

BEKAMAK
sawing machines

**EVERYTHING
STARTS BY CUTTING**

PRODUCT CATALOG 2022



bekamak.com

**EVERYTHING
STARTS BY CUTTING**

BEKAMAK
sawing machines

Founded as a family company in 1984, Beka-Mak is one of the leading companies in the production of metal cutting machines (Circular, bandsaw and hacksaw).

Founded as a family company in 1984, BEKA-MAK is the pioneering company, opening up the sawing machines sector in Turkey to global market. Beginning its first export to Germany in 1991, BEKA-MAK is now represented in nearly 80 countries by 60 distributors around the world, mainly in Europe, Russia and the United States. Our circular saw and bandsawing machines, which operate with high efficiency in a wide range of products, are also the preference of Turkey's leading steel producers.

BEKA-MAK, operating in 10.500m² establishment with its 210 employees, continues to contribute to the steel industry with its philosophy of continuous development and innovation. We are proud to announce that our official Research and Development Department was established in 2018.



TCT CIRCULAR SAWS



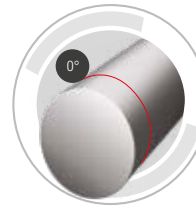
High Performance

Mass production in continuous operation is done by BMDO XS when producing cut-off pieces of steel and non-ferrous metals with a material cross-section up to a diameter of 150 mm. BMDO XS is designed to be used with TCT circular saw blade in order to cut solid bars in high speed and excellent precise. It is also suitable for HSS blades to cut tubes. With the Standard 800mm stroke servo feeding and 6 meters automatic loader. BMDO XS is perfect for large-scale production of solid bars.

BMDO	75 XS	8
BMDO	100 XS	9
BMDO	130 XS	10
BMDO	150 XS	11

BMDO 75 XS BMDO 100 XS

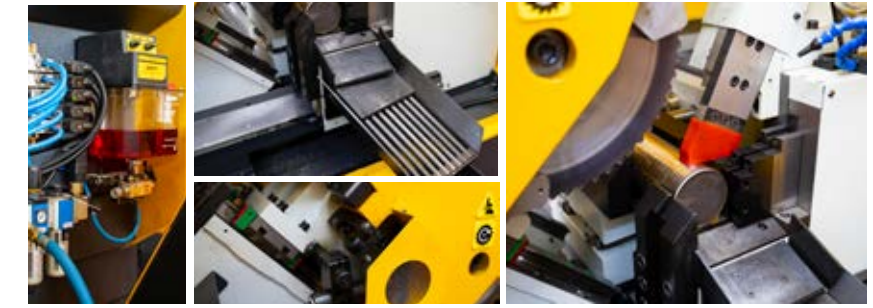
TCT CIRCULAR SAW



BMDO 75 XS

BMDO 100 XS

Cutting Capacity	Round	10-80 mm	20-105 mm
	Square	10-50 mm	20-70 mm
Maximum Stock Table Loading Capacity, Round Bars (L x D)		6.000 x 80 mm x 17 bars	6.000 x 100 mm x 10 bars
Incline Loader Dimensions (L x W x H)		5620 x 1660 x 1240 mm	6180 x 1860 x 1280 mm
Saw Blade	Od x T x T	Ø285 x T2,0 x 1,7t mm	Ø360 x T2,6 x 2,27t mm
	Bore	32 mm	40 mm
	Pin Holes	2/11/63	2/16/80
	Blade Speed	40-280 m/min	40-280 m/min
Motors	Saw Blade	7,5 kW	15 kW
	Saw Head Feed	2 kW	2 kW
	Hydraulic Pump	2,2 kW	2,2 kW
	Coolant Motor	0,2 kW	0,2 kW
	Chip Conveyor	0,25 Kw	0,25 Kw
Power Requirements	Cut-To Length Feed	2 kW Servo Motor	2 kW Servo Motor
	Power Supply Voltage	AC400V, 3 PH, 50/60 HZ All Other Voltages Require Transformer	AC400V, 3 PH, 50/60 HZ All Other Voltages Require Transformer
Air Requirements	Power Requirement	14,64 kW	22,14 kW
	Air Pressure	5 bar / 0,5 mPa	5 bar / 0,5 mPa
Hydraulic	Air Flow Rate	245 lt/min	245 lt/min
	Tank Capacity	70 lt	70 lt
Oil Mist	Tank Capacity	1,5 lt	1,5 lt
	Index Mechanism	Shuttle Vise	Shuttle Vise
Material Index	Material Index	AC Servo Motor & Ball Screw	AC Servo Motor & Ball Screw
	Stroke	800 mm	800 mm
	Length	10-9999 mm Multiple Index	10-9999 mm Multiple Index
	Feeding Speed	0-750 m/min	0-750 m/min
	Minimum Trimming Length	10 mm	10 mm
	Remnant Length	Minimum 60 mm	Minimum 60 mm
Machine Dimensions (W x L x H)		3070 x 2450 x 2675 mm	1450 x 1900 x 2450 mm
Table Height		900 mm	900 mm
Machine Weight		2800 kg	3450 kg



