

Functional Documentation - CAPEX Analysis report

1.0 Overview

CAPEX
Menu

Business Context and Application Overview

This application used the data from Working Capital application (from SAP FI module), the Project Costs applications (from SAP PS/PM modules) and Real Estate Management SAP RE-FX module related with the Lease contracts. You can see more details in the functional documentation for the respective applications Working Capital and Project Costs.

The objective of this application is to allow BFC Capex vs BW project reporting (PeC and Cash) data reconciliation: it mainly means providing a detailed view of all BFC CAPEX components (PeC/AuC, PeC/FXA, Fixed Asset Supplier, and Lease debt), to be available on a wide range of axes also shared with BW PeC and Cash solution.

This fine analysis grid of CAPEX should allow to:

- Definitively reduce remaining variances when linked to a technical issue
- Explaining variances when they are legitimate and/or irreducible (perimeter, business rules...)

Application User Profile

For this Application the access is provided based on the BW menu "CX - CAPEX" and it's done via Service one.

Fill the form
<https://solway-dwp.onbmc.com/dwp/app/#/itemprofile/622>

In SAP system select the "WBP - BW Business Warehouse"

In WBP - BW Business Warehouse : Select the Business Role select the "CX - CAPEX"

Target Users:

Controlling teams.

VERSION	DATE	MODIFIED BY	DESCRIPTION
0.01	31.08.2023	Inês Vilarés	Initial draft

Application Type

Data Product Type	☐ Dashboard ☒ Report ☐ Advanced analytics ☐ AI ☐ Others <specify which one>
Technologies	☒ BW ☐ Tableau ☐ QlikSense ☐ Talend ☐ Dataiku ☐ Others <specify which one>
Data Sources	☒ SAP PF1 (Production environment) ☒ SAP WP1 ☒ SAP PI1 ☐ BW (versions) ☐ iCare CRM ☐ CORE CRM ☒ BFC ☐ Others <specify the name of the source>

Note: list of all applications and various environment

2.0 Business Process

Business Process

CAPEX stands for "Capital Expenditure." It refers to the money a company spends to acquire, upgrade, or maintain physical assets such as buildings, machinery, equipment, vehicles, or technology infrastructure. Capital expenditures are typically made with the expectation that they will provide benefits to the company over an extended period, often several years.

Key points about CAPEX include:

- **Long-term Investments:** CAPEX represents investments in assets that are expected to generate value for the company over an extended period, as opposed to day-to-day operational expenses (OPEX).
- **Depreciation:** Many CAPEX items are subject to depreciation, which means their value is allocated over their useful life for accounting and tax purposes. This helps companies match the cost of the asset with the revenue it generates.
 - **Examples:** Common examples of CAPEX include building a new manufacturing facility, purchasing heavy machinery, upgrading computer servers, acquiring vehicles for a delivery fleet, or expanding a company's physical infrastructure.
- **Strategic Decision:** Decisions related to CAPEX are often strategic in nature, as they can significantly impact a company's future growth, productivity, and competitive position.
- **Budgeting:** Companies carefully plan and budget for CAPEX expenditures to ensure they have the necessary funds available for these long-term investments.
- **Financial Analysis:** Analysts and investors often scrutinize a company's CAPEX spending to assess its growth prospects and financial health. High CAPEX can indicate aggressive expansion plans, while low CAPEX may suggest a more conservative approach.
- **Regulatory and Accounting Considerations:** CAPEX spending can have tax implications and may need to comply with accounting standards, such as Generally Accepted Accounting Principles (GAAP) or International Financial Reporting Standards (IFRS).

In this way, it's important to perform several analysis for CAPEX data to provide long-term value and benefits to the company.

CAPEX Calculation: $CAPEX = PeC + \text{Variation of FA Supplier} + \text{Down Payments to FAS} + \text{Lease debts}$

- **PeC (Prise En Charge):** This represents the actual costs (received costs). They are systematically recorded and allocated to the appropriate project that receives the costs is a WBS element, often through the Project Systems (PS) module. This allows organizations to track and monitor project expenditures in real-time, compare them to budgeted amounts, and assess the financial health and progress of the project. Properly capturing and managing actual costs is crucial for accurate financial reporting, cost control, and decision-making throughout the lifecycle of the CAPEX project it ensures that the project stays on budget and that financial resources are allocated efficiently to achieve the project's objectives.
- **FAS (Fixed Asset Suppliers):** refers to a vendor or supplier that provides the organization with intangible assets for example software and technology, patents, copyrights among others and tangible assets, such as machinery, equipment, vehicles, or other capital goods that are intended to become part of the company's fixed asset inventory. SAP is used to manage the procurement process, record the receipt of assets, verify invoices, and ultimately account for the fixed assets as part of the organization's capital expenditure project. Properly managing the relationship with fixed asset suppliers is crucial to ensure that the organization acquires and maintains the necessary assets efficiently and cost-effectively.
- **Lease Contracts:** An agreement between entities which as significant role when organizations want to acquire assets through leasing arrangements. Involve the careful management of leased assets, accounting for lease liabilities and right-of-use assets, and ensuring compliance with lease accounting standards. Proper handling of lease contracts is crucial for accurate financial reporting and effective management of capital expenditures, especially when leasing is chosen as an alternative to outright asset purchase. In here, they are under the IFRS16 which has a significant impact on how organizations account for lease contracts, both for lessees (those who lease assets) and lessors (those who provide assets on lease).

In here we will have the information from the investments projects (PecP and FAS) and lease contracts.

Note: The vendor values (FAS and Lease Supplier) they are excluded from WC to be in this scope for the CAPEX analysis.

3.0 Application Feature Overview

For this application find below all the workbooks available:

CAPEX Invest. Projects (more detail information for each workbook in the section Process Detail):

Reports	Definition	Prompts	BW Workbook Query	Query Technical Name
---------	------------	---------	-------------------	----------------------

CAPEX BFC data - Invest. (Core Workbook)	This report show the values for the YTD for each month and the amounts for each month. The structure contains all the BFC accounts related with the investment data for CAPEX.	Mandatory: • BFC Legal View; • Calendar year /Month; • Exchange Rate Type. Optional: • Authorization Scope; • PRS Company Code; • Curr. conversion; • 1 - BFC GBU.	BW_WBK_CX_0011	BW_QRY_MVFICX01_0011
CAPEX FA adjust. analysis L40800 (Core Workbook)	This report shows the data related with the values from SAP FI data for the Projects and compare this data with the information from the BFC Heading L40800 (closing - open values) for the Fixed Asset Suppliers.	Mandatory: • Calendar year /Month • BFC Legal View; • Legal PRS Company Code; • Exchange Rate Type. Optional: • Authorization Scope; • Curr. conversion; • 1 - BFC GBU.	BW_WBK_CX_0009	BW_QRY_MVFICX01_0009

CAPEX Invest. Project to BFC synthesis (Core Workbook)	In this report it's possible to compare the values in the CAPEX structure for the different areas from Project, FI detailed post. FI CX accts. and BFC information for the current month and YtD.	Mandatory: • Calend ar year /Month • Conso. View; • Project enlarg. to PM?; • Exchan ge Rate Type. Optional: • Curr. convers ion; • Authori zation Scope; • PRS Compa ny Code; • 1 - BFC GBU.	BW_WBK_CX_0018	BW_QRY_MVFICX01_0018
CAPEX Invest. Project vs FI analysis (Core Wrokbook)	Comparison between the PS investment data with the FI information for the CAPEX (PeC, Down payments, FA supplier, Lease Dets) for each project for YtD and for the month selected in the prompts.	Mandatory: • Calend ar year /Month • Conso. View; • Project enlarg. to PM?; • Exchan ge Rate Type. Optional: • Authori zation Scope; • Project; • PRS Compa ny Code; • Curr. convers ion; • 1 - BFC GBU.	BW_WBK_CX_0014	BW_QRY_MVFICX01_0014

CAPEX Lease Contracts

Reports	Definition	Prompts	BW Workbook Query	Query Technical Name
---------	------------	---------	-------------------	----------------------

CAPEX Lease B/S by Flows (Core Workbook)	Opening to Closing debts with YtD values detailed by flows, at Contract level: • L16830/L56030 (GL entries); • L40100 assigned to Contract in order to detail Lease reclass. postings (AP entries).	Mandatory: • Fiscal year /period; • Legal PRS Comp . % reval. Optional: • Auth Scope on Company Code; • Leg. PRS Comp . Code; • Leg. PRS Comp : only conso ?; • 1 - BFC GBU; • Target Curr. for conversion; • Exchange rate type; • for Posted AA entries only.	BW_WBK_CX_0016	BW_QRY_MVFICX01_0016 BW_QRY_MVFICX01_0021 BW_QRY_MVFICX01_0024 BW_QRY_MVFICX01_0025
CAPEX Lease BFC Interface (Core Workbook)	This report contains sheets with the respective BFC heading where we have the BFC information which is uploaded into BW in the correct format to be in compliance with BFC structure and then the users can use the other sheets to check the data and analysis the information which will be uploaded in BFC. This is related with the headings L6725 and L6723 and the sheets with the final data are related with values for closing information and by flows. ST&LT liabilities interface to BFC (GL entries): • L6725: L16830/L56030 balances; • L6723: A23*/L16830/L56030 YtD postings with flows F20/F30/F56/F60.	Mandatory: • Calendar Day; • Legal PRS Comp . Code. Optional: • Auth Scope on Company Code.	BW_WBK_CX_0015	BW_QRY_MVFICX01_0015

CAPEX Lease Colmar check (Core Workbook)	This report show the amounts for RoU and CAPEX for the month and YtD, Cash Future, Cash Overdue, Cash Due and the Repaymts for the end of the year and next years for the Projects. Default values: WBSE Type = LE	Mandatory: • Fiscal year /period; • Leg PRS Comp . % reval.; Optional: • Auth Scope on Comp any Code; • Leg. PRS Comp . Code; • Leg. PRS Comp : only conso ?; • Project; • Target Curr. for conversion; • WBS E Type; • 1 - BFC GBU.	BW_WBK_CX_0023	BW_QRY_MVFICX01_0023
---	---	--	----------------	----------------------

CAPEX Lease Debt /RoU based on RE Act./Plan. Cash flow (Core Workbook)	Debt/RoU based on REFX cash flow data (REFX entries), at Contract level: • Opening to Closing debt with YtD values detailed by flows • Opening, YtD and Closing RoU, Depreciation and Impairment (Depr. also detailed by quarter).	Mandatory: • Fiscal year /period; • Legal PRS Comp . % reval. Optional: • Auth Scope on Comp any Code; • Cash Flows status; • Leg. PRS Comp . Code; • Leg. PRS Comp : only conso ?; • Target Curr. for conversion; • 1 - BFC GBU.	BW_WBK_CX_0019	BW_QRY_MVFICX01_0019
CAPEX Lease Future Cash flow for Budgeting (Core Workbook)	RoU data: RoU Gross/Depreciation/Impairment/RoU Net balance at selected period (AA docs) Planned depreciation up to end of Y (REFX entries) Planned depreciation Y+1, Y+2, Y+3, >= Y+4 (REFX entries) Debt data: Lease debt (L16830/L56030) balance at selected period (GL + AP entries) Planned Interest/Payment up to end of Y (REFX entries) Planned Interest/Payment Y+1, Y+2, Y+3, >= Y+4 (REFX entries) Debt closing balance Liability data: Lease debt (L16830/L56030) balance at selected period (GL + AP entries) Planned To be paid (Repayment) up to end of Y (REFX entries) Planned To be paid (Repayment) Y+1, Y+2, Y+3, Y+4 >= Y+5 (REFX entries)	Mandatory: • Fiscal year /period; • Legal PRS Comp . % reval. Optional: • Auth Scope on Comp any Code; • Leg. PRS Comp . Code; • Leg. PRS Comp : only conso ?; • Target Curr. for conversion; • 1 - BFC GBU.	BW_WBK_CX_0020	BW_QRY_MVFICX01_0020

