

Article Master														
ERP Information			AR Data Model	Release							UI		ARTMAS / INFREC	
Table	Field	Description	Mode	6.0	7.0	8.0	9.0	S4	Entity	Field	UI Assignment Block	Thema	Segment	Field name
WTADDI	ADDICALC	Price calculation	AR				Y	Y	ADDITIONA	ADDICALC	Additional		E1BPE1WT A01	ADDI_CALC
WTADDI	ADDIFM	Proc. for additional	AR				Y	Y	ADDITIONA	ADDIFM	Additional		E1BPE1WT A01	PROCEDURE
WTADDI	ADDIIINVO	Bill-to party	AR				Y	Y	ADDITIONA	ADDIIINVO	Additional		E1BPE1WT A01	INVOICE
WTADDI	ADDIMAT	Article	AR				Y	Y	ADDITIONA	ADDIMAT	Additional		E1BPE1WT A01	ADDITIONAL
WTADDI	ADDIPRAS	Assignment to promo material	AR				Y	Y	ADDITIONA	ADDIPRAS	Additional		E1BPE1WT A01	PROMO_USE
WTADDI	ADDIVKME	Display Unit/Measure	AR				Y	Y	ADDITIONA	UNIT_ADD	Additional		E1BPE1WT A01	ISOCODE_U NIT
KLAH	CLAS_ADD	Class	AR				Y	Y	ADDITIONA	CLAS_ADD	Additional		E1BPE1WT A01	CLASS
KLAH	KLAS_ADD	Class type	AR				Y	Y	ADDITIONA	KLAS_ADD	Additional		E1BPE1WT A01	CLASS_TYPE
WTADDI		Key	AR				Y	Y	ADDITIONA	SEQUENCE	Additional		E1BPE1WT A01	ADDI_KEY
WRF_MA	HIER_ID	Hierarchy	AR				Y	Y	ARTHIER	HIER_ID	Basic Data	Article Hierarchy	/UGI8/ART HIER_ASST	HIER_ID
WRF_MA	LTEXT	Description	AR	Y	Y	Y	Y	Y	ARTHIER	NODE_D	Basic Data	Article Hierarchy		
WRF_MA	LTEXT	Description	AR	Y	Y	Y	Y	Y	ARTHIER	PARENT_D	Basic Data	Article Hierarchy		
WRF_MA	MAINFLG	Basic Data > Assignment to Article Hierarchy > Main assignment	AR			Y	Y	Y	ARTHIER	MAINFLG	Basic Data	Article Hierarchy	/UGI8/ART HIER_ASST	MAINFLG
WRF_MA	NODE	Node	AR	Y	Y	Y	Y	Y	ARTHIER	NODE	Basic Data	Article Hierarchy	/UGI8/ART HIER_ASST	NODE
WRF_MA	PARENT	Parent Node	AR	Y	Y	Y	Y	Y	ARTHIER	PARENT_NO	Basic Data	Article Hierarchy		
WRS1	ASORT	Assortment	AR			Y	Y	Y	ASSORT	ASSORTMEN	Listing			
WRS1	DATAB	Valid-From	AR	Y	Y	Y	Y	Y	ASSORT	DATAB1_AS	Listing	Assortments		
WRS1	DATBI	Valid To Date	AR	Y	Y	Y	Y	Y	ASSORT	DATUB	Listing	Assortments		
WRST	NAME1	Assortment description	AR			Y	Y	Y	ASSORT	ASORT_DES	Listing	Assortments		
WRS1	SOTYP	Assortment category	AR			Y	Y	Y	ASSORT	VLFKZ	Listing	Assortments		
WRS1	VKORG	Sales organization	AR	Y	Y	Y	Y	Y	ASSORT	VKORG	Listing	Assortments		
WRS1	VTWEG	Distribution channel	AR	Y	Y	Y	Y	Y	ASSORT	VTWEG	Listing	Assortments		
			AR			Y	Y	Y	ASSORT	EXEC_LIST	Listing	Assortments		
			AR			Y	Y	Y	ASSORT	LISTED	Listing	Assortments		

			AR		Y	Y	Y	ASSORT	LSTUF	Listing	Assortments			
WRS1	ASORT	Assortment	AR		Y	Y	Y	ASSORT_DI	ASSORTMEN	Listing				
WLK1	DATAB	Valid-From Date	AR	Y	Y	Y	Y	ASSORT_DI	DATAB_A_D	Listing	Assortments Display			
WLK1	DATBI	Valid To Date	AR	Y	Y	Y	Y	ASSORT_DI	DATAUB_AD	Listing	Assortments Display			
WRST	NAME1	Assortment description	AR		Y	Y	Y	ASSORT_DI	AS_DI_DES	Listing				
WRS1	SOTYP	Assortment category	AR		Y	Y	Y	ASSORT_DI	VLKZ_AS					
WRS1	VKORG	Sales organization	AR	Y	Y	Y	Y	ASSORT_DI	VKORG_AS	Listing	Assortments Display			
WRS1	VTWEG	Distribution channel	AR	Y	Y	Y	Y	ASSORT_DI	VTWEG_AS	Listing	Assortments Display			
			AR		Y	Y	Y	ASSORT_DI	FLGCHLIST					
			AR		Y	Y	Y	ASSORT_DI	FLGDELIST					
			AR		Y	Y	Y	ASSORT_DI	LIST_A_D					
			AR		Y	Y	Y	BASIDTEXT	SPRAS	Basic Data Text	Language Key			
			AR		Y	Y	Y	BASIDTEXT	TXTBASIC	Basic Data Text	Basic data text			
STPO	IDNRK	Component	AR		Y	Y	Y	BOM	MARA_BOM	E1STPOM	IDNRK			
STPO	MEINS	Component Unit	AR		Y	Y	Y	BOM	UOM_MARA	E1STKOM	BMEIN			
STPO	MEINS	Component unit	AR		Y	Y	Y	BOM	UOM	E1STPOM	MEINS			
STPO	MENGE	Component Quantity	AR		Y	Y	Y	BOM	QTY	E1STPOM	MENGE_C			
MAKT	MAKTX	Description	AR		Y	Y	Y	BOM	MARA_DESC					
			AR		Y	Y	Y	BOM	READ_ONLY					
RM06I	SPRAS	Text>Language Key	AR		Y	Y	Y	BPORD_TEXT	SPRAS	Purchasing				
			AR		Y	Y		TXTBPORD	/UGI4/MDG_BS_ART_BAPORDSTRG					
			AR			Y	Y	CHAR_PROF	CHARP	Characteristic Profile	Class			
			AR			Y	Y	CHAR_PROF	CHARP_DUM	Characteristic Profile	CHARP_DUM			
AUSP	ADZHL	Internal Counter for Archiving Objects by ECM	AR				Y	CHARACTER	ADZHL	Characteristic	Int. counter			
AUSP	ATINN	Internal char no.	AR	Y	Y	Y	Y	CHARACTER	ATINN	Characteristic	Characteristic Value Assignment			
AUSP	ATNAM	Characteristic Name	AR	Y	Y	Y	Y	CHARACTER	ATNAM	Characteristic	Characteristic Value Assignment	E1BPE1AU SPRT	CHAR_NAME	
AUSP	ATWRT	Characteristic Value	AR	Y	Y	Y	Y	CHARACTER	ATWRT	Characteristic	Characteristic Value Assignment	E1BPE1AU SPRT	CHAR_VALU E	
CAWNT	ATWTB	Characteristic value description	AR		Y	Y	Y	CHARACTER	ATWTB	Characteristic				
CAWN	ATWRT	Characteristic Value	AR		Y	Y	Y	CHARACTER	CHARVALX	Characteristic				
WRF_CHA	SRTPO	Sort Position	AR		Y	Y	Y	CHARACTER	SRTPO_C	Characteristic				
DRAD	DOKAR	Document Type	AR			Y	Y	DRADBASIC	DOKAR	Additional Data	Document Assignment			

DRAD	DOKNR	Document number	AR				Y	Y	DRADBASIC	DOKNR	Additional Data	Document Assignment		
DRAD	DOKTL	Document part	AR				Y	Y	DRADBASIC	DOKTL	Additional Data	Document Assignment		
DRAD	DOKVR	Document version	AR				Y	Y	DRADBASIC	DOKVR	Additional Data	Document Assignment		
DRAD	CAD_POS	CAD: Assignment document <-> article	AR				Y	Y	DRADBASIC	CAD_POS	Additional Data	Document Assignment		
			AR				Y	Y	DRADBASIC	NEWSTVER	Additional Data	Document Assignment		
			AR				Y	Y	DRADTXT	LANGUCODE	Additional Data	Document Assignment : Text		
			AR				Y	Y	DRADTXT	TXTRAD	Additional Data	Document Assignment : Text		
			AR			Y	Y	Y	IMAGE	IMAGE_URL	Image URL	URL		
			AR			Y	Y	Y	INSPETEXT	SPRAS	Inspection Text	Language		
			AR			Y	Y	Y	INSPETEXT	TXINSPEC	Inspection Text	Inspection Text		
MAMT	LFDNR	Logistics: DC>Accounting>Current Valuation>Consecutive Number for MAMT (2-Digit)	AR			Y	Y	Y					E1BPE1MA MTRT	CONSEC_NO
MAMT	MAKTM	Article description for unit of measure	AR		Y	Y	Y	Y	MAMT	MAKTM	POS		E1BPE1MA MTRT	MATL_DESCR
MAMT	MEINH	POS>Till receipt texts>Alternative Unit of Measure for Stockkeeping Unit	AR			Y	Y	Y	MAMT	MEINH	POS		E1BPE1MA MTRT	ALT_UNIT
MAMT	MTXID	POS>Till receipt texts>Material master: short text ID per unit of measure	AR			Y	Y	Y	MAMT	MTXID	POS		E1BPE1MA MTRT	TEXT_ID
			AR			Y	Y	Y	MAMT	SPRAS	POS		E1BPE1MA MTRT	SPRAS
MARA	AESZN	Document change number (without document management sys.)	AR		Y	Y	Y	Y	MARA	AESZN	Basic Data		E1BPE1MA RART	DOC_CHG_NO

MARA	ALLOW_P	Variant Price Allowed (for Article master)	AR		Y	Y	Y	Y	MARA	ALLOW	Basic Data			
MARA	ANIMAL_C	Indicator: Contains Non-Textile Parts of Animal Origin	AR				Y	Y	MARA	ANML_MAR A	Basic Data	Cont. Non-Textile Parts of Animal Origin		
MARA	ATTYP	Article Category	AR		Y	Y	Y	Y	MARA	ATTYP	Basic Data	Basic Data		
MARA	BEGRU	Authorization Group	AR		Y	Y	Y	Y	MARA	BEGRU	Basic Data	Groupings	E1BPE1MART	AUTH_GROUP
MARA	BEHVO	Container requirements	AR		Y	Y	Y	Y	MARA	BEHVO	Basic Data	General Data	E1BPE1MART	CONTAINER
MARA	BISMT	Old article number	AR		Y	Y	Y	Y	MARA	BISMT	Basic Data	Validities	E1BPE1MART	OLD_MAT_NO
MARA	BLANZ	Number of sheets (without document management system)	AR		Y	Y	Y	Y	MARA	BLANZ	Basic Data		E1BPE1MART	NO_SHEETS
MARA	BLATT	Page number of document (without document management sys.)	AR		Y	Y	Y	Y	MARA	BLATT	Basic Data		E1BPE1MART	PAGE_NO
MARA	BLEACHC	Regional Textile Care Code	AR				Y	Y	MARA	BLEACHCOD	Basic Data	Fashion Field		
MARA	BRAND_ID	Basic Data>Brand Id	AR			Y	Y	Y	MARA	BRAND_ID	Basic Data	Fashion Field		
MARA	BRGEW	Gross weight	AR				Y	Y	MARA	BRGEW_M	Basic Data	Fashion Field		
MARA	BSTAT	Creation Status - Seasonal Procurement	AR		Y	Y	Y	Y	MARA	BSTAT	Basic Data	Validities	E1BPE1MART	CREATION_STATUS
MARA	BWSCL	Source of Supply	AR		Y	Y	Y	Y	MARA	BWSCL	Basic Data	Internal logistics data	E1BPE1MART	OLD_MAT_NO
MARA	BWVOR	Procurement rule	AR		Y	Y	Y	Y	MARA	BWVOR	Basic Data	Internal logistics data	E1BPE1MART	SUP_SOURCE
MARA	CADKZ	CAD Indicator	AR		Y	Y	Y	Y	MARA	CADKZ	Basic Data		E1BPE1MART	NEG_STOCKS
MARA	CARE_CODE	Regional Textile Care Code	AR				Y	Y	MARA	DRYCLEANC	Basic Data		E1BPE1MART	CARE_CODE
MARA	CARE_CODE	Std. Textile Care Code	AR				Y	Y	MARA	WASHCODE	Basic Data		E1BPE1MART	
MARA	CARE_CODE	Care Code	AR				Y	Y	MARA	CARE_CODE	Basic Data		E1BPE1MART	CARE_CODE
MARA	DATAB	Valid-From Date	AR		Y	Y	Y	Y	MARA	DATAB	Basic Data	Validities	E1BPE1MART	VALID_FROM
MARA	EKWSL	Purchasing	AR		Y	Y	Y	Y	MARA	EKWSL	Basic Data	Purchasing	E1BPE1MART	PUR_VALKEY
MARA	ERGEI	Unit of weight	AR				Y	Y	MARA	ERGEI	Basic Data			

MARA	ERGEW	Allowed pkg weight	AR				Y	Y	MARA	ERGEW	Basic Data			
MARA	ERVOE	Volume unit	AR				Y	Y	MARA	ERVOE	Basic Data			
MARA	ERVOL	Allowed pkg volume	AR				Y	Y	MARA	ERVOL	Basic Data			
MARA	EXTWG	External Merchandise Category	AR		Y	Y	Y	Y	MARA	EXTWG	Basic Data	Groupings	E1BPE1MART	EXTMATLGRP
MARA	FASHGRD	Fashion Grade	AR		Y	Y	Y	Y	MARA	FASHGRD	Basic Data	Groupings	E1BPE1MART1	FASHION_GRADE
MARA	FERTH	Production/inspection memo	AR		Y	Y	Y	Y	MARA	FERTH			E1BPE1MART	PROD_MEMO
MARA	FIBER_CD1	Basic Data> Textile Indicator > Fiber Code for Textiles (Component 1)	AR			Y	Y	Y	MARA	FIBER_CD1	Basic Data	Fashion Field	E1BPE1MARTX	FIBER_CODE_1
MARA	FIBER_CD2	Basic Data> Textile Indicator > Fiber Code for Textiles (Component 2)	AR			Y	Y	Y	MARA	FIBER_CD2	Basic Data	Fashion Field	E1BPE1MARTX	FIBER_CODE_2
MARA	FIBER_CD3	Basic Data> Textile Indicator > Fiber Code for Textiles (Component 3)	AR			Y	Y	Y	MARA	FIBER_CD3	Basic Data	Fashion Field	E1BPE1MARTX	FIBER_CODE_3
MARA	FIBER_CD4	Basic Data> Textile Indicator > Fiber Code for Textiles (Component 4)	AR			Y	Y	Y	MARA	FIBER_CD4	Basic Data	Fashion Field	E1BPE1MARTX	FIBER_CODE_4
MARA	FIBER_CD5	Basic Data> Textile Indicator > Fiber Code for Textiles (Component 5)	AR			Y	Y	Y	MARA	FIBER_CD5	Basic Data	Fashion Field	E1BPE1MARTX	FIBER_CODE_5
MARA	FIBER_PT1	Basic Data> Textile Indicator > Percentage Share of Fiber (Component 1)	AR			Y	Y	Y	MARA	FIBER_PT1	Basic Data	Fashion Field	E1BPE1MARTX	FIBER_PART_1
MARA	FIBER_PT2	Basic Data> Textile Indicator > Percentage Share of Fiber (Component 2)	AR			Y	Y	Y	MARA	FIBER_PT2	Basic Data	Fashion Field	E1BPE1MARTX	FIBER_PART_2

MARA	FIBER_PAR3	Basic Data> Textile Indicator >Percentage Share of Fiber (Component	AR			Y	Y	Y	MARA	FIBER_PT3	Basic Data	Fashion Field	E1BPE1MA RARTX	FIBER_PART _3
MARA	FIBER_PAR4	Basic Data> Textile Indicator >Percentage Share of Fiber (Component	AR			Y	Y	Y	MARA	FIBER_PT4	Basic Data	Fashion Field	E1BPE1MA RARTX	FIBER_PART _4
MARA	FIBER_PAR5	Basic Data> Textile Indicator >Percentage Share of Fiber (Component	AR			Y	Y	Y	MARA	FIBER_PT5	Basic Data	Fashion Field	E1BPE1MA RARTX	FIBER_PART _5
MARA	FORMT	Page Format of Production Memo	AR		Y	Y	Y	Y	MARA	FORMT	Basic Data		E1BPE1MA RART	PAGEFORMA T
MARA	FREE_CHA	Basic Data>Charact eristic Value for Evaluation Purposes	AR			Y	Y	Y	MARA	FREE_CHAR	Basic Data	Fashion Field		
MARA	FSH_MG_A	Fashion Information Field: 1	AR			Y	Y	Y	MARA	FSH_MGAT1	FMS Relevent Field			
MARA	FSH_MG_A	Fashion Information Field: 2	AR			Y	Y	Y	MARA	FSH_MGAT2	FMS Relevent Field			
MARA	FSH_MG_A	Fashion Information Field: 3	AR			Y	Y	Y	MARA	FSH_MGAT3	FMS Relevent Field			
MARA	FSH_SC_M	Material Conversion ID for Characteristic Value Conversion	AR			Y	Y	Y	MARA	FSH_SCMID	FMS Relevent Field			
MARA	FSH_SEALV	Indicator: Use of Season	AR			Y	Y	Y	MARA	FSH_SEALV	FMS Relevent Field			
MARA	FUELG	Maximum level	AR			Y	Y	Y	MARA	FUELG				
MARA	GEWTO	Excess wt tolerance	AR			Y	Y	Y	MARA	GEWTO				
MARA	GROES	Size/dimensio ns	AR		Y	Y	Y	Y	MARA	GROES			E1BPE1MA RART	SIZE_DIM
MARA	IHIVI	Indicator: Highly Viscous	AR		Y	Y	Y	Y	MARA	IHIVI			E1BPE1MA RART	HIGH_VISC
MARA	ILOOS	Indicator: In Bulk/Liquid	AR		Y	Y	Y	Y	MARA	ILOOS			E1BPE1MA RART	LOOSEORLIQ
MARA	INHAL	Net contents	AR		Y	Y	Y	Y	MARA	INHAL	Basic Data	Contents	E1BPE1MA RART	NET_CONT

