

# **Datatabase documentation**

from Martin Heigl beas 2015 administration

+	beas_sys_station	Station List
+	beas_sys_stationsetup	Station Settings
+	beas_sys_template	Templates
+	beas_sys_window	Window Extensions
+	beas_sys_winsetup	Window Extensions
+	beas_gg_vg	Hazardous Material VG-Nr
+	beas_gg_un_nr	Hazardous Material UN-Nr

attendance		
+	beas_tagmuster	Attendance Day Model
+	beas_rglarbzeit	Attendance Shift Definition
+	beas_stundenregel	Attendance Period rule
+	beas_mde_message	MDE Message
+	beas_mde_status	MDE Status
+	beas_bonus_addition_line	Bonus Planning: Additional Costs Lines
+	beas_bonus_calc_data	Bonus Calculation Daten
+	beas_bonus_planning	Bonus Calculatoin Planning
+	beas_bonus_planning_area	bonus plannig area
+	beas_bonus_planning_area_keyfigure	keyfigure for area of planing
+	beas_bonus_planning_area_pers	bonus planning: personell for area
+	beas_bonus_planning_area_rating	bonus planning: rating from a area
+	beas_bonus_planning_report	bonus planning: report definition
+	beas_anwstmp	Attendance Clock in
+	beas_anwzeit	Attendance
+	beas_abwgrund	Absence Reason
+	beas_bonus_calc	Bonus Calculation Scheduling
+	beas_pers	Personnel
+	beas_pers_stdkontonr	Personnel - Overtime Planning
+	beas_pers_schichtplan	Personnel - Shift Schedule
+	beas_abwzeit	Absence Times
+	beas_pers_rglarbzeit	Personnel - Attendance Rules
+	beas_pers_monat	Personnel - Monthly Values
+	beas_pers_editrights	Erweiterte Personnel - Rights
+	beas_persgrp	Personnel - Group
+	beas_praemienbereich	Range of Rate
+	beas_praemien_geldtabelle_pos	Rate Money Table Positions
+	beas_praemien_geldtabelle	Rate Money Table
+	beas_benzing	benzing definition
+	beas_benzing_protokoll	Benzing Report
+	beas_bonus_addition	Bonus Planning: additional Costs
+	beas_bonus_keyfigure	Key Figure for Bonus Calculation
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+	beas_bonus_planning_report_line	bonus planning: report definition line
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#### calculation

+	beas_pk_batchkalk	Batch calculation Planning
+	beas_pk_haupt	Calculation master data
+	beas_pk_pos	Calculation Columns
+	beas_pk_schema	Calculation Schemen
+	beas_pk_typen	Calculation Objects
+	beas_pk_cr	Calculation Temporary Table

costcenter		
+	beas_bab_ka	Cost Sheet Cost Elements
+	beas_bab_ka_dir	Cost Sheet Cost Elements Segmentation
+	beas_bab_ka_qrdir	Cost Sheet Cost Element Groups-A
+	beas_bab_ka_qrk	Cost Sheet Cost Element Groups-K
+	beas_bab_ka_qrp	Cost Sheet Cost Element Groups
+	beas_bab_ka_zu	Cost Sheet Cost Elements Allocation
+	beas_bab_kst	Cost Sheet Cost Center
+	beas_bab_kst_grk	Cost Sheet Cost Center Groups
+	beas_bab_kst_grkfert	Cost Sheet Cost Center Groups - F
+	beas_bab_kst_grp	Cost Sheet Cost Center Groups
+	beas_bab_kst_vgr	Cost Sheet Distribution
+	beas_bab_kst_zu	Cost Sheet Cost Center Assignment
+	beas_bab_la_einh	Cost Sheet LA Unit
+	beas_bab_lohn	Cost Sheet Wage Data
+	beas_bab_ma	Cost Sheet Machines
+	beas_bab_ma_fert	Cost Sheet Machine - Non Material Service
+	beas_bab_mkv_pos	Cost Sheet mkv Pos
+	beas_bab_prodgr	Cost Sheet Production Groups
+	beas_bab_prodgr_pos	Cost Sheet Production Groups Position
+	beas_bab_sparte_buch	Cost Sheet Sector
+	beas_bab_verdichtung	Cost Sheet Concentrate
+	beas_bab_vert	Cost Sheet Distribution
+	beas_bab_vgr	Cost Sheet Distribution Groups
+	beas_abrbereich	Cost Sheet Statement Cycle
+	beas_bab_fibu	Cost Sheet Financial Data
+	beas_bab_fibukst	Cost Sheet Financial Data Split-up
+	beas_bab_kst_fert	Cost Sheet Cost Center Production
+	beas_bab_la	Cost Sheet LA
+	beas_bab_lohn_kst	Cost Sheet Wage Data Cost Center Assignment
+	beas_bab_mkv	Cost Sheet mkv
+	beas_bab_sparte	Cost Sheet Sector
+	beas_bab_vgr_monat	Cost Sheet Distribution Months
+	beas_bab_werte	Cost Sheet Values

extra		
+	beas_oprc_datum	oprc help table
+	beas_protokoll	Systemprotokol
+	beas_syntax_historie	History Developement
+	beas_sys_addon	addon administration
+	beas_sys_col	Column Definition Browser
+	beas_sys_columninfo	Tables and Column Definition
+	beas_sys_debug	Debug Temporary Table
+	beas_sys_device	Station Type (Device)
+	beas_sys_language	language
+	beas_sys_location	Location (WEB Printer)
+	beas_sys_menu	Menu Extensions - not used -
+	beas_sys_server	Server Setup
+	beas_sys_setup	Program Setup
+	beas_sys_sprachen_window	translate type for own window or addon
+	beas_scripte	Userscripts and Procedures
+	beas_sprachentexte	Translation
+	beas_benutzer	User (BEAS)
+	beas_benutzer_rechte	User Rights
+	beas_aenderung	Activity Log
+	beas_kalender	Calendar
+	beas_label	Label System
+	beas_import	Import Column Assignment
+	beas_import_log	Import Protokoll
+	beas_importkopf	Import Definition
+	beas_dokument	Documents Item OP etc
+	beas_errorlog	error report
+	beas_fileref	
+	beas_filereffile	
+	beas_sys_formdescription	Formdescription
+	beas_sys_formdescription_objects	windowdescription - objects
+	beas_sys_spr	Language Table
+	beas_sys_objects	objectdescription (Makro)
+	beas_sys_spr_col	Translate for Tablevalues
+	beas_sys_objects_beas	beas-objects (Makro)
+	beas_sys_spr_texte	Translation Table Messages
+	beas_sys_sprachen	Translatetable
+	beas_artgen	Generate Item

#### item

+	beas_oitm_material	item full structure - bom
+	BEAS_STL_HEADER	Item Bill of Materials Header
+	BEAS_STL	Item Bill of Materials
+	BEAS_APL	Item Routing

+	beas_apl_wkz	Item Routing Tool
+	beas_oitm_produktkonfigurator	Product Configurator definition
+	beas_oitm_parameter	Parameters for Item
+	beas_oitm_calcprice	calc price history
+	beas_artikeltexte	Item Text Languages

master data

masier uata		
+	beas_timetypegroup	Time types groups
+	beas_oitm_resourcen	item resource
+	beas_aplatzgruppe	Resourcegroup
+	beas_aplatz	Work Center
+	beas_aplatz_stillstand	Standstill report
+	beas_aplatz_stl	Work Center Material Requirements
+	beas_aplatz_uebgzeit	Resource Transfer Times
+	BEAS_ME	Unit of M.
+	beas_me_umr	Unit of M. Calculations
+	BEAS_AG	Operation Templates
+	beas_matgrp	Material Group
+	beas_ag_wkz	Operation Templates resources
+	beas_matgrp_zuschlag	Material group calculation
+	beas_verschnitt_werte	Scrap Rate
+	beas_verschnitt	Scrap Table
+	BEAS_WKZ	Tool
+	beas_wkz_stl	Werkzeugstückliste
+	beas_wkz_aenderung	Tool Activity Log
+	BEAS_WST	Raw Material
+	beas_fracht_maut	Shipping Maut
+	beas_fracht_haussatz	Shipping Cost to Dest.
+	beas_fracht_entfernung	Shipping Distance Cost
+	beas_timetype	Time types

materialmanagement

+	beas_oinm	Bin Warehouse Transaktion Protokoll
+	beas_oinm_batchnum	bin warehouse batchnum transfer protokoll
+	beas_versand_charge	Shipping Batch Reserve
+	beas_scm_r3p	
+	beas_mrp_planung	MRP Planung (Kopf)
+	beas_mrp	MRP Item
+	beas_mrp_detail	MRP Bewegungen
+	beas_mrp_fag	MRP Fremdarbeitsgänge
+	beas_mrp_order	Purchase Request
+	beas_whs	Warehouse location Bin location management
+	beas_whsarea	Bin Location Warehouse area
+	beas_whsbin	Bin Location Lagerplatzdefinition

+	beas_whsbinitem	Bin Location Inventory
+	beas_whsbinjournal	Bin Location Journal of Entries
+	beas_whsareatyp	Bin Location Type
+	beas_inventory_header	Inventory Kopf
+	beas_inventory_items	Inventory item entrys
+	beas_inventory_history	historie inventory
+	beas_mrp_planung_prognose	Planning MRP Forcast
+	beas_reclamation	Complaint Work Order
+	beas_reclamation_causer	Complaint origin
+	beas_reclamation_causeruser	Complaint origin User
+	beas_reclamation_dokument	Complaint documents
+	beas_reclamation_typ	Complaint Work Order Typen
+	beas_reclamation_md_causer	Complaint origin
+	beas_reclamation_md_typ	Complaint Type
+	beas_reclamation_repair	Complaint: Reparation

production

production		
+	beas_resourcen	Reservced Resouces
+	beas_xgantt_methode	APS Methode
+	beas_xgantt_planing	APS Planing
+	beas_stillstandgrund	Interruption Reasons
+	beas_ftplanung	APS workorder time planning
+	beas_ftplanung_link	APS workorder reference
+	beas_fttyp	Type of workorder
+	BEAS_FTHAUPT	Production master data
+	BEAS_FTPOS	Production Position
+	BEAS_FTAPL	Production Routing
+	beas_ftapl_wkz	Production Routing Tool
+	beas_arbzeit	Production Time
+	beas_ftaplcharge	batchnum information per routing
+	beas_arbzeit_scrap	Scrap Report
+	beas_ftstmp	Order Time Records
+	beas_ftpool	Production Pool
+	BEAS_FTSTL	Production Bill of Materials Item
+	beas_ftpos_reservierung	Serial Number/Batch No.
+	beas_ftpos_wip2	WIP2 Information
+	beas_ftpos_parameter	Fertigung Position Parameter
+	beas_ftzuordnung	Production Customer Order Assignment
+	beas_ftprior	Production Priority
+	beas_reasonforscrap	reason for scrap
+	beas_xgantt_methode_step	APS Methode step
+	beas_xgantt_planing_methode	APS Planning Methode
	beas_xgantt_rmenu	APS Planning Menu
+	beas_xgantt_setup	APS Planning Display setup

+ beas_xgantt_view APS Planning Setup	
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# qualitycontrol

+	beas_qs	Quality Control Definition
+	beas_qsartikel	Quality Control Columns
+	beas_qsartikelhaupt	Quality Control Header
+	beas_qsfthaupt	QC-Order
+	beas_qsftmessung	QC-Samples
+	beas_qsftpos	QC-Order Columns
+	beas_qssperrgrund	QC-Blockage Reason
+	beas_qsstichproben	QC-Samples Definition
+	beas_qsverweis	QC-Cross reference

#### report

+	beas_document_header	sale and purgagesreport header
+	beas_document_line	sale and porgageserport line
+	beas_report_makroname	report makro defintion
+	beas_report_makrostep	report makrostep
+	beas_report_makrostep_output	report outputdefinition
+	beas_report_makrostep_variable	report variables
+	beas_report_text	report text
+	beas_reportauswertung	Temporary Table for Analyses
+	beas_report_makrostep_output_prt	report printerdefinition

#### variants

beas_caft_ba	Caft Components
beas_caft_ba_pos	Caft Components Positions
beas_caft_formel	Caft Formulas
beas_caft_formel_var	Caft Formel-Variablen
beas_caft_herkunft	Caft Origin
beas_caft_tabelle	Caft Tables
beas_caft_tabelle_dim	Caft Tables Dimensions
beas_caft_tabelle_werte	Caft Tables Values
beas_caft_var	Caft Variables
beas_caft_variante	Caft Varianten
beas_caft_variante_kopf	Caft Varianten Kopf
beas_caft_verweis	Caft Table Link Header
beas_caft_verweis_pos	Caft Eingabetabellenverweise
	beas_caft_ba_pos  beas_caft_formel  beas_caft_formel_var  beas_caft_herkunft  beas_caft_tabelle  beas_caft_tabelle_dim  beas_caft_tabelle_werte  beas_caft_var  beas_caft_variante  beas_caft_variante_kopf  beas_caft_verweis

beas\_abrbereich costcenter

# **Cost Sheet Statement Cycle**

Column	Description
abr_id	Statement Cycle
abrmonat	Month
aktuell	Current
AndTStamp	Date of Last Change
AndUser	User of Last Change
beginn_geschjahr	Business year
bezeichnung	Description
ErfTStamp	Creation Date
ErfUser	Creation User
kstgrp_id	Cost Type
raum_kosten	Occupancy Cost
strom_kosten	Electricity Cost
wasser_kosten	Water Cost

beas\_abwgrund attendance

#### **Absence Reason**

Column	Description
abwgrnd_id	Absence Reason
abwstd	Abwesenheitsstunden
addsollstd	Plan Hrs hinzufügen
AndTStamp	Date of Last Change
AndUser	Aenderer
anwbeachtung	Attendance beachten
bez	Description
bez_prozent	Percent Pay-out
ErfTStamp	Creation Date
ErfUser	Creation User
krank_prozent	Percent Sickness
kz	Code
schulung_prozent	Percent Training
tag_std_art	Stundenberücksichtigung
urlaub_prozent	Percent Vacation
zeitbeachtung	Time beachten

beas\_abwzeit attendance

#### **Absence Times**

Column	Description
abwgrnd_id	Absence Reason
abwstd	Abwesenheitsstunden
addsollstd	Plan Hrs hinzufügen
AndTStamp	Date of Last Change
AndUser	Aenderer
anwbeachtung	Attendance beachten
bez	Description
bis	To Date
buchnr_id	Booking No
ErfTStamp	Creation Date
ErfUser	Creation User
pers_id	Employee Number
von	From Date
zeitbeachtung	Time beachten

beas\_aenderung extra

# **Activity Log**

Column	Description
aenderungstyp	Änderungstyp
altinhalt	old content
AndTStamp	Date of Last Change
AndUser	Aenderer
ErfTStamp	Creation Date
ErfUser	Creation User
feld	Column Name
grund	Reason for Eintrag
kennung1	ID 1
kennung2	ID 2
kennung3	ID 3
neuinhalt	new content
nr	Number
typ	Meldungstyp
typ2	Meldungstyp 2

# **Operation Templates**

Column	Description
AG_id	Operation ID
aktivformel	Formula aktivieren
AndTStamp	Date of Last Change
AndUser	User of Last Change
anzahl	Number
AnzLs	Number of Pay Slips
APlatz_id	Work Center
ausschussfaktor	Scrap Factor
ba_id	Bausteinkennung
bde	Clock in/Clock out Mandatory
Bearbeitungs_Art	Edit Type
Bez	Description
bild1	
	Anhang 1
bild2	Anhang 2
bild3	Anhang 3
caftinfo	Caftformel
cardcode	Supplier
ErfTStamp	Creation Date
ErfUser	Creation User
fag	External operation
fag_currency	External operation Currency
fag_itemcode	External operation
fag_minprice	External operation Minimum price
fag_price	External operation Price
fag_priceje	External operation Price per
fag_transportprice	External operation Shipping price
fag_transportpricea	External operation Shipment Lot Size
formel	Formula
Lohngruppe	Wage Group
MatchCode	Match Code
Mehrmasch_Bed	Machine Grouping
mehrmaschinenbelegung	Machine Grouping allowed
mehrmaschinenbelegung_ar	Resource Allocation Type
menge_je	Quantity per Finished Item
menge_zeitje	Times in (Std/Min)
mengenausschuss	Scrap Factor Bill of Materials
Nutzen	Use
PersGrp_id	Personnel Group
qs_id	Inspection Plan QA
rm_faktor	Factor per unit of warehouse
rm_me_id	Goods Receipt in Unit
TEAPlatz	Mach+Labor Time/unit
TEPersGrp	
· ·	Mach+Labor Time/unit Personnel Group
THAPlatz	Machine Time / unit
THPersGrp	Machine Time / unit Personnel Group
timetype_id	Time Type
TL	Idle Time
TNAPlatz	Labor Time / unit
TNPersGrp	Labor Time / unit Personnel Group
TR2APlatz	Setup for Sched+Cap.
TR2PersGrp	Setup for Sched+Cap. Personnel Group
TRAPlatz	Setup for Calculation
TRPersGrp	Setup for Calculation Personnel Group
udf1	Userfield 1
udf2	Userfield 2

udf3	Userfield 3
udf4	Userfield 4
UeblGrz	Overlap Limit
ZeitAufnDat	Date Time Recording
ZeitAufnKz	Zeitaufnahmekennzeichen
ztart	Time Type

beas\_ag\_wkz master data

# **Operation Templates resources**

Column	Description
ag_id	Operation
aktiv	Active
AndTStamp	Date of Last Change
AndUser	User of Last Change
anzahl	Number Factor
ErfTStamp	Creation Date
ErfUser	Creation User
menge	Quantity Unit of Store
menge_je	Quantity per
menge_zeitje	Times in (Std/Min)
nutzen	Use Factor
resourcentyp	Resourcentyp
te	Mach+Labor Time/unit
timetype_id	Time Type
tr	set-up time
wkz_id	Resource.id
wkzpos_id	Position
zusatzinfo	Additional Information

beas\_anwstmp attendance

#### Attendance Clock in

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
art	Item
buchnr_id	Buchungsnummer
ErfTStamp	Creation Date
ErfUser	Creation User
pers_id	Employee Number
schicht_id	Shift
stmpdatzt	Beginn

beas\_anwzeit attendance

#### **Attendance**

Column	Description
AndTStamp	Changed Date
AndUser	Changed User
bewertungdat	Validate - Date
bisdat	To Date
bisrechdat	To calculated
buchnr_id	internal number
dauer	Duration
dauer_min	Duration Minutes
ErfTStamp	Create Date
ErfUser	Create User
geaendert	Geänderter Eintrag
info	Info
manuell	Manueller Eintrag
orginalzeit	Orginalzeitinfo
pers_id	Employee Number
rech_schicht_id	Calculation: Shift
rech_stdrgl_id	Calculate: Rule-Id
rechdauer	Duration calculated
rechdauer_min	Calculation: Duration in Minute
schicht_id	Shift manual
stdrgl_id	Rule-Id manual
vondat	From Date
vonrechdat	From calculated

