

# Co\$Ta - BW Cost Element Master Data

## Co\$ta - BW Cost Element Master Data



>> Back to the [Co\\$ta project home page](#)

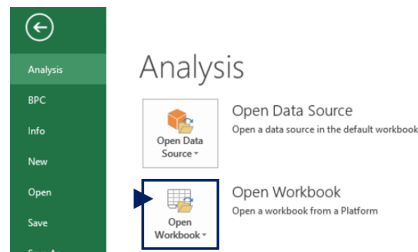
**i** The workbook has been created to list all the cost elements (in PF1, WP1 and non-ERP) with their [ZSOLV](#) group and the [package](#) they are associated with when the [package derivation source](#) is **COSTELMNT**

### Access the workbook

The workbook to be used is **BW\_WBK\_COSTA\_0004 – F2G - Cost Element Master data Query**

=> Go to Analysis for Office in excel

=> Click "Open Workbook"



Go to the tab "Role"

Open the folder "Cost Transparency" and select the workbook "**BW\_WBK\_COSTA\_0004 – F2G - Cost Element Master data Query**"

Double-click on the workbook to open it

**!** If you can not access the workbook => go to the page [Co\\$ta - BW Authorization](#)

Description	Technical Name
⊕ CATS - Time sheet	ZR_RCS_CA_M10
⊕ CO2 - Primary Energy & CO2 Reporting	ZR_RCS_CA_M72
⊕ Competence Centre Role	ZR_RCS_CA_M17
⊕ COPC - FL ICM Energy	ZR_RCS_CA_M79
⊕ COPC - FL ICM Raw Material	ZR_RCS_CA_M78
⊕ COPC - Production Costs	ZR_RCS_CA_M11
⊕ Cost Transparency	ZR_RCS_CA_M73
⊕ COSTA - Destination View	BW_WBK_COSTA_0002
⊕ COSTA - Origin View	BW_WBK_COSTA_0001
⊕ COSTA - Snapshot vs Current Comparison	BW_WBK_COSTA_0003
⊕ <b>COSTA - F2G - Cost Element Master data Query</b>	<b>BW_WBK_COSTA_0004</b>
⊕ CX - CAPEX Analysis	ZR_RCS_CA_M50
⊕ DP - DiP/PP - Dynasys	ZR_RCS_CA_M52
⊕ EHS - Admin Reports	ZR_RCS_CA_M51
⊕ EHS - SDS Reports	ZR_RCS_CA_M45

### Run the workbook

By default the report is opened with the following filters

1. Enter the source system: NERPCYT, NERP001, NERP004, WP1\_400, PF1\_020
2. Enter the Controlling Area (By default, the report will display only data for the following Controlling Area: CHEF, Z001, Z006, Z013, Z025, Z026 & Z028)
3. Cost elements created only in BW for non-ERP entities with the procedure [Co\\$ta - Non ERP - upload data](#) (controlling area = ZCYT & NRxx)

4. Enter the Macro-Package /Package/Sub Package as in the [standard workbook](#)

Click "OK"



It is not possible to filter the validity date in BW so in this report you can see all cost elements even when their validity date is in the past. It means that in the report you have all cost elements including obsolete cost elements.

## Dimensions

There are few dimensions available in this workbook and it is different from other Co\$ta workbooks:

- Controlling area
- [Cost element](#)
- [Cost element category](#)
- Costs Macro-Package /Package/Sub-Package: the determination of the subpackage is done with the [Table ZTFI\\_CESBPKG - Cost elements Subpackages mapping](#) that makes the link between the group ZSOLV Level 4 and the subpackage.
- Source System: NERPXXX, WP1\_400, PF1\_020
- Variable Cost Element
- [ZSOLV group Level 1/2/3/4](#) see this [file](#) .

**Costa - F2G - Cost element Master**

- + **Controlling area**
- + **Cost Element**
- + **Cost Element Category**
- + **Costs Macro-Package**
- + **Costs Package**
- + **Costs Sub-Package**
- + **Source System**
- + **Variable Cost Element**
- + **ZOLV Group 1**
- + **ZOLV Group 2**
- + **ZOLV Group 3**
- + **ZOLV Group 4**

The report display Cost Element Master Data information :

Source System	Controlling area		Cost Element	Cost Element Category	Variable Cost Element	ZOLV Group 1	ZOLV Group 2	ZOLV Group 3	ZOLV Group 4	Costs Macro-Package	Costs Package	Costs Sub-Package			
Non-ERP - CYTEC	NR01	NR01	58000	Travel expenses: hot	1	#	#	#	#	#	Not assigned	#	Not assigned	#	#
Non-ERP - CYTEC	NR01	NR01	60410	External research pr	1	#	#	#	#	#	Not assigned	#	Not assigned	#	#
Non-ERP - CYTEC	NR01	NR01	60610	Electricity supply	1	#	#	#	#	#	Not assigned	#	Not assigned	#	#
Non-ERP - CYTEC	NR01	NR01	60620	Water supply	1	#	#	#	#	#	Not assigned	#	Not assigned	#	#