



FAGNER

WHO ARE WE?

BenMaker has been carrying out its production activities in Bursa since 2016. BenMaker aims to accelerate individuals to develop their hand skills and gain professional competence with the educational tools and equipment produced 100% domestically in Turkey. BenMaker bring traditional and modern production methods together with users with Wooder which instill a love of production at an early age with design and styling sets; EKSER, which offers three-dimensional design and technology support; FAGNER product groups, which enable professional knowledge and competencies to be acquired quickly and practically.

With Wooder products, BenMaker contributes to the raising of productive generations in more than 1000 institutions and organizations in the country and abroad.







MANUAL LATHE

FAGNER Manual Lathe Module, which provides the opportunity to perform diameter processing, stepped and taper turning processes with the use of cylindrical wood and plastic materials, support the first steps taken in production.



CNC LATHE

The users complete the forming processes for every workpiece, which CAD and CAM processes have been completed, with CNC Lathe functions. CNC Lathe processes CAM operations of .DXF drawing file which is based on with GRBL GRU.



Product Code:	BM.BNM.23300	
Field of Use:	Training and Training-Based Production	
Revolutions Per Minute:	5000 RPM	
Spindle Motor:	320 Watt - 24 Volt DC	
Chuck Clamping Diameter:	Ø28 mm	
Transaction Length:	235 mm	
Sensitivity of Forming:	0.05 mm	
Body:	Aluminium Extrusion	
Machine Dimensions:	X:650 mm Y:450 mm Z:350 mm	
Mechanical Properties:	Dovetail Cushioning	
	Powered With Trapezium Axle	
	HSS (High Speed Steel)	
Formable Materials:	Wood, Plastic and Model Materials	
Functions:	Facing Diameter Turning Taper Turning Grooving Stepped Turning	



Product Code:	BM.BNM.21100
Field of Use:	Training and Training-Based Production
Revolutions Per Minute:	5000 RPM
Spindle Motor:	320 Watt - 24 Volt DC
Chuck Clamping Diameter:	Ø28 mm
Transaction Length:	235 mm
Sensitivity of Forming:	0.05 mm
Body:	Aluminium Extrusion
Machine Dimensions:	X:650 mm Y:450 mm Z:350 mm
Mechanical Properties:	Dovetail Cushioning
	Powered With Trapezium Axle
	HSS (High Speed Steel)
Electronic Properties:	Domestically Produced CNC Control CardStep MotorUSB Port ConnectionGRBL GRU CNC Control Software Support
Formable Materials:	Wood, Plastic and Model Materials
Functions:	Facing Diameter Turning Taper Turning Grooving Stepped Turning

*It can be used as a disassembled kit or as assembled machine.

3 AXIS MANUAL MILLING

Grooving, cascade processing and turnout processes are performed at the same time with the FAGNER 3-Axis Manual Milling, which enables shaping process to wood, plastic and model materials.



3 AXIS CNC MILLING

The user can process the model, whose CAM process has been completed, with the functions of the FAGNER 3-Axis CNC Milling. Operations can be completed such as two-dimensional contour processing, pocket emptying from the DXF protrusive drawing file with the support of GRBL GRU software.



Product Code:	BM.BNM.23000
Field of Use:	Training and Training-Based Production
Motion Space:	3-Axis
Revolutions Per Minute:	7000 RPM
Spindle Motor:	90 Watt - 24 Volt DC
Transaction Area:	X:245 mm Y:75 mm Z:85mm
Sensitivity of Forming:	0.05 mm
Body:	Aluminium Extrusion
Machine Dimensions:	X:550 mm Y:520 mm Z:650 mm
Clamp Width Between Two Claws:	55 mm
Mechanical Properties:	Dovetail Cushioning
	Powered With Trapezium Axle
	350x108 mm T Slot Table (M6 Standard)
	ER11 spindle taper with forceps
Formable Materials:	Wood, Plastic and Model Materials

*It can be used as a disassembled kit or as assembled machine.

2

Product Code:	BM.BNM.
Field of Use:	Training a
Motion Space:	3-Axis
Revolutions Per Minute:	7000 RPI
Spindle Motor:	90 Watt -
Transaction Area:	X:245 mr
Sensitivity of Forming:	0.05 mm
Body:	Aluminiur
Machine Dimensions:	X:550 mr
Clamp Width Between Two Claws:	55 mm
Mechanical Properties:	Dovetail (
	Powered
	350x108
	ER11 spin
Electronic Properties:	Domestic Step Moto USB Port GRBL GR
Formable Materials:	Wood, Pla





.23100

and Training-Based Production

М

- 24 Volt DC

m Y:75 mm Z:85mm

۱

m Extrusion

m Y:520 mm Z:650 mm

Cushioning

I With Trapezium Axle

mm T Slot Table (M6 Standard)

ndle taper with forceps

cally Produced CNC Control Card

7

t Connection

RU CNC Control Software Support

lastic and Model Materials

4 AXIS CNC MILLING

4-Axis CNC Milling, developed with a focus on education, comes to the fore with its simultaneous working feature. Users of 4-Axis CNC Milling have the opportunity to generate 4-Axis CAM codes by performing projection on cylindrical surface from two-dimensional DXF files together with GRBL GRU software.



5 EKSEN CNC FREZE

5-Axis CNC Freze, X-Y-Z eksenlerinin yanı sıra ileri kinematik denklemler ile yüksek hassasiyete sahip iki farklı açıda iş parçasını şekillendirme imkanı sunar. Simültane çalışma özelliğinin yanı sıra 5-Axis CAM program kodlarına ait çıktıları oluşturur.