CAPEX Lease GL extract for KPI automation (Core Workflow)	In this report the users can see a lot of details for the GL accounts related with the leases as example FI document, dates, text, contract, vendor, asset class, conso. trans. type, among others and the amount associate to that posting in local, document and EUR currency,	Mandatory: • Key date for EUR conversion; • Posting date. Optional: • Auth Scope on Company Code; • Clearing date; • Company code; • Item status; • 1 - BFC GBU.	BW_WBK_CX_0001	BW_QRY_CPFICX02_0001
CAPEX Lease REF RoU (Core Workbook)	Opening, YtD and Closing values at Contract level (REFX entries), at Contract level: • RoU • Depreciation • Impairment	Mandatory: • Fiscal year /period; • Legal PRS Comp. % reval. Optional: • Auth Scope on Company Code; • Leg. PRS Comp. Code; • Leg. PRS Comp : only conso ?; • Target Curr. for conversion; • 1 - BFC GBU.	BW_WBK_CX_0017	BW_QRY_MVFICX01_0017

CAPEX Lease Rolling Future Cash flow for L6605 (Core Workbook)	This report shows information about the leases and sublease. The users can check a lot of information about the contracts and the values related with the liabilities and debt (interest and payment) for the month selected, -1 year and future years. (REFX entries).	Mandatory: - Fiscal year /period; - Legal PRS Comp . % reval. Optional: - Auth Scope on Comp any Code; - Leg. PRS Comp . Code; - Leg. PRS Comp : only conso ?; - Target Curr. for conversion; 1 - BFC GBU.	BW_WBK_CX_0022	BW_QRY_MVFICX01_0022
---	--	---	----------------	----------------------

4.0 Functional Specification

4.1 General Data/Calculations

For these reports, it's important to understand some concepts which will allow the user to work with the reports in the same way as the SAP system and BFC tool.

Consolidation View	The query takes the integration rate of the company and the partner from a table managed by GAR (Group Accounting Reporting). - If Conso method = 50 (Equity) , 20 (Not Conso.) or 60 (Not Equity), Rate = 0%; - If Conso method = 10 (Fully Conso), Rate = 100%; - If Conso method = 30 (Prop), Rate = Integration percentage The formula to retrieve the consolidated sales is in line with BFC: Consolidated Sales = Amount * Max [0, Integration Rate of CY (tingsoc) - Integration Rate of Partner (tingpart)] Internal Sales = Amount * Min [Integration Rate of CY (tingsoc), Integration Rate of Partner (tingpart)] The integration rate of the partner is managed on the TRADING PARTNER. For specific cases some external customer must be considered as internal for certain company code (joint venture for example) . For cases the Partner integration rate is taken at the crossing Sold To/Company code. In this way, the user has 4 options: - Option 0 - Legal view: No intercompany eliminations are taking into account; - Option 1 - Consolidated view (for Solvay group): Takes into account the intercompany eliminations (using company code master data); - Option 2 - same logic as option 1 but the data is the consolidated view for Eco Companies - Option 3 - same logic as option 1 but the data is the consolidated view for Sco Companies
---------------------------	---

GBU Assignment	The concept for GBU doesn't exist in SAP but it's a requirement to have in BW since in BFC we have this definition. To see how it's the GBU assignment please consult our functional documentation for the Working Capital scope we can see how the logic was built in the 4.2.1 Report/Process definition GBU Assignment.
Exchange Rate	All the PS queries use the same type of currency conversion: • Rate used : CAR3 (See Exchange rates page for details) • Time : Fiscal Period This means that each document will be converted with the rate available for the posting date of that document. IE : Documents posted in January will be converted with the January rate, even if you run the report in february. Depending on the key figure, the "Period" will be different : Budget : the date will be the start of the project (WBS Creation date) Commitments : Rate available at the theoretical reception date if the date is in the past, or current rate if date in the future. Plan : Rate available at the month of the plan data. PEC : Rate available at the reception date. Cash – Payments : Rate available at the invoice reception date. Cash – Down payment : Rate available at the down payment posting date.Cash – Non-Purchase requests (Stocks, Hours) : Rate available at the cost reception date
BFC Headings	This is the correspondent account in the BFC official reporting tool for Solvay to report the values.
BFC Flows	This indicates the type of movement performed in SAP and how we will allocate this to the respective accounts in BFC tool. Example: we can have flow for acquisition, retirement, open values, closing values, etc.
Annual Closing	Each end of year, the main BW master data (about the structure) which are not time-dependent need to be frozen = no more loading from ECC or flat file on these main master data. To avoid the impact of the new evolution scheduled for next year on the yearly closing a freeze is applied to block the loading to allow the yearly closing period with the same scope done for the year and not with inputs for next year, for some master data, the loading are freeze in the middle of December until end of January. So when there is a new organization, historical data is restated in BW (not in SAP and BFC).

4.2 Process Detail

4.2.1. Report/Process Definition

Domain	Finance
Application	BW reports under CX - CAPEX Analysis
Provider	MVFICX01

Background:

the PS - Project Costs (aka PeC & Cash) reporting is a set of BW queries on Rhodia legacy (WP1), Solvay legacy (PF1). It mainly aims at providing detailed economic survey of projects, including investment projects: Budget, Commitments, Actual (PeC), Cash out (CAPEX) and Cash Future.

Due to recurrent discrepancies between this reporting and BFC CAPEX data (amounts, time scattering, GBU distribution...), there is a distrust from users in this Cash out solution. Unfortunately, analysis of these BFC vs BW discrepancies is very tricky: available details, axes of analysis... are very different. By the way, it's quite impossible to explain, justify and/or reduce variances.

Objective:

Build in BW reporting tools allowing BFC Capex vs BW PeC & Cash data reconciliation which will provide a detailed view of all BFC CAPEX components (PeC/AuC, PeC/FXA, Fixed Asset Suppliers, Down payments and Lease debt), to be available on a wide range of characteristics also shared with BW PeC & Cash solution.

This fine analysis grid of CAPEX should allow to:

Definitively reduce remaining variances (when linked to a technical issue)

Explain variances when they are legitimate and/or irreducible (perimeter, business rules...)

In summary, the CAPEX Application was built for different reasons but the main reason it was because exist some issues with the Project Costs solution and the CAPEX solution allow the users to justify and correct sometimes the figures that we have for the investment projects making a link on what we have in Project Cost, in FI and in BFC data. The Project Costs application we don't have any link to the BFC data so this CAPEX application facilitate this reconciliation between BFC CAPEX vs BW PeC and Cash data.

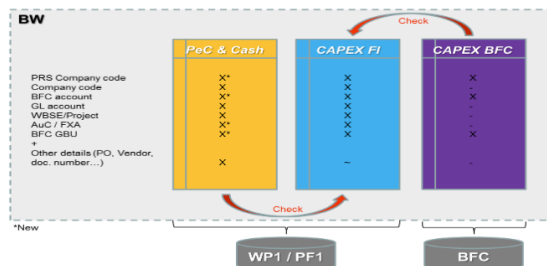
In this section we will approach:

- [Source of Data;](#)
- [SAP BW High Level View;](#)
- [CAPEX Investment Projects](#)
 - [CAPEX BFC data - Invest.](#)
 - [CAPEX Project to BFC synthesis](#)
 - [CAPEX Project vs FI analysis](#)
 - [CAPEX L40800 FA adjust. analysis](#)
- [FAS values: Specific logic](#)
- [Lease IFRS16 solution](#)
 - [CAPEX Lease BFC Interface](#)
 - [CAPEX Lease B/S by Flows](#)
 - [CAPEX Lease Debt/RoU based on RE Act./Plan. Cash flow](#)
 - [CAPEX Lease Future Cash flow for Budgeting](#)

Source of Data

Integration in a single reporting tool of 3 kinds of data to be compared, in Rhodia (WP1) and Solvay Legacy (PF1) area:

- BFC CAPEX data, uploaded and available in BW;
- SAP FI CAPEX data, which are a view of BFC CAPEX data, but detailed on several axes also shared with PeC & Cash solution (Asset, WBSE...);
- Existing PeC and Cash data (SAP PM, PS and FI), but enhanced to new axes also shared with BFC/FI CAPEX data (PRS Company code, BFC account...)



SAP BW High Level View



The information in BW is coming from the Working Capital (FI) scope and Project Costs (PS) scope where in here we use the cubes information to fill the Multiprovider with the respective data for CAPEX information.



For BFC information which is uploaded into the reports to provide data for Working Capital (FI) and CAPEX we have two files one for current month and previous month.

This process where we upload data from BFC to BW to go again to BFC is done since in BFC side we can have flows /postings which are done only in BFC side.

CAPEX Investment Projects

CAPEX BFC Data - Invest.

BW_WBK_CX_0011 (based on BW_QRY_MVFICX01_0011)

YtD and Monthly analysis of CAPEX data uploaded from BFC:

- For all consolidated companies, it includes:
 - SAP postings (Cf. BFC Nature OLIA01) in Local curr.
 - BFC direct entries (some are posted directly in EUR)
- In BW, both can be converted in EUR (exchange rate derived from last day of the month entered in prompt)

CAPEX structure

- PeC: A20*** and A21*** postings with BFC Flow F20, F23 and F53 (Acquisition)
- FA Supplier: L40800 YtD and Monthly variation (= F99 closing value - RS100 opening value)
- Down payments: A40170 YtD and Monthly variation (= F99 - RS100)
- Lease debts: L16810/L56010 YtD and Monthly variation (= F99 - RS100) **(Note: These 2 headings are not used anymore we have the L16830 and L56030 after the IFRS16 implementation).**
- For reporting convenience:
 - YtD and Monthly January key figures are the same
 - FA Supplier and Lease debts key figures are re signed (* -1)
- CAPEX = PeC + FA Supplier + DP + Lease debts

BFC data update/availability

- Once a day between 3rd and 20th working day.
- YtD/Monthly data are available from January 2015.

CAPEX Invest. Project to BFC synthesis

BW_WBK_CX_0018 (based on BW_QRY_MVFICX01_0018)

First Comparison:

YtD and Monthly comparison of BFC CAPEX data vs SAP FI CX accts (1):

- BFC pack (0LIA01 BFC data) is the part of BFC conso. (whole BFC data) coming from WP1/PF.1
- BFC conso. are SAP data (BFC pack) + BFC direct (manual /automatic) entries.

The screenshot shows a SAP FI CX comparison table. The table has columns for various BFC data points, including BFC Pack, BFC Adj, and BFC Conso. The data is presented in a grid format with rows for different BFC data points and columns for various BFC data points. The table is titled 'BFC comparison' and includes a 'BFC Nature' column.

