Whitepaper Schedule Board





— Part of collana IT

FEATURES EFFECTIVE AND CLEAR

Companies can use the Schedule Board in the MAIN-TOOL maintenance software to optimize operating processes, minimize downtimes and increase employee productivity.

In an increasingly digitalized world, companies are faced with the challenge of making their operating processes more efficient, especially when it comes to the maintenance of systems and machinery. A well-designed and strategically deployed Schedule Board can play a key role in this.

This white paper provides an overview of the functionalities and benefits of our MAIN-TOOL Schedule Board in maintenance. From planning and assigning jobs to real-time tracking and updating, learn how smart use of this feature can increase efficiency and reduce costs.

Modern maintenance that takes your maintenance processes to the next level with the MAIN-TOOL Schedule Board.

Determination of the order duration

Determining the order duration gives you a precise overview of how long each order is likely to take. This enables you to manage your resources efficiently and identify bottlenecks at an early stage.

Perfect overview of workdays/ weeks/months

Our system gives you a perfect overview of your working days, weeks and months. You can easily navigate between different time periods and adjust your planning accordingly.

Order identification by colour deposit

To ensure a clear distinction between the different orders, we mark them with a colored background. This allows you to see at a glance which orders belong together or need to be prioritized.

Assignment of orders with "drag & drop"

The assignment of orders is done intuitively via "drag & drop". You can simply drag the orders to the desired times and thus create or change your work schedules quickly and easily.



— Part of collana IT –



MAIN-TO	OL											?	
endorf Wacken	Looft	Tod ay 4		Thurs day, 1	25 january 2018 Timeline	Timelin	e Week	Timeline Workweek	Workweek	Week	Month	Agend	
Vaale		enfie	0800		0900		1000		1100		1200		
vaare	Kaaks Hohenaspe	Schnitz, Dieter			AA-00047 Pump stopped		AA-000 Stock C						
er-Neuendorf	tedt Zeitler, Josef			AA-00039 Pump stopped	1								
rstieg Wilster Heilie	enstedten Celixdorf	Meinert, Karl	Meinert, Karl AA-00 Pump					AA-0006 Machine					
Dammfleth	Breitenburg Münsterdorf	Raddatz, Paul											
1 A	Kremperheide Lägerdorf	Leitz, Stefan	Legend			o x							
Beesen Klein Wisch Neuenbrook		Schmidt, Thomas	•	Schedulir Type									
b Bing	Krempe 1 Melen 2 km © 2018 HERE © 2018 Microsoft Corporation Terms	Showworking hours	_	In Proces	:s							Legend	
Item No.	Description			Registered in mobile				Date of Execution	Planned Completion		Technician in charge		
AA-00044	Stock Control		•	Finished				25.01.18 10:00	25.01.18 11:30		DIETER		
AA-00047	Pump stopped			Complete	≥d			25.01.18 09:00	25.01.18 10:00		DIETER		
AA-00053	D rive faile d					_		25.01.18 09:00	25.01.18 11:30		KARL		
AA-00068	Machine down					Sche du	ling	25.01.18 11:30	25.01.18 13:30		KARL		
AA-00070	Testing of steps and ladders					Type		25.01.18 09:00	25.01.18 13:00		JOERG		

Flexible Planning

Our solution offers you a flexible planning option that allows you to visualize work orders on a map.

Visualization of Work Orders on a map

With this function, you can easily move the work orders and thus dynamically adapt your planning.



— Part of collana IT —



GLI Business Solutions GmbH Kirchhoffstraße 1 25524 Itzehoe

Phone: +49 4821 4039880

info@gli-bs.de www.gli-bs.de www.main-tool.de

Service and business hours: Mo.-Do. 8^{.00} - 17^{.00} Uhr Fr. 8^{.00} - 17^{.00} Uhr

WWW.MAIN-TOOL.DE