In his tuning workshop, Ralf Welzmüller breathes new life into old cars and fine-tunes racing engines for increased performance. The specialists at ABP Racing can literally “turn it up” with their KNUTH Servoturn® 410/1000, a servo-conventional lathe that delivers superior precision.

It all began 30 years ago, when Ralf Welzmüller started a replacement parts business in Dettenhausen, Germany. The passionate motocross racer sold tuning parts from his 65-square-foot basement and also repaired race cars for his friends. Over the years, the business and the tuning workshop for motorcycles and ATVs have experienced continuous growth and many changes. “It is important to watch and anticipate market developments in order to respond appropriately and at the right time,” says Welzmüller. Today, he also leases his fully equipped performance test bench to other tuning specialists, and sales of the tuning parts he developed are doing extremely well. His passion, however, is his third mainstay: Welzmüller specializes in optimizing and repairing cylinder heads, and his services in this field are in very high demand.
His customers bring him cylinder heads from very expensive or very old cars and motorcycles, for which replacement parts would cost a fortune or are no longer available today. For some, he is the last hope. “We were able to save a rare Bianchi from the 1930s by restoring the heavily damaged cylinder head”, Welzmüller stated as an example. “It took a lot of effort and hard work, but to see this beautiful car in its original condition is absolutely priceless”.

Servoturn® – “A CNC-Light machine”
Tobias Hamann, KNUTH Sales Associate, suggested the just-introduced Servoturn® 410/1000 to Welzmüller. “With the Servoturn, we wanted to offer our customers something new that sets itself apart from the standard,” explained Hamann. The new servo-conventional lathe features a mineral-cast frame, to minimize vibration, and linear guideways.
Precise gauge/stop adjustments accurate to the micrometer can be made via electronic hand-wheels and saved with the push of a button. “This Teach-In function allows the reuse of values in batch productions, ensuring high repeatability,” explained Hamann. Ralf Welzmüller was interested right away and tried out the Servoturn® at a tradeshow. This lathe has been in operation at Dettenhausen for two years now, with great results. “I am truly excited,” said Welzmüller. “It is very easy to adjust the settings, and since I can save these settings for future recalls, I get high repeatability – it’s like having a CNC-Light machine.”

**Superior Surface Quality**

The Servoturn® is perfectly equipped for small batch production and repair work. The main spindle speed is infinitely variable, and a constant cutting speed is available for facing operations. Feed and thread leads can be selected via rotary switches. “The Servoturn’s feed via override potentiometer can now be infinitely adjusted between 50 and 100 percent during conventional turning,” explained Hamann. “The axes are moved via high-quality servo-drives, which translate the hand-wheel rotation with the precision and dynamics of modern CNC machines”. The Servoturn® also produces a superior surface quality that rarely can be achieved with conventional machines. This is due in part to the mineral-cast frame, which dampens vibrations six times faster than GG25 and up to ten times faster than steel. Additionally, this eliminates loose change-gears or stuck bed stops.
First-Class Service

Ralf Welzmüller and his employees attended a two-day training course to learn about all the setup options of the Servoturn® and its optimal use for machining valve seat inserts and feed-throughs. “This was a great experience, plus I can call the KNUTH service technician any time to get immediate professional help”, said Welzmüller. “And if a part ever fails, it will be replaced promptly.” Such superior service is another big plus for Welzmüller, in addition to the excellent cost-effectiveness of KNUTH machines. His workshop also uses a DM 1000A universal lathe and a VHF 3 universal milling machine, which provides large travel ranges and generous work space despite its compact design.

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To ensure a smoothly running engine, the valve feed-throughs must be machined with accuracy to the 100th of a millimeter.