

Produmex Manufacturing Database Structure 19.1

2019.03.2

Table name Field name	Table description Field description Data type		PK Table	PK Column
BOY_SBO_LICDATA	BOY_SBO_LICDATA			
BOY_ID	Product Identifier	nvarchar(100)		
BOY_LASTU	Last updated	datetime		
BOY_DAT	Encrypted License Data	ntext(8)		
BOY_INSTALNO	Installation number	nvarchar(254)		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPABSRN	AbsenceReasons			
BXPPrsn	Reason	nvarchar(100)		
BXPRowVr	Last Modif.	nvarchar(20)		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPATTLOG				
AttendanceLog				
BXPActn	Action	char(1), not null, default: N N No Y Yes		
BXPABAdm	Added By Administrator	char(1), not null, default: N N No Y Yes		
BXPAdDat	Admin Date	datetime, not null		
BXPAdUsr	Administrator User	nvarchar(100), not null		
BXPAdTim	Admin Time	int, not null		
BXPCncld	Canceled	char(1), not null, default: N N No Y Yes		
BXPEmpCC	Employee Card Code	nvarchar(100), not null		
BXPEmpID	EmployeeID	int, not null		
BXPErrCd	Error Code	nvarchar(8), not null		
BXPERknd	Error Kind	nvarchar(100), not null		
BXPErrTx	Error Text	nvarchar(100), not null		
BXPISgn	Integrity Signature	nvarchar(100), not null		
BXPRsnCd	Reason Code	nvarchar(8), not null		
BXPShDT	Shift Day Type Code	nvarchar(8), not null		
BXPStamp	Time Stamp	nvarchar(100), not null		
BXPStamO	Time Stamp Original	nvarchar(100), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPAUDIT	Audit			
BXPAONam	Add On Name	nvarchar(100), not null		
BXPAOver	Add On Version	nvarchar(100), not null		
BXPDate	Date	datetime, not null		
BXPMsg	Message	ntext(8), not null		
BXPMsgTa	Message Table	nvarchar(100), not null		
BXPMsgTy	Message Type	char(1), not null, default: D D Delete I Insert N None U Update		
BXPRowTy	Row Type	char(1), not null, default: D D DB Modification N None T Transact W Warning		
BXPSeqNo	Sequence Number	nvarchar(50), not null		
BXPsrc	Source Machine	nvarchar(100), not null		
BXPStack	Stack Trace	ntext(8), not null		
BXPTime	Time	int, not null		
BXPTrxID	TransactionID	nvarchar(100), not null		
BXPTrxIn	Transaction Input	ntext(8), not null		
BXPTrxNm	Transaction Name	nvarchar(100), not null		
BXPTrxTy	Transaction Type	nvarchar(100), not null		
BXPUsrNm	User Name	nvarchar(100), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPBTRPLHIST	BatchReplaceHistory			
BXPBTRow	PDC Batch Row	nvarchar(50), not null		
BXPBokCd	PDC Booking Code	nvarchar(50), not null		
BXPPrpdBT	Replaced Batch	nvarchar(100), not null		
BXPPrplQy	Replaced Qty	numeric(16), not null		
BXPPrptBT	Replacement Batch	nvarchar(100), not null		
BXPPrplDt	Replacement Date	datetime, not null		
BXPPrplTm	Replacement Time	int, not null		
BXPUsrCd	User Code	nvarchar(100), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPCALCRES	CalcResults			
BXPCBQ	Calculation Base Quantity	numeric(16), not null		
BXPCITyp	Calculation Type	int, not null, default: 0 0 None 1 Expected - Planned 2 Expected - Released 3 Actual		
BXPCSch	Cost Schema	nvarchar(50), not null	BXPMCCOSTS	Code
BXPDate	Date	datetime, not null		
BXPError	Error	nvarchar(100), not null		
BXPItmCd	Item Code	nvarchar(50), not null	OITM	ItemCode
BXPLnkDE	Linked Doc Entry	int, not null	OITT/OWOR	
BXPLnkDL	Linked Doc Line	int, not null		
BXPLnkDT	Linked Doc Type	int, not null		
BXPPSch	Price Schema	nvarchar(50), not null	BXPMPCRSC	Code
BXPPrODE	Production Order Doc Entry	int, not null	OWOR	DocEntry
BXPPrODN	Production Order Doc Num	int, not null	OWOR	DocNum
BXPQtyPr	Quantity Produced	numeric(16), not null		
BXPTime	Time	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPCONFIG	Configuration			
BXPDescr	Description	ntext(8), not null		
BXPValue	Value	nvarchar(100), not null		
BXPVType	Value Type	char(1), not null, default: 1 1 String 2 Float 3 Integer 4 Boolean 5 Path 6 Date 7 Time 8 Valid Values 9 File Name A File Name Must Exists		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPCONSTRAINT	Constraint			
BXPFCpDt	First Capacity Date	datetime, not null		
BXPISAct	Active	char(1), not null, default: Y N No Y Yes		
BXPISUnl	Unlimited	char(1), not null, default: N N No Y Yes		
BXPLstCp	Last Capacity Date	datetime, not null		
BXPPrio	Priority	int, not null		
BXPPrCCd	Profit Center Code	nvarchar(50), not null		
BXPQty	Quantity	numeric(16), not null		
BXPWhse	Warehouse	nvarchar(50), not null		
BXPShMdl	Shift Plan	nvarchar(50), not null	BXPSHIFTPLAN	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPBinLoc	Bin Location	int, not null		
BXPResCd	SAP Resource	nvarchar(50), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPCONSTRAINTFEAT	ConstraintFeatures			
BXPisAct	Is Active	char(1), not null, default: Y N No Y Yes		
BXPJobTS	Job Time Scale	numeric(16), not null		
BXPSTSupTS	Setup Time Scale	numeric(16), not null		
BXPSTdTS	Teardown Time Scale	numeric(16), not null		
BXPWCent	Constraint	nvarchar(50), not null	BXPCONSTRAINT	Code
BXPFeat	Feature	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPCRCSTS	CalcResStructCostSchema			
BXPDesc	Description	nvarchar(100), not null		
BXPErr	Error	nvarchar(100), not null		
BXPICost	Intermediate Cost	nvarchar(100), not null		
BXPLnID	LineID	nvarchar(100), not null		
BXPLnNo	Line No	int, not null		
BXPReslt	Result	numeric(16), not null		
BXPCIID	CalclatonID	nvarchar(50), not null	BXPCALCRES	Code
BXPStrID	StructureID	nvarchar(50), not null	BXPCRESST	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPCRESLN	CalcResLines			
BXPCurr	Currency	nvarchar(100), not null		
BXPDesc	Description	nvarchar(100), not null		
BXPErr	Error	nvarchar(100), not null		
BXPICost	Intermediate Cost	nvarchar(100), not null		
BXPLnID	LineID	nvarchar(100), not null		
BXPLnNo	Line No	int, not null		
BXPLCurr	Local Currency	nvarchar(100), not null		
BXPNPric	New Price	numeric(16), not null		
BXPOPric	Old Price	numeric(16), not null		
BXPPLst	Price List	nvarchar(100), not null	OPLN	ListName
BXPResit	Result	numeric(16), not null		
BXPResPU	Result Per Unit	numeric(16), not null		
BXPCIID	CalculationID	nvarchar(50), not null	BXPCALCRES	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPRESST	CalcResStructure			
BXPBPCst	By Product Cost	numeric(16), not null		
BXPBPPr	By Product Price	numeric(16), not null		
BXPBPQty	By Product Quantity	numeric(16), not null		
BXPCstSc	Cost Schema	nvarchar(50), not null	BXPMCCOSTS	Code
BXPCyCst	Cycle Cost	numeric(16), not null		
BXPCyCnt	Cycle Count	numeric(16), not null		
BXPErr	Error	nvarchar(100), not null		
BXPFxCst	Fix Cost	numeric(16), not null		
BXPHier	Hierarchy	int, not null		
BXPIhCst	Inhouse Cost	numeric(16), not null		
BXPIhPrc	Inhouse Price	numeric(16), not null		
BXPIhQty	Inhouse Quantity	numeric(16), not null		
BXPIsHdr	Is Header	char(1), not null, default: N N No Y Yes		
BXPitmCd	Item Code	nvarchar(50), not null	OITM	ItemCode
BXPJbCst	Job Cost	numeric(16), not null		
BXPJbTm	Job Time	numeric(16), not null		
BXPMtCst	Material Cost	numeric(16), not null		
BXPOpCst	Operation Cost	numeric(16), not null		
BXPOsQty	Outsourced Quantity	numeric(16), not null		
BXPOuCt	Outsourcing Cost	numeric(16), not null		
BXPOsPrc	Outsourcing Price	numeric(16), not null		
BXPPuQty	Purchased Quantity	numeric(16), not null		
BXPPuCt	Purchasing Cost	numeric(16), not null		
BXPPuPrc	Purchasing Price	numeric(16), not null		
BXPQtCst	Quantity Costs	numeric(16), not null		
BXPQtyPr	Quantity Produced	numeric(16), not null		
BXPRowTy	Row Type	int, not null, default: 0 0 1 Material 2 Operation 3 Unfinished Material 4 Supplier-Material 5 By-Product 6 Unfinished Product 7 Cost 8 Phantom		
BXPSeCst	Setup Cost	numeric(16), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPSeTm	Setup Time	numeric(16), not null		
BXPTdCst	Teardown Cost	numeric(16), not null		
BXPTdTm	Teardown Time	numeric(16), not null		
BXPTmUnt	Time Unit	nvarchar(100), not null		
BXPTICst	Total Cost	numeric(16), not null		
BXPWCCde	Work Center Code	nvarchar(50), not null		
BXPcalD	CalculationID	nvarchar(50), not null	BXPALCRES	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPCRSCTY	CalcResStructCostType			
BXPCstNm	Cost Name	nvarchar(100), not null		
BXPCstTy	Cost Type	nvarchar(100), not null	BXPPSMACCCOSTTYPE	Code
BXPCyAm	Cycle Amount	numeric(16), not null		
BXPCyCst	Cycle Cost	numeric(16), not null		
BXPFxAm	Fix Amount	numeric(16), not null		
BXPFxCst	Fix Cost	numeric(16), not null		
BXPJbAm	Job Amount	numeric(16), not null		
BXPJbCst	Job Cost	numeric(16), not null		
BXPMOld	Manufacturing Operation	nvarchar(50), not null	BXPMANUFOPER	BXPOpCod
BXPPrice	Price	numeric(16), not null		
BXPPrUoM	Price UoM	nvarchar(100), not null		
BXPPrOrd	Production Order	int, not null	OWOR	DocEntry
BXPPrOOp	Production Order Operation	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPPTree	Product Tree	nvarchar(50), not null		
BXPPTrOp	Product Tree Operation	nvarchar(50), not null		
BXPPrCCd	Profit Center	nvarchar(50), not null		
BXPQtyAm	Quantity Amount	numeric(16), not null		
BXPQtCst	Quantity Cost	numeric(16), not null		
BXPRFeat	Resource Feature	nvarchar(50), not null	BXPRESFEAT	Code
BXPSeAm	Setup Amount	numeric(16), not null		
BXPSeCst	Setup Cost	numeric(16), not null		
BXPTdAm	Teardown Amount	numeric(16), not null		
BXPTdCst	Teardown Cost	numeric(16), not null		
BXPWCCd	Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPCIID	CalculationID	nvarchar(50), not null	BXPCALCRES	Code
BXPStrID	StructureID	nvarchar(50), not null	BXPCRESST	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPCTRLPREFS	ControlPreferences			
BXPCapt	Caption	nvarchar(100), not null		
BXPColID	ColumnID	nvarchar(100), not null		
BXPFormID	FormID	nvarchar(100), not null		
BXPisVis	Is Visible	char(1), not null, default: N N No Y Yes		
BXPitmID	ItemID	nvarchar(100), not null	OITM	ItemCode
BXPUser	User Sign	int, not null		
BXPVindx	Visual Index	int, not null		
BXPWidth	Width	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPCUSTFD	CustomizationFields			
BXPDREP	Data Repeater	nvarchar(32), not null		
BXPDecP	Decimal Places	int, not null		
BXPDEF	Default Value	nvarchar(100), not null		
BXPESIZE	Edit Size	int, not null		
BXPFDTyp	Field Display Type	int, not null, default: 0 0 None 1 Address 2 GPS Coordinate 3 Link To Web 4 Telephone 5 Email 6 Photo 7 Signature		
BXPFName	Field Name	nvarchar(32), not null		
BXPFType	Field Type	int, not null, default: 0 0 String 1 Date 10 File Name 11 Folder 12 Image 13 Button 2 Time 3 Value 4 Measurement 5 Quantity 6 Percent 7 Price 8 Integer 9 Boolean		
BXPFold	Folder Name	nvarchar(100), not null		
BXPLBL	Label	nvarchar(250), not null		
BXPLang	Language Code	nvarchar(16), not null		
BXPMod	Module	nvarchar(100), not null		
BXPOnExt	On External Form	char(1), not null, default: N N No Y Yes		
BXPPOSD	Position Data	nvarchar(250), not null		
BXPPROT	Protected	char(1), not null, default: N N No Y Yes		
BXPROnly	Read Only	char(1), not null, default: N N No Y Yes		
BXPScr	Screen	nvarchar(100), not null		
BXPOrder	Sort Order	int, not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPTable	Table Name	nvarchar(32), not null		
BXPVVS	Valid Values	ntext(8), not null		
BXPVis	Visible	char(1), not null, default: Y N No Y Yes		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPCUSTLOC	Custom Localizations			
BXPcmmt	Comment	nvarchar(240), not null		
BXPcust	Customized	nvarchar(10), not null, default: N N No Y Yes		
BXPKey	Key	nvarchar(240), not null		
BXPLang	Language	nvarchar(10), not null		
BXPUsrCd	User Code	nvarchar(20), not null		
BXPValue	Value	ntext(8), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPCUSTSORTDEF	CustSortingMethodDefinitions			
BXPDPREP	Data Repeater	nvarchar(32), not null		
BXPDes	Description	nvarchar(64), not null		
BXPFI1	Field1	nvarchar(100), not null		
BXPFI2	Field2	nvarchar(100), not null		
BXPFI3	Field3	nvarchar(100), not null		
BXPFI4	Field4	nvarchar(100), not null		
BXPInd	Index	int, not null		
BXPSoM	Mode	char(1), not null, default: A A Ascending D Descending		
BXPMod	Module	nvarchar(100), not null		
BXPScr	Screen	nvarchar(100), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPEMPFEAT	EmployeeFeatures			
BXPisAct	Is Active	char(1), not null, default: Y N No Y Yes		
BXPJobTS	Job Time Scale	numeric(16), not null		
BXPSTSupTS	Setup Time Scale	numeric(16), not null		
BXPSTdTS	Teardown Time Scale	numeric(16), not null		
BXPPEmpCd	Employee Res Code	nvarchar(50), not null	BXPEMPRES	Code
BXPFeat	Feature	nvarchar(50), not null	BXPRESFEAT	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPEMPRES	EmpResource			
BXPEmpID	Employee ID	int, not null		
BXPFCpDt	First Capacity Date	datetime, not null		
BXPisAct	Active	char(1), not null, default: Y N No Y Yes		
BXPisUnl	Unlimited	char(1), not null, default: N N No Y Yes		
BXPLstCp	Last Capacity Date	datetime, not null		
BXPPrio	Priority	int, not null		
BXPPrCCd	Profit Center Code	nvarchar(50), not null		
BXPQty	Quantity	numeric(16), not null		
BXPWhse	Warehouse	nvarchar(50), not null		
BXPShMdl	Shift Plan	nvarchar(50), not null	BXPSHIFTPLAN	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPBinLoc	Bin Location	int, not null		
BXPResCd	SAP Resource	nvarchar(50), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPFORMPREFS	FormPreferences			
BXPClientID	ClientID	nvarchar(100), not null		
BXPFormID	FormID	nvarchar(100), not null		
BXPKey	Key	nvarchar(100), not null		
BXPUser	User Sign	int, not null		
BXPVal	Value	nvarchar(100), not null		
BXPVindx	Visual Index	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPFPDAILYPLAN	FPDailyPlans			
BXPAWC	Assembly Work Center	nvarchar(50), not null		
BXPCLOG	Change Log Code	nvarchar(50), not null		
BXPDAY	Day	datetime, not null		
BXPitmCd	Item Code	nvarchar(50), not null	OITM	ItemCode
BXPMOD	Modified	char(1), not null, default: N N No Y Yes		
BXPMDT	Modify Date	datetime, not null		
BXPMTIM	Modify Time	int, not null		
BXPOrd	Ordering Sequence	int, not null		
BXPQtyIN	Quantity In Inv UoM	numeric(16), not null		
BXPQtyPR	Quantity In Prod UoM	numeric(16), not null		
BXPREL	Released	char(1), not null, default: N N No Y Yes		