# **Item Routing**

Column	Description
AG_id	Operation
aktivformel	Formular to set operation activ
AndTStamp	Modification Date
AndUser	Modified by
Anweisungen	instructions
Anzahl	run time factor
AnzLs	Number of Pay Slips
APlatz id	Work Center
ausschussfaktor	Scrap Factor
ba_id	Assembly Caft
ba_iu bde	
Bearbeitungs_Art	Labour Postings Mandatory
	Execution Type
bez	Description
bild1	Picture 1
bild2	Picture 2
bild3	Picture 3
caftinfo	Caftinfo
cardcode	Supplier
ErfTStamp	Creation DAte
ErfUser	Creator
fag	External operation
fag_currency	External operation Currency
fag_itemcode	External operation
fag_minprice	External operation Minimum price
fag_price	External operation Price
fag_priceje	External operation Price per
fag_transportprice	External operation Shipping price
fag_transportpricea	External operation Shipment Lot Size
formel	Caftformeln
gueltig_bis	Valid to
gueltig_von	Valid from
itemcode	Item
KstSt_id	Cost Center
Lohngruppe	Wage Group
Mehrmasch_Bed	Machine Grouping
mehrmaschinenbelegung	Parallel operations allowed?
mehrmaschinenbelegung_ar	Resource Allocation Type
menge_je	Times in per Quantity
menge_zeitje	Times per Hr. or. Minute
mengenausschuss	Scrap Factor Bill of Materials
Nutzen	
PersGrp_id	use factor Personnel Group
Pos_id	
	Position
qs_id	QS Plan
rm_faktor	Factor per unit of warehouse
rm_me_id	Goods Receipt in Unit
shortvariantdef	Variantendefinition A-Z
TEAPlatz	Mach+Labor Time/unit
TEPersGrp	Personnel Mach+Labor Time/unit
THAPlatz	Machine Time / unit
THPersGrp	Personnel Machine Time / unit
timetype_id	Time Type
TL	Idle Time in Hours
TNAPlatz	Labor Time / unit
TNPersGrp	Personnel Labor Time / unit

TR2APlatz	2. set-up time
TR2PersGrp	Personnel 2. set-up time
TRAPlatz	set-up time
TRPersGrp	Personnel set-up time
udf1	free 1
udf2	free 2
udf3	free 3
udf4	free 4
UeblGrz	Overlap Limit
ZeitAufnDat	Date Time Recording
ZeitAufnKz	Date Record Property
ztart	Time Type

beas\_apl\_wkz item

# **Item Routing Tool**

Column	Description
aktiv	Active
AndTStamp	Änderungsdatum
AndUser	Änderungsanwender
anzahl	Anzahl-Faktor
ErfTStamp	Erfassungsdatum
ErfUser	Erfassungsanwender
itemcode	Item
menge	Quantity Unit of Store
menge_je	Quantity per Finished Item
menge_zeitje	Times in (Std/Min)
nutzen	Nutzen-Faktor
pos_id	Position
resourcentyp	Resourcentyp
te	Mach+Labor Time/unit
timetype_id	Time Type
tr	set-up time
wkz_id	Resourcenkennung
wkzpos_id	Position
zusatzinfo	Additional Information

beas\_aplatz master data

#### **Work Center**

Column	Description
AndTStamp	Änderungsdatum
AndUser	Änderungsanwender
anzmaschpers	Number Machine bzw. Personen
aplatz_id	Work Center
auswaertsbearbeitung	External Processing
bez	Description
bild1	Picture 1
bild2	Picture 2
bild3	Picture 3
ErfTStamp	Erfassungsdatum
ErfUser	Erfassungsanwender
fix_abschreibung_lohn	Amortization Lohnkosten Fix
fix_direkt_lohn	Direkte Lohnkosten Fix
fix_indirekt_lohn	Indirekte Lohnkosten Fix
fix_sonstiges_lohn	Sonstige Lohnkosten Fix
fix_umlage_lohn	Umlage Lohn Fix
gkbed	Marginal Cost Bediener
gkeinr	Marginal Cost Educate  Marginal Cost Einrichter
grenz abschreibung lohn	Amortization Marginal Cost
grenz_direkt_lohn	Direkte Lohnkosten Marginal Cost
grenz_indirekt_lohn	Indirekte Lohnkosten Marginal Cost
grenz_sonstiges_lohn	sonstige Lohnkosten Marginal Cost
grenz_umlage_lohn	Umlage Lohn Marginal Cost
gruppe	Group
gruppenplatz	
kapachecklimit	Resource group
kosten_vom	Notice resource limiting
KstSt_id	Cost Cost on
losgr_max	Cost Center
losgr_min	Lot Size Maximum
	Lot Size Minimal
poolgrenze praember_id	Poolgrenze in Hr.
praember_id prozerhzeit	Prämienbereichzuordnung
•	prozentuale Erholungszeit
prozvertzeit	prozentuale Verteilzeit
sachb_id	Employee
sollkapStdtag	Planned Capacity Std.Tag
standort udf1	Location Location
udf2	Userfield 1
udf3	Userfield 2
udf4	Userfield 3
udt4 uebergangszeit	Userfield 4
	Übergabezeit Default
vollkstbed	Full Cost Bediener
vollksteinr	Full Cost Einrichter
zeitgrad	Zeitgrad

# beas\_aplatz\_kapa

# **Work Center Capacity**

Column	Description
AndTStamp	Änderungsdatum
AndUser	Änderungsanwender
aplatz_id	Work Center
belnr_id	Document Number
belpos_id	Belegposition
bis	To Date
ErfTStamp	Erfassungsdatum
ErfUser	Erfassungsanwender
kw	Kalenderwoche
pos_id	Position
von	From Date
zeit	Time

beas\_aplatz\_maschinen master data

#### Machine Kommunikation for MDE

Column	Description
aplatz_id	Work Center
aplatz_maschine	Machine
signal	Signal
station	Work Center

# beas\_aplatz\_planung

#### **Work Center Scheduling**

Column	Description
AndTStamp	Änderungsdatum
AndUser	Änderungsanwender
AnzMaschPers	Number Machine bzw. Personen
APlatz_id	Work Center
datum	Date
ErfTStamp	Erfassungsdatum
ErfUser	Erfassungsanwender
grund	Reason for Eintrag
SollkapStdTag	Planned Capacity in Std Tag

beas\_aplatz\_stillstand master data

# Standstill report

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
aplatz_id	Work Center
datum_bis	Date To
datum_von	Date From
ErfTStamp	Creation Date
ErfUser	Typist
grundid	Reason ID
grundinfo	Reason Information
intnr	Internal No.
pers_id	Employee number

beas\_aplatz\_stl master data

# **Work Center Material Requirements**

Column	Description
AndTStamp	Änderungsdatum
AndUser	Änderungsanwender
aplatz_id	Work Center
ErfTStamp	Erfassungsdatum
ErfUser	Erfassungsanwender
info	Info
itemcode	Item

beas\_aplatz\_uebgzeit master data

#### **Resource Transfer Times**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
APlatz_id	Work Center
aplatz2_id	For Work Center
ErfTStamp	Creation Date
ErfUser	Creation User
uebgzeit	Transfer time

beas\_aplatzgruppe master data

# Resourcegroup

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bez	Description
ErfTStamp	Creation Date
ErfUser	Typist
gruppe	Group

beas\_arbzeit production

#### **Production Time**

Column	Description
abgkz	Closed
AndTStamp	Date of Last Change
AndUser	User of Last Change
AnfZeit	Start Date
APlatz_id	Work Center
auftrag	Work Order
auswaertsbearbeitung	External Processing
batchnum	Batch Number
Belnr_id	Document No
belpos_id	Doc. Position
BuchNr_id	Booking No
EndZeit	End Date
ErfTStamp	Creation Date
ErfUser	Creation User
Grund	Reason for Entry
Kosten_gk	Cost to GrenzCost
Kosten_vk	Cost to VollCost
Kstst_id	Cost Center
menge_gut	First Quality Quantity
menge_gut_rm	Quantity in Timeunit
menge_schlecht	Scrap Quantity
menge_schlecht_rm	Scrap Quantity in Timunit
Pers_id	Employee number
pos_id	Position
resourcenpos_id	Message Resource
rm_faktor	Factor per Timeunit
rm_me	Timeunit
ruest_gk	Cost of setup Marginal Cost
ruest_vk	Cost of setup Full Cost
timetype_id	Time Type
typ	Meldungstyp
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
Zeit	Time

beas\_arbzeit\_scrap production

# Scrap Report

Column	Description	
buchnr_id	Booking No	
quantity	Quantity	
scrap_id	Scrap Reasons	

beas\_artgen extra

#### Generate Item

Column	Description
aendscript	Change Aanweisung
art_id	Item
art_idvisible	Item Number visible
auswahlscript	Selection Instruction
bez	Description
bezscript	Description Instruction
bezvisible	Description visible
gruppe	Group
gruppeaktiv	Group Active
gruppevisible	Gruppeneintrag visible
level	Step
nr	Number
quell_art_id	Source Item

beas\_artikeltexte item

# **Item Text Languages**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ektext	Text for Buying
ErfTStamp	Creation Date
ErfUser	Creation User
itemcode	Item Number
land_id	Language
vktext	Text for Selling

beas\_bab\_fibu costcenter

#### **Cost Sheet Financial Data**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Creation User
F_AUFT	Work Order
F_BETRAG	Amount
F_DATUM	Date
F_KANR	Cost Element
F_LFDNR	Consecutive No
F_MEMO	Information
prodgr_id	Produktionsgruppe

beas\_bab\_fibukst costcenter

# Cost Sheet Financial Data Split-up

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Creation User
FK_BETRAG	Amount
FK_KSTNR	Cost Center Group
FK_LFDNR	Consecutive No
FK_PROZENT	Percent

beas\_bab\_ka costcenter

#### **Cost Sheet Cost Elements**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
budget_jn	Budget in
ErfTStamp	Creation Date
ErfUser	Creation User
ka_bez	Description
ka_budget	Budget
ka_dv	DV
ka_fix	Fix
ka_ge	GE
ka_mkvnr	MKVNR
ka_nr	Cost Element
ka_pfk	PFK
ka_var	Var.
ka_vgr	vgr
kategorie	Category
la_nr	Primary
stschl_id	StSchl

beas\_bab\_ka\_dir costcenter

# **Cost Sheet Cost Elements Segmentation**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Creation User
kad_kanr	Cost Element No.
kad_kstnr	Cost Center No.
kad_menge	Quantity

beas\_bab\_ka\_grdir costcenter

# **Cost Sheet Cost Element Groups-A**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
anteil_fix	Share fix
anteil_var	Share var
ErfTStamp	Creation Date
ErfUser	Creation User
KAG_KANR	Cost Element Number
KAG_KSTNR	Cost Center Number
KAG_MENGE	Quantity

beas\_bab\_ka\_grk costcenter

# Cost Sheet Cost Element Groups-K

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
kategorie	Category
KK_BEZ	Description
KK_KZDR	KZDR
KK_MKVNR	MKVNR
KK_NR	Number

beas\_bab\_ka\_grp costcenter

# **Cost Sheet Cost Element Groups**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
KP_KANR	Cost Element Number
KP_NR	Number
KP_POS	Position

beas\_bab\_ka\_zu costcenter

### **Cost Sheet Cost Elements Allocation**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
NACH_NR	to
VON_NR	From

beas\_bab\_kst costcenter

### **Cost Sheet Cost Center**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
anteil_rep_fix	Share rep fix
anteil_rep_var	Share rep Var.
ErfTStamp	Creation Date
ErfUser	Typist
hb_kosten	hb Cost
istwert_fix	Actual Value Fix
istwert_var	Actual Value Var.
kategorie	Category
kst_basis	basis
kst_bez	Description
kst_fk	FC
kst_hk	Product. Cost
kst_hk2	hk2
kst_kosts	kosts
kst_kzlm	kzlm
kst_nr	Cost Center
kst_sparte	Sector
kst_vgr	vgr
kst_vgr_prodgr	vgr prodgr
kst_vgr2	vrg2
kst_vgrv	vgrv
kst_vgrv2	vqrv2
kst_zus	Zus
lohng_kosten	Lohng Cost
manuell_istwert	Manually Actual Value
manuell_planwert	Manually Plan Value
planwert_fix	Plan Value Fix
planwert_var	Plan Value Var.
rep_kosten	rep Cost
vers_kosten	vers Cost

beas\_bab\_kst\_fert costcenter

### **Cost Sheet Cost Center Production**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
eff_std	eff. planned
ErfTStamp	Creation Date
ErfUser	Typist
gepl_std	planned hr.
kst_nr	Cost Center
monat_jahr	Month / Year

beas\_bab\_kst\_grk costcenter

# **Cost Sheet Cost Center Groups**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
KK_BASIS	Basus
KK_BEZ	Description
KK_KOSTS	KOSTS
KK_KTR_druck	Cost Object Print
KK_KTR_verdichten	compress
KK_NR	Number
KK_Sortierung	Sort
KK_ZUS	ZUS

beas\_bab\_kst\_grkfert costcenter

# Cost Sheet Cost Center Groups - F

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
eff_std	eff. planned
ErfTStamp	Creation Date
ErfUser	Typist
gepl_std	planned hr.
kk_nr	Number
monat_jahr	Month / Year

beas\_bab\_kst\_grp costcenter

# **Cost Sheet Cost Center Groups**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
KP_KSTNR	Cost Center Number
KP_NR	Number
KP_plus_minus	Plus / Minus
KP_POS	Position

beas\_bab\_kst\_vgr costcenter

### **Cost Sheet Distribution**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
KV_KSTNR	Cost Center Number
KV_MENGE	Quantity
KV_MONAT	Month
KV_VGNR	Op.No.

