

Bölüm geliřtirmesi: :ZMATMAS_BAPI02000 bölüm tanımını görüntüle

Bölüm tipi nitelikleri

Bölüm tipi: ZMATMAS_BAPI02 Nitelendirilen parça

Short Description: MARA EK ALANLAR

Bölüm tanımı: ZMATMAS_BAPI02000 Onaylandı

Son deęiřtiren: XFKAYIRAN

Bölümde alanlar

Kon..	Alan adı	Veri öęesi	ISO k..	Diřa..
1	ZSTOKLU	ZSTOKLU	<input type="checkbox"/>	1
2	ZZAPO_PLAN	ZZAPO_PLANLAMACI	<input type="checkbox"/>	3
3	ZZAPO_TNK_KUL	ZZAPO_TANK_KULLANIM	<input type="checkbox"/>	15
4	ZLGORT	ZLGORT_D	<input type="checkbox"/>	4
5	ZDONEMSELSTOKLU	ZSTOKLU	<input type="checkbox"/>	1
6	ZKARTELAKOD	ZKARTELAKOD1	<input type="checkbox"/>	4
7	ZUIKOD	ZUIKOD	<input type="checkbox"/>	2
8	ZKONDM	ZKONDM	<input type="checkbox"/>	2
9	ZMVGR3	ZMVGR3	<input type="checkbox"/>	3
10	ZMVGR1	ZMVGR1	<input type="checkbox"/>	3
11	ZUGENEL	ZUGENEL	<input type="checkbox"/>	4
12	ZZFORMULA	ZZFORMULA	<input type="checkbox"/>	20
13	ZZRESERVED1	ZZRESERVED1	<input type="checkbox"/>	10
14	ZZRESERVED2	ZZRESERVED2	<input type="checkbox"/>	1

WE31

Bölüm geliřtirmesi: :ZMATMAS_BAPI03000 bölüm tanımını görüntüle

Bölüm tipi nitelikleri

Bölüm tipi: ZMATMAS_BAPI03 Nitelendirilen parça

Short Description:

Bölüm tanımı: ZMATMAS_BAPI03000 Onaylandı

Son deęiřtiren: XFKAYIRAN

Bölümde alanlar

Kon..	Alan adı	Veri öęesi	ISO k..	Diřa..
1	ZZPLNNR	PLNNR	<input type="checkbox"/>	8
2	ZMTBS	ZMTBS	<input type="checkbox"/>	3
3	Z1SHDF	Z1SHDF	<input type="checkbox"/>	4
4	Z2SHDF	Z2SHDF	<input type="checkbox"/>	4
5	ZHAI	ZPP_DE_HAI	<input type="checkbox"/>	4
6	ZISLETME	ZISLETME	<input type="checkbox"/>	2
7	ZHIYERARSI	ZHIYERARSI	<input type="checkbox"/>	8

WE31

IDoc tipleri geliřtirmesi: Bařlangıç ekranı

Talepler(Organizer)

Geliřtirme nsn.adi: MATMAS03

Geliřtirme nesnesi

Temel tip

Uzantı

Uzantı MATMAS mevcut deęil

WE30

Uzantıyı grntle: MATMAS03

MATMAS03

[-] E1MAR0M	Ana malzeme genel verileri (MARA)
[-] ZMATMAS_BAPI02	MARA EK ALANLAR
[-] E1MAKTM	Ana malzeme kısa metni (MAKT)
[-] E1MARCM	Ana malzeme C blm (MARC)
[-] ZMATMAS_BAPI03	
[-] E1MARDM	Ana malzeme depo/parti blm (MARD)
[-] E1MFHM	Ana malzeme retim yardımcı araları (MFHM)
[-] E1MPSGM	Ana malzeme - rn grubu
[-] E1MPOFM	Ana malzeme - tahmin parametresi
[-] E1MFRWM	Ana malzeme - tahmin deęeri
[-] E1MVEGM	Ana malzeme - toplam tktim
[-] E1MVEUM	Ana malzeme - planlanmamıř tktim
[-] E1MKALM	Ana malzeme retim versiyonu
[-] E1MARM	Ana malzeme l birimi (MARM)
[-] E1MBEWM	Ana malzeme - malzeme deęerlemesi (MBEW)
[-] E1MLGNM	Her depo numarası iin ana malzeme verileri (MLGN)
[-] E1MVKEM	Ana malzeme - satıř verileri (MVKE)
[-] E1MLANM	Ana malzeme vergi sınıflandırması (MLAN)
[-] E1MTXHM	Ana malzeme - uzun metin bařlıęı

WE30

Alan adı	MARA-ZDONEMSELSTOKLU
Malzeme Stoklu/Stoksuz Bilgisi	
Alan özelliği (sanayi ve mağazacılık)	
<input type="checkbox"/> Alan içeriğini öner	
Bakım durumu	EDVKALBQPSZXCFCG
ALE alan grubu	GR_GLOB
Alan özelliği (yalnızca mağazacılık)	
Malzeme sınırlaması	Öneri yok
<input type="checkbox"/> Alan içeriğini kopy.	
<input type="checkbox"/> Başlangıç dğrl.	

