

VÖLKEL

THREADING SOLUTIONS

Hello,

Exciting weeks are behind us with many updates, great conversations and valuable impulses from everyday practice. In this edition, we take you to the **International Hardware Fair 2026** in Cologne, show why **TiN-coated threading tools** can be a real advantage in production, and introduce the **LÖHER hollow profile drill** – a smart solution for precise drilling in profiles.

Hardware Fair 2026: Our Trade Fair Review



From March 3 to 6, 2026, VÖLKEL exhibited at the International Hardware Fair in Cologne. For us, these four days were filled with many intensive conversations and were something special at the same time, because in 2026 we celebrate 111 years of VÖLKEL – an anniversary we are marking with selected special products. In addition to the personal exchange, several product innovations were in focus, including the Mamba Series machine taps, the HexTap VX, and other solutions from our portfolio.

For the first time, cobit and LÖHER were also visibly represented at our booth as additional brands of the VÖLKEL family. You can find a detailed review of our trade fair appearance, including photos and videos, on our blog.

👉 [Learn more](#)

TiN Coating: Longer Tool Life, Less Wear



TiN-coated threading tools offer clear advantages in practice when it comes to tool life, wear protection and process reliability. The coating reduces friction, protects the tool surface and helps make machining processes more stable and efficient. Especially in demanding applications, this can make a decisive difference.

In our blog, we explain how TiN coatings work, where their strengths lie and why they are a practical solution for many applications. You will also learn which TiN-coated threading tools are available from VÖLKEL.

👉 [Learn more](#)

LÖHER Hollow Profile Drill: Precise Drilling in Profiles



The LÖHER hollow profile drill was developed for precise drilling in steel, aluminum and plastic profiles. Thanks to its short flute, self-centering split point and reinforced core geometry, the drill starts exactly where it should and remains stable even in thin-walled materials. This ensures precise drilling without wandering – even when pre-centering is not possible.

At the same time, the split point reduces the required drilling pressure and delivers clean results in everyday applications. The tool is particularly suitable for use in window construction, façade substructures as well as roof and profile constructions, where it is often also known as a roofing drill. A practical solution for anyone who needs precise and reliable drilling in profile materials.

👉 [Contact us now](#)

You can also find more information about cobit and LÖHER on [LinkedIn](#).

If you would like to see more insights, product news and updates from the world of VÖLKEL, feel free to visit our social media channels:

-  [VÖLKEL on Instagram](#)
-  [VÖLKEL on Facebook](#)
-  [VÖLKEL on LinkedIn](#)
-  [VÖLKEL on YouTube](#)

See you next time
Your VÖLKEL Team

VÖLKELE GmbH
Morsbachtalstr. 20, 42855 Remscheid, Germany

Executive Board: Daniel Völkel, Peter Völkel, Sarah Joa-Völkel
Headquarter: Remscheid
Registered at Wuppertal, HRB 11462

Tel. +49 2191 490112
Fax +49 2191 490125
E-Mail info@voelkel.com
www.voelkel.com



© 2026 VÖLKELE GmbH