beas\_bab\_kst\_zu costcenter

# **Cost Sheet Cost Center Assignment**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
NACH_NR	to
VON_NR	From

beas\_bab\_la costcenter

# Cost Sheet LA

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
la_bez	Description
la_einh	Unit
la_nr	Primary

beas\_bab\_la\_einh costcenter

### **Cost Sheet LA Unit**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
la_bez	Description
la_einh	Unit

beas\_bab\_lohn costcenter

# **Cost Sheet Wage Data**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
F_AUFT	Work Order
F_BETRAG	Amount
F_DATUM	Date
F_KANR	Cost Element
F_LFDNR	Consecutive No
F_MEMO	Information
prodgr_id	Produktionsgruppe

beas\_bab\_lohn\_kst costcenter

# Cost Sheet Wage Data Cost Center Assignment

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
FK_BETRAG	Amount
FK_KSTNR	Cost Center Group
FK_LFDNR	Consecutive No
FK_PROZENT	Percent
FK_ZEIT	Time

beas\_bab\_ma costcenter

### **Cost Sheet Machines**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ansch_wert	Acquisition cost
bez	Description
ErfTStamp	Creation Date
ErfUser	Typist
frei_dm_fix	Userfield 1 fix
frei_dm_var	Userfield 1 Var.
frei2_dm_fix	Userfield 2 fix
frei2_dm_var	Userfield 2 Var.
hb	hb
kst_nr	Cost Center
kwh	kW/h
lohn	Wage
ma_id	Machine
nutzungsdauer	Useful Life
qm	gm
textfrei	Userfield 1 Text
textfrei2	Userfield 2 Text
textlohn	Text Wage
uebstd_fix	Overtime Fix
uebstd_var	Overtime Var.
wasser	Wasser
wiederb_wert	Replenishment time

beas\_bab\_ma\_fert costcenter

### Cost Sheet Machine - Non Material Service

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
eff_std	eff. planned
ErfTStamp	Creation Date
ErfUser	Typist
gepl_std	planned hr.
ma_id	Machine
monat_jahr	Month / Year

beas\_bab\_mkv costcenter

### Cost Sheet mkv

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
MKV_BEZ1	Description
MKV_NR	Primary

beas\_bab\_mkv\_pos costcenter

### Cost Sheet mkv Pos

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
MKV_MENGE	Quantity
MKV_NR	Primary
MKV_POS	Position

beas\_bab\_prodgr costcenter

# **Cost Sheet Production Groups**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
BEZ	Description
ErfTStamp	Creation Date
ErfUser	Typist
prodgr_id	Produktionsgruppe
verdichtung	compress

beas\_bab\_prodgr\_pos costcenter

# **Cost Sheet Production Groups Position**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
pos_id	Position
prodgr_id	Production Group
prodgr id2	Production Group 2

beas\_bab\_sparte costcenter

### **Cost Sheet Sector**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
sp_Bez	Description
sp_nr	Number

beas\_bab\_sparte\_buch costcenter

### **Cost Sheet Sector**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
SB_BETRAG	Amount
SB_DATUM	Date
SB_GRUND	Reason
SB_LFDNR	Primary
SB_NACH	by
SB_PREIS	Price
SB_STD	Default
SB_VON	From

beas\_bab\_verdichtung costcenter

### **Cost Sheet Concentrate**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
BEZ	Description
ErfTStamp	Creation Date
ErfUser	Typist
stufe	Strukturstufe
verdichtung	compress

beas\_bab\_vert costcenter

### **Cost Sheet Distribution**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
v_fpro	Fix Percent
v_kanr	Kostanart
v_kstnr	Cost Center
v_vpro	Variable Percent

beas\_bab\_vgr costcenter

# **Cost Sheet Distribution Groups**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
vg_bez	Description
vg_einh	Unit
vg_nr	ID

beas\_bab\_vgr\_monat costcenter

### **Cost Sheet Distribution Months**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
vg_bez	Description
VG_MONAT	Month
VG_NR	ID

beas\_bab\_werte costcenter

### **Cost Sheet Values**

Column	Description
abr_id	Statement Cycle
AndTStamp	Date of Last Change
AndUser	User of Last Change
art	Item
eff_fix	effective fix
eff_var	effective var
ErfTStamp	Creation Date
ErfUser	Typist
gepl_fix	planned fix
gepl_var	planned var
monat_jahr	Month / Year
nummer	Number
nummer2	Number 2
rel_monat	Rel Month

# beas\_belege

# Sales Reports

Column	Description
belegende	Belegendetext
belegfuss	Belegfusstext
belegkopf	Belegkopftext
bereich	Range
bereichnummer	Bereichnummer
bezeichnung	Description
datei	Crystal-Datei
druckkz	Druckkennzeichen Set
endscript	Endanweisung
firmenfuss	footer text
firmenkopf	Firmenkopftext
nr	Number
startscript	Startanweisung
tabellezuordnung	Tabellenzuordnung

beas\_benutzer extra

# User (BEAS)

Column	Description
admin	Administration rights
AndTStamp	Änderungsdatum
AndUser	Änderungsanwender
benutzer_id	Benutzerkennung
ErfTStamp	Erfassungsdatum
ErfUser	Erfassungsanwender
gueltig_ab	Valid from
gueltig_bis	Valid to
menudatei	Menu File
passwort	Password
sachb_id	Sachbearbeiterkennung
spr_id	Language
zusatztext	Additional Text

beas\_benutzer\_rechte extra

# **User Rights**

Column	Description
benutzer_id	User ID
freigabe	Rights Value ID
recht_id	Rights ID
script	Rights Instruction

beas\_benzing attendance

# benzing definition

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
description	Description
ErfTStamp	Creation Date
ErfUser	Typist
sourcefile	File
stream	Stream

# **Benzing Report**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
benzingcommand	BENZING Command
datum	Date
ErfTStamp	Creation Date
ErfUser	Typist
error	Error ID
info	Info
nr	Number
ok	Ok - ID
pers_id	Employee number
station	Work Center

# beas\_bestellv\_brutto

MRP Run temporary Gross

Column Description

# beas\_bestellvorschlag

MRP Run temporary

Column Description

# beas\_bestellvorschlag\_service

**MRP Service** 

Column Description

beas\_bonus\_addition attendance

# **Bonus Planning: additional Costs**

Column	Description
addition_id	Extension
description_id	Description
typ	Туре

# **Bonus Planning: Additional Costs Lines**

Column	Description	
addition_id	Extension	
from_id	From ID	
percent_id	Percent ID	

beas\_bonus\_calc attendance

### **Bonus Calculation Scheduling**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
createdate	Date of Last Change
datefrom	Calculation date From
dateto	Calculation date To
description	Name Ausgabedefinition
ErfTStamp	Creation Date
ErfUser	Typist
id_nr	Primary
moneypool	Bonus Amount for Pool
planning_id	ID

beas\_bonus\_calc\_data attendance

### **Bonus Calculation Daten**

Column	Description
area_id	Area
data_id	Daten Value
decimalvalue_id	Dezimal Value
id_nr	Primary
stringvalue_id	String Value
typ_id	Type

beas\_bonus\_keyfigure attendance

# **Key Figure for Bonus Calculation**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
api_id	API
description	Name Ausgabedefinition
ErfTStamp	Creation Date
ErfUser	Typist
keyfigure_id	ID
script	Freigabeanweisung
scriptreportarea	SQL for Group
scriptreportpers	SQL for Personnel
typ	Type

beas\_bonus\_planning attendance

# **Bonus Calculatoin Planning**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bonus_from_moneypool	Bonus for Pool 1=yes,0=no
description	Description
ErfTStamp	Creation Date
ErfUser	Typist
moneypool	Bonus Amount for Pool
planning_id	ID

# bonus plannig area

Column	Description
addition_id	Extension
AndTStamp	Date of Last Change
AndUser	User of Last Change
aplatz_ids	Resource
area_id	Area
calcsum	Kalkulationssumme
description	Description
ErfTStamp	Creation Date
ErfUser	Typist
group_or_personal_bonus	Persona oder Group
moneypool	Bonus Amount for Pool
pers_grps	Personnel group
pers_ids	Personnel
persby	Personnel at
planning_id	ID ID

# keyfigure for area of planing

Column	Description	
area_id	Area	
description	Description	
keyfigure_id	ID	
number_id	Number	
planning_id	ID	
typ	Type	

# bonus planning: personell for area

Column	Description
area_id	Area
decription_id	Description
identifier_id	ID Personnel
planning_id	ID

# bonus planning: rating from a area

Column	Description
addition_id	Extension
area_id	Area
calcsum	Calculation sum
description_id	Description
fromvalue	From Value
number_id	Number
planning_id	ID
rating_id	Rating
tovalue	to Value

# bonus planning: report definition

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
description_id	Description
ErfTStamp	Creation Date
ErfUser	Typist
planning_id	ID
reportname	Name from Reports
tvp id	Type

# bonus planning: report definition line

Column	Description	
area_id	Area	
color_id	Color	
line_id	Line	
planning_id	ID	
range_id	Range	
rcolor_id	Rectangle Color	
reportname	Name from Reports	
rstile_id	Rectangle Style	
style_id	Style	
text_id	Text	
tvp id	Type	

beas\_caft\_ba variants

# **Caft Components**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ba_id	Bausteinkennung
bez	Description
ErfTStamp	Creation Date
ErfUser	Typist

beas\_caft\_ba\_pos variants

# **Caft Components Positions**

Column	Description
ag_id	Operation ID
AndTStamp	Date of Last Change
AndUser	User of Last Change
ba_id	Bausteinkennung
Bez	Description
caftinfo	Caftformel
ErfTStamp	Creation Date
ErfUser	Typist
pos_id	Position
TEAPlatz	Mach+Labor Time/unit
THAPlatz	Machine Time / unit
TNAPlatz	Labor Time / unit
TR2APlatz	Setup for Sched+Cap.
TRAPlatz	Setup for Calculation

beas\_caft\_formel variants

### **Caft Formulas**

Column	Description
AndTStamp	Aenderungsdatum
AndUser	Aenderer
beschreibung	Description
coltyp	Columns Type
ErfTStamp	Creation Date
ErfUser	Creation User
formel	Formula
formeldef	Formeldefinition

beas\_caft\_formel\_var variants

### **Caft Formel-Variablen**

Column	Description
aenderung	Change erlaubt
arbeitsgang	Operation
auswahl	Auswahlverweis
bezeichnung	Description
collen	Dezimalstellen
coltyp	Spaltentyp
formel	Formula
gueltigkeit	Validity
herkunftart	Herkunftsart
herkunftname	Herkunftskennung
me	Unit of M.
variable	Variablenkennung

beas\_caft\_herkunft variants

# **Caft Origin**

Column	Description	
herkunftname	Origin Name	
herkunftscript	Script	
herkunftwert	Origin ID	
typ	Type	
varedit	Edit Type	

beas\_caft\_tabelle variants

### **Caft Tables**

Column	Description
AndTStamp	Aenderungsdatum
AndUser	Aenderer
bezeichnung	Description
ErfTStamp	Creation Date
ErfUser	Creation User
tabelle	Table

beas\_caft\_tabelle\_dim variants

### **Caft Tables Dimensions**

Column	Description
aenderung	Change allowed
arbeitsgang	Operation
auswahl	Selection Cross Reference
bezeichnung	Description
collen	Decimal count
coltyp	Column Type
gueltigkeit	Validity
herkunftart	Origin Item
herkunftname	Origin ID
herkunfttyp	Origin Type
me	Unit of M.
pos	Position
rundung	Round Item
tabelle	Table
varname	Variable Name

beas\_caft\_tabelle\_werte variants

### **Caft Tables Values**

Column	Description
aenderung	Change allowed
auswahl	Selection Cross Reference
collen	Dezimal count
coltyp	Column Type
gueltigkeit	Validity
herkunftart	Origin Item
herkunftname	Origin ID
lfdnr	Consecutive No
me	Unit of M.
tabelle	Table
wert1	Value Dimension 1
wert2	Value Dimension 2
wert3	Value Dimension 3
wert4	Value Dimension 4
wert5	Value Dimension 5
wert6	Value Dimension 6

beas\_caft\_var variants

### **Caft Variables**

Column	Description
aenderung	Change allowed
arbeitsgang	Operation
auswahl	Selection Cross Reference
bezeichnung	Description
collen	Decimal count
coltyp	Column Type
gueltigkeit	Validity
herkunftart	Origin Item
herkunftname	Origin Name
me	Unit of M.
varedit	Туре
variable	Variablenkennung

beas\_caft\_variante variants

### **Caft Varianten**

Column	Description
bezeichnung	Description
inhalt	Contents
parameter	Parameter
variante	Variant Id

# Caft Varianten Kopf

Column	Description
AndTStamp	Change Date
AndUser	Change User
beschreibung	Description
bezeichnung	Description
datum	Date
ErfTStamp	Creation Date
ErfUser	Creation User
itemcode	Item
preisliste	price list
variante	Varianten Id

beas\_caft\_verweis variants

### **Caft Table Link Header**

Column	Description
AndTStamp	Change Date
AndUser	Change User
bezeichnung	Description
ErfTStamp	Creation Date
ErfUser	Creation User
selectscript	Script for Select
verweis	Link ld

beas\_caft\_verweis\_pos variants

# Caft Eingabetabellenverweise

Column	Description	
bezeichnung	Description	
bild1	Picture 1	
inhalt	Contents	
pos	Position	
verweis	Link id	

# beas\_chargeninventur

# **Inventory Details**

Column	Description
batchnum	Batch Number
bewertungspreis	Valuation Price
datum	Date
expdate	Expdate
gebucht	als booked highlighted
indate	Eingangsdatum
intrserial	Serial Number
itemcode	Item
lagerbestand	Inventory
located	Location
notes	Information
prddate	Date of Production
status	Status
suppserial	Supp-Seriennummer
whscode	Store
zaehlbestand	Counted Inventory

# beas\_chargeninventur\_def

# **Inventory Definition**

Column	Description
bewertungspreis	Valuation Price
datum	Date
info	Info
konto	Buchungskonto
status	Status
whscode_bis	Store Until
whscode_von	Store From

# beas\_chargeninventur\_itemcode

# **Inventory Item**

Column	Description
bewertungspreis	Valuation Price
datum	Date
gebucht	als booked highlighted
itemcode	Item
lagerbestand	Inventory
manbtchnum	Batch Management Y/N
mansernum	Seriennummerverwaltung Y/N
whscode	Store
zaehlbestand	Counted Inventory

F	
AndTStamp	Date of last Change
AndUser	user of last Change
benutzerdef	Benutzerreport
bereich	Range
bez	Description
connectverify	Connection Compare
dateiname	File Name
ErfTStamp	Creation Date
ErfUser	Creation User
externreport	External Reports
info	Info
modul	Active bei Module
parameterrequest	interne parameters
query	SQL-Query
rechte	only with rights Right
script_ende	Script End
script_start	Script Start
typ	Meldungstyp
userobject	internes Userobject
vorgaben	Defaults

beas\_document\_header report

# sale and purgagesreport header

addid address cardcode cardfname cardname	Additional ID Address Card code
cardcode cardfname cardname	
cardfname cardname	Cardinada
cardname	
cardname	External Card Name
	Card Name
comments	Comments
companyaddress_as_line	
companyemail	company adress as line company E-mail
companyfax	
· ·	company Fax
companyfreezoneno	company frezoneno
companymanager	company manager
companyname	company Name
companyphone1	company phone 1
companyphone2	company phone 2
companyprintheader	company print header
companyrevoffice	company rev. office
companytaxidnum	company tax ID number
contactaddress	contact address
contactcode	contact as code
contactemail	contact E-mail
contactfax	contact Fax number
contactmobile	contact mobile number
contactname	contact Name
contactpager	contact pager
contactposition	contact Position
contacttel1	contact tel 1
contacttel2	contact tel 2
contacttitel	contact title
country	Country
currency	Currency as Format string
discount	Discount as Format string
discountpercent	Discount in Percent as Format string
docdate	Document Date
docduedate	Document Due Date
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docnum	Objeltbelegnummer  Document number Char
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doctype	Document Type
document_end	document end Text
documentname	Document Name
iban	I - Ban
id	<u>ID</u>
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invoiceaddress3	invoice adress3
invoiceblock	invoice block
invoicecardcode	invoice cardcode
invoicecardname	invoice cardname
invoicecity	invoice city
invoicecountry	invoice country
invoicecountryname	invoice country Name
invoicecounty	invoice county
invoiceemail	invoice E-mail
invoicefax	invoice Fax
invoicephone1	invoice phone 1
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num_in_sale		
num_length     length       num_openqty     open quantity as number       num_price     price as number       num_price_in_linecur     price in line currency as number       num_priceafterdiscount     price after discount as number       num_priceafterdiscount_in_li     price after discount in line currency as number       num_pricetotal     price total as number       num_pricetotalaftervat     price after vat as number       num_quantity     quantity as number       num_vatprcnt     vat percent as number       num_volume     volume       num_weight     weight       num_width     width		
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num_priceafterdiscount_in_li     price after discount in line currency as number       num_pricetotal     price total as number       num_pricetotalaftervat     price after vat as number       num_quantity     quantity as number       num_vatprcnt     vat percent as number       num_volume     volume       num_weight     weight       num_width     width		price in line currency as number
num_pricetotal     price total as number       num_pricetotalaftervat     price after vat as number       num_quantity     quantity as number       num_vatprcnt     vat percent as number       num_volume     volume       num_weight     weight       num_width     width		price after discount as number
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num_vatprcnt     vat percent as number       num_volume     volume       num_weight     weight       num_width     width	num_pricetotalaftervat	price after vat as number
num_volume     volume       num_weight     weight       num_width     width	num_quantity	quantity as number
num_weight weight num_width width	num_vatprcnt	vat percent as number
num_width width	num_volume	volume
	num_weight	weight
	num_width	width
ocrcode ocr code	ocrcode	
openquantity open quantity as Format string	openquantity	
packunit package unit		
pos Position		
price price		

price_in_linecur	price in line currency Format string
priceafterdiscount	price after discount as Format string
priceafterdiscount_in_linecur	price in line currency Format string
pricetotal	price total as Format string
pricetotalaftervat	price total after vat as Format string
project	project
quantity	quantity as Format string
quantityunit	unit of quantity
serialnum	serial number
sernumflag	serial number flag
shipdate	ship by date
suppcatnum	supp catalog number
text	Text field from document line
treetype	Item type
u_beasprio	Priority
u_znr	Drawing Number
u_zollt	Customs Tariff No
vatgroup	VAT group
vatprcnt	vat in percent as Format string
vatreportcode	VAT Reports code
vendornum	Vendor number
volume_unit	volume unit
weight_unit	weight unit
whscode	Warehousecode
width_unit	width unit

beas\_dokument extra

### **Documents Item OP etc**

Column	Description
AndTStamp	Date of last change
AndUser	User from last change
ErfTStamp	Creation Date
ErfUser	Creation User
info	Info
kennung	ID
nr	Number
typ	Message Type
verweis	cross reference on Dokument

beas\_errorlog extra

# error report

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
currentuser	Current User
ErfTStamp	Creation Date
ErfUser	Typist
erledigt	completed
errormessage	Errormessage
info	Info
intnr	Internal No.
programdump	Programdump
stationname	Work Center Name

beas\_fracht\_entfernung master data

# **Shipping Distance Cost**

Column	Description
AndTStamp	last change
AndUser	user of last change
entfernung	Distance
ErfTStamp	Creation Date
ErfUser	Creation User
gewicht	Weight
preis	Price

beas\_fracht\_haussatz master data

## Shipping Cost to Dest.

Column	Description
AndTStamp	last change
AndUser	user of last change
ErfTStamp	Creation Date
ErfUser	Creation User
gewicht	Weight
preis	Price
satz	Cost from carrier to destination

beas\_fracht\_maut master data

## **Shipping Maut**

Column	Description
AndTStamp	Last change
AndUser	User of last change
entfernung	Distance
ErfTStamp	Creation Date
ErfUser	Creation User
gewicht	Weight
preis	Price