Enhancement Implementation ZMM_MG_MASS_NEWSEG Display

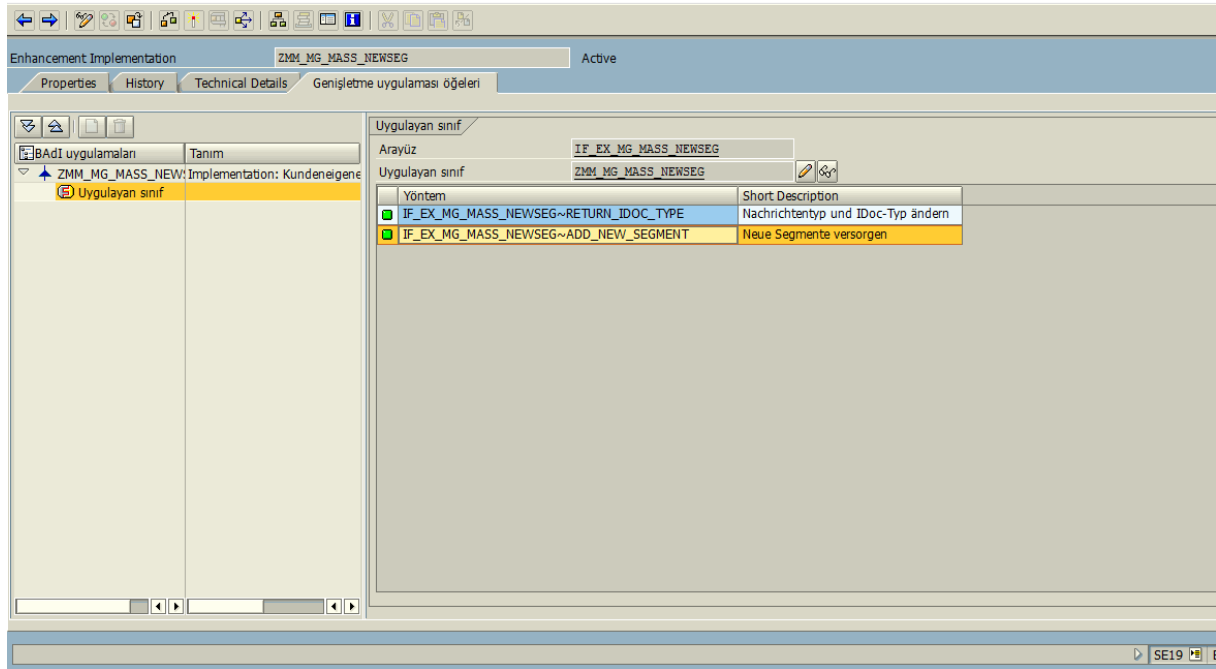
Enhancement Implementation ZMM_MG_MASS_NEWSEG Active

Properties History Technical Details Genişletme uygulaması öğeleri

BADİ uygulamaları	ZMM_MG_MASS_NEWSEG	Dokümantasyon
Tanım	Implementation: Kundeneigene Felder & Segmente in der Massenpflege	
<input type="checkbox"/> Varsayılan uygulama		
<input type="checkbox"/> Örnek uygulama		
<input type="checkbox"/> "Etikön" uyrl.(IMG) üzrd.açılıp kapatılmaz		
Çalıştırma davranışı		
<input checked="" type="checkbox"/> Uygulama etkin		
Çalıştırma davranışı	Uygulama çağrılıyor	
BADİ tanımı özellikleri		
BADİ tanım adı	MG_MASS_NEWSEG	
Tanım	Kundeneigene Felder & Segmente in der Massenpflege	
Arayüz	IF_EX_MG_MASS_NEWSEG	
Birim üretme kipi	BADİ bağlama bağlı	

Original language İngilizce (EN), Display in Türkçe (TR) SE19

Enhancement Implementation ZMM_MG_MASS_NEWSEG Display



METHOD IF_EX_MG_MASS_NEWSEG~ADD_NEW_SEGMENT .

* local TYPES declaration

TYPES: lty_idoc_data TYPE edidd.

 * R/3 standard IDoc segments *

* E1MARAM

TYPES: BEGIN OF lty_elmaram,
 docnum TYPE edidc-docnum,
 pointer TYPE sy-tabix.

INCLUDE TYPE elmaram AS data.

TYPES: END OF lty_elmaram.

TYPES: lty_elmaram_tab TYPE STANDARD TABLE OF lty_elmaram.

* E1MARCM

TYPES: BEGIN OF lty_elmarcm,
 docnum TYPE edidc-docnum,
 pointer TYPE sy-tabix.

INCLUDE TYPE elmarcm AS data.

TYPES: END OF lty_elmarcm.

TYPES: lty_elmarcm_tab TYPE STANDARD TABLE OF lty_elmarcm.

 * Begin Types declaration of customer specific IDoc segments *

* presupposition: customer segment ZE1MARAM must be defined

TYPES: BEGIN OF lty_ZMATMAS_BAPI02,
 docnum TYPE edidc-docnum,
 pointer TYPE sy-tabix.