BXPSTime	Setup Time	numeric(16), not null		
BXPTeam	Team Identifier	nvarchar(8), not null		
BXPVers	Version	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPFPDPCHANGE	FPDailyPlanChangeReasons			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPFPDPCLOG	FPDailyPlanChangeLog			
BXPCDT	Change Date	datetime, not null		
BXPCREAS	Change Reason Code	nvarchar(50), not null		
BXPCTIM	Change Time	int, not null		
BXPCOMM	Comment	ntext(8), not null		
BXPREL	Released	char(1), not null, default: N N No Y Yes		
BXPUSER	User Sign	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPFRECIPE	Recipe			
BXPcanc	Cancelled	char(1), not null, default: N N No Y Yes		
BXPcDate	Created Date	datetime, not null		
BXPcTime	Created Time	int, not null		
BXPitmCd	Item Code	nvarchar(50), not null		
BXPmDate	Modified Date	datetime, not null		
BXPmTime	Modified Time	int, not null		
BXPOMUL	Order Multiple In Prod UoM	numeric(16), not null		
BXPQty	Quantity	numeric(16), not null		
BXPQMOD	Recipe Quantity Mode	int, not null, default: 0 0 Quantity 1 Percent		
BXPRel	Released	char(1), not null, default: N N No Y Yes		
BXPDate	Release Date	datetime, not null		
BXPTime	Release Time	int, not null		
BXPtLos	Technology Loss	numeric(16), not null		
BXPUsers	User Sign	int, not null		
BXPVers	Version	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPFRECLINE	RecipeLines			
BXPANrm	Above Norm	char(1), not null, default: N N No Y Yes		
BXPCSize	Consignation Size	numeric(16), not null		
BXPitmCd	Item Code	nvarchar(50), not null		
BXPPCD	Package Code	nvarchar(20), not null		
BXPPITC	Package Item Code	nvarchar(50), not null		
BXPPct	Percent	numeric(16), not null		
BXPQty	Quantity	numeric(16), not null		
BXPRowIm	Row Image	nvarchar(200), not null		
BXPRowTy	Row Type	int, not null, default: 0 0 1 Material 2 Operation 3 Unfinished Material 4 Supplier-Material 5 By-Product 6 Unfinished Product 7 Cost 8 Phantom		
BXPVisOr	Visual Order	int, not null		
BXPFCode	Father Code	nvarchar(50), not null	BXPFRECIPE	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPITSUBGR	ItemSubGroups			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPKEYSEQUENCE	Key Sequences			
Value	Value	nvarchar(16), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPACTFEAT	LicensingService			
BXPActTI	Active Till	datetime, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLICIP	LicenseableIPs			
BXPCmnt	Comment	nvarchar(100), not null		
BXPIPAAdd	IP Address	nvarchar(100), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLICTER	LicenseTerminals			
BXPComm	Comment	nvarchar(200), not null		
BXPIPAAdd	IP Address	nvarchar(200), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPLICSET	LicenseSets			
BXPDscp	Description	nvarchar(200), not null		
BXPExpDt	Expiration Date	datetime, not null		
BXPHwKey	Hardware And Other Keys	nvarchar(100), not null		
BXPLECod	License Ext Code	nvarchar(30), not null		
BXPFLVer	License Format Version	int, not null		
BXPPLTyp	License Type	nvarchar(30), not null		
BXPModTk	Module Token List	ntext(8), not null		
BXPNumEm	Number Of Employees	int, not null		
BXPNumTe	Number Of Terminals	int, not null		
BXPNumUs	Number Of Users	int, not null		
BXPSig	Signature	ntext(8), not null		
BXPSkeyF	Signature KeyID	nvarchar(32), not null		
BXPStDt	Start Date	datetime, not null		
BXPVersn	Version	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSEMPPRINTER	EmployeePrinters			
BXPEmplID	EmployeeID	int, not null		
BXPVisOr	Visual Order	int, not null		
BXPPrnCd	Printer Code	nvarchar(50), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPLMSMOBINVCNTDONE	MobileInventoryCountingDone			
BXPBinCd	Bin Code	nvarchar(254), not null		
BXPContrID	Counter UserID	int, not null		
BXPDocEn	Doc Entry	int, not null		
BXPisSyn	Is Synchronized	char(1), not null, default: N N No Y Yes		
BXPWHCod	Warehouse Code	nvarchar(254), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSMOBINVCOUNT	MobileInventoryCounting			
BXPBatA1	Batch Attribute1	nvarchar(32), not null		
BXPBatA2	Batch Attribute2	nvarchar(32), not null		
BXPBatDe	Batch Details	ntext(8), not null		
BXPBatNm	Batch Number	nvarchar(32), not null		
BXPBinCd	Bin Code	nvarchar(254), not null		
BXPBinNm	Bin Internal Number	int, not null		
BXPCntd	Counted	char(1), not null, default: N N No Y Yes		
BXPCQty1	Counted Quantity1	numeric(16), not null		
BXPCQty2	Counted Quantity2	numeric(16), not null		
BXPctrID	Counter UserID	int, not null		
BXPDocEn	Doc Entry	int, not null		
BXPExpDt	Expiry Date	datetime, not null		
BXPFreez	Freeze	char(1), not null, default: N N No Y Yes		
BXPitmCd	Item Code	nvarchar(254), not null		
BXPLoc	Location	nvarchar(254), not null		
BXPPrdDt	Production Date	datetime, not null		
BXPserA1	Serial Attribute1	nvarchar(32), not null		
BXPserA2	Serial Attribute2	nvarchar(32), not null		
BXPserDe	Serial Details	ntext(8), not null		
BXPserExpDt	Serial Expiry Date	datetime, not null		
BXPserNm	Serial Number	nvarchar(32), not null		
BXPserPrdDt	Serial Production Date	datetime, not null		
BXPuomEn	UoM Abs Entry	int, not null		
BXPuomCd	UoM Code	nvarchar(254), not null		
BXPWHCod	Warehouse Code	nvarchar(254), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSMOBLOG	MobileLog			
BXPActn	Action	nvarchar(254), not null		
BXPBsDcE	Base Doc Entry	int, not null		
BXPBsDcL	Base Doc Line	int, not null		
BXPBsDcN	Base Doc Num	nvarchar(254), not null		
BXPBsDcT	Base Doc Type	int, not null, default: 0 0 None 125000001 Inventory Transfer Reques 13 A/R Invoice 14 A/R Credit Memo 15 Delivery 156 Pick Lists 16 Returns 163 A/P Correction Invoice 164 A/R Correction Invoice Rev 165 A/R Correction Invoice 166 A/R Correction Invoice Rev 17 Sales Orders 18 A/P Invoice 19 A/P Credit Memo -2 Opening Balance 20 Goods Receipt PO 202 Production Orders 21 Goods Returns 22 Purchase Orders 23 Sales Quotations -5001 Receipt From Production -5002 Issue For Production -5003 Return From Production 58 Stock Update 59 Goods Receipt 60 Goods Issue 67 Inventory Transfer 68 Work Orders		
BXPBtSrN	Batch Serial Number	nvarchar(32), not null		
BXPBinCd	Bin Code	nvarchar(254), not null		
BXPBinTo	Bin Code To	nvarchar(254), not null		
BXPCrDEn	Created Doc Entry	int, not null		
BXPCrDTy	Created Doc Type	int, not null, default: 0 0 None 125000001 Inventory Transfer Reques 13 A/R Invoice 14 A/R Credit Memo 15 Delivery 156 Pick Lists 16 Returns 163 A/P Correction Invoice 164 A/R Correction Invoice Rev		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		165	A/R Correction Invoice	
		166	A/R Correction Invoice Rev	
		17	Sales Orders	
		18	A/P Invoice	
		19	A/P Credit Memo	
		-2	Opening Balance	
		20	Goods Receipt PO	
		202	Production Orders	
		21	Goods Returns	
		22	Purchase Orders	
		23	Sales Quotations	
		-5001	Receipt From Production	
		-5002	Issue For Production	
		-5003	Return From Production	
		58	Stock Update	
		59	Goods Receipt	
		60	Goods Issue	
		67	Inventory Transfer	
		68	Work Orders	
BXPDate	Date	datetime, not null		
BXPDocEn	Doc Entry	int, not null		
BXPDocLn	Doc Line	int, not null		
BXPDocNm	Doc Num	nvarchar(254), not null		
BXPDocTy	Doc Type	int, not null, default: 0		
		0	None	
		125000001	Inventory Transfer Reques	
		13	A/R Invoice	
		14	A/R Credit Memo	
		15	Delivery	
		156	Pick Lists	
		16	Returns	
		163	A/P Correction Invoice	
		164	A/R Correction Invoice Rev	
		165	A/R Correction Invoice	
		166	A/R Correction Invoice Rev	
		17	Sales Orders	
		18	A/P Invoice	
		19	A/P Credit Memo	
		-2	Opening Balance	
		20	Goods Receipt PO	
		202	Production Orders	
		21	Goods Returns	
		22	Purchase Orders	
		23	Sales Quotations	
		-5001	Receipt From Production	
		-5002	Issue For Production	
		-5003	Return From Production	
		58	Stock Update	
		59	Goods Receipt	
		60	Goods Issue	

Table name Field name	Table description Field description Data type		PK Table	PK Column
		67 Inventory Transfer 68 Work Orders		
BXPEmplID	EmployeeID	int, not null		
BXPitmCd	Item Code	nvarchar(50), not null		
BXPModul	Module	nvarchar(254), not null		
BXPQty	Quantity	numeric(16), not null		
BXPSec	Second	int, not null		
BXPTime	Time	int, not null		
BXPWHCod	Warehouse Code	nvarchar(8), not null		
BXPWHTo	Warehouse Code To	nvarchar(8), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSMOBPICK	MobilePickingData			
BXPBtNm	Batch Number	nvarchar(32), not null		
BXPBinCd	Bin Code	nvarchar(254), not null		
BXPBinNm	Bin Internal Number	int, not null		
BXPIsFld	Is Failed	char(1), not null, default: N N No Y Yes		
BXPIsSyn	Is Synchronized	char(1), not null, default: N N No Y Yes		
BXPitmCd	Item Code	nvarchar(50), not null		
BXPPkQty	Picked Quantity	numeric(16), not null		
BXPPkLEn	Pick List Abs Entry	int, not null		
BXPPkLLn	Pick List Line Number	int, not null		
BXPRBtNm	Rec Batch Number	nvarchar(32), not null		
BXPRBnCd	Rec Bin Code	nvarchar(254), not null		
BXPRBnNm	Rec Bin Internal Number	int, not null		
BXPRSrNm	Rec Serial Number	nvarchar(32), not null		
BXPSaOEn	Sales Order Doc Entry	int, not null		
BXPSaOLn	Sales Order Line Number	int, not null		
BXPserNm	Serial Number	nvarchar(32), not null		
BXPWHCod	Warehouse Code	nvarchar(8), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSMOBTEN	MobileTransactionEntry			
BXPBAdDt	Batch Admission Date	datetime, not null		
BXPBatA1	Batch Attribute1	nvarchar(32), not null		
BXPBatA2	Batch Attribute2	nvarchar(32), not null		
BXPBExDt	Batch Expiry Date	datetime, not null		
BXPBMfDt	Batch Manufacturing Date	datetime, not null		
BXPBNot	Batch Notes	ntext(8), not null		
BXPBatNm	Batch Number	nvarchar(32), not null		
BXPBWAdD	Batch Write Admission Date	char(1), not null, default: N N No Y Yes		
BXPBWExD	Batch Write Expiry Date	char(1), not null, default: N N No Y Yes		
BXPBWMfD	Batch Write Manufacturing Date	char(1), not null, default: N N No Y Yes		
BXPBWNot	Batch Write Notes	char(1), not null, default: N N No Y Yes		
BXPBinCd	Bin Code	nvarchar(228), not null		
BXPBinNm	Bin Code Internal Number	int, not null		
BXPCmmnt	Comments	nvarchar(254), not null		
BXPDocEn	Doc Entry	int, not null		
BXPDocLn	Doc Line	int, not null		
BXPDocTy	Doc Type	int, not null, default: 0 0 None 1250000001 Inventory Transfer Reques 13 A/R Invoice 14 A/R Credit Memo 15 Delivery 156 Pick Lists 16 Returns 163 A/P Correction Invoice 164 A/R Correction Invoice Rev 165 A/R Correction Invoice 166 A/R Correction Invoice Rev 17 Sales Orders 18 A/P Invoice 19 A/P Credit Memo -2 Opening Balance 20 Goods Receipt PO 202 Production Orders 21 Goods Returns 22 Purchase Orders 23 Sales Quotations		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
		-5001 Receipt From Production -5002 Issue For Production -5003 Return From Production 58 Stock Update 59 Goods Receipt 60 Goods Issue 67 Inventory Transfer 68 Work Orders		
BXPEmpID	EmployeeID	int, not null		
BXPHdCd	Head Code	nvarchar(50), not null		
BXPISRej	Is Rejected	char(1), not null, default: N N No Y Yes		
BXPitmCd	Item Code	nvarchar(50), not null		
BXPitmPU	Items Per Unit	numeric(16), not null		
BXPLoc	Location	nvarchar(228), not null		
BXPQty	Quantity	numeric(16), not null		
BXPserA1	Serial Attribute1	nvarchar(32), not null		
BXPserA2	Serial Attribute2	nvarchar(32), not null		
BXPSExDt	Serial Expiry Date	datetime, not null		
BXPsmfDt	Serial Manufacturing Date	datetime, not null		
BXPSTot	Serial Notes	ntext(8), not null		
BXPserNm	Serial Number	nvarchar(32), not null		
BXPtoBin	To Bin Code	nvarchar(228), not null		
BXPtoBNm	To Bin Code Internal Number	int, not null		
BXPTrxSt	Transaction Status	int, not null, default: 20 20 UnderPreparation 40 Pending 60 Processed 80 Canceled		
BXPuMAb	UoM Abs Entry	int, not null		
BXPuMCd	UoM Code	nvarchar(228), not null		
BXPlnCod	Line Code	nvarchar(50), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSMOBTHD	MobileTransactionHead			
BXPBLUID	Business Logic UnitID	nvarchar(254), not null		
BXPCrdCd	Card Code	nvarchar(254), not null		
BXPCreDt	Creation Date	datetime, not null		
BXPCreTm	Creation Time	int, not null		
BXPDocDt	Doc Date	datetime, not null		
BXPDocEn	Doc Entry	int, not null		
BXPDocNm	Doc Number	int, not null		
BXPDocTy	Doc Type	int, not null, default: 0 0 None 1250000001 Inventory Transfer Reques 13 A/R Invoice 14 A/R Credit Memo 15 Delivery 156 Pick Lists 16 Returns 163 A/P Correction Invoice 164 A/R Correction Invoice Rev 165 A/R Correction Invoice 166 A/R Correction Invoice Rev 17 Sales Orders 18 A/P Invoice 19 A/P Credit Memo -2 Opening Balance 20 Goods Receipt PO 202 Production Orders 21 Goods Returns 22 Purchase Orders 23 Sales Quotations -5001 Receipt From Production -5002 Issue For Production -5003 Return From Production 58 Stock Update 59 Goods Receipt 60 Goods Issue 67 Inventory Transfer 68 Work Orders		
BXPExDcN	External Doc Number	nvarchar(254), not null		
BXPIsDft	Is Draft	char(1), not null, default: N N No Y Yes		
BXPOrigS	Originator System	nvarchar(254), not null		
BXPPosDt	Posting Date	datetime, not null		
BXPPosTm	Posting Time	int, not null		
BXPPrcDt	Processing Date	datetime, not null		
BXPPrcMs	Processing Error Message	ntext(8), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPPrcEr	Processing Has Error	char(1), not null, default: N N No Y Yes		
BXPPrcRetry	Processing Retry Count	int, not null		
BXPPrcTm	Processing Time	int, not null		
BXPPrcRef2	Ref2	nvarchar(254), not null		
BXPPrcRemrk	Remarks	nvarchar(254), not null		
BXPPrcTrxSt	Transaction Status	int, not null, default: 20 20 UnderPreparation 40 Pending 60 Processed 80 Canceled		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSMOBTLN	MobileTransactionLine			
BXPActCd	Account Code	nvarchar(254), not null		
BXPBsCrd	Base Card Code	nvarchar(254), not null		
BXPBsDcE	Base Doc Entry	int, not null		
BXPBsDcL	Base Doc Line	int, not null		
BXPBsDcT	Base Doc Type	int, not null, default: 0 0 None 1250000001 Inventory Transfer Reques 13 A/R Invoice 14 A/R Credit Memo 15 Delivery 156 Pick Lists 16 Returns 163 A/P Correction Invoice 164 A/R Correction Invoice Rev 165 A/R Correction Invoice 166 A/R Correction Invoice Rev 17 Sales Orders 18 A/P Invoice 19 A/P Credit Memo -2 Opening Balance 20 Goods Receipt PO 202 Production Orders 21 Goods Returns 22 Purchase Orders 23 Sales Quotations -5001 Receipt From Production -5002 Issue For Production -5003 Return From Production 58 Stock Update 59 Goods Receipt 60 Goods Issue 67 Inventory Transfer 68 Work Orders		
