

# Forms and Process

- Create Product Planning

# Create Product Planning

Home (90) Summary **Create Product Planning ✕**  

This process will create the data planning register for every product  
In order to facilitate to load the data planning of similar products, you can run the process Create product Planning and this process will create the data planning register for every product which fits the parameters: Product category, Warehouse and Resource. You must indicate the planning parameters defined in the last section for every Product category, Warehouse, and Resource set. Every product which fit these three parameters will have a data planning record with the same data planning values you enter in this form.

Product Category

Warehouse

Resource

Create Plan

Is MPS

Network Distribution

Workflow

Time Fence

Transfer Time

Safety Stock Qty

Minimum Order Qty

Maximum Order Qty

Order Pack Qty

Order Qty

Working Time

Yield %

Promised Delivery Time

Order Policy

Order Period

Planner

Run as Job

## Parameter :-

- 1.Product category : To select the Particular category of the Product(Refer Product category master window). (do not change the product category after doing transactions. )
- 2.Warehouse : This field is to select Warehouse, on a selection of Warehouse user has option to proceed for Data planning
- 3.Resource: A manufacturing resource is a place where a product will be made.
- 4.Create Plan : Indicates weather planned orders will be generated by MRP, if this flag is not just MRP generate a 'Create' action notice

5. Network distribution : It is master data to set distribution parameters.
  6. Workflow : It is used to select the Workflow from the Manufacturing workflow master. The Workflow field identifies a unique Workflow in the system.
  7. Time Fence : Time fence control is a policy or guideline you establish to note where various restrictions or changes in operating procedures take place.
  8. Transfer Time : Transfer time
  9. Safety Stock Qty : Safety stock is defined as extra units of inventory carried as protection against possible stock outs. It is held when an organization cannot accurately predict demand and/or lead time for the product.
  10. Minimum Order Qty : To maintain Minimum quantity per order
  11. Maximum Order Qty : To maintain Maximum quantity per order
  12. Order Pack Qty : To set Pack order quantity
  13. Order Qty : Order Quantity maintained as per current data planning
  14. Working Time : To maintain total working time for data planning
  15. Yield % : The Yield is the percentage of a lot that is expected to be of acceptable quality may fall below 100 percent
  16. Promised Delivery Time : Delivery time details as per deadlines or delivery terms
  17. Order Policy : It is used to select the order policy from the list. (Ex : Fixed Order Quantity, Lot-for-Lot, Period Order Quantity )
  18. Order Period : Period of order
  19. Planner : It is used to select the planner name from user master.
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## **Process Use :**

### **This process will create the data planning register for every product**

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