

# BW Global - Main MasterData

- [Dataflow overview](#)
- [List of main MasterData](#)
  - [MasterData Company Code \(C\\_COMPCDE\)](#)
  - [MasterData Material \(C\\_MATNR\)](#)
  - [MasterData Material Plant \(C\\_MATPLNT\)](#)
  - [MasterData Material Plant/Valuation \(C\\_MATMBEW\)](#)
  - [MasterData Plant \(C\\_PLANT\)](#)
  - [MasterData Profit Center \(C\\_PROFITC\)](#)
  - [MasterData Order Number \(C\\_COORDER\)](#)
  - [MasterData Work Center/Ressource \(C\\_WORKCTR\)](#)
- [Dataflow overview](#)
- [Data loadings](#)
  - [Daily updates](#)
  - [Weekly updates \(none\)](#)
  - [Monthly updates \(none\)](#)
- [Maintenance](#)
  - [Known bugs](#)
  - [Recurring procedure](#)
  - [Planned Evolution](#)

## Dataflow overview

CPX MasterData DataFlow :

<https://drive.google.com/file/d/1KC1YRemekkmGSJl5tarY9vticCpLcWAMoR7ly3eGDgc/view>

## List of main MasterData

Info-object Name	Equivalent in WBP	Info-object Text	Source	Compounding
0CHRT_ACCTS	0CHRT_ACCTS	Chart of accounts		
C_COMPCDE	C_COMPCDE	Company Code		Source System
0CO_AREA	0CO_AREA	Controlling Area		
C_COSTCTR	C_COSTCTR	Cost Center		Controlling Area
C_COSTELM	0COSTELMNT	Cost Element		Source System + Controlling Area
C_MATNR	C_MATNR2	Material		Source System
C_MATPLNT	C_MATPNT2	Material Plant		Plant + Source System
C_MATMBEW	C_MATPNT3	Material Plant/Valuation		Chart of accounts + Valuation type + Plant + Source System
C_COORDER	C_COORDER	Order Number		Source System
C_PLANT	C_PLANT	Plant		Source System
C_PROFITC	0PROFIT_CTR	Profit Center		Source System + Controlling Area
0SOURSYSTEM	0SOURSYSTEM	Source System		
C_VALTYPE	C_VALTYPE	Valuation type		Source System
C_WORKCTR	C_WORKCTR	Work Center/Ressource	Table CRHD	Plant + Source System
C_VENDID	C_VENDID	Vendor number		Source System
C_GLBFILT	C_GLBFILT	Master data global filter	<a href="#">Flat File</a>	

## MasterData Company Code (C\_COMPCDE)

Attribute Name (in WBP)	Attribute Text	Source
0CHRT_ACCTS	Chart of accounts	T001-KTOPL
0COUNTRY	Country of Company code	T001-LAND1

C_COMPPRS	Company code PRS	T001-RCOMP	Reference to C_COMPCDE? D'où récupérer le libellé ?
-----------	------------------	------------	---

## MasterData Material (C\_MATNR)

DataSource 0MATERIAL\_ATTR + 0MATERIAL\_TEXT

Attribute Name (in WBP)	Attribute Text	Source	
0PROD_HIER	Product hierarchy of Material	MARA-PRDHA	Datasource 0MATERIAL_ATTR field PRDHA
C_MAT_GRP	Material group of Material	MARA-MATKL	<u>Compounded by 0LOGSYS in WBP</u> <u>Datasource 0MATERIAL_ATTR field MATKL</u>
C_MAT_TYP	Material Type of Material	MARA-MTART	<u>Compounded by 0LOGSYS in WBP</u> <u>Datasource 0MATERIAL_ATTR field MTART</u>
C_PRDHIER	Product Hierarchy (LIP03) of Material	MARA-WKRST	<u>Compounded by 0LOGSYS in WBP</u> <u>Concatenation of 'P' and field WRKST</u>
0BASE_UOM	Base Unit of Measure		Datasource 0MATERIAL_ATTR field MEINS