BFC Field	Description	BFC Nature
BFC Pack	It's the data coming from SAP to BFC tool	OLIA01
BFC Adj	Postings made only in BFC side	<> OLIA01
BFC Conso	Its the information which will show the final figures for the group to the stakeholders and it's the BFC Pack + BFC Adj	-

YtD and Monthly comparison of BFC CAPEX data vs SAP FI CX accts (2)

- FI postings are WP1/PF1 entries in Loc. curr. on GL accounts linked to CAPEX BFC Accounts (Cf. SAP sets of accounts ZFC-A20600, ZFC-A20500...).
- FI postings can be displayed either in Conso. or in Accounting view:
 - Conso. view (= 1): only consolidated companies + Intercos eliminations (based on Vendor status or FI item Trading partner status) + KF revaluation based on integration % (ex. : 0560 BUTACHIMIE data are displayed at 50% of their accounting value).
 - Accounting view(= 0): same values as in SAP for all WP1/PF1 companies.

BFC vs FI comparisons should be done only in Conso. View; balances are supposed to be equal.

CAPEX structure: FI CX accts data (1)

- PeC: A20*** and A21*** assigned GL account YtD/Monthly balances with FI Conso. tr. type F20, F23 and F53 (WP1) or 120, 125, 275, Y01 and Y42 (PF1) Acquisition.

Link between PF1 Conso. tr. type and BFC flows is managed in ZZF_BFC_AA.

- FA Supplier: L40800 assigned GL account YtD and Monthly variation (closing - opening value).
- Down payments: A40170 assigned GL account YtD and Monthly variation (closing - opening value).

CAPEX structure: FI CX accts data (2)

- Lease debts: L16810/L56010 assigned GL account YtD and Monthly variation (closing - opening value). **(Note: These 2 headings are not used anymore we have the L16830 and L56030 after the IFRS16 implementation).**

For reporting convenience:

- YtD and Monthly January key figures are the same.
- FA Supplier and Lease debts key figures are resigned.

FI data update/availability

- From SAP: 3 times a day (6 AM, 12 AM and 6PM French time) + 4 additional times a day (10 AM, 2PM, 4 PM, 10 PM) during closing period (D-1 to D4).
- YtD/Monthly data are available from January 2015.

Second Comparison:

YtD and Monthly comparison of SAP FI CX accts vs SAP FI detailed post. (1)

- Some CAPEX accounts are only booked during month-end closing, with very few info in postings.
- FI detailed postings are based both on:
 - Non CAPEX accounts, when they are also defined as basis of monthly postings on CAPEX accounts; it mainly includes:
 - WP1: 40800110/40800150/40800325 monthly entries are based on 40100100, 40150100... assigned to an invest. project
 - PF1: monthly entries on acquisition accounts (1130000000, 1250000000...) are issued from daily postings on Assets accounts (A130000000, A250000000...)
 - CAPEX accounts when it does not occur

FI CX accts and FI detailed post. balances are supposed to be equal

	A	B	C	D	E	F	G	H	I	J	K	L	M
				Project YtD 201506	FI detailed post. YtD 201506	FI CX accts YtD 201506	BFC pack YtD 201506	BFC conso. YtD 201506	Project 201506	FI detailed post. 201506	FI CX accts 201506	BFC pack 201506	BFC conso. 201506
1													
2	Source syst.	PRS Comp. code	CAPEX struct.	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR
3	WP1_400	8090	A21300 Buildings, improv.		10	10	10	10					
4			A21900 Tangible AuC		1 025	1 025	1 025	1 025		311	311	310	310
5			A20090 Intangible AuC		119	119	119	119		96	96	96	96
6			A21700 Plant, Mach., Eq.		8	8	8	8					
7			* PeC *	1 162	1 162	1 162	1 162	1 162	407	407	407	406	406
8			Fixed Asset Supplier F99				467	467				76	76
9			Fixed Asset Supplier RS100				1 378	1 378					
10			* L40800 Fixed Asset Supplier *	312	411	911	911		-96	-75	-75	-76	-76
11			** CAPEX **	-1 474	-1 573	-2 072	-2 073	-2 073	-311	-332	-332	-330	-330

CAPEX structure: FI detailed post. (1)

- PeC:
 - WP1: idem FI CX accts
 - PF1: entries with FI Conso. tr. type 120, 125, 275, Y01 and Y42, and:
 - All A20*** and A21*** related GL accounts, excluding those of them with corresponding Asset GL account (ex. 1130000000, 1250000000...)
 - Corresponding Asset GL accounts (ex. A130000000, A250000000...)
- FA Supplier:
 - WP1/PF1/PI1: YtD and Monthly variation (= closing - opening value)
 - All L40800 related GL accounts, except:

Excluded CX accounts	Replaced with
WP1: 40800110 (former), 40800150 / 40800325 (new),	WP1: 40100100 / 40150100, 40100300 / 40100310 / 40100390, when assigned to an invest. project.
PF1: 2300002001, 2320002001	PF1/PI1: 2300000000 / 2300000010 / 2300002702 / 2300002703, 2320000000 / 2321010000 / 2322010000 / 2330000000 / 2330000010, when assigned to an invest. project.

CAPEX structure: FI detailed post. (2)

- Replaced accounts are the ones posted (w/o detail) during monthly transfer from Payables to FAS performed according to new WP1/PF1 program Z1F_CAPEX_MONTHLY_POSTING:
 - In WP1, it replaces program SAPF101 in WP1, as well as user exits allowing Vendor entries assignment to Capitalized goods indicator and 40800300 automatic postings.
 - In PF1, it replaces program Z1F_RECONCILIATION_PO_INV.
- Z1F_CAPEX_MONTHLY_POSTING aims at harmonizing business rules:
 - To categorize entries as CAPEX, depending on WBSE type, on PM Order settlement rules...
 - To value FAS, meaning on a **net of tax** basis excluding any OPEX amounts.
- Down payments: idem FI CX accts.
- Lease debts: idem FI CX accts.

For reporting convenience:

- YtD and Monthly January key figures are the same.
- FA Supplier and Lease debts key figures are resigned.

FI data update/availability

- Idem FI CX accts.



Since Feb. 2017, new program Z3F_CAPEX_FAV_MONTHLY_POSTING in PI1 based on data uploaded/updated from BW.

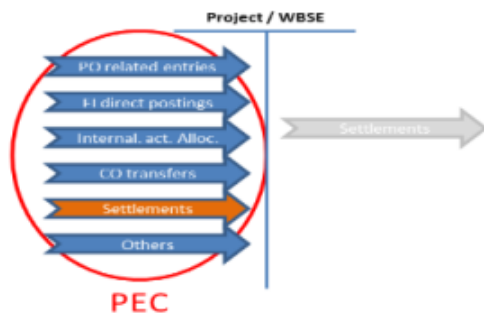
=> To be implemented also in WP1/PF1 as of June 2017. **Double check with Pierre**

Third Comparison:

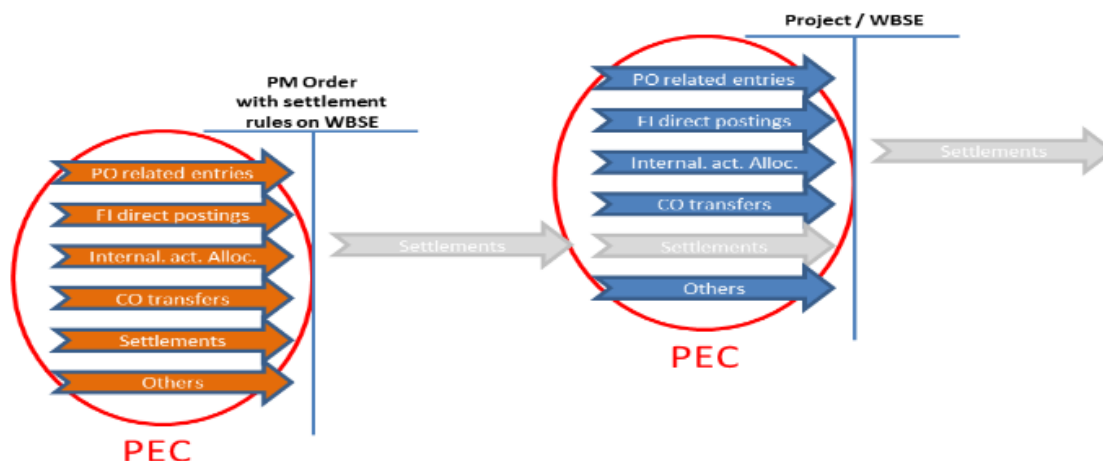
YtD and Monthly comparison of SAP FI detailed post. vs SAP Project

- In PeC area, the objective is to compare invest. project costs vs asset acquisitions (incl. settlements on AuC and FXA brought into service).
- Project data are PS postings on WBSE defined as invest. measures, meaning assigned to IM (WP1) and IN (PF1) projects.
- There are 2 different views of same PS postings:

1. Value 0: only PS entries, incl. PM Order settlements on WBSE).



2. Value 1: PS entries enhanced to PM Order entries which are monthly settled on WBSE, for more detailed analysis of projects.



CAPEX structure: Project / Project post capital. view

- PeC: actual postings on invest. WBSE (excl. down payments):
 - Project: PeC assignment by BFC Account is done according to the heading of corresponding AuC (ex. A20090).
 - Project post capitalization view: BFC Account assignment is updated with FXA heading when AuC is brought into service (ex. A21900 A21500).

Other FIAA internal mvts are not taken into account.

- FA Supplier/Down payments/Lease debts: idem FI detailed post.
- Other/Not assigned: all FI postings on accounts which are not CAPEX, but assigned to an investment project.

FI data update/availability

- Idem CAPEX FI vs BFC synthesis.

CAPEX Project vs FI det. analysis

BW_WBK_CX_0014 (based on BW_QRY_MVFICX01_0014)

YtD and Monthly comparison of SAP FI detailed post. vs SAP Project

- Idem CAPEX Project to BFC analysis, with a CAPEX structure presentation in columns, and w/o BFC/FI CX accts figures.

