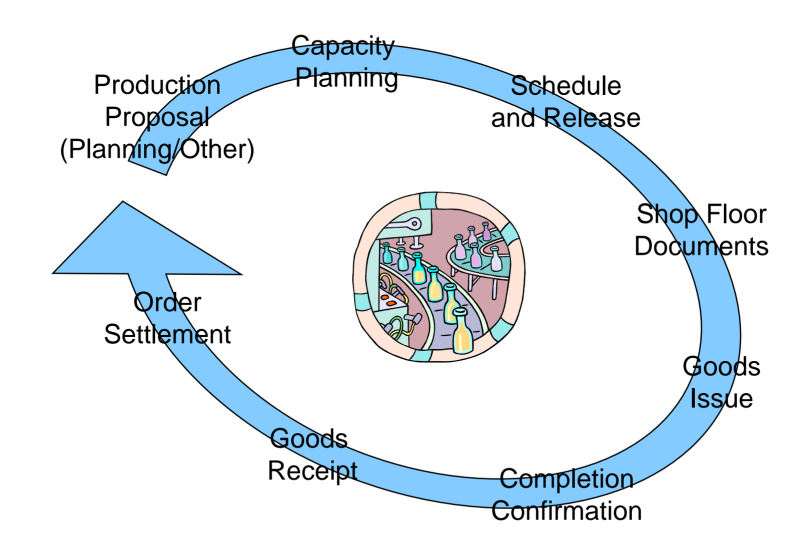
Output of MRP



Orders, orders, orders

- Planned Order (planning)
 - A request created in the planning run for a material in the future (converts to either a production or purchase order)
- Production Order (execution)
 - A request or instruction internally to produce a specific product at a specific time
- Purchase Order (execution)
 - A request or instruction to a vendor for a material or service at a specific time

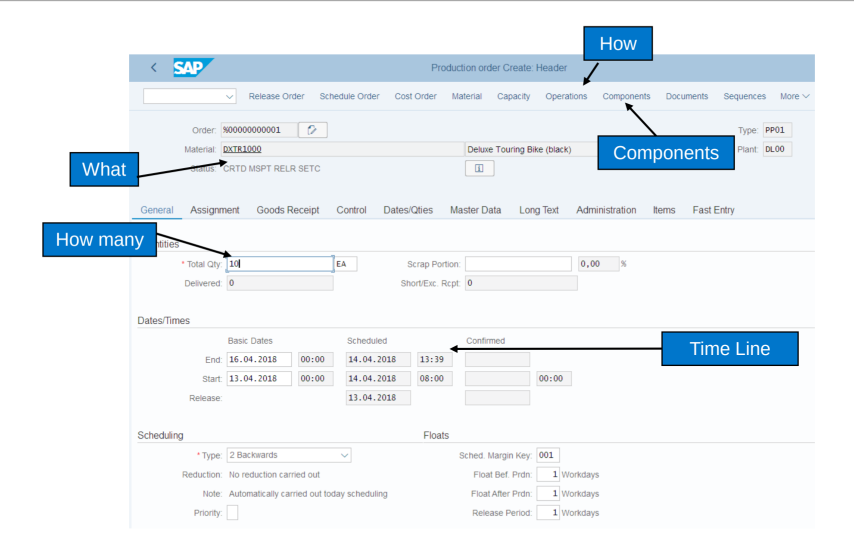
Manufacturing Execution Process



Production Order

- Production orders are used to control production operations and associated costs
 - Production Orders define the following
 - Material produced
 - Quantity
 - Location
 - Time line
 - Work involved
 - Resources used
 - How to costs are settled

Production Order



Schedule

- Calculates the production dates and capacity requirements for all operations within an order
 - Determines a Routing
 - Operation specific time lines
 - Material Consumption Points
 - Material Master
 - Scheduling Margin Key (Floats)
 - Work Center
 - Formulas
 - Standard Inter-operation Times

Release

- Two release processes
 - Header Level
 - Entire order and all operations are released for processing, order is given a REL status
 - Operation Level
 - Individual operations within an order are released
 - Order is given a PREL status
 - Not until the last operation is released does the order obtains a REL status
- Automatic vs. manual

Availability Check

- Automatic check to determine whether the component, production resource tools, or capacities in an order are available
 - Can be automatic or manually executed
 - Determines availability on the required date
- Generates an availability log
 - Displays results of the check
 - Missing parts list
 - Reservations that could not be verified

Schedule & Release

- The time between scheduling and releasing an order is used for company checks and any preparation needed for the processing of the order
- Once an order has been released it is ready for execution, we can at this time
 - Print shop floor documents
 - Execute goods movements
 - Accept confirmations against the order

Shop Floor Documents

- Shop Floor Documents are printed upon release of the Production Order, examples would be:
 - Operation-based Lists
 - Time Tickets, Confirmation Slips
 - Component-based Lists
 - Material Withdrawal Slips, Pull List (consumption list)
 - PRT Lists
 - Overview of PRT's used and in which operations
 - Multi-Purpose Lists
 - Operation Control Ticket, Object Overview

