TABLES IN SAP

	3
1.1 General settings	3
1.1.1 Countries	
1.1.2 Currency	3
1.1.3 Unit of measure	3
1.1.4 Calendar functions	
1.2 Enterprise structure	
1.2.1 Definition	
1.2.2 Assignment.	
1.3 Financial accounting	
1.3.2 Fi document.	
1.4 Not categorized.	
2 BASIC DATA / ADMINISTRATION	
2.1 Workbench related tables.	
2.1.1 Data dictionary tables	
2.1.2 Workbench	
2.2 ADMINISTRATION	
2.2.1 User administration	
2.2.3 Job processing	
2.2.4 Spool	
2.2.5 Runtime errors	
2.2.6 Message control	
2.2.7 EDI	5
2.2.8 Change documents	
2.2.9 Reporting tree table	
2.2.10 LIS structure/control tables	
3 MASTER DATA:	6
3.1 Material master: 3.1 Basic data text (sap script).	6
3.1 Material master:	6
3.1 Material master:	6 6 6
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data 3.3 Vendor.	6 6 6
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record.	6 6 6 7
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data.	6 6 6 7 7
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record.	6 6 6 7 7
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data.	6 6 7 7
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS:	6 6 7 7 7
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS:	6 6 7 7 7
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects:	6677777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links:	667777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links: 5 FI/CO: 5.1 FI: 5.1.1 Master data.	677777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links: 5 FI/CO: 5.1 FI: 5.1.1 Master data. 5.1.2 Accounting documents // indices.	677777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links: 5 FI/CO: 5.1 FI: 5.1.1 Master data. 5.1.2 Accounting documents // indices. 5.1.3 Payment run.	677777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links: 5 FI/CO: 5.1 FI: 5.1.1 Master data. 5.1.2 Accounting documents // indices. 5.1.3 Payment run. 5.2 CO:	677777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links: 5 FI/CO: 5.1 FI: 5.1.1 Master data. 5.1.2 Accounting documents // indices. 5.1.3 Payment run. 5.2 CO: 5.2.1 Cost center master data.	677777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links: 5 FI/CO: 5.1 FI: 5.1.1 Master data. 5.1.2 Accounting documents // indices. 5.1.3 Payment run. 5.2 CO: 5.2.1 Cost center master data. 5.2.2 Cost center accounting.	6677777777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links: 5 FI/CO: 5.1 FI: 5.1.1 Master data. 5.1.2 Accounting documents // indices. 5.1.3 Payment run. 5.2 CO: 5.2.1 Cost center master data.	6677777777
3.1 Material master: 3.1.1 Basic data text (sap script). 3.1.2 Batches 3.2 Customer master data. 3.3 Vendor. 3.4 Customer – material info record. 3.5 Bank data. 4 CHARACTERISTICS: 4.1 Characteristics: 4.2 Class types and objects: 4.3 Links: 5 FI/CO: 5.1 FI: 5.1.1 Master data. 5.1.2 Accounting documents // indices. 5.1.3 Payment run. 5.2 CO: 5.2.1 Cost center master data. 5.2.2 Cost center accounting.	6677777

6.3 Shipping:	8
6.4 Delivery:	8
6.5 Pricing:	
6.6 contracts:	9
7 MATERIAL MANAGEMENT (MM) :	9
7.1 Material document	
7.2 Purchasing.	9
8 WAREHOUSE MANAGEMENT (WM):	9
8.1 Transfer requirement	
8.2 Transfer order	
8.3 Master data - stock positions	
8.4 Inventory documents in WM	
9 QUALITY MANAGEMENT (QM):	10
9.1 Inspection Lot / info record.	10
9.2 Quality notification	10
9.3 Certificate profile.	10
10 PRODUCTION PLANNING (PP)	10
10.1 Work center	10
10.2 Routings/operations.	
10.3 BILL OF MATERIAL.	
10.4 Production orders	
10.5 Planned orders	
10.7 Reservations.	
10.8 Capacity planning.	
10.9 Planned independent requirements.	
11 PROJECT SYSTEM (PS)	
11.1 Basic data	
11.1 Basic data	
12 PLANT MAINTENANCE (PM)	
12.1 Settings.	12
12.2 Master data	
12.3 Infotypes	12

1 Customising

1.1 General settings

1.1.1 Countries

T005 Countries

1.1.2 Currency

TCURC Currency codes
TCURR Wisselkoersen
TCURT Currency name

TCURX Decimal places for currencies.