Video >



Video >

BMDO 130 XS

BMDO 150 XS

TCT CIRCULAR SAW



		BMDO 130 XS	BMDO 150 XS
Cutting Capacity	Round	20-130 mm	45-153 mm
	Square	20-90 mm	45-110 mm
Maximum Stock Table Loading Capacity, Round Bars (L x D)		6.000 x 130 mm x 7 bars	6.000 x 150 mm x 10 bars
Incline Loader Dimensions (L x W x H)		6180 x 1860 x 1280 mm	6280 x 2170 x 1600 mm
Saw Blade	Od x T x T	Ø360/425 x T2,6 x 2,27t mm	Ø460 x T2,7 x 2,27t mm
	Bore	40 mm	40 mm
	Pin Holes	2/16/80	2/16/80
	Blade Speed	40-280 m/min	40-280 m/min
Motors	Saw Blade	15 kW	15 kW
	Saw Head Feed	2 kW	2 kW
	Hydraulic Pump	2,2 kW	2,2 kW
	Coolant Motor	0,2 kW	0,2 kW
	Chip Conveyor	0,25 Kw	0,25 Kw
Power Requirements	Cut-To Length Feed	2 kW Servo Motor	2 kW Servo Motor
	Power Supply Voltage	AC400V, 3 PH, 50/60 HZ All Other Voltages Require Transformer	AC400V, 3 PH, 50/60 HZ All Other Voltages Require Transformer
Air Requirements	Power Requirement	22,14 kW	22,14 kW
	Air Pressure	5 bar / 0,5 mPa	5 bar / 0,5 mPa
Hydraulic	Air Flow Rate	245 lt/min	245 lt/min
	Tank Capacity	70 lt	70 lt
Oil Mist	Tank Capacity	1,5 lt	1,5 lt
	Index Mechanism	Shuttle Vise	Shuttle Vise
Material Index	Material Index	AC Servo Motor & Ball Screw	AC Servo Motor & Ball Screw
	Stroke	800 mm	800 mm
	Length	10-9999 mm Multiple Index	10-9999 mm Multiple Index
	Feeding Speed	0-750 m/min	0-750 m/min
	Minimum Trimming Length	10 mm	10 mm
	Remnant Length	Minimum 60 mm	Minimum 60 mm
Machine Dimensions (W x L x H)		1451 x 1900 x 2450 mm	1452 x 1900 x 2450 mm
Table Height		900 mm	900 mm
Machine Weight		3450 kg	3450 kg



Video >

HSS CIRCULAR SAW MACHINE



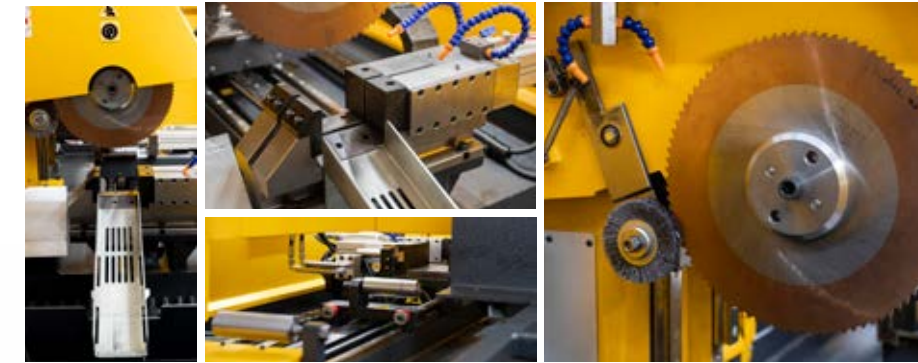
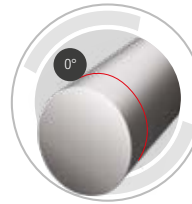
High Performance






BMDO CS series meets the expectations of our customers with its fast cutting time where mass production of pipe and profile metals is required. The BMDO CS, which is specially designed for the use of High Speed Steel (HSS) tipped circular saws, makes cuts with excellent precision as well as fast. It is ideal for your massive productions with its servo drive and 6 meter automatic loading table.

BMDO	80 CS	14
BMDO	100 CS	15

BMDO 80 CS BMDO 100 CS

HSS CIRCULAR SAW



	BMDO 80 CS  		BMDO 100 CS  	
				
Cutting Capacity	20-80 mm	80 mm	20-100 mm	100 mm
Remnant Part	60 mm		60 mm	
Feeding Stroke	500 mm		1000 mm	
Main Motor	5,5 kW		5,5 kW	
Hydraulic Motor	1,5 kW		1,5 kW	
Coolant Motor	0,2 kW		0,2 kW	
Feeding Servo Motor	1 kW		1 kW	
Cutting Servo Motor	2 kW		2 kW	
Chip Conveyor Motor	0,25 kW		0,25 kW	
Blade Speed	20-150 m/min		20-150 m/min	
Blade Size	Ø 350/315 - T3.00 - 2.00t mm		Ø 350/315 - T3.00 - 2.00t m	
Working Height	900 mm		900 mm	
Dimensions	Lenght 1700 mm Width 1600 mm	Height 2100 mm Weight 1425 Kg	Lenght 2000 mm Width 2150 mm	Height 2100 mm Weight 1900 Kg

Automatic Package Loading System

Thanks to the special bundle automatic loading system, the operator has the opportunity to directly load the bundle material for the stand. It is also designed for automatic loading of square materials.



Special Unloading Systems

Ready for Automation

Our official R&D department is ready to offer you the best solutions to maximize efficiency in your production. In this period, where the importance of place and time is increasing day by day, unloading and loading systems that will work integrated with our machine provide savings for your company.

VERTICAL BANDSAW

Semi Automatic

By the long cut working method, the vertical Bekamak bandsawing machine allows to cut square or flat materials with different sizes of cross section from rolled blocks or rolled plates.



