

# MATERIAL MASTER MODULE FIELD LIST

Overview: This document contains the field list for MDO to SAP field.

KEYDATA	SAP TABLE	SAP FIELD ID
<b>Header Data</b>		
Initial Screen		
Material Number		MATNR
Material Description	MAKT	MAKTX
Industry sector	MARA	MBRSH
Material type	MARA	MTART
Reference Material	RMMG1_REF	MATNR
<b>Organizational Levels</b>		
Plant	MARC	WERKS
Storage Location	MARD	LGORT
Sales Organisation	MVKE	VKORG
Distribution Channel	MVKE	VTWEG
Warehouse Number	MLGN	LGNUM
Storage Type	MLGT	LGTYP
<b>Profiles</b>		
MRP profile	RMMG1	DISPR
Forecast profile	RMMG1	PROPR
Basic Data 1		
Base Unit of Measure	MARA	MEINS
Material Group	MARA	MATKL
Old Material Number	MARA	BISMT

External Material Group	MARA	EXTWG
Division	MARA	SPART
Lab/Office	MARA	LABOR
Product allocation determination procedure	MARA	KOSCH
Product hierarchy	MARA	PRDHA
X-Plant Material Status	MARA	MSTAE
Valid from - X-Plant Material Status	MARA	MSTDE
Assign effectivity parameter values	MARA	KZEFF
General Item Cat. Group	MARA	MTPOS_MARA
Authorization Group	MARA	BEGRU
Gross weight	MARA	BRGEW
Unit of Weight	MARA	GEWEI
Net weight	MARA	NTGEW
Volume	MARA	VOLUM
Volume unit	MARA	VOLEH
Size/dimensions	MARA	GROES
International Article Number (EAN/UPC)	MARA	EAN11
EAN Category	MARA	NUMTP
Material Group: Packaging Materials	MARA	MAGRV
Language maintained		
Language		LANGU

<b>Basic Data 2</b>		
Production/inspection memo	MARA	FERTH
Industry Standard Description	MARA	NORMT
Page Format of Production Memo	MARA	FORMT
CAD Indicator	MARA	CADKZ
Basic Material	MARA	WRKST
DG Indicator Profile	MARA	PROFL
Environmentally Relevant	MARA	KZUMW
In Bulk / Liquid	MARA	ILOOS
Highly Viscous	MARA	IHIVI
Several documents exist for design drawing		MDZUO
<b>DESIGN DRAWING</b>		
Document	MARA	ZEINR
Document Type	MARA	ZEIAR
Document Version	MARA	ZEIVR
Page Number	MARA	BLATT
Document Change Number	MARA	AESZN
Page Format	MARA	ZEIFO
No. of sheets	MARA	BLANZ
<b>CLIENT-SPECIFIC CONFIGURATION</b>		

Cross-Plant Configurable Material	MARA	SATNR
Configurable Material	MARA	KZKFG
Material Is a Variant	RMMZU	XLTYF
<b>Classification</b>		
Class type	KSSK	KLART
Text describing class type	RMCLF	ARTXT
Class (GRID)	KLAH	CLASS
Class Description (GRID)	RMCLF	KLTXT
Standard Class (GRID)	RMCLF	STDCL
Classification status (GRID)	RMCLF	STATU
Classification status: icon (GRID)	RMCLF	ICON
Sort position (GRID)	RMCLF	ZAEHL
<b>Oil-specific data</b>		
Base Unit of Measure	MARA	MEINS
UoM group	MARC	UOMGR
Conversion Group	MARC	UMRSL
Air Bouyancy Factor	MARC	ABFAC
Density/ Gravity	OIB_A08	FDICH
Quantity conversion coefficient	OIB_A08	COEFF
Excise Duty Group	MARC	OITAXGRP
Oil content %	MARC	OIOILCON