1.1.3 Unit of measure

T006 Units of measure

1.1.4 Calendar functions

T247 Month names

TFACD Factory calendar definition

TO15M Month names TTZZ Time zones

TTZD Summer time rules

TTZDF Summer time rules (fixed annual dates)
TTZDV Summer time rules (variable dates)

TTZDT Summer time rules texts

TTZ5 Assign Time Tones to Countries
TTZ5S Assign time zones to regions

1.2 Enterprise structure

1.2.1 Definition

FI T880 Company T001 Company code CO TKA01 Controlling area

LO T001W Plant / sales organisation

T499S Locations TSPA Division

SD TVKO Sales organisation / company code

TVTW Distribution channel

TVBUR
TVKBT
Sales office
Sales office text
Sales office text
Sales group
Sales group text
Sales district text
Sales district text
Storage locations
T024E
T3001
Warehouse number

T3001 Warehouse nur
TVST Shipping point
TVLA Loading point
TTDS Transportation

1.2.2 Assignment

CO TKA02 Assign company code to controlling area
LO T001K Assign plant (valuation area) to company code

SD TVKO Sales organisation / company code TVKOV Distribution channel / sales organisation

TVKOS Division to sales organization

TVTA Sales aria

TVKBZ Sales office to sales area
TVBVK Sales group to sales office
TVKWZ Plants to sales organization

MM T024E Purchasing organization / company code

T024W Plant to Purchase organization

T001K Link plant (= valuation area) / company code

TVSWZ Shipping point to plant

T320 Assignment MM Storage Location to WM Warehouse

1.3 Financial accounting

1.3.1 Company code

T004 Chart of accounts

T077S Account group (g/l accounts)

T009 Fiscal year variants
T880 Global company data
T014 Credit control area

1.3.2 Fi document

T0100 Posting period variant

T010P Posting Period Variant Names
T001B Permitted Posting Periods

T003 Document types T012 House banks

1.4 Not categorized

T007a Tax keys
T134 Material types

T179 Materials: Product Hierarchies
T179T Materials: Product hierarchies: Texts

TJ02T Status text

TINC Customer incoterms
TVFK Billing doc types

T390 PM: Shop papers for print control

2 Basic data / administration

2.1 Workbench related tables

2.1.1 Data dictionary tables

DD02L Tables in SAP
DD02T Tables description
DD03L Field names in SAP
DD03T Field description in SAP

2.1.2 Workbench

TADIR Directory of R/3 Repository Objects

TRDIR System table TRDIR
TFDIR Function Module

TLIBG Person responsible for function class

TLIBT Function Group Short Texts
TFTIT Function Module Short Text

TSTC Transaction codes in SAP
TSTCT Transaction codes texts
T100 Message text (vb e000)

VARID Variant data
D020T Screen texts
TDEVC Development class

TDEVCT Texts for development classes

2.2 Administration

2.2.1 User administration

USR01 User master
USR02 Logon data
USR03 User address data

USR04 User master authorizations

USR11 User Master Texts for Profiles (USR10)

UST12 User master: Authorizations
USR12 User master authorization values
USR13 Short Texts for Authorizations

USR40 Prohibited passwords

TOBJ Objects

TOBC Authorization Object Classes
TPRPROF Profile Name for Activity Group
DEVACCESS Table for development user

2.2.2 Batch input queue

APQD DATA DEFINITION Queue APQI Queue info definition

2.2.3 Job processing

TBTCO Job status overview table TBTCP Batch job step overview

2.2.4 Spool

TSP02 Spool: Print requests

2.2.5 Runtime errors

SNAP Runtime errors

2.2.6 Message control

TNAPR Processing programs for output

NAST Message status NACH Printer determination

2.2.7 EDI

EDIDC Control record
EDIDD Data record

EDID2 Data record 3.0 Version EDIDS EDI status record

EDPAR Convert External < > Internal Partner Number

EDPVW EDI partner types

EDPI1 EDI partner profile inbound EDPO1/2/3 EDI partner profile outbound

2.2.8 Change documents

CDHDR Change document header

CDPOS Change document positionen

JCDS Change Documents for System/User Statuses (Table JEST)

2.2.9 Reporting tree table

SERPTREE Reporting: tree structure

2.2.10 LIS structure/control tables

TMC4 Global Control Elements: LIS Info Structure

3 MASTER DATA:

3.1 Material master:

MARA Material master
MAKT Material text

MARC Material per plant / stock
MVKE Material master, sales data
MARD Storage location / stock
MSKA Sales order stock
MSPR Project stock
MARM Units of measure

MEAN International article number

PGMI Planning material
PROP Forecast parameters
MAPR Link MARC <=> PROP
MBEW Material valuation
MVER Material consumption