Product Code:	BM.BNM.23200
Field of Use:	Training and Training-Based Production
Motion Space:	4-Axis
Revolutions Per Minute:	7000 RPM
Spindle Motor:	500 Watt - 24 Volt DC
Transaction Area:	X:245 mm Y:75 mm Z:85mm
Sensitivity of Forming:	0.05 mm
Body:	Aluminium Extrusion
Machine Dimensions:	X:550 mm Y:480mm Z:680mm
Workpiece:	A maximum of Ø20 mm workpiece can be attached to the chuck with dividing head
	Maximum Ø20mm and Ø70mm workpiece gradually can be connected.
	The workpiece length can be a maximum of 100 mm.
Mechanical Properties:	Dovetail Cushioning Powered With Trapezium Axle 350x108mm T Slot Table (M6 Standard) ER11 Spindle Taper With Forceps Divisor, Chucking and Opposite Tailstock
Electronic Properties:	Domestically Produced CNC Control Card
Formable Materials:	Wood, Plastic and Model Materials

			Ê
		4	
		j	10
	4		
		1	
1		1	0

Product Code:	BM.BNM.2
Field of Use:	Training a
Motion Space:	5-Axis
Revolutions Per Minute:	7000 RPM
Spindle Motor:	500 Watt
Transaction Area:	X:245 mm
Sensitivity of Forming:	0.05 mm
Body:	Aluminium
Machine Dimensions:	X:550mm
5-Axis Tabla Boyutu:	100 mm x
Workpiece:	Maximum 70mm x 7
Mechanical Properties:	Dovetail C Powered V 350x108m ER11 Spino Divisor, Ch
Electronic Properties:	Domestica Step Moto USB Port (GRBL GRL
Formable Materials:	Wood, Pla





23300

and Training-Based Production

1

- 24 Volt DC

m Y:75 mm Z:85mm

m Extrusion

Y:470mm Z:760mm

x 100 mm

dimensions of workpiece should be 70mm x 70mm.

Cushioning I With Trapezium Axle mm T Slot Table (M6 Standard) ndle Taper With Forceps Chucking and Opposite Tailstock

cally Produced CNC Control Card

9

or t Connection RU CNC Control Software Support

astic and Model Materials

CNC ROUTER

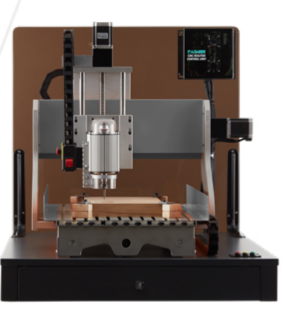
CNC Router can process models whose CAM process has been completed, and operations such as two-dimensional contour processing and pocket emptying can be performed from the DXF extension drawing file. With its wide processing area, users are offered the opportunity to obtain products that are aimed to be produced in different sizes.



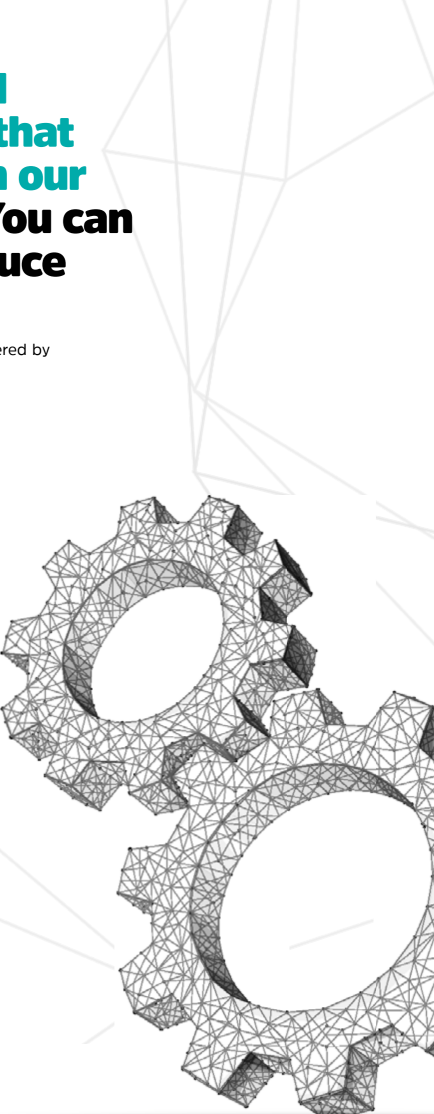
You can get all the materials that you need from our online store! You can continue produce your dreams!

Profiles of FAGNER products are powered by **GRBL GRU.**





Product Code:	BM.BNM.16351	
Field of Use:	Training and Training-Based Production	
Motion Space:	3-Axis	
Revolutions Per Minute:	7000 RPM	
Spindle Motor:	500 Watt - 24 Volt DC	
Transaction Area:	X:300 mm Y:450mm Z:85mm	
Sensitivity of Forming:	0.05 mm	
Body:	Aluminium Extrusion	
Machine Dimensions:	X:845mm Y:720mm Z:760mm	
Mechanical Properties:	Dovetail Cushioning Powered With Trapezium Axle 350x650mm T Slot Table (M6 Standard) ER11 spindle taper with forceps	
Electronic Properties:	Domestically Produced CNC Control Card Step Motor USB Port Connection GRBL GRU CNC Control Software Support	
Formable Materials:	Wood, Plastic and Model Materials	



FAGNER



+90 224 504 15 97

1. Nilüfer Sok. No:5 16110 Demirtaş Dumlupınar OSB / Osmangazi / Bursa benmaker.com f [⊙] ♥ ■ benmakercom

FAGNER is a one of BENMAKER brand.