

User report SANDVIK Coromant

May 2013

ZOLLER Inc. 3753 Plaza Drive Ann Arbor, MI 48108 USA

Contact: Kerstin Knittle Email: knittle@zoller-usa.com PH: (734) 531-5741 www.zoller-usa.com

Moving up a gear thanks to combined expertise

A joint development project by SANVIK Coromant and ZOLLER leads to increases in production efficiency and provides users with true added value

Promising growth potential has been forecast for large gears over the next years. This creates a demand for intelligent tool concepts. SANDVIK Coromant, world market leader for tool solutions in the metal-processing industry, and ZOLLER, innovation leader in the field of tool measuring technology, have combined their expertise in a joint development project. The result is a unique technological solution with a true value-add for the user.

In 2012, SANDVIK Coromant extended its portfolio by adding solutions for form milling cutters to provide better cutting rates and longer service lives, thus driving ahead the technological change to tools with indexable inserts. In order to progressively advance the innovations for hobbing machines, the metrology area also required further development. The 13,000 m² new production site in Schmalkalden, Germany, one of Europe's most state-of-the-art facilities , manufactures customized special tools for turning, milling and drilling - as well as a new product line of crankshafts and hobbing machines. Those hob cutterswere the main reason for purchasing a measuring machine for the quality assurance/final inspection department.

SANDVIK Coromant is well known for future-oriented innovations - and ZOLLER for finding measuring solutions for virtually any type or size of tool. "Since off-the-shelf solutions just left too many gaps for us, the purchase of a new measuring machine turned into a joint development project", explains Axel Küpper, Senior Manager Global Sales&Application, Gear Milling Solutions. "It is our commitment to develop the best together with our partners. We – and ultimately our customers as well – have high demands."



SANDVIK Tooling Supply Schmalkalden: state-of-the-art manufacturing facility on 13,000 m² of space.



Started in 2012, SANDVIK Coromant offers solutions for form milling cutters.



ZOLLER »hobCheck 800« in Quality Control at SANDVIK Tooling Supply Schmalkalden.

SANDVIK COROMANT's requirements for ZOLLER were to accelerate measurement in quality assurance "to increase our productivity and to comprehensively document all parameters in accordance with DIN 3968 and thus give our customers security", states Axel Küpper. "If we are able to reduce measuring time by half, it makes a tremendous difference." Especially the "comprehensive documentation of hob cutters with indexable inserts in accordance with DIN 3968" required innovative development work by both companies.

The ZOLLER measuring machine, in operation since February 2012, is a special development based on the »hobCheck« with high resolution cameras for transmitted light and radial incident light measurement as well as 3D focusing. For the first time, this allows measuring and comprehensive documentation of hobbing machines in accordance with DIN 3968 employing image processing technology. The swiveling, CNC-driven optic carrier assures complete measurement of helical tools and allows recording of the actual contours. This new technology provides a distortion-free image of helical cutting edges in relation to the tooth profile. And since SANDVIK's focus is directed at large, complicated tools, crankshafts and gear hobbing machines of up to 250 kg, the measuring machine is equipped with a special heavy-weight spindle.

A special, sophisticated measuring program was developed to allow the "documentation in accordance with DIN", making the measuring and evaluating of cylindrical hob cutters or form milling cutters with indexable inserts in accordance with DIN 3968 a standard procedure. In addition, it provides customers with a compiled, clear documentation. Among others, defined parameters include concentricity/run-out of the hub diameters, deviations in shape, tooth thickness, and flute direction. By setting the specified quality classification, the tolerances for the individual parameters are automatically provided as well as an automatic allocation to the achieved quality category. Thomas Jäger, measuring technician at the Schmalkalden facility, emphasizes easy operation, short measuring times and comfortable repeat measurement. "This functionality allows measuring of the cutting edges at specific points and incorporating these into the protocol - thus saving enormously on time as measuring processes for the entire tool can often take several hours. Thanks to the repeat measurement function I can verify and update the protocol without having to start from scratch every time."