BEAS\_FTAPL production

## **Production Routing**

Column	Description
abgkz	Closed
AG_id	Default Operation ID
AndTStamp	Aenderungsdatum
AndUser	Aenderer
AnfZeit	Start Time
anfzeit_fix	Start Time fix
Anweisungen	additional description
anzahl	Number
AnzLs	Number of Pay Slips
APlatz id	Work Center
aplatz_maschine	
ausschussfaktor	Machine Court France
	Scrap Factor
ba_id	Edit Type
bde	Clock in/Clock out Mandatory
Bearbeitungs_Art	Edit Type
belnr_id	Document Number
belpos_id	Document Position
bereitgestellt	reserved
bez	Description
bild1	Picture 1
bild2	Picture 2
bild3	Picture 3
bom_firststart	Material control first Start
cardcode	Supplier
EndZeit	End
ErfTStamp	Creation Date
ErfUser	Typist
fag	External operation
fag_currency	External operation Currency
fag_itemcode	External operation
fag_minprice	External operation Minimum price
fag_price	External operation Price
fag_priceje	External operation Price per
fag_transportprice	External operation Shipping price
fag_transportpricea	External operation Shipment Lot Size
Fl_aplatz	Caft Number Work Center
freigabe	start id
Ft_aplatz	Caft Work Center
gebucht	
	as booked highlighted
gesamt_anfzeit	Total Start
gesamt_endzeit	Total End
grenzkosten_minute	Marginal Cost Rate
IstZeit	Actual Time
KstSt_id	Cost Center
lieferterminueberschneidung	Deliv.Date Überschneidung
liegezeit_anfzeit	Idle Time Start
liegezeit_endzeit	Idle Time End
Lohngruppe	Wage Group
Mehrmasch_Bed	Machine Grouping
mehrmaschinenbelegung	Machine Grouping allowed
mehrmaschinenbelegung_ar	Resource Allocation Type
menge_je	Quantity per Finished Item
menge_zeitje	Time in (hr/min)
mengenausschuss	Scrap Factor Bill of Materials

Nutzen	Use
org_aplatz_id	Original-Arbeitsplatz
org_menge_je	Original-Menge per
org_menge_zeitje	Original-Menge Time per
org_te	Original-Stückzeit
org_tr	Original-Rüstzeit
pers_id	Employee number
PersGrp_id	Personnel Group
Pos_id	Position
qs_id	Inspection Plan
rm_faktor	Factor per unit of warehouse
rm_me_id	Goods Receipt in Unit
strukturinfo	Strukturinformation
TEAPlatz	Mach+Labor Time/unit Work Center
TEPersGrp	Mach+Labor Time/unit Personnel Group
terminueberschneidung	Termin Überscheidung
THAPlatz	Machine Time / unit Work Center
THPersGrp	Machine Time / unit Personnel Group
timetype_id	Time Type
TL	Idle Time
TNAPlatz	Labor Time / unit Work Center
TNPersGrp	Labor Time / unit Personnel Group
TR2APlatz	Setup for Sched+Cap. Work Center
TR2PersGrp	Setup for Sched+Cap. Personnel Group
TRAPlatz	set-up time Work Center
TRPersGrp	set-up time Personnel Group
udf1	userfield 1
udf2	userfield 2
udf3	Userfield 3
udf4	Userfield 4
uebergabe_anfzeit	Transfer Time Start
uebergabe_endzeit	Transfer Time End
UeblGrz	Overlap Limit
vollkosten_minute	Full Cost Rate
zeilennummer	Line No.
ZeitAufnDat	Date Time Recording
ZeitAufnKz	Time Start Id
ztart	Time Type

beas\_ftapl\_wkz production

## **Production Routing Tool**

Column	Description
aktiv	Active
AndTStamp	Aenderungsdatum
AndUser	Aenderer
anfzeit	Start Date
anzahl	Number
belnr_id	Document Number
belpos_id	Belegposition
endzeit	End Date
ErfTStamp	Erfassungsdatum
ErfUser	Erfasser
grenzkosten_minute	Marginal Cost Rate
menge	Quantity
menge_je	Quantity per Finished Item
menge_zeitje	Times in (hr/min)
nutzen	Use
pos_id	Position
resourcentyp	Resourcentyp
te	Mach+Labor Time/unit
timetype_id	Time Type
tr	setup time
vollkosten_minute	Full Cost Rate
wkz_id	Tool ID
wkzpos_id	Werkzeugposition
zusatzinfo	Additional Text

beas\_ftaplcharge production

## batchnum information per routing

Column	Description
active	Active
basebatchnum	Base Batch Number
baseentry	Base Number
baseline	Base Line
batchnum	Batch Number
belnr_id	Document No
belpos_id	Doc. Position
lfdnr	Consecutive No
pos_id	Position
stlpos_id	Bill of Materials Position

BEAS\_FTHAUPT production

#### **Production master data**

Column	Description
abgkz	Closed
AndTStamp	date of last change
AndUser	user of last change
AnfZeit	Start Time
apsstatus	APS planning status
auftrag	Prod. Order Number
auftragint	Prod. Order Number
auftragpos	Auftragsposition
beldat	Reference Date
belnr_id	Document Number
docentry	base docentry
druckkz	Print
EndZeit	End
ErfTStamp	Creation Date
ErfUser	Typist
IstZeit	Actual Time
itemcode	Item Number
kalkbelnr_id	Calc Number
knd_id	Customer Number
kndland	Customer Country
kndname	Customer Name
kndort	Customer Location
kndplz	Customer Zip code
kndstrasse	Customer Street
kndtelefon1	Customer Telephone
lfgdat	Delivery Date
prior_id	Priority
project	Project number
sammelauftrag	Summarized Order
sperrung	Locked
typ	Type
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
zusatztext	Information

beas\_ftplanung production

## APS workorder time planning

Column	Description
AnfZeit	Start Date
belnr_id	Document No
belpos_id	Doc. Position
dauer	Duration
EndZeit	End Date
gesamt_anfzeit	Total Start
gesamt_endzeit	Total End
lieferterminueberschneidung	Deliv.Date Cut
materialbedarf	Material Requirements Date
nummer	barcode number
planning_id	ID
pos_id	Position
pos2_id	Position 2
resource_id	Resource
resourcetyp	Resource Type
strukturinfo	structure information
terminueberschneidung	Date Cut
zeilennummer	Line No.

beas\_ftplanung\_link production

#### APS workorder reference

Column	Description	
belnr_id	Document No	
belpos_id	Doc. Position	
linktyp	Link Type	
planning_id	ID	
von_nummer	From Number	
zu_nummer	to Number	

beas\_ftpool production

#### **Production Pool**

Column	Description
aplatz_id	Resource ID
belnr_id	Document Number
belpos_id	Document Position
bez	Description
bis	Erdzeit
pool_id	Pool ID
pos_id	Position
verf	Available
von	Start Time
zeit	Duration

BEAS\_FTPOS production

#### **Production Position**

abgkz AndTStamp AndUser AnfZeit	Closed Date of Last Change
AndUser AnfZeit	Date of Last Change
AnfZeit	
	User of Last Change
	Start Time
anfzeit_fix	Start Time fix
auftragherkunft	base type
auftragint	Base Number
auftragpos	Base Linenum
barcode	Barcode
basedocnum	
baseline	Base Document number
	Base Line
baseline2	Base Line 2
basetype	Base Type
belnr_id	Document Number
belpos_id	Document Position
bom_firstdate	Material Requirements Start Date
bom_items	Material Requirements Item
bom_ok	Material Requirements ok
bom_tolate	Material Requirements Shortage
bom_verzug	Material Requirements Verzug
charge_id	Batchnumber
din	DIN
docentry	Base docnetry
druckkz	Printed
EndZeit	End
ErfTStamp	Creation Date
ErfUser	Typist
fag_gk_ist	External operation MC Actual
fag_gk_soll	External operation MC Plan
fag_vk_ist	External operation FC Actual
fag_vk_soll	External operation FC Plan
fertigung_gebucht	routing booked
fertigung_gk_ist	Production MC Actual
fertigung_gk_soll	Production MC Plan
fertigung_vk_ist	Production FC Plan
fertigung_vk_soll	
	Production FC Plan
gel_menge	booked Quantity
gruppe	Group
herstellung_gk_ist	Production MC Actual
herstellung_gk_soll	Production MC Plan
herstellung_vk_ist	Production FC Actual
herstellung_vk_soll	Production FC Plan
IstZeit	Actual Time
itemcode	Item Number
itemname	Description
kalkbelnr_id	Number of calculation
kalkpos	Number of calculation position
letzte_naka	Date Product Costing Analysis
lieferdatum	Delivery Date
lk_bewertungszeitraum	last calculate time
lohnzuschlag_gk_ist	Wage Allowance MC Actual
lohnzuschlag_vk_ist	Wage Allowance FC Actual
match	Match Code
material_gebucht	bom booked
material_gk_ist	Material MC Actual

material_gk_soll	Material MC Plan
material_vk_ist	Material FC Actual
material_vk_soll	Material FC Plan
matzuschlag_gk_ist	Allowance for material MC Actual
matzuschlag_vk_ist	Allowance for material FC Actual
me_lager	Unit of Store
me_umr	unit factor
me_verbrauch	Unit of Usage
menge	Quantity Unit of Store
menge_bestellt	Order Quantity in Unit of Store
menge_fertig_mauell	Manually Finished Message Quantity
menge_verbrauch	Quantity Unit of Usage
menge_verschnitt	Scrap Quantity
min_ist	Actual Time
min_soll	Plan Time
printdate	Print Date
project	Project
selbstkosten_gk_ist	Cost of Sales MC Actual
selbstkosten_gk_soll	Cost of Sales MC Plan
selbstkosten vk ist	Cost of Sales FC Actual
selbstkosten_vk_soll	Cost of Sales FC Plan
shortvariant	Variant ID
simulationsstart	Simulation Start Time
sortierung	Sort
startzeit	Start Time
startzeit_struktur	Start Time Structure
structuresort	Sort by Structure
stufe	Structure Level
u_beas_ver	Item Version
u_znr	Drawing Number
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
value1zuschlag_gk_ist	Value 1 Allowance MC Actual
value1zuschlag_vk_ist	Value1 Allowance FC Actual
variante	Variant ID
vkpreis	Sales Price
vri	Configuration ID
wst_id	Raw Material
zu_belpos_id	To workorder position
zu_pos_id	To Bill of Materials Item position
zusatztext	Additional Text
zuschlag_gebucht	
zuschlag_gebücht	Allowance booked

beas\_ftpos\_parameter production

## **Fertigung Position Parameter**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
belnr_id	Document No
belpos_id	Doc. Position
ErfTStamp	Creation Date
ErfUser	Typist
inhalt	Contents
parameter	Parameter

beas\_ftpos\_reservierung production

#### Serial Number/Batch No.

<u>Column</u>	Description
belnr_id	Document No
belpos_id	Doc. Position
item	Item
openqty	Open Quantity
quantity	Quantity

beas\_ftpos\_wip2 production

#### **WIP2 Information**

Column	Description
ausgleich	Ausgleich
belnr_id	Document No
belpos_id	Doc. Position
docentry	Document
fertigung_vk_ist	Production FC Plan
lohn	Wage
lohnzuschlag_vk_ist	Wage Allowance FC Actual
material	Material
matzuschlag_vk_ist	Material Allowance FC Actual
quantity	Quantity
totalprice	Total Price

beas\_ftprior production

## **Production Priority**

Column	Description
AndTStamp	Aenderungsdatum
AndUser	Aenderer
auslastpz	Utilization Percent
ErfTStamp	Erfasungsdatum
ErfUser	Erfasser
poolfaktor	Pool Factor
prior_id	Priority ID
sofortauftrag	Sofortauftrag
uebergangszeitpz	Übergangszeit Percent
usertext	Description

BEAS\_FTSTL production

#### **Production Bill of Materials Item**

Column	Description
abgkz	Closed
abm1	Dimension 1
abm2	Dimension 2
abm3	Dimension 3
AndTStamp	Date of Last Change
AndUser	User of Last Change
aplanpos_id	WO Stat. Assignment
art1_id	Item Number
ausschuss	Scrap
belnr_id	Document Number
belpos_id	Document Position
bereitgestellt	reserved
dichte	Density
din	DIN
ErfTStamp	Creation Date
ErfUser	Typist
form	Shape
gk_zuschlag	allowance Marginal Cost
gruppe	Group
info	Info
itemname	Item Description
match	Match Code
materialkosten	Material Costs
me_lager	Qty Store
me_umr	unit factor
me_verbrauch	Unit BOM
menge_gebucht_lager	Quantity booked
menge_je	Quantity per Finished Item
menge_lager	Quantity Store
menge_verbrauch	Quantity Consumption
menge_verschnitt_la	Cut-Off in Warehouse Unit
menge_verschnitt_ve	Quantity Cut-Off in Consumption Unit
nummer	ID Number
pos_id	bom position
scheinbaugruppe	Phantom Assembly Group
totalquantity_whunit	Total Quantity in Warehouse Unit
u_beas_ver	Item Version
u_znr	Drawing Number
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
usertext	Additional Text
vk_zuschlag	allowance Full Cost
whscode	Store
wst_id	Raw Material
zu_belpos_id	to position

beas\_ftstmp production

#### **Order Time Records**

Column	Description
ab	From Date
AndTStamp	Date of Last Change
AndUser	User of Last Change
aplatz_id	Work Center
barcode	Barcode
batchnum	Batch Number
belnr_id	Document No
belpos_id	Doc. Position
bem	Remark
buchnr_id	Booking No
ErfTStamp	Creation Date
ErfUser	Typist
pers_id	Employee number
pos_id	Position
timetype_id	Time Type
typ	Message Type

beas\_fttyp production

## Type of workorder

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
description_id	Description
ErfTStamp	Creation Date
ErfUser	Typist
fttyp	Production Type

beas\_ftzuordnung production

## **Production Customer Order Assignment**

Column	Description
basedocentry	Base Docentry
baseline	Base Line
belnr_id	Document No
belpos_id	Doc. Position
docentry	Document Number
from_item	From Item
lfdnr	Consecutive No
linenum	Document Line
pos_id	Position
quantity	Quantity
to_item	To tem
typ	Message Type

beas\_gg\_un\_nr administration

**Hazardous Material UN-Nr** 

Column Description

beas\_gg\_vg administration

**Hazardous Material VG-Nr** 

Column Description

beas\_import extra

## Import Column Assignment

Column	Description
konvertierung	conversion
laenge	Length
quellfeld	Source Column
quelltyp	Source Type
reihe	Row
testscript	Test Script
typ	Message Type
zielfeld	destination Column

beas\_import\_log extra

## Import Protokoll

Column	Description	
datum	Date	
info	Info	
nr	Number	
prior	Prior	
reihe	Row	
sqlinfo	SQL Info	
typ	Meldungstyp	

beas\_importkopf extra

## **Import Definition**

Column	Description
anf	Begin
asci_ansi	Ascii to Ansii Convert Script
bez	Description
checkdb	Check DB Script
convertdb	Convert DB Script
dateiname	File Name
dsn	DSN
endscript	End Script
filter	definition Filter
kopfzeile	Kopf Line
linescript	Line Script
quellprimary	Source primary
quellsortierung	Source Sort
quellsql	Source SQL
quelltable	Spurce table
reihe	Row
rows	Rows
sortierung	Sort
spalten	Columns
startscript	Script for Start
tabelle	Table
trenner	Separator
typ	Import Type
uebersetzung	Translate
updatetyp	Update Type

# beas\_inventory\_header

## Inventory Kopf

Column	Description
accountcode_in	Account Entry
accountcode_out	Account Debit
accountdate	Booking Date
AndTStamp	Date of Last Change
AndUser	User of Last Change
binareas	Bin Location
bookingcomments	Booking Information
bookingdate	booked Date
bookingname	booked User
bookingref2	Booking Reference
closedate	Close Date
closename	Close User
cyclecode	Cycle - Code
description	Name Inventory
ErfTStamp	Creation Date
ErfUser	Typist
inventoryid	ID
inventorypricing	Warehouse Pricing
inventorystatus	Inventory Status
inventorytyp	Inventory Type
inventoryvisible	Warehouse visible
pricing	Pricing
startdate	Start Date
startname	Name Inventory
systemquantityvisible	Warehouse Quantity visible
whscodes	Warehouse