BMSY VT 613



BMSY VT 613

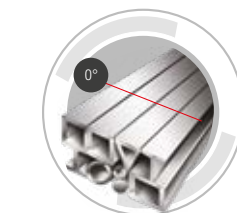
Cutting Capacity	0°	600	600 x 700
Max. Cutting Length	1300 mm		
Main Motor	7,5 kW		
Hydraulic Motor	1,1 kW		
Coolant Pump	0,2 kW		
Chip Conveyor Motor	0,25 kW		
Servo Feeding Speed	0,1-999 m/min		
Servo Motor	1,5 kW		
Cutting Speeds	15 - 120 m/min		
Blade Size	6385 x 54 x 1,6 mm		
Working Height	1314 mm		
Chip Conveyor Weigh	4720 kg		
Dimensions	Lenght 3000 mm Width 1950 mm	Height 3100 mm Weight 4470 kg	

Standards

Hydraulic Blade Tension
Servo Cutting
PLC Control Panel
Heavy Duty Gearbox

Optional Features

Chip Conveyor



< Video

HIGH TECH BANDSAWS



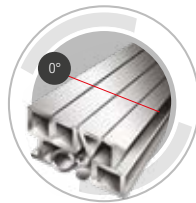
SMART CUTTING

XS Series

We are proud to announce the XS series to the market in the steel industry where the cutting speed and blade life have become more and more important every day. The fully automatic machine is optimized for carbide and bimetallic blades and can be applied in areas such as the steel trade, steel production, forging mills, machine manufacturing and the automotive industry. We have added CNC SMART cutting feature with ball screw spindle which is driven by servo motor, while the machine has zero cutting tolerances with servo feeding system. XS with smart cutting system makes the most efficient cutting by determining the optimal cutting parameters according to the type and size of the material in order to match the type of blade being used. These optimal cutting parameters reduce the toolcosts and leave the best surface.

BMSO	420 XS	22
BMSO	420 XS ENCLOSED	23
BMSO	570 XS CNC	24
BMSO	570 XS CNC ENCLOSED	25

BMSO 420 XS



Standards

- Smart cut and user friendly touch screen with Omron CNC cutting program.
- Ability to save up to 50 different cutting length steps in 100 different programs.
- Cutting parameters are CNC controlled for an optimal processing of workpiece.
- Manual cutting parameters input.
- Servo feeding with 700mm stroke.
- Guide arm travels on linear guide way and moves in coordination with the moveable vise jaw.
- Hydraulic actuated carbide blade guides.
- Idle Wheel motion detector and automatic deflection sensor.
- Vibration free cutting with 3 linear way.
- Motorized swarf brush.
- Planetary Gearbox.

Optional Features

- Hydraulic Top Clamping
- Hexagonal Vices
- Microspray Coolant
- 3 Meters Roller Table



< Video

BMSO 420 XS ENCLOSED



BMSO 420 XS / ENCLOSED

Cutting Capacity	0°	420	420 x 420	420
Main Motor	7,5 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,2 kW			
Servo Feeding Motor	1,5 kW			
Bow Lifting Motor	1,5 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	15 - 120 m/min			
Blade Size	5750x41x1,3 mm			
Working Height	805 mm			
Dimensions	Length 2860 mm Width 1980 mm		Height 2100 mm Weight 3300 kg	

Microspray Coolant



Hydraulic Top Clamping



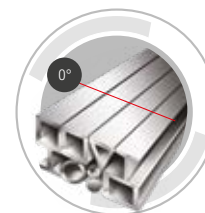
Hexagonal Vices



3 Mt Roller Table



BMSO 570 XS CNC



Standards

- Smart cut and user friendly touch screen with Omron CNC cutting program.
- Ability to save up to 50 different cutting length steps in 100 different programs.
- Cutting parameters are CNC controlled for an optimal processing of workpiece.
- Manual cutting parameters input.
- Servo feeding with 700mm stroke.
- Guide arm travels on linear guide way and moves in coordination with the moveable vise jaw.
- Hydraulic actuated carbide blade guides.
- Idle Wheel motion detector and automatic deflection sensor.
- Vibration free cutting with 3 linear way.
- Motorized swarf brush.
- Planetary Gearbox.

Optional Features

- Hydraulic Top Clamping
- Hexagonal Vices
- Microspray Coolant
- 3 Meters Roller Table

BMSO 570 XS CNC ENCLOSED



BMSO 570 XS CNC/ENCLOSED

Cutting Capacity	0°	570	600 x 570	570
Main Motor	7,5 kW			
Hydraulic Motor	2,2 kW			
Coolant Pump	0,2 kW			
Chip Conveyor Motoru	0,25 kW			
Servo Motor Of The Power Supply	2 kW			
Coolant Pump	0,2 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	7400x54x1,6 mm			
Working Height	805 mm			
Dimensions	Length 3500 mm Width 2000 mm		Height 2700 mm Weight 5900 kg	



