

KDG 560x1050 DM DOUBLE COLUMN SEMI AUTO MITRE BAND SAW MACHINE

*Photo may feature machine with optional accessories



CUTTING CAPACITY

	0°	30°	45°	60°	-30°	-45°
Ø	560 mm	560 mm	500 mm	450 mm	560 mm	500 mm
\Box	560 mm	560 mm	500 mm	450 mm	560 mm	500 mm
	560 x 1050 mm	560 x 850 mm	560 x 680 mm	500 x 460 mm	560 x 940 mm	560 x 800 mm

TECHNICAL SPECIFICATIONS

Main Motor : 5,5 kW

Gearbox : PKD 3390 High Efficiency

Hydraulic Motor : 1,5 kW

Hydraulic Tank Capacity : 35 Liters

Coolant Motor : 0,2 kW

Coolant Tank Capacity : 40 liters

Conveyor Motor : 0,12 kW

Swarf Brush Motor : 0,12 kW

Blade Speed : 25-90 m/min

Blade Dimensions : 7145 x 54 x 1,6 mm

Machine Weight : 3500 kg

Machine Dimensions : 2200 x 3500 x 2250mm

Table Height : 875mm



STANDARD ACCESSORIES

Frequancy Inverter

Easy veriable adjustable band speed visible at the screen



Easy Use Control Panel

Buttons directly to use for each functionality

Buttons at keybord folio

Emergency stop button



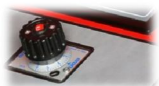
Digital Screen

It Shows All Alarms and Directives



Sensible Cutting Feed Adjustment

Provides to adjust bow down speed.



Sensible Cutting Feed Pressure Adjustment

Provides to adjust bow down pressure.



Full Stroke Hydraulic Clamping Vise

Pressure, clamping period and

clamping time can be adjusted.





Adjustable Clamping Pressure of Vise

Controlled visibly by manometer



Special Designed Vise Jaw for

Clamping Materials at Various DegreePosition



Hydraulic Top Clamping Vise

Holds the workpiece vertically with

hydraulic power during cutting operation

and provides bundle cutting. Simply to switch on\off by using the valve



Hydraulic Blade Tensioning

Automatic controlling of bands tensioning



Hydraulic Top Clamp



Swarf Conveyor

Spiral conveyoring system easy to clean and electronical time controlled





Adjustable Down and Top Limit Switch

Material heightadjustment to save time on frame feeding.



Down Motion With Roller Type Linear Guide

Roller type lineer guides for easy movement of frame, long life design

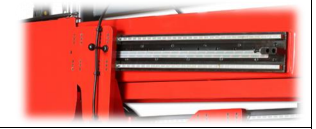


Guide Arm Motion With Linear Guide

Roller type lineer guides for simple guide arm positioning ,long life design



Simple Adjustable Guide Arm

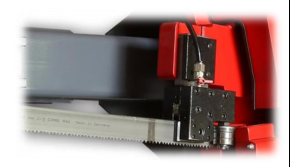


Band Guides

Large with carbide insert

Triple bearings on both side and Carbide Plate

To cover all band width





Wheels Strong Construction With Large Bearings



Special Construction For Tensioning Wheel



Laser Line

To make cutting line visible before cutting

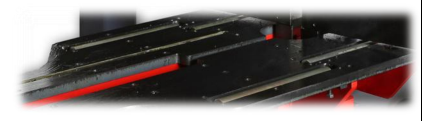


Electrical Motorised Swarf Brush



Special Table Constraction

Inserted rollers to make easy move of material.





Manometer



Wheel Turn Control By Proximity Switch



Miter Position Holder by Hydraulic Brake

Clamp and unclamp by using button

Miter positining manual, motorized as option



Door Opener By Gas Spring



Transportation Support By Lifting Eye



Workplace Lightning by LED





Coolant Oil Level Indicator



Hydraulic Oil Level Indicator



Easy to Read The Miter Cut Degree Indicator

Digital at screen as option



Limited Moveable Control Panel Box



Transport Hooks





Levelling Foot Leg Rotating Table Custom-made jaw Bevel Helical Gearbox Cover Swith **Tension Switch**



Electric Cabinet Switch



2 pcs 3 mt Roller Table

Special construction infeed and output roller table each 3 meter special designed with respect to miter cutting -45 $^{\circ}$ up to + 60 $^{\circ}$



Automatic Stop when;

- > The covers are open
- ➤ Blade tension is low or broken
- ➤ Blade is blocked
- ➤ Additional alarms by giving codes

OPTIONAL ACCESSORIES

Micro Mist Coolant System



By chosing this option the buton for selecting coolant makes automaticly change from water to micro mist

Digital Miter Angle Indicator

Display visibility for each degree recomended to use bu motorized





miter adjustment .(KDG-Z)

