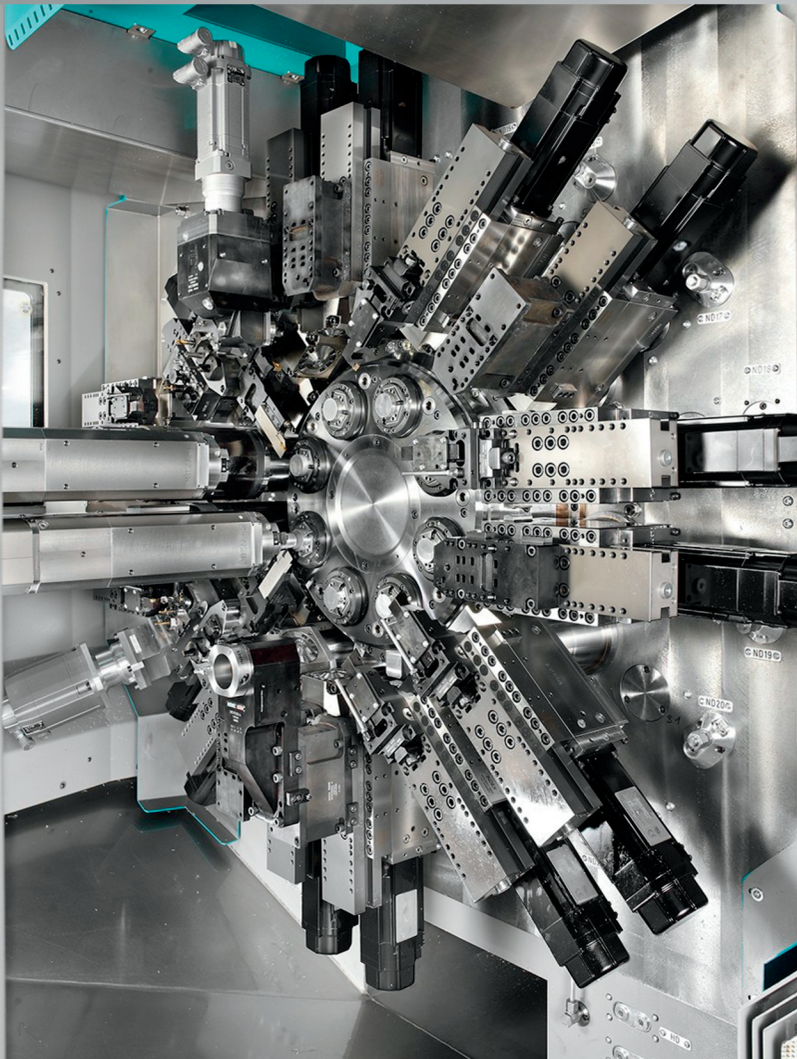


DW PRODUCTS
PRECISION SWISS



**TOMORROW'S
MANUFACTURING
STARTS HERE**

Welcome to the next generation
of machining.

A LEGACY OF PRECISION SINCE 1951

Founded in 1951 and proudly based in Cedar Rapids, Iowa, DW Products is a privately owned company that has been a trusted partner in precision machining for over seven decades. Our longevity is a testament to our unwavering commitment to quality, innovation, and customer satisfaction.

We've earned our reputation by doing things the right way the first time, investing in advanced technology, maintaining disciplined operations, and building long-term relationships rooted in trust and performance.



OUR COMMITMENT TO CUSTOMERS

Focused Partnerships, Exceptional Outcomes

We believe great work starts with the right fit. That's why we're intentional about the customers and projects we take on, so we can give every part the focus it deserves and every customer the experience they expect.

By partnering with DW, a proven, long-standing manufacturer with over 70 years of success, you're working with a team that values quality, collaboration, and precision. Many of our customers have been with us for decades, a reflection of the trust we've earned and the performance we consistently deliver.

What That Means for You:

- A team that's fully invested in your success
- Clear, honest communication at every step
- Confidence that your parts are produced with priority and care
- Partnership built on trust and performance

We're selective because we care deeply—about what we deliver and who we deliver to. It's a commitment to operational integrity, and to you.