BXPCIsLn	Close Source Line	char(1), not null, default: N N No Y Yes		
BXPCurcy	Currency	nvarchar(254), not null		
BXPOcrCd	Distribution Rule Code	nvarchar(254), not null		
BXPDocEn	Doc Entry	int, not null		
BXPDocLn	Doc Line	int, not null		
BXPDocTy	Doc Type	int, not null, default: 0 0 None 1250000001 Inventory Transfer Reques 13 A/R Invoice 14 A/R Credit Memo 15 Delivery 156 Pick Lists		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
		16 Returns 163 A/P Correction Invoice 164 A/R Correction Invoice Rev 165 A/R Correction Invoice 166 A/R Correction Invoice Rev 17 Sales Orders 18 A/P Invoice 19 A/P Credit Memo -2 Opening Balance 20 Goods Receipt PO 202 Production Orders 21 Goods Returns 22 Purchase Orders 23 Sales Quotations -5001 Receipt From Production -5002 Issue For Production -5003 Return From Production 58 Stock Update 59 Goods Receipt 60 Goods Issue 67 Inventory Transfer 68 Work Orders		
BXPltmCd	Item Code	nvarchar(50), not null		
BXPPcLst	Price List Number	int, not null		
BXPToWH	ToWH Code	nvarchar(8), not null		
BXPTrxSt	Transaction Status	int, not null, default: 20 20 UnderPreparation 40 Pending 60 Processed 80 Canceled		
BXPUPric	Unit Price	numeric(16), not null		
BXPUoMAb	UoM Abs Entry	int, not null		
BXPUoMCd	UoM Code	nvarchar(228), not null		
BXPWHCod	WH Code	nvarchar(8), not null		
BXPHdCd	Head Code	nvarchar(50), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPLMSPRINTER	Printers			
BXPDscr	Description	nvarchar(254), not null		
BXPIPAAdd	IP Address	nvarchar(254), not null		
BXPIsAct	Is Active	char(1), not null, default: N N No Y Yes		
BXPIsNet	Is Network Printer	char(1), not null, default: N N No Y Yes		
BXPPrnNm	Local Printer Name	nvarchar(254), not null		
BXPPort	Port Number	int, not null		
BXPPrnTy	Printer Type	nvarchar(254), not null, default: CR CR Crystal ZC ZebraCPCL ZZ ZebraZPL		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSPRINTLAYOUT	PrinterLayouts			
BXPVisOr	Visual Order	int, not null		
BXP LayCd	Layout Set Code	nvarchar(50), not null		
BXPPrnCd	Printer Code	nvarchar(50), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSPRINTLAYSET	PrintingLayoutSet			
BXPBinCd	Bin Code Layout File	nvarchar(254), not null		
BXPDescr	Description	nvarchar(254), not null		
BXPSlBLb	Stock Batch Label Layout File	nvarchar(254), not null		
BXPSlLb	Stock Normal Label Layout File	nvarchar(254), not null		
BXPSlSLb	Stock Serial Label Layout File	nvarchar(254), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLMSUSRPREF	UserPreferences			
BXPEmplID	EmployeeID	int, not null		
BXPMenuCd	Main Menu Code	nvarchar(254), not null		
BXPVisOr	Visual Order	int, not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPLOG	Log			
BXPAONam	Add On Name	nvarchar(100), not null		
BXPAOver	Add On Version	nvarchar(100), not null		
BXPDate	Date	datetime, not null		
BXPDev	Device	nvarchar(100), not null		
BXPDocEn	Doc Entry	int, not null		
BXPDocNm	Doc Number	int, not null		
BXPDocTy	Doc Type	int, not null		
BXPitmCd	Item Code	nvarchar(100), not null		
BXP LnNum	Line Number	int, not null		
BXPMsg	Message	ntext(8), not null		
BXPMilSc	Milli Seconds	int, not null		
BXPOptID	OptionalID	nvarchar(100), not null		
BXPPars	Parameters	ntext(8), not null		
BXPPrice	Price	numeric(16), not null		
BXPQty	Quantity	numeric(16), not null		
BXPRes	Result	ntext(8), not null		
BXPSec	Seconds	int, not null		
BXPStack	Stack Trace	ntext(8), not null		
BXPTime	Time	int, not null		
BXPType	Type	nvarchar(100), not null		
BXPUsrNm	User Name	nvarchar(100), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXP MANUFOPER				
ManufacturingOperation				
BXPAtTm	After Time	numeric(16), not null		
BXPAIWnd	Allocation Window	numeric(16), not null		
BXPBefm	Before Time	numeric(16), not null		
BXPisPOp	Is Parallel Operation	char(1), not null, default: N N No Y Yes		
BXPJobTm	Job Time	numeric(16), not null		
BXPMxPOp	Max Parallel Operations	int, not null		
BXPMnJbQ	Min Job Quantity	numeric(16), not null		
BXPOpBrk	Operation Break	int, not null, default: 0 0 1 Denied 2 Allowed WC 3 Allowed 4 Allowed WCNBP 5 Allowed NBP		
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?		
BXPSafTm	Safety Time	numeric(16), not null		
BXPSupTm	Setup Time	numeric(16), not null		
BXPTearG	Teardown Gap	numeric(16), not null		
BXPTdTm	Teardown Time	numeric(16), not null		
BXPTmBas	Time Base	numeric(16), not null		
BXPWnUoM	Allocation Window UoM	nvarchar(50), not null	BXPTIMEUNITS	Code
BXPOTUoM	Operation Time UoM	nvarchar(50), not null		
BXPTGUoM	Teardown Gap UoM	nvarchar(50), not null	BXPTIMEUNITS BXPTIMEUNITS	Code Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMANUFOPERPARAM	ManufOperParameters			
BXPDfVal	Default Value	nvarchar(30), not null		
BXPISDel	Is Deleted	char(1), not null, default: N N No Y Yes		
BXPMaxVa	Maximum Value	numeric(16), not null		
BXPMinVa	Minimum Value	numeric(16), not null		
BXPNR	Number	int, not null		
BXPOpCod	Operation Code	nvarchar(50), not null	BXPMANUFOPER	BXPOpCod
BXPPName	Parameter Name	nvarchar(30), not null		
BXPPDC	PDC State	int, not null, default: 0 0 10 Partial Teardown 11 Completed Teardown 12 Close 13 Problem 14 Break Job 15 Break Setup 16 Break Teardown 17 Resume Job 18 Resume Setup 19 Resume Teardown 3 Start Setup 4 Partial Setup 5 Completed Setup 6 Start Job 7 Partial Job 8 Completed Job 9 Start Teardown		
BXPPDCMa	PDC State Mandatory	char(1), not null, default: N N No Y Yes		
BXPQA	Quality Assurance	char(1), not null, default: N N No Y Yes		
BXPQAMan	Quality Assurance Mandatory	char(1), not null, default: N N No Y Yes		
BXPVVal	Valid Values	nvarchar(240), not null		
BXPType	Type	nvarchar(50), not null	BXPOPERPARTYP	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPVVal2	Valid Values2	ntext(8), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMCCOSTS	MaCCCostSchema			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMCCOSTSL	MaCCCostSchemaLine			
BXPDescr	Description	nvarchar(254), not null		
BXPFrmla	Formula	nvarchar(254), not null		
BXPLinID	LineID	nvarchar(16), not null		
BXPLine	Line No	int, not null		
BXPSrFI0	Source Field0	int, not null, default: 0 0 None 1 Calculation Base Quantity 10 Setup Time 11 Job Time 12 Teardown Time 13 Quantity Produced 15 Purchased Quantity 16 In House Quantity 17 Outsourced Quantity 18 By Product Quantity 19 Cycle Count 20 Setup Amount 21 Job Amount 22 Teardown Amount 23 Quantity Amount 24 Fix Amount 25 Purchasing Price 26 In House Price 27 Outsourcing Price 28 By Product Price 29 Cycle Amount 30 Setup Cost 31 Job Cost 32 Teardown Cost 33 Quantity Cost 34 Fix Cost 35 Purchasing Cost 36 In House Cost 37 Outsourcing Cost 38 By Product Cost 39 Cycle Cost 41 Operation Cost 42 Material Cost 50 Total Cost 8 Cost Type Price		
BXPSrFI1	Source Field1	int, not null, default: 0 0 None 1 Calculation Base Quantity 10 Setup Time 11 Job Time 12 Teardown Time 13 Quantity Produced 15 Purchased Quantity 16 In House Quantity		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		17	Outsourced Quantity	
		18	By Product Quantity	
		19	Cycle Count	
		20	Setup Amount	
		21	Job Amount	
		22	Teardown Amount	
		23	Quantity Amount	
		24	Fix Amount	
		25	Purchasing Price	
		26	In House Price	
		27	Outsourcing Price	
		28	By Product Price	
		29	Cycle Amount	
		30	Setup Cost	
		31	Job Cost	
		32	Teardown Cost	
		33	Quantity Cost	
		34	Fix Cost	
		35	Purchasing Cost	
		36	In House Cost	
		37	Outsourcing Cost	
		38	By Product Cost	
		39	Cycle Cost	
		41	Operation Cost	
		42	Material Cost	
		50	Total Cost	
		8	Cost Type Price	
BXPsrFI2	Source Field2	int, not null, default: 0		
		0	None	
		1	Calculation Base Quantity	
		10	Setup Time	
		11	Job Time	
		12	Teardown Time	
		13	Quantity Produced	
		15	Purchased Quantity	
		16	In House Quantity	
		17	Outsourced Quantity	
		18	By Product Quantity	
		19	Cycle Count	
		20	Setup Amount	
		21	Job Amount	
		22	Teardown Amount	
		23	Quantity Amount	
		24	Fix Amount	
		25	Purchasing Price	
		26	In House Price	
		27	Outsourcing Price	
		28	By Product Price	
		29	Cycle Amount	
		30	Setup Cost	
		31	Job Cost	

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		32 Teardown Cost 33 Quantity Cost 34 Fix Cost 35 Purchasing Cost 36 In House Cost 37 Outsourcing Cost 38 By Product Cost 39 Cycle Cost 41 Operation Cost 42 Material Cost 50 Total Cost 8 Cost Type Price		
BXPSrFI3	Source Field3	int, not null, default: 0 0 None 1 Calculation Base Quantity 10 Setup Time 11 Job Time 12 Teardown Time 13 Quantity Produced 15 Purchased Quantity 16 In House Quantity 17 Outsourced Quantity 18 By Product Quantity 19 Cycle Count 20 Setup Amount 21 Job Amount 22 Teardown Amount 23 Quantity Amount 24 Fix Amount 25 Purchasing Price 26 In House Price 27 Outsourcing Price 28 By Product Price 29 Cycle Amount 30 Setup Cost 31 Job Cost 32 Teardown Cost 33 Quantity Cost 34 Fix Cost 35 Purchasing Cost 36 In House Cost 37 Outsourcing Cost 38 By Product Cost 39 Cycle Cost 41 Operation Cost 42 Material Cost 50 Total Cost 8 Cost Type Price		
BXPSrFI4	Source Field4	int, not null, default: 0 0 None 1 Calculation Base Quantity		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		10	Setup Time	
		11	Job Time	
		12	Teardown Time	
		13	Quantity Produced	
		15	Purchased Quantity	
		16	In House Quantity	
		17	Outsourced Quantity	
		18	By Product Quantity	
		19	Cycle Count	
		20	Setup Amount	
		21	Job Amount	
		22	Teardown Amount	
		23	Quantity Amount	
		24	Fix Amount	
		25	Purchasing Price	
		26	In House Price	
		27	Outsourcing Price	
		28	By Product Price	
		29	Cycle Amount	
		30	Setup Cost	
		31	Job Cost	
		32	Teardown Cost	
		33	Quantity Cost	
		34	Fix Cost	
		35	Purchasing Cost	
		36	In House Cost	
		37	Outsourcing Cost	
		38	By Product Cost	
		39	Cycle Cost	
		41	Operation Cost	
		42	Material Cost	
		50	Total Cost	
		8	Cost Type Price	
BXPSrF15	Source Field5	int, not null, default: 0		
		0	None	
		1	Calculation Base Quantity	
		10	Setup Time	
		11	Job Time	
		12	Teardown Time	
		13	Quantity Produced	
		15	Purchased Quantity	
		16	In House Quantity	
		17	Outsourced Quantity	
		18	By Product Quantity	
		19	Cycle Count	
		20	Setup Amount	
		21	Job Amount	
		22	Teardown Amount	
		23	Quantity Amount	
		24	Fix Amount	
		25	Purchasing Price	

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		26 In House Price 27 Outsourcing Price 28 By Product Price 29 Cycle Amount 30 Setup Cost 31 Job Cost 32 Teardown Cost 33 Quantity Cost 34 Fix Cost 35 Purchasing Cost 36 In House Cost 37 Outsourcing Cost 38 By Product Cost 39 Cycle Cost 41 Operation Cost 42 Material Cost 50 Total Cost 8 Cost Type Price		
BXPSrFI6	Source Field6	int, not null, default: 0 0 None 1 Calculation Base Quantity 10 Setup Time 11 Job Time 12 Teardown Time 13 Quantity Produced 15 Purchased Quantity 16 In House Quantity 17 Outsourced Quantity 18 By Product Quantity 19 Cycle Count 20 Setup Amount 21 Job Amount 22 Teardown Amount 23 Quantity Amount 24 Fix Amount 25 Purchasing Price 26 In House Price 27 Outsourcing Price 28 By Product Price 29 Cycle Amount 30 Setup Cost 31 Job Cost 32 Teardown Cost 33 Quantity Cost 34 Fix Cost 35 Purchasing Cost 36 In House Cost 37 Outsourcing Cost 38 By Product Cost 39 Cycle Cost 41 Operation Cost		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		42 50 8	Material Cost Total Cost Cost Type Price	
BXPSrF17	Source Field7	int, not null, default: 0 0 1 10 11 12 13 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 41 42 50 8	None Calculation Base Quantity Setup Time Job Time Teardown Time Quantity Produced Purchased Quantity In House Quantity Outsourced Quantity By Product Quantity Cycle Count Setup Amount Job Amount Teardown Amount Quantity Amount Fix Amount Purchasing Price In House Price Outsourcing Price By Product Price Cycle Amount Setup Cost Job Cost Teardown Cost Quantity Cost Fix Cost Purchasing Cost In House Cost Outsourcing Cost By Product Cost Cycle Cost Operation Cost Material Cost Total Cost Cost Type Price	
BXPSrF18	Source Field8	int, not null, default: 0 0 1 10 11 12 13 15 16 17 18 19	None Calculation Base Quantity Setup Time Job Time Teardown Time Quantity Produced Purchased Quantity In House Quantity Outsourced Quantity By Product Quantity Cycle Count	

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		20 Setup Amount 21 Job Amount 22 Teardown Amount 23 Quantity Amount 24 Fix Amount 25 Purchasing Price 26 In House Price 27 Outsourcing Price 28 By Product Price 29 Cycle Amount 30 Setup Cost 31 Job Cost 32 Teardown Cost 33 Quantity Cost 34 Fix Cost 35 Purchasing Cost 36 In House Cost 37 Outsourcing Cost 38 By Product Cost 39 Cycle Cost 41 Operation Cost 42 Material Cost 50 Total Cost 8 Cost Type Price		
BXPsrFI9	Source Field9	int, not null, default: 0 0 None 1 Calculation Base Quantity 10 Setup Time 11 Job Time 12 Teardown Time 13 Quantity Produced 15 Purchased Quantity 16 In House Quantity 17 Outsourced Quantity 18 By Product Quantity 19 Cycle Count 20 Setup Amount 21 Job Amount 22 Teardown Amount 23 Quantity Amount 24 Fix Amount 25 Purchasing Price 26 In House Price 27 Outsourcing Price 28 By Product Price 29 Cycle Amount 30 Setup Cost 31 Job Cost 32 Teardown Cost 33 Quantity Cost 34 Fix Cost		

Table name	Table description	Data type	PK Table	PK Column
		35 Purchasing Cost 36 In House Cost 37 Outsourcing Cost 38 By Product Cost 39 Cycle Cost 41 Operation Cost 42 Material Cost 50 Total Cost 8 Cost Type Price		
BXPValue	Value	numeric(16), not null		
BXPCsSch	Cost Schema	nvarchar(50), not null	BXPMCCOSTS	Code