	A	B	C	D	E	F	G	H	I	J	K	L	M
			[] Project CAPEX YTD 201705	Project PeC YTD 201705	Project Fixed Asset Supplier YTD 201705	Project Down payments YTD 201705	Project Lease Debts YTD 201705	Project Other/Not assigned YTD 201705	[] FI detailed post. CAPEX YTD 201705	FI detailed post. PeC YTD 201705	FI detailed post. FA Supplier YTD 201705	FI detailed post. Down payments YTD 201705	FI detailed post. Lease YTD 201705
9	Source syst.	Project	EUR	EUR	EUR				EUR	EUR	EUR		
10	Overall Result		1 237 719,68	991 686,17	246 033,51				1 237 719,68	991 686,17	246 033,51		
11	WP1_400	HP.OS1422	3 015,41		3 015,41				3 015,41		3 015,41		
12		HP.OS1505	9 500,00		9 500,00				9 500,00		9 500,00		
13		HP.OS1514	3 680,00		3 680,00								
14		HP.OS1522	6 500,00		6 500,00								
15		LNO/C16102	315,00	86,99	228,01								
16		LNO/C16106	107 841,75	68 341,75	39 500,00								
17			57 240,75	15 497,13	41 743,62								

Prompts

Use Variant Select a variant or enter a name and choose save to create a new user variant

Prompt Summary Specify Value for Prompts

New CAPEX Project vs FI det. analy:

- * Calendar year/Month (Single val)
- * Conso. view? (1=Yes/0=No): 1
- * Project enlarg. to PM? (1=Yes/0)
- * PRS Company code (Selection o)
- Curr. conversion (Single value):
- Project (Selection option):
- * 1 - BFC GBU (Selection option):

New CAPEX Project vs FI det. analysis (Core Query)

- * Calendar year/Month (Single value) 05.2017
- * Conso. view? (1=Yes/0=No) 1
- * Project enlarg. to PM? (1=Yes/0=No) 0
- * PRS Company code (Selecti) 8090
- Curr. conversion (Single value)
- Project (Selection option)
- * 1 - BFC GBU (Selection optio) 1

CAPEX L40800 FA adjust. analysis

BW_WBK_CX_0009 (based on BW_QRY_MVFICX01_0009)

YtD and balance comparison to check transfer postings on FAS accounts

	A	B	C	D	E	F	G	H	I
					New Project (NoTax) Bal. 201705	New FI detailed post. (NoTax) Bal. 201705	FI CX accts Bal. 201705	BFC pack. Bal. 201705	BFC conso. Bal. 201705
8	Source syst.	PRS Comp. code (Aff.)	Chart of accts	GL Account	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR	* 1 000 EUR
9	WP1_400	8090	Z001	#				-347	-347
10				40100100	-7	-7			
11				40100300	-281	-281			
12				40800150			-7		
13				40800300	-53	-53	-53		
14				40800325					
15									
16			Result		-341				

Prompts

Use Variant Select a variant or enter a name and choose save to create a new user variant

Prompt Summary Specify Value for Prompts

CAPEXL40800 Legal FA adjust. bal

- * Calendar year/Month (Single val)
- * Legal view? (1=Yes/0=No): 1
- Curr. conversion (Single value): E
- * Legal PRS Comp. code (Selectio
- * 1 - BFC GBU (Selection option):

CAPEXL40800 Legal FA adjust. balances (Core Query)

- * Calendar year/Month (Single value) 05.2017
- * Legal view? (1=Yes/0=No) 1
- Curr. conversion (Single value) EUR
- * Legal PRS Comp. code (Sele) 8090
- * 1 - BFC GBU (Selection optio) 1

	Former	New (as of Oct. 2026)
Project	Gross of tax value L40800 assigned GL accounts when posted to an invest. project, except: - Excluded 40800110 (WP1), 2300002001 / 2320002000 / 2320002001 (PF1) - Replaced with: - WP1: Payables (Vendor accts) when assigned to an invest. project - PF1: 23000000000 / 23000000010 / 2320000000 when assigned to an invest. project	Net of tax value L40800 assigned GL accounts, except: - Excluded 40800110 / 40800150 / 40800325 (WP1), 2300002001 / 2320002001 (PF1/PI1) - Replaced with: - WP1: 40100100 / 40150100, 40100300 / 40100310 / 40100390, when assigned to an invest. project PF1: 23000000000 / 23000000010 / 2300002702 / 2300002703, 23200000000 / 2321010000 / 2322010000 / 23300000000 / 23300000010, when assigned to an invest. project
FI detailed post.	Gross of tax value L40800 assigned GL accounts, except: - Excluded 40800110 (WP1) - Replaced with Payables when assigned to Capitalized goods indicator	Idem Project
FI CX accts	L40800 assigned GL accounts, incl.: - WP1: 40800110 issued from SAPF101 and automatically posted 40800300 - PF1: 2300002001 / 2320002001 issued from Z1F_RECONCILIATION_PO_INV program NB: WP1 Vendor entries are valued at gross of tax value	L40800 assigned GL accounts, incl.: - WP1: 40800150 / 40800325 issued from new Z1F_CAPEX_MONTHLY_POSTING program - PF1: 2300002001 / 2320002001 issued from new Z1F_CAPEX_MONTHLY_POSTING program NB: Vendor entries are valued at net of tax value
BFC Pack	L40800 filtered on BFC Nature 0LIA01	
BFC Conso	L40800	

FAS Values Specific logic

In SAP when we have the vendor invoices the amounts are posted in a reconciliation account (ex: WP1 account 40100100) as a daily basis process. In here we have the amounts for the different scopes (no assignment if it's a vendor value or a FAS or a lease vendor).

In the month end closing process, exist in SAP a program to reallocate/transfer these values as a restatement in a specific G/L vendor account (ex: WP1 account 4080300) to have only the values correspondent to the investment projects with the Net of tax amount.

This program exist in WP1, PF1 and PI1 and as we know, in BW we also have a logic to do the same process for the assignment to know where the amounts belongs on a vendor perspective (payables, lease or investment).

This logic in BW side it's much more accurate comparing with the SAP program since we can have some differences which BW as the correct assignment and the SAP program don't. This is something that it's happening a long time ago and the proposal was to use the data from BW logic and transfer to SAP and in this way they can use that this data in SAP and fill the BFC with more accurate data.

Only in PI1 system use this BW logic, WP1 and PF1 they use the SAP program logic

Summarize:

System	Assignment	Result
WP1	the postings with the correct assignment are made by the SAP program	BFC data <> BW data
PF1	the postings with the correct assignment are made by the SAP program	BFC data <> BW data

PI1	the postings with the correct assignment are made by the load of data from BW side (in PI1 is different since to have the posting for FAS we calculate the FAS data in BW side and we sent the result as a file to PI1 and then a program run in PI1 but based on BW information)	BFC data = BW data
-----	---	--------------------

This can explain some differences between BW and BFC data for WP1 and PF1 and this is applicable for Investment and Lease part.

Lease: IFRS16 Solution

IFRS 16 is effective for annual reporting periods beginning on or after 1st January 2019, with earlier application permitted (as long as IFRS15 is also applied). With IFRS 16, it is no longer required to treat financial and operational leases differently from an accounting perspective and therefore this new leasing standard eliminates nearly all "off-balance" sheet accounting for leases. The goal of the new lease accounting rules is to increase transparency and to enable the users of financial statements to assess the impact of their organization's leases on the financial position and cash flow directly from its balance sheet. To meet that objective, a lessee should recognize assets and liabilities arising from a lease.

The Lease contract part, all invoices that are linked to a lease contract they need to be analyzed in the CAPEX part.



In the Lease contract we have the different fields which provide information about the values to be posted and planned. Keep in mind this information appears in some specific reports based on the REFX data (for example planned data).

Repayment: It's calculated dynamically it's not store in any place in SAP. So in BW we don't get this information and we have a logic in BW to have the same behaviour as we have in SAP when we run the transaction. It's not 100% accurate but the business are aware of this so we can have some discrepancies.

All contracts are assigned to an asset.

CAPEX Lease BFC Interface

(BW_WBK_CX_0015)

- "BFC Interface" is an Analysis workbook in CAPEX set of BW reports, that has been created in the frame of IFRS16 project
- The purpose of this workbook is mainly to provide Service Centers with:
 - A WP1/PF1 FI based report
 - Filtered on Short term and Long term liabilities accounts
 - Detailed by BFC Activity 2
- Data are displayed not only in SAP format, but also in a converted BFC format, in order to allow manual update of BFC during closing period (L6725 and L6723 reports)

1st tab: "ST< Liabilities" Fully based on WP1/PF1 FI postings

- Objects for drilldown:
 - All figures are detailed by Company code, BFC Accounts, GL Account, BFC Activity 2 and GBU.
- Figures:
 - L16830 and L56030 GL accounts closing balances (in Local curr.) at key date entered in prompt (ex. 31.05.2019).

The screenshot shows the SAP Analysis Workbook interface. The top menu bar includes FILE, HOME, INSERT, PAGE LAYOUT, FORMULAS, DATA, REVIEW, and VIEW. The ribbon under the HOME tab shows various options like Font, Paragraph, Styles, and Tables. The main area displays a table with columns for Date, Company Code, BFC Account, GL Account, BFC Activity, and Amount. The table contains data for the year 2019, with rows for different company codes and BFC accounts.

2nd tab: "L6725 ST< Liab." Fully based on WP1/PF1 FI postings

D_CA	D_DP	D_RU	D_AC	D_FL	D_MARK	D_CGU	D_RE	D_RU	D_T1	D_T2	D_CU	P_AMOUNT
ACTUAL2	2019-05	80902	L16830	PF9		CBCU1682	2019-05	OL1A01			EUR	23
ACTUAL2	2019-05	80902	L16830	PF9		CBCU1678	2019-05	OL1A01			EUR	59
ACTUAL2	2019-05	80902	L16830	PF9		CBCU1678	2019-05	OL1A01			EUR	-49
ACTUAL2	2019-05	80902	L16830	PF9		CBCU1678	2019-05	OL1A01			EUR	-49
ACTUAL2	2019-05	80902	L16830	PF9		CBCU1678	2019-05	OL1A01			EUR	-29
ACTUAL2	2019-05	80902	L16830	PF9		CBCU1678	2019-05	OL1A01			EUR	-100
ACTUAL2	2019-05	80902	L16830	PF9		CBCU1678	2019-05	OL1A01			EUR	-143

Same figures as 1st tab, but in BFC format for manual upload process.

3rd tab: "RoU, ST< by Flows" Fully based on WP1/PF1 FI postings

- Objects:
 - Same as 1st tab, with additional detail by BFC Flow.
- Figures:
 - A23*, L16830 and L56030 GL accounts YTD balance (in Local

The screenshot shows the SAP Analysis Workbook interface for the 3rd tab. The table displays data for the year 2019, with rows for different company codes and BFC accounts. The columns include Date, Company Code, BFC Account, GL Account, BFC Activity, and Amount. The table contains data for the year 2019, with rows for different company codes and BFC accounts.

curr.) from beginning
of the year to key
date entered in
prompt (ex.
31.05.2019
01.01.2019 to
31.05.2019).

4th tab: "L6723 RoU, ST< liab. by Flow" Fully based on WP1/PF1 FI postings

D_CA	D_DP	D_RU	D_AG	D_FL	D_MARK	D_CGU	D_RE	D_RU	D_T1	D_T2	D_CU	P_AMOUNT
ACTUAL2	2019.05	80902	L16830	F99		CSCG0160	2019.05	0L0A01			EUR	23
ACTUAL2	2019.05	80902	L16830	F99		CSCG0170	2019.05	0L0A01			EUR	-99
ACTUAL2	2019.05	80902	L16830	F99		CSCG0190	2019.05	0L0A01			EUR	-40
ACTUAL2	2019.05	80902	L16830	F99		SICG0110	2019.05	0L0A01			EUR	-79
ACTUAL2	2019.05	80902	L16830	F99		CSCG0110	2019.05	0L0A01			EUR	29
ACTUAL2	2019.05	80902	L16830	F99		CSCG0170	2019.05	0L0A01			EUR	-100
ACTUAL2	2019.05	80902	L16830	F99		SICG0110	2019.05	0L0A01			EUR	-143

Same figures as 3rd tab, but in BFC
format for manual upload process.