OPERATIONAL EXCELLENCE. BUILT IN.

In This Shop, Precision Isn't a Goal — It's the Standard.

Built on a commitment to quality and innovation, DW Products is a **100% CNC facility**, offering both **single and multi-spindle** machining solutions. That means full flexibility, tighter tolerances, and total process control across every part we produce.



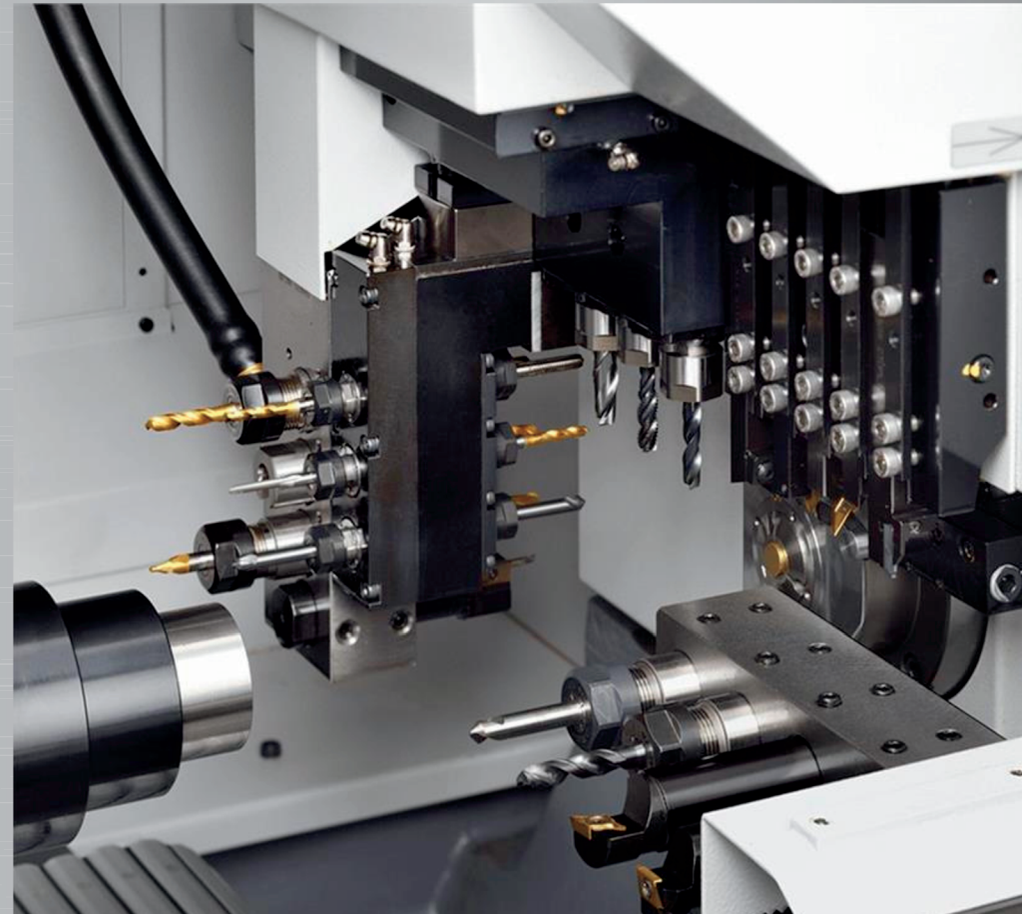
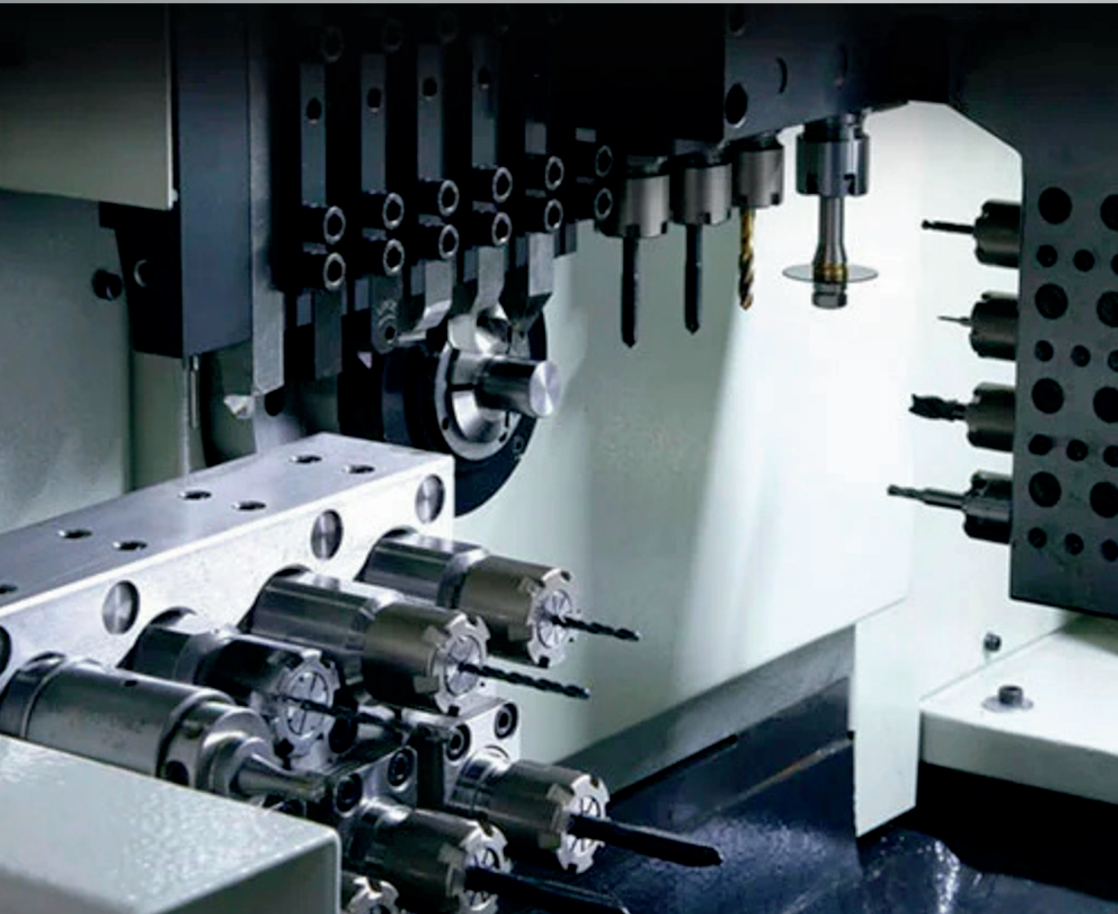
What That Means for You:

- Repeatable results you can trust
- Precision & maximum quality
- Seamless scalability without sacrificing standards

100% CNC. 100% COMMITTED TO PRECISION.

Our Single-Spindle Platforms Are Engineered for Today's Manufacturing Demands.

At the core of everything we do is one commitment: to **operate at the highest level, consistently, efficiently, and without compromise.** Our CNC machines represent a major leap forward, allowing us to deliver the same exceptional quality across every order, every part, every time.



ADVANCED CAPABILITY. LIMITLESS POSSIBILITY.

Our Investment in Modern CNC Technology Unlocks More Than Speed or Precision, It Unlocks Potential.

Whether you're dealing with evolving designs, tight tolerances, or complex geometries, our platform adapts without hesitation. We're built for what your parts and your business demand next.

What That Means for You:

- Complete machining in a single pass
- Flexible production that supports changing specs
- Tight, repeatable tolerances, even at high volumes
- Reliable performance across complex part features



INVEST IN THE FUTURE OF MACHINING

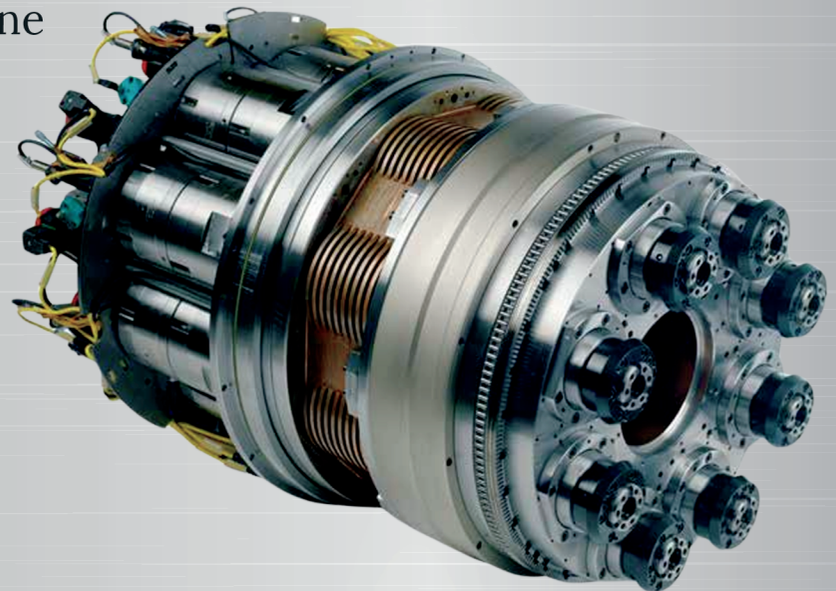
Modern Machines. Built for What's Next.

We've made a significant investment in **advanced INDEX 8-spindle CNC technology**, with **multiple machines** capable of handling parts up to **1.5" in diameter**. Unlike traditional cam-driven systems, these platforms offer **full CNC control**, live tooling, and multi-operation machining in one seamless, high-efficiency process.

At the heart of each machine is INDEX's compact **spindle drum**, built for **precision and performance**. Eight fluid-cooled motorized spindles, paired with a three-piece Hirth coupling, deliver **maximum accuracy and flexibility**. Independently programmable speeds, even during cutting and indexing, ensure superior surface quality, faster cycle times, and longer tool life. This allows us to machine complex parts and high strength materials with unmatched efficiency and precision.

This means:

- Faster setups and changeovers for complex parts
- Flexibility to adapt to design changes quickly
- Tighter tolerances and consistent repeatability
- Complete front-and-back machining in one cycle
- Confidence to meet evolving demands



WE DON'T JUST KEEP UP WITH MODERN MANUFACTURING, WE LEAD.

