

### **NEXT LEVEL BALANCING STARTS HERE!**

#### SchenckONE Account

- Your SchenckONE Account is your personal gateway to the SchenckONE world enabling access to your applications via the internet from your computer or any web-enabled device. The benefit of our cloud-based approach is we automatically update our software solution. When you login, you access the newest features of your SchenckONE applications, and secure storage of your data is ensured.
- The trial version allows 3 user accounts.

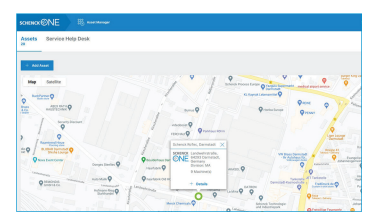


Optimize balancing processes by utilizing the full potential of your data accessible anywhere at any time.

SchenckONE AssetManager is the central application of SchenckONE.

- You can manage your machines and tooling efficiently, and it makes no difference whether your assets are online or offline.
- You create your individual machine groups, find them in all your SchenckONE applications, and never lose sight of the big picture again.
- With the practical document storage, you
  have all the important information at one place
  always ready to access and assigned to your
  machine.





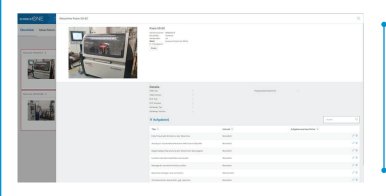


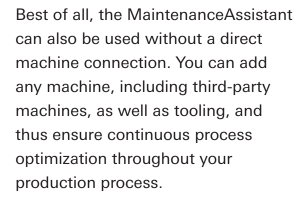
Schenck ONE Maintenance Assistant

 Find your future maintenance tasks for machines and tooling at a central place and adapt your maintenance plan to the needs of your company for Schenck machines and ,also, for 3rd party machinery.

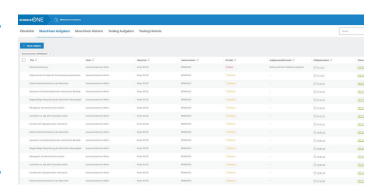
 Make your maintenance more efficient by adding images, documents and notes to the tasks. To make sure you don't miss any important maintenance tasks, you can send yourself and your colleagues an e-mail reminder.

- The colored indication shows you at a glance which machine is
  reaching a critical maintenance status. If you need our support, contact is simple directly through this
  application, as the information is central to us and is automatically attached to the request allowing us to
  immediately identify your issue.
- With the MaintenanceAssistant, you plan future maintenance and also track the maintenance history of each individual machine over the entire machine life cycle. This enables you to make a significant contribution to your process and quality assurance.

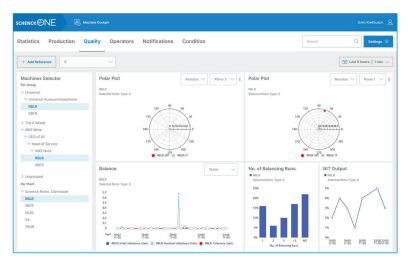


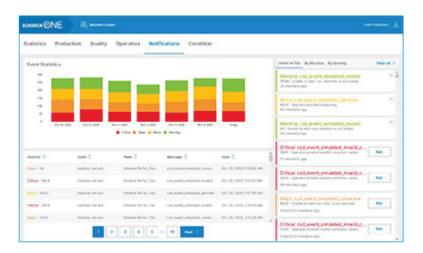












## SchenckONE MachineCockpit

- The MachineCockpit is the Dashboard application for Schenck balancing machines that provides an overview of the connected machines, independent of time and location, showing all of your machine data in one place.
- This comprehensive overview, of all critical machine, production and quality indicators, presents current and historical data to enable a quick reaction to events and to provide a deeper analysis.

- → We have machines that are compatible today.
- We can upgrade existing instruments to be compatible with SchenckONE.

# **EVERYTHING ABOUT YOUR ROTORS**

The Rotor Data Center application automatically collects all rotor-related parameters safely and securely in a centralized location, where files can be searched, sorted, compared and exported through a paperless process.

Balancing report			(3)	SCHENCK					
Configuration User Order number		DEMO-CAB920H Max Musterwuchter Auftrag01234							
					Гуре data				
					Rotor type		Example		
Last change Set speed ABC geometry		13.05,2013 14:32 800 1/min (Direction of Rotation: Forward)							
					ABC geometry				
Position of correction planes	x			<b>b</b> - <b>c</b> -					
Distance a	58 mm								
Distance b	207 mm		8	(A)					
Distance c	67 mm		-						
Radius 1	60 mm		T						
Radius 2	60 mm								
Tolerance									
Tolerance		User defined							
Selected planes		Correction plan	es						
Dynamic Tolerance of Unbalance									
Correction Plane 1 Correction Plane 2		14,0 g-mm 14,0 g-mm							
		14,0 g mm							
Measuring Results, Run: 1				13/05/2013 / 14:39:01					
Rotor ID Measuring speed		800 1/min							
		000 1/111111							
Unbalance Correction Plane 1		07.0	167,6 °	6.3 * Tol					
Correction Plane 1		87,8 g·mm 156 g·mm	175.2 *	11.1 * Tol					
Correction		100 9 11111	170,2	11.1 101					
Correction Plane 1 - Mass (Add)		1,46 g	347.6°	6.3 * Tol					
Correction Plane 2 - Mass (Add)			355.2 °	11.1 * Tol					
Correction Plane 2 - Mass (Add)		2,60 g	355,2	11.1 - 101					
Measuring Results, Run: 2				13/05/2013 / 14:39:18					
Rotor ID		000 411-							
Measuring speed		800 1/min							
Unbalance									
Correction Plane 1 Correction Plane 2		9,19 g·mm	305,8 ° 102,6 °	in Tol 4.4 * Tol					
		62,2 g-mm	102,6	4.4 101					
Correction Correction Plane 1 - Mass (Add)		153 mg	125.8 °	in Tol					
Correction Plane 2 - Mass (Add)		1,04 g	282,6 °	4.4 * Tol					
Measuring Results, Run: 3 Rotor ID				13/05/2013 / 14:39:55					
Measuring speed		800 1/min							
Unbalance									
Correction Plane 1		10,4 g-mm	129,1 °	in Tol					
Correction Plane 2		7,17 g-mm	300,1 *	in Tol					
Correction									
Correction Plane 1 - Mass (Add)		173 mg	309,1 °	in Tol					
Correction Plane 2 - Mass (Add)		119 mg	120,1 °	in Tol					
Comment		Comments from operator							
Date Sig	Signature		p						

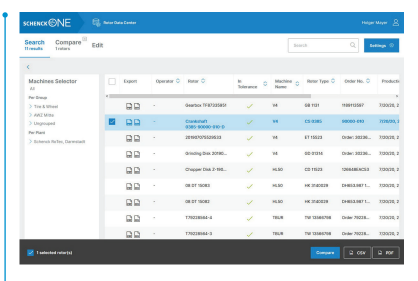


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DÜRRGROUP.



## SchenckONE RotorDataCenter

- The RotorDataCenter securely stores the balancing results of your rotors providing a structured data overview and enables easy product traceability improving the quality management process.
- The standardized interface makes it possible to easily access your selected rotor data and balancing results for comparison, filtering, printing (PDF protocol), and exporting (CSV), as well as forwarding the data to customer systems.
- The WiFi connection enables access to all your rotor results independent of location, time and machine.