< Video

Microspray Coolant



Hydraulic Top Clamping



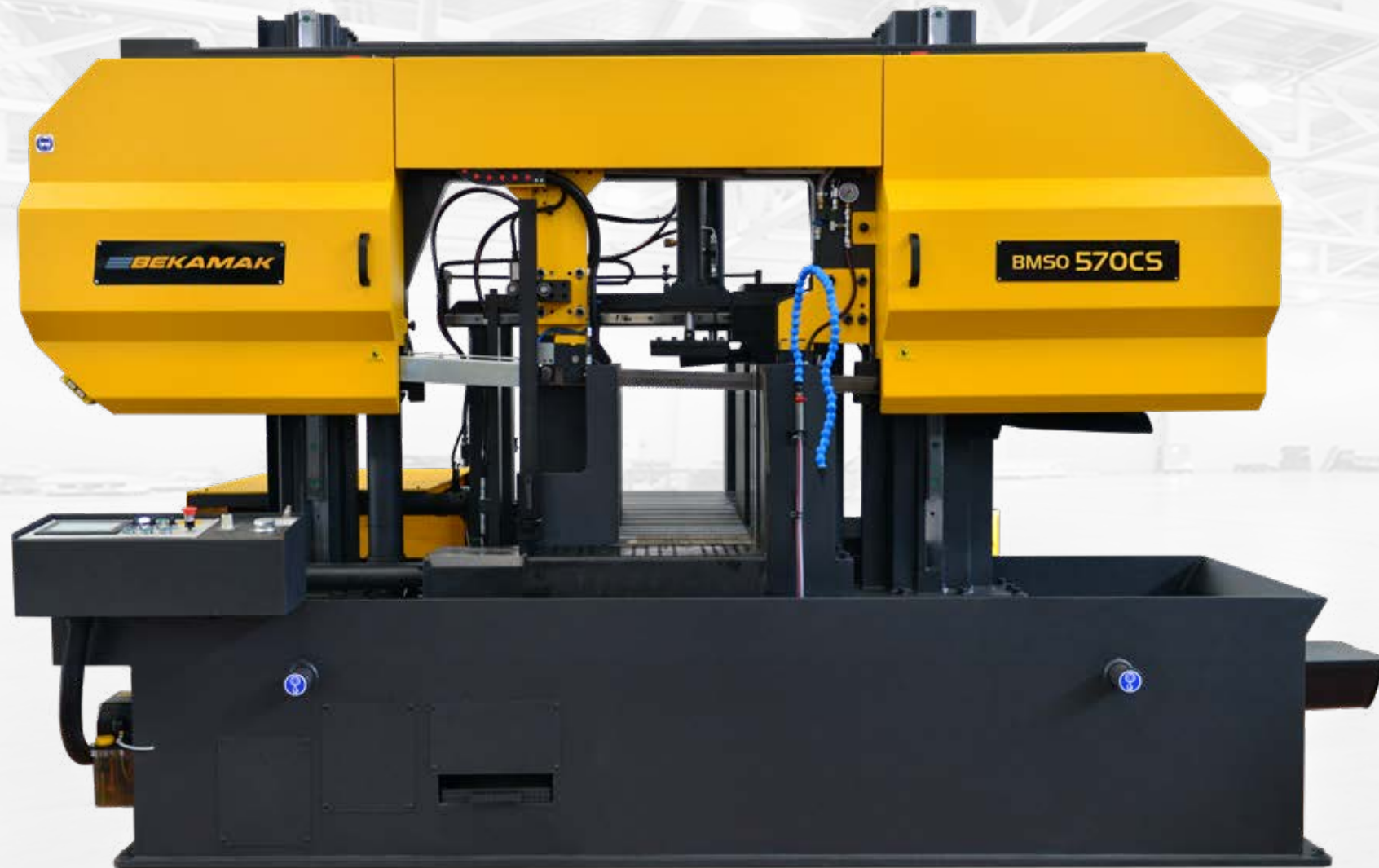
Hexagonal Vices



3 Mt Roller Table



FULLY AUTOMATIC NC BANDSAWS



Fully Automatic Feeding

CS Series

CS series are the ideal machines for mass production and bundle cutting of solid material, tube and profile. Servo feeding system with ball screw reduces cutting tolerances to zero error margin. PLC controlled user friendly colour touch screen allows to save 100 different cutting programs with 50 cutting steps. Hydraulic top clamping and hexagonal vice options are also available for bundle cutting.

CH Series

CH series are the ideal machines for mass production and bundle cutting of solid material, tube and profile. It allows programming of 10 different cutting steps with PLC control panel.

BMSO 330 CH NC / CS NC	28	BMSO 570 CS NC	33
BMSO 360 CH NC / CS NC	30	BMSO 650 CH NC / CS NC	34
BMSO 460 CH NC / CS NC	31	BMSO 820 CS NC	35
BMSO 560 CH NC / CS NC	32	BMSO 320 S	36

BMSO 330 CS NC / CH NC

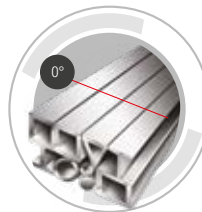
FULLY AUTOMATIC NC BANDSAW

Standards

PLC Control Panel
Servo Feeding System
Split Vice

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



Hexagonal Vices



Hydraulic Top Clamping



Microspray Coolant



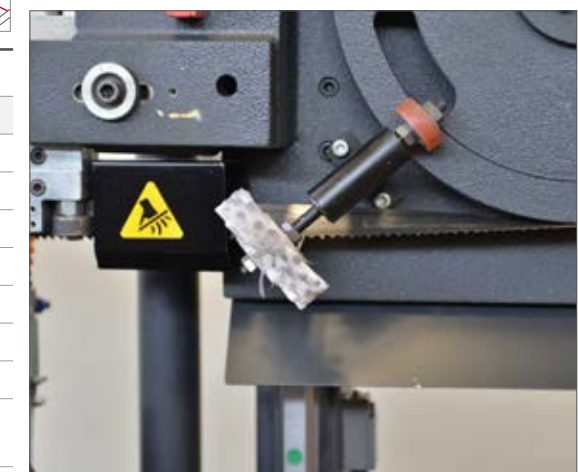
Chip Conveyor



3 Mt Roller Table



Hydraulic Blade Tension



BMSO 330 CS NC/CH NC

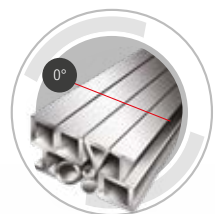
Cutting Capacity	0°	330	350 x 330	330
Main Motor	3 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	5000x34x1,1 mm			
Working Height	845 mm			
Dimensions	Lenght 2500 mm		Height 1750 mm	
	Width 1950 mm		Weight 2150 kg	