INCLUDE TYPE ZMATMAS_BAPI02 AS data.

"<<< INSERT LIN

```

E
* INCLUDE TYPE elmaram AS data. "<<< DELETE LINE
TYPES: END OF lty_ZMATMAS_BAPI02.
TYPES: lty_ZMATMAS_BAPI02_tab TYPE STANDARD TABLE OF lty_ZMATMAS_BAPI02.

* presupposition: customer segment ZELMARAM must be defined
TYPES: BEGIN OF lty_ZMATMAS_BAPI03,
      docnum TYPE edidc-docnum,
      pointer TYPE sy-tabix.
INCLUDE TYPE ZMATMAS_BAPI03 AS data. "<<< INSERT LI
NE
* INCLUDE TYPE elmarcm AS data. "<<< DELETE LINE
TYPES: END OF lty_ZMATMAS_BAPI03.
TYPES: lty_ZMATMAS_BAPI03_tab TYPE STANDARD TABLE OF lty_ZMATMAS_BAPI03.

*****
* End Types declaration of customer specific IDoc segments *
*****

* local Field Symbols
FIELD-SYMBOLS <f1> TYPE ANY.
FIELD-SYMBOLS <f2> TYPE ANY.

* local Data declarations
DATA: t1(32), t2(32), findex LIKE sy-tabix.

DATA: ls_smara LIKE LINE OF smara,
      ls_smarc LIKE LINE OF smarc,

      ls_idoc_data TYPE lty_idoc_data,

      welmaram TYPE lty_elmaram,
      elmaram TYPE lty_elmaram,
      lt_elmaram TYPE lty_elmaram_tab,
      wzelmaram TYPE lty_ZMATMAS_BAPI02, "customer specif
ic
      zelmaram TYPE lty_ZMATMAS_BAPI02, "customer specif
ic
      lt_zelmaram TYPE lty_ZMATMAS_BAPI02_tab, "customer specif
ic

      welmarcm TYPE lty_elmarcm,
      elmarcm TYPE lty_elmarcm,
      lt_elmarcm TYPE lty_elmarcm_tab,
      wzelmarcm TYPE lty_ZMATMAS_BAPI03, "customer specif
ic
      zelmarcm TYPE lty_ZMATMAS_BAPI03, "customer specif
ic

```

```

lt_zelmarcm TYPE lty_ZMATMAS_BAPI03_tab.           "customer specif
ic

DATA: fname TYPE dcobjdef-name, fname2 TYPE fname,
      segname TYPE dcobjdef-name,
      wsegname TYPE dcobjdef-name,
      tabix TYPE sy-tabix,
      wa_tab TYPE mass_wa_tabdata,
      wa_newseg LIKE LINE OF wa_tab-newsegments,
      wa_msg TYPE mass_msg,
      docnum TYPE edidc-docnum, found,
      doccnt TYPE edidc-docnum VALUE 1,
      newstat TYPE mara-pstat,
      l_index TYPE sy-tabix,
      l_index2 TYPE sy-tabix.

BREAK XFKAYIRAN.

* copy the IDoc segment tables from BADI interface to local tables
lt_elmaram = t_elmaram.
lt_elmarcm = t_elmarcm.

*****
*   Begin of providing customer specific IDoc segments   *
*****

* customer specific MARA Appendfields in MM17 mass change
* segname = 'ZMATMAS_BAPI02' .
  SEGNAME = 'ZE1MARAM'.
**
** ZSMARA
**

READ TABLE seldata INTO wa_tab
  WITH KEY tabname-name = 'MARA' .
LOOP AT smara INTO ls_smara.
  CLEAR: zelmaram , docnum.
  CLEAR newstat.
  READ TABLE wa_tab-newsegments INTO wa_newseg INDEX sy-tabix.
  IF NOT sy-subrc IS INITIAL.           "old segment
    DO.
      sy-index = sy-index + 2.
      ASSIGN COMPONENT sy-index OF
        STRUCTURE zelmaram TO <f1>.
      IF sy-subrc NE 0. EXIT. ENDIF.
      <f1> = '/'.
    ENDDO.
*fill key fields

