

SAP ABAP table RMF64KKM01 {Screen structure FVKM: Basic data}

RMF64KKM01-MANDT = T000-MANDT

0..N

T000

MANDT [CLNT (3)]

RMF64KKM01-BUKRS = T001-BUKRS

0..N

T001

MANDT [CLNT (3)]

BUKRS [CHAR (4)]

RMF64KKM01-AUSGLZAW = TCURC-WAERS

0..N / 0..N

RMF64KKM01

MANDT [CLNT (3)]

KMART [NUMC (2)]

SBWHR [CUKY (5)]

SCWHR1 [CUKY (5)]

SCWHR2 [CUKY (5)]

SHWHR [CUKY (5)]

BUKRS [CHAR (4)]

BEZRWHR [CUKY (5)]

AUSGLZAW [CUKY (5)]

SCREEN_WHR [CUKY (5)]

SBWHR_ALT [CUKY (5)]

SBWHR_NEU [CUKY (5)]

KURST [CHAR (4)]

WVNJA [CUKY (5)]

0..N

RMF64KKM01-BEZRWHR = TCURC-WAERS

0..N

RMF64KKM01-SBWHR = TCURC-WAERS

0..N

RMF64KKM01-SBWHR_ALT = TCURC-WAERS

0..N

RMF64KKM01-SBWHR_NEU = TCURC-WAERS

0..N

RMF64KKM01-SCREEN_WHR = TCURC-WAERS

0..N

RMF64KKM01-SCWHR1 = TCURC-WAERS

0..N

RMF64KKM01-SCWHR2 = TCURC-WAERS

0..N

RMF64KKM01-SHWHR = TCURC-WAERS

0..N

RMF64KKM01-WVNJA = TCURC-WAERS

0..N / 0..N

0..N

RMF64KKM01-KURST = TCURV-KURST

0..N

TCURV

MANDT [CLNT (3)]

KURST [CHAR (4)]

RMF64KKM01-KMART = TZBKM-KMART

0..N

TZBKM

MANDT [CLNT (3)]

KMART [NUMC (2)]

0..N / 0..N

TCURC

MANDT [CLNT (3)]

WAERS [CUKY (5)]

0..N / 0..N / 0..N