MLGN Material / Warehouse number MLGT Material / Storage type

MPRP Forecast profiles MDTB MRP table

MDKP Header data for MRP document

MLAN Tax data material master MTQSS Material master view: QM

3.1.1 Basic data text (sap script)

STXB SAPscript: Texts in non-SAPscript format

STXH STXD SAPscript text file header STXL STXD SAPscript text file lines

3.1.2 Batches

MCHA Batches
MCH1 Batches

MCHB Stock: batches

3.2 Customer master data

KNA1 Customer master
KNB1 Customer / company
KNVV Customer sales data

KNBK Bank details

KNVH Customer hierarchy KNVP Customer partners

KNVS Shipment data for customer

KNVK Contact persons

KNVI Customer master tax indicator

3.3 Vendor

LFA1 Vendor master

LFB1 Vendor per company code
LFB5 Vendor dunning data

LFM1 Purchasing organisation data

LFM2 Purchasing data LFBK Bank details

3.4 Customer – material info record

KNMT Customer material info record

3.5 Bank data

BNKA Master bank data

4 Characteristics:

4.1 Characteristics:

CABN Characteristics (o.a. batch/vendor)

CABNT Characteristics description
CAWN Characteristics (o.a. material)
CAWNT Characteristics description
AUSP Characteristic Values

4.2 Class types and objects:

TCLAO Several class types for object

TCLA Class types (vb. lfa1 => v10 en 010)

TCLAT Class type text
TCLT Classifiable objects
TCLC Classification status

4.3 Links:

INOB Link between Internal Number and Object

KLAH Class header data

KSSK Allocation Table: Object (vb.matnr) to Class KSML Characteristics for a class (internal number)

5 FI/CO:

5.1 FI:

5.1.1 Master data

SKA1 Accounts

BNKA Bank master record

5.1.2 Accounting documents // indices

BKPF Accounting documents

BSEG item level

BSID Accounting: Secondary index for customers
BSIK Accounting: Secondary index for vendors
BSIM Secondary Index, Documents for Material
BSIP Index for vendor validation of double documents
BSIS Accounting: Secondary index for G/L accounts
BSAD Accounting: Index for customers (cleared items)

BSAK Accounting: Index for vendors (cleared items)
BSAS Accounting: Index for G/L accounts (cleared items)

5.1.3 Payment run

REGUH Settlement data from payment program
REGUP Processed items from payment program

5.2 CO:

TKA01 Controlling areas

TKA02 Controlling area assignment KEKO Product-costing header

KEPH Cost components for cost of goods manuf.

KALO Costing objects

KANZ Sales order items - costing objects

5.2.1 Cost center master data

CSKS Cost Center Master Data

CSKT Cost center texts

CRCO Assignment of Work Center to Cost Center

5.2.2 Cost center accounting

COSP CO Object: Cost Totals for External Postings

COEP CO Object: Line Items (by Period)
COBK CO Object: Document header
COST CO Object: Price Totals

6 Sales and Distribution (SD):

VBFA Document flow (alg.)
VTFA Flow shipping documents

6.1 Sales order:

VBAK Header data
VBAP Item data

VBPA Partners in sales order VBKD Sales district data

VBEP Data related to line items, delivery lines

6.2 Billing document:

VBRK header data VBRP ltem data

6.3 Shipping:

VTTK Shipment header
VTTP Shipment item
VTTS Stage in transport

VTSP Stage in transport per shipment item

VTPA Shipment partners

VEKP Handling Unit - Header Table

VEPO Packing: Handling Unit Item (Contents)

6.4 Delivery:

LIKP Delivery header LIPS Delivery item

6.5 Pricing:

KONH Conditions header KONP Conditions items

KONV Procedure (billing doc or sales order)

KOND

6.6 contracts:

VEDA Contract data

7 Material Management (MM) :

7.1 Material document

MKPF material document

MSEG material document (item level)

7.2 Purchasing

EKKO Purchase document

EKPO Purchase document (item level)

EKPV Shipping-Specific Data on Stock Tfr. for Purch. Doc. Item

EKET Delivery schedule

VETVG Delivery Due Index for Stock Transfer EKES Order Acceptance/Fulfillment Confirmations

EKKN Account assignment in purchasing

EKAN Vendor address purchasing

EKPA Partner functions

EIPO Item export / import data

EINA Purchase info record (main data)

EINE Purchase info record (organisational data)