Customs tariff number	MARC	OIEDCODE
Transfer sign	MARA	OITRIND
Material tax group	MARA	OIHMTXGR
Sales:Sales Org 1		
Base Unit of Measure	MARA	MEINS
Division	MARA	SPART
Sales Unit	MVKE	VRKME
Sales unit not var.	MVKE	VAVME
Unit of Measure Group	MVKE	MEGRU
Cross-distribution-chain material status	MARA	MSTAV
Valid from (Cross-distribution-chain material status)	MARA	MSTDV
Dchain-spec. status	MVKE	VMSTA
Valid from (distr.-chain-spec. material status)	MVKE	VMSTD
Delivering Plant	MVKE	DWERK
Material Group	MARA	MATKL
Cash Discount Indicator	MVKE	SKTOF
Minimum Order Quantity	MVKE	AUMNG
Minimum Delivery Quantity	MVKE	LFMNG
Delivery Unit	MVKE	SCMNG
Delivery Unit of measure	MVKE	SCHME
Rounding profile	MVKE	RDPRF

<b>TAX DATA</b>		
Country (GRID)	MLAN	ALAND
Country Name (GRID)	T005T	LANDX
Tax Category (GRID)	MG03STEUER	TATYP
Tax Category name (GRID)	T685T	VTEXT
Tax Classification (GRID)	MG03STEUER	TAXKM
Tax Classification Description (GRID)	TSKMT	VTEXT
<b>Sales:Sales Org 2</b>		
Material statistics group	MVKE	VERSG
Material Pricing Group	MVKE	KONDM
Volume rebate group	MVKE	BONUS
Account Assignment Group	MVKE	KTGRM
General item category group	MARA	MTPOS_MARA
Item category group	MVKE	MTPOS
Pricing Reference Material	MVKE	PMATN
Product hierarchy (Sales)	MVKE	PRODH
Commission group	MVKE	PROVG
Product attribute1	MVKE	PRAT1
Product attribute2	MVKE	PRAT2
Product attribute3	MVKE	PRAT3

Product attribute4	MVKE	PRAT4
Product attribute5	MVKE	PRAT5
Product attribute6	MVKE	PRAT6
Product attribute7	MVKE	PRAT7
Product attribute8	MVKE	PRAT8
Product attribute9	MVKE	PRAT9
Product attribute10	MVKE	PRATA
<b>Sales: General/Plant</b>		
Base Unit of Measure	MARA	MEINS
Replacement part	MARC	ATPKZ
Gross weight	MARA	BRGEW
Unit of Weight	MARA	GEWEI
Qual.f.FreeGoodsDis	MARA	NRFHG
Net weight	MARA	NTGEW
Material Freight Group	MARC	MFRGR
Availibility Check	MARC	MTVFP
Indicator: Approved batch record required	MARA	XGCHP
Batch Management	MARA	XCHPF
Transportation Group	MARA	TRAGR
Loading Group	MARC	LADGR
Setup and teardown time	MARC	VRVEZ
Processing time	MARC	VBEAZ
TD product group	MARA	OIGROUPNAM

Base Quantity	MARC	VBAMG
Material Group: Packaging Materials	MARA	MAGR V
Neg. Stocks Allowed	MARC	XMCNG
Profit Center	MARC	PRCTR
Serial Number Profile	MARC	SERNP
Distribution profile of material in plant	MARC	FPRFM
Level of Explicitness for Serial Number	MARA	SERLV
Foreign trade export		
Comm./imp. code no.	MARC	STAWN
Export/import group	MARC	MTVER
CAS Number	MARC	CASNR
PRODCOM number for foreign trade	MARC	GPNUM
Control Code	MARC	STEUC
Country Of Origin	MARC	HERKL
Region of Origin	MARC	HERKR
CAP product LIST no.	MARC	MOWNR
CAP products group	MARC	MOGRU
Preference status	RMMZU	PREFE_SIT
Vendor declaration status	RMMZU	PRENE_SIT
Exemption Certificate	MARC	PRENC
Exemption certificate	MARC	PRENO