## MasterData Material Plant (C\_MATPLNT)

Attribute Name (in WBP)	Attribute Text	Example	Source	
0PROFIT_CTR	Profit Center of Material/Plant		MARC-PRCTR	
C_DISPO	MRP controller of Material/Plant		MARC-DISPO	
C_LIP00GR (C_LIP0GR)	LIP00 product group		Datasource 0MAT_PLANT_ATTR field ZZLIP00GR	
C_LIP0GRW	LIP00 product group plant		Datasource 0MAT_PLANT_ATTR field ZZLIP00GRW	
C_LIP01GR (C_LIP1GR)	LIP01 product group		Datasource 0MAT_PLANT_ATTR field ZZLIP01GR	
C_LIP1GRW	LIP01 product group plant		Datasource 0MAT_PLANT_ATTR field ZZLIP01GRW	
C_PRODGR	Product group		Datasource 0MAT_PLANT_ATTR field ZZPRODGR	
C_PRODGRW	Product group plant		Datasource 0MAT_PLANT_ATTR field ZZPRODGRW	
K_LOSGR	Costing Lot Size (EOQ)	1000	MARC- LOSGR (unit 0BASE_UOM)  Class Z0MAT_PLANT_ATTR - field ZZLOSGR	MM03 Costing View
0BASE_UOM	Base Unit of Measure	PC	MARA-MEINS  Class Z0MAT_PLANT_ATTR - field ZZMEINS	
C_BESKZ	MRP Procurement Type	E	MARC-BESKZ	MRP2 View  Text from DTS_BESKZ (Domain BESKZ)
C_ITMGRP	Item Group	008 / FILLER-RM		material Characteristic => Material Class => Subcategory  Not filled yet => class does not exist in WDX yet

U_COMPUNI	Component Unit		MARC-FRTME	Production Unit (WPX) = Component Unit (CPX), if Production Unit does not exist for this material Base Unit of Measure (WPX )= Component Unit (CPX).
-----------	----------------	--	------------	--

## MasterData Material Plant/Valuation (C\_MATMBEW)

Attribute Name (in WBP)	Attribute Text	Source	
C_VALCLAS	Valuation Class	MBEW-BKLAS	Compounded by 0LOGSYS in WBP

## MasterData Plant (C\_PLANT)

Attribute Name	Attribute Text	Source	
C_ZONE	Plant Region	<del>MD-Country 0COUNTRY</del> <del>Magnitude Geographic/Zone C_ZONE from WP1 table</del> <del>ZWFAT114 field MGN_ZADM Administrative Zone with following transcodification:</del> <del>MGN_ZADM = 'EUR' =&gt; C_ZONE = 'EU'</del> <del>MGN_ZADM = 'AMSU' =&gt; C_ZONE = 'LA'</del> <del>MGN_ZADM = 'ASIA' =&gt; C_ZONE = 'AP'</del> <del>MGN_ZADM = 'AMNC' =&gt; C_ZONE = 'NA'</del>	<p>Question : 21.02.2019 : ZWFAT114 should be integrated and managed on WPX or need to link WP1 to CDX to have the content of data on CDX system</p> <p><b>NPC 25/02 finally No need for 'BW-DP-Labor Planning Tool Interface'</b></p>
C_COMPCDE	Company Code	ZZBUKRS in 0PLANT_ATTR DataSource (filled with class Z0PLANT_ATTR)	
C_SORT2	Search Term 2	ZZSORT2 in 0PLANT_ATTR DataSource - From table ADRC (filled with class Z0PLANT_ATTR).	

## MasterData Profit Center (C\_PROFITC)

Attribute Name (in WBP)	Attribute Text	Source
C_GBU (CPFCTR1_2)	BFC GBU of Material/Plant	<p>Profit Center BGC GBU assignment is maintained in SAP table ZWFAT186 (Cf. FC GBU ZWFAT186-DESCRIPT2), which is a flat view of standard PC hierarchy</p> <p><b>NB: WPX PC hierarchy is a copy of WP1, but it's not yet planned to manage ZWFAT186</b></p>
C_MAGNITU	BFC Activity 1	<p>Profit Center BFC Activity 1 assignment is maintained in SAP table ZWFAT186 (Cf. FC Market ZWFAT186-WWE40), which is a flat view of standard PC hierarchy</p> <p><b>NB: WPX PC hierarchy is a copy of WP1, but it's not yet planned to manage ZWFAT186</b></p>

## MasterData Order Number (C\_COORDER)

Attribute Name (in WBP)	Attribute Text	Source	Comments
C_CORDTYP	Order Type	AUFK-AUART	Compounded by 0LOGSYS in WBP
C_FEVOR	Production Scheduler	AUFK-ZZFEVOR	Does not exist as attribute of Order Number in WBP
C_LINHIER	Line hierarchy	AUFK-ZZMDVUP	Does not exist as attribute of Order Number in WBP
C_MDV01	Production line	AUFK-ZZMDV01	Does not exist as attribute of Order Number in WBP
C_PRVERPO	Production Version PO	AUFK-ZZVERID	Does not exist as attribute of Order Number in WBP
C_WBOMPO	Alternate.BOM PO	AFKO-STLAL	Does not exist as attribute of Order Number in WBP
C_WBS_ELM (C_WBS_EL2)	WBS Element	AFPO-PROJN	Compounded by 0LOGSYS in WBP