```

```

*      elmaram-matnr = smara-matnr .
*fill data fields
LOOP AT wa_tab-fieldnames INTO fname.
  CONCATENATE 'LS_S' wa_tab-tabname-name
    '-' fname INTO t1.
  ASSIGN (t1) TO <f1>.
  IF NOT sy-subrc IS INITIAL.
    CONTINUE.
  ENDIF.
  CONCATENATE segname '-' fname INTO t2.
  ASSIGN (t2) TO <f2>.
  IF NOT sy-subrc IS INITIAL.
    CONTINUE.
  ENDIF.
  <f2> = <f1>.
ENDLOOP.
ELSE.                                "new segment, take all fields
  MOVE-CORRESPONDING ls_smara TO zelmaram .
ENDIF.
*work our way up the hierachy, if there is one
CLEAR: found, findex.
IF found IS INITIAL.
*fill parent key fields
CLEAR elmaram.
elmaram-matnr = ls_smara-matnr .
welmaram-matnr = ls_smara-matnr .
MOVE '004' TO elmaram-msgfn .
READ TABLE lt_elmaram WITH KEY matnr = elmaram-matnr
  INTO elmaram.
IF sy-subrc EQ 0. "existing entry, check higher levels
  found = 'X'.
  CALL FUNCTION 'I_MASS_GET_INDEX'
    EXPORTING
      pointer = elmaram-pointer
    IMPORTING
      tabix   = findex.
  findex = findex + 1.
ENDIF.                                "sy-subrc eq 0
IF found = 'X'.
  docnum = elmaram-docnum .
ELSE.                                "create an entry
  CLEAR elmaram-docnum .
  DO.
    sy-index = sy-index + 2.
    ASSIGN COMPONENT sy-index OF
      STRUCTURE elmaram TO <f1>.
    IF sy-subrc NE 0. EXIT. ENDIF.
    IF <f1> IS INITIAL. <f1> = '/'. ENDIF.
  ENDDO.
  MOVE-CORRESPONDING ls_smara
  TO elmaram .
  CALL FUNCTION 'MG_GETPSTAT'
    EXPORTING
      tabname = 'MARA'
      segment = smara

```

```

        newstat = newstat
    CHANGING
        data = elmaram-data.
    ENDIF.
ENDIF.
*end of hierarchy work
*collection of append statements
IF docnum IS INITIAL.
    docnum = doccnt.
    ADD 1 TO doccnt.
ENDIF.
IF zelmaram-docnum IS INITIAL.
    zelmaram-docnum = docnum.
    ls_idoc_data-segnam = 'ZMATMAS_BAPI02' .
    ls_idoc_data-sdata = zelmaram-data .
    ls_idoc_data-docnum = docnum.
    IF findex IS INITIAL. findex = 1. ENDIF.
    INSERT ls_idoc_data INTO t_idoc_data INDEX findex.
    CALL FUNCTION 'I_MASS_SET_INDEX'
        EXPORTING
            tabix = findex
        IMPORTING
            pointer = zelmaram-pointer.
    APPEND zelmaram TO lt_zelmaram .
ENDIF.
IF elmaram-docnum IS INITIAL.
    elmaram-docnum = docnum.
    ls_idoc_data-segnam = 'E1MARAM' .
    ls_idoc_data-sdata = elmaram-data .
    ls_idoc_data-docnum = docnum.
    IF findex IS INITIAL. findex = 1. ENDIF.
    INSERT ls_idoc_data INTO t_idoc_data INDEX findex.
    CALL FUNCTION 'I_MASS_SET_INDEX'
        EXPORTING
            tabix = findex
        IMPORTING
            pointer = elmaram-pointer.
    APPEND elmaram TO lt_elmaram.
ENDIF.
ENDLOOP.

* customer specific MARC Appendfields in MM17 mass change
segname = 'ZE1MARCM' .
**
** ZSMARC
**
READ TABLE seldata INTO wa_tab
    WITH KEY tabname-name = 'MARC' .
LOOP AT smarc INTO ls_smarc.
    CLEAR: zelmarmc , docnum.
    CLEAR newstat.
    READ TABLE wa_tab-newsegments INTO wa_newseg INDEX sy-tabix.
    IF NOT sy-subrc IS INITIAL. "old segment
        DO.
            sy-index = sy-index + 2.

```



```

        ASSIGN COMPONENT sy-index OF
            STRUCTURE zelmarcm TO <f1>.
        IF sy-subrc NE 0. EXIT. ENDIF.
        <f1> = '/'.
    ENDDO.
*fill key fields
*fill data fields
    LOOP AT wa_tab-fieldnames INTO fname.
        CONCATENATE 'LS_S' wa_tab-tabname-name
            '-' fname INTO t1.
        ASSIGN (t1) TO <f1>.
        IF NOT sy-subrc IS INITIAL.
            CONTINUE.
        ENDIF.
        CONCATENATE segname '-' fname INTO t2.
        ASSIGN (t2) TO <f2>.
        IF NOT sy-subrc IS INITIAL.
            CONTINUE.
        ENDIF.
        <f2> = <f1>.
    ENDLLOOP.
    ELSE.
        "new segment, take all fields
        MOVE-CORRESPONDING ls_smarc TO zelmarcm .
    ENDIF.
*work our way up the hierachy, if there is one
    CLEAR: found, findex.
*fill parent key fields
    CLEAR elmaram.
    elmaram-matnr = ls_smarc-matnr .
    elmarcm-werks = ls_smarc-werks .
    welmaram-matnr = ls_smarc-matnr .
    welmarcm-werks = ls_smarc-werks .
    MOVE '004' TO elmaram-msgfn .
*
    search the corresponding MARC segment
    READ TABLE lt_elmaram WITH KEY matnr = elmaram-matnr
        INTO welmaram TRANSPORTING docnum pointer matnr.
    READ TABLE lt_elmarcm WITH KEY docnum = welmaram-docnum
        werks = elmarcm-werks
        INTO elmarcm.

    CALL FUNCTION 'I_MASS_GET_INDEX'
        EXPORTING
            pointer = elmarcm-pointer
        IMPORTING
            tabix = findex.
    findex = findex + 1.
    docnum = elmarcm-docnum .
*end of hierarchy work
*collection of append statements
    IF zelmarcm-docnum IS INITIAL.
        zelmarcm-docnum = docnum.
        ls_idoc_data-segnam = 'ZMATMAS_BAPI03' .
        ls_idoc_data-sdata = zelmarcm-data .
        ls_idoc_data-docnum = docnum.
        IF findex IS INITIAL. findex = 1. ENDIF.
    
```

```

INSERT ls_idoc_data INTO t_idoc_data INDEX findex.
CALL FUNCTION 'I_MASS_SET_INDEX'
  EXPORTING
    tabix = findex
  IMPORTING
    pointer = zelmarcm-pointer.
APPEND zelmarcm TO lt_zelmarcm.
ENDIF.
ENDLOOP.

ENDMETHOD.