BXPCiTp0	Cost Type0	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp1	Cost Type1	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp2	Cost Type2	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp3	Cost Type3	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp4	Cost Type4	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp5	Cost Type5	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp6	Cost Type6	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp7	Cost Type7	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp8	Cost Type8	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPCiTp9	Cost Type9	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPIntC	Intermediate Cost	nvarchar(50), not null	BXPMCINTERMCOST	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMCINTERMCOST	MaCIntermediateCost			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMCPRCSC	MaCCPriceSchema			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPMCPRICESL	MaCCPriceSchemaLine			
BXPDescr	Description	nvarchar(254), not null		
BXPFrmla	Formula	nvarchar(254), not null		
BXPLinID	LineID	nvarchar(16), not null		
BXPLine	Line No	int, not null		
BXPPrcLs	Price List	int, not null		
BXPValue	Value	numeric(16), not null		
BXPIntC	Intermediate Cost	nvarchar(50), not null		
BXPPrcSc	Price Schema	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMISCAPINF				
MissingCapacityInfo				
BXPDocEn	Doc Entry	int, not null		
BXPDocNm	Doc Num	int, not null		
BXPDueDt	Due Date	datetime, not null		
BXPDueTm	Due Time	int, not null		
BXPInfTy	Info Type	int, not null, default: 1 1 Sales Exit -1 Production Recommendation 10 Production Tool 11 Production Constraint 12 Production Operation 13 Production ByProduct Enter 14 AR Reserve Exit 15 AP Reserve Enter 16 Sales Tree Balancing 2 Production Enter -2 Purchase Recommendation 3 Production Exit 4 Production Work-Center 5 Purchase Enter 6 Stock 7 Forecast Exit 8 Minimal Stock 9 Required Stock		
BXPMPCod	Main Product Code	nvarchar(50), not null		
BXPMScCd	MRP Scenario Code	nvarchar(100), not null		
BXPQty	Quantity	numeric(16), not null		
BXPWHCod	Warehouse	nvarchar(50), not null		
BXPWCCod	Work Center Code	nvarchar(50), not null		
BXPWCNam	Work Center Name	nvarchar(100), not null		
BXPMCCod	Missing Capacity Code	nvarchar(50), not null	BXPMISCAPREP	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMISCAPREP	MissingCapacityReport			
BXPAHTot	Active Hours Total	numeric(16), not null		
BXPAATot	Active Seconds Total	int, not null		
BXPALTot	Allocated Hours Total	numeric(16), not null		
BXPASTot	Allocated Seconds Total	int, not null		
BXPALSTR	Allocation Strategy	int, not null, default: 0 0 1 Back From Due Date 2 Forward From Earliest Date 3 Forward From Preferred Date		
BXPECNS2	Estimated Capacity Needed Hour	numeric(16), not null		
BXPECNSe	Estimated Capacity Needed Seco	int, not null		
BXPFeat	Feature	nvarchar(100), not null		
BXPFHTot	Free Hours Total	numeric(16), not null		
BXPFSTot	Free Seconds Total	int, not null		
BXPFrDat	From Date	datetime, not null		
BXPFrTim	From Time	int, not null		
BXPMisCS	Missing Capacity Hours	numeric(16), not null		
BXPMisC2	Missing Capacity Seconds	int, not null		
BXPMScCd	MRP Scenario Code	nvarchar(250), not null		
BXPOPCOD	Operation Code	nvarchar(50), not null		
BXPOPNam	Operation Name	nvarchar(100), not null		
BXPPIQty	Planned Quantity	numeric(16), not null		
BXPPosC	Possible Cause	nvarchar(250), not null		
BXPPQQty	Possible Quantity	numeric(16), not null		
BXPPRCOD	Product Code	nvarchar(50), not null		
BXPPRODE	Production Order Doc Entry	int, not null		
BXPPRODL	Production Order Doc Line	int, not null		
BXPPRODN	Production Order Doc Number	int, not null		
BXPPRODD	Production Order Due Date	datetime, not null		
BXPPRODT	Production Order Due Time	int, not null		
BXPPRNAM	Product Name	nvarchar(100), not null		
BXPResTy	Resource Type	int, not null, default: 0 0 1 Work-Center 2 Employee 3 Tool 4 Constraint		
BXPSHTot	Scanned Hours Total	numeric(16), not null		
BXPSchDt	Schedule Date	datetime, not null		
BXPSchTm	Schedule Time	int, not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPToDat	To Date	datetime, not null		
BXPToTim	To Time	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMPRESPLAN	MRPResourcePlan			
BXPBegD	Begin Date	datetime, not null		
BXPBegT	Begin Time	int, not null		
BXPDeltaQ	Delta Quantity	numeric(16), not null		
BXPDocE	Doc Entry	int, not null		
BXPDocL	Doc Line	int, not null		
BXPDocN	Doc Number	int, not null		
BXPDueD	Due Date	datetime, not null		
BXPDueRefC	Due Date Ref Code	nvarchar(50), not null		
BXPDueT	Due Time	int, not null		
BXPBeginD	Earliest Begin Date	datetime, not null		
BXPBeginT	Earliest Begin Time	int, not null		
BXPEDueD	Earliest Due Date	datetime, not null		
BXPEDueT	Earliest Due Time	int, not null		
BXPEndD	End Date	datetime, not null		
BXPEndT	End Time	int, not null		
BXPForeC	Forecast Code	nvarchar(50), not null		
BXPisBUoM	Is Base UoM	char(1), not null, default: N N No Y Yes		
BXPMTOO	IsMTO Origin	char(1), not null, default: N N No Y Yes		
BXPJobD	Job Duration	numeric(16), not null		
BXPJobQ	Job Quantity	numeric(16), not null		
BXPJobT	Job Time	numeric(16), not null		
BXPBeginD	Latest Begin Date	datetime, not null		
BXPBeginT	Latest Begin Time	int, not null		
BXPEDueD	Latest Due Date	datetime, not null		
BXPEDueT	Latest Due Time	int, not null		
BXPMainPC	Main Product Code	nvarchar(50), not null		
BXPResT	MRP Resource Type	int, not null, default: 1 1 Sales Exit -1 Production Recommendation 10 Production Tool 11 Production Constraint 12 Production Operation 13 Production ByProduct Enter 14 AR Reserve Exit 15 AP Reserve Enter 16 Sales Tree Balancing 2 Production Enter -2 Purchase Recommendation		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
		3 4 5 6 7 8 9		Production Exit Production Work-Center Purchase Enter Stock Forecast Exit Minimal Stock Required Stock
BXPResult	MRP Result	int, not null, default: 0 0 1		None Error
BXPState	MRP State	int, not null, default: 0 0 1 2 3 4 9		Collected Dependency-Checked Quantity-Checked Scheduled Allocated
BXPOperC	Operation Code	nvarchar(50), not null		
BXPOpResT	Operation Resource Type	int, not null, default: 0 0 1 2 3 4		Work-Center Employee Tool Constraint
BXPOrdO	Order Origin	int, not null, default: 0 0 1 2 3 4 5 6 7		Manual MRP Forecast Sales Order Stock Minimal Stock Recommendation
BXPPDueD	Preferred Due Date	datetime, not null		
BXPPBegD	Preferred Begin Date	datetime, not null		
BXPPBegT	Preferred Begin Time	int, not null		
BXPPDueT	Preferred Due Time	int, not null		
BXPPrjI	Project Code Enter	nvarchar(100), not null		
BXPPrjO	Project Code Exit	nvarchar(20), not null		
BXPQty	Quantity	numeric(16), not null		
BXPRefOpC	Referred Operation Code	nvarchar(50), not null		
BXPReqRefC	Requirement Ref Code	nvarchar(50), not null		
BXPResC	Resource Code	nvarchar(50), not null		
BXPSafeD	Safety Duration	numeric(16), not null		
BXPScC	Scenario Code	nvarchar(30), not null		
BXPScI	ScenarioID	int, not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
Field name	Field description			
BXPSetupD	Setup Duration	numeric(16), not null		
BXP TearD	Teardown Duration	numeric(16), not null		
BXP TotalQ	Total Quantity	numeric(16), not null		
BXP TreeT	Tree Type	char(1), not null A Assembly Tree I Ingredient N NotA Tree P Production Tree S Sales Tree T Template Tree		
BXP UoM	UoM	nvarchar(20), not null		
BXP WhC	Warehouse Code	nvarchar(8), not null		
BXP WhQ	Warehouse Quantity	numeric(16), not null		
BXP RowVr	Last Modif.	nvarchar(20), not null		
BXP MTOOT	MTO Origin	char(1), not null, default: A A Sales Agreement C Recurring Order Transacti E Sales Quotation I Reserve Invoice M Purchase Agreement P Purchase Order Q Purchase Quotation R Purchase Request S Sales Order T Inventory Transfer Reques U Undefined W Production Order		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMTOORDRSOLREF				
Requested Items				
BXPBegDt	Begin Date	datetime, not null		
BXPBegTm	Begin Time	int, not null		
BXPCrncy	Currency	nvarchar(100), not null		
BXPCusCd	Customer Code	nvarchar(15), not null	OCRD	CardCode
BXPCusNm	Customer Name	nvarchar(100), not null		
BXPCRfNo	Customer Ref No	nvarchar(100), not null		
BXPDscPc	Discount Percent	numeric(16), not null		
BXPDocEn	Doc Entry	int, not null	ORCM	DocEntry
BXPDueDt	Due Date	datetime, not null		
BXPDueTm	Due Time	int, not null		
BXPGrpd	Is Grouped	char(1), not null, default: N N No Y Yes		
BXPitmCd	Item Code	nvarchar(50), not null	OITM	ItemCode
BXPitmNm	Item Description	nvarchar(100), not null		
BXPMTOSc	MTO Scenario	nvarchar(30), not null	RDR	BXPMTOSc
BXPOrdTy	Order Type	char(1), not null, default: P P Purchase Q P Quotation R PurchaseR S Sales T InventoryT U Undefined W Production A Sales Agreement C Recurring Order Transact E Sales Quotation I Reserve Invoice M Purchase Agreement		
BXPPWDCe	Parent Prod Order Doc Entry	int, not null	OWOR	DocEntry
BXPPWDCN	Parent Prod Order Doc Number	int, not null	OWOR	DocNum
BXPParWR	Parent Prod Order Recom	int, not null	ORCM	DocEntry
BXPPrice	Price	numeric(16), not null		
BXPPrRcm	Primary Recommendation	int, not null	ORCM	DocEntry
BXPWODcE	Production Order Doc Entry	int, not null	OWOR	DocEntry

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
Field name	Field description			
BXPWODcN	Production Order Doc Number	int, not null	OWOR	DocNum
BXPProj	Project	nvarchar(100), not null		
BXPPUDcE	Purchase Order Doc Entry	int, not null	OPOR	DocEntry
BXPPULin	Purchase Order Doc Line	int, not null	OPOR	LineNum
BXPPUDcN	Purchase Order Doc Number	int, not null	OPOR	DocNum
BXPPQDcE	Purchase Quotation Doc Entry	int, not null		
BXPPQLin	Purchase Quotation Doc Line	int, not null		
BXPPQDcN	Purchase Quotation Doc Number	int, not null		
BXPPRDcE	Purchase Request Doc Entry	int, not null		
BXPPRLin	Purchase Request Doc Line	int, not null		
BXPPRDcN	Purchase Request Doc Number	int, not null		
BXPQty	Quantity	numeric(16), not null		
BXPReIDt	Release Date	datetime, not null		
BXPStat	Status	char(1), not null, default: C C Order Created R Recommendation S Order Creation Started		
BXPSOLin	Top Order Doc Line	int, not null	RDR	LineNum
BXPSODcN	Top Order Doc Number	int, not null	ORDR	DocNum
BXPSOLDt	Top Order Line Due Date	datetime, not null		
BXPSOLQy	Top Order Line Quantity	numeric(16), not null		
BXPTopOrdTy	Top Order Type	char(1), not null, default: S P Purchase Q P Quotation R PurchaseR S Sales T InventoryT U Undefined W Production A Sales Agreement C Recurring Order Transacti E Sales Quotation I Reserve Invoice M Purchase Agreement		
BXPTWDcE	Top Production Order Doc Entry	int, not null		
BXPSODcE	Top Sales Order Doc Entry	int, not null	ORDR	DocEntry
BXPUoM	UoM	nvarchar(32), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPUpdDt	Updating Date	datetime, not null		
BXPUser	User	nvarchar(30), not null		
BXPcRdCd	Vendor Code	nvarchar(15), not null		
BXPcRdNm	Vendor Name	nvarchar(100), not null		
BXPWhse	Warehouse	nvarchar(8), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPQDcE	Top Sales Quotation Doc Entry	int, not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMWBOOKCONF	Mobile Worker Booking Config			
EPIStp	Enforce Planned Setup	char(1), not null, default: N N No Y Yes		
FillMQ	Prefill Material Quantities	char(1), not null, default: N N No Y Yes		
MatQryTyp	Material Query Type	char(1), not null, default: A A All B All Above M Resource as Milestone U User Query		
ActUpTxt	Activity Update Text	ntext(8), not null		
ActCrTxt	Activity Create Text	ntext(8), not null		
ActErTxt	Activity Error Text	ntext(8), not null		
ActRemark	Remark	ntext(8), not null		
ResPickAllwd	Resource Picking Allowed	char(1), not null, default: Y N No Y Yes		
FillBPQ	Prefill ByProduct Quantities	char(1), not null, default: N N No Y Yes		
ActErrSub	Activity Error Subject Code	int, not null		
ActJobSub	Activity Job Subject Code	int, not null		
ActSetSub	Activity Setup Subject Code	int, not null		
ActStrtSt	Activity Started Status Code	int, not null		
ActPartSt	Activity Partial Status Code	int, not null		
InsNewMat	Can Insert New Materials	char(1), not null, default: Y N No Y Yes		
StpAllwd	Setup Bookings Allowed	char(1), not null, default: Y N No Y Yes		
ActCompSt	Activity Completed Status Code	int, not null, default: -3		
RFPFMainProd	RFP For Main Product	char(1), not null, default: Y N No Y Yes		
LogOutAB	Log Out After Booking	char(1), not null, default: N N No Y Yes		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPMWGENCONF	Produmex PDC General Config			
IdleTOut	Idle Time Out in Seconds	int, not null, default: 30		
LogInPP	Login Is Password Protected	char(1), not null, default: N N No Y Yes		
ScreenTOut	Screen Time Out in Seconds	int, not null, default: 30		
AAddTer	Auto Add Terminal Licences	char(1), not null, default: Y N No Y Yes		
AAddEmp	Auto Add Employee Licences	char(1), not null, default: Y N No Y Yes		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPOPERPARTYP	OperationParameterTypes			
BXPDefVD	Default Value Default	nvarchar(30), not null		
BXPISDel	Is Deleted	char(1), not null, default: N N No Y Yes		
BXPMaxVI	Maximum Value Default	numeric(16), not null		
BXPMinVI	Minimum Value Default	numeric(16), not null		
BXPUoM	UoM	nvarchar(15), not null		
BXPVVal	Valid Values	nvarchar(240), not null		
BXPVType	Value Type	nvarchar(100), not null, default: 1 1 String 2 Float 3 Integer 4 Boolean 6 Date 7 Time 8 Valid Values		
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPVVal2	Valid Values2	ntext(8), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPOPERREQU	OperationResourceRequirements			
BXPAmnt	Amount	numeric(16), not null		
BXPISMRs	Is Mandatory Resource	char(1), not null, default: N N No Y Yes		
BXPNdJob	Is Needed For Job	char(1), not null, default: Y N No Y Yes		
BXPNdSet	Is Needed For Setup	char(1), not null, default: Y N No Y Yes		
BXPNdTdw	Is Needed For Teardown	char(1), not null, default: Y N No Y Yes		
BXPJobC	Job Constraint Value	numeric(16), not null		
BXPJbTIT	Job Time Inherit Type	int, not null, default: 1 0 1 Inherit 2 Scale 3 Fix		
BXPJobIO	Job Time Offset	numeric(16), not null		
BXPJobIS	Job Time Snap	int, not null, default: 1 0 1 Left 2 Right 3 Offset 4 Group		
BXPJobV	Job Time Value	numeric(16), not null		
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?		