Video >

BMSO 360 CS NC / CH NC

FULLY AUTOMATIC NC BANDSAW



BMSO 360 CS NC/CH NC

Cutting Capacity	0°	360	400 x 360	360
Main Motor	3 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4800x34x1,1 mm			
Working Height	795 mm			
Dimensions	Length 2850 mm		Height 1890 mm	
	Width 2000 mm		Weight 2500 kg	

Standards

PLC Control Panel
Servo Feeding System
Split Vice

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



Hydraulic Blade Tension

Microspray Coolant

Chip Conveyor

Hydraulic Top Clamping

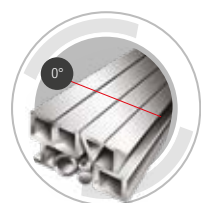
Hexagonal Vices

3 Mt Roller Table



BMSO 460 CS NC / CH NC

FULLY AUTOMATIC NC BANDSAW



BMSO 460 CS NC/CH NC

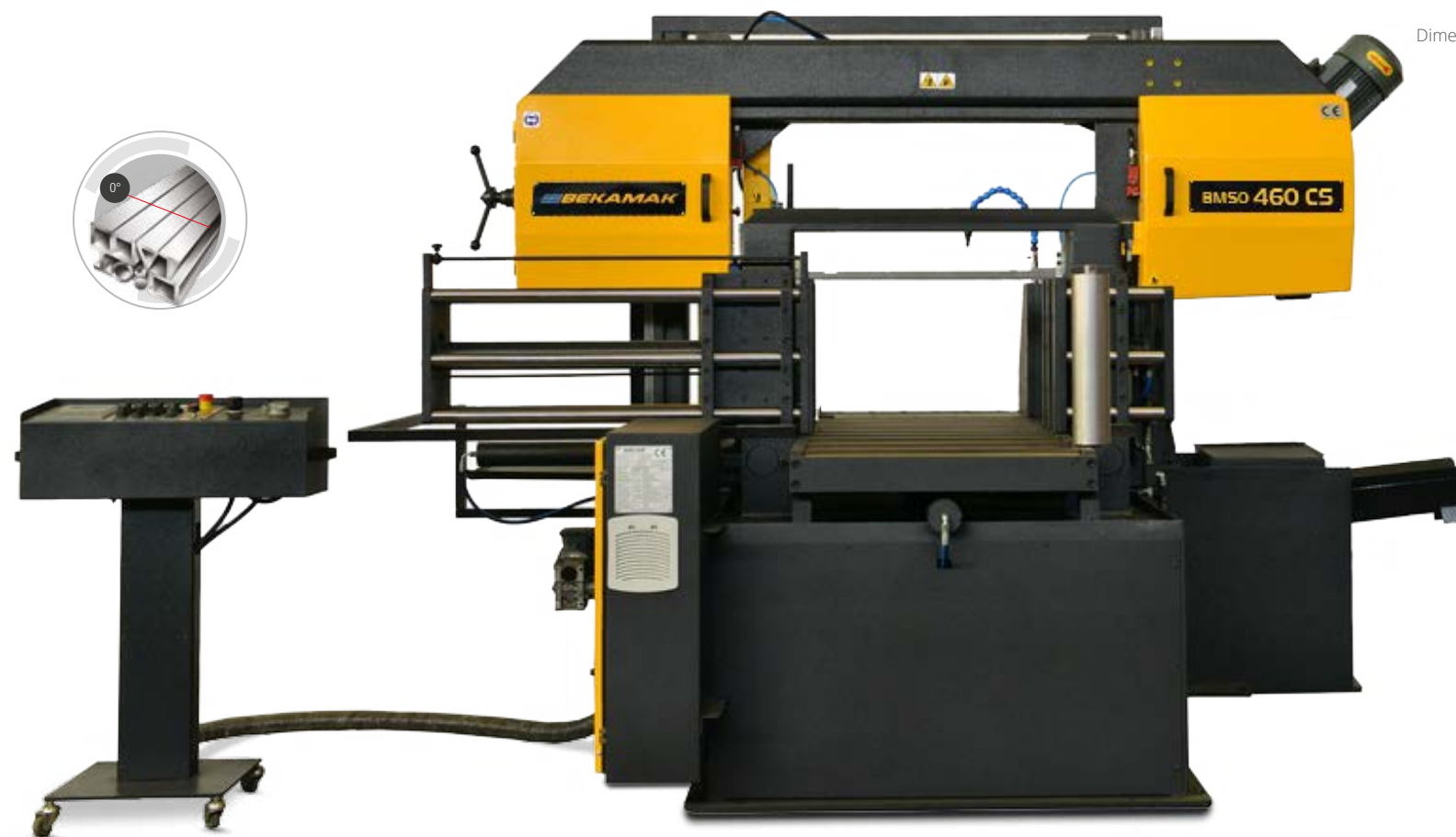
Cutting Capacity	0°	460	550 x 460	460
Main Motor	4 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	5200x41x1,3 mm			
Working Height	805 mm			
Dimensions	Length 3000 mm		Height 2100 mm	
	Width 2100 mm		Weight 3250 kg	

