part processing, and the small-footprint incorporate the latest ancillary equipment Quick Turn Primos 100 will showcase highefficiency production of simple workpieces. Additionally, many of the machines will

from Mazak's value-inspired partners to demonstrate how shops can boost profitability with complete manufacturing solutions.

#### FOR MORE INFORMATION: www.mazakusa.com

### Röhm GmbH Names New Global Head of Sales and Marketing

Products of America, appointed Damiano chief sales officer (CSO) and chief marketing Casafina as the new head of sales and market-

Röhm GmbH, parent company of Röhm ing worldwide, effective February 2017. As officer (CMO), he also serves as a member of



## **Trusted Gear Blank** Supplier Since 1950

- Consistent Quality
- Broad Capability & Capacity
- **Exceptional People** Ø
- **On-time Delivery**

ISO 9001 and TS 16949 registered. Presses up to 4000T and volumes up to 750K/year. Supported by in-house heat treat and an ISO 17025 metallurgical lab.

414.223.2000 walkerforge.com WALKER FORGE



the company's executive board.

A seasoned professional with extensive technical know-how and market knowledge, Casafina has a wide network in the machine tool industry. He joined the Röhm

group in 2010 as assistant managing director and head of sales of the company's Swiss subsidiary. In 2014, he assumed the role of managing director and, during his tenure, brought many new, high-profile customers to Röhm from the automotive, watchmaking, and medical systems industries.

"We are very excited to have Damiano on our executive team," said Joachim Hümmler, chief executive officer for Röhm GmbH. "He brings great energy and a strong track record selling and marketing our gripping and clamping technologies. He is also highly focused on the satisfaction of our customers and employees, which creates a culture of success."

In his new role, Casafina is committed to strengthening Röhm's position as a onestop clamping and gripping supplier. The company recently expanded its wide range of workholding innovations and automation technology with several new solutions that can help customers increase productivity.

FOR MORE INFORMATION: www.rohm-products.com

### **Kadia Further Refines** LH Honing Spindles

Every micrometer counts when it comes to honing of high-precision components, such as those required for injection systems or hydraulic applications. In order to meet these high-quality requirements, the honing machines manufacturer Kadia Produktion GmbH + Co. in Nürtingen uses a direct drive technology for the spindles and the stroke. Meanwhile, the second generation of the LH (lean, high speed) honing spindles has become available.

The first LH honing spindles, with direct drives for rotation and stroke, presented by Kadia in 2004, were a genuine innovation on the market. Immediately convinced of the success, the Nürtingen-based company patented its concept worldwide.

"The direct drive technology is unbeatable in terms of smooth operation and control behavior's precision," said Henning Klein, managing director at Kadia. "Its use in the small- to medium-diameter range — this is our specialty — has led to a leap in productivity and quality, which is rarely the case with new developments nowadays."

The direct drive used for the first time for the stroke movement via linear motor offers an optimally adapted drive and dynamic performance, both of which are prerequisites for a high material-removal rate. Moreover, the linear motor works contact-free and basically wear-free and transfers practically no vibrations to the honing tool. In contrast, the conventional honing stroke systems rely on components that are subject to wear, such as ball bearing spindles. The deceleration and acceleration in the reversal points of the oscillation quickly impose limits to the constantly high precision. Similar advantages are also featured by the spindle drive, a directly driven synchronous built-in motor. The lowmaintenance motor spindle transfers its high torques without causing the tool to vibrate. But that is not all. The tool expansion takes place electromechanically by means of a highresolution servomotor with precision screw drive. On the honing stones, feed is possible down to the nano range.

Kadia has managed to combine all these high-tech individual components in one compact unit. The spindle motor and the expansion motor are arranged coaxially one above the other and in the immediate vicinity of the linear drive. The directly initiated expansion movement of this arrangement increases the rigidity of the entire system.

The innovative concept is completed by the inner coolant supply, which provides optimal process cooling.

"Due to our LH honing spindles, even demanding high-precision applications, such as match honing with clearance tolerances <1  $\mu$ m can be safely implemented," Klein said. "As the Nürtingen-based company additionally states, in nearly 10 years, more than 700 high-tech spindles of the first generation have been supplied, in five variants. They perform reliably in a wide range of single- and multi-spindle machines of the customers."