BXPPrWC	Preferred Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPResTy	Resource Type	int, not null, default: 0 0 1 Work-Center 2 Employee 3 Tool 4 Constraint		
BXPRowIm	Row Image	nvarchar(200), not null		
BXPSupCV	Setup Constraint Value	numeric(16), not null		
BXPSuTIH	Setup Time Inherit Type	int, not null, default: 1 0 1 Inherit 2 Scale 3 Fix		
BXPSupTO	Setup Time Offset	numeric(16), not null		
BXPSupSn	Setup Time Snap	int, not null, default: 1		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
		0 1 Left 2 Right 3 Offset 4 Group		
BXPSupTV	Setup Time Value	numeric(16), not null		
BXPTearC	Teardown Constraint Value	numeric(16), not null		
BXPTdTIT	Teardown Time Inherit Type	int, not null, default: 1 0 1 Inherit 2 Scale 3 Fix		
BXPTearO	Teardown Time Offset	numeric(16), not null		
BXPTdSn	Teardown Time Snap	int, not null, default: 1 0 1 Left 2 Right 3 Offset 4 Group		
BXPTearV	Teardown Time Value	numeric(16), not null		
BXPFeat	Feature	nvarchar(50), not null	BXPRESFEAT	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPDCBATCHATTRIBS	PDCBatchAttributes			
BXPAttrValue	Attribute Value	nvarchar(254), not null		
BXPAttrIsReq	Is Attribute Required	char(1), not null, default: N N No Y Yes		
BXPIsBatchUDF	Is BatchUDF	char(1), not null, default: N N No Y Yes		
BXPIsSAPAttr	IsSAP Attribute	char(1), not null, default: N N No Y Yes		
BXPIsWMSAttr	IsWMS Attribute	char(1), not null, default: Y N No Y Yes		
BXPitmCd	Item Code	nvarchar(50), not null		
BXPFieldName	SAP Attribute Field Name	nvarchar(50), not null		
BXPSrBNo	Serial Batch No	nvarchar(36), not null		
BXPWMSAttrCd	WMS Attribute Code	nvarchar(50), not null		
BXPWMSConv	WMS Attribute Convertor	nvarchar(8), not null, default: CONVDBL CONVDBL Double CONVDTM Date CONVINT Int CONVSTR String CONVVL List		
BXPBCod	Booking Code	nvarchar(50), not null		
BXPPrOOI	Production Order OperationID	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPDCBINLOC	PDCBinLocation			
BXPBinLoc	Bin Location	int, not null		
BXPisBat	Is Batch Number	char(1), not null, default: N N No Y Yes		
BXPisFMT	Is For Material	char(1), not null, default: N N No Y Yes		
BXPisRej	Is Rejected	char(1), not null, default: N N No Y Yes		
BXPisSer	Is Serial Number	char(1), not null, default: N N No Y Yes		
BXPitmCd	Item Code	nvarchar(50), not null		
BXPQty	Quantity	numeric(16), not null		
BXPSrBNo	Serial Batch No	nvarchar(36), not null		
BXPBCod	Booking Code	nvarchar(50), not null		
BXPPrOOI	Pr. Ord. Operation ID	nvarchar(50), not null		
BXPWCent	Work Center	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPPrLPMI	Production Order Product Mater	nvarchar(50), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPDCBOOKING	PDCBooking			
BXPAICod	Allocation Code	nvarchar(50), not null	BXPRESALLOCATION	Code
BXPBckDt	Background Process Date	datetime, not null		
BXPBckTm	Background Process Time	int, not null		
BXPCoQty	Completed Qty.	numeric(16), not null		
BXPEmpID	Employee ID	int, not null	OHEM	emplID
BXPInvDt	Inventory Process Date	datetime, not null		
BXPInvEr	Inventory Process Error	ntext(8), not null		
BXPRTNum	Inventory Process Retry Number	int, not null		
BXPPrcSt	Inventory Process State	int, not null, default: 0 0 1 Error 2 Processed 3 Direct		
BXPInvTm	Inventory Process Time	int, not null		
BXPisApr	Is Approved	char(1), not null, default: N N No Y Yes		
BXPisOrp	Is Orphan	char(1), not null, default: N N No Y Yes		
BXPisRej	Is Rejected	char(1), not null, default: N N No Y Yes		
BXPisUnd	Is Undone	char(1), not null, default: N N No Y Yes		
BXPMaDur	Machine Duration	numeric(16), not null		
BXPNdApr	Needs Approval	char(1), not null, default: N N No Y Yes		
BXPOpCod	Operation Code	nvarchar(50), not null	BXPMANUFOPER	BXPOpCod
BXPOriBk	Original Booking	nvarchar(50), not null		
BXPPsDur	Person Duration	numeric(16), not null		
BXPPstCd	Posting Code	int, not null, default: 0 0 10 Partial Teardown 11 Completed Teardown 12 Close 13 Problem 14 Break Job 15 Break Setup		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
		16 17 18 19 3 4 5 6 7 8 9		
		Break Teardown Resume Job Resume Setup Resume Teardown Start Setup Partial Setup Completed Setup Start Job Partial Job Completed Job Start Teardown		
BXPPstDt	Posting Date	datetime, not null		
BXPPstTm	Posting Time	int, not null		
BXPPrODE	Pr. Ord. ID	int, not null	OWOR	DocEntry
BXPPrODL	Pr. Ord. Line	int, not null	WOR1	LineNum
BXPPrODN	Pr. Ord. No	int, not null	OWOR	DocNum
BXPPrOID	Pr. Ord. BxID	nvarchar(50), not null	WOR1	BXPBxID
BXPRejQt	Rejected Qty.	numeric(16), not null		
BXPUndCm	Undo Comment	ntext(8), not null		
BXPUndDt	Undo Date	datetime, not null		
BXPUndTm	Undo Time	int, not null		
BXPUndUs	Undo User	int, not null		
BXPPrOOI	Pr. Ord. Operation ID	nvarchar(50), not null	BXPPROORDEROPER	Code
BXPRsnCd	Reason Code	nvarchar(50), not null	BXPREASONCODES	Code
BXPWCent	Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPBinLoc	Bin Location	int, not null		
BXPComm	Comment	ntext(8), not null		
BXPisPMX	Is Pmx Managed Warehouse	char(1), not null, default: N N No Y Yes		
BXPisCmp	Is Completed	char(1), not null, default: N N No Y Yes		
BXPNCoW	Number Of Co Workers	int, not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPDCCWORKERS	PDCCoWorkers			
BXPEmplID	EmployeeID	int, not null		
BXPBCod	Booking Code	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPDCEXTCONFIG	PDCExtendedConfiguration			
BXPBinLoc	Bin Location	int, not null, default: 0		
BXPBinMod	Bin Location Modification	char(1), not null, default: N N No Y Yes		
BXPBinSel	Bin Location Select From List	char(1), not null, default: N N No Y Yes		
BXPEmplID	EmployeeID	int, not null		
BXPAutoBatch	Fully Automated Batch Handling	char(1), not null, default: N N No Y Yes		
BXPAutoIssue	Fully Automated Material Issui	char(1), not null, default: N N No Y Yes		
BXPAutoRecep	Fully Automated Product Recept	char(1), not null, default: N N No Y Yes		
BXPISDef	Is Default	char(1), not null, default: N N No Y Yes		
BXPManJobDur	Manual Job Duration	char(1), not null, default: N N No Y Yes		
BXPOpSel	Operation Select From List	char(1), not null, default: N N No Y Yes		
BXPOutOp	Outsourced Operations	char(1), not null, default: N N No Y Yes		
BXPRejQty	Rejected Quantity	char(1), not null, default: N N No Y Yes		
BXPWCIGN	Work Center Ignore	char(1), not null, default: N N No Y Yes		
BXPWCMod	Work Center Modification	char(1), not null, default: N N No Y Yes		
BXPWCCd	Work Center	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPComVis	Comment Visible	char(1), not null, default: N N No Y Yes		
BXPZBPQty	Zero By Product Quantity	char(1), not null, default: N N No		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPComEn	Completion Enabled	char(1), not null, default: N N No Y Yes		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPDCMATQTY	PDCMaterialQuantities			
BXPMatCd	Material Code	nvarchar(50), not null		
BXPMatTy	Material Type	int, not null, default: 0 0 1 Material 2 Operation 3 Unfinished Material 4 Supplier-Material 5 By-Product 6 Unfinished Product 7 Cost 8 Phantom		
BXPPrLMI	Material. ID	nvarchar(50), not null		
BXPUsQty	Used Quantity	numeric(16), not null		
BXPBCod	Booking Code	nvarchar(50), not null	BXPPDCBOOKING	Code
BXPPrOOI	Pr. Ord. Operation ID	nvarchar(50), not null	BXPPROORDEROPER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPBinLoc	Bin Location	int, not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPPDCOPERPARAM	PDCOperationParameters			
BXPCommt	Comment	nvarchar(100), not null		
BXPPName	Parameter Name	nvarchar(30), not null		
BXPPValue	Parameter Value	nvarchar(30), not null		
BXPBokCd	PDC Booking Code	nvarchar(50), not null		
BXPProDE	Production Order Doc Entry	int, not null		
BXPParCd	Prod Order Oper Parameter Code	nvarchar(50), not null	BXPPRODORDEROPERPA	Code
BXPPrOOI	Production Order OperationID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPDCPRODQTY	PDCProductQuantities			
BXPCoQty	Completed Quantity	numeric(16), not null		
BXPPrdCd	Product Code	nvarchar(50), not null		
BXPPrLPI	Op. Prod. ID	nvarchar(50), not null		
BXPPrTyp	Product Type	int, not null, default: 0 0 None 1 Main Product 2 By-Product 3 Unfinished Product		
BXPRejQt	Rejected Quantity	numeric(16), not null		
BXPBCod	Booking Code	nvarchar(50), not null	BXPPDCBOOKING	Code
BXPPrOOI	Pr. Ord. Operation ID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPBinLoc	Bin Location	int, not null		
BXPLoUID	Logistic UnitID	int, not null		
BXPSeSCC	Serial Shipping Container Code	nvarchar(50), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPPDCTERMCONFIG	PDCTerminalConfiguration			
BXPSimJob	Simple Job Completion	char(1), not null, default: N N No Y Yes		
BXPSimJobOnly	Simple Job Completion Only	char(1), not null, default: N N No Y Yes		
BXPTermID	TerminalID	nvarchar(50), not null		
BXPWCCd	Work Center	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPDCSERBATCH				
PDCSerialBatch				
BXPISFMT	Is For Material	char(1), not null, default: N N No Y Yes		
BXPISREJ	Is Rejected	char(1), not null, default: N N No Y Yes		
BXPISER	Is Serial Number	char(1), not null, default: N N No Y Yes		
BXPITMCD	Item Code	nvarchar(50), not null		
BXPQTY	Quantity	numeric(16), not null		
BXPSRBNO	Serial Batch No	nvarchar(36), not null		
BXPBCOD	Booking Code	nvarchar(50), not null	BXPPDCBOOKING	Code
BXPPROOI	Pr. Ord. Operation ID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPWCENT	Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPROWVR	Last Modif.	nvarchar(20), not null		
BXPBTNR2	Batch Number2	nvarchar(32), not null		
BXPBEBeD	Best Before Date	datetime, not null		
BXPLoUID	Logistic UnitID	int, not null		
BXPSeSCC	Serial Shipping Container Code	nvarchar(50), not null		
BXPPrLPMI	Production Order Product Mater	nvarchar(50), not null		
BXPBinLoc	Bin Location	int, not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPRODCHAIN	ProductionOrderChainLines			
BXPPDoEn	Chain To Doc Entry	int, not null		
BXPPDoNu	Chain To Doc Number	int, not null		
BXPPITC	Chain To Item Code	nvarchar(50), not null		
BXPShft	Chain To Shift	nvarchar(50), not null		
BXPCPQty	Completed Quantity In Cons UoM	numeric(16), not null		
BXPCSize	Consignation Size	numeric(16), not null		
BXPQpQty	Open Quantity In Cons UoM	numeric(16), not null		
BXPPIDay	Plan Day	datetime, not null		
BXPPQBas	Planned Quantity In Base UoM	numeric(16), not null		
BXPPIQty	Planned Quantity In Cons UoM	numeric(16), not null		
BXPDocEn	Production Order Doc Entry	int, not null	OWOR	DocEntry
BXPDocN	Production Order Doc Number	int, not null		
BXPITEM	Production Order Item Code	nvarchar(50), not null		
BXPWCent	Assembly Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPRODORDEROPER	ProductionOrderOperation			
BXPAftTm	After Time	numeric(16), not null		
BXPAIWnd	Allocation Window	numeric(16), not null		
BXPOvtAl	Allow Overtime Allocation	char(1), not null, default: N N No Y Yes		
BXPBefm	Before Time	numeric(16), not null		
BXPBegDt	Begin Date	datetime, not null		
BXPBegTm	Begin Time	int, not null		
BXPBCQty	Booked Completed Quantity	numeric(16), not null		
BXPBoJob	Booked Job	numeric(16), not null		
BXPBRQty	Booked Rejected Quantity	numeric(16), not null		
BXPBSetu	Booked Setup	numeric(16), not null		
BXPBTear	Booked Teardown	numeric(16), not null		
BXPCoQty	Completed Quantity	numeric(16), not null		
BXPEBgDt	Earliest Begin Date	datetime, not null		
BXPEBgTm	Earliest Begin Time	int, not null		
BXPEDuDt	Earliest End Date	datetime, not null		
BXPEDuTm	Earliest End Time	int, not null		
BXPEndDt	End Date	datetime, not null		
BXPEndTm	End Time	int, not null		
BXPFxDur	Fixed Duration	char(1), not null, default: N N No Y Yes		
BXPFxQty	Fixed Quantity	char(1), not null, default: N N No Y Yes		
BXPFxTrm	Fixed Termin	char(1), not null, default: N N No Y Yes		
BXPIHQty	In House Quantity	numeric(16), not null		
BXPIHRat	In House Ratio	numeric(16), not null		
BXPIsOuS	Is Outsourced	char(1), not null, default: N N No Y Yes		
BXPIsOOp	Is Overlapping Operation	char(1), not null, default: N N No Y Yes		
BXPIsPOp	Is Parallel Operation	char(1), not null, default: N N No Y Yes		
BXPIsPin	Is Pinned	char(1), not null, default: N N No		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
		Y Yes		
BXPIPOuU	Items Per Outsourcing Unit	numeric(16), not null		
BXPJobTm	Job Time	numeric(16), not null		
BXPLBgDt	Latest Begin Date	datetime, not null		
BXPLBgTm	Latest Begin Time	int, not null		
BXPLtDDt	Latest End Date	datetime, not null		
BXPLtDTm	Latest End Time	int, not null		
BXPMPCod	Main Product Code	nvarchar(50), not null, default: ?		
