

# SMART MILLING



DATRON neo was specifically designed and purpose-built to give you an easy access to high-speed milling. This Plug-and-Play system features the new DATRON next software which gives you full control of 3-axis milling without requiring years of experience as a machinist. Ergonomic, frontal access to the work area allows for quick and safe setup of workpieces, resulting in rapid and precise machining. All of this and DATRON neo actually fits through a standard door.

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More Information: datron-neo.com/lab

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A further plus of the DATRON neo is its comprehensive capability to tackle a range of milling strategies without chamfering to drilling and thread milling, DATRON neo gives you full control.

For this smartphone case (below), the DATRON neo

- > Dynamic milling of solid stock
- > Exceptional surface quality
- > Precise thin-walled geometries

**Thin-walled areas** 



## ATTENTIONTODETAIL.

#### TURNYOURIDEASINTOREALITY

The machining of non-ferrous metals is one of the key strengths of the DATRON neo. After the workpiece has been machined from solid stock, DATRON neo produces free-form structures with a consistent surface finish. Using small tools, the 3-axis milling machine produces even the most intricate engraving details with superb quality.

The machining of non-ferrous metals is one of the<br/>key strengths of the DATRON neo. After the work-<br/>piece has been machined from solid stock, DATRONDATRON neo equipped with a jaw chuck shows its<br/>dynamic capability with this complex design model<br/>of a brass wrist watch (below):

> Precision machining of bra

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- > Intricate surface geometries
- > Realistic representation of the design idea



Smooth and precise 3D surfaces



Intricate engraving using small tools

Watch the application video



More information: datron-neo.com/watch



"Prototypes are one of the major challenges in everyday

results."

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milling. The versatility of the DATRON neo is proven by its ability to handle a variety of materials with high-quality

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## FLEXIBLE.

#### **IDEAL FOR A VARIETY OF MATERIALS**

Milling strategies like pocketing, chamfering, thread

- > Milling of challenging and abrasive materials

- clean machine interior



Precise 3D and flat surfaces



Contours, holes and pockets in CFRP without burring or fraying





High-gloss 3D and plane surfaces, as well as outer contours



Watch the application video



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## FROM YOUR SKETCH TO THE FINISHED WORKPIECE.



Accessories and consumables Expand the flexibility of your DATRON neo with matching accessories and consumables. P.19/P.25

P.25

You need maintenance,

We've got you covered!

training or other services?



**Even complex machining parameters are easily programmed.** Thin-walled contours and intricate drill holes, with no need of post-processing. TEXT

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Manual Operation

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Simulation

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Status

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Park Position

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## **DATRON next.**

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Program Managemen

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MAKES MILLING AS EASY AS 3D PRINTING



- > Tile design with self-explanatory icons
- > Realistic 3D graphics
- Current machine status is visible on the run screen even from a distance

#### **EASY HANDLING!**

- > Intuitive touch operation, similar to a smartphone
- > Camera-assisted setup using swipe gestures
- > App-based functions

#### **PRODUCE YOUR IDEAS QUICKLY!**

- > Fast, simple process
- > Just 4 steps to the finished workpiec
- > Compatible with leading CAM suppliers



## DATRONnext.

#### 4 STEPS TO THE FINISHED COMPONENT



The DATRON next CAM Wizard provides ultimate ease of use, because it supports you in all aspects of preparing the milling operation. In just 4 steps, the CAM Wizard takes you through the program and tool management, assists in work-piece set-up and enables workpiece simulation.

## 2 fast tool set-up



With the DATRON next tool management functionality everything related tools is handled. The system gives you detailed information about the specific tool type, the diameter, the flute length and where the tool is located.

The DATRON next filter function allows you to find a specific tool within seconds. The tool management stores all information on DATRON tools, eliminating time-consuming manual tool data entry.

## SELECT AND LOAD

Machine (currently loaded)			
Network Drive (\\da2015fs\ne	0\)		
NEO_Projects Proje	cts 🔁 2016		
	Aerospace_Component.simpl Program information 0 000056:25 Author Steve Miller D Last changes 05/01/2016-12:03 PM	Raw material dimensions k X185.000 mm k ¥5.000 mm Comment Program information	
	Smartphone_Acrylic_V01.simp Pogram information © Ratifice 0:0112230 Author Steve Miller © Latt changes Other U2016 - 07.25 PM	Revenuential dimensions k 141.000 mm k 90.000 mm Comment Program information	L Z 4.875 mm
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USB Thumb Drive (\\USB_32		V	
Samples			⊜

Program management

With the DATRON next program management system, you load the milling program provided by your CAM system via a network or a USB device.

The DATRON next program management system visualizes the data of each existing component, allowing you to quickly select and load a component.

#### AUTO-CHECK

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The special tool-check function checks all tools (predetermined by the CAM system) and compares them to those already existing in DATRON neo.

So, you get a quick overview of the tools available and those still required – with appropriate suggestions for alternatives.