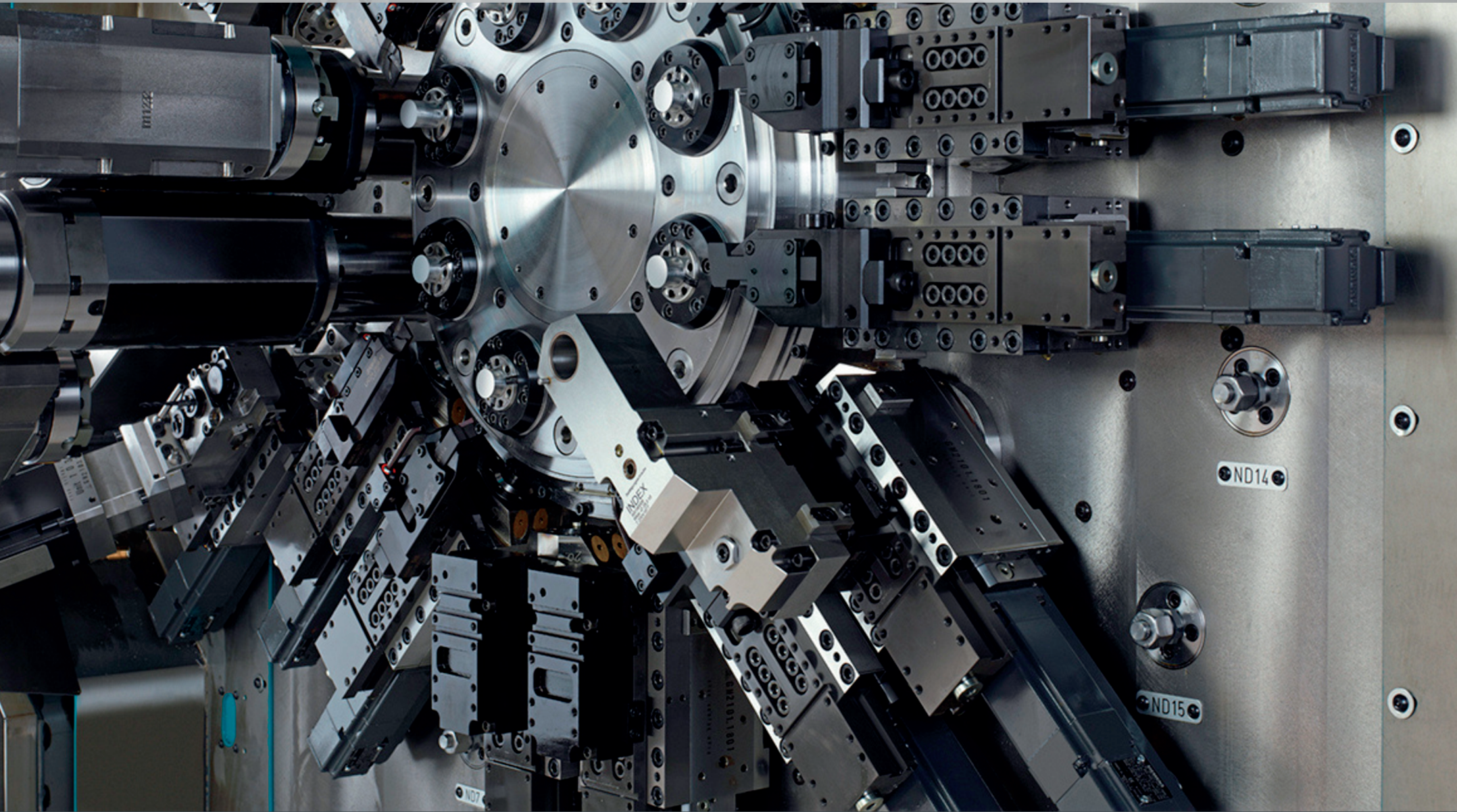
SMART MACHINING. BUILT FOR MORE.

Our Advanced CNC Platforms Don't Just Add Speed,
They Add Intelligence.

- **Independent spindle control** enables complex, multi-feature parts
- **Swiss-style machining** delivers excellent concentricity - well suited for intricate components
- **Front and back machining, cross drilling, and milling** in a single setup
- **Reduced part handling** minimizes transfer errors and ensures part consistency
- **Tight process control** delivers repeatable precision across large volume runs
- **Handles tough and exotic materials**—like stainless steel, titanium, and specialty alloys—with stability and speed

THE MARGIN FOR ERROR IS MEASURED IN MICRONS.

