

## **Flexible, Precise and Fast**

*The short-stroke clamping set for DATRON neo offers numerous possibilities for optimal use of the workspace.*

Mühlthal, 02.03.2017 – Short-run manufacturers or start-ups often purchase milling machines based on the flexibility, operating convenience and short changeover times that they can provide. In addition, the focus of the decision maker is usually on the versatility of a machine.

With DATRON neo, DATRON AG, an innovative engineering company based in Mühlthal near Darmstadt, Germany, has launched a compact all-round machine that demonstrates high flexibility and ultimate user-friendliness for everyday milling.

The short-stroke clamping set, available as an option on DATRON neo, consists of two T-slot plates and two short-stroke clamping elements that allow for precise and individual positioning of the workpiece, as well as quick and flexible retrofitting. The combination of the short-stroke clamping element and a T-slot plate is a clever time-saving solution that provides the flexibility to use the work space according to the individual requirements and needs of the machine operator.

In addition to the short-stroke clamping set, the user can leverage a wide range of different clamping techniques, to quickly secure workpieces, precisely and repeatedly. So, a wide range of projects can be completed according to high-quality standards.

DATRON AG is committed to delivering cutting-edge German engineering like this while supporting customers through the entire workflow, including technology consulting, sales and after-sales maintenance and repair services. With DATRON neo, the company has created another product that meets the highest quality standards and provides the best solution for successful and economical production.

Further information on "smart milling" can be found at [www.datron-neo.com](http://www.datron-neo.com) intended for milling "newbies" and CNC enthusiasts.

### **About DATRON:**

DATRON AG develops, produces and sells innovative CNC milling machines for the processing of future-oriented materials such as aluminum and composite materials, dental milling machines for the efficient processing of all common dental materials in dental laboratories, high-speed milling tools and high-performance dispensing machines for industrial sealing and bonding applications. With the help of latest technology, backed by numerous patents and the integration into a comprehensive service package, DATRON offers unique solutions.

DATRON machines are characterized by a high quality and efficiency at very low power consumption. DATRON systems, among others, are used in electrical engineering, metal, plastic and automotive industries, aviation and in dental technology. Over 2,000 machines customers, domestic and foreign, trust in the proven DATRON technology.

DATRON has been on a profitable growth path for years. Thus, sales of around EUR 42.6 million were achieved with more than 25 sales partner worldwide in 2015. Currently, DATRON employs around 250 People.

The company has received many awards during recent years. The consulting firm Munich Strategy Group (MSG) ranks DATRON among the most innovative SMEs in Germany (DATRON achieved

position 30), published in an independent study at the end of 2015, and further ranked DATRON as a TOP 100 company. Most recently DATRON AG received the "Customer Champion 2016" award at the end of April and the Red Dot Industrial Design Award 2016 for the brand new industrial CNC milling machine DATRON neo plus the red dot communication award for its control software DATRON next.

Further information can be found at [www.datron.de](http://www.datron.de).