



Rimses 6.7 What's new in this version?

Every year, we update Rimses with new functionalities. Most of the current year's efforts have focused on graphic planning improvements. A planning tool is essential for maintenance work. Graphic planning by person in Rimses is based on the use of a planning board and drag & drop. The planning board helps you to increase maintenance staff availability and productivity.

- When adding standard activities, you can now create a print preview for the work order within the same window.
- The maximum email address length has been increased to 255 characters, and you can enter multiple addresses.
- It is now possible to set a **default folder** for documents in the settings. In other words: no more uncontrolled storage.
- The interface will process xml files for entry in the correct order, sorted by file date.
- To start modifying planning data, you now use a toolbar button instead of going via the menu.

WORK PROCESS

When processing work orders, you can now create a follow-up order before the original order has been marked as complete. Previously, this was only possible during the completion process (follow-up request or follow-up work order).

Compos. Estimate Print + Info + Workinghours Assignment + Planning + Doc + Lists + Receipt + Safety +																
😔 🐨 🗙 🐯 📽 🥩 Bicking list. Cogy Follow-up orders for wo										<manual selection=""></manual>						
		м	Ρ	s	DP	DR	P M	WO no	Status	Sub status		Priority Object ID		Work description		
۲		\leq			\sim		$\overline{}$	6832	Planned for exe			2 - 1 day 772073		Bearings to be	replaced	

You can also create follow-up orders from checkpoints that are "OK" or "Not applicable".

The log concept has been refined. The window now contains an additional tab to manage work orders. You can use notifications to assign actions to colleagues.

🖏 📭 🕺 🖏 🖗 🚺	Prepare work order
General Extra Texts Check list-/clustertasks Safety parameters Log life	Planning + Doc + Cluster + Safety
General Extra Lexis Check list-/ clustertasks Safety parameters Log me	
Really needs a major overhaul	

It was already possible to upload objects, work requests and planned maintenance using Excel, but this now also applies to standard activities, clustered tasks and checks.

This enables you to quickly enter all the necessary data for a new piece of equipment in Rimses.

Graphic planning by person already allowed you to split a work order into sub-orders. There is now a setting that splits a work order into jobs without creating a sub-order.

To review and manage these jobs, we have included additional windows as well. This allows you to track completed jobs.

	👥 🍇 🖽 s	itatus -	1 day	/ - 100% - 24/07/2020 -
	Dep.:	Maintenance	e UOA1	▼ Team:
[Person	Craft	Сара	Friday 24 July 2020 1:00 2:00 3:00 4:00 5:00 6:00
	No team			
	Deligne Robert	maintenanc	04:0	12764 - replace tires
	technician			
-				
eligne Robe	nt maintenanc	04:0		12764 - replace tires
chnician		04:0		12764 - replace tires

We have also implemented a change that some users are sure to appreciate: you can now adapt the **length** of the graphic planning bar to fit the estimated time for the work order.

An **indicator** at the top of the planning board shows the scheduled duration.



RIMSES MOBILE MAINTENANCE/SERVICE

Additional **details** are displayed for open work orders, namely the requester and the estimate.

You can pass on work orders to a colleague.

Searching for items will display the default location.

RIMSES ANALYZER

Both the dimensions and planned maintenance now include technical characteristics.

PURCHASE

Purchasers can now batch-cancel large numbers of outstanding orders. They can also generate **batch price requests** instead of doing this line by line as before.

			Const per	iding purchase				7	<stanual se<="" th=""><th></th><th>* 🖘</th><th>10</th><th>ect layout> =</th><th>TO TA 2.</th><th></th></stanual>		* 🖘	10	ect layout> =	TO TA 2.	
PO form number 79*	Vers	Supplier	Object	Object name	No. in p	Unit Purch unit	(Purchase unit)		Curre ncy	Qity in stock unit	Stock unit	Status	Del. ciate	Order date	del
		Whighthus	35808235	Gasket 0663	2104 1	200	8.00	8.00	EUR	03	Unit	Ordere	d 23/03/2018	16/03/2018	
733 0 Unigitatus 2000225 Gasker 0663 2104 1 2 4 8 00 8 00 EUR 0 3 Unit Cridered 23 725													×		
797	Default														
796 797 798 799	Com	nent at closing	E.	nto adm	ministration										
		8										-Sei	ect layout-	TO TA 2.	2 2/
	PO	form no	Version	Purchas order line	Date expected		lame object		Ordered	Unit	To be delivered	Unit C	Comment at closing		
	F 78	1	Version	Purchas order line 1	23/03/2018	35808235	lame object Jasket 0663 2104 19 ATI	AS INS H	-	Unit	3	Unit i	Comment at closing no administration		-
	• 78	1	Version 0	Purchas order line 1	23/03/2018 23/03/2018	35808235	asket 0663 2104 19 ATI anged gasked 4005207		12	Unit	3	Unit i			-
	F 78	1	Version 0 0	Purches order line 1	23/03/2018	35808235 00020 35808235	asket 0663 2104 19 ATI langed gasked 40/05/20 lasket 0663 2104 19 ATI	AS INS H	12	Unit	3	Unit a box a	no administration		
	• 78		Version 0 0 0	Purchas order line 1	23/03/2018 23/03/2018	35808235 0 00020 0 35808235 0 35808235 0	asket 0663 2104 19 ATI anged gasked 4005207	AS EXS H	1	Unit	3 1.2 1	Unit a box a Unit a	no administration no administration		

Approving a purchase order will now display the **external text** from the price list in the grid as well.

It is possible to **configure** a response time for price requests.

About RIMSES

RIMSES is a flexible, convenient and above all very user-friendly system developed on the basis of best practices validated by our users. Rimses transforms maintenance data into valuable information to support your maintenance strategy. Its modular setup establishes the basis for each maintenance plan and allows it to anticipate the specific needs of each company or industry in a flexible way. Rimses is also a very complete package that includes stock and purchase management and is easy to integrate into other business systems. It is suitable for internal maintenance departments, but it also supports the specific needs of service companies.

INTERESTED?

Go to www.rimses.com or contact us via infoRimses@realdolmen.com. 2018-04-24 NL