## historie inventory

Column	Description
batchnum	Batch Number
bincode	Bin Location
bincodesort	Bin Location Sort
countlistnumber	Number Change
countname	Counter Name
countquantity	Counting amount
entrydate	INPUT Date
info	Info
inventorycurrency	Inventory Currency
inventoryid	ID
inventoryitemid	Count number
inventoryprice	Inventory Price
itemcode	Item
listnumber	Line No.
rfid	RFID
sysserial	Internal No.
typistname	Typist Name
whscode	Warehouse

# beas\_inventory\_items

## Inventory item entrys

Column	Description
areacode	Bin Location Range
basedocentry	Base Docentry
basedocline	base doc line
BaseNum	base Number
batchid	Batch Number
batchnum	Batch Number
Beasbookingok	Booking beas ok
bincode	Bin Location
bincodesort	Bin Location Sort
bookingcurrency	Booking Currency
bookingerrortext	Booking Error
bookingok	Booking ok
bookingprice	Booking Price
bookingquantity	Booking Quantity
bstatus	B Status
changedstatus	Change Status
countlistnumber	Number Change
countname	Counter Name
countquantity	Counting amount
DocNum	document number
entrydate	INPUT Date
expdate	Expdate
grntexp	Garantie End
grntstart	Guarantee start
indate	Input date
info	Info
intrserial	Serial Number
inventorycurrency	Inventory Currency
inventoryid	ID
inventoryitemid	Zähllistennummer
inventoryprice	Inventory Price
itemcode	Item
listnumber	Line No.
listnumbersort	Sort
located	Location
manbtchnum	Batch Management Y/N
mansernum	Serialnumber Y/N
notes	Information
ObjType	Object type
prddate	Date of Production
printdate	Print Date
rfid	RFID
suppserial	Supp-Seriennummer Supp-Seriennummer
sysserial	Internal No.
systemquantity	System Quantity
typistname	Typist Name
whscode	Warehouse
whslocked	Warehouse Blocked
whsunit	Warehouse Unit

beas\_kalender extra

#### Calendar

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
Arbeitstag	Workday
Datum_id	Date
ErfTStamp	Creation Date
ErfUser	Typist
Info	Info
kapatagprozent	Capacity per Day
KW_id	Calendar Week
lfd_Tag_id	Tag ID
tagmuster_id	Day Model
Wochentag	Week Day

beas\_label extra

## **Label System**

Column	Description
abfragen	Query
batchnum	Batch Number
cardcode	Supplier
dateiname	File Name
docentry	Dokument
endbatch	Batch Script
endscript	End Script
itemcode	Item
linenum	Line
name	Name
script	Script 1
script2	Script 2
script3	Script 3
sendtyp	Send Type
sql	SQL script
startscript	Start Script
typ	Туре
whscode	Warehouse
zaehlerscript	Script for Counter

beas\_matgrp master data

## **Material Group**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
gekozuschlaggk	IMC Marginal Cost
gekozuschlagvk	IMC Full Cost
gruppe	Group ID
zusatzinfo	Additional Info

beas\_matgrp\_zuschlag master data

## Material group calculation

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
buchnr_id	Booking No
ErfTStamp	Creation Date
ErfUser	Typist
gekozuschlagvk	Overhead Allowance Full Cost
grenzkosten_pz	Marginal Cost Percent
grenzkosten_wert	Marginal Cost Value
gruppe	Group
marktkst_pz	M Percent
schema_id	Schema
vollkosten_pz	Full Cost Percent
vollkosten_wert	Full Cost Value

beas\_mde\_message attendance

#### **MDE Message**

Column	Description
afobarcode	Routing Barcode nmber
bad	Bad Counter
counter	Counter
createtime	Date of Creation
dauer	Duration
from_id	From Date
good	Good Counter
grund_id	Reason ID
info	Info
maschine	Machine
nutzenfaktor	Use Factor
sbad	second Bad Counter
sgood	Second Good Counter
status_id	Status
status_input	Status Input
time_id	Time ID
to_id	To Date

beas\_mde\_status attendance

#### **MDE Status**

Column	Description
afobarcode	Routing Barcode nmber
aplatz_id	Resource
bad	Bad Counter
change_id	Change
did	DID Address BENZING
error_from	Error from
gid	GID Address BENZING
good	Good Counter
lbad	last Bad Counter
lgood	last Good Counter
lstatus_id	last Status ID
maschine	Machine
nutzenfaktor	Use Factor
sbad	second Bad Counter
sgood	Second Good Counter
status_id	Status
status_text	Status Text
time_id	Time ID

BEAS\_ME master data

#### Unit of M.

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
anzdez	Number Decimalstellen only for display
ErfTStamp	Creation Date
ErfUser	Typist
me_id	Unit of M. ID
mrprundungdec	Round Decimal for Forcast MRP
mrprundungtyp	Round Typ for Forcast in MRP
textplural	Description Mehrzahl
textsingular	Description Einzahl

beas\_me\_umr master data

#### Unit of M. Calculations

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
me1_id	From Unit
me2_id	to Unit
u_form	Shape
umrformel	Formula

## beas\_mrp

### MRP Item

Column	Description
auftraege	Quantity Sales Order
auftragsmenge	Work Order Quantity
beasprio	Priority
bedarfsdatum	Date of requirement
bestellungen	Quantity Order
cardcode	Supplier
currency	Currency
fertigung_abgang	Quantity Production Debit
fertigung_zugang	Quantity Production Credit
itemcode	Item
kw1	CW1
kw2	CW 2
kw3	CW 3
kw4	CW 4
kw5	CW 5
kw6	CW 6
kw7	CW 7
kw8	CW 8
kw9	CW 9
leadtime	Pretime
letztesdatum	last Date
lieferdatum	Delivery Date
minlevel	Minimum Inventory
nr	Number
onhand	Warehouse stock
price	Price
project	Project
saldo	Balance
unterschreitung	Unterschreitung
user1	User 1
user2	User 2
user3	User 3

## MRP Bewegungen

Column	Description
art	Item
auftrag_abgang	Work Order Debit
beasprio	Priority
bedarfsdatum	Date of requirement
belnr_id	Document No
belpos_id	Doc. Position
bestellung_zugang	Purchase Order Credit
bewertet	Bewertet
bmpname	Bitmap Name
datum	Date
docentry	Document Entry
doctype	Document Type
eingabe	INPUT
fertigung_abgang	Quantity Production Debit
fertigung_zugang	Quantity Production Credit
info	Info
info2	Info2
infotext	Info Text
itemcode	Item
lieferant	Purchase
linenum	Document Line
name	Name
nr	Number
onhand	Warehouse stock
onhand2	Warehouse stock 2
pos	Position
pos_id	Position
project	Proiect
s_level	Structure Level
shortvariant	Variant ID
tableref	Table reference
user1	User 1
user2	User 2
user3	User 3
user4	User 4
vri	Configuration ID

## MRP Fremdarbeitsgänge

Column	Description
afo	Position
belnr_id	Document No
belpos_id	Doc. Position
beschreibung	Description
docentry	Docentry
doctype	Objekttyp
itemcode	Item
lfgdate	Delivery Date
line	Line
linenum	Linenum
nr	Number
orderqty	Order Quantity
pos_id	Position
quantity	Quantity
taetigkeit	Activity
typ	Туре

## **Purchase Request**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
basedocentry	Base Docentry
basedocnum	Base Document number
baseline	Base Line
baseline2	Base Line 2
basetype	Base Type
cardcode	Supplier
currency	Currency as Format string
deliverydate	Delivery Date
ErfTStamp	Creation Date
ErfUser	Typist
fatyp	Workorder Type
height	Height
info	Info
intnr	Internal No.
itemcode	Item
length	Length
price	price
project	projectnumber
quantity	Quantity
shortvariant	Variant ID
typ	Туре
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
vri	Configuration ID
whscode	Warehouse
width	Width
zusatztext	Additional text

# beas\_mrp\_planung

## MRP Planung (Kopf)

Column	Description
auftrag	Work Order
auftrag_pos	Position
BerechnenSchalter	Calculation Automatically
bezeichnung	Description
bruttobedarf	Bruttobedarf
citems	prüfende Item
filter	definierter Filter
itemcode_bis	Item To
itemcode_von	Item From
itemname	Description
letzteBerechnung	last Calculation
lieferdatum_bis	To Delivery Date Days
lieferdatum_bis_date	To Delivery Date Date
nr	Number
prognose_ansicht	Forecast View
prognose_code	Forecast Code
prognose_id	Forecast ID
prognose_name	Forecast Name
sachb_id	Sachbearbeiterkennung
teilekonto	Gilt als Teilekontovorgabe
u_ke	Kaufteil/Eigenfertigung
vorgang	transaction
znr	Drawing Number

# beas\_mrp\_planung\_prognose

## **Planning MRP Forcast**

Column	Description
nr	Number
prognose_ansicht	Forecast View
prognose_code	Forecast Code
prognose_id	Forecast ID
prognose_name	Forecast Name

# beas\_mrp2\_planung

Resourcenplanung Planung (Kopf)

AndTStamp	Date of Last Change
AndUser	User of Last Change
bereich	Range
bereich_beta	beta
bereich_intern	Internal
bereich_kunde	customer
bereich_partner	Partner
datum	Date
dokumentiert	documentation
ErfTStamp	Creation Date
ErfUser	Typist
geaendertesource	change source
geprueft1	check 1
geprueft2	check 2
kompiliert	compiled
kurz	short message
kurz_en	short message en
lang	long message
lang_en	long message en
link	link
nr	Number
uebersetzt	translate
version	Version

### **Bin Warehouse Transaktion Protokoll**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
base_ref	Base Reference
comments	Comments
docdate	Document Date
doclinenum	Document Line Number
ErfTStamp	Creation Date
ErfUser	Typist
in0out1	in (0) or out (1)
instance	instance
itemcode	Item
openqty	Offene Quantity
quantity	Quantity
ref2	Reference 2
transnum	transaktion number
transtype	transaktion Type
warehouse	Warehouse

## bin warehouse batchnum transfer protokoll

Column	Description
batchnum	Batch Number
instance	instance
linenum	Line Number
transnum	transaktion number

Old - do not use

beas\_oitm\_calcprice item

## calc price history

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
calcdate	Calculate Date
costofsales_fc	Cost of Sales FC
costofsales_mc	Cost of Sales MC
description	Name Ausgabedefinition
ErfTStamp	Creation Date
ErfUser	Typist
grossprice_fc	Gross Price FC
grossprice_mc	Gross Price MC
itemcode	Item
itemname	Description
labour_fc	Labour FC
labour_mc	Labour MC
material_fc	Material FC
material_mc	Material MC
netprice_fc	Net Price FC
netprice_mc	Net Price MC
nr	Number
pricelist	Price List
production_fc	Production FC
production_mc	Production MC
schema_id	Schema
typ	Meldungstyp

beas\_oitm\_material item

### item full structure - bom

Column	Description
baseitemcode	base itemcode
quantity	full quantity

beas\_oitm\_parameter item

### Parameters for Item

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
inhalt	Contents
itemcode	Item
parameter	Parameter
verweis	Verweiskennung
vorgabe	Default
zwingend	Urgent

## **Product Configurator definition**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ausgabeform	Output Shape
bedingung	Condition
bezeichnung	Description
bild1	Anhang 1
bild1groesse	Picture 1 Size
eingabetyp	INPUT Type
ErfTStamp	Creation Date
ErfUser	Typist
itemcode	Item
langtext	Long text
nr	Number
parameter	Parameter
preis1	Price 1
preisformel	Price Formula
preisliste	Price List
regel	Rule
stufe	structure level
text1	Text 1
text2	Text 2
text3	Text 3
typ	Туре
verweis	Reference
vorgabe	Default
zwingend	Urgent

beas\_oitm\_resourcen master data

item resource

beas\_oprc\_datum extra

oprc help table

# beas\_order\_apl

## **Produktconfig Arbeitsplan**

## beas\_order\_parameter

## **Produktkonfig Parameter**

## beas\_order\_stl

## Produktkonfig Stückliste

beas\_pers attendance

### Personnel

Column	Description
aktiv	Active
AndTStamp	Date of Last Change
AndUser	User of Last Change
angestelltenstatus	Status
aplatz_id	Resource 1
aplatz_id2	Resource 2
aplatz_id3	Resource 3
aplatz_id4	Resource 4
aplatz_id5	Resource 5
aplatz_id6	Resource 5
austrdat	Exit Date
eintrdat	Date of Hire
empid	Employer ID
ErfTStamp	Creation Date
ErfUser	Typist
gebdat	Birthday
kartennr	Cardnumber
kostenfaktor	Cost Rate
kstst_id	Cost Center
maart	Job Category
name1	First Name
name2	Last Name
name3	Middle of Name
pers_id	Employee number
persgrp_id	Personnel group
praember_id	- without function -
schicht1_id	Shift
spr_id	Language
standort	Location
stdrgl_id	Period rule
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
urlaub	Vacation
zeitart_id	Time Type
zeiteditierung	- without function -

beas\_pers\_editrights attendance

## **Erweiterte Personnel - Rights**

Column	Description
absence	Edit Absence
AndTStamp	Date of Last Change
AndUser	User of Last Change
attendance	Edit Attendance
documents	Edit Documents
ErfTStamp	Creation Date
ErfUser	Typist
masterdata	Edit Master Data
monthlyquota	Edit Monthly Quota
pers_id	Employee number
shiftschedule	Edit Shift Schedule
standardworkhours	Edit Default Work Hours
user_code	User Code
workorders	Edit Workorders

beas\_pers\_monat attendance

## Personnel - Monthly Values

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
feiertag_std	Holidays Hours
feiertag_tag	Holidays Days
halb_std	Halbtag Hours
info	Info
ist_diff	Actual Difference
ist_std	Actual Hours
ist_tg	Actual Days
jahr	Year
konto_auszahlung	Account Pay-out
konto_neu	Account New
konto_rest	Account Carry Over
konto_ueber	Account Balance
konto2_neu	Account 2 New
konto2_rest	Account 2 Balance
konto2_ueber	Account 2 Balance
kr_std	Sick Hours
kr_tg	Sick Days
monat	Month
nachtarbeit_std	Night Shift Hours
normal_std	normally Hours
pers_id	Employee number
samstag_std	Saturday Hours
schicht_std	Shift Hours
schule_std	School Hours
schule_tg	School Days
soll_std	Plan Hours
soll_tg	Plan Days
sonntag_std	Sunday Hours
spaetzuschlag_std	Late shift prem. Hours
url_rest	Vacation Balance
url_std	Vacation Hours
url_tg	Vacation Days
url_zuschlag	Vacation Allowance

beas\_pers\_rglarbzeit attendance

### Personnel - Attendance Rules

Column	Description
abw_di	Absence Tuesday
abw_do	Absence Thursday
abw_fr	Absence Friday
abw_mi	Absence Wednesday
abw_mo	Absence Monday
abw_sa	Absence Saturday
abw_so	Absence Sunday
AndTStamp	Date of Last Change
AndUser	User of Last Change
bis_datum	To Date
ErfTStamp	Creation Date
ErfUser	Typist
maxkonto	max. Account
pers_id	Employee number
rgl_art	Rule Item
rgl_ausw1	Rule Selection 1
rgl_ausw2	Rule Selection 2
rgl_ausw3	Rule Selection 3
rgl_ausw4	Rule Selection 4
rgl_ausw5	Rule Selection 5
rgl_ausw6	Rule Selection 6
rgl_di	Rule Tuesday
rgl_do	Rule Thursday
rgl_fr	Rule Friday
rgl_mi	Rule Wednesday
rgl_mo	Rule Monday
rgl_rotier_datum	Rotierung Date
rgl_rotier1	Rotierung 1
rgl_rotier2	Rotierung 2
rgl_rotier3	Rotierung 3
rgl_sa	Rule Samstang
rgl_so	Rule Sunday
Sollstunden	Plan Hours
SollTgStunden1	Plan Days Hours 1
SollTgStunden2	Plan Days Hours 2
SollTgStunden3	Plan Days Hours 3
stdrgl_id	Period rule
ueber1_bis_prozent	From 1: Percent
ueber1_bis_std	From 1: Hours
ueber1_zeit	From 1: Time
ueber2_bis_prozent	From 2: Percent
ueber2_bis_std	From 2: Hours
ueber3_bis_prozent	From 3: Percent
ueber3_bis_std	From 3: Hours
ueber4_bis_prozent	From 4: Hours
ueber4_bis_std	From 4: Hours
von_datum	From Date

beas\_pers\_schichtplan attendance

### Personnel - Shift Schedule

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
datum_id	Date
ErfTStamp	Creation Date
ErfUser	Typist
pers_id	Employee number
schicht_id	Shift

beas\_pers\_stdkontonr attendance

## Personnel - Overtime Planning

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bis_dat	To Date
ErfTStamp	Creation Date
ErfUser	Typist
info	Info
nummer	Number
pers_id	Employee number
von_dat	From Date

beas\_persgrp attendance

## Personnel - Group

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
anzmaschpers	Number Machine or Personen
bezeichnung	Description
ErfTStamp	Creation Date
ErfUser	Typist
persgrp_id	Personnel group
sollkapstdtag	Planned Capacity Std.Tag