CAPEX Lease B/S by Flows

(BW_WBK_CX_0016)

- "B/S by Flows" is an Analysis workbook in CAPEX set of BW reports, that has been created in the frame of IFRS16 project.
- The purpose of this workbook is to provide CAMs and GBU Controllers with a report to follow up to Lease Contracts and several additional information, in both Debt and Cash flow points of view.
- It is based on 3 complementary BW queries:
 - 1st is based on WP1/PF1 FI postings, enhanced with P11 entries for Vendor reclassification postings related to factoring process No available data for PE1 and BAAN companies.
 - 2nd is based on WP1/PF1 REFX Cash flow posted and planned data, with a focus on RoU, Depreciation and Impairment entries Not always reconciliable with FI .
 - 3rd is based on WP1/PF1 AA documents (posted and planned entries), with same focus on RoU, Depreciation and Impairment entries Reconciliable with FI.

1st tab: "Debt" objects for drilldown Fully based on WP1/PF1 FI postings

- 3 structures:
 - L16830 CAPEX postings.
 - L56030 CAPEX postings, incl. 56030160 /5112100070 reclassification postings that are not available at Contract level.
 - Lease reclass. details: L40100 (40100100 /2300000000) postings assigned to a Lease Contract and Net of tax re-evaluated, that are the basis of L56030 reclassification This is a way to get reclassification amount by Contract.
- All are detailed by Company code, GL account, Contract and attributes (Vendor, Cost center, Asset...), BFC Activity 2 and GBU.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	2019.05	80902	L16830	F99		CSCG0160	2019.05	0L0A01							
2	2019.05	80902	L16830	F99		CSCG0170	2019.05	0L0A01							
3	2019.05	80902	L16830	F99		CSCG0190	2019.05	0L0A01							
4	2019.05	80902	L16830	F99		SICG0110	2019.05	0L0A01							
5	2019.05	80902	L16830	F99		CSCG0110	2019.05	0L0A01							
6	2019.05	80902	L16830	F99		CSCG0170	2019.05	0L0A01							
7	2019.05	80902	L16830	F99		SICG0110	2019.05	0L0A01							

1st tab: "Debt" figures Fully based on WP1/PF1 FI postings

- F00 to F99 figures (only for L1 6830 and L56030 entries):
 - F00 (in Local or Target curr.): opening balance at Fiscal year /Period entered in prompt (ex. 05.2019 start of 2019).

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	2019.05	80902	L16830	F99		CSCG0160	2019.05	0L0A01							
2	2019.05	80902	L16830	F99		CSCG0170	2019.05	0L0A01							
3	2019.05	80902	L16830	F99		CSCG0190	2019.05	0L0A01							
4	2019.05	80902	L16830	F99		SICG0110	2019.05	0L0A01							
5	2019.05	80902	L16830	F99		CSCG0110	2019.05	0L0A01							
6	2019.05	80902	L16830	F99		CSCG0170	2019.05	0L0A01							
7	2019.05	80902	L16830	F99		SICG0110	2019.05	0L0A01							

- F99: closing balance at Fiscal year/Period entered in prompt (ex. end of 05.2019).
- FXX: variance between F99 and F00 split by Flow type .
- Lease Vendors bal. (only for Lease reclass. details): balance at end of Fiscal year /Period entered in prompt (ex. end of 05.2019).

2nd tab: “RoU (REFX)” objects for drilldown Fully based on WP1/PF1 R EFX Cash flow data, as they can be displayed for ex. in tr. RECN Valuation Cash flow

All figures are detailed by Company code, Contract and attributes (Vendor, Cost center, Asset...), BFC Activity 2 and GBU.

2nd tab: “RoU (REFX)” figures Fully based on WP1/PF1 REFX Cash flow data, as they can be displayed for ex. in tr. RECN Valuation Cash flow

- RoU (I100 + I101 - I102) / Impairments (I170 + I171 - I172) + (I190 + I191 - I192): Actual/Planned entries for Valuation rule IFRS16:
 - F00 (in Contract or Target curr.): opening balance at Fiscal year /Period entered in prompt (ex. 05.2019 start of 2019).
 - F99: closing balance at Fiscal year/Period entered in prompt (ex. end of 05.2019).
 - YtD Variance between F99 and F00.
- Depreciations (I200 + I201 - I202): Planned entries for Valuation rule IFRS16. NB: Actual depreciations are not available as REFX Contract data:

- F00 (in Contract or Target curr.): opening balance for Fiscal year/Period entered in prompt (ex. 05.2019 start of 2019).
- F99: closing balance at Fiscal year/Period entered in prompt (ex. end of 05.2019).
- YtD: change between F99 and F00, including Q1/Q2/Q3 /Q4 detailed variances (sum QX = YtD).

3rd tab: “RoU (AA)” objects Fully based on WP1/PF1 AA documents, as they can be displayed for ex. in tr. AS03 Asset values

Contract	Start Date	End Date	Vendor	Cost Center	Asset
1000000000	20190101	20191231	1000000000	1000000000	1000000000
1000000000	20190101	20191231	1000000000	1000000000	1000000000

Contract	Start Date	End Date	Vendor	Cost Center	Asset
1000000000	20190101	20191231	1000000000	1000000000	1000000000
1000000000	20190101	20191231	1000000000	1000000000	1000000000

3rd tab: "RoU (AA)" figures Fully based on WP1/PF1 AA documents, as they can be displayed for ex. in tr. AS03 Asset values

[illegible][illegible]

- "Debt/RoU based on RE Act./Plai: Cash flow" is an Analysis workbook in CAPEX set of BW reports, that has been created in the frame of IFRS16 project.
- The purpose of this workbook is mainly to provide CAMs and GBU Controllers with a report to follow up Lease Contracts debt (by Flow) and RoU (Net): it includes both WP1/PE1 posted and planned REEFX Cash flow data.

(BW_WBK_CX_0019)

Prompts:

Variable	Ex.	Comments
Cash Flow Status	‘ ‘ or I or P	‘ ‘ I + P I Posted data P Planned data
Leg. PRS Comp. Code	4274, 0001	
	X	‘ ‘ All companies

Leg. PRS Comp: only Conso.? (X=Yes)		X Only Conso. companies
Target Curr. for conversion	EUR	ZRH2 conversion at entered Calendar Day (same as Working Cap conversion). Please choose a currency because by default the values are in contract currency
1 - BFC GBU	SD, CS	

Objects for drilldown

All are detailed by Company code, GL account, Contract and attributes (Vendor, Cost center, Asset...), BFC Activity 2 and GBU.

Company Code	GL Account	Contract	Attributes	Vendor	Cost Center	Asset	BFC Activity 2	GBU
1000	1000	1000	1000	1000	1000	1000	1000	1000

Debt figures Fully based on WP1 /PF1 REFX Cash flow data, as they can be displayed for ex. in tr. REC N Valuation Cash flow

- Lease debt F00: opening balance for Fiscal year/period entered in prompt (ex. 05.2019 start of 2019); it includes REFX flows I100/1/2 + I300/1/2 + I420 + I425 + I435 - I400/1/2 - I430 - I440/1/2.
- Lease Installment F20: YtD variance (ex. 01 to 05.2019) I100.
- Contract Reclass. F50: YtD variance I420 + I425.
- Contract Modif. F60: YtD variance I101/2 + I435 - I430.
- Lease Repayment F30: YtD variance I400/1/2 + I440/1/2.
- Interest F56: YtD variance I300/1/2.
- Lease debt F99: closing balance at Fiscal year/Period entered in prompt (ex. end of 05.2019) = F00 + YtD.

Debt Lease debt F00	*Debt* Lease Installment F20	*Debt* Contract Reclass. F50	*Debt* Contract Modif. F60	*Debt* Lease Repayment F30	*Debt* Interest F56	*Debt* Lease debt F99 05.2019
YTD	YTD	YTD	YTD	YTD	YTD	YTD
Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.
EUR	EUR	EUR	EUR	EUR	EUR	EUR
4 646,87				1 796,25	7,33	2 857,95
9 391,64				2 558,95	28,43	6 861,12
14 909,51				2 315,30	96,35	12 690,56
10 636,14				1 957,90	57,20	8 735,44
7 866,25				1 606,35	37,27	6 297,17

RoU figures Fully based on WP1 /PF1 REFX Cash flow data, as they can be displayed for ex. in tr. REC N Valuation Cash flow

- RoU Gross (in Contract or Target curr.): I100/1/2
 - F00: opening balance for Fiscal year/Period entered in prompt (ex. 05.2019 start of 2019).
 - F99: closing balance at Fiscal year/Period entered in prompt (ex. end of 05.2019).
 - YtD: variance between F99 and F00.
- Depreciation (in Contract or Target curr.): I100/1/2. NB: YtD Dep. variance also includes Q1/Q2/Q3/Q4 detail
 - Impairment (in Contract or Target curr.): I170/1/2 + I190/1/21.

RoU RoU Gross F00	*RoU* RoU Gross F99 05.2019	*RoU* RoU Gross YTD	*RoU* Depreciation Q1	*RoU* Depreciation Q2	*RoU* Depreciation Q3	*RoU* Depreciation Q4	*RoU* Depreciation F99 05.2019	*RoU* Depreciation YTD	*RoU* Impairment F99 05.2019	*RoU* Impairment YTD
Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.	Contr. curr.
EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
4 646,87	4 646,87		1 791,85	1 075,11	716,74		1 791,85			
9 391,64	9 391,64		2 542,86	1 525,72	1 017,14		2 542,86			
14 909,51	14 909,51		2 263,59	1 358,15	905,44		2 263,59			
10 636,14	10 636,14		1 926,84	1 156,10	770,74		1 926,84			
7 866,25	7 866,25		1 585,94	951,56	634,38		1 585,94			
904,90	904,90		565,58	339,34	226,22		565,58			

CAPEX Lease Future Cash flow for Budgeting

(BW WBK CX 0020)

- “Future Cash flow for Budgeting” is an Analysis workbook in CAPEX set of BW reports, that has been created in the frame of IFRS16 project.
- The purpose of this workbook is mainly to provide CAMs and GBU Controllers with a report giving an anticipated view of WP1/PF1 planned entries that are supposed to be issued until end of selected year, up to end of Contracts.

Prompts:

Variable	Ex.	Comments
Authorization Scope	Solvay	Should be automatically populated according to your authorizations
Fiscal year/Period	05.2019	Balances/Ytd figures are defined according to this key selection
Leg. PRS Comp. Integr. rate reval(1=Yes/0=No)	0 or 1	0 SAP amounts 1 SAP amounts re-evaluated at Company code integration rate; ex: at 50% for 0560
Leg. PRS Comp. Code	4274, 0001	
Leg. PRS Comp: only Conso.? (X=Yes)	X	' ' All companies X Only Conso. companies
Target Curr. for conversion	EUR	ZRH2 conversion at entered Calendar Day (same as Working Cap conversion). Please choose a currency because by default the values are in contract currency
1 - BFC GBU	SD, CS	

Objects for drilldown

All are detailed by Company code, GL account, Contract and attributes (Vendor, Cost center, Asset...), BFC Activity 2 and GBU.