number		
Issue date of exemption certificate	MARC	PREND
Military goods	MARC	ITARK
Sale Texts		
<b>Purchasing</b>		
Base Unit of Measure	MARA	MEINS
Order Unit	MARA	BSTME
Variable purchase order unit active	MARA	VABME
Purchasing group	MARC	EKGRP
Material Group	MARA	MATKL
Plant-Specific Material Status	MARC	MMSTA
Valid From plant-specific material status	MARC	MMSTD
Tax ind. For material	MLAN	TAXIM
Qual.f.FreeGoodsDis	MARA	NRFHG
Material Freight Group	MARC	MFRGR
Automatic PO	MARC	KAUTB
Batch Management	MARA	XCHPF
Purchasing Value Key	MARA	EKWSL
Shipping Instructions	T405	EVERS
1st Reminder/Exped.	T405	MAHN1
2nd Reminder/Exped.	T405	MAHN2

3rd Reminder/Exped.	T405	MAHN3
Underdelivery Tolerance	T405	UNTTO
Overdelivery Tolerance	T405	UEBTO
Minimum Delivery Quantity (%)	T405	WEPRZ
Standardizing Value for Delivery Date Variance	T405	WELFZ
Unlimited Overdelivery Allowed	T405	UEBTK
Order Acknowledgment Requirement	T405	KZABS
GR Processing Time	MARC	WEBAZ
Post to Inspection Stock	MARC	INSMK
Critical part	MARC	KZKRI
Quota.arr.usage	MARC	USEQU
Indicator: Source list requirement	MARC	KORDB
JIT Sched. Indicator	MARC	FABKZ
Mfr part profile	MARA	MPROF
Manufacturer Part Number	MARA	MFRPN
Manufacturer number	MARA	MFRNR
Foreign trade import		
Comm./imp. code no.	MARC	STAWN
Export/import group	MARC	MTVER
CAS Number	MARC	CASNR

PRODCOM number for foreign trade	MARC	GPNUM
Control Code	MARC	STEUC
Country Of Origin	MARC	HERKL
Region of Origin	MARC	HERKR
CAP product LIST no.	MARC	MOWNR
CAP products group	MARC	MOGRU
Preference status	RMMZU	PREFE_SIT
Vendor declaration status	RMMZU	PRENE_SIT
Exemption Certificate	MARC	PRENC
Exemption certificate number	MARC	PRENO
Issue date of exemption certificate	MARC	PREND
Military goods	MARC	ITARK
Purchase Order Text		
<b>MRP 1</b>		
Base Unit of Measure	MARA	MEINS
MRP Group	MARC	DISGR
Purchasing group	MARC	EKGRP
ABC Indicator	MARC	MAABC
Plant-sp.matl status	MARC	MMSTA
Valid from	MARC	MMSTD
MRP Type	MARC	DISMM
Reorder Point	MARC	MINBE

Planning time fence	MARC	FXHOR
Planning cycle	MARC	LFRHY
MRP Controller	MARC	DISPO
Lot Size	MARC	DISLS
Minimum Lot Size	MARC	BSTMI
Maximum Lot Size	MARC	BSTMA
Fixed Lot Size	MARC	BSTFE
Maximum Stock Level	MARC	MABST
Ordering Costs	MARC	LOSFX
Storage costs indicator	MARC	LAGPR
Assembly Scrap %	MARC	AUSSS
Takt time	MARC	TAKZT
Rounding profile	MARC	RDPRF
Rounding value	MARC	BSTRF
Unit of Measure Grp	MARC	MEGRU
Indicator: MRP area exists	MARC	DIBER
MRP Area Text (grid)	SMDMA	BERID
MRP Area (grid)	SMDMA	BERTX
MRP Profile (grid)	SMDMA	DISPR
Forecast profile (grid)	SMDMA	DISPR
Deletion Indicator (grid)	SMDMA	PROPR
<b>MRP 2</b>		
Procurement Type	MARC	BESKZ