MARA	INHBR	Gross contents	AR		Y	Y	Y	Y	MARA	INHBR	Basic Data	Contents	E1BPE1MART	GROSS_CON T
MARA	INHME	Content unit	AR		Y	Y	Y	Y	MARA	INHME	Basic Data	Contents	E1BPE1MART	CONT_UNIT
MARA	IPRKZ	Period Indicator for Shelf Life Expiration Date	AR		Y	Y	Y	Y	MARA	IPRKZ	Basic Data	BBD	E1BPE1MART	PERIOD_IND _EXPIRATIO N_DATE
MARA	KOSCH	Basic Data > More Basic data > Design data > Production allocation	AR			Y	Y	Y	MARA	KOSCH	Basic Data		E1BPE1MART	PROD_ALLO C
MARA	KZGVH	Closed	AR			Y	Y	Y	MARA	KZGVH	Basic Data			
MARA	KZUMW	Environmentally Relevant	AR		Y	Y	Y	Y	MARA	KZUMW	Basic Data		E1BPE1MART	ENVT_RLVT
MARA	LABOR	Basic Data > More Basic data > Design data > Lab/office	AR			Y	Y	Y	MARA	LABOR	Basic Data		E1BPE1MART	LAB_DESIGN
MARA	LIQDT	Valid To/Deletion Date	AR		Y	Y	Y	Y	MARA	LIQDT	Basic Data	Validities	E1BPE1MART	DELN_DATE
MARA	MAGRV	Merchandise Category: Packaging Articles	AR		Y	Y	Y	Y	MARA	MARGV	Basic Data	Internal logistics data	E1BPE1MART	MAT_GRP_S M
MAKT	MAKTX	Article Description (Short Text)	AR			Y	Y	Y	MARA	TXTMI	Descriptions	Descriptions		
MARA	MATKL	Merchandise Category	AR		Y	Y	Y	Y	MARA	MATKL	Basic Data	Basic Data	E1BPE1MART	MATL_GROU P
MARA	MATNR	Article Number	AR		Y	Y	Y	Y	MARA	MARA	Basic Data	Basic Data	E1BPE1MART	MATERIAL
MARA	MATNR	Reference Article	AR			Y	Y	Y	MARA	REF_ARTIC				
MARA	MBRSH	Industry sector	AR		Y	Y	Y	Y	MARA	MBRSH	Basic Data	Groupings		
MARA	MEINS	Base Unit of Measure	AR			Y	Y	Y	MARA	MEINS_M				
MARA	MHDHB	Total shelf life	AR		Y	Y	Y	Y	MARA	MHDHB	Basic Data	BBD	E1BPE1MART	SHELF_LIFE
MARA	MHDLP	Storage percentage	AR		Y	Y	Y	Y	MARA	MHDLP	Basic Data	BBD	E1BPE1MART	STOR_PCT
MARA	MHDRZ	Minimum Remaining Shelf Life	AR		Y	Y	Y	Y	MARA	MHDRZ	Basic Data	BBD	E1BPE1MART	MINREMLIFE
MARA	MLGUT	Empties Bill of Material	AR		Y	Y	Y	Y	MARA	MLGUT	Basic Data	General Data	E1BPE1MART	EMPTIESBO M
MARA	MSTAE	Cross-Site Article Status	AR		Y	Y	Y	Y	MARA	MSTAE	Basic Data	Validities	E1BPE1MART	PUR_STATUS
MARA	MSTAV	Cross-	AR		Y	Y	Y	Y	MARA	MSTAV	Basic Data	Validities	E1BPE1MART	SAL_STATUS
MARA	MSTDE	Date from which the cross-site article status is valid	AR		Y	Y	Y	Y	MARA	MSTDE	Basic Data	Validities	E1BPE1MART	PVALIDFRO M

MARA	MSTDV	Date from which the X-distr.-chain article status is valid	AR		Y	Y	Y	Y	MARA	MSTDV	Basic Data	Validities	E1BPE1MART	SVALIDFROM
MARA	MTART	Article Type	AR		Y	Y	Y	Y	MARA	MTART	Basic Data	Basic Data	E1BPE1MARTHEAD	MATL_TYPE
MARA	MTPOS_M	Generic Item category group	AR		Y	Y	Y	Y	MARA	MTPOS_MAR	Basic Data	Internal logistics data	E1BPE1MART	ITEM_CAT
MARA	NORMT	Industry Standard Description (such as ANSI or ISO)	AR		Y	Y	Y	Y	MARA	NORMT			E1BPE1MART	STD_DESCR
MARA	NRFHG	Article qualifies for discount in kind	AR		Y	Y	Y	Y	MARA	NRFHG	Basic Data	General Data	E1BPE1MART	QUAL_DIK
MARA	PLGTP	Price Band Category	AR		Y	Y	Y	Y	MARA	PLGTP	Basic Data	Groupings	E1BPE1MART	PRICE_BAND
MARA	PMATA	Pricing Reference Article	AR		Y	Y	Y	Y	MARA	PMATA	Basic Data	Groupings	E1BPE1MART	PR_REF_MART
MARA	PRDHA	Product hierarchy	AR		Y	Y	Y	Y	MARA	PRDHA	Basic Data	Groupings	E1BPE1MART	PROD_HIER
MARA	PROFL	Basic Data > More Basic data > Environment > Dangerous Goods Indicator Profile	AR			Y	Y	Y	MARA	PROFL	Basic Data		E1BPE1MART	HAZ_MAT_NO
MARA	PRZUS	Product Composition	AR			Y	Y	Y	MARA	PRZUS	Basic Data			
MARA	RAUBE	Storage conditions	AR		Y	Y	Y	Y	MARA	RAUBE	Basic Data	General Data	E1BPE1MART	STOR_CONDITIONS
MARA	RDMHD	Rounding rule for calculation of SLED	AR		Y	Y	Y	Y	MARA	RDMHD	Basic Data	BBD	E1BPE1MART	ROUND_UP_RULE_EXPIRATION_DATE
MARA	SAISJ	Season Year	AR		Y	Y	Y	Y	MARA	SAISJ	Basic Data	Validities	E1BPE1MART	SAESON_YR
MARA	SAISO	Season Category	AR		Y	Y	Y	Y	MARA	SAISO	Basic Data	Validities	E1BPE1MART	SEASON
MARA	SAITY	Rollout in a Season	AR		Y	Y	Y	Y	MARA	SAITY	Basic Data	Validities	E1BPE1MART	SEASMATCAT
MARA	SATNR	Cross Site Configurable article	AR		Y	Y	Y	Y	MARA	SATNR	Basic Data	Cross-site CM	E1BPE1MART	SEASMATCAT
MARA	SGT_COVS	Segmentation Strategy	AR			Y	Y	Y	MARA	SGT_COVSA	FMS Relevent Field			
MARA	SGT_CSGR	Segmentation Structure	AR			Y	Y	Y	MARA	SGT_CSGR	FMS Relevent Field			
MARA	SGT_REL	Segment Relevent	AR			Y	Y	Y	MARA	SGT_REL	FMS Relevent Field			



MARA	SGT_STAT		AR			Y	Y	MARA	SGT_STAT				
MARA	SPART	Region	AR			Y	Y	MARA	REGION_R				
MARA	SPART	Division	AR	Y	Y	Y	Y	MARA	SPART	Basic Data	Groupings	E1BPE1MA RART	DIVISION
MARA	SPROF	Pricing profile for variants	AR	Y	Y	Y	Y	MARA	SPROF	Basic Data	Groupings	E1BPE1MA RART	PRPROFVAR
MARA	STFAK	Stackability factor	AR				Y	MARA	STFAK				
MARA	STOFF	Basic Data> General Data > Hazardous material number	AR		Y	Y	Y	MARA	STOFF_R	Basic Data		E1BPE1MV KERT	CASH_DISC
MARA	TEMPB	Temperature conditions indicator	AR	Y	Y	Y	Y	MARA	TEMPB	Basic Data	General Data	E1BPE1MA RART	TEMP_COND S
MARA	TRAGR	Transportati on Group	AR	Y	Y	Y	Y	MARA	TRAGR	Basic Data	Internal logistics data	E1BPE1MA RART	TRANS_GRP
MARA	VABME	Variable Purchase Order Unit Active	AR	Y	Y	Y	Y	MARA	VABME	Basic Data	Internal logistics data	E1BPE1MA RART	VAR_ORD_U N
MARA	VHART	Packaging mat. type	AR			Y	Y	MARA	VHART_MAR				
MARA	VOLEH	Volume unit	AR			Y	Y	MARA	VOLEH_M				
MARA	VOLTO	Excess volume tol.	AR			Y	Y	MARA	VOLTO				
MARA	VOLUM	Volume	AR			Y	Y	MARA	VOLUM_M				
MARA	VPREH	Comparison price unit	AR	Y	Y	Y	Y	MARA	VPREH	Basic Data	Contents	E1BPE1MA RART	COMPPRUNI T
MARA	WESCH	Basic Data> Internal Logistic data > Quantity: Number of GR/GI slips to be printed	AR			Y	Y	MARA	WESCH	Basic Data		E1BPE1MA RART	QTY_GR_GI
MARA	WRKST	Basic Data > More Basic data > Design data > Basic Material	AR			Y	Y	MARA	WRKST	Basic Data		E1BPE1MA RART	BASIC_MATL
MARA	XCHPF	Batch management requirement indicator	AR	Y	Y	Y	Y	MARA	XCHPF	Basic Data	General Data	E1BPE1MA RART	BATCH_MG MT
MARA	XGCHP	Indicator: Approved batch record required	AR	Y	Y	Y	Y	MARA	XGCHP	Basic Data	General Data	E1BPE1MA RART	APPD_B_RE C
MARA	ZEIAR	Document type	AR	Y	Y	Y	Y	MARA	ZEIAR			E1BPE1MA RART	DOC_TYPE
MARA	ZEIFO	Page format	AR	Y	Y	Y	Y	MARA	ZEIFO			E1BPE1MA RART	DOC_FORM AT

MARA	ZEINR	Document	AR		Y	Y	Y	Y	MARA	ZEINR			E1BPE1MA RART	DOCUMENT
MARA	ZEIVR	Basic Data > More Basic data > Design drawing > Doc Version	AR			Y	Y	Y	MARA	ZEIVR	Basic Data		E1BPE1MA RART	DOC_VERS
WRF_CAR	CUSTOM_	Regional Textile Care Type for custom_1	AR				Y	Y	MARA		Basic Data			
WRF_CAR	CUSTOM_	Regional Textile Care Type for custom_2	AR				Y	Y	MARA		Basic Data			
			AR			Y	Y	Y	MARA	DERIVED	Basic Data			
MARA	MATNR		AR			Y	Y	Y	MARA	GEN_ARTIC	Basic Data			
			AR			Y	Y	Y	MARA	GEN_QTY	Basic Data			
MARA	GEWEI	Weight Unit	AR				Y	Y	MARA	GEWEI_M	Basic Data			
WRF_CAR	THUMBLE CODE	Regional Textile Care Type for Drying	AR				Y	Y	MARA		Basic Data			
WRF_CAR	WETCLEAN	Regional Textile Care Type for Machine Wash	AR				Y	Y	MARA		Basic Data			
WRF_CAR	WASHCOD	Regional, Standardized Textile Care Code	AR			Y	Y	Y	MARA	WRF_WSHC O	Basic Data			
WRF_CAR	IRONINGCO	Regional Textile Care Code for Ironing	AR				Y	Y	MARA		Basic Data			
WRF_CAR	REGION	Country Group	AR			Y	Y	Y	MARA	REGION_CC	Basic Data			
WRF_CARE_CODE_DETAIL_ISO			AR			Y	Y	Y	MARA	TGRTXT	Basic Data			
STPO	MEINS	Component Unit	AR			Y	Y	Y	MARA	UOM_BOM	Basic Data	Component unit		
MARC	ABCIN	Logistics: DC>Physical inventory>Phy sical inventory indicator for cycle counting	AR			Y	Y	Y	MARDCD	AB1MARDCD	Logistics: DC		E1BPE1MA RCRT	CC_PH_INV
MARC	AHDIS		AR			Y	Y	Y	MARDCD	AHDIS			E1BPE1MA RCRT	MRP_RELEV ANCY_DEP_ REQUIREME NTS
MARC	ALTSL		AR			Y	Y	Y	MARDCD	ALTSL			E1BPE1MA RCRT	ALT_BOM_I D
MARC	APLAL	Group Counter	AR				Y	Y	MARDCD	APLAL				
MARC	AUFTL	Split indicator	AR			Y	Y	Y	MARDCD	DC_AUFTL	Logistics: DC		E1BPE1MA RCRT	SPLIT_IND

MARC	AUSDT		AR			Y	Y	Y	MARCDC	AUSDT			E1BPE1MA RCRT	EFF_O_DAY
MARC	AUSME	Unit of issue	AR			Y	Y	Y	MARCDC	AUSME				
MARC	AUSSS	Logistics: DC>MRP/Forc aste Data>Lot Size Data>Assembl y scrap in percent	AR			Y	Y	Y	MARCDC	AUSSS	Logistics: DC		E1BPE1MA RCRT	ASSY_SCRAP
MARC	BESKZ	Logistics: DC>MRP/Forc aste Data>Procure ment>Procure ment Type	AR			Y	Y	Y	MARCDC	BESKZ	Logistics: DC		E1BPE1MA RCRT	PROC_TYPE
MARC	BSTFE	Logistics: DC>MRP/Forc aste Data>Lot Size Data>Fixed lot size	AR			Y	Y	Y	MARCDC	BSTFE	Logistics: DC		E1BPE1MA RCRT	FIXED_LOT
MARC	BSTMA	Maximum	Lot					Y	MARCDC	BSTMADC	Logistics: DC		E1BPE1MA RCRT	MAXLOTSIZE
MARC	BSTMI	Logistics: DC>MRP/Forc aste Data>Lot Size Data>Minimu m Lot Size	AR			Y	Y	Y	MARCDC	BSTMI	Logistics: DC		E1BPE1MA RCRT	MINLOTSIZE
MARC	BSTRF	Rounding value	AR		Y	Y	Y	Y	MARCDC	BSTRF	Logistics: DC	RP Parameters	E1BPE1MA RCRT	ROUND_VAL
MARC	BWSCL	Source of Supply	AR		Y	Y	Y	Y	MARCDC	BWSCLDC	Logistics: DC	Stock planner/reple nishment data	E1BPE1MA RCRT	SUP_SOURC E
MARC	CCFIX	CC indicator is fixed	AR		Y	Y	Y	Y	MARCDC	CCFIX			E1BPE1MA RCRT	CC_FIXED
MARC	DISGR	RP Group	AR			Y	Y	Y	MARCDC	DC_DISGR	Logistics: DC	Logistics: DC>MRP/For caste Data>General MRP Data>MRP Group	E1BPE1MA RCRT	MRP_GROU P
MARC	DISLS	Lot size (replenishmen t planning)	AR			Y	Y	Y	MARCDC	DISLS	Logistics: DC	RP Parameters	E1BPE1MA RCRT	LOTSIZEKEY
MARC	DISMM	Logistics: STORE>MRP/F orcaste Data>MRP Procedure>M RP Type	AR			Y	Y	Y	MARCDC	DC_LGPRO	Logistics:Stor e		E1BPE1MA RCRT	MRP_TYPE
MARC	DISMM	RP Type	AR			Y	Y	Y	MARCDC	DISMM	Logistics: DC	RP Parameters	E1BPE1MA RCRT	MRP_TYPE

MARC	DISPO	Stock Planner (Articles Planner)	AR		Y	Y	Y	Y	MARCDC	DC_DISPO	Logistics: DC	Stock planner/reple nishment data	E1BPE1MA RCRT	MRP_CTRL E
MARC	DISPR	Article: RP profile	AR		Y	Y	Y	Y	MARCDC	DISPR	Logistics: DC	RP Parameters	E1BPE1MA RCRT	MRPPROFILE
MARC	DZEIT	Inhouse production	AR			Y		Y	MARCDC	DZEIT	Logistics: DC		E1BPE1MA RCRT	INHSEPRODT
MARC	EISBE	Safety Stock	AR		Y	Y	Y	Y	MARCDC	EISBE	Logistics: DC	RP Parameters	E1BPE1MA RCRT	SAFETY_STK
MARC	EISLO	Minimum Safety Stock	AR		Y	Y	Y	Y	MARCDC	EISLO	Logistics: DC	RP Parameters	E1BPE1MA RCRT	MIN_SAFETY _STK
MARC	EKGRP	Purchasing Group	AR		Y	Y	Y	Y	MARCDC	EKGRPDC	Logistics: DC	General Control Parameters	E1BPE1MA RCRT	PUR_GROUP
MARC	EPRIO		AR			Y	Y	Y	MARCDC	DC_EPRIO	Logistics: DC	Logistics: DC>MRP/For caste Data>Procure ment>Stock determinatio n group	E1BPE1MA RCRT	DETERM_GR P
MARC	EXPME	Unit of measure for commodity code (foreign trade)	AR			Y	Y	Y	MARCDC	EXPME	Logistics: DC	Commodity Code		
MARC	FABKZ		AR			Y	Y	Y	MARCDC	FABKZ	Logistics: DC	Logistics: DC>MRP/For caste Data>Procure ment>Indicat or: Item Relevant to JIT Delivery Schedules	E1BPE1MA RCRT	JIT_RELVT
MARC	FPRFM	Distribution profile of article in site	AR		Y	Y	Y	Y	MARCDC	FPRFM	Logistics: DC	General Control Parameters	E1BPE1MA RCRT	DISTR_PROF
MARC	FSH_MG_A	Order Allocation Run	AR				Y	Y	MARCDC	FSH_MG_AR		Order allocation Run		
MARC	FSH_SEAIM	Indicator: Season Active in Inventory Management	AR				Y	Y	MARCDC	FSH_SEAIM		Season Allocation Run		
MARC	FSH_VAR_G	Variant Group	AR				Y	Y	MARCDC	FSH_VAR_G		Variant Group		
MARC	FXHOR	Logistics: STORE>MRP/F orcaste Data>MRP Procedure>Pla nning time fence	AR			Y	Y	Y	MARCDC	FH1MARCDC	Logistics: DC			

