# TOO Education

Active and practice-oriented work - STEM activities with the safe and precise UNIMAT machines.

From simple sawing and turning pieces for beginners and children to CNC-controlled 4-axis milling, the *Cool Tool Makerspace* offers something for everyone. Due to the safe machines, large groups can work together, which guarantees great projects in a short amount of time.

## MAKERSPAGE

### **Makerspace Wood**

The safe and innovative UNIMAT machines take woodworking to a new level, enabling turning, sawing, sanding and drilling with child-safe machines. Beginners and experienced makers of all ages can work together to realize great projects in wood.



### Makerspace Wood + Metal

Entry into metalworking with UNIMAT. This package enables technical projects such as turning to size and milling grooves.

The comprehensive set includes machines for precise processing of metal, plastic and wood.



### **Makerspace CNC**

This Makerspace package provides an introduction to the world of CNC-machining. The combination with manual machines for metal, plastic and wood enables a practical and technically advanced Makerspace. The safe and mobile CNC machines make the Makerspace even more flexible.















### Education

### **Makerspace Wood**

**∔8 ♦∔** 

[art.no.: 160 MAKE1]

A woodworking workshop for all ages.

This set includes machines for every area of woodworking, project ideas/instructions, and comprehensive materials tailored to the makerspace. Child-safe turning, sawing, sanding and drilling - the powerful UNIMAT devices allow beginners and experienced makers to realize shared projects. Exemplary projects such as wind turbines, wooden pens and electric cars are included. Technology is fun!

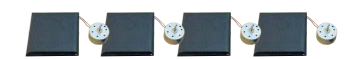


### WINDINGT MI MetalLine

### Projects, ideas and material included

These two models are examples of countless project possibilities that can be realized with the Makerspace package.

The solar set enables the construction of various models related to the topics of solar power, wind turbines, electric mobility and thus combines woodworking with mechanics and electronics for a hands on technical understanding.





### Included machines - [for 16 Makers]



#### **Woodturning machine**

With a center distance of 140 mm and a workpiece diameter of up to 50 mm, this machine offers many possibilities for use. Wood, wax and other round blanks can be easily fixed with the included 3-jaw chuck.



### **Jigsaw**

The powerful jigsaw for plywood, solid wood (up to 7 mm), balsa (up to 20 mm), plastics and thin sheets. No annoying clamping and unclamping of the saw blade when cutting openings.

Child-safe!



#### **Grinding machine**

For the final touch of models and sharpening of tools such as woodturning chisels, carving knives, scissors,

It can also be used as a hand grinder for hard-to-reach areas.



Precise guidance of the Z-axis. Equipped with a large metal drilling lever and a return spring for easy and precise drilling in various diameters and materials.

Perfect self-made gift for Makerspace DIY lovers? A creative example is the turned wooden pen. This way, makers can create a personalized gift themselves and let their creativity run wild.





In the Makerspace, not only the machines are important, but also the raw materials for the implementation of creative projects. To ensure this, the Makerspace Wood package includes comprehensive materials as well as idea collections for a quick start.



### Education

### 

[art.no.: 160 MAKE2]

Technical Makerspace for the age group 12+.

The *Makerspace Wood* + *Metal* combines machines for metalworking, such as a lathe and milling machine, with woodworking machines. This enables an introduction to technical work with different materials. A combination of these UNIMAT devices allows for great models to be realized, even in large groups. At the same time, technical knowledge is conveyed. Didactic projects and materials round off the package and offer an exciting and educational Makerspace for beginners and experienced makers - the ideal STEM workshop.

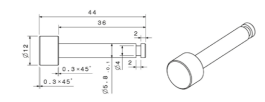


### WINDI II MetalLine

### Projects, ideas and material included

The Makerspace Wood + Metal makes it easy to create technical models on your own and to convey mathematical and technical learning content in a user-friendly way.

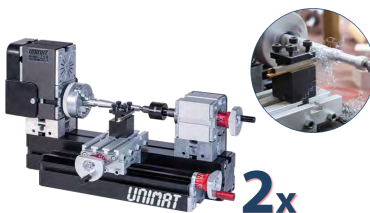
With the lathe, spring elements/jumpers can be made from aluminum blanks.







### Included machines - [for 16 Makers]





#### **Metal lathe**

Metalworking has never been so safe and easy - with the UNIMAT lathe, aluminum, copper, brass and other non-ferrous metals can be processed. The compact design allows for immediate work on the lathe without extensive pre-settings. With a center height of 50 mm, a center distance of 90 mm and a clamping range of up to ø 56 mm (65 mm for external clamping), this lathe offers versatility for small-scale metalworking projects.



#### **Vertical mill**

The UNIMAT vertical milling machine enables precise milling work in metals, plastics and wood. With three axes adjustable to 0.05 mm for precise work, this machine is suitable for detailed projects. The included milling vice allows for quick and easy fixing of workpieces, while the collets (1-6mm) can clamp various tools. It offers a [X,Y,Z] travel range of 145, 32, 32 mm, allowing for versatility in project size and scope.



**Woodturning machine** 

**Grinding machine** 



**Jigsaw** 

**Drill press** 

Another application example is milling grooves in wood for finger joints. The precisely produced parts can then be integrated into larger projects. This example teaches technical woodworking in a practical way.