Batch entry	MARC	KZECH
Special Procurement	MARC	SOBSL
Prod.stor.location	MARC	LGPRO
Quota.arr.usage	MARC	USEQU
Default Supply Area	MARC	VSPVB
Backflush Indicator	MARC	RGEKZ
Storage loc. For EP	MARC	RGEKZ
JIT delivery sched.	MARC	FABKZ
Stock Determination Group	MARC	EPRIO
Co-Product	MARC	KZKUP
Bulk material	MARC	SCHGT
In-house production	MARC	DZEIT
Plnd delivery time	MARC	PLIFZ
GR processing time	MARC	WEBAZ
Planning calendar	MARC	MRPPP
SchedMargin key	MARC	FHORI
Safety Stock	MARC	EISBE
Service level (%)	MARC	LGRAD
Minimum Safety Stock	MARC	EISLO
Coverage Profile	MARC	RWPRO
Safety Time Indicator	MARC	SHFLG
Safety time/act. Cov. (SSDays)	MARC	SHZET

Period Profile for Safety Time	MARC	SHPRO
MRP 3		
Period Indicator	MARC	PERKZ
Fiscal Year Variant	MARC	PERIV
Splitting indicator	MARC	AUFTL
Strategy Group	MARC	STRGR
Consumption Mode	MARC	VRMOD
Backward Consumption Period	MARC	VINT1
Forward Consumption Percentage	MARC	VINT2
Mixed MRP	MARC	MISKZ
Planning Material	MARC	PRGRP
Planning Plant	MPGD	PRWRK
Plng. Conv. factor	MPGD	UMREF
Planning matl Bunit	RMMZU	VPBME
Availability check	MARC	MTVFP
Total Replenishment Lead Time	MARC	WZEIT
Cross project	MARC	KZPSP
Configurable material	MARC	STDPD
Variant	RMMZU	XLTYP
Planning Variant	RMMZU	XVPLB
MRP 4		

Selection Method	MARC	ALTSL
Component Scrap %	MARC	KAUSF
Individual / coll.	MARC	SBDKZ
Requirements group	MARC	KZBED
Product Version (grid)	MKAL	VERID
Text (grid)	MKAL	TEXT1
Valid From (grid)	MKAL	ADATU
Valid To (grid)	MKAL	BDATU
REM Allowed (grid)	MKAL	SERKZ
MRP dep. requirements	MARC	AHDIS
Discontinuation indicator	MARC	KZAUS
Effective Date	MARC	AUSDT
Follow-up Material	MARC	NFMAT
Repetitive Manufacturing	MARC	SAUFT
REM Profile	MARC	SFEPR
Action control	MDACH	MDACH
Fair share rule	MARC	DPLFS
Push Distribution	MARC	DPLPU
Deployment horizon in days	MARC	DPLHO
SLoc MRP indicator	MARD	DISKZ
Spec.proc.type: SLoc	MARD	LSOBS
Reorder	MARD	LMINB

Replenishment qty	MARD	LBSTF
Forecasting		
Forecast model	DPOP	PRMOD
Last Forecast	MPOP	PRDAT
RefMatl: consumption	MARC	VRBMT
RefPlant: consumption	MARC	VRBWK
Date to	MARC	VRBDT
Multiplier	MARC	VRBFK
Historical Period	MPOP	PERAN
Forecast Periods	MPOP	ANZPR
Periods Per Season	MPOP	PERIO
Initialization Pds	MPOP	PERIN
Fixed Periods	MPOP	FIMON
Initialization	MPOP	KZINI
Tracking Limit	MPOP	SIGGR
Reset Automatically	MARC	AUTRU
Model Selection	MPOP	MODAW
Selection Procedure	MPOP	MODAV
Param. optimization	MPOP	KZPAR
Optimization level	MPOP	OPGRA
Weighting group	MPOP	GEWGR
Correction factors	MARC	KZKFK
Smoothing:BasicValue	MPOP	ALPHA