```

Enhancement	Impl	Exp	Msg
Function exit	✓	✓	MSGV0001 Malzeme ana verileri (sanayi): ALE dağıtım
	✓	✓	EXIT_SAPLMV01_002
			EXIT_SAPLMV02_002

```

*&-----*
*&  Include          ZXMGVU04
*&-----*
*"-----*
*"*"Lokale Schnittstelle:
*"
  IMPORTING
*"
      VALUE(MESSAGE_TYPE) LIKE EDIDC-MESTYP
*"
      VALUE(F_CUST_SEGMENT) LIKE EDIDD STRUCTURE EDIDD
*"
  TABLES
*"
      RES_FIELDS STRUCTURE DELFIELDS
*"
  CHANGING
*"
      VALUE(F_MARA_UEB) LIKE MARA_UEB STRUCTURE MARA_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MAKT_UEB) LIKE MAKT_UEB STRUCTURE MAKT_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MARC_UEB) LIKE MARC_UEB STRUCTURE MARC_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MARD_UEB) LIKE MARD_UEB STRUCTURE MARD_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MFHM_UEB) LIKE MFHM_UEB STRUCTURE MFHM_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MPGD_UEB) LIKE MPGD_UEB STRUCTURE MPGD_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MPOP_UEB) LIKE MPOP_UEB STRUCTURE MPOP_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MPRW_UEB) LIKE MPRW_UEB STRUCTURE MPRW_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MVEG_UEB) LIKE MVEG_UEB STRUCTURE MVEG_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MVEU_UEB) LIKE MVEU_UEB STRUCTURE MVEU_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MARM_UEB) LIKE MARM_UEB STRUCTURE MARM_UEB
*"
                          OPTIONAL
*"
      VALUE(F_MEAN_UEB) LIKE MEA1_UEB STRUCTURE MEA1_UEB
*"
                          OPTIONAL

```

```

*"          VALUE(F_MBEW_UEB) LIKE MBEW_UEB STRUCTURE MBEW_UEB
*"
*"          VALUE(F_MLGN_UEB) LIKE MLGN_UEB STRUCTURE MLGN_UEB
*"
*"          VALUE(F_MVKE_UEB) LIKE MVKE_UEB STRUCTURE MVKE_UEB
*"
*"          VALUE(F_MLGT_UEB) LIKE MLGT_UEB STRUCTURE MLGT_UEB
*"
*"          EXCEPTIONS
*"          APPLICATION_ERROR
break xfkayiran.
*****MARA Ek Alanların Doldurulması
**XFKAYIRAN 17.03.2014 Başlar
if F_MARA_UEB is not INITIAL.
  F_MARA_UEB-ZSTOKLU = F_CUST_SEGMENT-SDATA+0(1).
  if F_MARA_UEB-ZSTOKLU = '/'.
    clear : F_MARA_UEB-ZSTOKLU.
  ELSEif F_MARA_UEB-ZSTOKLU is INITIAL.
    RES_FIELDS-FELDNAME = 'MARA-ZSTOKLU'.
    append RES_FIELDS.
  endif.
endif.
F_MARA_UEB-ZZAPO_PLAN = F_CUST_SEGMENT-SDATA+1(3).
if F_MARA_UEB-ZZAPO_PLAN = '/'.
  clear : F_MARA_UEB-ZZAPO_PLAN.
ELSEif F_MARA_UEB-ZZAPO_PLAN is INITIAL.
  RES_FIELDS-FELDNAME = 'MARA-ZZAPO_PLAN'.
  append RES_FIELDS.

endif.
* F_MARA_UEB-ZZAPO_TNK_KUL = F_CUST_SEGMENT-SDATA+4(15).
* if F_MARA_UEB-ZZAPO_TNK_KUL = '/'.
*   clear : F_MARA_UEB-ZZAPO_TNK_KUL.
*   endif.
F_MARA_UEB-ZLGORT = F_CUST_SEGMENT-SDATA+19(4).
if F_MARA_UEB-ZLGORT = '/'.
  clear : F_MARA_UEB-ZLGORT.
ELSEif F_MARA_UEB-ZLGORT is INITIAL.
  RES_FIELDS-FELDNAME = 'MARA-ZLGORT'.
  append RES_FIELDS.

endif.
F_MARA_UEB-ZDONEMSELSTOKLU = F_CUST_SEGMENT-SDATA+23(1).
if F_MARA_UEB-ZDONEMSELSTOKLU = '/'.
  clear : F_MARA_UEB-ZDONEMSELSTOKLU.
ELSEif F_MARA_UEB-ZDONEMSELSTOKLU is INITIAL.
  RES_FIELDS-FELDNAME = 'MARA-ZDONEMSELSTOKLU'.
  append RES_FIELDS.

endif.
F_MARA_UEB-ZKARTELAKOD = F_CUST_SEGMENT-SDATA+24(4).
if F_MARA_UEB-ZKARTELAKOD = '/'.
  clear : F_MARA_UEB-ZKARTELAKOD.
ELSEif F_MARA_UEB-ZKARTELAKOD is INITIAL.
  RES_FIELDS-FELDNAME = 'MARA-ZKARTELAKOD'.