"Getting there was, of course, a special challenge for us. We were under great time pressure in terms of development and to some extent even treading in uncharted warters. This project required a good portion of imagination, inventiveness and ambition, but thanks to the good and close cooperation with SANDVIK Coromant, we ended up with excellent results", says Christian Pfau, Head of Research & Development at ZOLLER. It took approximately six months to adapt the measuring



4 CNC-axes, software and image processing by ZOLLER ensure fully automated and contactless measuring processes.



Axel Küpper, Senior Manager Global Sales&Application, Gear Milling Solutions, emphasizes the added value for users: comprehensive documentation of the measurements in accordance with DIN gives our users peace of mind.



Mario Peter, local project manager in Schmalkalden, praises the excellent, close cooperation of the two companies involved in the project.



Measurement of a tooth: display of result and visualization in »lasso«.



program software fully to the customer's requirements. "The result certainly looks good. The close and highly complex collaboration has paid off and created a measuring software which is completely tuned to our specific requirements and increases our productivity."

The "excellent cooperation" is also confirmed by Mario Peter, local project manager in Schmalkalden, who also praised the efficiency increase in their quality assurance: "Errors are easy to detect, and even a single tooth can be checked quickly and easily. This definitely provides an increase in our overall productivity."

The main competitive advantage for SANDVIK Coromant is a comprehensive documentation of the production quality in their new tool segment, which can be supplied with each delivery and thus guarantees added security for the user when employing the tools in expensive gear hobbing machines.

The initial purchase of a new measuring machine has turned into a joint development project, far exceeding a normal measuring program, where the know-how of both parties was put to maximum use. The result is a newly designed complexsoftware, from graphic input, intelligent measuring processes to high quality visual documentation.

SANDVIK Tooling Supply Schmalkalden

SANDVIK Tooling Supply Schmalkalden is THE manufacturer of SANDVIK Coromant special tools. The facility was built in 2007 and employs some 220 engineers, craftsmen and staff working on the complex, customized special solutions for metal processing. A perfectly coordinated infrastructure, a state-of-the-art machine pool and specialized IT solutions guarantee efficient and cost-optimized manufacturing. Having repeatedly received the Thuringia (Germany) State award for quality, **SANDVIK Tooling Supply Schmalkalden** stands for quality and precision at optimized lead times.

SANDVIK Coromant

SANDVIK Coromant is the world market leader for tools, tool solutions and know-how in the metal-processing industry. With considerable investment in research & development, the Swedish company has delivers future-oriented innovations and sets new standards in terms of productivity together with its customers in the automotive, aerospace and energy industry. SANDVIK Coromant employs 8,000 staff and is represented in 130 countries. As part of the business division Sandvik Machining Solutions, SANDVIK Coromant belongs to the Sandvik Group of companies.

www.sandvik.com



Thomas Jäger, measuring technician in the Schmalkalden facility emphasizes the time savings provided by the checking function.



Clear and complete documentation of the measured results in accordance with DIN 3968.



E. ZOLLER GmbH & Co. KG

With great enthusiasm for inspection and measuring technology, E. ZOLLER GmbH & Co. KG, based in Pleidelsheim near Stuttgart, has been developing innovative solutions for increased efficiency in manufacturing processes for over 70 years. More than 30,000 presetting and measuring machines with internationally unrivalled software solutions have been installed to date worldwide. ZOLLER is increasingly moving from being a manufacturer of presetting and measuring machines to a globally operating provider of technology and system solutions. An international network of subsidiaries and agents guarantees maximum service quality through personal customer care.

About ZOLLER Inc.

In 1945, Alfred Zoller founded the company ZOLLER in Germany, which is today in its third generation. On March 1, 1997, ZOLLER Inc. was founded in Ann Arbor, Michigan. ZOLLER Inc. is providing sales and service to its customers within the U.S., Canada and Mexico for tool presetting, tool measuring and inspection machines, tool management software, heat-shrink systems and balancing machines.

www.zoller-usa.com