

TheCoolTool Newsletter – December 2024

Welcome to the December edition of Cool News!

News in our newsletter:

- **Accessories for the UNIMAT sets:**
 - o Baseplate for UNIMAT
 - o Metal faceplate
 - o New driver
 - o Angle in EDU sets
- **Technical innovations:**
 - o New longitudinal slide profile
 - o CNC milling plates
- **Social media**

Dear Readers,

Thank you for your support and collaboration throughout 2024! Despite challenging times, we hope you had a successful year. We are looking forward to 2025 with great anticipation and are excited to present some of our latest developments.



Silver Export Award from the Austrian Chamber of Commerce:

We were also very proud to receive the Austrian Export Award. This recognition underscores our long-standing commitment to innovation and quality.



More accessories included in every UNIMAT set!

Baseplate for UNIMAT set:

The UNIMAT baseplate is now included as a standard in all consumer sets, including:

- UNIMAT 1 Basic
- UNIMAT 1 Classic
- UNIMAT MetaLine

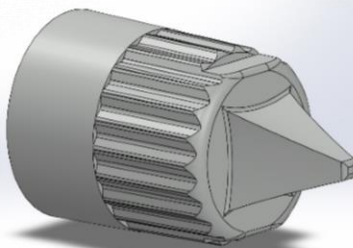


Metal faceplate:

In addition to the plastic faceplate, UNIMAT 1 Basic and UNIMAT 1 Classic will now also include a metal faceplate.

Creative angle:

To introduce proper measurement of lines, angles, and slopes, we are now including a small angle tool in every EDU set (with instructions on its functions).



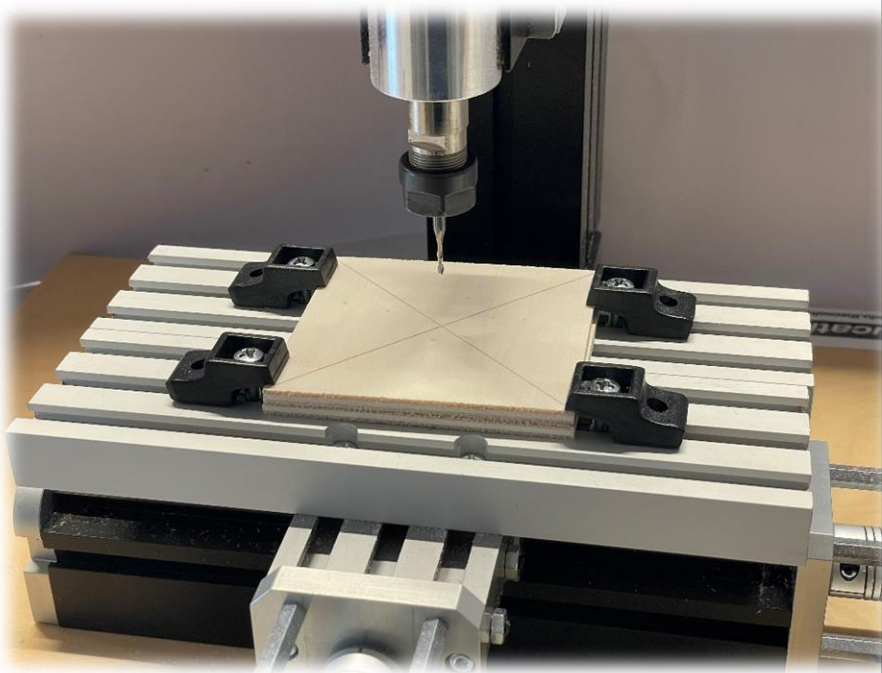
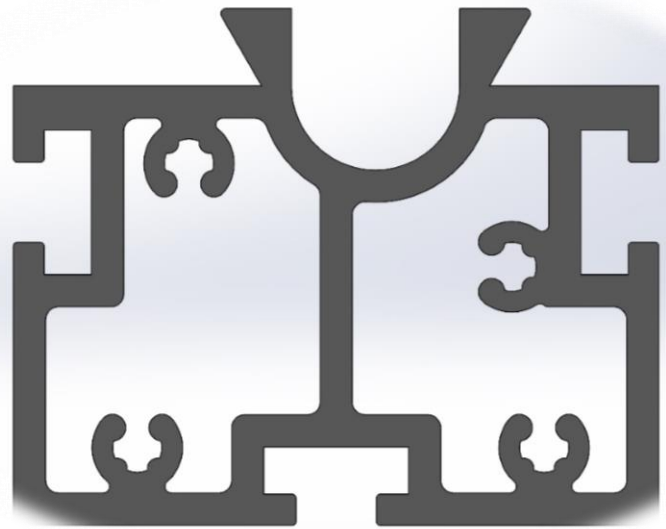
New driver:

For quicker assembly and conversion, a new driver is now available for all UNIMAT kits. (Instructions included in UNIMAT 1 Basic). Of course, the new driver is also available separately as an upgrade.

Technical Innovations:

Improved longitudinal slide profile:

For harder materials and precise machining (manually or CNC-controlled), we have made the longitudinal slide profile stronger and more stable.



CNC milling plates:

All CNC 3-axis, 4-axis milling machines and CNC-sets now include milling plates. This expands the clamping area and facilitates the mounting of larger parts.

Our new CNC plates provide greater stability and precision for demanding projects. The expanded clamping area of 180x100mm makes it easier to secure flat parts (or workpieces).



In the school and education sector, many great projects were realized in 2024. One example was the ERASMUS+ project, where students from multiple countries were supported in their technical education in collaboration with our partners.

[Discover more ->](#)



In January and February, we will present our new products at the following trade fairs:

TRADE FAIR	DATE	BOOTH
TOY FAIR NUREMBERG	28.01 – 01.02.2025	Hall 5 / A-87
CREATIVE WORLD FRANKFURT	07.02 – 10.02.2025	Hall 1.1 / E65
DIDACTA STUTTGART	11.02 – 15.02.2025	Hall 1 / B40

TheCoolTool wishes you a Merry Christmas and a Happy New Year 2025!

Your TheCoolTool Team!

Publisher:

The cool tool GmbH
Fabriksgasse 15
AT / 2340-Mödling

Contact:

The cool tool GmbH
info@thecooltool.com
www.thecooltool.com
Tel: +43 2236892666

