

barmak
BARTIN MAKİNE SANAYİ



BM-M 4 0 0 0
5 0 0 0
6 0 0 0
7 0 0 0

VERTICAL PANEL SAW MACHINERY

Diffirent Size Of Wood Cutting By Barmak Makine

Wood Works

MDF, Solid wood, OSB, Chipboard panel, Plywood, Laminate, Hardboard, Particle board, Plates of wood wool, Plating and more...
Consult us for your specific requirements

www.barmak.com.tr

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1

Linear Rails

Prevents misalignment and too often adjustment. Long usage life.



2

Electric Panel

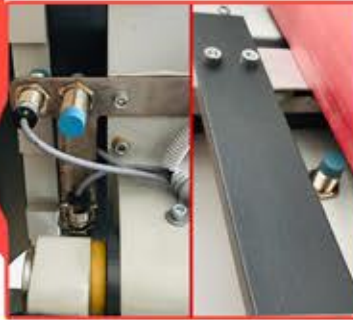
Increased automatic fuses quantity, pacco switches, emergency stop buttons. More safety operation.



3

Double Safety System

Prevents cutting of moving panel. The "second sensor" stops the cutting operation if "first sensor" get blind because of dust or any.



4

Can't Start Feature

The machinery never run between "blade's box" open. More safety during maintenance, service, control.



5

Prolonged Bottom Support & Adjustable, Thicker Diameter Pulleys

Facilitate to cutting in narrow sizes, simplifies balance. Facilitate to carry.



6

Automatic Pneumatic Lock System

Located 1-2-3-4 meters distances. Provides easy start of cutting via marking to start points. Automatically unlock when cutting head position change.



7

Automatic Plate Holders

Holds the plate automatically when started cutting. No need to hold by a staff.



8

Vacuum System

Rigid pipe & flex hose combination. Flex hose is not hanged up, supported by rigid pipe.



9

Safe Electric Cable Passings

Electric cables are in a rigid pipe. Provides safety operation.



10

Two Cutters

Equipped with two knives. First knife is placed front of main knife as guiding knife. Provides smooth cut of main knife.



Details That Make Difference



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	BM - M - 4000	BM - M - 5000	BM - M - 6000	BM - M - 7000
Cutting lenght (max)	3200 mm	4200 mm	5000 mm	6000 mm
Cutting height (max)	2100 mm	2100 mm	2100 mm	2100 mm
Cutting thickness (with scoring blade)	0-42 mm	0-42 mm	0-42 mm	0-42 mm
Cutting thickness (without scoring blade)	0-55 mm	0-55 mm	0-55 mm	0-55 mm
Cutting blade specifications	250 x 80 x 30 x 3,2 mm	250 x 80 x 30 x 3,2 mm	250 x 80 x 30 x 3,2 mm	250 x 80 x 30 x 3,2 mm
Scoring blade specifications	125 x 24 x 20 x 3,0 mm	125 x 24 x 20 x 3,0 mm	125 x 24 x 20 x 3,0 mm	125 x 24 x 20 x 3,0 mm
Main motor power	3 kW	3 kW	3 kW	3 kW
Main motor V / Hz	3 x 380V / 50 Hz	3 x 380V / 50 Hz	3 x 380V / 50 Hz	3 x 380V / 50 Hz
Main motor speed	3000 rpm	3000 rpm	3000 rpm	3000 rpm
Main blade speed	6000 rpm	6000 rpm	6000 rpm	6000 rpm
Scoring blade speed	8000 rpm	8000 rpm	8000 rpm	8000 rpm
Lenght	4200 mm	5100 mm	6000 mm	7600 mm
Depth	1350 mm	1350 mm	1350 mm	1350 mm
Height	3100 mm	3100 mm	3100 mm	3100 mm
Total weight	610 kg	730 kg	780 kg	1140 kg



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Barmak is also proceed

• machining

• design and realization of special project machines.