BXPMxPJQ	Max Parallel Job Quantity	numeric(16), not null		
BXPMxPOp	Max Parallel Operations	int, not null		
BXPMsg	Message	nvarchar(254), not null		
BXPMnJbQ	Min Job Quantity	numeric(16), not null		
BXPOpBrk	Operation Break	int, not null, default: 0 0 1 Denied 2 Allowed WC 3 Allowed 4 Allowed WCNBP 5 Allowed NBP		
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?	BXPMANUFOPER	BXPOpCod
BXPOpDsc	Operation Description	ntext(8), not null		
BXPOpNam	Operation Name	nvarchar(200), not null		
BXPOLDTM	Outsourcing Lead Time	int, not null		
BXPOuUoM	Outsourcing UoM	nvarchar(20), not null		
BXPOIQty	Overlapping Quantity	numeric(16), not null		
BXPOITm	Overlapping Time	numeric(16), not null		
BXPPicNm	Picture Name	nvarchar(200), not null		
BXPPNSiD	Pinned Start Date	datetime, not null		
BXPPNSiT	Pinned Start Time	int, not null		
BXPPIQty	Planned Quantity	numeric(16), not null		
BXPPBegD	Preferred Begin Date	datetime, not null		
BXPPBegT	Preferred Begin Time	int, not null		
BXPPDueD	Preferred End Date	datetime, not null		
BXPPDueT	Preferred End Time	int, not null		
BXPPrODE	Pr. Ord. ID	int, not null	OWOR	DocEntry
BXPPrODN	Pr. Ord. No	int, not null	OWOR	DocNum
BXPPRejQt	Rejected Quantity	numeric(16), not null		
BXPRDuDt	Release Due Date	datetime, not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
BXPRDuTm	Release Due Time	int, not null		
BXPSafTm	Safety Time	numeric(16), not null		
BXPSupTm	Setup Time	numeric(16), not null		
BXPState	State	int, not null, default: 0 0 Created 1 Started 2 Finished		
BXPTearG	Teardown Gap	numeric(16), not null		
BXPTdTm	Teardown Time	numeric(16), not null		
BXPTmBas	Time Base	numeric(16), not null		
BXPWnUoM	Allocation Window UoM	nvarchar(50), not null	BXPTIMEUNITS	Code
BXPOTUoM	Operation Time UoM	nvarchar(50), not null	BXPTIMEUNITS	Code
BXPTGUoM	Teardown Gap UoM	nvarchar(50), not null	BXPTIMEUNITS	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPisCmp	Is Completed	char(1), not null, default: N N No Y Yes		
BXPis3PSched	Is3rd Party Scheduled	char(1), not null, default: N N No Y Yes		
BXPis3PCalced	Is3rd Party Calculated	char(1), not null, default: N N No Y Yes		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPRODORDEROPERPAR	ProdlonOrderOperParameters			
BXPDfVal	Default Value	nvarchar(30), not null		
BXPIsDel	Is Deleted	char(1), not null, default: N N No Y Yes		
BXPMaxVa	Maximum Value	numeric(16), not null		
BXPMinVa	Minimum Value	numeric(16), not null		
BXPNR	Number	int, not null		
BXPOpCod	Operation Code	nvarchar(50), not null		
BXPPName	Parameter Name	nvarchar(30), not null		
BXPPDC	PDC State	int, not null, default: 0 0 10 Partial Teardown 11 Completed Teardown 12 Close 13 Problem 14 Break Job 15 Break Setup 16 Break Teardown 17 Resume Job 18 Resume Setup 19 Resume Teardown 3 Start Setup 4 Partial Setup 5 Completed Setup 6 Start Job 7 Partial Job 8 Completed Job 9 Start Teardown		
BXPPDCMa	PDC State Mandatory	char(1), not null, default: N N No Y Yes		
BXPPTOPC	Product Tree Operation Paramet	nvarchar(50), not null		
BXPQA	Quality Assurance	char(1), not null, default: N N No Y Yes		
BXPQAMan	Quality Assurance Mandatory	char(1), not null, default: N N No Y Yes		
BXPVVal	Valid Values	nvarchar(240), not null		
BXPPrOOI	Production Order OperationID	nvarchar(50), not null	BXPPRODORDEROPER BXPPRODORDEROPER	Code Code
BXPType	Type	nvarchar(50), not null	BXPOPERPARTYP	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPVVal2	Valid Values2	ntext(8), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPPRODORDEROPSU	ProdOrderOperationSuppliers			
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?		
BXPPQty	Planned Qty.	numeric(16), not null		
BXPPrODE	Pr. Ord. ID	int, not null		
BXPPrODN	Pr. Ord. No	int, not null		
BXPSupl	Supplier Code	nvarchar(15), not null		
BXPSuplR	Supplier Ratio	numeric(16), not null		
BXPPrOOI	Pr. Ord. Operation ID	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPRODORDERREQU	ProductionOrderRequirements			
BXPAmnt	Amount	numeric(16), not null		
BXPISMRs	Is Mandatory Resource	char(1), not null, default: N N No Y Yes		
BXPNdJob	Is Needed For Job	char(1), not null, default: Y N No Y Yes		
BXPNdSet	Is Needed For Setup	char(1), not null, default: Y N No Y Yes		
BXPNdTdw	Is Needed For Teardown	char(1), not null, default: Y N No Y Yes		
BXPJobC	Job Constraint Value	numeric(16), not null		
BXPJbTIT	Job Time Inherit Type	int, not null, default: 1 0 1 Inherit 2 Scale 3 Fix		
BXPJobIO	Job Time Offset	numeric(16), not null		
BXPJobIS	Job Time Snap	int, not null, default: 1 0 1 Left 2 Right 3 Offset 4 Group		
BXPJobV	Job Time Value	numeric(16), not null		
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?		
BXPPrWC	Preferred Work Center	nvarchar(50), not null		
BXPPrODE	Pr. Ord. ID	int, not null	OWOR	DocEntry
BXPPrODL	Pr. Ord. Line	int, not null	WOR1	LineName
BXPPrODN	Pr. Ord. No	int, not null	OWOR	DocNum
BXPResTy	Resource Type	int, not null, default: 0 0 1 Work-Center 2 Employee 3 Tool 4 Constraint		
BXPRowIm	Row Image	nvarchar(200), not null		
BXPSupCV	Setup Constraint Value	numeric(16), not null		
BXPSuTIH	Setup Time Inherit Type	int, not null, default: 1		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		0 1 Inherit 2 Scale 3 Fix		
BXPSupTO	Setup Time Offset	numeric(16), not null		
BXPSupSn	Setup Time Snap	int, not null, default: 1 0 1 Left 2 Right 3 Offset 4 Group		
BXPSupTV	Setup Time Value	numeric(16), not null		
BXPTearC	Teardown Constraint Value	numeric(16), not null		
BXPTdTIT	Teardown Time Inherit Type	int, not null, default: 1 0 1 Inherit 2 Scale 3 Fix		
BXPTearO	Teardown Time Offset	numeric(16), not null		
BXPTdSn	Teardown Time Snap	int, not null, default: 1 0 1 Left 2 Right 3 Offset 4 Group		
BXPTearV	Teardown Time Value	numeric(16), not null		
BXPFeat	Feature	nvarchar(50), not null	BXPRESFEAT	Code
BXPPrOOI	Pr. Ord. Operation ID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPPinWC	Pinned Work Center	nvarchar(50), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPRODTREEOPER	ProductTreeOperation			
BXPAtTm	After Time	numeric(16), not null		
BXPAIWnd	Allocation Window	numeric(16), not null		
BXPBefm	Before Time	numeric(16), not null		
BXPIHQty	In House Quantity	numeric(16), not null		
BXPISOuS	Is Outsourced	char(1), not null, default: N N No Y Yes		
BXPISOOp	Is Overlapping Operation	char(1), not null, default: N N No Y Yes		
BXPISPOp	Is Parallel Operation	char(1), not null, default: N N No Y Yes		
BXPIPOuU	Items Per Outsourcing Unit	numeric(16), not null, default: 1		
BXPJobTm	Job Time	numeric(16), not null		
BXPMPCod	Main Product Code	nvarchar(50), not null, default: ?		
BXPMxPJQ	Max Parallel Job Quantity	numeric(16), not null		
BXPMxPOp	Max Parallel Operations	int, not null		
BXPMnJbQ	Min Job Quantity	numeric(16), not null		
BXPOpBrk	Operation Break	int, not null, default: 0 0 1 Denied 2 Allowed WC 3 Allowed 4 Allowed WCNBP 5 Allowed NBP		
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?		
BXPOpDsc	Operation Description	ntext(8), not null		
BXPOpNam	Operation Name	nvarchar(200), not null		
BXPOpQty	Operation Quantity	numeric(16), not null		
BXPOLDTM	Outsourcing Lead Time	int, not null		
BXPOuUoM	Outsourcing UoM	nvarchar(20), not null		
BXPOIQty	Overlapping Quantity	numeric(16), not null		
BXPOITm	Overlapping Time	numeric(16), not null		
BXPPicNm	Picture Name	nvarchar(200), not null		
BXPSafTm	Safety Time	numeric(16), not null		
BXPSupTm	Setup Time	numeric(16), not null		
BXPTearG	Teardown Gap	numeric(16), not null		
BXPTdTm	Teardown Time	numeric(16), not null		
BXPTmBas	Time Base	numeric(16), not null		
BXPWnUoM	Allocation Window UoM	nvarchar(50), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
			BXPTIMEUNITS	
BXPOTUoM	Operation Time UoM	nvarchar(50), not null	BXPTIMEUNITS	Code
BXPOTGUoM	Teardown Gap UoM	nvarchar(50), not null	BXPTIMEUNITS	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPRODTREEOPERPAR	ProdTreeOperParameters			
BXPDfVal	Default Value	nvarchar(30), not null		
BXPIsDel	Is Deleted	char(1), not null, default: N N No Y Yes		
BXPMaxVa	Maximum Value	numeric(16), not null		
BXPMinVa	Minimum Value	numeric(16), not null		
BXPNR	Number	int, not null		
BXPOpCod	Operation Code	nvarchar(50), not null		
BXPPName	Parameter Name	nvarchar(30), not null		
BXPPDC	PDC State	int, not null, default: 0 0 10 Partial Teardown 11 Completed Teardown 12 Close 13 Problem 14 Break Job 15 Break Setup 16 Break Teardown 17 Resume Job 18 Resume Setup 19 Resume Teardown 3 Start Setup 4 Partial Setup 5 Completed Setup 6 Start Job 7 Partial Job 8 Completed Job 9 Start Teardown		
BXPPDCMa	PDC State Mandatory	char(1), not null, default: N N No Y Yes		
BXPPTOOI	Product Tree OperationID	nvarchar(50), not null		
BXPQA	Quality Assurance	char(1), not null, default: N N No Y Yes		
BXPQAMan	Quality Assurance Mandatory	char(1), not null, default: N N No Y Yes		
BXPVVal	Valid Values	nvarchar(240), not null		
BXPType	Type	nvarchar(50), not null	BXPOPERPARTYP	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPVVal2	Valid Values2	ntext(8), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPRODTREEOPSU	ProductTreeOperationSuppliers			
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?		
BXPPIQty	Planned Qty.	numeric(16), not null		
BXPSupl	Supplier Code	nvarchar(15), not null		
BXPBoMOI	Pr. Tree Operation ID	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPRODTREEREQU	ProductTreeRequirements			
BXPAmnt	Amount	numeric(16), not null		
BXPISMRs	Is Mandatory Resource	char(1), not null, default: N N No Y Yes		
BXPNdJob	Is Needed For Job	char(1), not null, default: Y N No Y Yes		
BXPNdSet	Is Needed For Setup	char(1), not null, default: Y N No Y Yes		
BXPNdTdw	Is Needed For Teardown	char(1), not null, default: Y N No Y Yes		
BXPJobC	Job Constraint Value	numeric(16), not null		
BXPJbTIT	Job Time Inherit Type	int, not null, default: 1 0 1 Inherit 2 Scale 3 Fix		
BXPJobIO	Job Time Offset	numeric(16), not null		
BXPJobIS	Job Time Snap	int, not null, default: 1 0 1 Left 2 Right 3 Offset 4 Group		
BXPJobV	Job Time Value	numeric(16), not null		
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?		