beas\_pk\_batchkalk calculation

## **Batch calculation Planning**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
artikeleigenschaft	Item properties
artikelgruppe	Item Group
bemerkung	Remark
bezug	Reference Pricing
eigenteil	Assembly Calculate
ErfTStamp	Creation Date
ErfUser	Typist
id_nr	Primary
itemcode_bis	Item To
itemcode_von	Item From
k_bezug	Reference for Purchased Items
k_kalkpr	Calctd. price for Purchased Items füllen
k_kalkpr_bezug	Calctd. price Reference for Purchased Items
k_preisliste	Price List for Purchased Items füllen
k_preislistnum	Price List for Purchased Items
k_schema_id	Schema Purchased Items
kalkpr	Calctd. price Assembly füllen
kalkpr_bezug	Calctd. price Reference
kaufteil	Calculate Purchased Items
preisliste	Price List for Assembly füllen
preislistnum	Price List for Assembly
schema_id	Schema Assembly
shortdescription	Short Description
typ	Type

beas\_pk\_cr calculation

## **Calculation Temporary Table**

Column	Description
losgroesse	Lot Size
pos	Position
vk_gk	FC/MC

beas\_pk\_haupt calculation

### Calculation master data

Column	Description
aend_date	Change Date
aend_durch	Changed by
aend_grund	Change Reason
AndTStamp	Date of Last Change
AndUser	User of Last Change
ang_nr	- not used -
auftrag	Work Order
belnr_id	Document No
bewertungsdatum	Valuation Date
bez	Description
displayanz	Display Number Decimal
displaylos	Display per Lot Size
docentry	Document
docnum	Document No
ErfTStamp	Creation Date
ErfUser	Typist
fert_auftrag	- not used -
fertigdatum	Finished Date
gewicht_brutto	Weight Gross
gewicht_manuell	Weight Manually
gewicht_me	Weight Unit
gewicht_netto	Weight Net
gewicht_umr	Weight Conversion
info	Info
itemcode	Item
kalk_bewertung	Calculation Valuation
knd_id	Customer Number
kndart_id	Customer Item Number
kndname	Customer name
kndznr	Customer Drawing Number
linenum	Document Line
meldeinfo	message Info
menge1	Quantity 1
menge2	Quantity 2
menge3	Quantity 3
menge4	Quantity 4
precalcnr	Link to Work Order
preis1	Price 1
preis2	Price 2
preis3	Price 3
preis4	Price 4
project	Project
schema_id	Schema
sdocentry	- not used -
shortvariant	Variant ID
slinenum	- not used -
verfahrensbeschr	Process Description
versions_nr	Version
znr	Drawing Number

beas\_pk\_pos calculation

### **Calculation Columns**

•	Description
aenderung	Changing Allowed
ag_ag_id	Operation
ag_anzahl	Number
ag_anzls	Number of Pay Slips
ag_aplatz_id	Resource
ag_auswertsbearbeitung	External Processing
ag_bea	Edit Type
ag_grenzkosten	Marginal Cost
ag_kstst_id	Cost Center
ag_mehrmasch_bed	
ag_menge_je	Machine Grouping
	Quantity per
ag_menge_zeitje	Quantity Time per
ag_nutzen	Use
ag_te	Mach+Labor Time/unit
ag_tgesamt	Total Time
ag_th	Machine Time / unit
ag_tl	Idle Time
ag_tn	Labor Time / unit
ag_tr_ges	Setup total
ag_tr_je_stck	setup time per Piece
ag_tr2	Setup for Calculation
ag_ueblgrz	Transit time
ag_vollkosten	Full Cost
aktiv	Active
aktiv_formel	Active Formula
aktiv_wert1	Active Value 1
aktiv_wert2	Active Value 2
AndTStamp	Date of Last Change
AndUser	User of Last Change
anzahl_baugruppe	Number Assembly
anzahl_gesamt	Number Total
art	Type
ausschuss	Scrap
belnr id	Document No
bez	
bmpname	Description  Bitmap Name
buchnr id	· · · · · · · · · · · · · · · · · · ·
_	Booking No
cardcode	Supplier Object of the second
child	Child-Entrys
currency	Currency as Format string
ErfTStamp	Creation Date
ErfUser	Typist
fag_currency	External operation Currency
fag_minprice	External operation Minimum price
fag_price	External operation Price
fag_priceje	External operation Price per
fag_transportprice	External operation Shipping price
fag_transportpricea	External operation Shipment Lot Size
farbe	Color
fertkst_gk	Marginal Cost Rate
fertkst_vk	Full Cost Rate
fkgk1	Production Marginal Cost 1
fkgk2	Production Marginal Cost 2
fkgk3	Production Marginal Cost 3

Γ	
fkvk1	Production Full Cost 1
fkvk2	Production Full Cost 2
fkvk3	Production Full Cost 3
fkvk4	Production Full Cost 4
ges_bereich	Range
ges_grenzkosten_pz	Marginal Cost Percent
ges_grenzkosten_wert	Marginal Cost Value
ges_vollkosten_pz	Full Cost Percent
ges_vollkosten_wert	Full Cost Value
ges_wik	Total WIK
gueltig_bis	Valid to
gueltig_von	Valid from
hkgk1	Production Marginal Cost 1
hkgk2	Production Marginal Cost 2
hkgk3	Production Marginal Cost 3
hkgk4	Production Marginal Cost 4
hkvk1	Production Full Cost 1
hkvk2	Production Full Cost 2
hkvk3	Production Full Cost 3
hkvk4	Production Full Cost 4
info	Info
losgr	Lot Size
matkst	Mat Cost Rate
mehrmaschinenbelegung	Machine Grouping allowed
mehrmaschinenbelegung_ar	Resource Allocation Type
menge1	Quantity 1
menge2	Quantity 2
menge3	
menge4	Quantity 3
	Quantity 4
mk1 mk2	Material Costs 1
	Material Costs 2
mk3	Material Costs 3
mk4	Material Costs 4
pos	Position
pos_o	Original-Position
preis1	Price 1
preis2	Price 2
preis3	Price 3
preis4	Price 4
qs_id	Inspection Plan QC
revision	Revision
s_level	Structure Level
s_open	Opened
selected	Selected
shortvariantdef	Variantendefinition A-Z
siblings	Siblings
st_abm1	Length
st_abm2	Width
st_abm3	Height
st_ausschproz	Scrap in Percent
st_dichte	Density
st_din	DIN
st_dispo	Scheduling
st_ekpreis	Purchase Price in Hauswährung
st_ekpreis_gk	Purchase Price MC
st_ekpreis_vk	Purchase Price FC
st_fag_kosten	External operation Cost
st_firmcode	Manufacturer Manufacturer
st_form	
st_form st_ges_menge_lager	Shape Total Quantity warshouse. Unit
	Total Quantity warehouse - Unit
st_ges_menge_verbrauch	Total Quantity bom - Unit

st_gesekpreis	Total Purchase Price
st_gewicht	Weight
st_gewicht_me	Weight Unit
st_gewicht_umr	Weight Conversion
st_gewichtbr	Weight Gross
st_gruppe	Group
st_info	Info
st itemcode	Itemcode
st_ke	Assembly / Purchased Item
st_matchcode	Match Code
st_me_lager	unit Warehouse
st_me_verbrauch	Unit bom - Unit
st_menge_je	Quantity per
st_menge_lager	Quantity warehouse - Unit
st_menge_verbrauch	Quantity bom - Unit
st_option	Flag Option
st_sa	
st_sww	Employee SWW
st_text_d	Item Description
st_text_eng	Item Description Foreign language
st_umr	Conversion
st_verfahrensbeschreibung	
st_vkpreis	Process Description Total Sales Price
st_wkz_id	Tool
st_znr	Drawing Number
tges1	Total Time 1
tges2	Total Time 2
tges3	Total Time 3
tges4	Total Time 4
timetype_id	Time Type
udf_1	userfield 1
udf_2	userfield 2
udf_3	userfield 3
udf_4	userfield 4
vkgk1	Sales Price Marginal Cost 1
vkgk2	Sales Price Marginal Cost 2
vkgk3	Sales Price Marginal Cost 3
vkgk4	Sales Price Marginal Cost 4
vkpreis1	Sales Price 1
vkpreis2	Sales Price 2
vkpreis3	Sales Price 3
vkpreis4	Sales Price 4
vkvk1	Sales Price Full Cost 1
vkvk2	Sales Price Full Cost 2
vkvk3	Sales Price Full Cost 3
vkvk4	Sales Price Full Cost 4
wik	Tool Cost

beas\_pk\_schema calculation

### **Calculation Schemen**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bez	Description
ErfTStamp	Creation Date
ErfUser	Typist
schema id	Schema

beas\_pk\_typen calculation

### **Calculation Objects**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
art	Item
bezeichnung	Description
bezug	Reference Pricing
bitmap	Picture
buchnr_id	Booking No
ErfTStamp	Creation Date
ErfUser	Typist
farbe	Color
frage	Question
grenzkosten_pz	Marginal Cost Percent
grenzkosten_wert	Marginal Cost Value
marktkst_pz	Marktkosten Percent
pkvorgabe	Default
preis1	Price 1
preis2	Price 2
preis3	Price 3
preis4	Price 4
prozentbezug	Percent Reference
saveas	save as
schema_id	Schema
sortierung	Sort
summenbereich	Sum Area
summenpreistyp	sum Price Type
vollkosten_pz	Full Cost Percent
vollkosten_wert	Full Cost Value
wert	Value

# beas\_pocket

## **WEB-Apps Clients**

Column	Description
activid	Activ
AndTStamp	Change Date
AndUser	Change User
bitmapid	Bitmap (without function)
chooselocation	select location on client?
clientid	Name from Client
clienttype	Clienttype (beas pocket clienttype)
descriptionid	Client Description
ErfTStamp	Create Date
ErfUser	Create User
IP	last ip
lastactivitydate	last activity
lastactivitypers_id	last person
location	without function
location_id	current location (beas_pocket_location)
menugroup	Menugroup (beas pocket menutyp)
menutype	Menu from (P)ersonal (C)lient
OS	last Operating-System
Port	last port

# beas\_pocket\_clienttype

### **WEB-Apps Client Types**

Column	Description
AndTStamp	Date of last change
AndUser	User of last change
clienttype	Client Type
descriptionid	Descirption
ErfTStamp	Creation date
ErfUser	Typist
pixelx	Dislpay X-Pixel (without function)
pixely	Dislpay Y-Pixel (without function)
suppliername	Name of Supplier

# beas\_pocket\_licenses

### WEB-Apps reserved Licenses

Column	Description
client_id	Client-Name
loggedtime	Login-Date/Time
modul_id	WEB-Apps Modul-Id

# beas\_pocket\_location

### **WEB-Apps Location**

Column	Description
description_id	Description
drivername	Printer: Driver-Name
location_id	Location-ld
portname	Printer: Port
printername	Printer: Printer-Name

# beas\_pocket\_menutyp

### WEB-Apps Menu Group and Type

Column	Description
descriptionid	Description
fromtime	Visible to time
fromtime_min	without function
logout_sec	Logout after Secs
menutyp	Menu-Id
terminalgroup	Menu-Group (clien- or Personel)
totime	Visible from time
totime_min	without function

# beas\_pocket\_module

### WEB-Apps Menu Apps

Column	Description
menutyp	menutyp (beas pocket menutyp.menutyp)
modul_id	modul (beas pocket modulpool.modul id)
sortmodul	sort in Menulist

# beas\_pocket\_modulpool

### **WEB-Apps Exists Moduls**

Column	Description
bpicture	picture (without function)
in_use	activ
modul	modul-name
modul_id	Primary Modul-Key
modulanz	License
modulfilename	Name of php-File
sortmodul	Sort in Modul-Pool-List
version	Version of Modul
versiondate	Versiondate of Modul
versionname	Information of Modul-Package

# beas\_pocket\_setup

### WEB-Apps Setup

Column	Description
AndTStamp	Date of last change
AndUser	User of last change
apacheconfigdirectory	Directory Apache-Config-File
configdirectory	Directory ConfigFile WEB-Apps
ErfTStamp	Creation date
ErfUser	Typist
htdocsdirectory	Directory HTDOCS
pagesdirectory	Directory Pages for PHP-Files
projectdirectory	Directory Project-PHP-Files
serverid	Name Apache-Server (Stationname)
xamppdirectory	Directory Apache-Server

# beas\_pocket\_statistik

### WEB-Apps Statistic

Column	Description
client_id	Client-Name
countid	PrimaryKey
datetime_id	Date and Time from Action
modul_id	WEB-Apps Modul-Id
pers_id	Personal-Number

**Rate Money Table** 

**Rate Money Table Positions** 

beas\_praemienbereich attendance

Range of Rate

# beas\_prj\_aktiv

### Projektverwaltung

# beas\_prj\_kopf

### **Project Active**

# beas\_prj\_pos

### **Project Active Zeilen**

beas\_protokoll extra

### Systemprotokol

Column	Description	
bereich	Range	
datum	Date	
information	Info	
nr	Number	
prior	Prior	
station	Work Center	

beas\_qs qualitycontrol

### **Quality Control Definition**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bez	Description
ErfTStamp	Creation Date
ErfUser	Creation User
qs_id	QC Templates

beas\_qsartikel qualitycontrol

### **Quality Control Columns**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bedingung_typ	Condition Type
bez	Description
druckkz	Print on Certificate
ErfTStamp	Creation Date
ErfUser	Creation User
itemcode	QS-Plan-ID
knd_id	Cardcode
maximal	Maximum
me_id	Unit of M.
minimal	Minimal
pos_id	Position
qs_id	Description
relevant	Check Relevant
sollwert	Desired Value
sqlvalid	SQL Value
typ	Type
typvalue	Type Value
udf1	userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
wkz_id	Check Tools

beas\_qsartikelhaupt qualitycontrol

### **Quality Control Header**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bild1	Attachment 1
bild2	Attachment 2
bild3	Attachment 3
druckkz	Print Code
ErfTStamp	Creation Date
ErfUser	Typist
gueltig_ab	Valid from
info	Info
itemcode	Item Number
knd_id	Cardcode
messung_alle_stk	Measurement all x Pieces
typname	Type Name
typsql	Type SQL
typvalues	Type Values
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4

beas\_qsfthaupt qualitycontrol

#### QC-Order

Column	Description
abgkz	Closed
AndTStamp	Date of Last Change
AndUser	Aenderer
batchnum	Batch
belnr_id	Document Number
bewertung	Valuation
bewertunginfo	Valuation Info
bez	Description
bild1	Picture 1
bild2	Picture 2
bild3	Picture 3
cardcode	Business partners
charge_id	Batch Number
druckkz	Print sign Set
ErfTStamp	Creation Date
ErfUser	Typist
fert_belnr_id	Production Document
fert_belpos_id	Production Position
fert_messung	Measurement Number
fert_pos_id	Production BOM
herkunft	Origin
info	Info
itemcode	Item Number
knd_id	Customer Number
korrekturfaktor	Adjusting Factor
me_id	Unit
menge	Quantity
pers_id	Employee Number
produziert_am	DoM
pruefauftrag	Inspection Plan
status	Status
status_info	Info Status
typ	Туре
u_beas_ver	Item Version
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
whscode_org	Warehouse original
znr	Drawing Number

beas\_qsftmessung qualitycontrol

### QC-Samples

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
belnr_id	Document No
charge_id	Batch
ErfTStamp	Creation Date
ErfUser	Typist
fert_belnr_id	Production Document
fert_belpos_id	Production Position
fert_messung	Measurement Number
fert_pos_id	Production BOM
knd_id	Customer Number
pruefkz	Check Code

beas\_qsftpos qualitycontrol

#### **QC-Order Columns**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
belnr_id	Document Number
bez	Description
charge_id	Batch Number
druckkz	Print Certificate
ErfTStamp	Creation Date
ErfUser	Typist
fert_belnr_id	Production Document
fert_belpos_id	Production Position
fert_messung	Measurement Number
fert_pos_id	Production BOM
knd_id	Customer Number
maximal	Maximum
me_id	Unit of M. ID
messwert	Value Zahl
messwertc	Value Text
minimal	Minimal
ok	Ok - ID
pos_id	Position
qs_id	QC Description
relevant	Check Relevant
sollwert	Desired Value
sperrgrund	Blocked Reason
sperrgrundid	Blocked ID
typ	Туре
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
wkz_id	Resources ID

beas\_qssperrgrund qualitycontrol

### QC-Blockage Reason

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
sperrgrund	Blocked Reason
sperrgrundid	Blocked ID

beas\_qsstichproben qualitycontrol

### **QC-Samples Definition**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
charge_id	Batch
ErfTStamp	Creation Date
ErfUser	Typist
info	Info
itemcode	Item
knd_id	Customer Number
menge	Quantity Warehouse unit
messung_alle_stk	Measurement All x Piece
typ	Meldungstyp

beas\_qsverweis qualitycontrol

#### QC-Cross reference

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
cardcode	Supplier
date_from	Date From
date_to	Date To
ErfTStamp	Creation Date
ErfUser	Typist
info	Info
itemcode	Item
nr	Number
qsauftrag	QC Work Order
quantity_from	Quantity From
quantity_to	Quantity To
typ	Type

beas\_reasonforscrap production

reason for scrap

### **Complaint Work Order**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
basebelnr_id	Base Workorder
basebelpos_id	Base Workorder Position
basedocentry	Base Docentry
basedocnum	Base Document number
baselinenum	Base Linenum
baseobjtype	Base Object
batchnum	Batch Number
cardcode	Supplier
cardname	Card Name
createdate	Date of Last Change
createinfo	Erstelltung Info
createuser	User of Last Change
deliverydate	Delivery Date
deliveryletterno	Delivery Number
deliveryquanty	Delivery Quantity
ErfTStamp	Creation Date
ErfUser	Typist
finishdate	Finished Date
id_nr	Primary
itemcode	Item
itemname	Description
orderquantity	Base Work Order Quantity
prjcode	Project
reclamationinfo	Info
reclamationscustomerorder	Work Order
reclamationsdatum	Work Order Date
reclamationsmenge	Work Order Quantity
reclamationunit	Unit
repair_id	Repair Item
scrapping	Scrap Reason
status	Status
statusinfo	Status Info
tobalcosts	Total Cost
typ	Type
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
udf5	Userfied 5