## MasterData Work Center/Ressource (C\_WORKCTR)

SAP Transaction CR03 to Display Work Center

SAP Tables CRHD / Work Center Header

DataSource 0WORKCENTER\_ATTR + 0WORKCENTER\_TEXT

Attribute Name	Attribute Text	Source	
K_PARV2	Number of Operators	CRHD-PARV2 via class Z0WORKCENTER_ATTR	
U_PARU2	Number of Operators Unit	CRHD-PARU2 via class Z0WORKCENTER_ATTR IO in reference to 0UNIT	

## Dataflow overview

Reporting documentation drive folder:

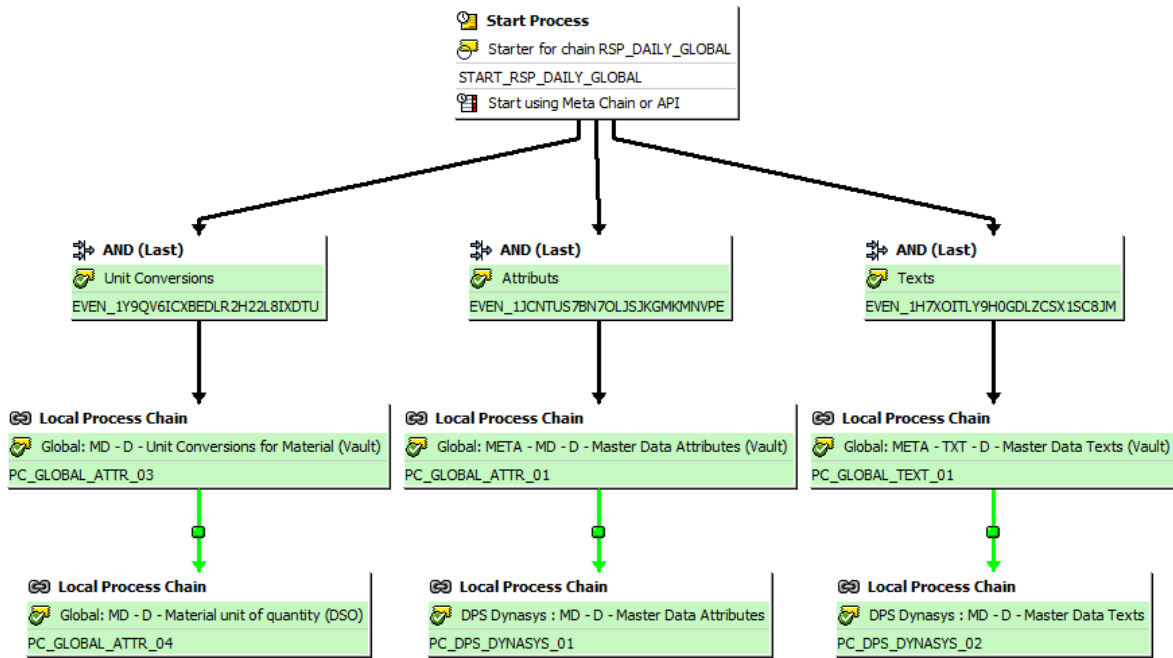
<https://drive.google.com/file/d/1KC1YRemekkmGSJl5tarY9vticCpLcWAMoR7ly3eGDgc/view>

## Data loadings

### Daily updates

	Technical Name Process Chain	Label Process chain	Description	Scheduled
Attributs	PC_GLOBAL_ATTR_01	Global: META - MD - D - Master Data Attributes (Vault)		Main Chain : RSP_DAILY_GLOBAL Schedule : at 19:01 (before 19:30), daily, calendar 14, 'not on Sunday or public holidays'
Textes	PC_GLOBAL_TEXT_01	Global: META - TXT - D - Master Data Texts (Vault)		Same as attributs
Generated conversion ADSO (automatic conversion)	PC_GLOBAL_ATTR_03	Global: MD - D - Unit Conversions UOMC_MAT for C_MATNR	for C_MATNR + C_MATPLNT	Same as attributs
ADSO woth conversion (not generated)	PC_GLOBAL_ATTR_04	Global: MD - D - Material unit of quantity (DSO)	Load ODS ABMARM01 Needed for PC_CO_PC_MM_04 (monthly)	Same as attributs
Dynasys Attributes	PC_DPS_DYNASY_S_01	DPS Dynasys : MD - D - Master Data Attributes	Dynasys Master data	Same as attributs
Dynasys Texts	PC_DPS_DYNASY_S_02	DPS Dynasys : MD - D - Master Data Texts	Dynasys Master data	Same as attributs

Extract of **RSP\_DAILY\_GLOBAL** - META - D - Daily Process Chains (Attr, Texts, Unit conv)



Weekly updates (none)

Monthly updates (none)

## Maintenance

Known bugs

Recurring procedure

Planned Evolution