Smoothing:TrendValue	MPOP	BETA1
Smoothing:Seas.index	MPOP	GAMMA
Smoothing: MAD	MPOP	DELTA
Execute Forecast	RVDAT	EXTDATUM
Work Scheduling		
Base unit of measure	MARA	MEINS
Unit of Issue	MARC	AUSME
Production Unit	MARC	FRTME
Plant-Specific Material Status	MARC	MMSTA
Valid from	MARC	MMSTD
Production Supervisor	MARC	FEVOR
Production Storage Location	MARC	LGPRO
Production Scheduler Profile	MARC	SFCPF
Mat. Grouping	MARC	MATGR
Serial Number Profile	MARC	SERNP
Level of Explicitness for Serial Number	MARA	SERLV
Overall profile	MARC	OCMPF
Post to Inspection Stock	MARC	INSMK
Critical part	MARC	KZKRI
Version Indicator	MARC	VERKZ
Indicator: Approved batch record required	MARA	XGCHP

Batch entry	MARC	KZECH
Batch Management	MARA	XCHPF
Undelivery Tolerance	MARC	UNETO
Overdelivery Tolerance limit	MARC	UEETO
Unlimited Delivery	MARC	UEETK
Setup time	MARC	RUEZT
Interoperation Time	MARC	TRANZ
In-house production	MARC	DZEIT
Processing time	MARC	BEARZ
Base quantity	MARC	BASMG
<b>Plant Data / Stor. 1</b>		
Base unit of measure	MARA	MEINS
Unit of Issue	MARC	AUSME
Storage Bin	MARD	LGPBE
Picking area	MARD	LWMKB
Temperature conditions indicator	MARA	TEMPB
Storage conditions	MARA	RAUBE
Container requirements	MARA	BEHVO
Haz. mat. number	MARA	STOFF
CC phys. inv. ind.	MARC	ABCIN
CC Fixed	MARC	CCFIX

Number of GR slins	MARA	WFESCH
Label type	MARA	ETIAR
Label form	MARA	ETIFO
Indicator: Approved batch record required	MARA	XGCHP
Batch Management	MARA	XCHPF
Maximum Storage Period	MARC	MAXLZ
Time unit	MARC	LZEIH
Minimum Remaining Shelf Life	MARA	MHDRZ
Total Shelf Life	MARA	MHDHB
Period Indicator for SLED	MARA	IPRKZ
Rounding rule SLED	MARA	RDMHD
Storage Percentage	MARA	MHDLP
<b>Plant Data / Stor. 2</b>		
Gross weight	MARA	BRGEW
Weight unit	MARA	GEWEI
Net weight	MARA	NTGEW
Volume	MARA	VOLUM
Volume unit	MARA	VOLEH
Size/dimensions	MARA	GROES
Neg. Stocks Allowed	MARC	XMCNG
Log. Handling group	MARC	LOGGR
Serial Number Profile	MARC	SERNP

Level of Explicitness for Serial Number	MARA	SERLV
Distribution profile of material in plant	MARC	FPRFM
Profit Center	MARC	PRCTR
Stock Determination Group	MARC	EPRIO
Warehouse mgmt I		
Base unit of measure	MARA	MEINS
Haz. mat. number	MARA	STOFF
WM Unit	MLGN	LVSME
Gross weight	MARA	BRGEW
Weight Unit	MARA	GEWEI
Unit of Issue	MARC	AUSME
Volume	MARA	VOLUM
Volume unit	MARA	VOLEH
Proposed UoM from matl	MLGN	VOMEM
Capacity Usage of quant	MLGN	MKAPV
Unit of measure capacity consumption	MLGN	BEZME
Pick Storage type	MLGN	PLKPT
Indicator: Approved batch record required	MARA	XGCHP
Batch Management	MARA	XCHPF
Stock removal	MLGN	LTKZA
Stock Placement	MLGN	LTKZE