The wide range of included construction plans and materials provides a selection of projects and processing methods with different machines. This allows for versatility in project selection and execution, as well as the opportunity to learn and develop skills with various machines.



More details about the woodworking machines, see Makerspace Wood.

### Education

### **Makerspace CNC**

[art.no.: 160 MAKE3]

The Makerspace CNC package specifically promotes STEM skills. With the UNIMAT CNC machines, makers can gain practical experience in the fields of mechanical engineering, electronics and computer science and improve their skills in programming CNC turning and milling machines. The slides can be moved manually or by means of stepper motors. The package includes templates and materials for projects.

**¼** 15+



### **Included machines - [for 16 Makers]**



#### **Metal lathe CNC**

The CNC-controlled version of the UNIMAT lathe. Center height of 50 mm, center distance of 90 mm, clamping range ø 56 mm (65 mm with external clamping)





 $1_{x}$ 

### Laser engraver with housing

This vertical CNC milling machine is equipped with a laser module. The safety door of the housing allows for safe operation. With the 11 W laser module, materials such as wood, fabric, acrylic, plastics and anodized aluminum can be processed.



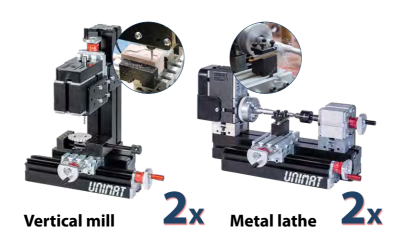
#### **Vertical mill CNC**

The extended working range [X, Y, Z] of 145, 80, 80 mm, as well as the controlled milling spindle (max. 15,000 rpm), enable professional CNC-controlled work.

### **CNC Rotary table**

As a 4th axis, it can be used with both the CNC Vertical Milling Machine and the Laser Engraver.





More details about the manual machines see *Makerspace Wood + Metal*.

### Unimat ene

### Projects, ideas and materials included

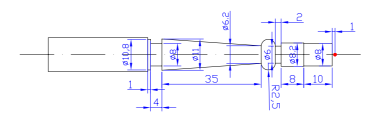
The *Makerspace CNC* is the combination between computer-aided design and manufacturing of selected components. Complex 3D models can be manufactured via computer control.

An example of the CNC milling machine is the production of a building block. This combines STEM applications such as measurement technology, design and computer science with actual manufacturing on the CNC machine. The additional rotary table CNC transforms the 3-axis milling machine into a full-fledged 4-axis milling machine.





Complex turned parts with radius and tapered elements are difficult to produce on conventional lathes. This project demonstrates the advantages of computer-aided manufacturing.





A Makerspace with a focus on CNC/metalworking needs the right materials to make the most of the machines. With the included materials, a variety of CNC models can be produced.





	The cool tool GmbH • Fabriksgasse 15, 2340 Mödling • Austri	a	Maker-Set WOOD	Maker-Set	Maker-Set CNC
	Makerspace machines	unit price	art.no.: 160 MAKE1	art.no.: 160 MAKE2	art.no.: 160 MAKE3
166 023 MLE	Woodturning Machine ML • Drechselbank ML		4	2	
	Mandrel Penmaker • Aufnahmedorn Penmaker		4	2	
166 020 MLE	Jigsaw ML • Stichsäge ML		2	1	
166 021 MLE	Sander ML • Schleifmaschine ML		1	1	
166 025 MLE	Drill Press ML • Standbohrmaschine ML		1	1	
166 022 ML	Metal Lathe ML • Metalldrehbank ML		(1 opt)	2	2
166 050 ML	Vertical Mill ML • Vertikalfräse ML		(1 opt)	2	2
TCTcont4	4-axis controller with control software • 4 -Achsen Kontroller inkl. Steuersoftware			(1 opt)	3
UNI-DREH	CNC metal lathe • CNC Drehbank			(1 opt)	1
UNI-FRAES3EXT	3-axis mill with speed controlled motorspindle • 3 Achsen CNC ext. mit steuerb. Frässpindel				1
UNI-FRAES3LAS	3-axis laser engraver • 3 Achsen Lasergravierer mit Gehäuse				1
164300CNC	4th axis upgrade for mill and laser • 4te Achse upgrade für Fräse und Laser				1
Makerspace material					
163 100 LI3S	Bass wood • Drechselholz Linde Ø30x90 mm		300	150	
163 300 A4S	Poplar plywood • Pappelsperrholz 30x21x4 mm		300	150	30
163 SAP	Salt/pepper shaker • Salz/Pfefferstreuer Ø40x60 mm		150	75	
163 EIB	Eggcup • Eierbecher Ø44x60 mm		150	75	
163 900 A	Wooden penmaking set • Holzkugelschreiber Set		150	75	
163 600 PR	Pen press • Kugelschreiber Presse		1	1	
163 355 ES	Solar models • Solarmodelle		75	75	
166 ALU	Aluminum • Aluminium Ø12x100 mm			150	150
166 FED	Spring element • Federelement			75	75
166 LEI	Wood ledges • Holzleisten für Nuten			75	75
166 FOAM	Milling foam • Frässchaum 50x25x25 mm				75
166 PLEX	Acrylic • Acryl 50x50x3 mm				150

Spare and wearing parts such as saw blades, sandpaper, etc. are included, as are construction plans, etc. Supplied in impact-resistant storage boxes.