```

```

append RES_FIELDS.

endif.
F_MARA_UEB-ZUIKOD = F_CUST_SEGMENT-SDATA+28 (2).
if F_MARA_UEB-ZUIKOD = '/'.
clear : F_MARA_UEB-ZUIKOD.
ELSEif F_MARA_UEB-ZUIKOD is INITIAL.
RES_FIELDS-FELDNAME = 'MARA-ZUIKOD'.
append RES_FIELDS.

endif.
F_MARA_UEB-ZKONDM = F_CUST_SEGMENT-SDATA+30 (2).
if F_MARA_UEB-ZKONDM = '/'.
clear : F_MARA_UEB-ZKONDM.
ELSEif F_MARA_UEB-ZKONDM is INITIAL.
RES_FIELDS-FELDNAME = 'MARA-ZKONDM'.
append RES_FIELDS.

endif.
F_MARA_UEB-ZMVGR3 = F_CUST_SEGMENT-SDATA+32 (3).
if F_MARA_UEB-ZMVGR3 = '/'.
clear : F_MARA_UEB-ZMVGR3.
ELSEif F_MARA_UEB-ZMVGR3 is INITIAL.
RES_FIELDS-FELDNAME = 'MARA-ZMVGR3'.
append RES_FIELDS.

endif.
F_MARA_UEB-ZMVGR1 = F_CUST_SEGMENT-SDATA+35 (3).
if F_MARA_UEB-ZMVGR1 = '/'.
clear : F_MARA_UEB-ZMVGR1.
ELSEif F_MARA_UEB-ZMVGR1 is INITIAL.
RES_FIELDS-FELDNAME = 'MARA-ZMVGR1'.
append RES_FIELDS.

endif.
F_MARA_UEB-ZUGENEL = F_CUST_SEGMENT-SDATA+38 (4).
if F_MARA_UEB-ZUGENEL = '/'.
clear : F_MARA_UEB-ZUGENEL.
ELSEif F_MARA_UEB-ZUGENEL is INITIAL.
RES_FIELDS-FELDNAME = 'MARA-ZUGENEL'.
append RES_FIELDS.

endif.
F_MARA_UEB-ZZFORMULA = F_CUST_SEGMENT-SDATA+42 (20).
if F_MARA_UEB-ZZFORMULA = '/'.
clear : F_MARA_UEB-ZZFORMULA.
ELSEif F_MARA_UEB-ZZFORMULA is INITIAL.
RES_FIELDS-FELDNAME = 'MARA-ZZFORMULA'.
append RES_FIELDS.

endif.
F_MARA_UEB-ZZRESERVED1 = F_CUST_SEGMENT-SDATA+62 (10).
if F_MARA_UEB-ZZRESERVED1 = '/'.
clear : F_MARA_UEB-ZZRESERVED1.
ELSEif F_MARA_UEB-ZZRESERVED1 is INITIAL.