[illegible]

***RoU* figures**

- RoU Gross/Depreciation /Impairment (AA documents) / Bal.: value at Fiscal year /Period entered in prompt (ex. end of 05.2019).
- RoU Net / Bal.: RoU Gross - Depreciation - Impairment.
- Depreciation / End of year: posted/planned REFEX depreciation (I200/I/2) variance from Fiscal year /Period to end of year (for ex. 05.2019 06 to 12.2019).
- Depreciation / Y+1, Y+2....: planned REFEX depreciation (I200/I/2) for following Fiscal years (for ex. 05.2019 01 to 12.2020, 01 to 12.2021...) up to end of Contracts.

"R ² " Roi Gross (AA) Bel. 08.2019 Loc. curr.	"R ² " Deprecation (AA) Bel. 08.2019 Loc. curr.	"R ² " Impairment (AA) Bel. 08.2019 Loc. curr.	"R ² " Roi Net (AA) Bel. 08.2019 Loc. curr.	"R ² " Deprecat. (REFX) 2020 Cont. curr.	"R ² " Deprecat. (REFX) 2020 Cont. curr.	"R ² " Deprecat. (REFX) 2021 Cont. curr.	"R ² " Deprecat. (REFX) 2022 Cont. curr.	"R ² " Deprecat. (REFX) 2023 Cont. curr.
	2 782,47		-2 782,47					
4 646,87	2 866,97		1 779,90	1 433,48	346,42			
9 799,64	4 068,98		5 730,66	2 034,29	3 706,37			
14 909,51	5 317,77		11 591,77	1 010,87	432,62	4 044,28		
10 636,14	3 002,94		7 553,20	1 541,47	6 024,61	1 387,32		

- RoU Gross (in Contract or Target curr.): I100/I/2
 - F00: opening balance for Fiscal year/Period entered in prompt (ex. 05.2019 start of 2019)
 - F99: closing balance at Fiscal year/Period entered in prompt (ex. end of 05.2019)
 - YtD: variance between F99 and F00
- Depreciation (in Contract or Target curr.): I200/I/2

