

ENTHUSIASTS IN TECHNOLOGY

Smarter manufacturing. Precise deburring. Clean edge rounding.

boeck stands for **practical, cost-efficient deburring technology** that delivers in everyday production. We, Marc and Jochen Böck, develop solutions that work – today and in the future.

In this issue, we mark **the start of a new chapter**. With a new location, expanded capabilities and greater capacity, we are taking the next step forward.

We take a look at our **partnership with Reiff** as well as our **deburring wheels** – highlighting the different surface finishes.

Enjoy the read and see you soon!

Jochen Böck, Management / CEO

Marc Böck, Management / CEO

NEW TO OUR RANGE!

New! **Sanding stars for handheld machines** designed for precise deburring of tubes, edges and profiles. Available in a range of grits and editions.

Segments made from laser-cut high-performance abrasive sheets ensure maximum performance. Highly flexible abrasive fabric, available slit or non-slit versions, perfectly matched to your application.

Available in the following configurations:

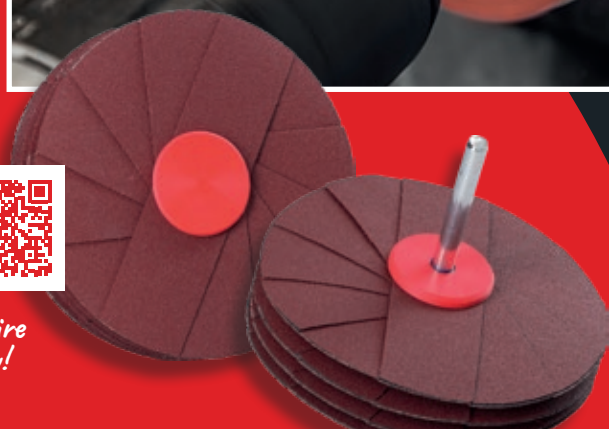
Grits: 60 | 80 | 100 | 120 | 150 | 180 | 240 | 320 | 400

Editions: GREY | BROWN | BLUE | PURPLE | 3M™ CUBITRON™ II

Ø (mm)	RPM max	RPM opt
60	3200	1600
80	3000	1500
100	2800	1400



Inquire now!



SANDING STAR WITH SHANK

WELCOME TO THE BOECK ARENA

boeck GmbH
An der Werft 2
89347 Bubesheim
Germany

NEW ADDRESS

KICK-OFF AT THE NEW FACILITY

We've **changed the playing field**, and we did so deliberately. We want more! More space for new opportunities, more room for growth, more power for you. Because a new arena means new possibilities. From now on, we are playing in our own **boeck arena**: larger, more modern, and ready for the next level.

Important for the match!

For you, almost everything stays the same. Only our address has been updated. Since **April 1st**, our new **shipping and billing address** applies.



before



ALIGNED FOR SUCCESS

REIFF AND BOECK: A PARTNERSHIP ON EQUAL FOOTING

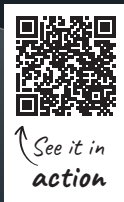
Only a few minutes separate **boeck** and **Hansjörg Reiff GmbH** in Leipheim. Yet what truly matters is not the distance on the map, but the closeness in thinking. Short distances, direct exchange, and a shared understanding of quality have linked both companies for years.

Maximilian Reiff leads the family business in its second generation with a clear focus: not only keeping processes running, but continuously improving them. To achieve this, he has strategically invested in **modern deburring and grinding technology**. Today, systems from LOEWER, Q-FIN and Timesavers form the backbone of a production system built for **precision, speed, and clean** results.

The right tools for this are provided by boeck. In the LOEWER system, oxide brushes remove oxide layers from the workpieces. In the Q-FIN F200 XL, QUICK 260 deburring discs in the BLUE edition with a QUICK-release system are used, ensuring high material removal combined with controlled edge rounding. The Timesavers 32 RB brings even greater precision to the deburring process. After pre-grinding with a sanding belt, deburring wheels take over edge rounding, before a non-woven belt delivers the perfect surface finish. Here as well, boeck solutions ensure **precisely defined radii** and a clean finish.