Ten years ago, constructors would have surely excluded the possibility of achieving a more compact design. But progress didn't stop.

"Many experiences have flown together in the meantime," Klein said. "The individual parts and components as well as the applications have continued to develop. It was therefore time to adapt the successful concept to the current state of technology. For example, there was room for improvement in terms of inner coolant supply,



**Greg Frazier** Schafer A-Team member

# Production Manager and world-class gearhead

Foolproof. That's how Greg describes production at Schafer Industries. Our processes and technology produce the highest quality gears and drivelines. We deliver on time (even when that demands flexing our schedule to meet yours). And our workers speak up when they know how to get you a better price. We invite you to walk our three plant floors. You'll see we're the safest bet for your next project. Let's meet.



and this enabled a shorter design and a more comfortable accessibility for maintenance purposes. The tool clamping also showed a potential for optimization: The customized hydraulic expansion chuck is now seated directly in the honing spindle and no longer on the spindle tip. This not only has an impact on the construction length, but leads especially to an 'ultra-precise radial spindle runout.'"

But the most important improvement has been made to the overall design of the individual drives — in terms of performance, size, and weight — so that every honing spindle has now the best possible configuration. Another consequence of this measure is that initially five variants have been reduced to two, designated as LH2 and LH3; however, several variants are possible for the stroke, and different standard lengths are available. According to the experts in Nürtingen, despite the smaller size and weight reduction of almost 30 percent, LH2 achieves the same forces and torques as the previous Kadia standard spindle. The larger LH3 lies in the range of the formerly most powerful predecessor model at nearly 20 percent less weight.

"Due to the even more compact design, the dynamic range and the chip removal capac-



**Over** 32,400 **Standard Components** From prototype to production. Manufacturing, engineering, assembly, testing, custom machining, and gears for every application. Offering a full line of mechanical components: gears, pulleys, racks, shafts, and related products.



# ROBOTICS

## Utilizing *the* Latest Technologies

Find what you are looking for. Custom/configurable parts. Complete quality testing. ity have increased further," Klein said. "The power consumption is now lower at the same time — an advantage not to be underestimated. Therefore, the new generation is also convincing in terms of energy efficiency, not least due to the possibility of feeding electricity back into the grid. To give just one example: The power consumption of an LH2 spindle during a typical honing process is of the order of 0.0025 KWh/workpiece. Another aspect is, however, important to the users: Kadia offers a five-year warranty on the linear stroke drive. This represents an above-average value, which indicates high levels of reliability."

A leading manufacturer of petrol-injection pumps deploys the Kadia T line honing machine, equipped with five LH spindles, which is responsible for the key process: final processing of high pressure bores. Because of the narrow tolerances of a few micrometers, the components are match honed. For that, the previously manufactured pistons are measured in several measuring planes; the measurement results serve as target dimensions for the honing machine. The process flow is stored in the machine control system and is thus highly automated so that handling costs are reduced toward zero. The new LH2 shows what it can accomplish in this challenging application — match honing is said to be the supreme honing discipline.

"Compared to the previous state of the art, the geometrical precision of the bore has improved by 5-10 percent and the matching clearance tolerance even by 50 percent," Klein said. "In his overall evaluation, the user confirms a process quality increase of 25 percent — a giant leap forward."

A highly developed piece of hardware can demonstrate its strengths only if controlled by a software that plays in the same league. Therefore, the LH honing units offer the greatest benefit in conjunction with the HMC100 high-performance machine controller, also developed by Kadia in Nürtingen. HMC100 represents the latest honing processes and measuring methods. The complex processes are translated into a simple presentation on a 19-inch panel. This enables an intuitive machine operation, even when it comes to sophisticated processes.

LH honing units and HMC100 are the two key components of a new overall concept referred to by Kadia as "Smart Dynamic Honing Technology." The aim of this concept: less complex, more efficient. The user finds these aspects rigorously implemented in both components.

#### FOR MORE INFORMATION: www.kadia.de