Risk Roi Gross Constr. cur.	Risk ¹ Roi Gross Constr. cur.	Risk ² Roi Gross Constr. cur.	Risk ³ Roi Gross Constr. cur.	(C) Depreciation Constr. cur.	Risk ⁴ Depreciation Constr. cur.	Risk ⁵ Depreciation Constr. cur.	Risk ⁶ Depreciation Constr. cur.	Risk ⁷ Depreciation Constr. cur.	Risk ⁸ Depreciation Constr. cur.	Risk ⁹ Depreciation Constr. cur.	Risk ¹⁰ Depreciation Constr. cur.	Risk ¹¹ Depreciation Constr. cur.	Risk ¹² Depreciation Constr. cur.	Risk ¹³ Depreciation Constr. cur.	Risk ¹⁴ Depreciation Constr. cur.	Risk ¹⁵ Depreciation Constr. cur.	Risk ¹⁶ Depreciation Constr. cur.	Risk ¹⁷ Depreciation Constr. cur.	Risk ¹⁸ Depreciation Constr. cur.	Risk ¹⁹ Depreciation Constr. cur.	Risk ²⁰ Depreciation Constr. cur.	Risk ²¹ Depreciation Constr. cur.	Risk ²² Depreciation Constr. cur.	Risk ²³ Depreciation Constr. cur.	Risk ²⁴ Depreciation Constr. cur.	Risk ²⁵ Depreciation Constr. cur.	Risk ²⁶ Depreciation Constr. cur.	Risk ²⁷ Depreciation Constr. cur.	Risk ²⁸ Depreciation Constr. cur.	Risk ²⁹ Depreciation Constr. cur.	Risk ³⁰ Depreciation Constr. cur.	Risk ³¹ Depreciation Constr. cur.	Risk ³² Depreciation Constr. cur.	Risk ³³ Depreciation Constr. cur.	Risk ³⁴ Depreciation Constr. cur.	Risk ³⁵ Depreciation Constr. cur.	Risk ³⁶ Depreciation Constr. cur.	Risk ³⁷ Depreciation Constr. cur.	Risk ³⁸ Depreciation Constr. cur.	Risk ³⁹ Depreciation Constr. cur.	Risk ⁴⁰ Depreciation Constr. cur.	Risk ⁴¹ Depreciation Constr. cur.	Risk ⁴² Depreciation Constr. cur.	Risk ⁴³ Depreciation Constr. cur.	Risk ⁴⁴ Depreciation Constr. cur.	Risk ⁴⁵ Depreciation Constr. cur.	Risk ⁴⁶ Depreciation Constr. cur.	Risk ⁴⁷ Depreciation Constr. cur.	Risk ⁴⁸ Depreciation Constr. cur.	Risk ⁴⁹ Depreciation Constr. cur.	Risk ⁵⁰ Depreciation Constr. cur.	Risk ⁵¹ Depreciation Constr. cur.	Risk ⁵² Depreciation Constr. cur.	Risk ⁵³ Depreciation Constr. cur.	Risk ⁵⁴ Depreciation Constr. cur.	Risk ⁵⁵ Depreciation Constr. cur.	Risk ⁵⁶ Depreciation Constr. cur.	Risk ⁵⁷ Depreciation Constr. cur.	Risk ⁵⁸ Depreciation Constr. cur.	Risk ⁵⁹ Depreciation Constr. cur.	Risk ⁶⁰ Depreciation Constr. cur.	Risk ⁶¹ Depreciation Constr. cur.	Risk ⁶² Depreciation Constr. cur.	Risk ⁶³ Depreciation Constr. cur.	Risk ⁶⁴ Depreciation Constr. cur.	Risk ⁶⁵ Depreciation Constr. cur.	Risk ⁶⁶ Depreciation Constr. cur.	Risk ⁶⁷ Depreciation Constr. cur.	Risk ⁶⁸ Depreciation Constr. cur.	Risk ⁶⁹ Depreciation Constr. cur.	Risk ⁷⁰ Depreciation Constr. cur.	Risk ⁷¹ Depreciation Constr. cur.	Risk ⁷² Depreciation Constr. cur.	Risk ⁷³ Depreciation Constr. cur.	Risk ⁷⁴ Depreciation Constr. cur.	Risk ⁷⁵ Depreciation Constr. cur.	Risk ⁷⁶ Depreciation Constr. cur.	Risk ⁷⁷ Depreciation Constr. cur.	Risk ⁷⁸ Depreciation Constr. cur.	Risk ⁷⁹ Depreciation Constr. cur.	Risk ⁸⁰ Depreciation Constr. cur.	Risk ⁸¹ Depreciation Constr. cur.	Risk ⁸² Depreciation Constr. cur.	Risk ⁸³ Depreciation Constr. cur.	Risk ⁸⁴ Depreciation Constr. cur.	Risk ⁸⁵ Depreciation Constr. cur.	Risk ⁸⁶ Depreciation Constr. cur.	Risk ⁸⁷ Depreciation Constr. cur.	Risk ⁸⁸ Depreciation Constr. cur.	Risk ⁸⁹ Depreciation Constr. cur.	Risk ⁹⁰ Depreciation Constr. cur.	Risk ⁹¹ Depreciation Constr. cur.	Risk ⁹² Depreciation Constr. cur.	Risk ⁹³ Depreciation Constr. cur.	Risk ⁹⁴ Depreciation Constr. cur.	Risk ⁹⁵ Depreciation Constr. cur.	Risk ⁹⁶ Depreciation Constr. cur.	Risk ⁹⁷ Depreciation Constr. cur.	Risk ⁹⁸ Depreciation Constr. cur.	Risk ⁹⁹ Depreciation Constr. cur.	Risk ¹⁰⁰ Depreciation Constr. cur.	Risk ¹⁰¹ Depreciation Constr. cur.	Risk ¹⁰² Depreciation Constr. cur.	Risk ¹⁰³ Depreciation Constr. cur.	Risk ¹⁰⁴ Depreciation Constr. cur.	Risk ¹⁰⁵ Depreciation Constr. cur.	Risk ¹⁰⁶ Depreciation Constr. cur.	Risk ¹⁰⁷ Depreciation Constr. cur.	Risk ¹⁰⁸ Depreciation Constr. cur.	Risk ¹⁰⁹ Depreciation Constr. cur.	Risk ¹¹⁰ Depreciation Constr. cur.	Risk ¹¹¹ Depreciation Constr. cur.	Risk ¹¹² Depreciation Constr. cur.	Risk ¹¹³ Depreciation Constr. cur.	Risk ¹¹⁴ Depreciation Constr. cur.	Risk ¹¹⁵ Depreciation Constr. cur.	Risk ¹¹⁶ Depreciation Constr. cur.	Risk ¹¹⁷ Depreciation Constr. cur.	Risk ¹¹⁸ Depreciation Constr. cur.	Risk ¹¹⁹ Depreciation Constr. cur.	Risk ¹²⁰ Depreciation Constr. cur.	Risk ¹²¹ Depreciation Constr. cur.	Risk ¹²² Depreciation Constr. cur.	Risk ¹²³ Depreciation Constr. cur.	Risk ¹²⁴ Depreciation Constr. cur.	Risk ¹²⁵ Depreciation Constr. cur.	Risk ¹²⁶ Depreciation Constr. cur.	Risk ¹²⁷ Depreciation Constr. cur.	Risk ¹²⁸ Depreciation Constr. cur.	Risk ¹²⁹ Depreciation Constr. cur.	Risk ¹³⁰ Depreciation Constr. cur.	Risk ¹³¹ Depreciation Constr. cur.	Risk ¹³² Depreciation Constr. cur.	Risk ¹³³ Depreciation Constr. cur.	Risk ¹³⁴ Depreciation Constr. cur.	Risk ¹³⁵ Depreciation Constr. cur.	Risk ¹³⁶ Depreciation Constr. cur.	Risk ¹³⁷ Depreciation Constr. cur.	Risk ¹³⁸ Depreciation Constr. cur.	Risk ¹³⁹ Depreciation Constr. cur.	Risk ¹⁴⁰ Depreciation Constr. cur.	Risk ¹⁴¹ Depreciation Constr. cur.	Risk ¹⁴² Depreciation Constr. cur.	Risk ¹⁴³ Depreciation Constr. cur.	Risk ¹⁴⁴ Depreciation Constr. cur.	Risk ¹⁴⁵ Depreciation Constr. cur.	Risk ¹⁴⁶ Depreciation Constr. cur.	Risk ¹⁴⁷ Depreciation Constr. cur.	Risk ¹⁴⁸ Depreciation Constr. cur.	Risk ¹⁴⁹ Depreciation Constr. cur.	Risk ¹⁵⁰ Depreciation Constr. cur.	Risk ¹⁵¹ Depreciation Constr. cur.	Risk ¹⁵² Depreciation Constr. cur.	Risk ¹⁵³ Depreciation Constr. cur.	Risk ¹⁵⁴ Depreciation Constr. cur.	Risk ¹⁵⁵ Depreciation Constr. cur.	Risk ¹⁵⁶ Depreciation Constr. cur.	Risk ¹⁵⁷ Depreciation Constr. cur.	Risk ¹⁵⁸ Depreciation Constr. cur.	Risk ¹⁵⁹ Depreciation Constr. cur.	Risk ¹⁶⁰ Depreciation Constr. cur.	Risk ¹⁶¹ Depreciation Constr. cur.	Risk ¹⁶² Depreciation Constr. cur.	Risk ¹⁶³ Depreciation Constr. cur.	Risk ¹⁶⁴ Depreciation Constr. cur.	Risk ¹⁶⁵ Depreciation Constr. cur.	Risk ¹⁶⁶ Depreciation Constr. cur.	Risk ¹⁶⁷ Depreciation Constr. cur.	Risk ¹⁶⁸ Depreciation Constr. cur.	Risk ¹⁶⁹ Depreciation Constr. cur.	Risk ¹⁷⁰ Depreciation Constr. cur.	Risk ¹⁷¹ Depreciation Constr. cur.	Risk ¹⁷² Depreciation Constr. cur.	Risk ¹⁷³ Depreciation Constr. cur.	Risk ¹⁷⁴ Depreciation Constr. cur.	Risk ¹⁷⁵ Depreciation Constr. cur.	Risk ¹⁷⁶ Depreciation Constr. cur.	Risk ¹⁷⁷ Depreciation Constr. cur.	Risk ¹⁷⁸ Depreciation Constr. cur.	Risk ¹⁷⁹ Depreciation Constr. cur.	Risk ¹⁸⁰ Depreciation Constr. cur.	Risk ¹⁸¹ Depreciation Constr. cur.	Risk ¹⁸² Depreciation Constr. cur.	Risk ¹⁸³ Depreciation Constr. cur.	Risk ¹⁸⁴ Depreciation Constr. cur.	Risk ¹⁸⁵ Depreciation Constr. cur.	Risk ¹⁸⁶ Depreciation Constr. cur.	Risk ¹⁸⁷ Depreciation Constr. cur.	Risk ¹⁸⁸ Depreciation Constr. cur.	Risk ¹⁸⁹ Depreciation Constr. cur.	Risk ¹⁹⁰ Depreciation Constr. cur.	Risk ¹⁹¹ Depreciation Constr. cur.	Risk ¹⁹² Depreciation Constr. cur.	Risk ¹⁹³ Depreciation Constr. cur.	Risk ¹⁹⁴ Depreciation Constr. cur.	Risk ¹⁹⁵ Depreciation Constr. cur.	Risk ¹⁹⁶ Depreciation Constr. cur.	Risk ¹⁹⁷ Depreciation Constr. cur.	Risk ¹⁹⁸ Depreciation Constr. cur.	Risk ¹⁹⁹ Depreciation Constr. cur.	Risk ²⁰⁰ Depreciation Constr. cur.	Risk ²⁰¹ Depreciation Constr. cur.	Risk ²⁰² Depreciation Constr. cur.	Risk ²⁰³ Depreciation Constr. cur.	Risk ²⁰⁴ Depreciation Constr. cur.	Risk ²⁰⁵ Depreciation Constr. cur.	Risk ²⁰⁶ Depreciation Constr. cur.	Risk ²⁰⁷ Depreciation Constr. cur.	Risk ²⁰⁸ Depreciation Constr. cur.	Risk ²⁰⁹ Depreciation Constr. cur.	Risk ²¹⁰ Depreciation Constr. cur.	Risk ²¹¹ Depreciation Constr. cur.	Risk ²¹² Depreciation Constr. cur.	Risk ²¹³ Depreciation Constr. cur.	Risk ²¹⁴ Depreciation Constr. cur.	Risk ²¹⁵ Depreciation Constr. cur.	Risk ²¹⁶ Depreciation Constr. cur.	Risk ²¹⁷ Depreciation Constr. cur.	Risk ²¹⁸ Depreciation Constr. cur.	Risk ²¹⁹ Depreciation Constr. cur.	Risk ²²⁰ Depreciation Constr. cur.	Risk ²²¹ Depreciation Constr. cur.	Risk ²²² Depreciation Constr. cur.	Risk ²²³ Depreciation Constr. cur.	Risk ²²⁴ Depreciation Constr. cur.	Risk ²²⁵ Depreciation Constr. cur.	Risk ²²⁶ Depreciation Constr. cur.	Risk ²²⁷ Depreciation Constr. cur.	Risk ²²⁸ Depreciation Constr. cur.	Risk ²²⁹ Depreciation Constr. cur.	Risk ²³⁰ Depreciation Constr. cur.	Risk ²³¹ Depreciation Constr. cur.	Risk ²³² Depreciation Constr. cur.	Risk ²³³ Depreciation Constr. cur.	Risk ²³⁴ Depreciation Constr. cur.	Risk ²³⁵ Depreciation Constr. cur.	Risk ²³⁶ Depreciation Constr. cur.	Risk ²³⁷ Depreciation Constr. cur.	Risk ²³⁸ Depreciation Constr. cur.	Risk ²³⁹ Depreciation Constr. cur.	Risk ²⁴⁰ Depreciation Constr. cur.	Risk ²⁴¹ Depreciation Constr. cur.	Risk ²⁴² Depreciation Constr. cur.	Risk ²⁴³ Depreciation Constr. cur.	Risk ²⁴⁴ Depreciation Constr. cur.	Risk ²⁴⁵ Depreciation Constr. cur.	Risk ²⁴⁶ Depreciation Constr. cur.	Risk ²⁴⁷ Depreciation Constr. cur.	Risk ²⁴⁸ Depreciation Constr. cur.	Risk ²⁴⁹ Depreciation Constr. cur.	Risk ²⁵⁰ Depreciation Constr. cur.	Risk ²⁵¹ Depreciation Constr. cur.	Risk ²⁵² Depreciation Constr. cur.	Risk ²⁵³ Depreciation Constr. cur.	Risk ²⁵⁴ Depreciation Constr. cur.	Risk ²⁵⁵ Depreciation Constr. cur.	Risk ²⁵⁶ Depreciation Constr. cur.	Risk ²⁵⁷ Depreciation Constr. cur.	Risk ²⁵⁸ Depreciation Constr. cur.	Risk ²⁵⁹ Depreciation Constr. cur.	Risk ²⁶⁰ Depreciation Constr. cur.	Risk ²⁶¹ Depreciation Constr. cur.	Risk ²⁶² Depreciation Constr. cur.	Risk ²⁶³ Depreciation Constr. cur.	Risk ²⁶⁴ Depreciation Constr. cur.	Risk ²⁶⁵ Depreciation Constr. cur.	Risk ²⁶⁶ Depreciation Constr. cur.	Risk ²⁶⁷ Depreciation Constr. cur.	Risk ²⁶⁸ Depreciation Constr. cur.	Risk ²⁶⁹ Depreciation Constr. cur.	Risk ²⁷⁰ Depreciation Constr. cur.	Risk ²⁷¹ Depreciation Constr. cur.	Risk ²⁷² Depreciation Constr. cur.	Risk ²⁷³ Depreciation Constr. cur.	Risk ²⁷⁴ Depreciation Constr. cur.	Risk ²⁷⁵ Depreciation Constr. cur.	Risk ²⁷⁶ Depreciation Constr. cur.	Risk ²⁷⁷ Depreciation Constr. cur.	Risk ²⁷⁸ Depreciation Constr. cur.	Risk ²⁷⁹ Depreciation Constr. cur.	Risk ²⁸⁰ Depreciation Constr. cur.	Risk ²⁸¹ Depreciation Constr. cur.	Risk ²⁸² Depreciation Constr. cur.	Risk ²⁸³ Depreciation Constr. cur.	Risk ²⁸⁴ Depreciation Constr. cur.	Risk ²⁸⁵ Depreciation Constr. cur.	Risk ²⁸⁶ Depreciation Constr. cur.	Risk ²⁸⁷ Depreciation Constr. cur.	Risk ²⁸⁸ Depreciation Constr. cur.	Risk ²⁸⁹ Depreciation Constr. cur.	Risk ²⁹⁰ Depreciation Constr. cur.	Risk ²⁹¹ Depreciation Constr. cur.	Risk ²⁹² Depreciation Constr. cur.	Risk ²⁹³ Depreciation Constr. cur.	Risk ²⁹⁴ Depreciation Constr. cur.	Risk ²⁹⁵ Depreciation Constr. cur.	Risk ²⁹⁶ Depreciation Constr. cur.	Risk ²⁹⁷ Depreciation Constr. cur.	Risk ²⁹⁸ Depreciation Constr. cur.	Risk ²⁹⁹ Depreciation Constr. cur.	Risk ³⁰⁰ Depreciation Constr. cur.	Risk ³⁰¹ Depreciation Constr. cur.	Risk ³⁰² Depreciation Constr. cur.	Risk ³⁰³ Depreciation Constr. cur.	Risk ³⁰⁴ Depreciation Constr. cur.	Risk ³⁰⁵ Depreciation Constr. cur.	Risk ³⁰⁶ Depreciation Constr. cur.	Risk ³⁰⁷ Depreciation Constr. cur.	Risk ³⁰⁸ Depreciation Constr. cur.	Risk ³⁰⁹ Depreciation Constr. cur.	Risk ³¹⁰ Depreciation Constr. cur.	Risk ³¹¹ Depreciation Constr. cur.	Risk ³¹² Depreciation Constr. cur.	Risk ³¹³ Depreciation Constr. cur.	Risk ³¹⁴ Depreciation Constr. cur.	Risk ³¹⁵ Depreciation Constr. cur.	Risk ³¹⁶ Depreciation Constr. cur.	Risk ³¹⁷ Depreciation Constr. cur.	Risk ³¹⁸ Depreciation Constr. cur.	Risk ³¹⁹ Depreciation Constr. cur.	Risk ³²⁰ Depreciation Constr. cur.	Risk ³²¹ Depreciation Constr. cur.	Risk ³²² Depreciation Constr. cur.	Risk ³²³ Depreciation Constr. cur.	Risk ³²⁴ Depreciation Constr. cur.	Risk ³²⁵ Depreciation Constr. cur.	Risk ³²⁶ Depreciation Constr. cur.	Risk ³²⁷ Depreciation Constr. cur.	Risk ³²⁸ Depreciation Constr. cur.	Risk ³²⁹ Depreciation Constr. cur.	Risk ³³⁰ Depreciation Constr. cur.	Risk ³³¹ Depreciation Constr. cur.	Risk ³³² Depreciation Constr. cur.	Risk ³³³ Depreciation Constr. cur.	Risk ³³⁴ Depreciation Constr. cur.	Risk ³³⁵ Depreciation Constr. cur.	Risk ³³⁶ Depreciation Constr. cur.	Risk ³³⁷ Depreciation Constr. cur.	Risk ³³⁸ Depreciation Constr. cur.	Risk ³³⁹ Depreciation Constr. cur.	Risk ³⁴⁰ Depreciation Constr. cur.	Risk ³⁴¹ Depreciation Constr. cur.	Risk ³⁴² Depreciation Constr. cur.	Risk ³⁴³ Depreciation Constr. cur.	Risk ³⁴⁴ Depreciation Constr. cur.	Risk ³⁴⁵ Depreciation Constr. cur.	Risk ³⁴⁶ Depreciation Constr. cur.	Risk ³⁴⁷ Depreciation Constr. cur.	Risk ³⁴⁸ Depreciation Constr. cur.	Risk ³⁴⁹ Depreciation Constr. cur.	Risk ³⁵⁰ Depreciation Constr. cur.	Risk ³⁵¹ Depreciation Constr. cur.	Risk ³⁵² Depreciation Constr. cur.	Risk ³⁵³ Depreciation Constr. cur.	Risk ³⁵⁴ Depreciation Constr. cur.	Risk ³⁵⁵ Depreciation Constr. cur.	Risk ³⁵⁶ Depreciation Constr. cur.	Risk ³⁵⁷ Depreciation Constr. cur.	Risk ³⁵⁸ Depreciation Constr. cur.	Risk ³⁵⁹ Depreciation Constr. cur.	Risk ³⁶⁰ Depreciation Constr. cur.	Risk ³⁶¹ Depreciation Constr. cur.	Risk ³⁶² Depreciation Constr. cur.	Risk ³⁶³ Depreciation Constr. cur.	Risk ³⁶⁴ Depreciation Constr. cur.	Risk ³⁶⁵ Depreciation Constr. cur.	Risk ³⁶⁶ Depreciation Constr. cur.	Risk ³⁶⁷ Depreciation Constr. cur.	Risk ³⁶⁸ Depreciation Constr. cur.	Risk ³⁶⁹ Depreciation Constr. cur.	Risk ³⁷⁰ Depreciation Constr. cur.	Risk ³⁷¹ Depreciation Constr. cur.	Risk ³⁷² Depreciation Constr. cur.	Risk ³⁷³ Depreciation Constr. cur.	Risk ³⁷⁴ Depreciation Constr. cur.	Risk ³⁷⁵ Depreciation Constr. cur.	Risk ³⁷⁶ Depreciation Constr. cur.	Risk ³⁷⁷ Depreciation Constr. cur.	Risk ³⁷⁸ Depreciation Constr. cur.	Risk ³⁷⁹ Depreciation Constr. cur.	Risk ³⁸⁰ Depreciation Constr. cur.	Risk ³⁸¹ Depreciation Constr. cur.	Risk ³⁸² Depreciation Constr. cur.	Risk ³⁸³ Depreciation Constr. cur.	Risk ³⁸⁴ Depreciation Constr. cur.	Risk ³⁸⁵ Depreciation Constr. cur.	Risk ³⁸⁶ Depreciation Constr. cur.	Risk ³⁸⁷ Depreciation Constr. cur.	Risk ³⁸⁸ Depreciation Constr. cur.	Risk ³⁸⁹ Depreciation Constr. cur.	Risk ³⁹⁰ Depreciation Constr. cur.	Risk ³⁹¹ Depreciation Constr. cur.	Risk ³⁹² Depreciation Constr. cur.	Risk ³⁹³ Depreciation Constr. cur.	Risk ³⁹⁴ Depreciation Constr. cur.	Risk ³⁹⁵ Depreciation Constr. cur.	Risk ³⁹⁶ Depreciation Constr. cur.	Risk ³⁹⁷ Depreciation Constr. cur.	Risk ³⁹⁸ Depreciation Constr. cur.	Risk ³⁹⁹ Depreciation Constr. cur.	Risk ⁴⁰⁰ Depreciation Constr. cur.	Risk ⁴⁰¹ Depreciation Constr. cur.	Risk ⁴⁰² Depreciation Constr. cur.	Risk ⁴⁰³ Depreciation Constr. cur.	Risk ⁴⁰⁴ Depreciation Constr. cur.	Risk ⁴⁰⁵ Depreciation Constr. cur.	Risk ⁴⁰⁶ Depreciation Constr. cur.	Risk ⁴⁰⁷ Depreciation Constr. cur.	Risk ⁴⁰⁸ Depreciation Constr. cur.	Risk ⁴⁰⁹ Depreciation Constr. cur.	Risk ⁴¹⁰ Depreciation Constr. cur.	Risk ⁴¹¹ Depreciation Constr. cur.	Risk ⁴¹² Depreciation Constr. cur.	Risk ⁴¹³ Depreciation Constr. cur.	Risk ⁴¹⁴ Depreciation Constr. cur.	Risk ⁴¹⁵ Depreciation Constr. cur.	Risk ⁴¹⁶ Depreciation Constr. cur.	Risk ⁴¹⁷ Depreciation Constr. cur.	Risk ⁴¹⁸ Depreciation Constr. cur.	Risk ⁴¹⁹ Depreciation Constr. cur.	Risk ⁴²⁰ Depreciation Constr. cur.	Risk ⁴²¹ Depreciation Constr. cur.	Risk ⁴²² Depreciation Constr. cur.	Risk ⁴²³ Depreciation Constr. cur.	Risk ⁴²⁴ Depreciation Constr. cur.	Risk ⁴²⁵ Depreciation Constr. cur.	Risk ⁴²⁶ Depreciation Constr. cur.	Risk ⁴²⁷ Depreciation Constr. cur.	Risk ⁴²⁸ Depreciation Constr. cur.	Risk ⁴²⁹ Depreciation Constr. cur.	Risk ⁴³⁰ Depreciation Constr. cur.	Risk ⁴³¹ Depreciation Constr. cur.	Risk ⁴³² Depreciation Constr. cur.	Risk ⁴³³ Depreciation Constr. cur.	Risk ⁴³⁴ Depreciation Constr. cur.	Risk ⁴³⁵ Depreciation Constr. cur.	Risk ⁴³⁶ Depreciation Constr. cur.	Risk ⁴³⁷ Depreciation Constr. cur.	Risk ⁴³⁸ Depreciation Constr. cur.	Risk ⁴³⁹ Depreciation Constr. cur.	Risk ⁴⁴⁰ Depreciation Constr. cur.	Risk ⁴⁴¹ Depreciation Constr. cur.	Risk ⁴⁴² Depreciation Constr. cur.	Risk ⁴⁴³ Depreciation Constr. cur.	Risk ⁴⁴⁴ Depreciation Constr. cur.	Risk ⁴⁴⁵ Depreciation Constr. cur.	Risk ⁴⁴⁶ Depreciation Constr. cur.	Risk ⁴⁴⁷ Depreciation Constr. cur.	Risk ⁴⁴⁸ Depreciation Constr. cur.	Risk ⁴⁴⁹ Depreciation Constr. cur.	Risk ⁴⁵⁰ Depreciation Constr. cur.	Risk ⁴⁵¹ Depreciation Constr. cur.	Risk ⁴⁵² Depreciation Constr. cur.	Risk ⁴⁵³ Depreciation Constr. cur.	Risk ⁴⁵⁴ Depreciation Constr. cur.	Risk ⁴⁵⁵ Depreciation Constr. cur.	Risk ⁴⁵⁶ Depreciation Constr. cur.	Risk ⁴⁵⁷ Depreciation Constr. cur.	Risk ⁴⁵⁸ Depreciation Constr. cur.	Risk ⁴⁵⁹ Depreciation Constr. cur.	Risk ⁴⁶⁰ Depreciation Constr. cur.	Risk ⁴⁶¹ Depreciation Constr. cur.	Risk ⁴⁶² Depreciation Constr. cur.	Risk ⁴⁶³ Depreciation Constr. cur.	Risk ⁴⁶⁴ Depreciation Constr. cur.	Risk ⁴⁶⁵ Depreciation Constr. cur.	Risk ⁴⁶⁶ Depreciation Constr. cur.	Risk ⁴⁶⁷ Depreciation Constr. cur.	Risk ⁴⁶⁸ Depreciation Constr. cur.	Risk ⁴⁶⁹ Depreciation Constr. cur.	Risk ⁴⁷⁰ Depreciation Constr. cur.	Risk ⁴⁷¹ Depreciation Constr. cur.	Risk ⁴⁷² Depreciation Constr. cur.	Risk ⁴⁷³ Depreciation Constr. cur.	Risk ⁴⁷⁴ Depreciation Constr. cur.	Risk ⁴⁷⁵ Depreciation Constr. cur.	Risk ⁴⁷⁶ Depreciation Constr. cur.	Risk ⁴⁷⁷ Depreciation Constr. cur.	Risk ⁴⁷⁸ Depreciation Constr. cur.	Risk ⁴⁷⁹
--------------------------------------	---	---	---	-------------------------------------	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---------------------