MARC	FXHOR		AR			Y	Y	Y	MARCDC	FXHOR	Logistics: DC	Logistics: DC>MRP/Forecaste Data>MRP Procedure>Planning time fence	E1BPE1MA RCRT	PL_TI_FNCE
MARC	HERKL	Country of Origin of Article (Non-Preferential Origin)	AR			Y	Y	Y	MARCDC	HERKLDC	Logistics: DC	Country of origin		
MARC	HERKR	Region of Origin of Article (Non-Preferential Origin)	AR			Y	Y	Y	MARCDC	HERMARCDC	Logistics: DC	Region of origin	E1BPE1MA RCRT	SM_KEY
MARC	INSMK	Stock Type	AR		Y	Y	Y	Y	MARCDC	INSMK	Logistics: DC		E1BPE1MA RCRT	QUAL_INSP
MARC	KAUSF	Component scrap in percent	AR				Y	Y	MARCDC	KAUSF	Logistics: DC	Component scrap(%)		COMP_SCRAP
MARC	KAUTB	Indicator: "automatic purchase order allowed"	AR		Y	Y	Y	Y	MARCDC	KAUTB	Logistics: DC	General Control Parameters	E1BPE1MA RCRT	AUTO_P_ORD
MARC	KORDB	Site Data for Article	AR			Y	Y	Y	MARCDC	KORDB	Logistics: DC			
MARC	KZAGL	Indicator: smooth promotion consumption	AR		Y	Y	Y	Y	MARCDC	KZAGL	Logistics: DC		E1BPE1MA RCRT	PROMSMOOTH
MARC	KZAUS	Discontinuation indicator	AR			Y	Y	Y	MARCDC	KZAUS	Logistics: DC	Discontinuation ind.	E1BPE1MA RCRT	DISCONTINU
MARC	KZBED	Indicator for Requirements Grouping	AR			Y	Y	Y	MARCDC	KZBED	Logistics: DC	Requirement group	E1BPE1MA RCRT	GRP_REQMTS
MARC	KZECH	Logistics: DC>MRP/Forecaste Data>Procurement>Determination of batch entry in the production/process order	AR			Y	Y	Y	MARCDC	KZECH	Logistics: DC		E1BPE1MA RCRT	BATCHENTRY
MARC	KZKFK	Indicator: take correction factors into account	AR			Y	Y	Y	MARCDC	KZKFK	Logistics: DC	Correction factors		
MARC	KZKRI	Indicator: Critical part	AR			Y	Y	Y	MARCDC	KZKRI	Logistics: DC	Critical part		
MARC	KZPSP	Indicator for Cross-Project	AR			Y	Y	Y	MARCDC	KZPSP	Logistics: DC	Cross-Project		
MARC	LADGR	Loading Group	AR		Y	Y	Y	Y	MARCDC	LADGR	Logistics: DC	Physical inventory /	E1BPE1MA RCRT	LOADINGGRP

MARC	LAGPR		AR			Y	Y	Y	MARCDC	DC_LAGPR	Logistics: DC	Logistics: DC>MRP/Forcaste Data>Lot Size Data>Storage costs indicator	E1BPE1MA RCRT	STOR_COSTS
MARC	LFRHY	Planning cycle	AR		Y	Y	Y	Y	MARCDC	LFRH_MARC	Logistics: DC	Stock planner/replenishment data	E1BPE1MA RCRT	PLNG_CYCLE
MARC	LGFSB	Default storage location for external procurement	AR		Y	Y	Y	Y	MARCDC	DC_LGFSB	Logistics: DC	Storage data	E1BPE1MA RCRT	SLOC_EXPRC
MARC	LGPRO	Logistics: DC>MRP/Forcaste Data>Procurement>Issue Storage Location	AR			Y	Y	Y	MARCDC	DC_LGPRO	Logistics: DC		E1BPE1MA RCRT	DC_LGPRO
MARC	LGRAD	Service level	AR		Y	Y	Y	Y	MARCDC	LGRAD			E1BPE1MA RCRT	SERV_LEVEL
MARC	LOGGR	Logistics handling group for workload calculation	AR		Y	Y	Y	Y	MARCDC	LOGGR	Logistics: DC	Physical inventory / goods issue / picking / shipping	E1BPE1MA RCRT	HANDLG_GRP
MARC	LOSFX	Logistics: DC>MRP/Forcaste Data>Lot Size Data>Ordering costs	AR			Y	Y	Y	MARCDC	LOSFX	Logistics: DC		E1BPE1MA RCRT	ORD_COSTS
MARC	LOSGR	Lot Size for Product Costing	AR				Y	Y	MARCDC	LOSGR	Logistics: DC	Ordering costs		
MARC	LZEIH	Unit for maximum storage period	AR			Y	Y	Y	MARCDC	LZEIH	Logistics: DC	Time Unit		
MARC	MAABC	ABC Indicator	AR		Y	Y	Y	Y	MARCDC	MAABC	Logistics: DC	Logistics: DC>MRP/Forcaste Data>General MRP Data>ABC Indicator	E1BPE1MA RCRT	ABC_ID
MARC	MABST	Maximum stock level	AR		Y	Y	Y	Y	MARCDC	MABST	Logistics: DC	Logistics: DC>MRP/Forcaste Data>Lot Size Data>Maximum stock level	E1BPE1MA RCRT	MAX_STOCK
MARC	MAXLZ	Maximum Storage Period	AR			Y	Y	Y	MARCDC	MAXLZ	Logistics: DC			

MARC	MDACH	Action control: planned order processing	AR			Y	Y	Y	MARCDC	MDACH	Logistics: DC		E1BPE1MA RCRT	PLORD_CTRL
MARC	MEGRU	UoM Group	AR		Y	Y	Y	Y	MARCDC	UOMGRP	Logistics: DC	RP Parameters	E1BPE1MA RCRT	UNIT_GROU P
MARC	MFRGR	Article freight group	AR			Y	Y	Y	MARCDC	MFRGR	Logistics: DC			
MARC	MINBE	Reorder Point	AR		Y	Y	Y	Y	MARCDC	MINBE	Logistics: DC	Logistics: DC>MRP/For caste Data>MRP Procedure>R eorder Point	E1BPE1MA RCRT	REORDER_P T
MARC	MISKZ	Mixed RP indicator	AR			Y	Y	Y	MARCDC	MISKZ	Logistics: DC	Logistics: DC>MRP/For caste Data>Plannin g>Mixed MRP indicator	E1BPE1MA RCRT	MIXED_MRP
MARC	MMSTA	Logistics: STORE>MRP/F orcaste Data>General MRP Data>Plant- Specific Material Status	AR			Y	Y	Y	MARCDC	DC_LAGPR	Logistics:Stor e		E1BPE1MA RCRT	PUR_STATUS
MARC	MMSTA	Site-Specific Article Status	AR			Y	Y	Y	MARCDC	MMSTA	Logistics: DC		E1BPE1MA RCRT	PUR_STATUS
MARC	MMSTD	Date from which the site- specific article status is valid	AR		Y	Y	Y	Y	MARCDC	MMSTD	Logistics: DC	General Control Parameters	E1BPE1MA RCRT	PVALIDFRO M
MARC	MRPPP	Logistics: DC>MRP Controller>PP C planning calendar	AR			Y	Y	Y	MARCDC	MRPMRCDC	Logistics: DC		E1BPE1MA RCRT	PPC_PL_CAL
MARC	MTVER	Merchandise Category Export for Foreign Trade	AR			Y	Y	Y	MARCDC	MTVER		Availability Check		
MARC	MTVFP	Checking Group for Availability Check	AR		Y	Y	Y	Y	MARCDC	MTVFP	Logistics: DC	General Control Parameters	E1BPE1MA RCRT	AVAILCHECK
MARC	NCOST	Do Not Cost	AR				Y	Y	MARCDC	NCOST	Logistics: DC	Do Not Cost		
MARC	NFMAT	Follow-Up Article	AR			Y	Y	Y	MARCDC	NFMAT	Logistics: DC	Follow-up Article	E1BPE1MA RCRT	FOLLOW_UP
MARC	PERKZ	Period Indicator	AR		Y	Y	Y	Y	MARCDC	PERKZ	Logistics: DC	Forecast Parameters	E1BPE1MA RCRT	PERIOD_IND

MARC	PLIFZ	Planned Delivery Time in Days	AR			Y	Y	Y	MARCDC	PLIFZ	Logistics: DC	Stock planner/replenishment data	E1BPE1MA RCRT	PLND_DELRY
MPGD	PRWRK	Logistics: DC>MRP/Forecast Data>Planning>Planning plant	AR			Y	Y	Y	MARCDC	PRWRK	Logistics: DC		E1BPE1MA GDRT	PLNG_PLANT
MARC	RDPRF	Rounding Profile	AR		Y	Y	Y	Y	MARCDC	RNDP_MADC	Logistics: DC	Logistics: DC>MRP/Forecast Data>Lot Size Data>Rounding Profile	E1BPE1MA RCRT	ROUND_PROF
MARC	RGEKZ	Indicator: Backflush	AR				Y	Y	MARCDC	RGEKZ	Logistics: DC	Backflush	E1BPE1MA RCRT	BACKFLUSH
MARC	RWPRO	Range of coverage profile	AR			Y	Y	Y	MARCDC	RW1MARCDC	Logistics: DC	Logistics: DC>MRP/Forecast Data>Net Req. Calc>Range of coverage profile	E1BPE1MA RCRT	COVPROFILE
MARC	SAUFT	Ind.: Repetitive mfg allowed	AR				Y	Y	MARCDC	SAUFT	Logistics: DC	Repeatative mfg	E1BPE1MA RCRT	REF_MANUF
MARC	SBDKZ	Dependent requirements ind. for individual and coll. reqmts	AR				Y	Y	MARCDC	SBDKZ	Logistics: DC	Individual / Coll		
MARC	SCHGT	Logistics: DC>MRP/Forecast Data>Procurement>Indicator: Bulk Material	AR			Y	Y	Y	MARCDC	SCHGT	Logistics: DC	Bulk article	E1BPE1MA RCRT	BULK_MAT
MARC	SERNP	Serial Number Profile	AR				Y	Y	MARCDC	SERNP		Serial no. profile		
MARC	SERVG	IS-R service level	AR		Y	Y	Y	Y	MARCDC	SERVG		Service level	E1BPE1MA RCRT	SERV_LEV_R
MARC	SFEPR	Repetitive manufacturing profile	AR				Y	Y	MARCDC	SFEPR			E1BPE1MA RCRT	REPMANPROF
MARC	SGT_CHIN	Discrete Batch Number	AR				Y	Y	MARCDC	SGT_CHINT				
MARC	SGT_COVS	Segmentation Strategy	AR			Y	Y	Y	MARCDC	SGT_COVS				
MARC	SGT_DEFSC		AR				Y	Y	MARCDC	SGT_DEFSC				
MARC	SGT_MMS	Date from which the site-specific article status is valid	AR				Y	Y	MARCDC	SGTMMSTD				



MARC	SGT_MRPS	Sort Stock based on Segment	AR				Y	Y	MARCDC	SGT_MRPS1				
MARC	SGT_PRCM	Consumption Priority	AR				Y	Y	MARCDC	SGT_PRCM				
MARC	SGT_SCOPE	Segmentation Strategy Scope	AR				Y	Y	MARCDC	SGT_SCOPE				
			AR				Y	Y	MARCDC	SGT_STATC				
MARC	SGT_STK_P	Stock Protection Indicator	AR				Y	Y	MARCDC	SGT_STK_P				
MARC	SHFLG	Logistics: DC>MRP/Forecast Data>Net Req. Calc>Safety time indicator (with or without safety time)	AR			Y	Y	Y	MARCDC	SHFLG	Logistics: DC		E1BPE1MA RCRT	SAFTY_T_ID
MARC	SHPRO	Logistics: DC>MRP/Forecast Data>Net Req. Calc>Period Profile for Safety Time	AR			Y	Y	Y	MARCDC	SH1MARCDC	Logistics: DC	S Time period profile	E1BPE1MA RCRT	PERIOD_PROFILE SAFETY_TIME
MARC	SHZET	Logistics: DC>MRP/Forecast Data>Net Req. Calc>Safety time (in workdays)	AR			Y	Y	Y	MARCDC	SHZET	Logistics: DC		E1BPE1MA RCRT	SAFETYTIME
MARC	SOBSK	Special Procurement Type for Costing	AR				Y	Y	MARCDC	SOBSK		Specprocurement Costing		
MARC	SOBSL		AR			Y	Y	Y	MARCDC	DC_SOBSL	Logistics: DC	Logistics: DC>MRP/Forecast Data>Procurement>Special procurement type	E1BPE1MA RCRT	SPPROCTYPE
MARC	STAW	Commodity Code/Import Code Number for Foreign Trade	AR		Y	Y	Y	Y	MARCDC	COMM_MARC	Logistics: DC	General Control Parameters	E1BPE1MA RCRT	COMM_CODE
MARC	STLAL	Alternative BOM	AR				Y	Y	MARCDC	STLAL		Alternative BOM		
MARC	STLAN	BOM Usage	AR				Y	Y	MARCDC	STLAN		BOM Uages		

MARC	STRGR	Logistics: DC>MRP/Forc aste Data>Planning >Planning strategy group	AR			Y	Y	Y	MARCDC	STRGR	Logistics: DC		E1BPE1MA RCRT	PLAN_STRGP
MARC	TAKZT	Logistics: DC>MRP/Forc aste Data>Lot Size Data>Takt time	AR			Y	Y	Y	MARCDC	TAKZT	Logistics: DC		E1BPE1MA RCRT	CYCLE_TIME
MPGD	UMREF	Logistics: DC>MRP/Forc aste Data>Planning >Conv. factor f. plng material	AR			Y	Y	Y	MARCDC	UMREF	Logistics: DC		E1BPE1MP GDRT	CONVFACTO R
MARC	USEQU	Logistics: DC>MRP/Forc aste Data>Procure ment>Quota arrangement usage	AR			Y	Y	Y	MARCDC	USEQU	Logistics: DC		E1BPE1MA RCRT	QUOTAUSA GE
MARC	VBAMG	Base quantity for capacity planning in shipping	AR		Y	Y	Y	Y	MARCDC	RPMEINS	Logistics:DC	Base unit of measure	E1BPE1MA RCRT	BASE_QTY
MARC	VBAMG	Base quantity for capacity planning in shipping	AR		Y	Y	Y	Y	MARCDC	VBAMG		Base quantity	E1BPE1MA RCRT	BASE_QTY
MARC	VBEAZ	Shipping	AR		Y	Y	Y	Y	MARCDC	VBEAZ		Processing	E1BPE1MA RCRT	PROC_TIME
MARC	VERKZ	Version Indicator	AR				Y	Y	MARCDC	VERKZ		Special stock maint.		
MARC	VINT1	Logistics: DC>MRP/Forc aste Data>Planning >Consumptio n period: backward	AR			Y	Y	Y	MARCDC	VINT1	Logistics: DC	Bwd consumption per.	E1BPE1MA RCRT	BWD_CONS
MARC	VINT2	Logistics: DC>MRP/Forc aste Data>Planning >Consumptio n period: forward	AR			Y	Y	Y	MARCDC	VINT2	Logistics: DC	Fwd consumption per.	E1BPE1MA RCRT	FWD_CONS
MARC	VRBDT	To date of the article to be copied for consumption	AR		Y	Y	Y	Y	MARCDC	VRBDT	Logistics: DC	Date to	E1BPE1MA RCRT	D_TO_REF_ M

MARC	VRBFK	Multiplier for	AR		Y	Y	Y	Y	MARCDC	VRBFK	Logistics: DC	Multiplier	E1BPE1MA RCRT	MULT_REF_
MARC	VRBMT	Reference article for consumption	AR		Y	Y	Y	Y	MARCDC	VRBMT	Logistics: DC	Refart. Consumption	E1BPE1MA RCRT	REFMATCON S
MARC	VRBWK	Reference site for consumption	AR		Y	Y	Y	Y	MARCDC	VRBWK	Logistics: DC	Refsite. Consumption	E1BPE1MA RCRT	REFPLTCONS
MARC	VRMOD	Logistics: DC>MRP/Forc aste Data>Planning >Consumptio n mode	AR			Y	Y	Y	MARCDC	VRMOD	Logistics: DC	Consumption mode	E1BPE1MA RCRT	CONSUMMO DE
MARC	VRVEZ	Shipping setup time	AR		Y	Y	Y	Y	MARCDC	VRVEZ		Setup time	E1BPE1MA RCRT	SETUP_TIME
MARC	VSPVB	Logistics: DC>MRP/Forc aste Data>Procure ment>Propos ed Supply Area in Material Master Record	AR			Y	Y	Y	MARCDC	DC_VSPVB	Logistics: DC		E1BPE1MA RCRT1	PROPSUPPLY AREA
RMMW1	VZWRK	Logistics: DC>Distributi on center as plant	AR				Y	Y	MARCDC	VZWRK_T	Logistics: DC	Name1	E1BPE1MA RCRT	PLANT
MARC	WEBAZ	Goods Receipt Processing Time in Days	AR		Y	Y	Y	Y	MARCDC	WEBAZ	Logistics: DC	Gr processing time	E1BPE1MA RCRT	GR_PR_TIME
MARC	WZEIT	Total replenishment lead time (in workdays)	AR				Y	Y	MARCDC	WZEIT	Logistics: DC	Tot. Repl. Lead time		
MARC	XCHPF	Batch management requirement indicator	AR				Y	Y	MARCDC	XCHPF_DC	Logistics: DC	Batchmanage ment	E1BPE1MA RCRT	BATCH_MG MT
MARC	XMCNG	Negative stocks allowed in site	AR		Y	Y	Y	Y	MARCDC	XMCNG	Logistics: DC	Neg. stocks in site	E1BPE1MA RCRT	NEG_STOCK S
			AR			Y	Y	Y	MARCDC	DC_LAND				
			AR			Y	Y	Y	MARCDC	DEVIATEDD	Logistics: DC			
			AR			Y	Y	Y	MARCDC	REF	Logistics: DC			
EINE	WAERS	Currency	AR			Y	Y	Y	MARCDC	RPWAER	Logistics:DC	Currency		
MARC	AHDIS	RP relevancy for dependent requirements	AR			Y	Y	Y	MARCST	ST_AHDIS	Logistics:Stor e	RP dep. Requirement s		