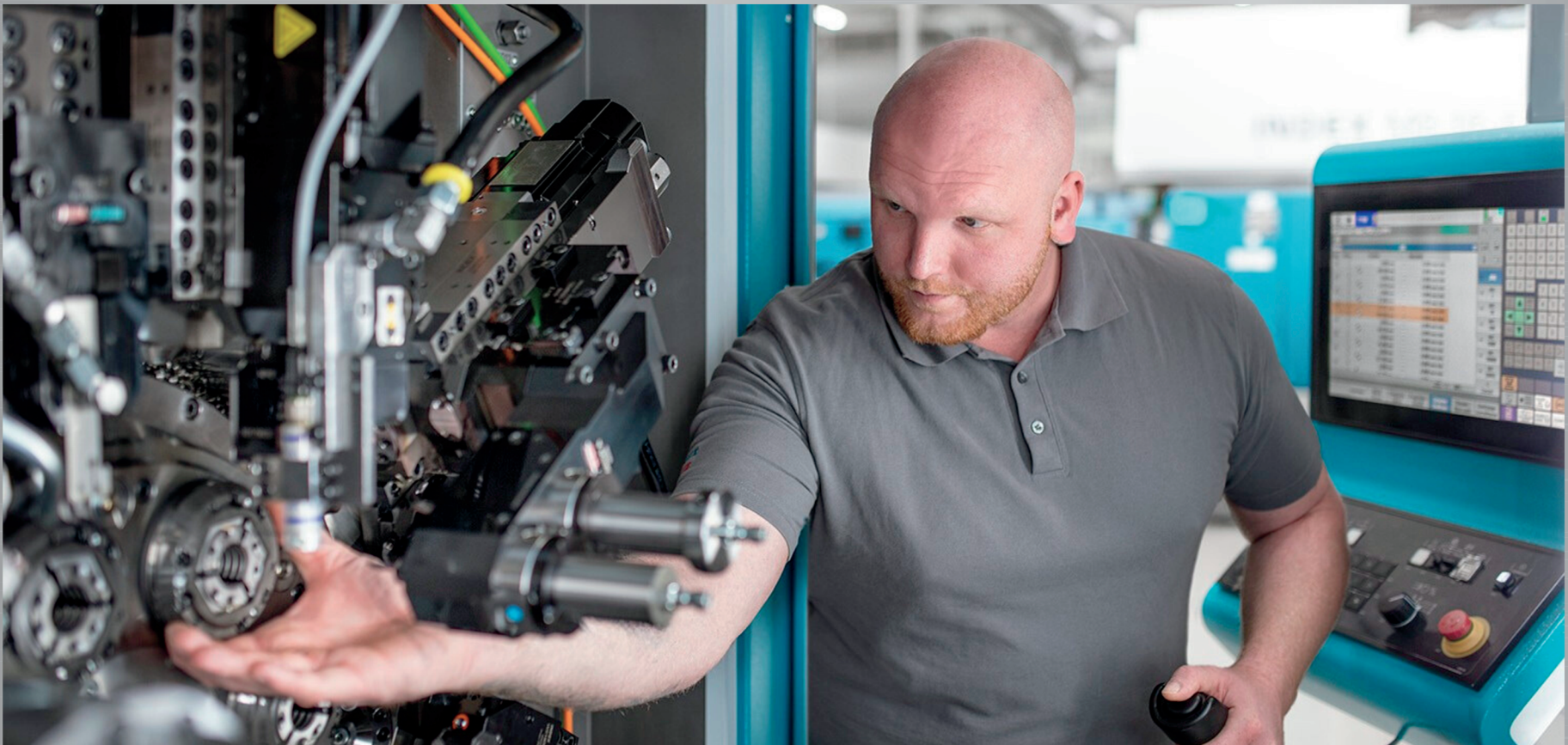
We've engineered our workflow to give you better outcomes, fewer errors, and the flexibility to meet evolving designs—all without compromise.



PRECISION IN MOTION

Turning & Milling Built for Excellence

At the heart of DW Products are two core capabilities: **turning and milling**, performed on turned parts using **advanced INDEX technology**, multi-spindle platforms, and a disciplined operational approach. Whether your parts require high-volume production, complex geometry, or multi-step processes, we have the tools, technology, and team to deliver consistent quality – every time.