BXPPrWC	Preferred Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPResTy	Resource Type	int, not null, default: 0 0 1 Work-Center 2 Employee 3 Tool 4 Constraint		
BXPRowIm	Row Image	nvarchar(200), not null		
BXPSupCV	Setup Constraint Value	numeric(16), not null		
BXPSTIH	Setup Time Inherit Type	int, not null, default: 1 0 1 Inherit 2 Scale 3 Fix		
BXPSTO	Setup Time Offset	numeric(16), not null		
BXPSTSn	Setup Time Snap	int, not null, default: 1		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
		0 1 Left 2 Right 3 Offset 4 Group		
BXPSupTV	Setup Time Value	numeric(16), not null		
BXPTearC	Teardown Constraint Value	numeric(16), not null		
BXPTdTIT	Teardown Time Inherit Type	int, not null, default: 1 0 1 Inherit 2 Scale 3 Fix		
BXPTearO	Teardown Time Offset	numeric(16), not null		
BXPTdSn	Teardown Time Snap	int, not null, default: 1 0 1 Left 2 Right 3 Offset 4 Group		
BXPTearV	Teardown Time Value	numeric(16), not null		
BXPFeat	Feature	nvarchar(50), not null	BXPRESFEAT	Code
BXPBoMOI	Pr. Tree Operation ID	nvarchar(50), not null	BXPPRODTREEOPER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPSMACCCOSTAMOUNT	MaCCCostAmount			
BXPCVal	Cycle Amount	numeric(16), not null		
BXPFVal	Fix Amount	numeric(16), not null		
BXPJVal	Job Amount	numeric(16), not null		
BXPManOp	Manufacturing Operation	nvarchar(50), not null		
BXPPrdO	Production Order	int, not null	OWOR	DocEntry
BXPPrdT	Product Tree	nvarchar(50), not null		
BXPPrCtr	Profit Center	nvarchar(8), not null		
BXPQVal	Quantity Amount	numeric(16), not null		
BXPSTVal	Setup Amount	numeric(16), not null		
BXPSTVal	Teardown Amount	numeric(16), not null		
BXPCType	Cost Type	nvarchar(50), not null	BXPPSMACCCOSTTYPE	Code
BXPPrdOO	Production Order Operation	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPPrdTO	Product Tree Operation	nvarchar(50), not null	BXPPRODTREEOPER	Code
BXPRFtre	Resource Feature	nvarchar(50), not null	BXPRESFEAT	Code
BXPWorkC	Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPSMACCCOSTTYPE	MaCCCostType			
BXPPrice	Price	numeric(16), not null		
BXPTimeU	Time Unit	nvarchar(50), not null	BXPTIMEUNITS	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPUOLNEXT	PurchaseOrderLineExtension			
BXPIPOuU	Items Per Outsourcing UoM	numeric(16), not null		
BXPMPCCod	Main Product Code	nvarchar(50), not null, default: ?	OWOR	ItemCode
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?	BXPMANUFOPER	BXPOpCod
BXPOuQOr	Outsourcing Quantity On Order	numeric(16), not null		
BXPOuQRc	Outsourcing Quantity Received	numeric(16), not null		
BXPOuUoM	Outsourcing UoM	nvarchar(20), not null		
BXPPrODE	Pr. Ord. ID	int, not null	OWOR	DocEntry
BXPPrODL	Pr. Ord. Line	int, not null	WOR1	LineNum
BXPPrODN	Pr. Ord. No.	int, not null	OWOR	DocNum
BXPPoolI	Pr. Ord. Operation ID	nvarchar(50), not null	WOR1	BXPBxD
BXPPuODE	Pu. Ord. ID	int, not null	OPOR	DocEntry
BXPPuODN	Pu. Ord. No	int, not null	OPOR	DocNum
BXPPuOID	Pu. Ord. BxID	nvarchar(50), not null	POR1	BXPBxD
BXPPuOLN	Pu. Ord. Line	int, not null	POR1	LineNum
BXPQtyOr	Quantity On Order	numeric(16), not null		
BXPQtyRc	Quantity Received	numeric(16), not null		
BXPSupl	Supplier	nvarchar(15), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPUOLNMAT				
Purch.Order Line Materials				
BXPMatCd	Material Code	nvarchar(50), not null, default: ?		
BXPPrLMI	Prod.Order Mat.Line ID	nvarchar(50), not null, default: ?	WOR1	BXPBxID
BXPQtyDI	Quantity Delivered	numeric(16), not null		
BXPQtyPI	Planned Qty. to Deliver	numeric(16), not null		
BXPQtyTf	Quantity Transferred	numeric(16), not null		
BXPRowTy	Row Type	int, not null, default: 0 0 1 Material 2 Operation 3 Unfinished Material 4 Supplier-Material 5 By-Product 6 Unfinished Product 7 Cost 8 Phantom		
BXPSupl	Supplier	nvarchar(15), not null	OCRD	CardCode
BXPPrOOI	Prod.Order Op.Line ID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPPuOLE	Pur.Order Line Ext.Code	nvarchar(50), not null	BXPPUOLNEXT	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPUOLNPRD	Purch.Order Line Products			
BXPPrdCd	Product Code	nvarchar(50), not null, default: ?		
BXPPOOPC	Prod.Order Product Line ID or	nvarchar(50), not null, default: ?		
BXPPrTyp	Product Type	int, not null, default: 0 0 None 1 Main Product 2 By-Product 3 Unfinished Product		
BXPQtyRc	Total Received Quantity	numeric(16), not null		
BXPQtyTR	Expected Quantity	numeric(16), not null		
BXPSupl	Supplier	nvarchar(15), not null	OCRD	CardCode
BXPPrOOI	Prod.Order Op.Line ID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPPuOLE	Pur.Order Line Ext.Code	nvarchar(50), not null	BXPPUOLNEXT	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPUQLNEXT	PurchaseQuotationLineExtension			
BXPIPOuU	Items Per Outsourcing UoM	numeric(16), not null		
BXPMPCod	Main Product Code	nvarchar(50), not null, default: ?		
BXPOpCod	Operation Code	nvarchar(50), not null, default: ?		
BXPOuQQt	Outsourcing Quantity Quoted	numeric(16), not null		
BXPOuUoM	Outsourcing UoM	nvarchar(20), not null		
BXPPrODE	Pr. Ord. ID	int, not null		
BXPPrODL	Pr. Ord. Line	int, not null		
BXPPrODN	Pr. Ord. No.	int, not null		
BXPPoolI	Pr. Ord. Operation ID	nvarchar(50), not null		
BXPPuQDE	Pu. Quot. ID	int, not null		
BXPPuQDN	Pu. Quot. No	int, not null		
BXPPuQID	Pu. Quot. BxID	nvarchar(50), not null		
BXPPuQLN	Pu. Quot. Line	int, not null		
BXPQtyQt	Quantity Quoted	numeric(16), not null		
BXPQRcNO	Quantity Received No Order	numeric(16), not null		
BXPSupI	Supplier	nvarchar(15), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPUQLNMAT	Purch.Quotation Line Materials			
BXPMatCd	Material Code	nvarchar(50), not null, default: ?		
BXPPrLMI	Prod.Order Mat.Line ID	nvarchar(50), not null, default: ?		
BXPQtyDI	Quantity Delivered	numeric(16), not null		
BXPQtyPI	Planned Qty. to Deliver	numeric(16), not null		
BXPQtyTf	Quantity Transferred	numeric(16), not null		
BXPRowTy	Row Type	int, not null, default: 0 0 1 Material 2 Operation 3 Unfinished Material 4 Supplier-Material 5 By-Product 6 Unfinished Product 7 Cost 8 Phantom		
BXPSupl	Supplier	nvarchar(15), not null		
BXPPrOOI	Prod.Order Op.Line ID	nvarchar(50), not null		
BXPPuQLE	Pur.Order Line Ext.Code	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPPUQLNPRD	Purch.Quotation Line Products			
BXPPrdCd	Product Code	nvarchar(50), not null, default: ?		
BXPPOOPC	Prod.Order Product Line ID or	nvarchar(50), not null, default: ?		
BXPPrTyp	Product Type	int, not null, default: 0 0 None 1 Main Product 2 By-Product 3 Unfinished Product		
BXPQtyRc	Total Received Quantity	numeric(16), not null		
BXPQtyTR	Expected Quantity	numeric(16), not null		
BXPSupl	Supplier	nvarchar(15), not null		
BXPPrOOI	Prod.Order Op.Line ID	nvarchar(50), not null		
BXPPuQLE	Pur.Order Line Ext.Code	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPQAPARAMSJHEAD QualityAssuranceJournalHead				
BXPAlCd	Allocation Code	nvarchar(50), not null	BXPRESALLOCATION	Code
BXPCommt	Comment	nvarchar(100), not null		
BXPDate	Date	datetime, not null		
BXPDeIDE	Delivery Doc Entry	int, not null		
BXPemplD	EmployeeID	int, not null	OHEM	emplID
BXPInQty	Inspected Quantity	numeric(16), not null		
BXPInsID	InspectorID	int, not null		
BXPITCod	Item Code	nvarchar(50), not null	OITM	ItemCode
BXPJRTyp	Journal Row Type	int, not null, default: 0 0 1 Production Order Operation 2 Manufacturing Operation 3 Item Measure		
BXPOPCod	Operation Code	nvarchar(50), not null	BXPMANUFOPER	BXPOpCod
BXPPDCSt	PDC State	int, not null, default: 0 0 10 Partial Teardown 11 Completed Teardown 12 Close 13 Problem 14 Break Job 15 Break Setup 16 Break Teardown 17 Resume Job 18 Resume Setup 19 Resume Teardown 3 Start Setup 4 Partial Setup 5 Completed Setup 6 Start Job 7 Partial Job 8 Completed Job 9 Start Teardown		
BXPProDE	Prod Order Doc Entry	int, not null	OWOR	DocEntry
BXPProDL	Prod Order Doc Line	int, not null	WOR1	LineNum
BXPQuaCd	Quality Code	char(1), not null, default: E E Repairable N None O Ok R Rejected		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPserBt	Serial Batch	nvarchar(36), not null		
BXPTime	Time	int, not null		
BXPUserS	User Signature	int, not null		
BXPPrOOI	Production Order OperationID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPWCCd	Work Center Code	nvarchar(50), not null	BXPWORKCENTER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPQAPARAMSJRNL	QualityAssuranceJournal			
BXPAlCd	Allocation Code	nvarchar(50), not null	BXPRESALLOCATION	Code
BXPCommt	Comment	nvarchar(100), not null		
BXPDate	Date	datetime, not null		
BXPDeIDE	Delivery Doc Entry	int, not null	ODLN	DocEntry
BXPempID	EmployeeID	int, not null	OHEM	empID
BXPInQty	Inspected Quantity	numeric(16), not null		
BXPInsID	InspectorID	int, not null		
BXPITCod	Item Code	nvarchar(50), not null		
BXPJRTyp	Journal Row Type	int, not null, default: 0 0 1 Production Order Operation 2 Manufacturing Operation 3 Item Measure		
BXPOPCod	Operation Code	nvarchar(50), not null	BXPMANUFOPER	BXPOpCod
BXPName	Parameter Name	nvarchar(200), not null		
BXPValue	Parameter Value	nvarchar(200), not null		
BXPPDCSt	PDC State	int, not null, default: 0 0 10 Partial Teardown 11 Completed Teardown 12 Close 13 Problem 14 Break Job 15 Break Setup 16 Break Teardown 17 Resume Job 18 Resume Setup 19 Resume Teardown 3 Start Setup 4 Partial Setup 5 Completed Setup 6 Start Job 7 Partial Job 8 Completed Job 9 Start Teardown		
BXPPTOPC	Prod Tree Oper Parameter Code	nvarchar(50), not null		
BXP HDCod	QA Journal Head Code	nvarchar(50), not null		
BXPQuaCd	Quality Code	char(1), not null, default: E E Repairable N None O Ok		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
		R Rejected		
BXPserBt	Serial Batch	nvarchar(36), not null		
BXPTime	Time	int, not null		
BXPUserS	User Signature	int, not null		
BXPMaOPC	Manufacturing Operation Parame	nvarchar(50), not null	BXPMANUFOPERPARAM	Code
BXPParCd	Prod Order Oper Parameter Code	nvarchar(50), not null	BXPPRODORDEROPERPA	Code
BXPPrOOI	Production Order OperationID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPWCCd	Work Center Code	nvarchar(50), not null	BXPWORKCENTER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPReasonCodes	ReasonCodes			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPREPORT	ReportModule			
BXPFILE	File	nvarchar(100), not null		
BXPPrnNm	Printer Name	nvarchar(254), not null		
BXPRTCD	Rpt Code	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPRESALLOCATION	ResourceAllocation			
BXPAITyp	Allocation Type	int, not null, default: 0 0 1 Unlimited 2 Released 5 Unavailable 6 Planned 7 Planned		
BXPAmnt	Amount	numeric(16), not null		
BXPBCQty	Booked Completed Qty.	numeric(16), not null		
BXPBoJob	Booked Job	numeric(16), not null		
BXPBRQty	Booked Rejected Qty.	numeric(16), not null		
BXPBSetu	Booked Setup	numeric(16), not null		
BXPBTear	Booked Teardown	numeric(16), not null		
BXPComnt	Comment	nvarchar(50), not null		
BXPDtFr	Date From	datetime, not null		
BXPDtTo	Date To	datetime, not null		
BXPDurat	Duration	numeric(16), not null		
BXPISHdr	Is Header	char(1), not null, default: N N No Y Yes		
BXPISMan	Is Manual	char(1), not null, default: N N No Y Yes		
BXPJobTS	Job Time Scale	numeric(16), not null		
BXPpSta	Operation State	int, not null, default: 0 0 1 In Setup 2 In Job 3 In Teardown 4 Finished 5 In Problem		
BXPPIJob	Planned Job	numeric(16), not null		
BXPPIQty	Planned Quantity	numeric(16), not null		
BXPPIsaf	Planned Safety	numeric(16), not null		
BXPPIsup	Planned Setup	numeric(16), not null		
BXPPItdn	Planned Teardown	numeric(16), not null		
BXPPrODE	Pr. Ord. ID	int, not null	OWOR	DocEntry
BXPPrDLI	Pr. Ord. Line	int, not null	WOR1	LineNum
BXPPrODN	Pr. Ord. No	int, not null	OWOR	DocNum
BXPPrRat	Productive Ratio	numeric(16), not null		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
BXPResTy	Resource Type	int, not null, default: 0 0 1 Work-Center 2 Employee 3 Tool 4 Constraint		
BXPSupTS	Setup Time Scale	numeric(16), not null		
BXPTdTS	Teardown Time Scale	numeric(16), not null		
BXPTmFr	Time From	int, not null		
BXPTmTo	Time To	int, not null		
BXPCapID	CapacityID	nvarchar(50), not null	BXPRESCAPACITY	Code
BXPCsCd	Work Center	nvarchar(50), not null	BXPCONSTRAINT	Code
BXPEmpCd	Employee Res Code	nvarchar(50), not null	BXPEMPRES	Code
BXPHdrCd	Header Code	nvarchar(50), not null	BXPRESALLOCATION	Code
BXPNxtCd	Next Code	nvarchar(50), not null	BXPRESALLOCATION	Code
BXPPrOOI	Pr. Ord. Operation ID	nvarchar(50), not null	BXPPRODORDEROPER	Code
BXPRsnCd	Reason Code	nvarchar(50), not null	BXPREASONCODES	Code
BXPRqCd	Requirement Code	nvarchar(50), not null	BXPPRODORDERREQU	Code
BXPTICd	Work Center	nvarchar(50), not null	BXPTOOL	Code
BXPWCCd	Work Center	nvarchar(50), not null	BXPWORKCENTERv	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPRESCAPACITY	ResourceCapacity			
BXPAICap	Allocated Capacity	numeric(16), not null		
BXPDtFr	Date From	datetime, not null		
BXPDtTo	Date To	datetime, not null		
