

Ferenc Gulyassy, Marc Hoppe, Martin Isermann, Oliver Kohler

## **Materials Planning with SAP®**

## **PART I Basic Principles and Processes of Materials Planning**

1	Basic Principles of Materials Planning .....	25
2	Strategic versus Operational Materials Planning .....	49
3	Item Classification as the Basis for Materials Planning Decisions . . . .	55
4	Materials Planning Process in SAP.....	97

## **Part II Materials Planning Parameters in the SAP System and Their Impact**

5	General Materials Planning Master Data .....	127
6	Planning Strategies and Requirements Consumption .....	135
7	Determination of Requirements Through Planning and Forecasts ....	173
8	Materials Planning Procedures .....	203
9	Procurement Quantity Calculation.....	229
10	Safety Stock Planning.....	253
11	Determining Sources of Supply.....	287
12	Scheduling Parameters.....	323
13	Interactions.....	349

## **Part III Materials Planning Optimization**

14	Processing Materials Planning Results.....	359
15	Availability Check.....	373
16	Collaborative Materials Planning Procedures.....	387
17	Materials Planning with Kanban Control.....	405
18	Inventory Controlling.....	425
19	Materials Planning Optimization.....	481
20	Outlook.....	521

## **Appendices**

A	Literature.....	527
B	Materials Planning Parameters and Influencing Factors .....	529
C	Materials Planning Optimization — Four Steps for Implementation with the Support of SAP Consulting.....	547
D	Add-Ons for SAP ERP.....	551
E	The Authors.....	553