Storage section Ind.	MLGN	LGBKZ
Bulk storage	MLGN	BLOCK
Special Movement	MLGN	BSSKZ
Message to IM	MLGN	KZMBF
2-step picking	MLGN	L2SKR
Allow addn to stock	MLGN	KZZUL
Warehouse mgmt 2		
LE quantity 1	MLGN	LHMG1
LE Qty Unit of Measure 1	MLGN	LHME1
Storage Unit type 1	MLGN	LETY1
LE quantity 2	MLGN	LHMG2
LE Qty Unit of Measure 2	MLGN	LHME2
Storage Unit type 2	MLGN	LETY2
Le quantity 3	MLGN	LHMG3
LE Qty Unit of Measure 3	MLGN	LHME3
Storage Unit type 3	MLGN	LETY3
Storage Bin (Warehousing)	MLGT	LGPLA
Picking Area (Warehousing)	MLGT	KOBER
Maximum storage bin quantity	MLGT	LPMAX
Control quantity	MLGT	MAMNG
Minimum storage bin quantity	MLGT	LPMIN

Replenishment qty	MLGT	NSMNG
Rounding Qty	MLGT	RDMNG
<b>Quality Management</b>		
Base unit of measure	MARA	MEINS
Inspection setup	MARC	QMATV
Unit of Issue	MARC	AUSME
Post to inspection Stock	MARC	INSMK
QM material auth.	MARC	QMATA
Documentation required	MARC	KZDKZ
GR Processing Time	MARC	WEBAZ
Inspection Interval	MARC	PRFRQ
Catalog Profile	MARA	RBNRM
Plant-Specific Material Status	MARC	MMSTA
Valid From plant-specific material status	MARC	MMSTD
QM in Procurement is Active	MARA	QMPUR
QM Control Key	MARC	SSQSS
Certificate type	MARC	QZGTP
Target QM system	MARC	QSSYS
<b>Accounting Data 1</b>		
Total Stock	CKMLPP	LBKUM
Base Unit	MARA	MEINS
Division	MARA	SPART

Valuation Category	MBEW	BWTTY
Valuation Class	MBEW	BKLAS
VC.Sale Ord. Stk	MBEW	EKLAS
Material ledger activated	MBEW	MLMAA
Project Stock VC	MBEW	QKLAS
Price Determ.	CKMLHD	MLAST
Currency	CKMMAT_DISPLAY	WAERS_1
Text Field of Length 60	CKMMAT_DISPLAY	LTEXT_1
Standard Price	CKMMAT_DISPLAY	STPRS_1
Per.unit Price	CKMMAT_DISPLAY	PVPRS_1
Price Unit	CKMMAT_DISPLAY	PEINH_1
Price control	CKMMAT_DISPLAY	VPRSV_1
Inventory Value	CKMMAT_DISPLAY	SALK3_1
Value/per.unit pr	CKMMAT_DISPLAY	SALKV_1
Future price	CKMMAT_DISPLAY	ZKPRS_1
Future price from	CKMMAT_DISPLAY	ZPRSDAT_1
Previus price	CKMMAT_DISPLAY	STPRV_1
Last price change	CKMMAT_DISPLAY	LAEPR_1
<b>Accounting Data 2</b>		
Tax Price 1	MBEW	BWPRS
Commercial Price 1	MBEW	BWPRH
Tax Price 2	MBEW	BWPSI

Commercial Price 2	MBEW	RWPH1
Tax Price 3	MBEW	VJBWS
Commercial Price 3	MBEW	VJBWH
Devaluation indicator	MBEW	ABWKZ
Price unit	MBEW	BWPEI
LIFO/FIFO-rel.	MBEW	XLIFO
LIFO pool	MBEW	MYPOL
Valid from date	MBEW	OICURDATE
Excise duty rate	OIH01	TAXRT
Base ED qty.	OIH01	EDBASE
Excise duty quantity	OIH_MBEW_DISP	OICURQTY
Excise duty UoM	MBEW	OICURUT
Excise duty value	OIH_MBEW_DISP	OICURVAL
<b>Costing 1</b>		
Base Unit of Measure	MARA	MEINS
Do not cost	MARC	NCOST
With QTY Structure	MBEW	EKALR
Origin Group	MBEW	HRKFT
Material Origin	MBEW	HKMAT
Overhead Group	MBEW	KOSGR
Variance Key	MARC	AWSLS
Plant-Specific Material Status	MARC	MMSTA
Valid From plant-specific	MARC	MMSTD