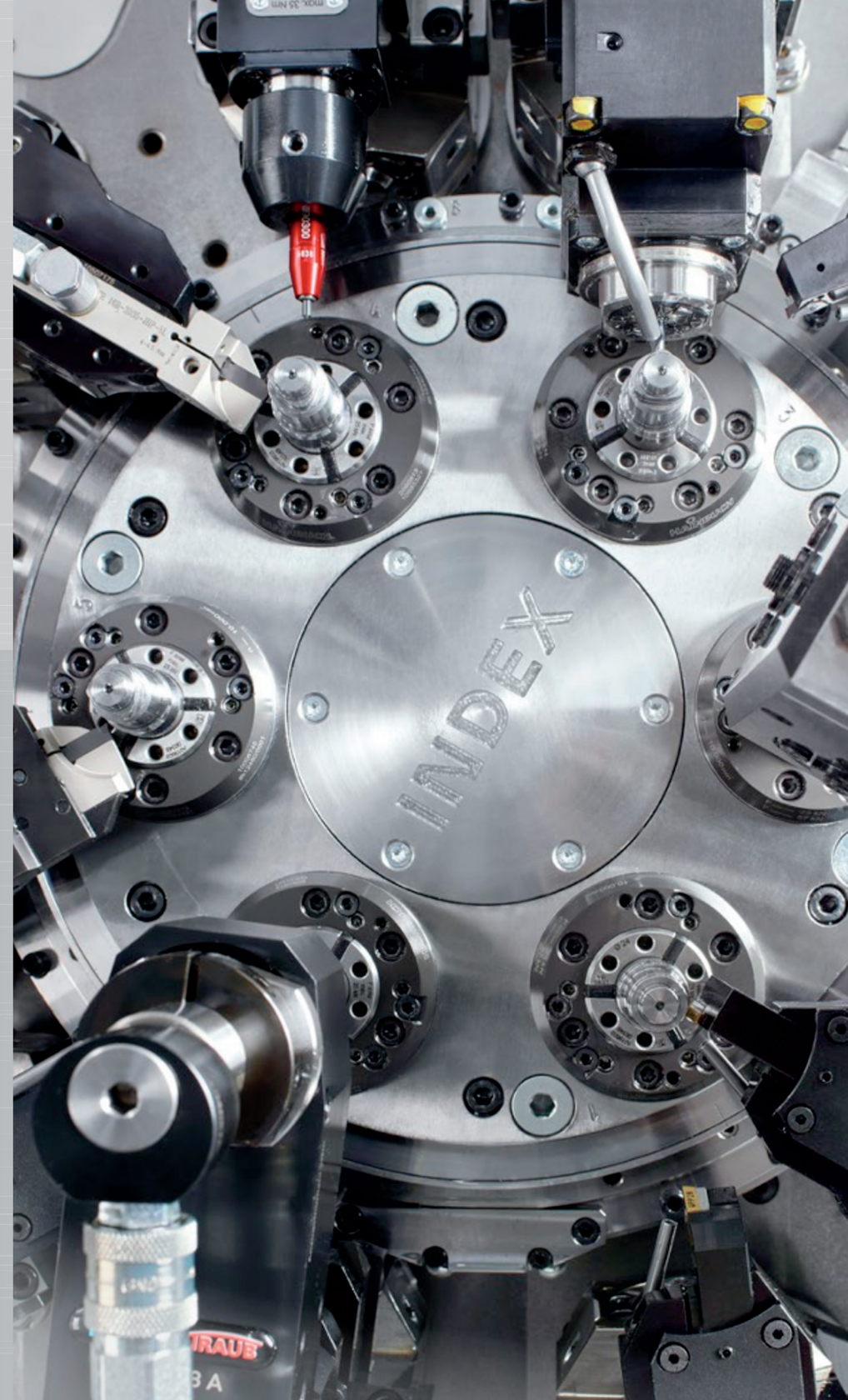


Complex Milling, Made Simple.

- **Live tooling** and **multi-axis milling** integrated into turning centers
- Ability to cut features, pockets, slots, and angled surfaces
- Supports **complex 3D geometries** and tight tolerances
- **Consistent**, high-quality finishes across a range of materials
- Reduced need for secondary operations

High-Speed Turning. High-Precision Results.

- Multi-spindle CNC turning with up to **8 synchronized spindles**
- Simultaneous front and back working for **single-step production**
- **Complex** features, **tight tolerances**, and **consistent** repeatability
- Capacity for high-volume parts up to **40mm diameter**
- Optimized for **automation, consistency, and precision**



