

Registration of used paint/used parts

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Introduction

In most cases PlanManager register the amount of paint used, using a paintscale (Lacour, Standox, Glasurit) and the used parts through orders.

However if you have not made an order specifically for the file in question, because you purchase large quantities of primer, you must register the quantity when used by your employees.

Configuration

Go to menu 'Maintenance' - 'Task Types'.

Open the task type where you want to see the partslist.

(for example: paint). Your employees will, when they open a task of this type, get a list of the parts of a specific type.

Underneath the task type you see a button 'Used parts / paint'. By clicking on this button you will see a popup. Here you can indicate which parttypes you want to show to the employee. (If we continue to follow the example, the parttype 'paintproducts' will be selected.)

ATR

The image shows two overlapping windows from the ATR software. The background window is the 'Task Type Editor' for a task named 'Paint job'. It contains various fields for configuration, such as 'Sequence' (10), 'Hourly Cost' (€ 27), 'Category' (Paint), and 'Leadtime' (30). A red arrow points to the 'Used parts/paint' section, which has a 'Manage used parts/paint' button. The foreground window is a modal dialog titled 'Manage used parts/paint' for the 'Paint job'. It lists three items: 'Anti-Roest', 'Klein Materiaal', and 'Spuitproducten', each with a delete icon (X). A 'Save' button is at the bottom right of the dialog.

Sequence	Name
	Plooiwerk

Manage used parts/paint

Paint job

- Anti-Roest X
- Klein Materiaal X
- Spuitproducten X

Save

Function

At the end of a task the ATR employee will get an overview of all parts/components for which he can enter the used amount.

In our example an ATR employee will see, when ending the task 'painting', all the components of the type 'paintingproducts'. The intention is that the employee correctly fill in the amount of paint he has used.

The image shows a 'Stop Running Tasks' dialog box. It displays task information: '-/9444 | 1FIL357 | Paint job'. There are three buttons: 'Continue' (with a play icon), 'Stop' (with a black square icon and a red arrow pointing to it), and 'Finished' (with a checkered flag icon). Below the buttons is a table with three rows of components. The 'SPUITPRODUCTEN' row is highlighted, and its 'Used quant.' field contains the value '0.3'. An 'Ok' button is at the bottom.

Task	Continue	Stop	Finished
-/9444 1FIL357 Paint job			
KLEIN MATERIAAL	1	Used quant.	
SPUITPRODUCTEN	1	0.3	
ANTI-ROEST	1	Used quant.	

Ok

Reporting

In the file you will see the partslist with an additional column. Here you can quickly see what the used quantities are. Reminding that these used amounts will be added on the orderlisting in the file. If you want to include the used quantities in your

recalculation, you can simply enter the purchase prices of these items in the order.

Also in the list of exported activities you will see the indicated used quantities.

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