Standards

PLC Control Panel
Servo Feeding System
Split Vice

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



BMSO 560 CS NC / CH NC

FULLY AUTOMATIC NC BANDSAW



BMSO 560 CS NC/CH NC

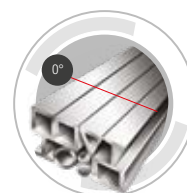
Cutting Capacity	0°	560	600 x 560	560
Main Motor	5,5 kW			
Hydraulic Motor	2,2 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motoru	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	6000x41x1,3 mm			
Working Height	810 mm			
Dimensions	Lenght 3250 mm		Height 2350 mm	
	Width 2200 mm		Weight 4000 kg	

Standards

PLC Control Panel
Servo Feeding System
Split Vice

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



Hydraulic Blade Tension



Microspray Coolant



Chip Conveyor



Hydraulic Top Clamping



Hexagonal Vices



3 Mt Roller Table



< Video

BMSO 570 CS NC

FULLY AUTOMATIC NC BANDSAW

Standards

PLC Control Panel
Servo Feeding System
Split Vice

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



BMSO 570 CS NC

Cutting Capacity	0°	570	600 x 570	570
Main Motor	7,5 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,2 kW			
Chip Conveyor Motoru	0,25 kW			
Servo Motor Of The Power Supply	2 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	7400x54x1,6 mm			
Working Height	805 mm			
Dimensions	Lenght 3500 mm		Height 2700 mm	
	Width 2000 mm		Weight 5900 kg	

Hexagonal Vices



3 Mt Roller Table



Chip Conveyor



Hydraulic Top Clamping



Microspray Coolant



Hydraulic Blade Tension



< Video

BMSO 650 CS NC / CH NC

FULLY AUTOMATIC NC BANDSAW



BMSO 650 CS NC/CH NC

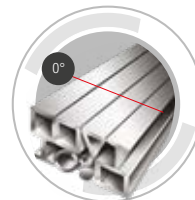
	0°	650	1050 x 650	65 0
Cutting Capacity	0°	650	1050 x 650	65 0
Main Motor	7,5 kW			
Hydraulic Motor	4 kW			
Coolant Pump	0,12 kW			
Feeder Servo Motor	2 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8400x54x1,6 mm			
Working Height	825 mm			
Dimensions	Lenght 4250 mm		Height 2600 mm	
	Width 1950 mm		Weight 6580 kg	

Standards

PLC Control Panel
Servo Feeding System
Split Vice

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



BMSO 820 CS NC

FULLY AUTOMATIC NC BANDSAW



BMSO 820 CS NC

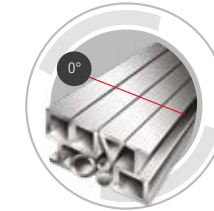
	0°	820	850 x 800	820
Cutting Capacity	0°	820	850 x 800	820
Main Motor	7,5 kW			
Hydraulic Motor	1,5 kW			
Coolant Pump	0,12 kW			
Feed Motor	0,55 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8200x54x1,6 mm			
Working Height	630 mm			
Dimensions	Lenght 4070 mm		Height 2560 mm	
	Width 4710 mm		Weight 6250 kg	

Standards

PLC Control Panel
Servo Feeding System
Split Vice

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



< Video

BMSO 320 S

FULLY AUTOMATIC MITER BANDSAW / CGH Mitre

Standards

PLC Control Panel
Servo Feeding System
Split Vice

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



Chip Conveyor



Hexagonal Vices



Microspray Coolant



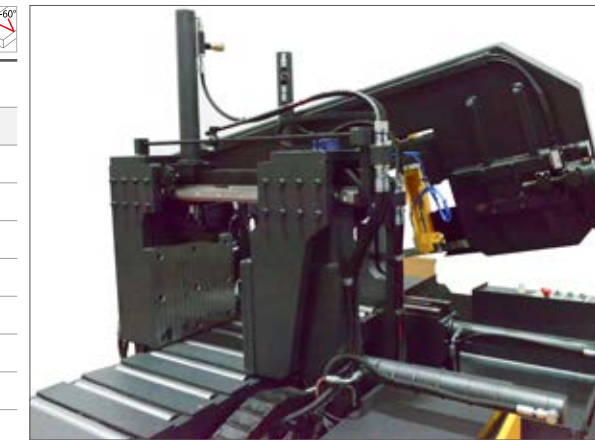
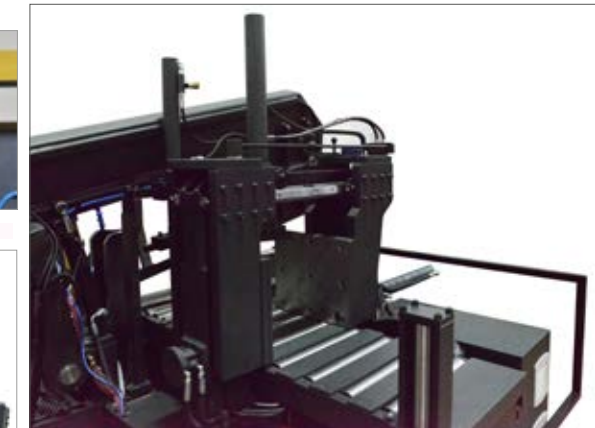
Hydraulic Top Clamping






3 Mt Roller Table



Hydraulic Blade Tension



BMSO 320 S

				
Cutting Capacity	0°	320	350 x 320	320
Main Motor	2,2 kW			
Hydraulic Motor	1,5 kW			
Drive Motor	1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4160x34x1,1 mm			
Working Height	850 mm			
Dimensions	Lenght 1950 mm Width 2150 mm		Height 1800 mm Weight 1900 kg	