MARC	ALTSL	Method for Selecting Alternative Bills of Material	AR			Y	Y	Y	MARCST	ST_ALTSL	Logistics:Store	Selection method		
MARC	AUFTL	Logistics:STORE>MRP/Forecaste Data>General Forecasting parameter>Splitting Parameter	AR			Y	Y	Y	MARCST	ST_AUFTL	Logistics:Store	Splitting indicator		
MARC	AUSDT	Effective-Out Date	AR			Y	Y	Y	MARCST	ST_AUSDT	Logistics:Store	Effective out date		
MARC	AUSME	Unit of issue	AR			Y	Y	Y	MARCST	ST_AUSME	Logistics:Store	Unit of issue		
MARC	AUSSS	Logistics:STORE>MRP/Forecaste Data>Lot Size Data>Assembly scrap in percent	AR			Y	Y	Y	MARCST	ST_AUSSS	Logistics:Store	Assembly scrap(%)	E1BPE1MA RCRT	ASSY_SCRAP
MARC	BESKZ	Procurement Type	AR			Y	Y	Y	MARCST	ST_BESKZ	Logistics:Store	Procurement type	E1BPE1MA RCRT	PROC_TYPE
MARC	BSTFE	Logistics:STORE>MRP/Forecaste Data>Lot Size Data>Fixed lot size	AR			Y	Y	Y	MARCST	ST_BSTFE	Logistics:Store		E1BPE1MA RCRT	FIXED_LOT
MARC	BSTMA	Maximum Lot Size	AR			Y	Y	Y	MARCST	ST_BSTMA	Logistics:Store	Maximum lot size	E1BPE1MA RCRT	MAXLOTSIZE
MARC	BSTMI	Minimum Lot Size	AR			Y	Y	Y	MARCST	ST_BSTMI	Logistics:Store	Minimum lot size	E1BPE1MA RCRT	MINLOTSIZE
MARC	BSTRF	Rounding value for purchase order quantity	AR		Y	Y	Y	Y	MARCST	ST_BSTRF	Logistics:Store	RP Parameters	E1BPE1MA RCRT	ROUND_VAL
MARC	BWSCL	Source of Supply	AR		Y	Y	Y	Y	MARCST	ST_BWSCL	Logistics:Store	Stock planner	E1BPE1MA RCRT	SUP_SOURCE
MARC	CCFIX	CC ind. fixed	AR		Y	Y	Y	Y	MARCST	ST_CCFIX	Logistics:Store	CC INDICATOR FIX	E1BPE1MA RCRT	CC_FIXED
			AR			Y	Y	Y	MARCST	DEVIATED	Logistics:Store	DEVIATED		
MARC	DISGR	Logistics:STORE>MRP/Forecaste Data>Lot size (replenishment)	AR			Y	Y	Y	MARCST	ST_DISGR	Logistics:Store		E1BPE1MA RCRT	MRP_GROUP
MARC	DISLS	Lot size (replenishment)	AR		Y	Y	Y	Y	MARCST	ST_DISLS	Logistics:Store		E1BPE1MA RCRT	LOTSIZEKEY
MARC	DISMM	RP Type	AR		Y	Y	Y	Y	MARCST	ST_DISMM	Logistics:Store	RP Parameters	E1BPE1MA RCRT	MRP_TYPE
MARC	DISPO	Logistics:STORE>MRP/Forecaste Data>MRP Procedure>MRP Controller (Materials Planner)	AR		Y	Y	Y	Y	MARCST	ST_DISPO	Logistics:Store	Stock planner/replenishment data	E1BPE1MA RCRT	MRP_CONTROLLER

MARC	DISPR	Article: RP profile	AR		Y	Y	Y	Y	MARCST	ST_DISPR	Logistics:Store	RP Parameters	E1BPE1MA RCRT	MRPPROFILE
MARC	EISBE	Safety Stock	AR		Y	Y	Y	Y	MARCST	ST_EISBE	Logistics:Store	RP Parameters	E1BPE1MA RCRT	SAFETY_STK
MARC	EISLO	Minimum Safety Stock	AR		Y	Y	Y	Y	MARCST	ST_EISLO	Logistics:Store	Logistics:STORE>MRP/Forcaste Data>Net Req. Calc>Minimum Safety Stock	E1BPE1MA RCRT	MIN_SAFETY_STK
MARC	EKGRP	Purchasing Group	AR		Y	Y	Y	Y	MARCST	ST_EKGRP	Logistics:Store	General control parametres	E1BPE1MA RCRT	PUR_GROUP
MARC	EPRIO	Stock determination group	AR			Y	Y	Y	MARCST	ST_EPRIO	Logistics:Store	Logistics:STORE>MRP/Forcaste Data>Procurement>Stock determination group	E1BPE1MA RCRT	DETERM_GRP
MARC	EXPME_ST	Unit of measure for commodity code (foreign trade)	AR				Y	Y	MARCST	EXPME_ST	Logistics:Store	Commodity code unit		
MARC	FABKZ	Indicator: Item Relevant to JIT Delivery Schedules	AR			Y	Y	Y	MARCST	ST_FABKZ	Logistics:Store	JIT Sched. Indicator	E1BPE1MA RCRT	JIT_RELVT
MARC	FHORI	Scheduling Margin Key for Floats	AR			Y	Y	Y	MARCST	FH1MARCST	Logistics:Store	Logistics:STORE>MRP/Forcaste Data>Scheduling>Scheduling Margin Key for Floats	E1BPE1MA RCRT	SM_KEY
MARC	FPRFM	Distribution profile of article in site	AR		Y	Y	Y	Y	MARCST	ST_FPRFM	Logistics:Store	Distribution profile of article in site	E1BPE1MA RCRT	DISTR_PROF
MARC	FXHOR	Planning time fence	AR			Y	Y	Y	MARCST	ST_FXHOR	Logistics:Store	Planning time fence	E1BPE1MA RCRT	PL_TI_FNCE
MARC	HERKLT	Country of Origin of Article (Non-Preferential Origin)	AR			Y	Y	Y	MARCST	HERKLT		County of origin		
MARC	HERKR	Region of Origin of Article (Non-Preferential Origin)	AR			Y	Y	Y	MARCST	HERMARCST		Region of origin		
MARC	INSMK	Post to Inspection Stock	AR			Y	Y	Y	MARCST	ST_INSMK	Logistics:Store	Stock type	E1BPE1MA RCRT	QUAL_INSP

MARC	KAUSF	Component scrap in percent	AR			Y	Y	Y	MARCST	ST_KAUSF	Logistics:Store	Component scrap(%)		
MARC	KAUTB	Indicator: "automatic purchase order allowed"	AR		Y	Y	Y	Y	MARCST	ST_KAUTB	Logistics:Store	General control parametres	E1BPE1MARCRT	AUTO_P_ORD
MARC	KORDB	Indicator: Source list requirement	AR			Y	Y	Y	MARCST	ST_KORDB	Logistics:Store			
MARC	KZAGL	Indicator: smooth promotion consumption	AR			Y	Y	Y	MARCST	ST_KZAGL	Logistics:Store		E1BPE1MARCRT	PROMSMOOTH
MARC	KZAUS	Discontinuation indicator	AR			Y	Y	Y	MARCST	ST_KZAUS	Logistics:Store			
MARC	KZBED	Indicator for Requirements Grouping	AR			Y	Y	Y	MARCST	ST_KZBED	Logistics:Store			
MARC	KZECH	Determination of batch entry in the production/process order	AR			Y	Y	Y	MARCST	ST_KZECH	Logistics:Store		E1BPE1MARCRT	BATCHENTRY
MARC	KZKFK	Indicator: take correction factors into account	AR			Y	Y	Y	MARCST	ST_KZKFK	Logistics:Store			
MARC	KZKRI	Indicator: Critical part	AR			Y	Y	Y	MARCST	ST_KZKRI	Logistics:Store			
MARC	KZPSP	Indicator for cross-project article	AR			Y	Y	Y	MARCST	ST_KZPSP	Logistics:Store			
MARC	LAGPR	Logistics: Procurement	AR			Y	Y	Y	MARCST	ST_LAGPR	Logistics:Store		E1BPE1MARCRT	STOR_COSTS
MARC	LFRHY	Logistics: Procurement	AR		Y	Y	Y	Y	MARCST	ST_LFRHY	Logistics:Store		E1BPE1MARCRT	PLNG_CYCLE
MARC	LGFSB	Default storage location for external procurement	AR		Y	Y	Y	Y	MARCST	ST_LGFSB	Logistics:Store	Storage data	E1BPE1MARCRT	SLOC_EXPRC
MARC	LGPRO	Logistics: STORE>MRP/Forecaste Data>Procurement>Issue Storage Location	AR			Y	Y	Y	MARCST	ST_LGPRO	Logistics:Store		E1BPE1MARCRT	ISS_ST_LOC
MARC	LGRAD	Service level	AR		Y	Y	Y	Y	MARCST	ST_LGRAD	Logistics:Store		E1BPE1MARCRT	SERV_LEVEL
MARC	LOGGR	Logistics handling group for workload calculation	AR		Y	Y	Y	Y	MARCST	ST_LOGGR	Logistics:Store		E1BPE1MARCRT	HANDLG_GRP

MARC	LOSFX	Logistics: STORE>MRP/Forecaste Data>Lot Size Data>Ordering costs	AR			Y	Y	Y	MARCST	ST_LOSFX	Logistics:Store		E1BPE1MARCRT	ORD_COSTS
MARC	MAABC	ABC Indicator	AR		Y	Y	Y	Y	MARCST	ST_MAABC	Logistics:Store	General control parametres	E1BPE1MARCRT	ABC_ID
MARC	MABST	Logistics: STORE>MRP/Forecaste Data>Lot Size Data>Maximum stock level	AR		Y	Y	Y	Y	MARCST	ST_MABST	Logistics:Store		E1BPE1MARCRT	MAX_STOCK
MARC	MAXLZ	Maximum Storage Period	AR			Y	Y	Y	MARCST	ST_MAXLZ	Logistics:Store			
MARC	MEGRU	UoM Group	AR		Y	Y	Y	Y	MARCST	ST_UOMGRP	Logistics:Store	RP Parameters	E1BPE1MARCRT	UNIT_GROUP
MARC	MINBE	Reorder Point	AR		Y	Y	Y	Y	MARCST	ST_MINBE	Logistics:Store	RP Parameters	E1BPE1MARCRT	REORDER_POINT
MARC	MISKZ	Mixed RP indicator	AR				Y	Y	MARCST	ST_MISKZ	Logistics:Store		E1BPE1MARCRT	MIXED_MRP
MARC	MMSTA	Site-Specific Article Status	AR		Y	Y	Y	Y	MARCST	ST_MMSTA	Logistics:Store	RP Parameters	E1BPE1MARCRT	PUR_STATUS
MARC	MMSTD	Date from which the site-specific article status is valid	AR		Y	Y	Y	Y	MARCST	ST_MMSTD	Logistics:Store	General control parametres	E1BPE1MARCRT	PVALIDFROM
MARC	MRPPP	PPC planning calendar	AR		Y	Y	Y	Y	MARCST	ST_MRPPP	Logistics:Store		E1BPE1MARCRT	PPC_PL_CAL
MARC	MTVER	Checking Group for Availability Check	AR				Y	Y	MARCST	ST_MTVER	Logistics:Store			
MARC	MTVFP	Checking Group for Availability Check	AR		Y	Y	Y	Y	MARCST	ST_MTVFP	Logistics:Store	General control parametres	E1BPE1MARCRT	AVAILCHECK
MARC	NFMAT	Follow-Up Article	AR				Y	Y	MARCST	ST_NFMAT	Logistics:Store			
MARC	PERKZ	Period Indicator	AR		Y	Y	Y	Y	MARCST	ST_PERKZ	Logistics:Store	General control parametres	E1BPE1MARCRT	PERIOD_IND
MARC	PLIFZ	Planned Delivery Time in Days	AR		Y	Y	Y	Y	MARCST	ST_PLIFZ	Logistics:Store	Forecast Parameters	E1BPE1MARCRT	PLND_DELRY
MARC	PRCTR	Profit center	AR			Y	Y	Y	MARCST	PRCMARCST	Logistics:Store	Profit center		
MARC	PRDAT		AR			Y	Y	Y	MARCST	ST_PRDAT	Logistics:Store			

MARC	PRGRP		AR			Y	Y	Y	MARCST	ST_PRGRP	Logistics:Store			
MARC	PRMOD		AR			Y	Y	Y	MARCST	ST_PRMOD	Logistics:Store			
MARC	PRWRK		AR			Y	Y	Y	MARCST	ST_PRWRK	Logistics:Store			
MARC	RDPRF	Logistics:STORE>MRP/Forecaste Data>Lot Size Data>Rounding Profile	AR			Y	Y	Y	MARCST	ST_RDPRF	Logistics:Store		E1BPE1MA RCRT	ROUND_PRO F
MARC	RGEKZ	Indicator: Backflush	AR			Y	Y	Y	MARCST	ST_RGEKZ	Logistics:Store		E1BPE1MA RCRT	BACKFLUSH
MARC	RNDPR	Rounding Profile	AR		Y	Y	Y	Y	MARCST	ST_RNDPR	Logistics:Store	RP Parameters	E1BPE1MA RCRT	ROUND_PRO F
MARC	RWPRO	Range of coverage profile	AR			Y	Y	Y	MARCST	RW1MARCST	Logistics:Store	Logistics:STORE>MRP/Forecaste Data>Net Req. Calc>Range of coverage profile	E1BPE1MA RCRT	COVPROFILE
MARC	SAUFT	Ind.: Repetitive mfg allowed	AR			Y	Y	Y	MARCST	ST_SAUFT	Logistics:Store			
MARC	SCHGT	Indicator: bulk article	AR			Y	Y	Y	MARCST	ST_SCHGT	Logistics:Store		E1BPE1MA RCRT	BULK_MAT
MARC	SERNP	Serial Number Profile	AR			Y	Y	Y	MARCST	ST_SERNP	Logistics:Store			
MARC	SERVG	IS-R service level	AR		Y	Y	Y	Y	MARCST	ST_SERVG	Logistics:Store		E1BPE1MA RCRT	SERV_LEV_R
MARC	SFEPR	Repetitive manufacturing profile	AR			Y	Y	Y	MARCST	ST_SFEPR	Logistics:Store			
MARC	SHFLG	Safety time indicator (with or without safety time)	AR			Y	Y	Y	MARCST	ST_SHFLG	Logistics:Store	Logistics:STORE>MRP/Forecaste Data>Net Req. Calc>Safety time indicator (with or without safety time)	E1BPE1MA RCRT	SAFTY_T_ID
MARC	SHPRO	Period Profile for Safety Time	AR			Y	Y	Y	MARCST	SH1MARCST	Logistics:Store	Logistics:STORE>MRP/Forecaste Data>Net Req. Calc>Period Profile for Safety Time	E1BPE1MA RCRT	PERIOD_PRO FILE_SAFETY _TIME



MARC	SOBSL	Logistics:STORE>MRP/Forcaste Data>Procurement>Special procurement type	AR			Y	Y	Y	MARCST	ST_SOBSL	Logistics:Store	Logistics:STORE>MRP/Forcaste Data>Procurement>Special procurement type	E1BPE1MA RCRT	SPPROCTYPE
	ST_DZEIT	In-house production time	AR			Y	Y	Y	MARCST	ST_DZEIT	Logistics:Store	In-house production	E1BPE1MA RCRT	INHSEPRODT
MARC	LZEIH	Unit for maximum storage period	AR			Y	Y	Y	MARCST	ST_LZEIH	Logistics:Store	Time Unit		
MARC	ST_SHZET	Safety time (in workdays)	AR			Y	Y	Y	MARCST	ST_SHZET	Logistics:Store		E1BPE1MA RCRT	SAFETIME
	ST_VRMOD		AR			Y	Y	Y	MARCST	ST_VRMOD	Logistics:Store		E1BPE1MA RCRT	CONSUMMODE
MARC	STAWN	Commodity Code/Import Code Number for Foreign Trade	AR		Y	Y	Y	Y	MARCST	ST_STAWN	Logistics:Store	Comm./imp. code no.	E1BPE1MA RCRT	COMM_CODE
MARC	STRGR	Planning strategy group	AR			Y	Y	Y	MARCST	ST_STRGR	Logistics:Store		E1BPE1MA RCRT	PLAN_STRGP
MARC	TAKZT	Takt time	AR			Y	Y	Y	MARCST	ST_TAKZT	Logistics:Store		E1BPE1MA RCRT	CYCLE_TIME
MARC	USEQU	Quota arrangement usage	AR			Y	Y	Y	MARCST	ST_USEQU	Logistics:Store		E1BPE1MA RCRT	QUOTAUSAGE
MARC	VBAMG	Base quantity for capacity planning in shipping	AR		Y	Y	Y	Y	MARCST	ST_VBAMG	Logistics:Store		E1BPE1MA RCRT	BASE_QTY
MARC	VBEAZ	Shipping processing time	AR		Y	Y	Y	Y	MARCST	ST_VBEAZ	Logistics:Store		E1BPE1MA RCRT	PROC_TIME
MARC	VERKZ	Version Indicator	AR			Y	Y	Y	MARCST	ST_VERKZ	Logistics:Store			
MARC	VINT1	Consumption period: backward	AR			Y	Y	Y	MARCST	ST_VINT1	Logistics:Store		E1BPE1MA RCRT	BWD_CONS
MARC	VINT2	Consumption period: forward	AR			Y	Y	Y	MARCST	ST_VINT2	Logistics:Store		E1BPE1MA RCRT	FWD_CONS
MARC	VRBDT	To date of the article to be copied for consumption	AR		Y	Y	Y	Y	MARCST	ST_VRBDT	Logistics:Store		E1BPE1MA RCRT	D_TO_REF_M
MARC	VRBFK	Multiplier for reference article for consumption	AR		Y	Y	Y	Y	MARCST	ST_VRBFK	Logistics:Store		E1BPE1MA RCRT	MULT_REF_M
MARC	VRBMT	Reference article for consumption	AR		Y	Y	Y	Y	MARCST	ST_VRBMT	Logistics:Store		E1BPE1MA RCRT	REFMATCONS

MARC	VRBWK	Reference site for consumption	AR		Y	Y	Y	Y	MARCST	ST_VRBWK	Logistics:Store	Areas of validity	E1BPE1MARCRT	REFPLTCONS
MARC	VRVEZ	Shipping setup time	AR		Y	Y	Y	Y	MARCST	ST_VRVEZ	Logistics:Store		E1BPE1MARCRT	SETUP_TIME
MARC	VSPVB	Logistics:STORE>MRP/Forecaste Data>Procurement>Proposed Supply Area in Material Master Record	AR			Y	Y	Y	MARCST	ST_VSPVB	Logistics:Store		E1BPE1MARCRT1	PROPSUPPLY AREA
MARC	VZWRK	Distribution center as plant	AR			Y	Y	Y	MARCST	VZWRK1	Logistics:Store	Store	E1BPE1MARCRT	PLANT
MARC	WEBAZ	Goods Receipt Processing Time in Days	AR		Y	Y	Y	Y	MARCST	ST_WEBAZ	Logistics:Store	Stock planner/replenishment data	E1BPE1MARCRT	GR_PR_TIME
MARC	WZEIT	Total replenishment lead time (in workdays)	AR			Y	Y	Y	MARCST	ST_WZEIT				
MARC	XMCNG	Negative stocks allowed in site	AR		Y	Y	Y	Y	MARCST	ST_XMCNG	Logistics:Store	General control parametres	E1BPE1MARCRT	NEG_STOCKS
MARC	ABCIN	Physical inventory indicator for cycle counting	AR			Y	Y	Y	MARCST	AB1MARCST	Logistics:Store	CC Phy. Inv. Ind.		
			AR			Y	Y	Y	MARCST	REF_ST	Logistics:Store	REF_ST		
MARC	HERKL	Country of Origin of Article (Non-Preferential Origin)	AR			Y	Y	Y	MARCST	ST_LAND	Logistics:Store	County		
			AR		Y	Y	Y	Y	MARCST	ST_RPMEIN	Logistics:Store			
EINE	WAERS	Currency	AR			Y	Y	Y	MARCST	ST_RPWAER	Logistics:Store			
MPGD	UMREF	Conversion factor	AR			Y	Y	Y	MARCST	ST_UMREF	Logistics:Store			
MARC	WERKS	Site	AR			Y	Y	Y	MARCST	ST_VZWRKT	Logistics:Store			
MARD	DISKZ	Storage location RP indicator	AR				Y	Y	MARD	DISKZ		sloc RP Indicator		
MARD	LBSTF	Replenishment quantity for storage location RP	AR				Y	Y	MARD	LBSTF		Replenishment qty		
MARD	LGORT	Storage Location	AR				Y	Y	MARD	LGORT_MAR		Storage location		
MARD	LMINB	Reorder point for storage location RP	AR				Y	Y	MARD	LMINB		Reorder point		

