

## Unique and Exciting: DATRON Tool Technology at IDS 2023

Packaging Coded in Candy Colors and Tech Highlights for Open Milling Systems

Mühlthal, Germany 13 March 2023 - Successful dental labs and milling centers focus on quality, speed and smooth order processing. Achieving these objectives requires, among other things, excellent milling tools and a structured organization of the dental materials concerned. Even better, if esthetics are not neglected in the process!

To support users in practice in all of these aspects, DATRON has recently started offering its dental milling tools in strikingly attractive candy color-coded tool packaging. They facilitate an easy assignment in the tool cabinet and therefore a quick reach for milling cutters. This is important especially for the high-precision CAD/CAM machining of indications made of various dental materials.

The names of the colors alone whet the appetite for laboratory work! Using the sustainably produced DATRON end mill packaging in Jelly Purple (cobalt-chromium/titanium), Spearmint Green (composite), Honey Nut Yellow (PMMA/wax) and Bubblegum Pink (zirconium oxide), dental labs and milling centers not only apply high-quality DATRON precision tools Made in Germany, but also bring optical freshness and colorfulness into their working environment.

The standard range of [DATRON dental milling cutters](#) includes around 500 items, of which more than 220 tools alone are compatible with open milling systems. Interested parties will have the opportunity to find out more about the possibilities of future-oriented milling with DATRON Tool Technology solutions during IDS 2023 in Cologne. In [Hall 3.1, Booth J-071](#), the DATRON tool specialists are looking forward to the exchange with the professional audience.

"In the DATRON Tool Technology product segment, we offer DATRON milling cutter solutions for all common dental milling machines and materials. DATRON Tool Technology products are characterized by highest tool life and excellent quality at a top price performance. Our users all over the world appreciate the extraordinary surface quality of the indications milled with DATRON tools and the possibility to obtain custom-made milling cutters for special applications. We are looking forward to corresponding inquiries and the opportunity to revive a strong personal exchange with international professional colleagues during IDS 2023," Marius Matuschkiewitz, Head of Tools at DATRON, enthusiastically comments the start of the trade fair in Cologne.

On the occasion of the current IDS, the DATRON tool specialists will have an extensive selection of their most popular tool solutions on display for trade fair visitors to touch. Among the product highlights is the new [DATRON high feed milling cutter](#). The product scores with its low-wear DATRON special coating, especially valuable when manufacturing indications where time and quality are required.

DATRON dental end mills are manufactured on fully automatic state-of-the-art grinding machines in the company's own factory in southern Hesse. For around 35 years, the company has been focussing on milling technology and can draw on an equally long experience in the development and production of milling tools.

Free trade fair ticket codes are available to interested parties online at <https://www.datron.de/events/ids-2023#c3478>

# Press Release DATRON AG



## Über DATRON:

DATRON AG develops, produces and distributes innovative high-speed milling machines for the machining of future-oriented materials such as aluminum and composites, dental milling machines for the efficient machining of all common dental prosthesis materials in dental laboratories, high-speed milling tools as well as high-performance dispensing machines for industrial sealing and bonding applications. With the latest technologies secured by numerous patents and the integration into a comprehensive service package, DATRON offers unique solutions for customers all over the world.

DATRON machines are characterized by high quality and efficiency at very low energy consumption and are used, among others, in electrical engineering, the metal, plastics and automotive industries, aviation and dental technology. Our currently active approximately 2,000 machine customers from Germany and abroad work with about 5,000 DATRON machine systems.

## Contact:

	<b>Charlotte Breitwieser</b> Director Corporate Communications
	Tel.: +49 (0) 6151 14 19 189
	Fax: +49 (0) 6151 14 19 29
	E-Mail: <a href="mailto:charlotte.breitwieser@datron.de">charlotte.breitwieser@datron.de</a>