EORD Source list

EBAN Purchase requisition

EBKN Purchase Requisition Account Assignment

8 Warehouse Management (WM):

8.1 Transfer requirement

LTBK Transfer requirement - header LTBP Transfer requirement - item

8.2 Transfer order

LTAK Transfer order - header LTAP Transfer order - item

8.3 Master data - stock positions

LQUA Quants

8.4 Inventory documents in WM

LINK Inventory document header LINP Inventory document item Inventory data per quant

9 Quality Management (QM):

9.1 Inspection lot / info record

QALS Inspection lot record

QAMB Link inspection lot - material document

QAVE Inspection usage decision

QDPS Inspection stages

QMAT Inspection type - material parameters
QINF Inspection info record (vendor - material)

QDQL Quality level QDPS Inspection stages

9.2 Quality notification

TQ80 Notification types QMEL Quality notification

QMFE Quality notification – items
QMUR Quality notification – causes
QMSM Quality notification – tasks
QMMA Quality notification – activities

QMIH Quality message - maintenance data excerpt

9.3 Certificate profile

QCVMT Certificate profile characteristic level: texts QCVM Certificate profile characteristic level

QCVK Certificate profile header

10 Production Planning (PP)

10.1 Work center

CRHH Work center hierarchy
CRHS Hierarchy structure
CRHD Work center header

CRTX Text for the Work Center or Production

Resource/Tool

CRCO Assignment of Work Center to Cost Center

KAKO Capacity Header Segment
CRCA Work Center Capacity Allocation
TC24 Person responsible for the workcenter

10.2 Routings/operations

MAPL Allocation of task lists to materials

PLAS Task list - selection of operations/activities
PLFH Task list - production resources/tools

PLFL Task list - sequences
PLKO Task list - header
PLKZ Task list: main header
PLPH Phases / suboperations
PLPO Task list operation / activity
PLPR Log collector for tasklists

PLMZ Allocation of BOM - items to operations

10.3 Bill of material

STKO BOM - header

STPO BOM - item

STAS BOMs - Item Selection STPN BOMs - follow-up control

STPU BOM - sub-item STZU Permanent BOM data

PLMZ Allocation of BOM - items to operations

MAST Material to BOM link KDST Sales order to BOM link

10.4 Production orders

AUFK Production order headers
AFIH Maintenance order header
AUFM Goods movement for prod. order
AFKO Order header data PP orders

AFPO Order item

RESB Order componenten AFVC Order operations

AFVV Quantities/dates/values in the operation

AFVU User fields of the operation AFFL Work order sequence

AFFH PRT assignment data for the work order(routing)

JSTO Status profile JEST Object status

AFRU Order completion confirmations

PRT's voor production orders

AFFH PRT assignment data for the work order

CRVD_A Link of PRT to Document DRAW Document Info Record TDWA Document Types

TDWD Data Carrier/Network Nodes

TDWE Data Carrier Type

10.5 Planned orders

PLAF Planned orders

10.6 KANBAN

PKPS Kanban identification, control cycle
PKHD Kanban control cycle (header data)
PKER Error log for Kanban containers

10.7 Reservations

RESB Material reservations

RKPF header

10.8 Capacity planning

KBKO Header record for capacity requirements

KBED Capacity requirements records

KBEZ Add. data for table KBED (for indiv. capacities/splits)

10.9 Planned independent requirements

PBIM Independent requirements for material PBED Independent requirement data PBHI Independent requirement history PBIV Independent requirement index

PBIC Independent requirement index for customer req.

11 Project system (PS)

11.1 Basic data

PRHI Work Breakdown Structure, Edges (Hierarchy Pointer)

PROJ Project definition

PRPS WBS (Work Breakdown Structure) Element Master Data

RPSCO Project info database: Costs, revenues, finances

MSPR Project stock

11.2 Equipment

EQUI Equipment master data
EQKT Equipment short text
EQUZ Equipment time segment

12 Plant maintenance (PM)

IHPA Plant Maintenance: Partners
OBJK Plant Maintenance Object List

ILOA PM Object Location and Account Assignment

AFIH Maintenance order header

Human resources

12.1 Settings

T582A Infotypes: Customer-Specific Settings

12.2 Master data

T527X Organizational Units
T528T Position Texts

T554T Attendance and Absence Texts

T501 Employee group

T503 Employee group, subgroup T503K Employee subgroup

T510N Pay Scales for Annual Salaries (NA)

T549A Payroll Accounting Areas

T750X Vacancy

12.3 Infotypes

PA0001 Org. Assignment
PA0002 Personal Data
PA0006 Addresses

PA0007 Planned Working Time PA0016 Contract elements

PA0008 Basic pay
PA0105 Communications
PA1007 Vacancies
PA1035 Training
PA2001 Absences