material status		
Profit Center	MARC	PRCTR
Alternative BOM	MARC	STLAL
BOM Usage	MARC	STLAN
Key for Task LIST Group	MARC	PLNNR
Group Counter	MARC	APLAL
Task LIST Type	MARC	PLNTY
Special Procurement Type for Costing	MARC	SOBSK
Costing Lot Size	MARC	LOSGR
Co-Product	MARC	KZKUP
Fixed-Price	MARC	FXPRU
Version Indicator	MARC	VERKZ
Product Version	MARC	FVIDK
<b>Costing Data 2</b>		
Period of Future Standard Cost Estimate	MBEW	PPRDZ
Fiscal Year of Future Standard Cost Estimate	MBEW	PDATZ
Period of Current Standard Cost Estimate	MBEW	PPRDL
Fiscal Year of Current Standard Cost Estimate	MBEW	PDATL
Period of Previous Standard Cost Estimate	MBEW	PPRDV
Fiscal Year of Previous Standard Cost Estimate	MBEW	PDATV

Future planned price	MBEW	ZPLPR
Current Planned Price	MBEW	LPLPR
Previous planned price	MBEW	VPLPR
Standard Price	MBEW	STPRS
Planned price 1	MBEW	ZPLP1
Planned Price Date 1	MBEW	ZPLD1
Planned price 2	MBEW	ZPLP2
Planned price date 2	MBEW	ZPLD2
Planned price 3	MBEW	ZPLP3
Planned price date 3	MBEW	ZPLD3
Valuation Class	MBEW	BKLAS
Valuation Category	MBEW	BWTTY
Valuation Class for Sales Order Stock	MBEW	EKLAS
Valuation Class for Project Stock	MBEW	QKLAS
Price control	MBEW	VPRSV
Price Unit	MBEW	PEINH
Currency	T001	WAERS
Current period (posting period)	RMMZU	LFMON
Fiscal year of previous period	RMMZU	LFGJA
Moving Price	MBEW	VERPR
Standard Price	MBEW	STPRS

Plant Stock		
Base Unit of Measure	MARA	MEINS
Current period (posting period)	RMMG3	LFMON
Fiscal year of previous period	RMMG3	LFGJA
Month of previous period	RMMG3	VMMON
Fiscal year of previous period	RMMG3	VMGJA
Inventory correction factor	V01CWS	BSKRF
Unrestricted	RMMG3	LABST
Unrestricted-Use Consignment Stock	RMMG3	KLABS
Total Stock of All Restricted Batches	RMMG3	EINME
Restricted-Use Consignment Stock	RMMG3	KEINM
Stock in Quality Inspection	RMMG3	INSME
Consignment Stock in Quality Inspection	RMMG3	KINSM
Blocked Stock	RMMG3	SPEME
Blocked Consignment Stock	RMMG3	KSPEM
Blocked Stock Returns	RMMG3	RETME
Stock in transfer (from one storage location to another)	RMMG3	UMLME

Stock in transfer (plant to plant)	MARC	UMLMC
Stock in Transit	MARC	TRAME
Valuated unrestricted-use stock in previous period	RMMG3	VMLAB
Blocked stock of previous period	RMMG3	VMSPE
Restricted-Use Stock in Previous Period	RMMG3	VMEIN
Blocked Stock Returns in Previous Period	RMMG3	VMRET
Stock in Quality Inspection in Previous Period	RMMG3	VMINS
Stock in Transfer in Previous Period	RMMG3	VMUML