



Production Planning Software – Data Sheet

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| Architecture: | Based on Microsoft .Net Technology Heuristic planning algorithm Minimal Hardware Requirements (Standard Office PC) |
| Operations: | Setup and Wait Time Yield Transfer Batch Quantity Additional Resource Alternate Resource |
| Resources: | Simple Aggregate Pooled Batch Subcontract |
| Bill of Material: | Alternate Routing Lot Size Alternate Consumption |
| Suppliers: | Lot Size Lead-Times Replenishment Planning |
| Customers: | Build Ahead and Build Late Limit Forecast and Stock |
| Material Priority: | Inventory, WIP or New Orders Consolidation of orders |
| Capacity Priority: | Build Ahead Alternate Resource Factory Shifts |
| User Interface: | Role Based UI Audit Trail Excel like Interface Printing or sending e-mail directly from any screen |
| Reporting: | Inventory WIP Resource Load and Utilization Grouping Functionality Problem Summary Short Orders, Late Orders, Capacity Shortages History Analysis Multiple graphs |

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