NB: YtD Dep. variance alos includes Q1 /Q2/Q3/Q4 detail

- Impairment (in Contract or Target curr.): I170/1/2 + I190/1 /21

Debt figures

- Lease debt / Bal.: L16830 /L56030 FI balance at Fiscal year/Period entered in prompt (ex. end of 05.2019).
- Interest/Payment / End of year: posted/planned REFX Interests (I400/1/2) and Payments variance from Fiscal year/Period to end of year (for ex. 05.2019 06 to 12.2019).
- Interest/Payment / Y+1, Y+2....: planned REFX Interests (I400/1/2) and Payments variance for following Fiscal years (for ex. 05.2019 01 to 12.2020, 01 to 12.2021....) up to end of Contracts.
- Closing debt: Lease debt balance - Interests + Payments.

Debt	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*
Balance 05.2019	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Closing Balance
06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019
EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
-12 142,08	1,45	1 437,00		347,28									-109,25
-1 895,21	11,75	2 047,16	6,57	3 309,59									-511,79
-11 814,48	88,68	1 882,24	112,89	9 596,72	23,24	4 136,67							-463,06
2 278,82	31,96	1 966,32	51,23	4 698,95	2,26	1 409,69							9 868,34
-10 296,92													-10 296,92
1 680,18	19,64	1 285,08	26,04	3 855,24		287,02							7 231,84

Liability figures

- Lease debt / Bal.: L16830 /L56030 FI balance at Fiscal year/Period entered in prompt (ex. end of 05.2019).
- Repayment / End of year: posted/planned REFX calculated Repayments variance from Fiscal year/Period to end of year (for ex. 05.2019 06 to 12.2019).
- Repayment / Y+1, Y+2....: planned REFX calculated Repayments variance for following Fiscal years (for ex. 05.2019 01 to 12.2020, 01 to 12.2021....) up to end of Contracts.

Debt	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*	*Debt*
Balance 05.2019	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Interest (REFX)	Payment (REFX)	Closing Balance
06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019	06.2019
EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
-12 142,08	1,45	1 437,00		347,28									-109,25
-1 895,21	11,75	2 047,16	6,57	3 309,59									-511,79
-11 814,48	88,68	1 882,24	112,89	9 596,72	23,24	4 136,67							-463,06
2 278,82	31,96	1 966,32	51,23	4 698,95	2,26	1 409,69							9 868,34
-10 296,92													-10 296,92
1 680,18	19,64	1 285,08	26,04	3 855,24		287,02							7 231,84

5.0 Non-functional Descriptions

5.1 Usability

as per standard

5.2 Regulatory Compliance

as per standard

5.3 Security

as per standard

5.4 Performance

as per standard

5.5 Reliability

as per standard

5.6 Scalability

as per standard

5.7 Compatibility

as per standard

5.8 Availability

as per standard

5.9 Refresh of the Data

BFC data Loads:

The loads to BW it's once per day during the closing time (D+3 until D+20).

FI Data loads:

From WP1: 7 times a day during month-end closing (D-1 until D+4), otherwise 3 times a day

From PF1: 3 times a day

- YtD/Monthly data are available from January 2015