### Complaint origin

<u>Column</u>	Description	
causer_id	Originator	
id_nr	Primary	
infotext	Info Text	
percent_id	Percent ID	
pos_id	Position	

### Complaint origin User

Column	Description
id_nr	Primary
infotext	Info Text
percent_id	Percent ID
pers_id	Employee number
pos_id	Position

### **Complaint documents**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
info	Info
nr_id	Primary
pos	Position
verweis	Link

Complaint origin

### Complaint Type

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
forbuy	for buy
forsale	for sale
forworkorder	for workorder
shortdescription	Short Description
typ_id	Туре

### **Complaint: Reparation**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
description	Name Output definition
ErfTStamp	Creation Date
ErfUser	Typist
forbuy	for buy
forsail	for sale
forworkorder	for workorder
repair_id	Repair Item

### Complaint Work Order Typen

<u>Column</u>	Description	
id_nr	Primary	
infotext	Info Text	
pos_id	Position	
typ_id	Type	

### report makro defintion

Column	Description
active_accessright	Active at Authorization Script
active_batchprint	Active at Batchdruck
active_cardcode	Active at Business partners
active_email	Active at E-mail
active_excel	Active at EXCEL
active_export	Active at Export
active_fax	Active at Fax
active_label	Active bel Label
active_module	Active at Module
active_pdf	Active at PDF
active_preview	Active at Preview
active_print	Active at Print
active_script	Active at Script
active_station	Active at Work Center
active_user	Active at User
active_word	Active at Word
AndTStamp	Date of Last Change
AndUser	User of Last Change
apiid	API
ErfTStamp	Creation Date
ErfUser	Typist
filename	Reportname
loopscript	Loop Script
makroid	Macro ID
makroname	Makroname
parameter1	Parameter 1
parameter2	Parameter 2
parameter3	Parameter 3
parameter4	Parameter 4
parameter5	Parameter 5
printkz	- not used -
sbostd	SBO Default verwenden
script_end	Script at End
script_start	Script at Start
simpleinput	Simple Input
sortid	Sort
systemmakro	System Macro
typ	Type
windowname	Window ID

beas\_report\_makrostep report

### report makrostep

Column	Description
active_batchprint	Active at Batchdruck
active_cardcode	Active at Business partners
active_email	Active at E-mail
active_excel	Active at EXCEL
active_export	Active at Export
active_fax	Active at Fax
active_label	Active bel Label
active_pdf	Active at PDF
active_preview	Active at Preview
active_print	Active at Print
active_right	Active at Authorization
active_script	Active at Script
active_station	Active at Work Center
active_user	Active at User
active_word	Active at Word
crystal_connectverify	Crystal: Connect Compare
crystal_externalreport	Crystal: ExternalReport
crystal_outputtyp	Crystal: Output Type
crystal_parameterrequest	Crystal: Parameter Check
filename	report name
loopscript	SQL query for Loop
makroid	Macro ID
outputfiletemplatefooter	Template Footer Asciifile
outputfiletemplateheader	Template Header Asciifile
outputfiletemplateperline	Template Line Asciifile
printkz	- not used -
reportgenerateapi	Reports generate with Api
script_end	Script at End
script_start	Script Start
sortid	Sort
sqlquery	SQL query for Reports
stepid	Macro Step ID
stepname	Name Macro Step

### report outputdefinition

Column	Description
active_batchprint	Active at Batchdruck
active_email	Active at E-mail
active_excel	Active at EXCEL
active_export	Active at Export
active_fax	Active at Fax
active_label	Active bel Label
active_pdf	Active at PDF
active_preview	Active at Preview
active_print	Active at Print
active_script	Active at Script
active_word	Active at Word
commandid	Command ID
copycount	Copy Count
copycountscript	Copy Count Script
delfile	Delete temporary file
description	Name Output Definition
email_address	E-mail Address
email_attachment1	E-mail Attachment 1
email_attachment1_active	E-mail Attachment 1 Script
email attachment1 filename	E-mail Attachment 1 File Name
email_attachment2	E-mail Attachment 2
email attachment2 active	E-mail Attachment 2 Script
email attachment2 filename	E-mail Attachment 2 File Name
email_attachment3	E-mail Attachment 3
email_attachment3_active	E-mail Attachment 3 Script
email_attachment3_filename	E-mail Attachment 3 File Name
email cc1	E-mail cc1
email_cc1_active	E-mail cc1 Script
email_cc2	E-mail cc2
email_cc2_active	E-mail cc2 Script
email_filename	E-mail File Name
email_openwindow	E-mail Open Parameter Window
email_subject	E-mail Subject
email_text	E-mail Text
fax_address	Fax address
fax_documentname	Fax document Name
fax_header	Fax header
makroid	Macro ID
openfile	directly open file
outputfilename	Output File Name
outputfilename_script	Output File Script Name
outputfiletype	Output File Type
outputid	Output ID
parameter1	Parameter 1
parameter2	Parameter 2
parameter3	Parameter 3
parameter4	Parameter 4
parameter5	Parameter 5
parameter6	Parameter 6
parameter7	Parameter 7
script_end	Script at End
script_start	Script Start
sendwithsbo	E-mail send with
stepid	Macro Schritt ID
· ·	

## report printerdefinition

Column	Description
bottommargin	Bottom Margin
collateid	Collate
color	Print with Color
drivername	Driver Name
duplex	Use Duplex
dw_zoomfaktor	DataWindow Zoom Factor
firstpage	First Page
lastpage	Last Page
leftmargin	Left Margin
makroid	Macro ID
orientation	Orientation
outputid	Output ID
pageheight	Page height
pagelength	Page lentgh
pagerange	Page Range
papersize	Paper Size
papersource	Paper Source
portname	Port Name
printername	Printer Name
prompt	Display Promt
quality	Print with quality
rightmargin	Right Margin
stationname	Work Center Name
stepid	Macro Schritt ID
topmargin	Top Margin

#### report variables

Column	Description
allwayspromt	Allways Prompt
checkboxno	Checkbox No
checkboxyes	Checkbbox Yes
defaultvalue	Default Value
makroid	Macro ID
onlydropdown	Only Drop down
outputid	Output ID
questiontext	Question Text
sortid	Sort
stepid	Macro Schritt ID
variablecheckscript	Variable check script
variabledropdown	Variable Dropdown
variableid	Variable ID
variabletyp	Variable Type

beas\_report\_text report

## report text

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
language_id	language ID
longtext	longtext from item
subject	Subject for E-mail
textid	Text ID
typ	Meldungstyp

beas\_reportauswertung report

## **Temporary Table for Analyses**

Column	Description
abgang_fa	Debit Production
abgang_kd	Debit Sales Order
ag_id	Operation ID
anzahl	Number
aplatz_id	Work Center
art	Item
baugruppe	Assembly
bedarfsdatum	Date of requirement
belnr_id	Document No
belpos_id	Doc. Position
bereitgestellt	Reserved
bezeichnung	Description
datum	Date
fehlbestand	Shortage
fehlmenge	Shortage
fehlmenge_bereitstellung	Shortage Reservation
fertigungskosten_ist_gk	Non Material Mfg Cost MC Actual
fertigungskosten_ist_vk	Non Material Mfg Cost FC Actual
fertigungskosten_soll_gk	Non Material Mfg Cost MC Plan
fertigungskosten_soll_vk	Non Material Mfg Cost FC Plan
gemeinkosteninfo_gk	Overhead Info MC
gemeinkosteninfo_vk	Gemeinksoten Info FC
gemeinkostentext	Overhead Text
herstellungskosten_ist_gk	Production Cost MC Actual
herstellungskosten_ist_vk	Production Cost MC Actual
herstellungskosten_soll_gk	Production Cost MC Plan
herstellungskosten_soll_vk	Herstellungkosten FC Plan
id	In the second se
IV.	ID
itemcode	Item
itemcode	Item
itemcode itemname	Item Description
itemcode itemname kosten_ist_gk	Item Description Cost MC Actual
itemcode itemname kosten_ist_gk kosten_ist_vk	Item  Description  Cost MC Actual  Cost FC Actual
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk	Item Description Cost MC Actual Cost FC Actual Cost MC Plan Cost FC Plan
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level	Item Description Cost MC Actual Cost FC Actual Cost MC Plan Cost FC Plan Step
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level materialkosten_ist_gk	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_gk	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Actual
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Actual  Material Costs FC Actual  Material Costs FC Actual
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_gk	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Actual  Material Costs FC Actual  Material Costs FC Plan  Material Costs FC Plan
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level materialkosten_ist_gk materialkosten_soll_gk materialkosten_soll_gk materialkosten_soll_yk menge_lager_soll	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Actual  Material Costs FC Actual  Material Costs FC Actual  Material Costs FC Plan  Quantity Warehouse Plan
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_gk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Actual  Material Costs FC Actual  Material Costs FC Plan  Quantity Warehouse Plan  Quantity Consumption Actual
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_gk materialkosten_soll_vk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Plan  Quantity Warehouse Plan  Quantity Consumption Actual  Quantity Consumption Plan
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_vk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_gk materialkosten_soll_vk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Nan  Quantity Warehouse Plan  Quantity Consumption Actual  Quantity Consumption Plan  Number
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Actual  Material Costs FC Actual  Material Costs FC Actual  Material Costs FC Plan  Quantity Warehouse Plan  Quantity Warehouse Plan  Quantity Consumption Actual  Quantity Consumption Plan  Number  Use
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen oberbaugruppe	Item  Description  Cost MC Actual  Cost FC Actual  Cost MC Plan  Cost FC Plan  Step  Material Costs MC Actual  Material Costs FC Actual  Material Costs FC Actual  Material Costs FC Plan  Quantity Warehouse Plan  Quantity Consumption Actual  Quantity Consumption Plan  Number  Use  father Item
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen oberbaugruppe onhand	Item Description Cost MC Actual Cost FC Actual Cost MC Plan Cost FC Plan Step Material Costs MC Actual Material Costs FC Nelan Quantity Warehouse Plan Quantity Consumption Actual Quantity Consumption Plan Number Use father Item Warehouse stock
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen oberbaugruppe onhand onhand_std	Item Description Cost MC Actual Cost FC Actual Cost MC Plan Cost FC Plan Step Material Costs MC Actual Material Costs FC Actual Material Costs FC Plan Material Costs FC Natual Material Costs FC Plan Quantity Warehouse Plan Quantity Consumption Actual Quantity Consumption Plan Number Use father Item Warehouse stock Warehouse stock Default
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_yk materialkosten_ist_vk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen oberbaugruppe onhand onhand_std pers_id	Item Description Cost MC Actual Cost FC Actual Cost MC Plan Cost FC Plan Step Material Costs MC Actual Material Costs FC Actual Material Costs FC Plan Material Costs FC Plan Quantity Warehouse Plan Quantity Consumption Actual Quantity Consumption Plan Number Use father Item Warehouse stock Warehouse stock Default Employee number
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen oberbaugruppe onhand onhand_std pers_name	Item Description Cost MC Actual Cost FC Actual Cost MC Plan Cost FC Plan Step Material Costs MC Actual Material Costs FC Actual Material Costs FC Actual Material Costs FC Plan Quantity Warehouse Plan Quantity Consumption Actual Quantity Consumption Plan Number Use father Item Warehouse stock Warehouse stock Default Employee number Personnel Name
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen oberbaugruppe onhand onhand_std pers_id pers_name pos	Item Description Cost MC Actual Cost FC Actual Cost FC Plan Step Material Costs MC Actual Material Costs FC Actual Material Costs FC Actual Material Costs FC Actual Material Costs FC Plan Quantity Warehouse Plan Quantity Consumption Actual Quantity Consumption Plan Number Use father Item Warehouse stock Warehouse stock Default Employee number Personnel Name Position
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_gk materialkosten_soll_k menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen oberbaugruppe onhand onhand_std pers_name pos zeit_ist	Item Description Cost MC Actual Cost FC Actual Cost FC Plan Cost FC Plan Step Material Costs MC Actual Material Costs FC Actual Material Costs FC Actual Material Costs FC Plan Guantity Warehouse Plan Quantity Warehouse Plan Quantity Consumption Actual Quantity Consumption Plan Number Use father Item Warehouse stock Warehouse stock Default Employee number Personnel Name Position Time Actual
itemcode itemname kosten_ist_gk kosten_ist_vk kosten_soll_gk kosten_soll_yk level materialkosten_ist_gk materialkosten_ist_vk materialkosten_soll_yk menge_lager_soll menge_verbrauch_ist menge_verbrauch_soll nr nutzen oberbaugruppe onhand onhand_std pers_id pers_name pos zeit_ist zeit_soll	Item Description Cost MC Actual Cost FC Actual Cost MC Plan Cost FC Plan Step Material Costs MC Actual Material Costs FC Actual Material Costs FC Actual Material Costs FC Plan Guantity Warehouse Plan Quantity Warehouse Plan Quantity Consumption Actual Quantity Consumption Plan Number Use father Item Warehouse stock Warehouse stock Default Employee number Personnel Name Position Time Actual Time Plan

zu_belpos_id	to Doc. Position
zugang_bestellung	Credit Purchase Order
zugang_fa	Credit Work Order
zugangsdatum	Date of receipt

beas\_resourcen production

#### **Reservced Resouces**

Column	Description
belnr_id	Workorder Number
belpos_id	Workorder Position
bis	To Date
docentry	Document
intnr	Internal No.
itemcode	Item
kw	Calendar Week
linenum	Document Line
nr	Number
pos_id	BOM Position
resource	Resource
resourcenr	Resource Number
resourcentyp	Resource Type
typ	Туре
verursacher	Originator
verursacher_agbez	Originator - Description
verursacher_baugruppe	Originator - Assembly
verursacher_baugruppemen	Originator - Assembly Quantity
verursacher_info	Originator - Info
verursacher_menge	Originator - Quantity
von	From Date
zeit	Time

beas\_rglarbzeit attendance

#### **Attendance Shift Definition**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
anf_bis	Begin To
anf_von	Begin From
bde_ende	automatic: End
bde_start	automatic: Start
bde_typ	autoamtic: Type
bez	Description
ende_bis	End To
ende_von	End From
ErfTStamp	Creation Date
ErfUser	Typist
mittag_bis	Lunch to
mittag_dauer	Lunch Duration
mittag_von	Lunch from
pause1_bis	Break 1 To
pause1_von	Break 1 From
pause2_bis	Break 2 To
pause2_von	Break 2 From
pause3_bis	Break 3 To
pause3_von	Break 3 From
schicht_id	Shift
tag_std	Day Type 1 Hours
tag_std2	Day Type 2 Hours
tag_std3	Day Type 3 Hours
tagmuster_id	Day Template

## beas\_sale\_blanketorder

**Blanket Order** 

# beas\_sale\_blanketorderline

**Blanket Order Pos** 

beas\_scripte extra

**Userscripts and Procedures** 

beas\_sprachentexte extra

#### **Translation**

Column	Description	
addon	Name Addon	
nr	Number	
quelltext	Sourcecode	
spr_id	Language	
von	From Date	
zu	Language	

beas\_standort extra

**Location extended** 

beas\_stillstandgrund production

## Interruption Reasons

Column	Description
aenderungerlaubt	Changing Allowed
aktiv	Active
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Typist
grundid	Reason ID
grundinfo	Reason Information

BEAS\_STL item

#### **Item Bill of Materials**

Column	Description
abm1	Length
abm2	Width
abm3	Height
aktiv	Active
AndTStamp	Modification Date
AndUser	Modified by
aplanpos_id	linked to operation
art1_id	Item (consumed)
ausschuss	Scrap
caftinfo	Info Caft
ErfTStamp	Creation Date
ErfUser	Creator
formel	Formula
gueltig_bis	Valid to
gueltig_von	Valid from
info	Info
itemcode	Itemcode
menge_je	Quantity per Finished Item
menge_lager	Quantity Store
menge_verbrauch	Quantity Consumption
pos_id	Position
shortvariantdef	Variantendefinition A-Z
udf1	free 1
udf2	free 2
udf3	free 3
udf4	free 4
usertext	Additional Text
whscode	Store Code