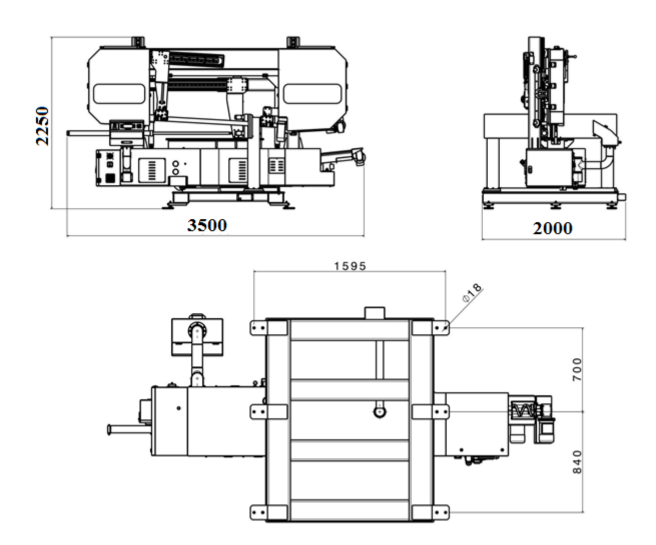
Motorized Feed Table

Depending lenght special inquary needed



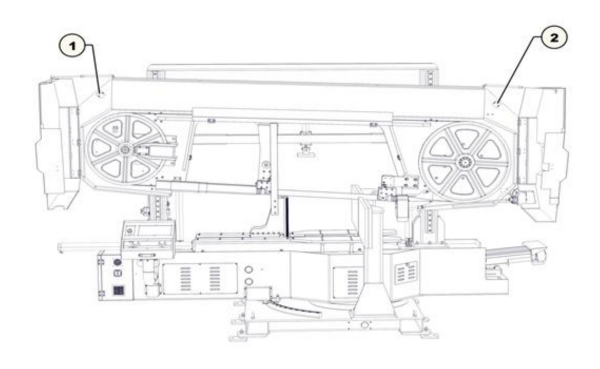


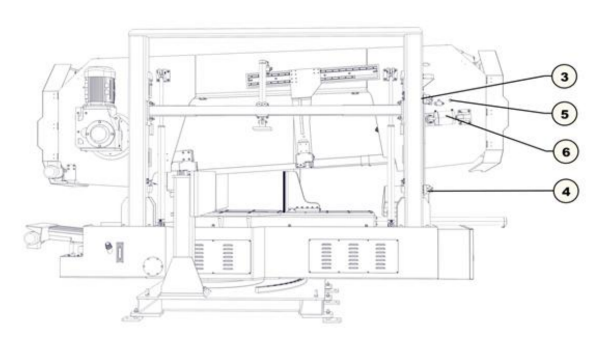
DIMENSIONS





SAFETY EQUIPMENTS





1-2	Lid Safety Switch
3	Top Limit Switch
4	Down Limit Switch
5	Proximity Switch
6	Break Off Switch
7	Electricity Panel Cover Switch



TERMS

Delivery (After Receipt of written PO):

Type of Delivery : Exwork

WARRANTY CONDITIONS

The machine is under the warranty of KARMETAL LTD. ŞTİ. For a period of 2 years for mechanical parts, 1 year for electric and electronic parts from the date of purchase. This warranty is subject to all of the terms and conditions listed below:

- 1. This warranty is valid only if the **Warranty Registration Form** is filled in and returned to the manufacturer or its authorized dealer within two months after the date of purchase.
- 2. The obligation of the manufacturer under this warranty shall be limited to repairing or replacing components which proves defective and which our examination shall disclose to our satisfaction to be defective.
- 3. Defects due to improper operation, misuse, neglect, alteration, irregular voltage conditions, inadequate wiring, improper installation (all electrical and electronic components, all electrical motors etc.) and due to accidents or any damage caused by transportation, flood, fire, natural disasters, theft are not included in this warranty and are strictly the responsibility of the purchaser.
- 4. Any part returned to KARMETAL or its authorized dealer under the terms of this warranty shall be on the basis of transportation charges prepaid by the customer and must be accompanied by a record of the machine model code and serial number.
- 5. This warranty does not apply to the following components; band saw blade, blade pressure pads or brackets and blade guide bearings because of being consumables.
- 6. Manufacturer and authorized dealer cannot be blamed within maximum repair period for the material or moral damage. Apart from that act the period as Warranty Conditions and there will not be done any retroactive requirement.





KARMETAL SANAYI ve TICARET LIMITED SIRKETI Hanli Merkez Mah. Hatip Sok. No:32

Arifiye/Sakarya/TURKEY Phone: +90 264 276 59 16 Fax: +90 264 276 59 19

www.karmetal.com.tr sales@karmetal.com.tr

Machine videos are available on:







