

tion teams met the new challenges

and have thereby been able to count

rier tools the demand is increasing

quantities." New tools are therefore

developed in close collaboration with

production in Vohenstrauss, which is

adjoined to the development depart-

ment. This close relationship, a com-

successful developments make the

factory a competence centre in the

To produce the same tools in other

Jürgen Schwägerl, of carbide tool de-

company for carbide tools.

Kennametal Vohenstrauss.

20 Years of Innovation and Collaboration

Close cooperation with our customers and continually innovative development distinguish NUMROTO. 20 years of NUMROTO also means 20 years of collaboration with Kennametal.

At first glance, the functional and ible intelligent solution for customised types. The development and producwell-maintained Kennametal factory tools. building in the residential outskirts of Vohenstrauss, Germany does not do As the requirements placed on tools on NUMROTO and its specialists. "For justice to its history. However, a walk continued to increase, so did their example, the SE and HP drill tips were through its three production halls variety and their complexity. 5-axis our ideas, but were developed and rethen becomes quite impressive: 100 tool grinding machines became the fined in collaboration with the NUMtool grinding machines stand side-by- standard, which revealed new pos- ROTO team", Dieter Mühlfriedel states, side in perfectly lined rows equipped sibilities. The engineers and specialist head of manufacturing technology at



Jürgen Schwägerl, carbide tool development and engineering; Dieter Mühlfriedel, head of Kennametal factories is no easy task. manufacturing technology; Walter Grob, head of sales NUMROTO (from left)

with NUMROTOplus. This is the result at NUMROTO, with their comprehenof 20 years of continual and close col- sive expertise, met this development laboration between Kennametal and with innovatively practical solutions. NUMROTO.

Originally NUMROTO was developed for the production of standard tools. the sustained success of NUMROTO. In 1988 the software was first tested at Hertel GmbH in the Upper Palati- In 1994 the worldwide company Kennate, not far from the Czech border. nametal took over Hertel GmbH and With its introduction into the market continued to lead the successful opone year later, it became evident that, eration: The production of standalong with the production of standard and customised tools as well as tools, there was a demand for a flex- the development of new tools and KenTIP cutting bit for drills

The constant close collaboration with the specialists at Hertel as well as with other customers became essential to





10 machines in full production process, being operated by only 2 workers

fore great." NUMROTOplus provides factories across the world. the programmer and operator with support for design as well as for the The company places great value on hard day-to-day production with a the training and expertise of its emvariety of functions, such as 3D simu- ployees and trains many apprentices.

manding, for not only are tool devel- lation with collision monitoring and opment and software involved, but 3D machine simulation. Apart from the entire production environment. the 100 machines in Vohenstrauss, the The training requirements are there- software is used in many Kennametal

NUMROTO at the GrindTec 2008

We cordially invite you to visit us at our booth at this year's GrindTec Trade Fair. Some of the highlights we could show you:

- In-process measurement, which allows high-precision grinding, even of large series
- Volume/time removal rate monitoring for wheel protection and feedrate ontimisation
- 3D real-time animation of the tool grinding machine

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Approximately 60 apprentices are employed at three Kennametal factories. They all complete their basic training in Vohenstrauss before being assigned to the various factories where they are further trained. In this way, the company ensures that well-trained technical personnel are prepared to face the challenging tasks ahead. Approximately 350 people work in production and management in Vohenstrauss.

20 years as a trend-setter and cooperation with our customers - this successful concept will also shape the future.



NUMROTO at the GrindTec: Hall 7, Stand 742







Issue No. 11, March 2008

NUMROTO: 20 Years Trend-Setter in Tool Grinding

Dear readers

manufacturing has considerably of the software. changed, NUMROTO has firmly established itself as a trend-setter in tool NUMROTO has been led by the same end user, in order to jointly find an grinding. We are proud in being able three individuals for 20 years and is ideal solution. Such direct commuto celebrate 20 years of NUMROTO at supported by a strong group of spe- nication and flexibility ensure that the GrindTec 2008 Trade Fair.

With the introduction of NUMROTO in bers of the NUMROTO team have also 1988 we have been able to imple- been dedicated to the company for We would like to thank you for your ment a strategy concentrating on many years. Regardless of whether loyalty and cooperation and look the development of complex CNC in development or customer serv- forward to another 20 successful and complete solutions. As a partner of ice, the goal is to offer our custom- innovative years with NUMROTO. manufacturers of the automation ers a technically and economically for CNC-controlled production ma- appealing solution. Above all, our Your NUMROTO team chines, NUM has amassed a great functions and solutions put us one deal of user know-how, particularly step ahead of the market, which Hans Eggenberger in the tool grinding field.

opment of NUMROTO has ensured segment and is rightly considered a investment value in a number of trend-setter. respects. On the one hand, our customers can always count on having Our customers - which instabile and efficient software which cludes you - play an immeets their current needs. On the portant role in shapother hand, we regularly develop ing the future of tool highly interesting innovations for grinding. Many inno-NUMROTO, which offer better pro- vations in NUMROTO ductivity and higher process relia- have emerged bility. From the beginning, very high out of customfunctionality and logical, simple op- ers' problems

hensive expertise. The other mem- trends in the future. form an essential aspect of the soft- Jörg Federer ware's success. NUMROTO is currently Patrick Schmid For 20 years the continuous devel- the market leader in the top market (from right)

Over two decades, in which machine eration have been distinct features or requests. In many instances our specialists work closely with the machine manufacturer as well as the cialists and engineers with compre- NUMROTO will continue to define







3D simulation becomes a standard for tool grinding

3D simulation is extremely attractive for manufacturing as well as resharpening. The high level of safety for the user and process, combined with a high-efficiency are just some of the reasons why this option for tool grinding is being used so widely.

3D simulation has also established From 2D simulation to itself in 5-axes tool grinding. Nowa- virtual machines days the majority of customers request almost every new NUMROTO Sectional views are often of great programming system together with interest in tool grinding, such as for the excellent value for money 3D examining the tooth geometry. NUMsimulation. Existing installations are ROTO 2D simulation was already introalso upgraded with this additional duced 20 years ago as the world's first function at the latest when the PC is and has been continuously developed replaced. The benefits are clear for in the meantime. Calculating crosstool manufacturers and re-sharpen- sections to the exact micrometre is ers alike: regardless of the production now so specialised, providing ideal process, the tool geometry results are supplementary information for the evaluated on the programming PC in subsequent 3D simulation in a matter detail and the machine movements of seconds. are checked so that they do not collide. Important developments to be Due to the huge increase in PC proc- 2) Simulated tool geometry introduced at GrindTec 2008 in Ger- essor performance, 3D simulators many, will be 3D real time animation have now been used for 5-axes tool for tool grinding machines, automatic grinding machines for several years. movements of the grinding wheel in time evaluation.

kinematic and the blank are seen as sion required. volumes. The tool



1) 2D simulation for analysing micrometre details

Background

The demand for high-tech tools is increasing rapidly. Many production processes can be greatly simplified and rationalised with optimised tool geometry. These tools are largely made of hard metal and are ground almost exclusively in CNC grinding machines with 5 interpolating axes. The sophisticated calculation methods of a modern programming system are used by today's high performance PCs which directly use the programmed tool geometry to control the 5-axes machine movements.



collision monitoring and chip volume/ The grinding wheels, the machine the tool and the high degree of preci-

volume is created The NUMROTO 3D simulation calcuby the grind- lates the entire process chain of a ing wheel mov- tool grinding machine from the ISO ing along the program and its CNC processing to machining path the machining process. This complete (according to ISO approach not only calculates the tool program) and the geometry but also many more addivolume is contin- tional functions which can be seen in uously subtracted the following.

large number of Tools are often ground in several volume subtrac- machining operations with differtions is required ent grinding wheels. As the working before the com- space is usually very restricted in a plete tool volume tool grinding machine, there is still a is available, due risk of collision despite the programto the complex ming system calculating the grinding wheel path so accurately. Therefore, the 3D simulator checks the calculated path so that there are no collisions at all. It detects collisions between



3a) Collision of a non-active wheel with the tool



3b) Collision between the tool and the grinding trol respectively. A virtual spindle

> the grinding wheel, tool, machine elements, such as spindle housings, the machines, where the and probes.