MARD	LSOBS	Special procurement type at storage location level	AR				Y	Y	MARD			Spec. proc. Type : Sloc		
MARD	WERKS	Plant	AR				Y	Y	MARD	VZWRK		Distribution center		
MAW1	BBTYP	Assortment List Type	AR		Y	Y	Y	Y	MAW1	BBTYP	Basic Data	Internal logistics data	E1BPE1MA W1RT	REPL_LIST
MAW1	LDBFL	Date to wich listed in the store	AR		Y	Y	Y	Y	MAW1	LDBFL	Listing	Listing: Store	E1BPE1MA W1RT	LIST_ST_TO
MAW1	LDBZL	Date to wich listed in the central warehouse/distr. center	AR		Y	Y	Y	Y	MAW1	LDBZL	Listing	Listing: Distribution chain	E1BPE1MA W1RT	LIST_DC_TO
MAW1	LDVFL	Date from wich listed in the store	AR		Y	Y	Y	Y	MAW1	LDVFL	Listing	Listing: Store	E1BPE1MA W1RT	LIST_ST_FR
MAW1	LDVZL	Date from wich listed in the distribution center	AR		Y	Y	Y	Y	MAW1	LDVZL	Listing	Listing: Distribution chain	E1BPE1MA W1RT	LIST_DC_FR
MAW1	LSTFL	Listing procedure for store or other assortment categories	AR		Y	Y	Y	Y	MAW1	LSTFL	Listing	Listing: Store	E1BPE1MA W1RT	LI_PROC_ST
MAW1	LSTVZ	Listing procedure for distr. center assortment categories	AR		Y	Y	Y	Y	MAW1	LSTVZ	Listing	Listing: Distribution chain	E1BPE1MA W1RT	LI_PROC_DC
MAW1	SERVV	Service agreement for a retail article	AR		Y	Y	Y	Y	MAW1	SERVV	Basic Data	Internal logistics data		SERV_AGRT
MAW1	SSTUF	Assortment grade	AR		Y	Y	Y	Y	MAW1	SSTUF	Listing	General control parameters for listing/assortments	E1BPE1MA W1RT	SERV_AGRT
MAW1	VDBFL	Date to which sold in the store	AR		Y	Y	Y	Y	MAW1	VDBFL	Listing	Listing: Store	E1BPE1MA W1RT	ASSORT_LEV
MAW1	VDBZL	Date to which sold in the distribution center	AR		Y	Y	Y	Y	MAW1	VDBZL	Listing	Listing: Distribution chain	E1BPE1MA W1RT	SELL_DC_TO
MAW1	VDVFL	Date from which sold in the store	AR		Y	Y	Y	Y	MAW1	VDVFL	Listing	Listing: Store	E1BPE1MA W1RT	SELL_ST_TO
MAW1	VDVZL	Date from which sold in the distribution center	AR		Y	Y	Y	Y	MAW1	VDVZL	Listing	Listing: Distribution chain	E1BPE1MA W1RT	SELL_DC_FR

MAW1	WAUSM	Unit of issue	AR				Y	Y	MAW1	WAUSM	Listing	Unit of issue		
MAW1	WBKLA	Valuation Class	AR		Y	Y	Y	Y	MAW1	WBKLA	Basic Data	General Data	E1BPE1MA W1RT	VAL_CLASS
MAW1	WBWSP	Valuation margin	AR		Y	Y	Y	Y	MAW1	WBWSP			E1BPE1MA W1RT	VAL_MARGI N
MAW1	WEKGR	Purchasing Group	AR		Y	Y	Y	Y	MAW1	WEKGR	Basic Data	Internal logistics data	E1BPE1MA W1RT	PUR_GROUP
MAW1	WEXPM	Unit of measure for commodity code (foreign trade)	AR		Y	Y	Y	Y	MAW1	WEXPM			E1BPE1MA W1RT	
MAW1	WHERL	Country of origin of the article	AR		Y	Y	Y	Y	MAW1	WHERL_MAW 1	Basic Data	General Data	E1BPE1MA W1RT	COUNTRYOR I
MAW1	WHERR	Region of origin of article (non-preferential origin)	AR		Y	Y	Y	Y	MAW1	WHERR_MAW 1	Basic Data	General Data	E1BPE1MA W1RT	REGIONORIG
MAW1	WLADG	Loading Group	AR		Y	Y	Y	Y	MAW1	WLADG	Basic Data	Internal logistics data	E1BPE1MA W1RT	LOADINGGR P
MAW1	WMAAB	ABC Indicator	AR		Y	Y	Y	Y	MAW1	WMAAB	Basic Data	Groupings	E1BPE1MA W1RT	ABC_ID
MAW1	WSTAW	Commodity Code/Import Code Number for Foreign Trade	AR		Y	Y	Y	Y	MAW1	COMM_MAW 1	Basic Data	General Data	E1BPE1MA W1RT	COMM_COD E
			AR			Y	Y	Y	MAW1	LILI	Listing	Also List supplying site		
			AR			Y	Y	Y	MAW1	LISTING	Listing	Executing listing		
			AR			Y	Y	Y	MAW1	LIST_VIEW	Listing	LIST VIEW		
			AR			Y	Y	Y	MAW1	LOSO	Listing	List Local Procedure		
			AR			Y	Y	Y	MAW1	NLIPR	Listing			
MBEW	ABWKZ	Lowest value: devaluation indicator	AR			Y	Y	Y	MBEW_DC	ABWKZ	Logistics DC	Logistics: STORE>Accounting>Current Valuation> Lowest value: devaluation indicator	E1BPE1MB EWRT	DEVAL_IND
MBEW	BKLAS	Valuation Class	AR			Y	Y	Y	MBEW_DC	BKLAS	Logistics DC	Logistics: STORE>Accounting>Current Valuation> Valuation class	E1BPE1MB EWRT	VAL_CLASS
MBEW	BWKEY	Valuation Area	AR			Y	Y	Y	MBEW_DC	BWKVALDC	Logistics DC	Valuation area	E1BPE1MB EWRT	VAL_AREA

MBEW	BWPEI	Logistics: STORE>Accounting>Current Valuation> Price unit for valuation prices based on tax/commercial law	AR			Y	Y	Y	MBEW_DC	BWPEI	Logistics DC	Price unit	E1BPE1MBEWRT	TAX_CML_UN
MBEW	BWPH1	Logistics: STORE>Accounting>Current Valuation> Valuation price based on commercial law: level 2	AR			Y	Y	Y	MBEW_DC	BWPH1	Logistics DC		E1BPE1MBEWRT	COMMPRICE2
MBEW	BWPRH	Logistics: STORE>Accounting>Current Valuation> Valuation price based on commercial law: level 1	AR			Y	Y	Y	MBEW_DC	BWPRH	Logistics DC		E1BPE1MBEWRT	COMMPRICE1
MBEW	BWPRS	Logistics: STORE>Accounting>Current Valuation> Valuation price based on tax law: level 1	AR			Y	Y	Y	MBEW_DC	BWPRS	Logistics DC		E1BPE1MBEWRT	TAXPRICE_1
MBEW	BWPS1	Logistics: STORE>Accounting>Current Valuation> Valuation price based on tax law: level 2	AR			Y	Y	Y	MBEW_DC	BWPS1	Logistics DC		E1BPE1MBEWRT	TAXPRICE_2
MBEW	BWTAR	Valuation type	AR			Y	Y	Y	MBEW_DC	BWTAR	Logistics DC	Valuation type		
MBEW	BWTTY	Logistics: STORE>Accounting>Current Valuation> Valuation Category	AR			Y	Y	Y	MBEW_DC	BWTTY	Logistics DC		E1BPE1MBEWRT	VAL_CAT

MBEW	EKLAS	Logistics: STORE>Accounting>Current Valuation> Valuation Class for Sales Order Stock	AR			Y	Y	Y	MBEW_DC	EKLAS	Logistics DC		E1BPE1MB EWRT	VM_SO_STK
MBEW	HKMAT	Article-related origin	AR				Y	Y	MBEW_DC	HKMAT	Logistics DC	Article origin		
MBEW	HRKFT	Origin Group as Subdivision of Cost Element	AR				Y	Y	MBEW_DC	HRKFT	Logistics DC	Origin group		
MBEW	KOSGR	Costing Overhead Group	AR				Y	Y	MBEW_DC	KOSGR	Logistics DC	Overhead Group		
MBEW	LBKUM	Total Valuated Stock	AR			Y	Y	Y	MBEW_DC	LBKUM	Logistics DC	Logistics: STORE>Accou nting>Curren t Valuation> Total Valuated Stock		
MBEW	LFGJA	Fiscal Year of Current Period	AR				Y	Y	MBEW_DC	LFGJA	Logistics: DC			
MBEW	LFMON	Current period (posting period)	AR				Y	Y	MBEW_DC	LFMON	Logistics: DC			
MBEW	MYPOL	Pool number for LIFO valuation	AR			Y	Y	Y	MBEW_DC	MYPOOLDC	Logistics: DC		E1BPE1MB EWRT	POOLNUMB ER
MBEW	PEINH_DC	Price unit	AR			Y	Y	Y	MBEW_DC	PEINH_DC	Logistics: DC		E1BPE1MB EWRT	PRICE_UNI T
MBEW	QKLAS	Valuation Class for Project Stock	AR			Y	Y	Y	MBEW_DC	QKLAS	Logistics: DC		E1BPE1MB EWRT	VM_P_STOC K
MBEW	SALK3	Value of Total Valuated Stock	AR			Y	Y	Y	MBEW_DC	SALK3	Logistics: DC			
MBEW	STPRS	Standard price	AR			Y	Y	Y	MBEW_DC	STPRS	Logistics: DC		E1BPE1MB EWRT	STD_PRICE
MBEW	VERPR	Moving Average Price/Periodic Unit Price	AR			Y	Y	Y	MBEW_DC	VERPR	Logistics: DC		E1BPE1MB EWRT	MOVING_PR
MBEW	VJBWH	Moving Average Price/Periodic Unit Price	AR			Y	Y	Y	MBEW_DC	VJBWH	Logistics: DC		E1BPE1MB EWRT	COMMPRICE 3
MBEW	VJBWS	Valuation price based on tax law: level 3	AR			Y	Y	Y	MBEW_DC	VJBWS	Logistics: DC		E1BPE1MB EWRT	TAXPRICE_3

MBEW	VKSAL	Value of Total Valuated Stock at Sales Price	AR			Y	Y	Y	MBEW_DC	VKSAL	Logistics: DC			
MBEW	VPRSV	Logistics: DC>Accounting>Valuation>Planned price	AR			Y	Y	Y	MBEW_DC	VPRSV	Logistics: DC		E1BPE1MB EWRT	PRICE_CTRL
			AR			Y	Y	Y	MBEW_DC	WAERS_DC	Logistics:DC	Currency		
MBEW	XLIFO	LIFO/FIFO-Price	AR			Y	Y	Y	MBEW_DC	XLIFO	Logistics:DC	LIFO/FIFO-Price	E1BPE1MB EWRT	LIFO_FIFO
MBEW	ZKDAT	Date as of which the price is valid	AR			Y	Y	Y	MBEW_DC	ZKDAT	Logistics:DC	Valid from	E1BPE1MB EWRT	VALID_FROM
MBEW	ZKPRS	Logistics: DC>Accounting>Planned price	AR			Y	Y	Y	MBEW_DC	ZKPRS	Logistics: DC	Logistics: DC>Accounting>Planned price		
MBEW	ZPLD1	Date from Which Future Planned Price 1 Is Valid	AR				Y	Y	MBEW_DC	ZPLD1	Logistics: DC	Planned price date 1		
MBEW	ZPLD1	Date from Which Future Planned Price 2 Is Valid	AR				Y	Y	MBEW_DC	ZPLD2	Logistics: DC	Planned price date 2		
MBEW	ZPLD1	Date from Which Future Planned Price 3 Is Valid	AR				Y	Y	MBEW_DC	ZPLD3	Logistics: DC	Planned price date 3		
MBEW	ZPLP1	Future Planned Price 1	AR				Y	Y	MBEW_DC	ZPLP1	Logistics: DC	Planned price 1		
MBEW	ZPLP2	Future Planned Price 2	AR				Y	Y	MBEW_DC	ZPLP2	Logistics: DC	Planned price 2		
MBEW	ZPLP3	Future Planned Price 3	AR				Y	Y	MBEW_DC	ZPLP3	Logistics: DC	Planned price 3		
			AR				Y	Y	MBEW_DC	VZWRK	Logistics: DC	Distribution center		
			AR				Y	Y	MBEW_DC	EKLAR	Logistics: DC	With quantity structure		
MBEW	ABWKZ	Lowest value: devaluation indicator	AR			Y	Y	Y	MBEW_ST	ABWKZ_ST	Logistics:Store		E1BPE1MB EWRT	DEVAL_IND
MBEW	BKLAS	Valuation Class	AR			Y	Y	Y	MBEW_ST	BKLAS_ST	Logistics:Store		E1BPE1MB EWRT	VAL_CLASS
MBEW	BWKVALST	Valuation Area	AR			Y	Y	Y	MBEW_ST	BWKVALST	Logistics:Store		E1BPE1MB EWRT	VAL_AREA
MBEW	BWPEI	Logistics: STORE>Accounting>Current Valuation> Price unit for valuation prices based on tax/commercial law	AR			Y	Y	Y	MBEW_ST	BWPEI_ST	Logistics:Store		E1BPE1MB EWRT	TAX_CML_UN

MBEW	BWPH1	Logistics: STORE>Accounting>Current Valuation> Valuation price based on commercial law: level 2	AR			Y	Y	Y	MBEW_ST	BWPH1_ST	Logistics:Store		E1BPE1MB EWRT	COMMPRICE 2
MBEW	BWPRH	Logistics: STORE>Accounting>Current Valuation> Valuation price based on commercial law: level 1	AR			Y	Y	Y	MBEW_ST	BWPRH_ST	Logistics:Store		E1BPE1MB EWRT	COMMPRICE 1
MBEW	BWPRS		AR			Y	Y	Y	MBEW_ST	BWPRS_ST	Logistics:Store			
MBEW	BWPS1	Logistics: STORE>Accounting>Current Valuation> Valuation price based on tax law: level 2	AR			Y	Y	Y	MBEW_ST	BWPS1_ST	Logistics:Store		E1BPE1MB EWRT	TAXPRICE_2
MBEW	BWTAR	Valuation type	AR			Y	Y	Y	MBEW_ST	BWTAR_ST	Logistics:Store		E1BPE1MB EWRT	VAL_TYPE
MBEW	BWTTY	Valuation	AR			Y	Y	Y	MBEW_ST	BWTTY_ST	Logistics:Store		E1BPE1MB EWRT	VAL_CAT
MBEW	EKLAS	Valuation class for sales order stock	AR			Y	Y	Y	MBEW_ST	EKLAS_ST	Logistics:Store		E1BPE1MB EWRT	VM_SO_STK
MBEW	LBKUM	Total Stock	AR			Y	Y	Y	MBEW_ST	LBKUM_ST	Logistics:Store			
MBEW	MYPOOLS	Pool number for LIFO valuation	AR			Y	Y	Y	MBEW_ST	MYPOOLST	Logistics:Store		E1BPE1MB EWRT	POOLNUMBER
MBEW	PEINH	Price unit	AR			Y	Y	Y	MBEW_ST	PEINH_ST	Logistics:Store		E1BPE1MB EWRT	PRICE_UNIT
MBEW	QKLAS	Logistics: STORE>Accounting>Current Valuation> Valuation Class for Project Stock	AR			Y	Y	Y	MBEW_ST	QKLAS_ST	Logistics:Store		E1BPE1MB EWRT	VM_P_STOCK
MBEW	SALK3	Logistics: STORE>Accounting>Current Valuation> Value of Total Valuated Stock	AR			Y	Y	Y	MBEW_ST	SALK3	Logistics:Store			



MBEW	STPRS	Logistics: STORE>Accounting>Current Valuation> Standard Price	AR			Y	Y	Y	MBEW_ST	STPRS_ST	Logistics:Store		E1BPE1MB EWRT	STD_PRICE
MBEW	VERPR	Logistics: STORE>Accounting>Current Valuation> Moving Price	AR			Y	Y	Y	MBEW_ST	VERPR_ST	Logistics:Store		E1BPE1MB EWRT	MOVING_PR
MBEW	VJBWH	Logistics: STORE>Accounting>Current Valuation> Valuation price based on commercial law: level 3	AR			Y	Y	Y	MBEW_ST	VJBWH_ST	Logistics:Store		E1BPE1MB EWRT	COMMPRICE 3
MBEW	VJBWS	Logistics: STORE>Accounting>Current Valuation> Valuation price based on tax law: level 3	AR			Y	Y	Y	MBEW_ST	VJBWS_ST	Logistics:Store		E1BPE1MB EWRT	TAXPRICE_3
MBEW	VKSAL	Logistics: STORE>Accounting>Current Valuation> Value of Total Valuated Stock at Sales Price	AR			Y	Y	Y	MBEW_ST	VKSAL	Logistics:Store			
MBEW	VPRSV	Logistics: STORE>Accounting>Current Valuation> Price Control Indicator	AR			Y	Y	Y	MBEW_ST	VPRSV_ST	Logistics:Store		E1BPE1MB EWRT	PRICE_CTRL
MBEW	XLIFO	LIFO/FIFO- Relevant	AR			Y	Y	Y	MBEW_ST	XLIFO_ST	Logistics:Store			
MBEW	ZKDAT	Date as of which the price is valid	AR			Y	Y	Y	MBEW_ST	ZKDAT_ST	Logistics:Store			
MBEW	ZKPRS	Future price	AR			Y	Y	Y	MBEW_ST	ZKPRS_ST	Logistics:Store	Logistics: STORE>Accounting>Current Valuation> Future price		
			AR			Y	Y	Y	MBEW_ST	WAERS_ST	Logistics:Store			