TIMESAVERS 32 RB SERIES



See it in action



LOEWER DISCMASTER 4TD



See it in action

More removal. More control. More quality.

Deburring discs from boeck deliver **clean, consistent edges** and can be precisely adapted to material and application. The BLUE edition with zirconia alumina fabric stands for maximum performance and intensive edge rounding, specifically for applications on stainless steel sheets.

Maximum performance. Clean results.



Scan to shop!

DEBURRING DISC BLUE EDITION



after →

In everyday operations, what defines this collaboration becomes especially clear. Abrasive tools are tested jointly, parameters are adjusted immediately, and solutions are implemented without detours. Decisions are made quickly and have a direct impact on production, resulting in stable processes. No friction losses. No surprises.

But true partnership is not built on technology alone. Maximilian Reiff describes the collaboration with Marc and Jochen Böck as something that has grown over time and feels almost like family. Communication happens wherever it is most effective: via WhatsApp or in direct, in-person exchange on site, straightforward, uncomplicated, and on equal footing.

This is how geographical proximity turns into a true competitive advantage: a partnership that delivers performance in everyday work and, at times, even ends with a relaxed after-work beer.



„The relationship with Marc and Jochen is truly like family. We’ve known each other for many years, and if something ever doesn’t work as it should, a quick message is enough and everything is sorted. They come by directly, test different abrasive tools, and always find the best solution – it just works very well!”

Maximilian Reiff
CEO,
Hansjörg Reiff GmbH



Q-FIN F200 XL



EVERY EDGE COUNTS:

FOCUS ON HIGH-PERFORMANCE

DEBURRING WHEELS FROM BOECK

Deburring wheels are rotating, flexible abrasive tools used in deburring and grinding machines. They remove light **primary burrs** while also providing **controlled edge rounding**. This creates clean surfaces that form an ideal basis for downstream processes such as coating or painting.

Depending on the desired edge rounding, surface requirements and material, deburring wheels from boeck are available in various designs.

**HIGH ABRASIVE DENSITY MEETS
MAXIMUM FLEXIBILITY**

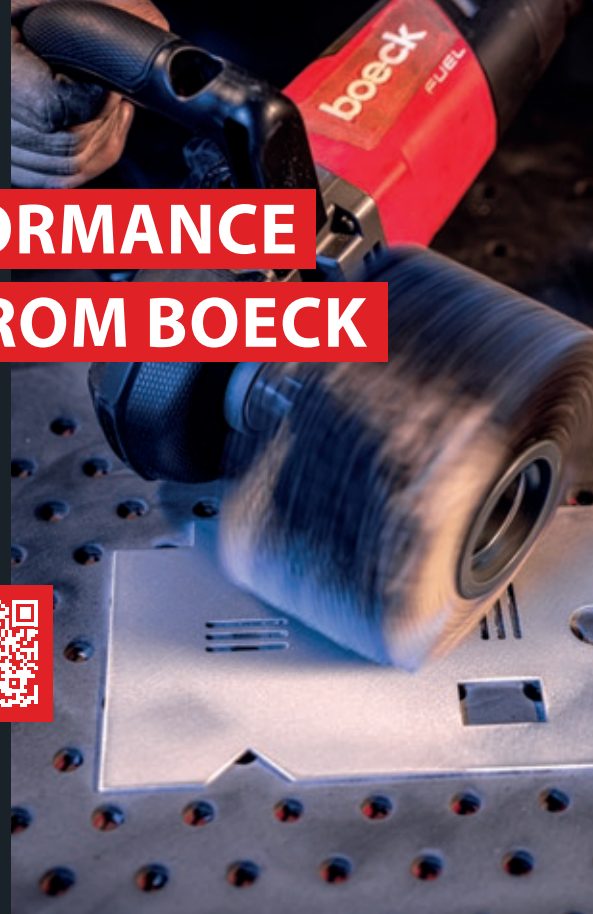
Deburring wheels from boeck combine **high grinding performance with pronounced flexibility**. They adapt perfectly to outer edges as well as cut-outs and holes in sheet metal, whether aluminium, steel, or stainless steel. The result is uniform deburring and edge rounding with **high process stability**.