FULLY AUTOMATIC MITER NC BANDSAWS



Fully Automatic

500 mm Stroke Hydraulic Feeding (CGH)
700mm Stroke Servo Feeding
700mm Stroke Servo Feeding (CGS)
PLC Control Panel

BMSO	440 CDGS	40	BMSO	320 GH NC/GS NC	44
BMSO	325 CGH NC / CGS NC	42	BMSO	320 GLH NC / GLS NC	45
BMSO	360 CGH NC / CGS NC	42	BMSO	540 CGH NC / CGS NC	46
BMSO	440 CGS NC / CGS NC	43	BMSO	350 GA	47

BMSO 440 CDGS

FULLY AUTOMATIC DOUBLE MITER BANDSAW

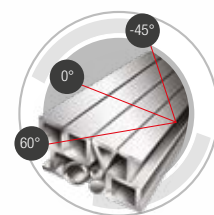


Standards

PLC Control Panel
Servo Feeding System
Digital Angle Display

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



BMSO 440 CDGS



	D	○	□	□
Cutting Capacity	0°	440	640 x 440	440
	30° R	440	605 x 440	440
	45° R	440	495 x 440	440
	60° R	325	325 x 440	325
	30° L	440	545 x 440	440
	45° L	425	425 x 440	425
Main Motor	4 kW			
Hydraulic Motor	1,1 kW			
Drive Motor	0,55 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	6000 x 41 x 1,3 mm			
Working Height	855 mm			
Dimensions	Lenght 1500 mm Width 3005 mm		Height 2200 mm Weight 2000 kg	



BMSO 325 CGH NC / CGS NC BMSO 360 CGH NC / CGS NC

FULLY AUTOMATIC MITER BANDSAW



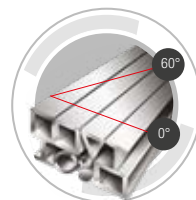
	BMSO 325 CGH NC/CGS NC				BMSO 360 CGH NC/CGS NC			
	0°	30° L	45° L	60° L	0°	30° L	45° L	60° L
Cutting Capacity	325	400 x 325	325	325	360	610 x 360	360	360
Main Motor	2,2 kW				3 kW			
Hydraulic Motor	1,1 kW				1,1 kW			
Coolant Pump	0,12 kW				0,12 kW			
Cutting Speeds	20 - 100 m/min				20 - 100 m/min			
Blade Size	4380x34x1,1 mm				5200x34x1,1 mm			
Working Height	655 mm				705 mm			
Dimensions	Lenght 2130 mm Width 2150 mm		Height 1650 mm Weight 1860 kg		Lenght 2850 mm Width 2100 mm		Height 1820 mm Weight 2400 kg	

Standards

PLC Control Panel
Servo Feeding System
Digital Angle Display

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



Hydraulic Blade Tension Microspray Coolant Chip Conveyor Hydraulic Top Clamping Hexagonal Vices 3 Mt Roller Table



BMSO 440 CGS NC

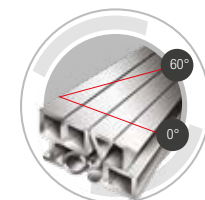
FULLY AUTOMATIC MITER BANDSAW

Standards

PLC Control Panel
Servo Feeding System
Digital Angle Display

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



	BMSO 440 CGS NC			
	0°	30° L	45° L	60° L
Cutting Capacity	450	610 x 440	440	440
Main Motor	4 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	5400x41x1,3 mm			
Working Height	807,50 mm			
Dimensions	Lenght 2850 mm Width 2350 mm		Height 2000 mm Weight 3600 kg	



< Video

BMSO 320 GH NC / GS NC

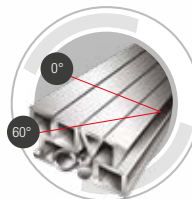
FULLY AUTOMATIC MITER BANDSAW

Standards

PLC Control Panel
Servo Feeding System
Digital Angle Display

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



Video >



	BMSO 320 GH NC   				BMSO 320 GS NC   			
Cutting Capacity	0°	30° L	45° L	60° L	0°	30° R	45° R	60° R
	320	150 x 150	250 x 180	300 x 200	320	320 x 250	250 x 180	160 x 150
Main Motor	2,2 kW				2,2 kW			
Hydraulic Motor	1,1 kW				1,1 kW			
Coolant Pump	0,12 kW				0,12 kW			
Cutting Speeds	20-100 m/min				20 - 100 m/min			
Servo Engine	-				1 kW			
Blade Size	3660x27x0,9 mm				3660x27x0,9 mm			
Working Height	740 mm				740 mm			
Dimensions	Lenght 2100 mm Width 2200 mm		Height 1500 mm Weight 1660 kg		Lenght 2100 mm Width 2100 mm		Height 1810 mm Weight 2310 kg	

Hexagonal Vices



3 Mt Roller Table



Chip Conveyor



Hydraulic Top Clamping



Microspray Coolant



Hydraulic Blade Tension



BMSO 320 GLH NC / GLS NC

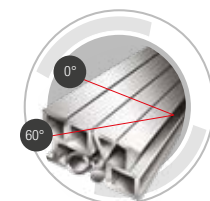
FULLY AUTOMATIC MITER BANDSAW

Standards

PLC Control Panel
Servo Feeding System
Digital Angle Display

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor



	BMSO 320 GLH NC   			
Cutting Capacity	0°	30° L	45° L	60° L
	320	260	320	320
	610 x 320	280 x 200	355 x 320	510 x 320
Main Motor	2,2 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4160x34x1,1 mm			
Working Height	740 mm			
Dimensions	Lenght 2370 mm Width 2400 mm		Height 1500 mm Weight 2060 kg	