MLEA	EAN11	EAN/UPC	AR			Y	Y	Y	MEAN_GTIN	EAN11M	UOM		E1BPE1ML EART	EAN_UPC
MLEA	EANTP_MEA	EAN category	AR			Y	Y	Y	MEAN_GTIN	EANTP_MEA	UOM		E1BPE1ML EART	EAN_CAT
MLEA	HPEAN	Main EAN	AR			Y	Y	Y	MEAN_GTIN	HPEAN	UOM	Additional data > Additional EAN > Indicator: Main EAN	E1BPE1ML EART	
MLEA	LARTN	Vendor Material No.	AR			Y	Y	Y	MEAN_GTIN	LARTN	UOM		E1BPE1ML EART	
MLEA	LFEAN	Main EAN of the vendor	AR			Y	Y	Y	MEAN_GTIN	LFEAN	UOM		E1BPE1ML EART	LFEAN
MLEA	LFNUM	Consecutive number	AR			Y	Y	Y	MEAN_GTIN	LFNUM	UOM		E1BPE1ML EART	
MLEA	LIEFZ	Consecutive number	AR			Y	Y	Y	MEAN_GTIN	LIEFZ	UOM		E1BPE1ML EART	
MLEA	LIFNR	Vendor	AR			Y	Y	Y	MEAN_GTIN	LIFNR	UOM		E1BPE1ML EART	VENDOR_NO
MLEA	QTEUNIT	Alternative unit of measure	AR			Y	Y	Y	MEAN_GTIN	QTEUNIT	UOM		E1BPE1ME ANRT	
MLEA	SGT_CATV	Segmentation Value	AR				Y	Y	MEAN_GTIN	SGT_CATV	UOM		E1BPE1ML EART	
MLEA	VAR_KEY	Variants	AR			Y	Y	Y	MEAN_GTIN	VAR_KEY	UOM		E1BPE1ML EART	
			AR				Y	Y	MLAN_PURC	ALAND	Tax classification	Country		
			AR				Y	Y	MLAN_PURC	TAXMI_R	Tax classification	Tax Ind. F. article		
MLGN	BEZME	Unit of measure for capacity consumption	AR			Y	Y	Y	MLGN	BEZME	Warehouse	Cap. Consumption unit		
MLGN	BLOCK	Bulk storage indicator	AR			Y	Y	Y	MLGN	BLOCK	Warehouse	Bulk storage indicator	E1BPSGTM LGN	BLOCK_STGE
MLGN	BSSKZ	Special movement indicator for warehouse management	AR			Y	Y	Y	MLGN	BSSKZ	Warehouse	Special movement indicator for warehouse management	E1BPSGTM LGN	SPEC_MVMT
MLGN	KZMBF	Indicator: Message to inventory management	AR			Y	Y	Y	MLGN	KZMBF	Warehouse		E1BPSGTM LGN	MSG_TO_IM
MLGN	KZZUL	Indicator: Allow addition to existing stock	AR			Y	Y	Y	MLGN	KZZUL	Warehouse		E1BPSGTM LGN	ADD_TO_ST K
MLGN	L2SKR	Material relevance for 2-step picking	AR			Y	Y	Y	MLGN	L2SKR	Warehouse		E1BPSGTM LGN	2STEP_PICK
MLGN	LETY1	1st storage unit type	AR			Y	Y	Y	MLGN	LETY1	Warehouse		E1BPSGTM LGN	

MLGN	LETY2	2nd storage unit type	AR			Y	Y	Y	MLGN	LETY2	Warehouse		E1BPSGTM LGN	
MLGN	LETY3	3rd storage unit type	AR			Y	Y	Y	MLGN	LETY3	Warehouse		E1BPSGTM LGN	
MLGN	LGBKZ	Storage Section Indicators	AR			Y	Y	Y	MLGN	LGBKZ	Warehouse		E1BPSGTM LGN	STGESECTOR
MLGN	LGNUM	Warehouse number	AR			Y	Y	Y	MLGN	LGNUM_E	Warehouse		E1BPSGTM LGN	LGNUM
MLGN	LHME1	1st storage unit type	AR			Y	Y	Y	MLGN	LHME1	Warehouse		E1BPSGTM LGN	
MLGN	LHME2	Unit of measure for loading equipment quantity 1	AR			Y	Y	Y	MLGN	LHME2	Warehouse		E1BPSGTM LGN	
MLGN	LHME3	Unit of measure for loading equipment quantity 2	AR			Y	Y	Y	MLGN	LHME3	Warehouse		E1BPSGTM LGN	
MLGN	LHMG1	Unit of measure for loading equipment quantity 3	AR			Y	Y	Y	MLGN	LHMG1	Warehouse		E1BPSGTM LGN	
MLGN	LHMG2	Warehouse Management Unit of Measure	AR			Y	Y	Y	MLGN	LHMG2	Warehouse		E1BPSGTM LGN	
MLGN	LHMG3	Indicator: Allow addition to existing stock	AR			Y	Y	Y	MLGN	LHMG3	Warehouse		E1BPSGTM LGN	
MLGN	LTKZA	Bulk storage indicator	AR			Y	Y	Y	MLGN	LTKZA	Warehouse		E1BPSGTM LGN	
MLGN	LTKZE	Storage type indicator for stock removal	AR			Y	Y	Y	MLGN	LTKZE	Warehouse		E1BPSGTM LGN	
MLGN	LVORM	Deletion flag for all material data of a Warehouse	AR			Y	Y	Y	MLGN	LVORM	Warehouse		E1BPSGTM LGN	
MLGN	LVSME	Warehouse Management Unit of Measure	AR			Y	Y	Y	MLGN	LVSME	Warehouse		E1BPSGTM LGN	
MLGN	MKAPV	Capacity usage	AR			Y	Y	Y	MLGN	MKAPV	Warehouse		E1BPSGTM LGN	CAPY_USAGE
MLGN	PLKPT	Picking storage type for rough-cut and detailed planning	AR			Y	Y	Y	MLGN	PLKPT	Warehouse		E1BPSGTM LGN	

MLGN	VOMEM	Default for unit of measure from material master record	AR			Y	Y	Y	MLGN	VOMEM	Warehouse		E1BPSGTM LGN	
MLGT	KOBER	Picking Area	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	PICK_AREA
MLGT	LGNUM	Warehouse number	AR			Y	Y	Y	MLGT	LGNUM_E			E1BPSGTM LGT	WHSENUMB ER
MLGT	LGPLA	Storage Bin	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	STGE_BIN
MLGT	LGTYP	Storage type	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	STGE_TYPE
MLGT	LPMAX	Maximum storage bin quantity	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	MAX_SB_QTY
MLGT	LPMIN	Minimum storage bin quantity	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	MIN_SB_QTY
MLGT	LVORM	Deletion flag for all material data of a Storage type	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	
MLGT	MAMNG	Control quantity	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	CTRL_QTY
MLGT	NSMNG	Replenishment quantity	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	REPLEN_QTY
MLGT	RDMNG	Rounding Qty	AR			Y	Y	Y	MLGT				E1BPSGTM LGT	ROUND_UNIT
MPOP	ALPHA	Basic value smoothing using alpha factor	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Alpha factor	E1BPE1MPOPRT	ALPHA_FACT
MPOP	ANZPR	Number of forecast periods	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Facecast periods	E1BPE1MPOPRT	FORE_PDS
MPOP	AUTRU	Forecast model	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Reset automatically		
MPOP	BETA1	Trend value smoothing using the beta factor	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Beta factor	E1BPE1MPOPRT	BETA_FACT
MPOP	DELTA	MAD (mean absolute deviation) smoothing using delta factor	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Delta factor	E1BPE1MPOPRT	DELTA_FACT
MPOP	FIMON	Fixed periods	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Fixed periods	E1BPE1MPOPRT	FIXED_PDS

MPOP	GAMMA	Seasonal index smoothing using gamma factor	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Gamma factor	E1BPE1MOPRT	GAMMA_FACT
MPOP	GEWGRDC	Weighting group	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Weighting group	E1BPE1MOPRT	WTG_GROUP
MPOP	KZINI	Initialization indicator	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Initialization	E1BPE1MOPRT	INITIALIZE
MPOP	KZPAR	Indicator for parameter optimization	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Param. Optimization	E1BPE1MOPRT	PARAM_OPT
MPOP	MODAV	Model selection procedure	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Selection procedure	E1BPE1MOPRT	MODEL_SP
MPOP	MODAW	Model Selection Indicator	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Model selection	E1BPE1MOPRT	MODEL_SI
MPOP	OPGRA	Optimization level	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Optimization level	E1BPE1MOPRT	OPTIM_LEV
MPOP	PERAN	Number of historical periods	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Historical periods	E1BPE1MOPRT	HIST_VALS
MPOP	PERIN	Number of periods for initialization	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Initialization pds	E1BPE1MOPRT	INIT_PDS
MPOP	PERIO	Number of periods per seasonal cycle	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Periods per season	E1BPE1MOPRT	SEASON_PDS
MPOP	PERIV	Fiscal Year Variant	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Fiscal Year Variant		
MPOP	PERKZ	Period Indicator	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Period indicator		
MPOP		Date of last forecast	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP		E1BPE1MOPRT	FOREDATE
MPOP		Forecast model	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP		E1BPE1MOPRT	FORE_MODEL
MPOP		Forecast profile	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP		E1BPE1MOPRT	FORE_PROF
MPOP		Tracking limit	AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP		E1BPE1MOPRT	TRACKLIMIT

			AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Logistics: DC>MRP/Forecast Data>Distribution center as plant	E1BPE1MPOPRT	PLANT
			AR			Y	Y	Y	MPOP_DC		LOGISTIC_DC-MPOP	Position		
MPOP	ALPHA_ST	Basic value smoothing using alpha factor	AR			Y	Y	Y	MPOP_ST	ALPHA_ST	LOGISTIC_Store-MPOP	Alpha factor	E1BPE1MPOPRT	ALPHA_FACT
MPOP	ANZPR_ST	Number of forecast periods	AR			Y	Y	Y	MPOP_ST	ANZPR_ST	LOGISTIC_Store-MPOP	Forecast periods	E1BPE1MPOPRT	FORE_PDS
MPOP	AUTRU_ST		AR			Y	Y	Y	MPOP_ST	AUTRU_ST	LOGISTIC_Store-MPOP	Reset automatically	E1BPE1MPOPRT	
MPOP	BETA1_ST	Trend value smoothing using the beta factor	AR			Y	Y	Y	MPOP_ST	BETA1_ST	LOGISTIC_Store-MPOP	Beta factor	E1BPE1MPOPRT	BETA_FACT
MPOP	DELTA	MAD (mean absolute deviation) smoothing using delta factor	AR			Y	Y	Y	MPOP_ST	DELTA_ST	LOGISTIC_Store-MPOP	Delta factor	E1BPE1MPOPRT	DELTA_FACT
MPOP	FIMON	Fixed periods	AR			Y	Y	Y	MPOP_ST	FIMON_ST	LOGISTIC_Store-MPOP	Fixed periods	E1BPE1MPOPRT	FIXED_PDS
MPOP	GAMMA	Seasonal index smoothing using gamma factor	AR			Y	Y	Y	MPOP_ST	GAMMA_ST	LOGISTIC_Store-MPOP	Gamma factor	E1BPE1MPOPRT	GAMMA_FACT
MPOP	GEWGRST	Weighting group	AR			Y	Y	Y	MPOP_ST	GEWGRST	LOGISTIC_Store-MPOP	Weighting group	E1BPE1MPOPRT	WTG_GROUP
MPOP	KZINI	Initialization indicator	AR			Y	Y	Y	MPOP_ST	KZINI_ST	LOGISTIC_Store-MPOP	Initialization	E1BPE1MPOPRT	INITIALIZE
MPOP	KZPAR	Indicator for parameter optimization	AR			Y	Y	Y	MPOP_ST	KZPAR_ST	LOGISTIC_Store-MPOP	Param.optimization	E1BPE1MPOPRT	PARAM_OPT
MPOP	MODAV	Model selection procedure	AR			Y	Y	Y	MPOP_ST	MODAV_ST	LOGISTIC_Store-MPOP	Selection procedure	E1BPE1MPOPRT	MODEL_SP
MPOP	MODAW	Model Selection Indicator	AR			Y	Y	Y	MPOP_ST	MODAW_ST	LOGISTIC_Store-MPOP	Model selection	E1BPE1MPOPRT	MODEL_SI
MPOP	OPGRA	Optimization level	AR			Y	Y	Y	MPOP_ST	OPGRA_ST	LOGISTIC_Store-MPOP	Optimization level	E1BPE1MPOPRT	OPTIM_LEV
MPOP	PERAN	Number of historical periods	AR			Y	Y	Y	MPOP_ST	PERAN_ST	LOGISTIC_Store-MPOP	Historical periods	E1BPE1MPOPRT	HIST_VALS
MPOP	PERIN	Number of periods for initialization	AR			Y	Y	Y	MPOP_ST	PERIN_ST	LOGISTIC_Store-MPOP	Initialization pds	E1BPE1MPOPRT	INIT_PDS
MPOP	PERIO	Number of periods per seasonal cycle	AR			Y	Y	Y	MPOP_ST	PERIO_ST	LOGISTIC_Store-MPOP	Periods per season	E1BPE1MPOPRT	SEASON_PDS

MPOP	PERIV	Fiscal Year Variant	AR			Y	Y	Y	MPOP_ST		LOGISTIC_Store-MPOP	Fiscal Year Variant		
MPOP	PERKZ	Period Indicator	AR			Y	Y	Y	MPOP_ST	PERIV_ST	LOGISTIC_Store-MPOP	Period Indicator		
MPOP		Date of last forecast	AR			Y	Y	Y	MPOP_ST	PRDAT_ST	LOGISTIC_Store-MPOP		E1BPE1MPOPRT	FORE_DATE
MPOP		Forecast model	AR			Y	Y	Y	MPOP_ST	PRMOD_ST	LOGISTIC_Store-MPOP		E1BPE1MPOPRT	FORE_MODEL
MPOP		Forecast profile	AR			Y	Y	Y	MPOP_ST	PROPR_ST	LOGISTIC_Store-MPOP		E1BPE1MPOPRT	FORE_PROF
MPOP		Tracking limit	AR			Y	Y	Y	MPOP_ST	SIGGR_ST	LOGISTIC_Store-MPOP		E1BPE1MPOPRT	TRACKLIMIT
			AR			Y	Y	Y	MPOP_ST	VZWRK1	LOGISTIC_Store-MPOP	Store	E1BPE1MPOPRT	PLANT
			AR			Y	Y	Y	MPOP_ST	COUN2_ST	LOGISTIC_Store-MPOP	F Position		
MVKE	AUMNG	Minimum order quantity in base unit of measure	AR		Y	Y	Y	Y	MVKE	AUMNG	Sales		E1BPE1MVKERT	MIN_ORDER
MVKE	BONUS	Volume rebate group	AR		Y	Y	Y	Y	MVKE	BONUS			E1BPE1MVKERT	REBATE_GRP
MVKE	DWERK	Delivering Site (Own or External)	AR		Y	Y	Y	Y	MVKE	DWERK	Sales	Additional sales data	E1BPE1MVKERT	DELYG_PLNT
MVKE	EFMNG	Minimum make-to-order quantity	AR		Y	Y	Y	Y	MVKE	EFMNG			E1BPE1MVKERT	MIN_MTO
MVKE	KONDM	Article Pricing Group	AR		Y	Y	Y	Y	MVKE	KONDM			E1BPE1MVKERT	MAT_PR_GRP
MVKE	KTGRM	Account assignment group for this article	AR		Y	Y	Y	Y	MVKE	KTGRM	Sales	Additional sales data	E1BPE1MVKERT	ACCT_ASSGT
MVKE	LDBFL	Date to which listed in the store	AR				Y	Y	MVKE	LDBFL_S	Sales	Listed to		
MVKE	LDBFL	Date to which listed in the store	AR		Y	Y	Y	Y	MVKE	MVK_LDBFL			E1BPE1MVKERT	LIST_ST_TO
MVKE	LDBZL	Date to which listed in the central warehouse/distr. Center	AR				Y	Y	MVKE	LDBZL_S	Sales	Listed to		

MVKE	LDBZL	Date to which listed in the central warehouse/distr. Center	AR		Y	Y	Y	Y	MVKE	MVK_LDBZL			E1BPE1MV KERT	LIST_DC_TO
MVKE	LDVFL	Date from which sold in the store	AR		Y	Y	Y	Y	MVKE	MVK_LDVFL			E1BPE1MV KERT	LIST_ST_FR
MVKE	LDVZL	Date from which sold in the distribution center	AR		Y	Y	Y	Y	MVKE	MVK_LDVZL			E1BPE1MV KERT	LIST_DC_FR
MVKE	LFMAX	Maximum delivery quantity in store order processing	AR		Y	Y	Y	Y	MVKE	LFMAX	Sales	Validities for each distribution chain	E1BPE1MV KERT	MAX_DELY
MVKE	LFMNG	Minimum delivery quantity in delivery note processing	AR		Y	Y	Y	Y	MVKE	LFMNG	Sales	Validities for each distribution chain	E1BPE1MV KERT	MIN_DELY
MVKE	LSTAK	Listing functions (assortments) are active	AR		Y	Y	Y	Y	MVKE	LSTAK	Sales	Listing active	E1BPE1MV KERT	ASSORTLIST
MVKE	LSTFL	Listing procedure for store or other assortment categories	AR				Y	Y	MVKE	MVK_LSTFL	Sales	Store Listing Procedure		
MVKE	LSTVZ	Listing procedure for distr. center assortment categories	AR		Y	Y	Y	Y	MVKE	MVK_LSTVZ	Sales		E1BPE1MV KERT	LI_PROC_DC
MVKE	LVORM	Ind.: Flag article for deletion at distribution chain level	AR		Y	Y	Y	Y	MVKE	MVK_LVORM	Sales		E1BPE1MV KERT	DEL_FLAG
MVKE	MATKC	Competition characterization of an article	AR		Y	Y	Y	Y	MVKE	MATKC	Sales	Validities for each distribution chain	E1BPE1MV KERT	COMPETITION_CHAR
MVKE	MEGRU	Unit of Measure Group	AR		Y	Y	Y	Y	MVKE	MVK_MEGRU	Sales	Validities for each distribution chain	E1BPE1MV KERT	UNIT_GROUP
MVKE	MTPOS	Item category group from article master	AR		Y	Y	Y	Y	MVKE	MTPOS	Sales	Validities for each distribution chain	E1BPE1MV KERT	ITEM_CAT
MVKE	MVGR1	Merchandise category 1	AR		Y	Y	Y	Y	MVKE	MVGR1	Sales		E1BPE1MV KERT	MATL_GRP_1