```

```

RES_FIELDS-FELDNAME = 'MARA-ZZRESERVED1'.
append RES_FIELDS.

endif.
F_MARA_UEB-ZZRESERVED2 = F_CUST_SEGMENT-SDATA+72(1).
if F_MARA_UEB-ZZRESERVED2 = '/'.
  clear : F_MARA_UEB-ZZRESERVED2.
ELSEif F_MARA_UEB-ZZRESERVED2 is INITIAL.
  RES_FIELDS-FELDNAME = 'MARA-ZZRESERVED2'.
  append RES_FIELDS.
endif.
*****MARA Ek Alanların Doldurulması
**XFKAYIRAN 17.03.2014 Biter

*****MARC Ek Alanların Doldurulması
**XFKAYIRAN 17.03.2014 Başlar
if F_MARC_UEB is NOT INITIAL.
  F_MARC_UEB-ZZPLNNR = F_CUST_SEGMENT-SDATA+0(8).
  if F_MARC_UEB-ZZPLNNR = '/'.
    clear : F_MARC_UEB-ZZPLNNR.
  ELSEif F_MARC_UEB-ZZPLNNR is INITIAL.
    RES_FIELDS-FELDNAME = 'MARC-ZZPLNNR'.
    append RES_FIELDS.
  endif.
  F_MARC_UEB-ZMTBS = F_CUST_SEGMENT-SDATA+8(3).
  if F_MARC_UEB-ZMTBS = '/'.
    clear : F_MARC_UEB-ZMTBS.
  ELSEif F_MARC_UEB-ZMTBS is INITIAL.
    RES_FIELDS-FELDNAME = 'MARC-ZMTBS'.
    append RES_FIELDS.
  endif.
  F_MARC_UEB-Z1SHDF = F_CUST_SEGMENT-SDATA+11(4).
  if F_MARC_UEB-Z1SHDF = '/'.
    clear : F_MARC_UEB-Z1SHDF.
  ELSEif F_MARC_UEB-Z1SHDF is INITIAL.
    RES_FIELDS-FELDNAME = 'MARC-Z1SHDF'.
    append RES_FIELDS.
  endif.
  F_MARC_UEB-Z2SHDF = F_CUST_SEGMENT-SDATA+15(4).
  if F_MARC_UEB-Z2SHDF = '/'.
    clear : F_MARC_UEB-Z2SHDF.
  ELSEif F_MARC_UEB-Z2SHDF is INITIAL.
    RES_FIELDS-FELDNAME = 'MARC-Z2SHDF'.
    append RES_FIELDS.
  endif.
  F_MARC_UEB-ZHAT = F_CUST_SEGMENT-SDATA+19(4).
  if F_MARC_UEB-ZHAT = '/'.
    clear : F_MARC_UEB-ZHAT.
  ELSEif F_MARC_UEB-ZHAT is INITIAL.
    RES_FIELDS-FELDNAME = 'MARC-ZHAT'.
    append RES_FIELDS.
  endif.
  F_MARC_UEB-ZISLETME = F_CUST_SEGMENT-SDATA+23(2).
  if F_MARC_UEB-ZISLETME = '/'.
    clear : F_MARC_UEB-ZISLETME.

```

```

ELSEif F_MARC_UEB-ZISLETME is INITIAL.
  RES_FIELDS-FELDNAME = 'MARC-ZISLETME'.
  append RES_FIELDS.
endif.
F_MARC_UEB-ZHIYERARSI = F_CUST_SEGMENT-SDATA+25 (8) .
if F_MARC_UEB-ZHIYERARSI = '/'.
  clear : F_MARC_UEB-ZHIYERARSI.
ELSEif F_MARC_UEB-ZHIYERARSI is INITIAL.
  RES_FIELDS-FELDNAME = 'MARC-ZHIYERARSI'.
  append RES_FIELDS.
endif.
F_MARC_UEB-ZSEVKGR = F_CUST_SEGMENT-SDATA+33 (2) .
if F_MARC_UEB-ZSEVKGR = '/'.
  clear : F_MARC_UEB-ZSEVKGR.
ELSEif F_MARC_UEB-ZSEVKGR is INITIAL.
  RES_FIELDS-FELDNAME = 'MARC-ZSEVKGR'.
  append RES_FIELDS.
endif.
F_MARC_UEB-ZONCELIK = F_CUST_SEGMENT-SDATA+35 (2) .
if F_MARC_UEB-ZONCELIK = '/'.
  clear : F_MARC_UEB-ZONCELIK.
ELSEif F_MARC_UEB-ZONCELIK is INITIAL.
  RES_FIELDS-FELDNAME = 'MARC-ZONCELIK'.
  append RES_FIELDS.
endif.

endif.
****MARC Ek Alanların Doldurulması
**XFKAYIRAN 17.03.2014 Biter

****MVKE Ek Alanların Doldurulması
**XFKAYIRAN 17.03.2014 Başlar
if F_MVKE_UEB is NOT INITIAL.

  F_MVKE_UEB-ZBK_AMBALAJ = F_CUST_SEGMENT-SDATA+0 (2) .
  if F_MVKE_UEB-ZBK_AMBALAJ = '/'.
    clear : F_MVKE_UEB-ZBK_AMBALAJ.
  ELSEif F_MVKE_UEB-ZBK_AMBALAJ is INITIAL.
    RES_FIELDS-FELDNAME = 'MARC-ZBK_AMBALAJ'.
    append RES_FIELDS.
  endif.
* F_MVKE_UEB-ZBK_PIGMENT = F_CUST_SEGMENT-SDATA+2 (3) .
F_MVKE_UEB-ZBK_BOB = F_CUST_SEGMENT-SDATA+5 (3) .
if F_MVKE_UEB-ZBK_BOB = '/'.
  clear : F_MVKE_UEB-ZBK_BOB.
ELSEif F_MVKE_UEB-ZBK_BOB is INITIAL.
  RES_FIELDS-FELDNAME = 'MVKE-ZBK_BOB'.
  append RES_FIELDS.
endif.
F_MVKE_UEB-ZBK_Z9 = F_CUST_SEGMENT-SDATA+8 (3) .
if F_MVKE_UEB-ZBK_Z9 = '/'.
  clear : F_MVKE_UEB-ZBK_Z9.
ELSEif F_MVKE_UEB-ZBK_Z9 is INITIAL.
  RES_FIELDS-FELDNAME = 'MVKE-ZBK_Z9'.
  append RES_FIELDS.

