

# BW - PM - MECANO - Up to Date - Work Orders (Core Workbook)

## Basic Information

<b>BW Server</b>	WBP
<b>Application</b>	PM - Plant Maintenance / MECANO
<b>Query Name</b>	BW - PM - MECANO - Up to Date - Notifications (Core Workbook)
<b>Query Technical Name</b>	BW_WBK_MECANO_0012
<b>Core/Specific Scope</b>	Core
<b>Specific Reason</b>	
<b>Provider Name</b>	MVPMOR01
<b>Usage type</b>	Direct execution with Analysis
<b>Expected users</b>	

- [Basic Information](#)
- [Purpose of this query](#)
- [Variables screen](#)
- [Filters](#)
- [Characteristics](#)
- [Key Figures](#)
  - [Currency Conversion](#)
  - [Unit Conversion](#)
  - [Conditional Formatting](#)
- [FAQ](#)
  - [Question :](#)

## Purpose of this query

Total number of work orders by status.

<b>Up to Date data on Work Orders</b>				
<b>Nom source données</b>		BW-MECANO - PM - Order by Status - Up to Date (Core Query)		
<b>Dernière mise à jour des données</b>		jeudi, avril 06, 2017 9:36:42 PM		
<b>Planning Plant</b>		<b>System Status (Order) - Current</b>	<b>User Status (Order) - Current</b>	<b>Nb of Orders</b>
8373	7752 Niagara Falls	<b>Result</b>		<b>400</b>
		CRTD - Created	<b>Result</b>	<b>217</b>
			0001 - Initial Status	1
			0006 - Order Ready to be Scheduled	216
		REL - Released	<b>Result</b>	<b>165</b>
			0001 - Initial Status	33
			0004 - Order Waiting On Parts	1
			0006 - Order Ready to be Scheduled	131
		TECO - Technically completed	<b>Result</b>	<b>18</b>
			0001 - Initial Status	1
			0006 - Order Ready to be Scheduled	17

## Variables screen

Variable Name	Authorization Object	Description
Calendar Month/Year	No	MM.YYYY
Plant (Mandatory)	Yes	

## Filters

Object	Filter Value	Explanation

## Characteristics

Characteristic Name	Characteristic code	Explanation

## Key Figures

Key Figure	Description	Calculation rule detail
Nb of Orders		Work Orders by Status

## Currency Conversion

The full description of each exchange rate type can be found in the [Exchange rates](#) page.

## Unit Conversion

The full explanation on how the quantity conversion works can be found in the [Quantity Unit Conversion](#) page.

## Conditional Formatting

See how to use in the [Formatting](#) page.

Condition Name	Rule

## FAQ

Question :