MVKE	MVGR2	Merchandise category 2	AR		Y	Y	Y	Y	MVKE	MVGR2	Sales		E1BP1MV KERT	MATL_GRP_2
MVKE	MVGR3	Merchandise category 3	AR		Y	Y	Y	Y	MVKE	MVGR3	Sales		E1BP1MV KERT	MATL_GRP_3
MVKE	MVGR4	Merchandise category 4	AR		Y	Y	Y	Y	MVKE	MVGR4	Sales		E1BP1MV KERT	MATL_GRP_4
MVKE	MVGR5	Merchandise category 5	AR		Y	Y	Y	Y	MVKE	MVGR5	Sales		E1BP1MV KERT	MATL_GRP_5
			AR				Y	Y	MVKE	NLIPR_S	Sales	New listing check		
MVKE	PBIND	Indicator for price fixing	AR		Y	Y	Y	Y	MVKE	PBIND	Sales	Validities for each distribution chain	E1BP1MV KERT	PRICE_FIXIN G
MVKE	PFLKS	External assortment priority	AR		Y	Y	Y	Y	MVKE	PFLKS	Sales		E1BP1MV KERT	ASSORTPRIO
MVKE	PMATN	Pricing Reference Article	AR		Y	Y	Y	Y	MVKE	PMATN	Sales	Additional sales data	E1BP1MV KERT	PR_REF_MA T
MVKE	PRAT1	ID for product attribute 1	AR		Y	Y	Y	Y	MVKE	PRAT1	Sales		E1BP1MV KERT	PROD_ATT_1
MVKE	PRAT2	ID for product attribute 2	AR		Y	Y	Y	Y	MVKE	PRAT2	Sales		E1BP1MV KERT	PROD_ATT_2
MVKE	PRAT3	ID for product attribute 3	AR		Y	Y	Y	Y	MVKE	PRAT3	Sales		E1BP1MV KERT	PROD_ATT_3
MVKE	PRAT4	ID for product attribute 4	AR		Y	Y	Y	Y	MVKE	PRAT4	Sales		E1BP1MV KERT	PROD_ATT_4
MVKE	PRAT5	ID for product attribute 5	AR		Y	Y	Y	Y	MVKE	PRAT5	Sales		E1BP1MV KERT	PROD_ATT_5
MVKE	PRAT6	ID for product attribute 6	AR		Y	Y	Y	Y	MVKE	PRAT6	Sales		E1BP1MV KERT	PROD_ATT_6
MVKE	PRAT7	ID for product attribute 7	AR		Y	Y	Y	Y	MVKE	PRAT7	Sales		E1BP1MV KERT	PROD_ATT_7
MVKE	PRAT8	ID for product attribute 8	AR		Y	Y	Y	Y	MVKE	PRAT8	Sales		E1BP1MV KERT	PROD_ATT_8
MVKE	PRAT9	ID for product attribute 9	AR		Y	Y	Y	Y	MVKE	PRAT9	Sales		E1BP1MV KERT	PROD_ATT_9
MVKE	PRATA	ID for product attribute 10	AR		Y	Y	Y	Y	MVKE	PRATA	Sales		E1BP1MV KERT	PROD_ATT10
MVKE	PRODH	Product hierarchy	AR		Y	Y	Y	Y	MVKE	PRODH	Sales	Additional sales data	E1BP1MV KERT	PROD_HIER
MVKE	PROVG	Commission group	AR		Y	Y	Y	Y	MVKE	PROVG	Sales		E1BP1MV KERT	COMM_GRO UP
MVKE	PVMSO	Article sorting in product proposal	AR		Y	Y	Y	Y	MVKE	PVMSO	Sales			
MVKE	RDPRF	Rounding Profile	AR		Y	Y	Y	Y	MVKE	MVK_RDPRF	Sales	Validities for each distribution chain	E1BP1MV KERT	ROUND_PRO F

MVKE	RJART	Flag rackjobber article	AR		Y	Y	Y	Y	MVKE	RJART	Sales				
MVKE	SCHME	Unit of measure of delivery unit	AR		Y	Y	Y	Y	MVKE	SCHME	Sales			E1BPE1MV KERT	DELY_UOM
MVKE	SCMNG	Delivery unit	AR		Y	Y	Y	Y	MVKE	SCMNG	Sales			E1BPE1MV KERT	DELY_UNIT
MVKE	SKTOF	Cash discount indicator	AR		Y	Y	Y	Y	MVKE	SKTOF	Sales	Validities for each distribution chain		E1BPE1MV KERT	CASH_DISC
MVKE	SSTUF	Assortment grade	AR		Y	Y	Y	Y	MVKE	MVK_SSTUF	Sales			E1BPE1MV KERT	ASSORT_LEV
MVKE	SSTUF	Assortment grade	AR				Y	Y	MVKE	SSTUF_S	Sales	Assortment grade			
MVKE	VAVME	Variable Sales Unit Not Allowed	AR		Y	Y	Y	Y	MVKE	VAVME	Sales	Validities for each distribution chain		E1BPE1MV KERT	VAR_SALES_UN
MVKE	VDBFL	Date to which sold in the store	AR		Y	Y	Y	Y	MVKE	MVK_VDBFL	Sales	Validities for each distribution chain		E1BPE1MV KERT	SELL_ST_TO
MVKE	VDBZL	Date to which sold in the distribution center	AR		Y	Y	Y	Y	MVKE	MVK_VDBZL	Sales	Validities for each distribution chain		E1BPE1MV KERT	SELL_DC_TO
MVKE	VDVFL	Date from which sold in the store	AR		Y	Y	Y	Y	MVKE	MVK_VDVFL	Sales	Validities for each distribution chain		E1BPE1MV KERT	SELL_ST_FR
MVKE	VDVZL	Date from which sold in the distribution center	AR		Y	Y	Y	Y	MVKE	MVK_VDVZL	Sales	Validities for each distribution chain		E1BPE1MV KERT	SELL_DC_FR
MVKE	VERSG	Article statistics group	AR		Y	Y	Y	Y	MVKE	VERSG	Sales	Additional sales data		E1BPE1MV KERT	MATL_STATS
MVKE	VMSTA	Distribution-chain-specific article status	AR		Y	Y	Y	Y	MVKE	MVK_VMSTA	Sales	Validities for each distribution chain		E1BPE1MV KERT	SAL_STATUS
MVKE	VMSTD	Date from which distr.-chain-spec. article status is valid	AR		Y	Y	Y	Y	MVKE	MVK_VMSTD	Sales	Validities for each distribution chain		E1BPE1MV KERT	VALID_FROM
MVKE	VRKME	Sales unit	AR		Y	Y	Y	Y	MVKE	VRKME	Sales	Validities for each distribution chain		E1BPE1MV KERT	SALES_UNIT
MVKE	VTWEG	Sales>Distribution Channel	AR			Y	Y	Y	MVKE	VTWEG	Sales			E1BPE1MV KERT	DISTR_CHAN
MVKE	VRKME	Sales Unit	AR				Y	Y	MVKE	MVK_MEINS	Sales	Base unit of measure			
	SPRAS	Language Key	AR			Y	Y	Y	MVKETEXT	SPRAS	Sales			E1BPE1MV KEEXTRT	

	TXTMVKE	Sales Text	AR			Y	Y	Y	MVKETEXT	TXTMVKE	Sales		E1BPE1MV KEEXTRT	
MVKE	VKORG	Sales Organization	AR			Y	Y	Y	MVKETEXT	VKORG	Sales		E1BPE1MV KEEXTRT	SALES_ORG
MVKE	VTWEG	Distribution Channe	AR			Y	Y	Y	MVKETEXT	VTWEG	Sales		E1BPE1MV KEEXTRT	DISTR_CHAN
MVKE	LIFNR	Vendor	AR			Y	Y	Y	PIR_NOTE	LIFNR	Sales	Vendor		
	SPRAS	Purchasing text	AR			Y	Y	Y	PIR_NOTE	SPRAS	Sales	Language key		
	TXTPIRNOT		AR			Y	Y	Y	PIR_NOTE	TXTPIRNOT	Sales	Purchasing text		
EINE	EKORG	Text>Purchasing Organization	AR			Y	Y	Y	PORD_TEXT	EKORG	Purchasing	Purch. organization		
EINE	LIFNR	Vendor	AR			Y	Y	Y	PORD_TEXT	LIFNR	Purchasing	Vendor		
EINE	WERKS	Site	AR			Y	Y	Y	PORD_TEXT	EKWRK	Purchasing	Site		
			AR			Y	Y	Y	PORD_TEXT	SPRAS	Purchasing	Language key		
			AR			Y	Y	Y	PORD_TEXT	TXTPURCH	Purchasing	Purchasing text		
EINA	ANZPU	Genral data for each vendor>Info Record>Vendor Data>Number of Points	AR			Y	Y	Y	PURCHEINA	ANZPU	Purchasing		E1EINAM	ANZPU
EINA	IDNLF	Article Number Used by Vendor	AR			Y	Y	Y	PURCHEINA	IDNLF	Purchasing		E1EINAM	KDMAT35
EINA	INFNR	Number of purchasing info record	AR			Y	Y	Y	PURCHEINA	INFNR	Purchasing		E1EINAM	INFNR
EINA	KOLIF	Genral data for each vendor>Info Record>Vendor Data>Prior Vendor	AR			Y	Y	Y	PURCHEINA	KOLIF	Purchasing		E1EINAM	KOLIF
	LAND1_PUR		AR			Y	Y	Y	PURCHEINA	LAND1_PUR	Purchasing	Country key	E1EINAM	URZLA
EINA	LIFAB	Genral data for each vendor>Info Record>Supply Option>Available (Deliverable) From	AR			Y	Y	Y	PURCHEINA	LIFAB	Purchasing		E1EINAM	LIFAB

EINA	LIFBI	Genral data for each vendor>Info Record>Supply Option>Availale (Deliverable) Until	AR			Y	Y	Y	PURCHEINA	LIFBI	Purchasing		E1EINAM	LIFBI
EINA	LIFNR	Puchasing > Vendor	AR			Y	Y	Y	PURCHEINA	LIFNR	Purchasing		E1EINAM	LIFNR
EINA	LTSNR	Genral data for each vendor>Info Record>VendorData>Vendor Subrange	AR			Y	Y	Y	PURCHEINA	DC_LTSNR	Purchasing		E1EINAM	LTSNR
EINA	LTSSF	Genral data for each vendor>Info Record>Vendor Data>Sort Sequence Number	AR			Y	Y	Y	PURCHEINA	LTSSF	Purchasing		E1EINAM	LTSSF
EINA	MAHN1	Number of Days for First Reminder/Exp editer	AR			Y	Y	Y	PURCHEINA	MAHN1	Purchasing	1st Reminder/Exp ed.	E1EINAM	MAHN1
EINA	MAHN2	Number of Days for Second Reminder/Exp editer	AR			Y	Y	Y	PURCHEINA	MAHN2	Purchasing	2nd Reminder/Exp ed.	E1EINAM	MAHN2
EINA	MAHN3	Number of Days for Third Reminder/Exp editer	AR			Y	Y	Y	PURCHEINA	MAHN3	Purchasing	3rd Reminder/Exp ed.	E1EINAM	MAHN3
	MASS_DATA		AR			Y	Y	Y	PURCHEINA	MASS_DATA		MASS_DATA		
EINA	MATNR	Genral data for each vendor>Info Record>Material Number	AR			Y	Y	Y	PURCHEINA	MARA	Purchasing		E1EINAM	MATNR
MARA	MEINS		AR			Y	Y	Y	PURCHEINA	MEINS	Purchasing	Logistics: DC>MRP/For caste Data>General MRP Data>Base Unit of Measure	E1EINAM	MEINS

EINA	MFRNR	Genral data for each vendor>Info Record>Origin Data>Manufacter	AR			Y	Y	Y	PURCHEINA	MFRNR	Purchasing		E1EINAM	MFRNR
EINA	PUNEI	Genral data for each vendor>Info Record>Vendor Data>Points unit	AR			Y	Y	Y	PURCHEINA	PUNEI	Purchasing		E1EINAM	PUNEI
	REGIO_PUR		AR			Y	Y	Y	PURCHEINA	REGIO_PUR	Purchasing		E1EINAM	REGIO
	RELIF		AR			Y	Y	Y	PURCHEINA	RELIF	Purchasing	Regular vendor	E1EINAM	RELIF
EINA	RUECK	Genral data for each vendor>Info Record>Vendor Data>Return Agreement	AR			Y	Y	Y	PURCHEINA	RUECK	Purchasing		E1EINAM	RUECK
EINA	TELF1	Genral data for each vendor>Info Record>Vendor Data>Vendor's Telephone Number	AR			Y	Y	Y	PURCHEINA	TELF1	Purchasing		E1EINAM	TELF1
EINA	URZDT	Genral data for each vendor>Info Record>Origin Data>Certificate of Origin Valid Until	AR			Y	Y	Y	PURCHEINA	URZDT	Purchasing		E1EINAM	URZDT
EINA	URZNR	Genral data for each vendor>Info Record>Origin Data>Certificate Number	AR			Y	Y	Y	PURCHEINA	URZNR	Purchasing		E1EINAM	URZNR

EINA	URZTP	Genral data for each vendor>Info Record>Origin Data>Certificate Category	AR			Y	Y	Y	PURCHEINA	URZTP	Purchasing		E1EINAM	URZTP
EINA	URZZT	Genral data for each vendor>Info Record>Origin Data>Number	AR			Y	Y	Y	PURCHEINA	URZZT	Purchasing		E1EINAM	URZZT
	VABME_PUR		AR			Y	Y	Y	PURCHEINA	VABME_PUR	Purchasing	Variable purchase Order unit	E1EINAM	VABME
EINA	VERKF	Salesperson Responsible in the Event of Queries	AR			Y	Y	Y	PURCHEINA	VERKF	Purchasing	Salesperson		
EINA	WGLIF	Vendor Merchandise Category	AR			Y	Y	Y	PURCHEINA	WGLIF	Purchasing	Genral data for each vendor>Info Record>Vendor Data>Vendor Material Group	E1EINAM	WGLIF
EINE	APLFZ	Planned delivery time in days	AR			Y	Y	Y	PURCHINFO	APLFZ	Purchasing		E1EINAM	APLFZ
EINE	AUT_SOUR	Automatic Source	AR				Y	Y	PURCHINFO	AUT_SOURC	Purchasing			
EINE	BPRME	Order Price Unit (Purchasing)	AR			Y	Y	Y	PURCHINFO	BPRME	Purchasing		E1EINEM	BPRME
EINE	BPUMN	Denominator for Conv. of Order Price Unit into Order Unit	AR			Y	Y	Y	PURCHINFO	BPUMN	Purchasing		E1EINEM	BPUMN
EINE	BPUMZ	Numerator for Conversion of Order Price Unit into Order Unit	AR			Y	Y	Y	PURCHINFO	BPUMZ	Purchasing		E1EINEM	BPUMZ
EINE	BSTAE	Confirmation Control Key	AR			Y	Y	Y	PURCHINFO	BSTAE	Purchasing		E1EINEM	BSTAE

EINE	BSTMA	Purchasing > Data for each vendor / purchasing Organization/ Plant>Max Quantity	AR			Y	Y	Y	PURCHINFO	BSTMA	Purchasing		E1EINEM	BSTMA
EINE	EFFPR	Effective price	AR			Y	Y	Y	PURCHINFO	EFFPR	Purchasing	Effective rate	E1EINEM	EFFPR
EINE	EKGRP	Purchasing group	AR			Y	Y	Y	PURCHINFO	EKGRP	Purchasing	Logistics: DC>MRP/For caste Data>General MRP Data>Purchasing Group	E1EINEM	EKGRP
EINE	EKKOL	Purchasing > Condition > Condition Group	AR			Y	Y	Y	PURCHINFO	EKKOL	Purchasing	Condition Group	E1EINEM	EKKOL
EINE	EKORG	Purchasing Organization	AR			Y	Y	Y	PURCHINFO	EKORG_D	Purchasing	Description	E1EINEM	EKORG
EINE	EVERS	Shipping Instructions	AR			Y	Y	Y	PURCHINFO	EVERS	Purchasing		E1EINEM	EVERS
EINE	EXPRF	Purchasing > InfoRecord > Purchasing Data > Export/Import Procedure for Foreign Trade	AR				Y	Y	PURCHINFO	EXPRF_PUR	Purchasing		E1EINAM	VABME
EINE	INCO1	Incoterms1	AR			Y	Y	Y	PURCHINFO	INCO1	Purchasing		E1EINEM	INCO1
EINE	INCO2	Incoterms2	AR			Y	Y	Y	PURCHINFO	INCO2	Purchasing		E1EINEM	INCO2
EINE	INCO2_L		AR				Y	Y	PURCHINFO	INCO2_L	Purchasing		E1EINEM	INCO2_L
EINE	INCO3_L		AR				Y	Y	PURCHINFO	INCO3_L	Purchasing		E1EINEM	INCO3_L
EINE	INCOV		AR				Y	Y	PURCHINFO	INCOV	Purchasing		E1EINEM	INCOV
EINE	IPRK	Period Indicator for Shelf Life Expiration Date	AR			Y	Y	Y	PURCHINFO	IPRKZEINE	Purchasing	Period Ind. For SLED	E1EINEM	
EINE	KZABS	confirmation control	AR			Y	Y	Y	PURCHINFO	KZABS	Purchasing	Acknowledgment Reqd	E1EINAM	KZABS
EINA	LMEIN	Base unit of measure	AR			Y	Y	Y	PURCHINFO	LMEIN	Purchasing	Base unit of measure		
EINE	MEGRU	Unit of Measure Group	AR			Y	Y	Y	PURCHINFO	MEGRU	Purchasing		E1EINEM	MEGRU
EINA	MEINS	Purchase order unit of measure	AR			Y	Y	Y	PURCHINFO	MINBM	Purchasing	Minimum Order Qty.	E1EINEM	MINBM
	MEPRF		AR			Y	Y	Y	PURCHINFO	MEPRF	Purchasing		E1EINEM	MEPRF
	MHDRZ_R		AR			Y	Y	Y	PURCHINFO	MHDRZ_R	Purchasing	Min. Rem. Shelf Life	E1EINEM	MHDRZ