The **laser-cut abrasive flaps** are a key advantage. They enable a high grain content as well as **precisely defined and sealed cut edges**, ensuring consistent grinding performance and long tool life.

Different slit patterns allow flexibility, aggressiveness, and contact characteristics of the wheel to be precisely matched to the workpiece and application. This ensures results that precisely meet the requirements.

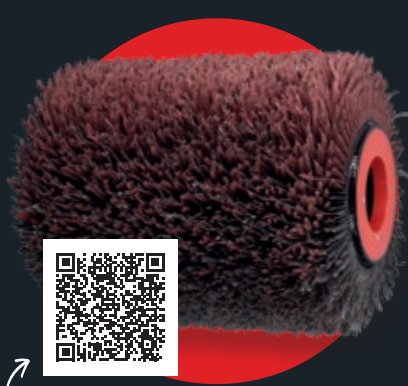
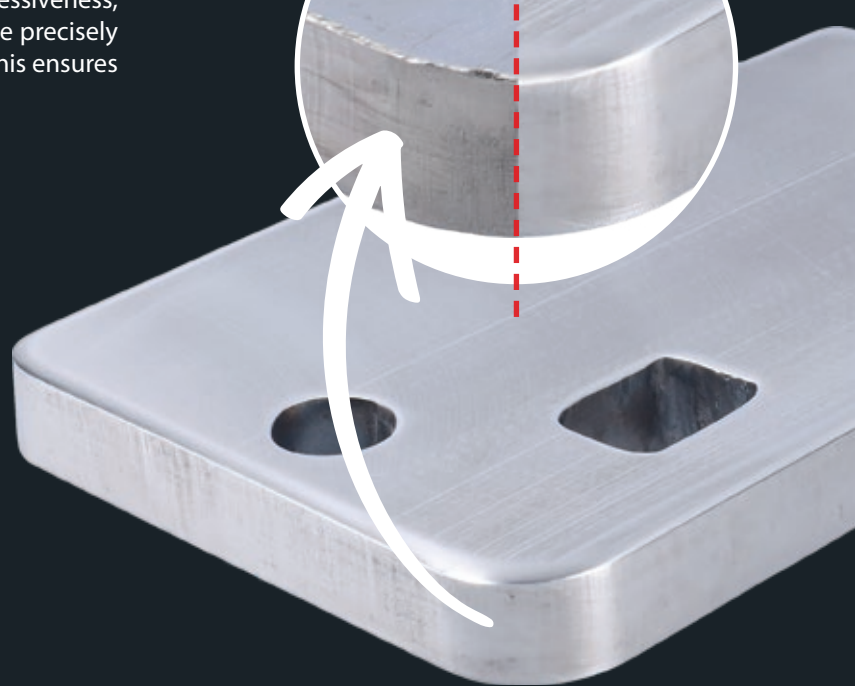


*See it in action,
handheld!*



Deburring wheel on a handheld machine

before *after*



*Browse our deburring
wheels in the shop!*

AVAILABLE FOR ALL DEBURRING MACHINE TYPES



CLASSIC-CUT

Fine, consistent linear finish



X-CUT

*Directionless finish
with diffuse contours*



See it in
action



KNOWLEDGE FOR CHAMPIONS

„To ensure maximum smooth running, we balance all our deburring wheels to balance quality G6.3 – a level of precision that is significantly higher than what is typically found in car tires, for example.“

Marc Böck
CEO,
boeck GmbH





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ALL NEW. EVERYTHING AT A GLANCE.



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the new
website!



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