

DATRON @ Work 4.0: Innovative Teams = Smart Products

Innovativeness is a team effort. DATRON AG relies on sustainability for this purpose.

Mühlthal, 13th of September, 2016 - Industry 4.0. or Digital Transformation at the Workplace are keywords of our era. Concrete implementation is seldom experienced as close as by our DATRON team, where the workplace of the future is already a reality and is constantly an important driver for the market introduction of new generations of machines. A red-hot example: the 3-axis high-speed milling machine [DATRON neo](#), the latest rock star among [DATRON's milling machines](#). In mid-July, even before its official world première at the AMB industrial trade exhibition (13th to 17th September in Stuttgart), went live with the website of this future-oriented pioneering compact solution for prototyping and small series production, and since then receives enthusiastic feedback from partners and customers. DATRON neo allows a new, simple way of working in a highly complex technological world. Thanks to the easy to understand Plug & Play operating concept, this revolutionary machine offers newcomers to milling the by far easiest entry into CNC milling ever. The operation similar to a smartphone via swipe gestures, allows the user to navigate easily through the milling programme of the machine and makes milling nearly as simple as 3D printing: fully-immersed in the world of digitization and increased networking.

Our customers and partners should have fun with their daily work. Our DATRON products assist them with a future-oriented operating comfort and an attractive design.

The foundation for innovative products which delight partners and customers in their daily work, is a motivated team of professionals in a future-oriented work environment. Therefore, mobile and flexible forms of work are deemed a business and competitive advantage by [DATRON](#). We attach great importance to the fact that most of our employees feel good and protected. Hence we promote new forms of work, maintain a flat hierarchy and a relaxed and homely work atmosphere. With offers such as home office, flexible working time models and the integration of modern means of communication (for example Skype for Business) into the daily workday, we create for our employees an environment in which they can work creatively, allowing the emergence of revolutionary products like the DATRON neo. We are constantly looking for new colleagues to develop our innovative production technologies.

Curious?

The DATRON personnel management team will be happy to receive online applications at: www.karriere.datron.de

About DATRON AG:

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 240 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 RedDot Industrial Design Award 2016 for the brand new industrial CNC milling machine DATRON neo.

More information can be found under www.datron.de.