BEAS\_STL\_HEADER item

Item Bill of Materials Header

beas\_stundenregel attendance

#### Attendance Period rule

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
begnachrundung	Start Round by Core Time
begvorkernzt	Start Round pre Core Time
begwaehkernzt	Start Round while Kernnzeit
bez	Description
endnachgltzt	End Round by Gleitzeit
endnachkernzt	End Round by Core Time
endwaehkernzt	End Round During Core Time
ErfTStamp	Creation Date
ErfUser	Typist
gleitzeitgrenze	Gleitzeit Grenze
gleitzeitgrenze2	Gleitzeit Grenze 2
pause_stmp	Break evaluate
sperren	Blocked
stdrgl_id	Period rule
tolztbeg	Tolerance Time Start
tolztende	Tolerance Time End
urlstd	Vacation Hours
zuschl1_bis	Allowance 1-1 To
zuschl1_von	Allowance 1-1 From
zuschl1b_bis	Allowance 1-2 To
zuschl1b_von	Allowance 1-2 From
zuschl2_bis	Allowance 2 To
zuschl2_von	Allowance 2 From

beas\_syntax\_historie extra

## **History Developement**

Column	Description
datum	Date
id	ID
syntaxname	Name of Syntax
syntaxsource	Sourcecode

beas\_sys\_addon extra

#### addon administration

Column	Description
addon	Name Addon
aktiv	Active
sortid	Sort
users	User

beas\_sys\_col extra

#### **Column Definition Browser**

Column	Description
aenderbar	changeable
ansicht	View
anwenderaenderbar	User changeable
anwenderauswahl	User can choose
ausrichtung	alignment
benutzer_id	User Id
colname	Column Name
coltext	Column Text
coltexttyp	Column Type
dropdown	Dropdown Script
expression	Formula
farbe	Color
farbeformel	Color Script
fett	bold
formatierung	Formatting
kursiv	Italic
nr	Number
protectedscript	Protect Script
sichtbar	visible
sichtbarformel	Visible Script
sperren	Blocked
suchen	Search Script
verweis	Reference Script
width	Width
windowname	Window ID

beas\_sys\_columninfo extra

#### **Tables and Column Definition**

Column	Description
alignment	alignment
areadescription	area description
columnname	column Name
constraints	constaints
defaultvalue	Default Value
dropdownvalue	dropdown script
formatid	Format
fromcolumns	reference from column
fromtable	reference from table
info_de	Info german
info_en	Info english
levelid	Level ID
longdescription	long description
related	related
relatedwindow	related Window
shortdescription	Short Description
sortid	Sort
standard	Default value
tablename	Table Name
topicid	topic ID
translated	translated
userinfo	user Info
versioninfo	Version Info
vorgabe	Default
windowinfo	Name of Window

beas\_sys\_debug extra

## **Debug Temporary Table**

Column	Description	
funktionname	function Name	
info	Info	
modulobject	Module Name	
nr	Number	
sqlinfo	SQL Info	
windowname	Window ID	

beas\_sys\_device extra

Station Type (Device)

## Formdescription

Column	Description
addon	Name Addon
cardcode	Supplier
description	Name Ausgabedefinition
executescript	execute script
formid	Shape ID
parameter1	Parameter 1
parameter2	Parameter 2
parameter3	Parameter 3
parameter4	Parameter 4
parametername1	parametername 1
parametername2	parametername 2
parametername3	parametername 3
parametername4	parametername 4
primaryobjectid	primary object
systemtyp	System type

## windowdescription - objects

Column	Description	
formid	Shape ID	
objectid	object ID	
script1	script	
typ	Meldungstyp	

beas\_sys\_language extra

language

beas\_sys\_location extra

Location (WEB Printer)

beas\_sys\_menu extra

#### Menu Extensions - not used -

Column	Description
befehl	commands
bitmap	Picture
child	Child-Entrys
line	Line
modul	Active at Module
name	Name
nr	Number
recht	access
stufe	Strukturstufe

beas\_sys\_objects extra

## objectdescription (Makro)

Column	Description
addon	Name Addon
businessobjectname	business object Name
description	Description
objectid	object ID
objecttype	object type
primarytable	primary table
sale0purchase1	sale or purchase
systemtyp	System type

## beas-objects (Makro)

Column	Description
addon	Name Addon
description	Name Ausgabedefinition
editscript1	Edit Script
I1_info	Info
I1_parametername1	Parameter 1
I1_parametername2	Parameter 2
I1_parametername2_1	Parameter 2 1
I1_parametername2_2	Parameter 2 2
I1_parametername2_3	Parameter 2 3
I1_parametername2_4	Parameter 2 4
I1_parametername2_5	Parameter 2 5
I1_parametername3	Parameter 3
I1_parametername4	Parameter 4
I1_parametername5	Parameter 5
I2_parametername1	Parameter Type 2 - 1
I2_parametername2	Parameter Type 2 - 2
I2_parametername3	Parameter Type 2 - 3
I2_parametername4	Parameter Type 2 -4
objectid	object ID
script1	script
systemtyp	System type
typ	Meldungstyp
variablestepid	Variable Step

extra

beas\_sys\_server extra

#### **Server Setup**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ausfuehrung	Command Script
bezeichnung	Description
bisuhrzeit	to Clock
empfaenger	Receiver
ErfTStamp	Creation Date
ErfUser	Typist
letzte_ausfuehrung	Last Start
letzte_meldung	Last Message
nr	Number
uhrzeit	Clock
wiederholung	Repeat time
wiederholungunit	Repeat Unit
wochentag	Day of the week

beas\_sys\_setup extra

## **Program Setup**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
benutzer	setup for user (must be empty)
ErfTStamp	Creation Date
ErfUser	Typist
inhalt	value
md_id	- not used -
statusid	Status ID
statustext	Status Text
variable_id	variable-id

beas\_sys\_spr extra

## Language Table

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
autoinstall	auto install activ
bezeichnung	Description
buchstabenbreitefaktor	width - factor
ErfTStamp	Creation Date
ErfUser	Creation User
gui	Gui
sbo_language	sbo - language - ID
sbo_languagecode	sbo - language code
spr_id	Language
standard	Default
unicode	Unicode
windowcode	Window code

beas\_sys\_spr\_col extra

#### **Translate for Tablevalues**

Column	Description
columnname	column Name
languageid	language ID
primaryvalue	primary value
sourcetext	source Text
tablename	Table Name
translatedtext	translated Text

beas\_sys\_spr\_texte extra

#### **Translation Table Messages**

Column	Description
inhalt	Contents
kennung	Kennuung
spr_id	Language
typ	Meldungstyp

beas\_sys\_sprachen extra

#### **Translatetable**

Column	Description
addon	name of addon
spr_id	Language
usertext	own Translation toppt
von	German
zu	Language

## translate type for own window or addon

Column	Description	
addon	Name Addon	
spr_id	Language	
von	From Date	
window	Window ID	
zu	Language	

beas\_sys\_station administration

**Station List** 

beas\_sys\_stationsetup administration

**Station Settings** 

beas\_sys\_template administration

**Templates** 

beas\_sys\_window administration

### **Window Extensions**

<u>C</u>	olumn	Description
П	benutzer_id	Benutzerkennung

## beas\_sys\_winpos

### Window positions

beas\_sys\_winsetup administration

**Window Extensions** 

beas\_tagmuster attendance

## **Attendance Day Model**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bez	Description
ErfTStamp	Creation Date
ErfUser	Creation User
tagmuster_id	Day Template

# beas\_tempreport

temp. Table Reports

beas\_textbaustein report

### **Text module**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bereich	Range
bezeichnung	Description
ErfTStamp	Creation Date
ErfUser	Creation User
inhalt	Contents
nr	Number

# beas\_timeoperator

Time operator

beas\_timetype master data

## Time types

Column	Description
account_from	Account from
account_to	account to
account_wip	account wip
AndTStamp	Date of Last Change
AndUser	User of Last Change
description	Name Ausgabedefinition
ErfTStamp	Creation Date
ErfUser	Typist
geko_cost	ov.cost Cost
machince_cost	Machine Cost
peronal_cost	Personnel Cost
postcalc_gk	Postcalc MC
postcalc_vk	Postcalc FC
precalc_gk	Precalc MC
precalc_vk	Precalc FC
production	Production
timetype_id	Time Type
timetypegroup_id	Time types Group

beas\_timetypegroup master data

## Time types groups

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
description	Description
ErfTStamp	Creation Date
ErfUser	Typist
group_id	Time Type Group

bereich	Range
datum	Date
kennung	Kennuung

## **Shipping Batch Reserve**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
batchnum	Batch Number
docentry	Docentry
docnum	Docnum
ErfTStamp	Creation Date
ErfUser	Creation User
lieferschein	Delivery Note
linenum	Linenum
menge	Quantity Unit of Store
nr	Number

beas\_verschnitt master data

## **Scrap Table**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bez	Description
ErfTStamp	Creation Date
ErfUser	Creation User
verschn	Scrap Id

beas\_verschnitt\_werte master data

## Scrap Rate

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bis	To Date
ErfTStamp	Creation Date
ErfUser	Creation User
menge	Quantity Unit of Store
prozent	Percent
verschn	Scrap Id
von	From Date

## beas\_wagetype

wage type

# beas\_webapp

web apps

# beas\_webdesign

Web Design

# beas\_webobjects

Web Objects

## beas\_webprogram

## Program group

## **BEAS\_WEBSESSION**

**Web Session** 

## beas\_webuser

Web User

# beas\_webwindow

## **Apps Source**

# beas\_webwindow\_setup

Apps Setup

## Warehouse location Bin location management

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bintyp	Bin Location Type
color	Print with Color
ErfTStamp	Creation Date
ErfUser	Creation User
length	Length
length_in_m	Length in m
starttransaktionid	Start with Transaktion
visualendscript	Visualization Script
whscode	Store
width	Width
width_in_m	Width in m

### **Bin Location Warehouse area**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
areacode	Bin Location Range
areacolor	Color for Area
bincolor	Color for Bin Location
binheight	Bin Location Height
binlength	Bin Location Length
binmask	Maske for Bin Location creation
binvolume	Bin Location Volume
binvolumeunit	Bin Location Volume Unit
binweight	Bin Location Weight
binweightunit	Bin Location Weight Unit
binwith	Bin Location Width
dimension1text	Text for Dimension 1
dimension2text	Text for Dimension 2
dimension3text	Text for Dimension 3
dimension4text	Text for Dimension 4
dimensioncount	Number Dimensions
ErfTStamp	Creation Date
ErfUser	Creation User
height_in_m	Height in m
info	Info
length_in_m	Length in m
manuelbincreate	Manually Bin Location Create
max_volume_in_dm3	max. Volume in dm³
max_weight_in_kg	max. Weight in kg
pos_x_in_m	X Position in m
pos_y_in_m	Y Position in m
removelocked	Issue Blocked
removesortmask	create Mask Sort Issue
storagelocked	Receipt Blocked
storagesortmask	create Mask Sort Receipt
typ	Туре
visualendscript	Visualization Script
visualisation	Visualization Item
whscode	Store
width_in_m	Width in m

beas\_whsareatyp materialmanagement

## **Bin Location Type**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Creation User
name	Type Name
typcode	Type Code

## **Bin Location Lagerplatzdefinition**

Column	Description
areacode	Bin Location Range
bincode	Bin Location
binvolume	Bin Location Volume
binweight	Bin Location Weight
color	Print with Color
currentvolume_in_dm3	actual Volume in dm³
currentweight_in_kg	actual Weight in kg
deleteflag	deleted
dimension1	Dimension 1
dimension2	Dimension 2
dimension3	Dimension 3
dimension4	Dimension 4
height_in_m	Height in m
info	Info
length_in_m	Length in m
onhand	Inventory
pos_height_in_m	Position Height in m
pos_length_in_m	Position Length in m
pos_x_in_m	X Position in m
pos_y_in_m	Y Position in m
removelocked	Issue Blocked
removesort	Issue Sort
storagedate	Last movement
storagelocked	Receipt Blocked
storagesort	Receipt Sort
whscode	Store
width_in_m	Width in m

## **Bin Location Inventory**

Column	Description
batchnum	Batch Number
bincode	Bin Location
itemcode	Item
onhand	Inventory
rfid	RFID
storagedate	Last movement
volume	Volume
weight	Weight
whscode	Store

### **Bin Location Journal of Entries**

Column	Description
batchlinenum	batchnumber line
batchnum	Batch Number
bincode	Bin Location
createdate	Date of Last Change
createuser	User of Last Change
in0out1	in (0) or out (1)
instance	instance
itemcode	Item
quantity	Quantity
rfid	RFID
transline	transaction line
transnum	transaktion number
volume	Volume
weight	Weight
whscode	Store

BEAS\_WKZ master data

### Tool

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
art	Item
Betriebsdauer	Useful Life
Betriebszeit	Operation Time:
Bez	Description
bild1	Anhang 1
bild2	Anhang 2
bild3	Anhang 3
datum	Date
ErfTStamp	Creation Date
ErfUser	Creation User
Fertiger	Manufacturer
InstKst	Maintenance Costs
InstKstJe	Instandskosten per Unit
itemcode	Item
Kst	Cost
lago_id	Store Location
Lief_id	Supplier
lplatz_id	Stockyard
menge	Quantity Unit of Store
nutzen	Use
udf1	Userfield 1
udf2	Userfield 2
udf3	Userfield 3
udf4	Userfield 4
Wartung_letzte	Last Maintenance
Wartung_max	maintenance All per Unit
Wartung_zaehler	Wartungszähler
wkz_id	Tool Key
znr	Drawing Number

beas\_wkz\_aenderung master data

## **Tool Activity Log**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
BETRAG	Costs
ErfTStamp	Creation Date
ErfUser	Creation User
MITTEILUNG	Message
VERURSACHER	Originator
WKZ_ID	Resourcenkennung

beas\_wkz\_stl master data

### Werkzeugstückliste

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
ErfTStamp	Creation Date
ErfUser	Creation User
info	Info
menge	Quantity Unit of Store
pos_id	Position
wkz_id	Resourcenkennung
wkz1_id	Tool ID

BEAS\_WST master data

### **Raw Material**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
bez	Description
dichte	Density
ErfTStamp	Creation Date
ErfUser	Creation User

beas\_xgantt\_methode production

### **APS Methode**

Column	Description
activ_in_gantt	Active in gantt
activ_in_list	Active in Report
AndTStamp	Date of Last Change
AndUser	User of Last Change
description_id	Description
einlastungsbehandlung	Include Dispatch
ErfTStamp	Creation Date
ErfUser	Typist
materialtest	Material Compare
methode_id	Methode ID
onlynotplaned	only ungeplante
resetstartdate	Reset start date

## **APS Methode step**

Column	Description
agfixierung	Operation fixieren
agmaterial	Material consider
agsplittung	Operations zusammen halten
AndTStamp	Date of Last Change
AndUser	User of Last Change
anmeldefixierung	Login fixieren
ausfuehrungsbedingung	Run only, when
datumeintragen	Date eintragen
description_id	Description
ErfTStamp	Creation Date
ErfUser	Typist
feinplanung	Detailed planning
kapagrenze	Notice resource limiting
methode_id	Methode ID
richtung	Direction
scriptsequenz	Script Sequenz - not used -
simulation	Simulation
sort_id	Sort
sperreloesen	Scheduling lösen
step_id	Step
ueberganzszeitpz	Transit time Percent
ueberlastpz	Überlastung Percent

beas\_xgantt\_planing production

## **APS Planing**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
apskz	Scheduling Code
beginnkz	Start Code
description_id	Description
druckkz	Print Code
ErfTStamp	Creation Date
ErfUser	Typist
gruppe	Group
lieferzeitfenster	Delivery Range
planing_id	Scheduling ID
prjcode	Project
sachb_id	Employee
sortkzstring	Sort Code
sperrungkz	Blocked Code
startzeitfenster	Start Range
std_id	Default

## **APS Planning Methode**

Column	Description	
methode_id	Methode ID	
planing_id	Scheduling ID	
sort_id	Sort	

# beas\_xgantt\_planing\_sort

**APS Planning Sort** 

beas\_xgantt\_rmenu production

## **APS Planning Menu**

Column	Description
bitmap_id	Picture
command_id	Command Script
commandnr_id	Command Number
display_id	Display ID
filter_id	Filter Script
filternr_id	Filter Number
planing_id	Scheduling ID
pos_id	Position
sql_id	SQL Script
sqlnr_id	SQL Number
text_id	Text
typ_id	Туре
view_id	View ID

beas\_xgantt\_setup production

## **APS Planning Display setup**

Column	Description
description_id	Description
display_id	Display ID
onmousescript	On Mouse Script
planing_id	Scheduling ID
scriptsequenz	Script Sequenz - not used -
setupsequenz	Setup as Script
std_id	Default
typ_id	Туре
view_id	View ID

beas\_xgantt\_view production

## **APS Planning Setup**

Column	Description
AndTStamp	Date of Last Change
AndUser	User of Last Change
dayend	Day End
dayoptimal	Set Day Optimal
daystart	Day Start
description_id	Description
ErfTStamp	Creation Date
ErfUser	Typist
line1	Script Line 1
line2	Script Line 2
line3	Script Line 3
movemodus	To do after move
onlycheckedresources	Load only checked Resource
planing_id	Scheduling ID
sofortberechnung	Calc after move
std_id	Default
udf1	Userfield 1
udf1name	Name for userfield 1
udf2	Userfield 2
udf2name	Name for userfield 2
udf3	Userfield 3
udf3name	Name for userfield 3
udf4	Userfield 4
udf4name	Name for userfield 4
view_id	View ID