BXPIsUnl	Is Unlimited	char(1), not null, default: N N No Y Yes		
BXPPICap	Planned Capacity	numeric(16), not null		
BXPPrRat	Productive Ratio	numeric(16), not null		
BXPResTy	Resource Type	int, not null, default: 0 0 1 Work-Center 2 Employee 3 Tool 4 Constraint		
BXPTmFr	Time From	int, not null		
BXPTmTo	Time To	int, not null		
BXPToCap	Total Capacity	numeric(16), not null		
BXPToOTC	Total Overtime Capacity	numeric(16), not null		
BXPWCCd	Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPRESAPSEG				
ResourceCapacitySegment				
BXPAmnt	Amount	numeric(16), not null		
BXPDtFr	Date From	datetime, not null		
BXPDtTo	Date To	datetime, not null		
BXPDurat	Duration	numeric(16), not null		
BXPisClid	Is Closed	char(1), not null, default: N N No Y Yes		
BXPisFre	Is Free	char(1), not null, default: N N No Y Yes		
BXPisOTm	Is Overtime	char(1), not null, default: N N No Y Yes		
BXPisPrd	Is Productive	char(1), not null, default: Y N No Y Yes		
BXPisUnl	Is Unlimited	char(1), not null, default: N N No Y Yes		
BXPMAmnt	Max Amount	numeric(16), not null		
BXPNxtDt	Next Segment Date	datetime, not null		
BXPprvdt	Prev Segment Date	datetime, not null		
BXPPrRat	Productive Ratio	numeric(16), not null		
BXPResTy	Resource Type	int, not null, default: 0 0 1 Work-Center 2 Employee 3 Tool 4 Constraint		
BXPShf	Shift	nvarchar(50), not null		
BXPShfCd	Shift Code	nvarchar(50), not null		
BXPShfDy	Shift Day	nvarchar(100), not null		
BXPTmFr	Time From	int, not null		
BXPTmTo	Time To	int, not null		
BXPCsCd	Work Center	nvarchar(50), not null	BXPCONSTRAINT	Code
BXPEmpCd	Employee Res Code	nvarchar(50), not null	BXPEMPRES	Code
BXPNxtCd	Next Code	nvarchar(50), not null	BXPRESAPSEG	Code
BXPPrvCd	Prev Code	nvarchar(50), not null	BXPRESAPSEG	Code
BXPResAC	Resource Allocation Code	nvarchar(50), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
			BXPRESALLOCATION	Code
BXPTICd	Resource Code	nvarchar(50), not null	BXPTOOL	Code
BXPWCCd	Resource Code	nvarchar(50), not null	BXPWORKCENTER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPRESFEAT	ResourceFeature			
BXPCmnt	Comment	nvarchar(254), not null		
BXPFLim	FeatureLimit Ext	int, not null		
BXPResTy	Resource Type	int, not null, default: 0 0 1 Work-Center 2 Employee 3 Tool 4 Constraint		
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPResCd	SAP Resource	nvarchar(50), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPRESPLAN	ResourcePlan			
BXPBegDt	Begin Date	datetime, not null		
BXPBegTm	Begin Time	int, not null		
BXPDIQty	Delta Quantity	numeric(16), not null		
BXPDueDt	Due Date	datetime, not null		
BXPDueDR	Due Date Ref	nvarchar(50), not null		
BXPDueTm	Due Time	int, not null		
BXPearDt	Earliest Date	datetime, not null		
BXPearTm	Earliest Time	int, not null		
BXPendDt	End Date	datetime, not null		
BXPendTm	End Time	int, not null		
BXPisBas	Is Base UoM	char(1), not null, default: N N No Y Yes		
BXPJobDu	Job Duration	int, not null		
BXPLatDt	Latest Date	datetime, not null		
BXPLatTm	Latest Time	int, not null		
BXPLeaTm	Lead Time	int, not null		
BXPMiJbD	Min Job Duration	int, not null		
BXPMRTyp	MRP Resource Type	int, not null, default: 1 1 Sales Exit -1 Production Recommendation 10 Production Tool 11 Production Constraint 12 Production Operation 13 Production ByProduct Enter 14 AR Reserve Exit 15 AP Reserve Enter 16 Sales Tree Balancing 2 Production Enter -2 Purchase Recommendation 3 Production Exit 4 Production Work-Center 5 Purchase Enter 6 Stock 7 Forecast Exit 8 Minimal Stock 9 Required Stock		
BXPMRPRs	MRP Result	int, not null, default: 0 0 None 1 Error		
BXPMRPSt	MRP State	int, not null, default: 0 0 1 Collected 2 Dependency-Checked		

Produmex Manufacturing Database Structure 19.1

2019. 03. 2

Table name	Table description	Data type	PK Table	PK Column
		3 4 9		Quantity-Checked Scheduled Allocated
BXPOpCod	Operation Code	nvarchar(50), not null		
BXPOpRef	Operation Reference	nvarchar(50), not null		
BXPORsTy	Operation Resource Type	int, not null, default: 0 0 1 2 3 4		Work-Center Employee Tool Constraint
BXPOOrig	Order Origin	int, not null, default: 0 0 1 2 3 4 5 6 7		Manual MRP Forecast Sales Order Stock Minimal Stock Recommendation
BXPOrQty	Original Quantity	numeric(16), not null		
BXPPrODE	Doc. ID	int, not null		
BXPPrODL	Doc. Line	int, not null		
BXPQty	Quantity	numeric(16), not null		
BXPResCd	Resource Code	nvarchar(50), not null, default: ?		
BXPSupDu	Setup Duration	int, not null		
BXPSiDt	Start Date	datetime, not null		
BXPSiTm	Start Time	int, not null		
BXPTearD	Teardown Duration	int, not null		
BXPToQty	Total Quantity	numeric(16), not null		
BXPUoM	UoM	nvarchar(20), not null		
BXPWhse	Warehouse	nvarchar(50), not null		
BXPWhsQt	Warehouse Quantity	numeric(16), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPRPTF	ReportLayoutPref			
BXPLayCd	Layout Code	nvarchar(50), not null		
BXPRptCd	Rtp Code	nvarchar(50), not null		
BXPUsrID	UserID	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPRPTP	ReportType			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
DXPSEQUENCE	Sequence			
DXPLstNm	Last Number	int, not null, default: 0		
DXPLtNmH	Last Number Hi	int, not null, default: 0		
DXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPSHIFT	Shift			
BXPDescr	Description	nvarchar(30), not null		
BXPFromTm	From Time	int, not null, default: 0		
BXPisOTm	Is Overtime	char(1), not null, default: N N No Y Yes		
BXPisPrd	Is Productive	char(1), not null, default: Y N No Y Yes		
BXPPrRat	Productive Ratio	numeric(16), not null		
BXPShift	Shift	nvarchar(50), not null, default: ?		
BXPToTm	To Time	int, not null, default: 0		
BXPShDay	Shift Day Type	nvarchar(50), not null	BXPSHIFTDAYTYPE	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPSHIFTDAYTYPE	ShiftDayType			
BXPToGap	Total Gap	int, not null		
BXPToOvt	Total Overtime	int, not null		
BXPTpPTm	Total Productive Time	int, not null		
BXPToTm	Total Time	int, not null		
BXPToTWO	Total Time With Overtime	int, not null		
BXPToUPT	Total Unproductive Time	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPSHIFTPLAN	ShiftPlan			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPSHIFTPLANDAY	ShiftPlanDay			
BXPCmnt	Comment	nvarchar(50), not null		
BXPDte	Date	datetime, not null		
BXPSHDay	Shift Day Type	nvarchar(50), not null	BXPSHIFTDAYTYPE	Code
BXPSHPln	Shift Plan	nvarchar(50), not null	BXPSHIFTPLAN	Code
BXPRovr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPSYNCOBJC	SyncObjectConfig			
BXPSAddOn	Add On	nvarchar(100), not null		
BXPOType	Obj Type	nvarchar(20), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPSYNCQ	SyncQueue			
BXPAddOn	Add On	nvarchar(100), not null		
BXPCDate	Created Date	datetime, not null		
BXPCTime	Created Time	int, not null		
BXPErrMsg	Error Message	nvarchar(240), not null		
BXPKCol	Key Columns	nvarchar(254), not null		
BXPKVal	Key Values	nvarchar(254), not null		
BXPMDate	Modify Date	datetime, not null		
BXPMTime	Modify Time	int, not null		
BXPOType	Obj Type	nvarchar(20), not null		
BXPPrcsd	Processed	char(1), not null, default: N N No Y Yes		
BXPPStat	Process State	char(1), not null		
BXPRData	Retry Data	nvarchar(70), not null		
BXPType	Transaction Type	char(1), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPTCCONF	ThinClientConfiguration			
BXPCCode	Config Code	nvarchar(100), not null		
BXPDefV	Default Value	nvarchar(250), not null		
BXPDesc	Description	nvarchar(250), not null		
BXPLDesc	Long Description	ntext(8), not null		
BXPMod	Module	nvarchar(100), not null		
BXPOFUS	Only For Users	nvarchar(250), not null		
BXPSMod	Sub Module	nvarchar(100), not null		
BXPUEdit	User Editable	char(1), not null, default: Y N No Y Yes		
BXPVVAL	Valid Values	nvarchar(250), not null		
BXPValue	Value	nvarchar(250), not null		
BXPVType	Value Type	char(1), not null, default: 1 1 String 2 Float 3 Integer 4 Boolean 5 Path 6 Date 7 Time 8 Valid Values 9 File Name A File Name Must Exists		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPTIMEUNITS	TimeUnits			
BXPTmInS	Time In Seconds	numeric(16), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPTOOL	Tool			
BXPFCpDt	First Capacity Date	datetime, not null		
BXPIsAct	Active	char(1), not null, default: Y N No Y Yes		
BXPIsUnl	Unlimited	char(1), not null, default: N N No Y Yes		
BXPLstCp	Last Capacity Date	datetime, not null		
BXPPrio	Priority	int, not null		
BXPPrCCd	Profit Center Code	nvarchar(50), not null		
BXPQty	Quantity	numeric(16), not null		
BXPWhse	Warehouse	nvarchar(50), not null		
BXPShMdl	Shift Plan	nvarchar(50), not null	BXPSHIFTPLAN	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPBinLoc	Bin Location	int, not null		
BXPResCd	SAP Resource	nvarchar(50), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPTOOLFEAT	ToolFeatures			
BXPisAct	Is Active	char(1), not null, default: Y N No Y Yes		
BXPJobTS	Job Time Scale	numeric(16), not null		
BXPSTSupTS	Setup Time Scale	numeric(16), not null		
BXPSTdTS	Teardown Time Scale	numeric(16), not null		
BXPFeat	Feature	nvarchar(50), not null		
BXPWCent	Tool	nvarchar(50), not null	BXPTOOL	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPTRANCUST	TranslationCustomization			
BXPAddOn	Add On	nvarchar(254), not null		
BXPComm	Comments	nvarchar(254), not null		
BXP Cust	Customized	char(1), not null, default: N N No Y Yes		
BXPKey	Key	nvarchar(254), not null		
BXP Lang	Language	nvarchar(10), not null		
BXP ResNm	Resource File Name	nvarchar(254), not null		
BXP User	User Code	nvarchar(8), not null		
BXP Value	Value	ntext(8), not null		
BXP RowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPUDFCOPYBOMPRO	UDFCopyFromBoMToProdOrder			
BXPColNm	Column Name	nvarchar(100), not null		
BXPIsAct	Is Active	char(1), not null, default: Y N No Y Yes		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPUPDSCRIPT	Upgrade Scripts			
ScptNm	Script Name	nvarchar(254), not null		
Hash	Script Hash	nvarchar(32), not null		
Module	Module	nvarchar(30), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPUSRLC	UserLicense			
BXPEmpID	EmployeeID	int, not null	OHEM	empID
BXPLcSN	License Set Name	nvarchar(50), not null		
BXPTermC	Terminal Code	nvarchar(8), not null		
BXPUsrn	User Name	nvarchar(25), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPisIP	IsIP	char(1), not null, default: N N No Y Yes		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPVERSIONS	Module Versions			
Version	Version	int, not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPWCJRNL	WorkCenterJournal			
BXPCmmt	Comment	nvarchar(254), not null		
BXPDate	Date	datetime, not null		
BXPEmplD	Employee ID	int, not null		
BXPEntTp	Entry Type	char(1), not null, default: N E Error I Idle N None		
BXPRsn	Reason	char(1), not null, default: N E No Employee M No Material N None		
BXPState	State	char(1), not null, default: N C Closed N None O Open		
BXPTime	Time	int, not null		
BXPWCCd	Workcenter Code	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPWCTCKTS	WorkCenterTickets			
BXPcmmnt	Comment	nvarchar(254), not null		
BXPDate	Date	datetime, not null		
BXPemplD	Employee ID	int, not null		
BXPState	State	char(1), not null, default: N C Closed N None O Open		
BXPTime	Time	int, not null		
BXPentTp	Entry Type	nvarchar(50), not null		
BXPWCCd	Workcenter Code	nvarchar(50), not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPWCTCKTTP	WorkCenterTicketTypes			
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name	Table description		PK Table	PK Column
Field name	Field description	Data type		
BXPWORKCENTER	WorkCenter			
BXPFCpDt	First Capacity Date	datetime, not null		
BXPISAct	Active	char(1), not null, default: Y N No Y Yes		
BXPISUnl	Unlimited	char(1), not null, default: N N No Y Yes		
BXPLstCp	Last Capacity Date	datetime, not null		
BXPPrio	Priority	int, not null		
BXPPrCCd	Profit Center Code	nvarchar(50), not null		
BXPWhse	Warehouse	nvarchar(50), not null		
BXPShMdl	Shift Plan	nvarchar(50), not null	BXPSHIFTPLAN	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		
BXPBinLoc	Bin Location	int, not null		
BXPResCd	SAP Resource	nvarchar(50), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPWORKCENTERFEAT	WorkCenterFeatures			
BXPisAct	Is Active	char(1), not null, default: Y N No Y Yes		
BXPJobTS	Job Time Scale	numeric(16), not null		
BXPSTSupTS	Setup Time Scale	numeric(16), not null		
BXPSTdTS	Teardown Time Scale	numeric(16), not null		
BXPFeat	Feature	nvarchar(50), not null	BXPRESFEAT	Code
BXPWCent	Work Center	nvarchar(50), not null	BXPWORKCENTER	Code
BXPRowVr	Last Modif.	nvarchar(20), not null		

Table name Field name	Table description Field description Data type		PK Table	PK Column
BXPWORKJOURNAL	WorkJournal			
BXPEmplID	EmployeeID	int, not null		
BXPPstCd	Posting Code	int, not null, default: 20 20 Clock-In 21 Clock-Out		
BXPPstDt	Posting Date	datetime, not null		
BXPPstTm	Posting Time	int, not null		
BXPRowVr	Last Modif.	nvarchar(20), not null		