```

```
endif.
F_MVKE_UEB-ZZRNKGRB = F_CUST_SEGMENT-SDATA+11(2).
if F_MVKE_UEB-ZZRNKGRB = '/'.
  clear : F_MVKE_UEB-ZZRNKGRB.
ELSEif F_MVKE_UEB-ZZRNKGRB is INITIAL.
  RES_FIELDS-FELDNAME = 'MVKE-ZZRNKGRB'.
  append RES_FIELDS.
endif.
F_MVKE_UEB-ZZ_UYG_DISI = F_CUST_SEGMENT-SDATA+13(1).
if F_MVKE_UEB-ZZ_UYG_DISI = '/'.
  clear : F_MVKE_UEB-ZZ_UYG_DISI.
ELSEif F_MVKE_UEB-ZZ_UYG_DISI is INITIAL.
  RES_FIELDS-FELDNAME = 'MVKE-ZZ_UYG_DISI'.
  append RES_FIELDS.
endif.
F_MVKE_UEB-ZZ_UYGULAMA = F_CUST_SEGMENT-SDATA+14(2).
if F_MVKE_UEB-ZZ_UYGULAMA = '/'.
  clear : F_MVKE_UEB-ZZ_UYGULAMA.
ELSEif F_MVKE_UEB-ZZ_UYGULAMA is INITIAL.
  RES_FIELDS-FELDNAME = 'MVKE-ZZ_UYGULAMA'.
  append RES_FIELDS.
endif.
F_MVKE_UEB-ZZ_LANSMAN = F_CUST_SEGMENT-SDATA+16(8).
if F_MVKE_UEB-ZZ_LANSMAN = '/'.
  clear : F_MVKE_UEB-ZZ_LANSMAN.
ELSEif F_MVKE_UEB-ZZ_LANSMAN is INITIAL.
  RES_FIELDS-FELDNAME = 'MVKE-ZZ_LANSMAN'.
  append RES_FIELDS.
endif.

endif.
****MVKE Ek Alanların Doldurulması
**XFKAYIRAN 17.03.2014 Biter
```

03.12.2016 Mert Z'li Alan Ekleme



Dictionary: Display Structure

Hierarchy Display Append Structure...

Structure ZMATMAS_BAPI02 Active

Short Description MARA EK ALANLAR

Attributes Components Entry help/check Currency/quantity fields

Predefined Type

1 / 14

Component	Key	Ini...	Typing Method	Component Type	Data Type	Length	Deci...	Short Description
ZSTOKLU	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	1	0	
ZZAPO_PLAN	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	3	0	
ZZAPO_TNK_KUL	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	15	0	
ZLGORT	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	4	0	
ZDONEMSELSTOKLU	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	1	0	
ZKARTELAOKOD	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	4	0	
ZUIKOD	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	2	0	
ZKONDM	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	2	0	
ZMVGR3	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	3	0	
ZMVGR1	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	3	0	
ZUGENEL	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	4	0	
ZZFORMULA	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	20	0	
ZZRESERVED1	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	10	0	
ZZRESERVED2	<input type="checkbox"/>	<input type="checkbox"/>	1		CHAR	1	0	
ZZKARTON	<input type="checkbox"/>	<input type="checkbox"/>	1					

Bölüm geliştirme: :ZMATMAS_BAPI02001 bölüm tanımını görüntüle

Bölüm tipi nitelikleri

Bölüm tipi Nitelendirilen parça
Short Description

Bölüm tanımı Onaylandı
Son değiştiren

Bölümde alanlar

Ko...	Alan adı	Veri ögesi	ISO k...	Dış...
1	ZSTOKLU	ZSTOKLU	<input type="checkbox"/>	1
2	ZZAPO_PLAN	ZZAPO_PLANLAMACI	<input type="checkbox"/>	3
3	ZZAPO_TNK_KUL	ZZAPO_TANK_KULLANIM	<input type="checkbox"/>	15
4	ZLGORT	ZLGORT_D	<input type="checkbox"/>	4
5	ZDONEMSELSTOKLU	ZSTOKLU	<input type="checkbox"/>	1
6	ZKARTELAKOD	ZKARTELAKOD1	<input type="checkbox"/>	4
7	ZUIKOD	ZUIKOD	<input type="checkbox"/>	2
8	ZKONDM	ZKONDM	<input type="checkbox"/>	2
9	ZMVGR3	ZMVGR3	<input type="checkbox"/>	3
10	ZMVGR1	ZMVGR1	<input type="checkbox"/>	3
11	ZUGENEL	ZUGENEL	<input type="checkbox"/>	4
12	ZZFORMULA	ZZFORMULA	<input type="checkbox"/>	20
13	ZZRESERVED1	ZZRESERVED1	<input type="checkbox"/>	1
14	ZZRESERVED2	ZZRESERVED2	<input type="checkbox"/>	1
15	ZZKARTON	ZZKARTON	<input type="checkbox"/>	2

Windows'u Etkinleştir
Windows'u etkinleştirmek için
ayarlarına gidin.