Comprehensive automatic collision display and the CNC funcmonitoring is required, particularly in tions. The user can folloader mode during the night when low the grinding process the tool has been probed, the pro- viewing angle. This func- left-hand flute of an up/down cutter gramming system works out the ISO tion proves especially use-

tool is processed. In the new 3D real time animation mode, the 3D simulation synchronises with the "real" tool grinding machine and with the axis values of the CNC contool grinding machine is created. The software is installed on the PCs for human-machine interface also operates with the axis

spindle



3c) Collision between the support and the grinding deal of valuable informa-

program and transfers this to the CNC ing applications show. control. At the same time, the tool is

due to oil mist.

Evaluating the chip volume/time

The 3D simulator calculates the entire process chain but can also be used to calculate the chip volume/time (also called removal rate or material removal rate). This amount indicates how many mm³/s the current grinding wheel is removing at a certain time. A great

tion can be gained from the chip volume/time, as the follow-

simulated and checked for collisions. Movements without material removal If a collision is detected, the grinding (for instance from and to the park procedure is not started and the next position) are calculated by the programming system without collisions. However, the programmers occasion-



no operating staff are present. Once in great detail and at any 4) Overstressing of the wheel when it engages in the

ful when it is not possible to see the ally reduce the distances to gain time. working space in the "real" machine, This could mean that grinding wheels with a high feed rate run into the material by a tenth of a millimetre which the operator does not notice on the machine. At best, he would notice that the grinding wheel is wearing relatively quickly. In the chip volume/time diagram, you can easily





5) Chip volume/time when grinding a flute on a tapered cutter

Tooth 3

Tooth 2

see the brief overstressing. This can Summary be avoided by monitoring the maximum removal rate volume/time.

In figure 5, you can see the progress of the chip volume/time while a flute in a tapered cutter is being ground. The diagram above shows that a small amount of material is removed from its comprehensive monitoring functhe cone at the front, whereas the tions, it ensures that grinding opera-NUMROTO variable feed rate is used, automatic loader mode. the chip volume/time from front to back can be kept constant approximately. This significantly reduces the manufacturing time.

The 3D simulation has become an integral part of a programming system for tool grinding. The variety of graphical options available support the development of programs for simple and highly-complex tools. Due to performance limit of the grinding tions are free of collisions and gentle wheel is reached at the back. If the on the wheels for resharpening or in

The most significant changes between version 2.8.4 and 2.9.1

NUMROTO general

In-process measurement

This new option allows the direct measurement of a dimension (e.g. external ed. diameter) after the grinding procedure. The operation can then be repeated as needed in order to reach the desired dimension, thereby also allowing a high degree of precision to be maintained in During the grinding process, the curloader mode.

Cylindrical grinding

"Cylindrical grinding – independent process to be monitored even when view form" allows both edges of an 1A1 disc of the grinding machine is obstructed to be used when forms with rising or (oil mist). falling sides need to be cylindrically ground in a single pass.

Machining sequence

The original name of a machining is now always shown even when a custom name has been given. The feed rates are now displayed in the 3D machining sequence and can be changed directly.

Trueing during a machining

During particular types of machinings can be monitored and axis movements the wheel can be re-trued between in- and feed rates analysed. dividual teeth or individual cycles, the grinding path corrected and grinding immediately continued.

Cvclical arindina

In the chart containing cycles per machining, individual cycles can now be separately switched on or off as need- Cutters

NUMROTO 3D

CNC online simulation

rent position of the grinding machine is dynamically displayed in a 3D computer simulation. This allows the grinding **Step drills**

STL export

When exporting a model as an STL file an optimising function can be activated, which considerably reduces file size and improves the quality of the model.

Analysis ontions

This new function allows various values to be monitored during simulation. For example, removal rate (volume/time)

Default values in NUMROTO Various parameters can be programmed All relevant enhancements and improvements can be found at: www.numroto.com > Customer Area

into the NUMROTO settings as default values.

Radius correction

The radius form of ball nose and corner radius cutters can be corrected on a chart. This allows wheel and machine inaccuracies to be compensated and very precise radii to be ground.

Relief and face arindina Drills can now also perform relief grinding during the face grinding procedure.

A peripheral wheel or a cup wheel can be used.

Milling cutters

Variable lead and left-hand helix Milling cutters can now be ground with a variable lead and left-hand helix.

Rake surface along the form and variable helix

The operation rake surface along the form can now also be used with variable helix.