#### DATRON NEXT



## **3** QUICKMEASURINGWITHCAMERAANDSWIPEGESTURES



## REVOLUTIONARY&EASY:SETUPOFCOMPONENTS



The correct setup of the workpiece, including establishing a zero point for orientation in the machining area, is one of the basic requirements for excellent machining results.

DATRON VacuCar

DATRON next supports your setup by combining finger gestures with an interior camera and a 3D probe. Even without any previous milling experience, you can intuitively set up your workpiece perfectly.

In addition, classic, figure-based measurement cycles are available, that are easy to operate using intuitive graphics.





By means of the DATRON next simulation, the paths of the milling process can be calculated, taking into account the tools that are already assigned in the machine. Finally, the workpiece is visualized in 3D. You can now preview the entire machining process in the simulation and check in advance whether the desired milling result is achieved. You can zoom, rotate and push the virtual workpiece around with your fingertips at will.

#### RUN SCREEN: EVERYTHING UNDER CONTROL



The run screen (Status) shows all relevant information at a glance. The program's progress, the calculated time remaining and the machine status are visible even from a distance.





**Dust extraction** 

For dust-free working

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## **CLAMP ANYTHING.**

#### VACUUM PLATES

DATRON vacuum module clamping plates offer maximum clamping force and ease of use, achieved by special DATRON vacuum distribution. Two vacuum plates specifically designed for DATRON neo are operated separately via connectors recessed in the worktable. Each plate is subdivided into 10 segments that, depending on component size, can be activated individually.

To distribute the vacuum optimally below the workpiece, we have developed the DATRON VacuCard, a special cardboard, that serves as a sacrificial layer.

Vacuum plates

#### For easy clamping of sheet n

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## FOR A CLEAN WORKING ENVIRONMENT.

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#### DUST EXTRACTION

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The fine dust generated when machining plastics or wood is removed efficiently with the optional DATRON neo dust extraction.





## **MACHINE FEATURES**

#### Machine features

Machine construction	Gantry design, machine frame made of polymer concrete casting, aluminium table
Drive system	brushless, digital servo drives; direct drive ball screws for each axis
Floor space without operating terminal (W x D x H)	805 mm x 1,290 mm x 1,880 mm (32 " x 51 " x 74 ")
Weight	approx. 700 kg (1,543 lbs.)

#### Machining features

Traverse path ( X x Y x Z)	520 mm x 420 mm x 220 mm (20 " x 16.5 " x 9 ")
Machining area (X x Y)	500 mm x 400 mm (19.5 " x 16 ")
Gantry height	175 mm (7 ")
Machining speed	up to 28 m/min (1,102"/min)

#### Equipment/Scope of delivery

High-frequency machining spindle	2 kW up to 40,000 rpm
Tool magazine with tool-length sensor	24-fold with direct shank tool holder
Minimum quantity cooling system	✓
Operator terminal	24" multi-touch display
Comfortable hand held control unit	✓
Control system/Software	DATRON next
3D probe	✓

#### Supply

Tension	3 x 400 VAC/16A
Power input	3.5 kW
Air supply	7 – 10 bar (100 psi), dry, clean, oil-free
Ambient temperature	18 – 30 °C (65°F – 86°F)



#### **AT THE READY**

Unpacking, commissioning and setting-up the DATRON neo is so simple that you can do it all by yourself. All you need is a standard pallet truck.







#### SPACE-SAVING

DATRON neo is extremely space-saving. It fits through all standard doors and uses only 1 square meter of your production space.

#### **STABLE**

The aluminium table on a machine frame made with a solid polymer concrete casting ensures stable and low-vibration machining. Using DATRON neo you achieve workpieces with consistent surfaces and precise milling details.



## **EASYALL-AROUND.**

#### CONFIGURATION



Everything about the DATRON neo is easy, even the machine configuration. Select accessories for our out-of-the-box milling solution online, by simply following the QR code.

> To the machine configurator



#### **ONLINE SHOPPING: TOOLS & CONSUMABLES**



The design and the quality of cutting tools largely determine the cost effectiveness and quality of CNC machining. Due to years of experience and the constant dialogue with our customers, DATRON provides fast and high-quality tooling solutions for optimal machining. Ask your local DATRON sales partner for details.



#### AFTERSALESANDSERVICEOFFER



DATRON stands for highest quality and flexibility. Our international partners offer individual after sales services from installation and set-up to maintenance and support for years to come. Contact your local DATRON sales partner for further information.

To the service packages





## DEDICATED TO YOUR POSITIVE CUSTOMER JOURNEY.

#### MORE THAN JUST A MACHINE MANUFACTURER

At DATRON we consider ourselves to be your partner for successful production. Our service: Everything from a single source. DATRON not only offers cutting-edge machine engineering with "Made in Germany" durability and reliability, we also accompany you through the entire workflow from technical advice during the sales process to optimal maintenance and repair services, including training and tips for energy- and cost-saving production.



# www.datron-neo.com



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Please see our "safety rules to operate the machine". They can be requested from DATRON or viewed at www.safety.datron.d

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