Material Withdrawal

- When a production order is created it references a BOM to determine the necessary components to produce the material.
- It then places a reservation on each of the components.
- Upon release of the order (or operation) you can withdraw the reserved materials from inventory
 - Reservation is updated
 - Inventory is updated
 - Costs are assigned to the order as actual costs

Confirmations

- Confirmations are used to monitor and track the progression of an order through its production cycle
 - Confirmation can be done at the operation or order level
- Exact confirmation shortly after completion of an operation is essential for realistic production planning and control
- Data that needs confirmation include
 - Quantities yield, scrap, rework
 - Activity data setup time, machine time
 - Dates setup, processing, teardown started or finished
 - Personnel data employee who carried out the operation, number of employee involved in the operation
 - Work center
 - Goods movements planned and unplanned
 - Variance reasons
 - PRT usage

Goods Receipt

- Acceptance of the confirmed quantity of output from the production order into stock
 - Effects of the Goods Receipt
 - Updates stock quantity
 - Updates stock value
 - Price stored for future valuation changes
 - Production order is updated
 - Three documents are created
 - Material document
 - Accounting document
 - Controlling document

Order Settlement

- Consists of settling the actual costs incurred in the order to one or more receiver cost objects
 - Receivers could include: a material, a cost center, an internal order, a sales order, a project, a network, a fixed asset
- Parameters for Order Settlement
 - Settlement Profile
 - Specifics the receivers, distributions rules and method
 - Settlement Structure
 - Determines how the debit cost elements are assigned to the settlement cost elements
- Settlement Rule
 - Automatically assigned on creation of order, the parameters are used to define this rule
 - Has one or more distribution rules assigned to it
 - Distribution rules defines: cost receiver, settlement share, settlement type

Order Settlement

- Settling a Production Order to Stock
 - Debt posting is made to the Production Order with the value of the material
 - Difference between the debt posting and credit posting is posted to a price difference account

Prod. Order	Price Diff.
100	20
	

^{*} Material Price is determined by the quantity produced times the Standard Price in the Material Master.

Order Settlement

- Costs analyzed
 - Primary
 - Materials
 - External Processing
 - Secondary
 - Production, Material, and Administrative Overhead
 - Labor
- Cost Analysis Reporting
 - Calculate and analyze planned costs, target costs, and actual costs of the production order.
 - Calculate and analyze variances

- 1) Functional relation between Bill of Material (BOM), Routing and Production Version has changed.
- 2) Engineering Workbench is not the target architecture → no more update, but will on a functional level still in the system
- 3) MRP optimized for SAP HANA
- 4) Sales & Operations Planning (SOP) replaced by Integrated Business Planning IBP
- 5) Material Number Field length extension

- Innovations in S/4HANA compared to ERP in Production Planning
 - Customizing for date validity is no longer considered for BOM explosion → Instead, only BOMs with valid production version are considered during BOM explosion.
 - For old BOMs you can perform a report
 - For new BOM there are a standard value in the customizing
 - Maintaining product version enables to combine the BOM and Routing entities which helps in streamlining the release/ revision process in future.

- Engineering Workbench is not the target architecture anymore and will not receive any further updates
 - was used in GBI for BOM and Routings
 - required to use alternative Uls, e.g. in Fiori, Web Ul or GUI to maintain BOMs and Routings.

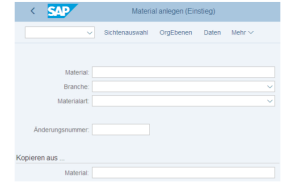
- MRP optimized for SAP HANA
- reads material receipts and requirements, calculates shortages, and creates planned orders and purchase requisitions all in one database procedure → minimizes the volume of data that has to be copied from database server to application server and back
- MRP Live reads material receipts and requirements, calculates shortages, and creates planned orders and purchase requisitions all in one database procedure
 - o minimizes the volume of data that has to be copied from the database server to the application server and back, which considerably improves performance.
- MRP live does not write MRP lists (intended for checking the MRP result and to find materials with issues quickly)
 - → are snapshots of the material supply and demand situation at the time of the last MRP run
 - → is often outdated → with HANA, stock/requirements lists can be read with high speed
- MRP Live always creates purchase requisitions if the material is procured externally.
- Multi-level, make-to-order planning (transaction MD50) and Individual project planning (transaction MD51) is not optimized for HANA

- Sales & Operations Planning (SOP) replaced by Integrated Business Planning IBP
 - Sales & Operations Planning (SOP) is a forecasting and planning tool for setting targets for sales and production based on historical, current, or estimated data used for long-term strategic planning, not short-term tactical planning
 - SOP is often performed on aggregated levels such as product groups and work-center hierarchies.
 - IBP supports all SOP features <u>plus</u>
 - advanced statistical forecasting,
 - multi-level supply planning,
 - Collaboration and optimizing tools,
 - an Excel-based UI, and Web-based Uis
- The key capabilities of SAP IBP for Sales & Operations are as follows:
 - Future production analytics will be based on SAP HANA, core data services (CDS) views aggregating transactional data dynamically, and powerful analytical UIs for multi-dimensional reporting. With this, it will be possible to replace the current logistics information system (LIS).

Material Number Field Length Extension from 18 to 40 characters









Thank you!