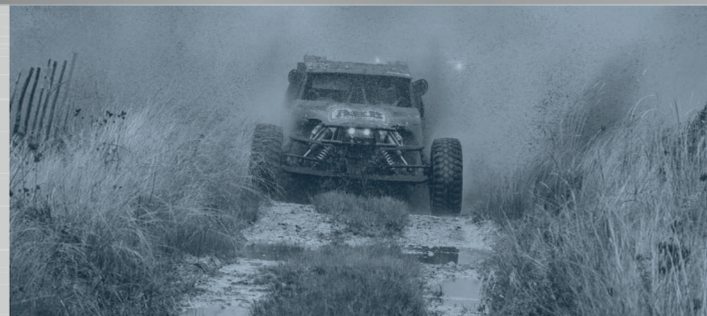
INDUSTRIES WE SERVE

Our components support critical industries such as:

- Automotive
- Agriculture
- Construction
- Industrial & Commercial Equipment
- Hydraulics
- Filtration & Fluid Handling
- Connectors: Fluid, Pneumatic, Hydraulic
- Appliance Manufacturing



We understand the unique standards of each industry, and we're built to meet them



BEYOND MACHINING

Value-Added Services

DW Products continues to support our customers by offering a full range of additional services to simplify and strengthen your supply chain.

Specialized & Dedicated Engineered Equipment

- Custom-designed and fabricated work cells
- Automated secondary operations: staking, assembly, de-burring, cross drilling, threading, tapping, and forming

Surface Treatment (3rd Party)

- Heat treating (carburize, carbonitride, temper, annealing, stress relieve, selective induction hardening)
- Plating, painting, powder coating, and metal finishing
- Ultrasonic & aqueous cleaning, vapor degrease

Value-Added Engineering, Inventory Control & Program Management

- Product design support, including prototypes and pre-production samples
- Special packaging options (tray, tube, layer, tape & reel)
- Continuous improvement, cost reduction, and cost containment initiatives
- Inventory management: Ship-to-Stock, KanBan, and consignment
- Comprehensive project management (APQP)
- Exceptional, world-class customer service and care

CERTIFIED FOR CONFIDENCE

Built on Standards. Proven in Performance.

Our ISO certification reinforces the trust our customers have placed in us for over 70 years. We are proudly **ISO 9001:2015 certified**, a globally recognized standard that ensures every part we produce meets strict process controls, repeatability, and traceability. This certification reflects the discipline and care we bring to every project, from first cut to final inspection.

Our Quality System Includes:

- **AIAG-compliant PPAP & APQP processes**
- Full statistical process control (**SPC**) **PFMEA** and risk analysis
- Continuous improvement initiatives
- Company-wide commitment to quality at every level

What It Means for You:

- **Consistent quality** from order to order
- **Reduced risk** and fewer production issues
- **Detailed records** of materials, machining, and **quality checks** for every part
- **Confidence** in every part that leaves our floor



DW PRODUCTS
PRECISION SWISS

LET'S BUILD SOMETHING TOGETHER

Precision. Reliability. Scale.

Welcome to the partner your mission-critical projects deserve. Whether you're looking for a trusted manufacturing partner or exploring options for your next precision project, we're ready to help.

CONTACT US:

DW Products

5625 6th Street S.W.

Cedar Rapids, Iowa 52404



Toll Free: (866) 366-8455



Fax: (319) 366-4701

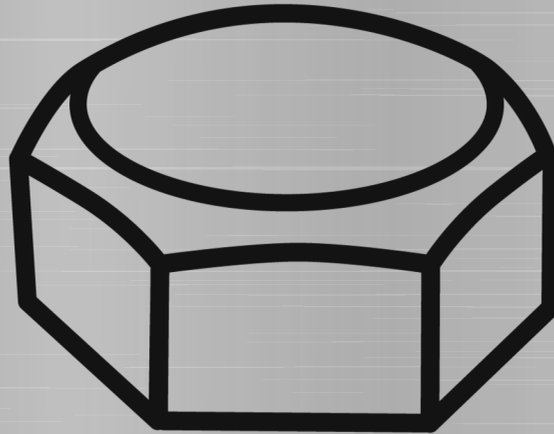


sales@dwproducts.com



www.dwproducts.com

ITAR REGISTERED & ISO 9001:2015 CERTIFIED



DW PRODUCTS

PRECISION SWISS

ITAR REGISTERED & ISO 9001:2015 CERTIFIED