EINE	MTXNO	Purchasing > InfoRecord > Purchasing Data > Article Master record PO text is not relevant	AR			Y	Y	Y	PURCHINFO	MTXNO	Purchasing	No Article Text	E1EINEM	MTXNO
EINE	MWSKZ	Tax on sales/purchases code	AR				Y	Y	PURCHINFO	MWSKZ_PUR	Purchasing	Tax code	E1EINEM	MWSKZ
EINE	NETPR	Net price	AR			Y	Y	Y	PURCHINFO	NETPR	Purchasing		E1EINEM	NETPR
EINE	NORBM	Standard Purchase Order Quantity	AR			Y	Y	Y	PURCHINFO	NORBM	Purchasing		E1EINEM	NORBM
EINE	PEINH	Price Unit	AR			Y	Y	Y	PURCHINFO	PEINH	Purchasing		E1EINEM	PEINH
EINE	PRDAT	Price Valid Until	AR			Y	Y	Y	PURCHINFO	PRDAT_P	Purchasing	Valid to	E1EINEM	PRDAT
EINE	RDPRF	Rounding Profile	AR				Y	Y	PURCHINFO	RDPRF	Purchasing		E1EINEM	RDPRF
			AR			Y	Y	Y	PURCHINFO	READ_EINA	Purchasing	READ_EINA		
EINE	SKTOF	Item Does Not Qualify for Cash Discount	AR			Y	Y	Y	PURCHINFO	SKTOF_P	Purchasing		E1EINEM	SKTOF
EINE	STAGING	Purchasing > InfoRecord > Purchasing Data > Staging Time	AR			Y	Y	Y	PURCHINFO	STAGTIME	Purchasing		E1EINEM	WRF_PSCD_MST
EINE	TRANSPOR	Purchasing > InfoRecord > Purchasing Data > Transport chain	AR			Y	Y	Y	PURCHINFO	TRANCHAIN	Purchasing		E1EINEM	WRF_PSCD_TC_ID
EINE	UEBTK	Indicator: Unlimited Overdelivery Allowed	AR			Y	Y	Y	PURCHINFO	UEBTK	Purchasing		E1EINEM	UEBTK
EINE	UEBTO	Overdelivery Tolerance Limit	AR			Y	Y	Y	PURCHINFO	UEBTO	Purchasing		E1EINEM	UEBTO
EINE	UNTTO	Overdelivery Tolerance Limit	AR			Y	Y	Y	PURCHINFO	UNTTO	Purchasing		E1EINEM	UNTTO
EINE	WAERS	Currency Key	AR			Y	Y	Y	PURCHINFO	WAERS	Purchasing		E1EINEM	WAERS
EINE	WEBRE	Indicator: GR-Based Invoice Verification	AR			Y	Y	Y	PURCHINFO	WEBRE	Purchasing		E1EINEM	WEBRE
EINE	XERSN	No Evaluated Receipt Settlement (ERS)	AR			Y	Y	Y	PURCHINFO	XERSN	Purchasing		E1EINEM	XERSN



CAWN	ADZHL	Internal Counter for Archiving Objects by ECM	AR					Y	RESTRICT	ADZHL	Characteristic	Restrictions		
CAWN	ATINN	Internal characteristic	AR			Y	Y	Y	RESTRICT	ATINN	Characteristic			
CABN	ATNAM	Characteristic Name	AR		Y	Y	Y	Y	RESTRICT	ATNAM1	Characteristic	Restrictions	E1BPE1AUSPRT	CHAR_NAME
CAWN	ATWRT	Characteristic Value	AR			Y	Y	Y	RESTRICT	ATWRT_RES	Characteristic			
CAWNT	ATWTB	Characteristic value description	AR		Y	Y	Y	Y	RESTRICT	ATWTB1	Characteristic	Restrictions	E1BPE1AUSPRT	CHAR_VALUE
			AR			Y	Y	Y	RESTRICT	RESTRICTV	Characteristic	Value description		
			AR			Y	Y	Y	RESTRICT	SRTPO	Characteristic	Sort Position		
FSH_SEAS	DESTEXT	Article Season Description	AR				Y	Y	SEASON	DESTEXT	Season		E1BPFHSEASONS	
FSH_SEAS	FSH_COLL	Collection	AR				Y	Y	SEASON	FSHCOLLEC	Season		E1BPFHSEASONS	COLLECTION
FSH_SEAS	FSH_SEAS	Season	AR				Y	Y	SEASON	FSHSEASON	Season		E1BPFHSEASONS	SEASON
FSH_SEAS	FSH_SEASY	Season year	AR				Y	Y	SEASON	FSHSEASY	Season		E1BPFHSEASONS	
FSH_SEAS	FSH_SGT	Requirement segment	AR				Y	Y	SEASON	SGTRCAT	Season		E1BPFHSEASONS	REQ_SEGMENT
FSH_SEAS	FSH_THEME	Theme	AR				Y	Y	SEASON	FSHTHEME	Season		E1BPFHSEASONS	FSH_THEME
FSH_SEAS	SATNR	Cross-Plant Configurable Material	AR				Y	Y	SEASON	SATNR_S	Season		E1BPFHSEASONS	CONF_MATL
FSH_SEAS	SEA_INDIC	Season Indicator	AR				Y	Y	SEASON	SEA_INDIC	Season	Season Indicator	E1BPFHSEASONS	SEASON_INDICATOR
FSH_SEAS	SEASON1	Season Type 1	AR				Y	Y	SEASON	SEASON1	Season	Season Type 1	E1BPFHSEASONS	SEASON1
FSH_SEAS	SEASON2	Season Type 2	AR				Y	Y	SEASON	SEASON2	Season	Season Type 2	E1BPFHSEASONS	SEASON2
FSH_SEAS	SEASON3	Season Type 3	AR				Y	Y	SEASON	SEASON3	Season	Season Type 3	E1BPFHSEASONS	SEASON3
			AR				Y	Y	SEASON	SEA_INDIC	Season			
MG03STE	ALAND	Departure country (country from which the goods are sent)	AR		Y	Y	Y	Y	TAX	ALAND	Tax Data	Tax data	E1BPE1MLANRT	DEPCOUNTRY
MG03STE	TATYP	Tax category (sales tax, federal sales tax,...)	AR		Y	Y	Y	Y	TAX	TATYP	Tax Data	Tax data	E1BPE1MLANRT	TAX_TYPE_1
MG03STE	TAXKM	Tax classification article	AR			Y	Y	Y	TAX	TAXKM_TAX	Tax Data	Tax data	E1BPE1MLANRT	TAXCLASS_1
WRF_TEX	ANIMAL_C	Cont. Non-Textile Parts of Animal Origin Attribute	AR			Y	Y	Y	TEXTCOMP	ANIMAL_OR	Textile components		E1BPTEXTLCOMP	ANIMAL_ORIGIN_FLAG

WRF_TEX	TEXT_SEQ	Sequence Number	AR			Y	Y	Y	TEXTCOMP	TEXT_SEQ	Textile components		E1BPTEXTL COMP	
WRF_TEX	TEXTIL_CO	Textile Component Code	AR			Y	Y	Y	TEXTCOMP	TEXT_CODE	Textile components		E1BPTEXTL COMP	TEXTILE_CO MPONENT_ CODE
WRF_TEX	TEXTIL_CO	Textile Component Position	AR			Y	Y	Y	TEXTCOMP	TEXT_POS	Textile components		E1BPTEXTL COMP	TEXTILE_CO MPONENT_P OSITION
WRF_TEX	DOKAR	Document Type	AR			Y	Y	Y	TEXTFIBR	DOKAR_TF	Textile fiber		E1BPTEXTL FIBR	DOKAR
WRF_TEX	DOKNR	Document number	AR			Y	Y	Y	TEXTFIBR	DOKNR_TF	Textile fiber		E1BPTEXTL FIBR	DOKNR
WRF_TEX	DOKTL	Document part	AR			Y	Y	Y	TEXTFIBR	DOKTL_TF	Textile fiber		E1BPTEXTL FIBR	DOKTL
WRF_TEX	DOKVR	Document version	AR			Y	Y	Y	TEXTFIBR	DOKVR_TF	Textile fiber		E1BPTEXTL FIBR	DOKVR
WRF_TEX	FIBER_COD	Fiber Code	AR			Y	Y	Y	TEXTFIBR	FIBER_COD	Textile fiber		E1BPTEXTL FIBR	FIBER_CODE
WRF_TEX	FIBER_PAR	Fiber Share Percentage	AR			Y	Y	Y	TEXTFIBR	FIBER_PAR	Textile fiber		E1BPTEXTL FIBR	FIBER_PART
WRF_TEX	FIBR_SEQ	Sequence Number	AR			Y	Y	Y	TEXTFIBR	FIBR_SEQ	Textile fiber		E1BPTEXTL FIBR	
WRF_TEX	ORIGIN	Country Key	AR			Y	Y	Y	TEXTFIBR	ORIGIN	Textile fiber		E1BPTEXTL FIBR	COUNTRY
WRF_TEX	PRINT_FL	Print	AR			Y	Y	Y	TEXTFIBR	PRINT_FL	Textile fiber		E1BPTEXTL FIBR	PRINT_FLAG
WRF_TEX	PSM_COD	Protected Species Management Code	AR			Y	Y	Y	TEXTFIBR	PSM_CODE	Textile fiber		E1BPTEXTL FIBR	PSM_CODE
WRF_TEX	SCIENTIFIC	Scientific Code	AR			Y	Y	Y	TEXTFIBR	SCIENTIFI	Textile fiber		E1BPTEXTL FIBR	SCIENTIFIC_ NAME_COD E
WRF_TEX	TEXTIL_CO	Textile Component Position	AR			Y	Y	Y	TEXTFIBR	TEXT_POS1	Textile fiber		E1BPTEXTL FIBR	TEXTILE_CO MPONENT_P OSITION
WRF_TEX	TEXTIL_FIB	Textile Fiber Position	AR			Y	Y	Y	TEXTFIBR	FIBER_POS	Textile fiber		E1BPTEXTL FIBR	TEXTILE_FIB ER_POSITIO N
MARM	MESUB	Lower-Level Unit of Measure in a Packing Hierarchy	AR			Y	Y	Y	UNITOFMSR	AZSUB		No. Lower-level Units		
MARM	BREIT	Width	AR		Y	Y	Y	Y	UNITOFMSR	BREIT	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	WIDTH
MARM	BRGEW	Gross Weight	AR		Y	Y	Y	Y	UNITOFMSR	BRGEW	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	GROSS_WT
MARM	EAN11	Global Trade Item Number (GTIN)	AR		Y	Y	Y	Y	UNITOFMSR	EAN11	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	EAN_UPC
MARM	GEWEI	Weight Unit	AR		Y	Y	Y	Y	UNITOFMSR	GEWEI	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	UNIT_OF_W T

MARM	HOEHE	Height	AR		Y	Y	Y	Y	UNITOFMSR	HOEHE	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	HEIGHT
SMEINH	KZAUSME	Indicator: Unit of measure is delivery unit/issue unit	AR		Y	Y	Y	Y	UNITOFMSR	KZAUSME	Unit of Measure	Unit of measure/GTINs/dimensions		
SMEINH	KZBME	Ind.: Unit of measure is base unit (used internally only)	AR		Y	Y	Y	Y	UNITOFMSR	KZBME	Unit of Measure	Unit of measure/GTINs/dimensions		
SMEINH	KZBSTME	Indicator: Unit of measure is the order unit	AR		Y	Y	Y	Y	UNITOFMSR	KZBSTME	Unit of Measure	Unit of measure/GTINs/dimensions		
SMEINH	KZVRKME	Indicator: Unit of measure is the sales unit	AR		Y	Y	Y	Y	UNITOFMSR	KZVRKME	Unit of Measure	Unit of measure/GTINs/dimensions		
MARM	LAENG	Length	AR		Y	Y	Y	Y	UNITOFMSR	LAENG	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	LENGTH
MARM	MEABM	Unit of Dimension for Length/Width/Height	AR		Y	Y	Y	Y	UNITOFMSR	MEABM	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	UNIT_DIM
MARM	MESUB	Lower-Level Unit of Measure in a Packaging Hierarchy	AR		Y	Y	Y	Y	UNITOFMSR	MESUB	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	SUB_UOM
MARA	NTGEW	Net Weight	AR		Y	Y	Y	Y	UNITOFMSR	NTGEW	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RART	NET_WEIGHT
MARM	NUMTP	Category of Global Trade Item Number (GTIN)	AR		Y	Y	Y	Y	UNITOFMSR	NUMTP	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	EAN_CAT
MARM	MEINH	Alternative Unit of Measure for Stockkeeping Unit	AR		Y	Y	Y	Y	UNITOFMSR	QTEUNIT		Alternative unit of Measure		
MARM	UMREN	Denominator for Conversion to Base Units of Measure	AR		Y	Y	Y	Y	UNITOFMSR	UMREN	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MA RMRT	DENOMINATOR

MARM	UMREZ	Numerator for Conversion to Base Units of Measure	AR		Y	Y	Y	Y	UNITOFMSR	UMREZ	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MARMRT	NUMERATOR
			AR		Y	Y	Y	UNITOFMSR	VAR_KEY			Variants		
MARM	VOLEH	Volume Unit	AR		Y	Y	Y	Y	UNITOFMSR	VOLEH	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MARMRT	VOLUMEUNIT
MARM	VOLUM	Volume	AR		Y	Y	Y	Y	UNITOFMSR	VOLUM	Unit of Measure	Unit of measure/GTINs/dimensions	E1BPE1MARMRT	VOLUME
			AR		Y	Y	Y	VARIANTS	VAR_KEY	Variants		Variants		
MARA	FREE_CHA	Char. Value	AR		Y	Y	Y	VARIANTS	VAR_CHECK	Variants		Characteristic Value		
			AR		Y	Y	Y	VARIANTS	VAR_COMB	Variants		VAR_COMB		
MARA	MATNR	Article	AR		Y	Y	Y	VARIANTS	VAR_NUMB	Variants		Variants number		
WLK2	KWDHT	No repeat key	AR		Y	Y	Y	WLK2	KWDHT	POS		POS control for each distribution chain/ site	E1BPE1WLK2RT	NO_REP_KEY
WLK2	MSTAV	Distribution-chain-specific article status	AR		Y	Y	Y	WLK2	WLK_MSTAV	POS		POS selling period/ status	E1BPE1MARRART	SAL_STATUS
WLK2	MSTDV	Date from which distr.-chain-spec. article status is valid	AR		Y	Y	Y	WLK2	WLK_MSTDV	POS		POS selling period/ status	E1BPE1MARRART	SVALIDFROM
WLK2	PRERF	Price required	AR		Y	Y	Y	WLK2	PRERF	POS		POS control for each distribution chain/ site	E1BPE1WLK2RT	PRICE_REQD
WLK2	RBZUL	Discount allowed	AR		Y	Y	Y	WLK2	RBZUL	POS		POS control for each distribution chain/ site	E1BPE1WLK2RT	DISC_ALLWD
WLK2	SCAGR	Scales group	AR		Y	Y	Y	WLK2	SCAGR	POS		POS control	E1BPE1WLK2RT	SCALES_GRP
WLK2	VKBIS	Date to which sold in the	AR		Y	Y	Y	WLK2	VKBIS	POS		POS selling period/		
WLK2	VKDAB	Date from which sold in	AR		Y	Y	Y	WLK2	VKDAB	POS		POS selling period/		
WLK2	VKORG	Sales organization in distribution	AR		Y	Y	Y	WLK2	VKORG	POS		Sales org		
WLK2	VTWEG	Distribution channel in	AR		Y	Y	Y	WLK2	VTWEG	POS		Distribution Channel		
WLK2	WERKS	Retail site	AR		Y	Y	Y	WLK2	WERKS	POS		Site		
WRF_FOL	ASORT	Assortment	AR			Y	Y	WRF_FOLUP	ASSORT_PS	Substitution			/UGI4/SUBSTITUTION	ASORT
WRF_FOL	DATE_FRO	From Date	AR			Y	Y	WRF_FOLUP	DATE_FROM	Substitution			/UGI4/SUBSTITUTION	DATE_FROM
WRF_FOL	DATE_TO	To Date	AR			Y	Y	WRF_FOLUP	DATE_TO	Substitution			/UGI4/SUBSTITUTION	DATE_TO

WRF_FOL	ORG_ART	Original Factor for Base Units of Meas.	AR				Y	Y	WRF_FOLUP	ORG_FACT	Substitution		SUBST_ART_FACTOR	ORG_ART_FACTOR
WRF_FOLUP_TYP_A	FOLLOWUP_TYP_NR	Substit. Profile	AR				Y	Y	WRF_FOLUP	TYP_NR	Substitution		/UGI4/SUBSTITUTION	FOLLOWUP_TYP_NR
WRF_FOL	FOLUP_ART	FU/ Replacement Mat.	AR				Y	Y	WRF_FOLUP	ART_NR	Substitution		/UGI4/SUBSTITUTION	ORIGINAL_ART_NR
WRF_FOL	PRIORITY	Assignment Priority	AR				Y	Y	WRF_FOLUP	PRIORITY	Substitution		/UGI4/SUBSTITUTION	PRIORITY_A
WRF_FOLUP_TYP_A	SUBST_ART_FACTOR	Factor for Conversion of Units of Measure	AR					Y	WRF_FOLUP	SUBS_FACT	Substitution		/UGI4/SUBSTITUTION	SUBST_ART_FACTOR
WRPP	EISBE	Safety stock	AR			Y	Y	Y	WRPP	EISBE_W	Replenishment:parameters	Safety stock		
WRPP	MINBE	Reorder point	AR			Y	Y	Y	WRPP	MINBE_W	Replenishment:parameters	Reorder point		
WRPP	PRWOG	Maximum target stock	AR			Y	Y	Y	WRPP	PRWOG	Replenishment:parameters	Max. target stock		
WRPP	PRWUG	Minimum target stock	AR			Y	Y	Y	WRPP	PRWUG	Replenishment:parameters	Min. Target stock		
WRPP	RQGRP	Replenishment: requirement group	AR			Y	Y	Y	WRPP	RQGRP	Replenishment:parameters	Rqrmnt group		
WRPP	SOBST	Target stock at recipient	AR			Y	Y	Y	WRPP	SOBST	Replenishment:parameters	Target stock		
			AR			Y	Y	Y	WSTAW	COM_WSTA	Comm. Imp. Code	Comm. Imp. Code no.		
			AR			Y	Y	Y	WSTAW	WS_DUMMY		WS_DUMMY		
WYT2	ADZHL	Int. counter	AR					Y	WYT2	ADZHL	Vendor characteristics			
WYT2	ATINN	Internal characteristics	AR				Y	Y	WYT2	ATINN	Vendor characteristics		VCHARVAL01	
WYT2	ATNAM	Vendor char Name	AR				Y	Y	WYT2	ATNAM	Vendor characteristics		VCHARVAL01	NAME_CHARACTER
WYT2	ATW_2_W	Characteristic value	AR					Y	WYT2	ATWRT	Vendor characteristics		VCHARVAL01	CHAR_VALUE
WYT2	LFWRT	Vendor char value	AR				Y	Y	WYT2	LFWRT	Vendor characteristics		VCHARVAL01	VENDOR_CHARACTER_VALUE
WYT2	LFWTB	Desc. Vendor char value	AR				Y	Y	WYT2	LFWTB	Vendor characteristics		VCHARVAL01	DESCRIP
WYT2	LIFNR	Vendor	AR				Y	Y	WYT2	LIFNR	Vendor characteristics		VCHARVAL01	VENDOR_NO
								Y	CLASS_GEN	CLASS_VAR	Variant Creation Class			
								Y	CLASS_GEN	KLART_VAR	Variant Class Type			