

BW - PM - MECANO - Up to Date - Notifications (Core Workbook)

Basic Information

BW Server	WBP
Application	PM - Plant Maintenance / MECANO
Query Name	BW - PM - MECANO - Up to Date - Notifications (Core Workbook)
Query Technical Name	BW_WBK_MECANO_0011
Core/Specific Scope	Core
Specific Reason	
Provider Name	MVPMNO01
Usage type	Direct execution with Analysis
Expected users	

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

Purpose of this query

Number (or percentage) of created notifications during the week classed by priority. It allows quantifying the production demand. The indicator shows the evolution in production demand and priorities.

Up to Date data on Notifications

Nom source données		BW-MECANO - PM - Notification by Priority - Up to Date (CQ)			
Dernière mise à jour des données		jeudi, avril 06, 2017 8:52:36 PM			
Creation Week	Priority Type	Priority		Nb of Notifications	% of Notifications from Result
14.2017	Result			399	399
	ZP	1	Urgent (<=1 day)	16	4,010 %
		2	Urgent (<=3 days)	171	42,857 %
		3	To be plan(<=2 week)	153	38,346 %
		4	To be plan(<=5 week)	1	0,251 %
		5	For next shutdown	55	13,784 %
		6	Standing work order	3	0,752 %

Variables screen

Variable Name	Authorization Object	Description
---------------	----------------------	-------------

Creation Month (Mandatory)	No	
Plant (Mandatory)	Yes	

Filters

Object	Filter Value	Explanation

Characteristics

Characteristic Name	Characteristic code	Explanation
Creation Week		Week when notification was created

Key Figures

Key Figure	Description	Calculation rule detail
Nb of Notifications		notifications by priority
% of Notifications from Result		notifications by priority / Total notifications of consulted perimeter

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 :