	BMSO 320 GLS NC   			
Cutting Capacity	0°	30° L	45° L	60° L
	320	320	320	260
	610 x 320	510 x 320	360 x 320	260 x 220
Main Motor	2,2 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20-100 m/min			
Blade Size	4160x34x1,1 mm			
Working Height	740 mm			
Dimensions	Lenght 2300 mm Width 2350 mm		Height 1750 mm Weight 2060 kg	



< Video

BMSO 540 CGH NC / CGS NC

FULLY AUTOMATIC MITER BANDSAW / CGH Mitre



BMSO 540 CGH NC / CGS NC

Cutting Capacity	0°	540	670 x 540	540
	30° R	540	600 x 540	540
	45° R	450	450 x 540	450
	60° R	250	250 x 540	250

Main Motor	4 kW
Hydraulic Motor	2,2 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	6000x41x1,3 mm
Working Height	805 mm
Dimensions	Lenght 3100 mm Width 2350 mm
	Height 2150 mm Weight 3800 kg

Standards

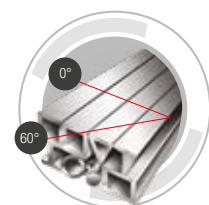
PLC Control Panel
Servo Feeding System
Digital Angle Display

Optional Features

Hydraulic Top Clamping
Hydraulic Blade Tension
Hexagonal Vices
Microspray Coolant
3 Meters Roller Table
Chip Conveyor

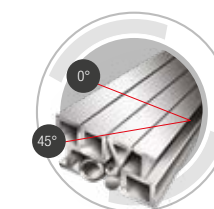


< Video



BMSO 350 GA

FULLY AUTOMATIC MITER BANDSAW / G Mitre



BMSO 350 GA

Cutting Capacity	0°	350	400 x 350
	30° R	320	400 x 350
	45° R	320	290 x 300

Main Motor	2,2 kW
Hydraulic Motor	0,37 kW
Feed Motor	0,25 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	4160x34x1,1 mm
Working Height	760 mm
Dimensions	Lenght 2450 mm Width 920 mm
	Height 2020 mm Weight 1050 kg



Video >



DOUBLE SIDED MITER CUTTING BAND SAWS



Double Miter

BMS	230 DG	50	BMSY	360 DGH ECO	59
BMS	270 DG	51	BMSY	440 DGH / DGH NC	60
BMSY	230 DG / DGH	52	BMSY	440 CDGH NC	62
BMSY	270 DG / DGH	54	BMSY	560 DG / DG NC	63
BMSY	320 DGH	56	BMSY	650 DG NC	64
BMSY	360 DGH	58	BMSY	750 DG NC	65

BMS 230 DG

BMS 270 DG

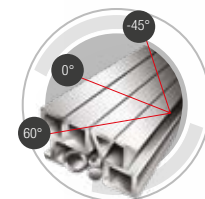
MANUEL / DG Double Mitre

Standards

Control Panel
Length Stop
Chip Brush

Optional Features

Inverter
Digital Angle Display
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



Inverter



Digital Angle Display



Laser Pointer



Microspray Coolant



3 Mt Motorized Roller Table



3 Mt Roller Table



BMS 230 DG

	0°	45°	60°	45°
Cutting Capacity	230	230 x 130	230	230
45° R	210	210 x 160	180	
60° R	120	120 x 100	100	
45° L	180	210 x 100	150	

Main Motor 1,0 - 1,3 kW

Coolant Pump 0,12 kW

Cutting Speeds 35 - 70 m/min

Blade Size 2730x27x0,9 mm

Working Height 760 mm

Dimensions **Lenght** 1350 mm **Height** 1300 mm
Width 700 mm **Weight** 415 kg

BMS 270 DG

	0°	45°	60°	45°
Cutting Capacity	270	340 x 320	270	270
45° R	230	220 x 200	200	
60° R	150	150 x 100	150	
45° L	180	210 x 100	160	

Main Motor 1,5 kW

Coolant Pump 0,12 kW

Cutting Speeds 20 - 100 m/min

Blade Size 3160x27x0,9 mm

Working Height 910 mm

Dimensions **Lenght** 1730 mm **Height** 1460 mm
Width 770 mm **Weight** 465 kg



BMSY 230 DG

SEMI-AUTOMATIC / DG Double Mitre

Standards

Control Panel
Length Stop
Chip Brush
Inverter

Optional Features

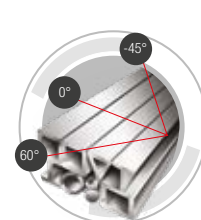
Microspray Coolant
Digital Angle Display
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 230 DG



Cutting Capacity	0°	230	320 x 130	230
	45° R	210	210 x 160	180
	60° R	120	120 x 100	100
	45° L	180	210 x 100	150
Main Motor	1,0 - 1,3 kW			
Hydraulic Motor	0,37 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	35 - 70 m/min			
Blade Size	2730x27x0,9 mm			
Working Height	760 mm			
Dimensions	Lenght 1350 mm Width 700 mm		Height 1300 mm Weight 430 kg	



Digital Angle Display



Laser Pointer



Microspray Coolant



3 Mt Motorized Roller Table 3 Mt Roller Table



BMSY 230 DGH

SEMI-AUTOMATIC / DG Double Mitre

Standards

Hydraulic Vice
Control Panel
Length Stop
Chip Brush
Inverter

Optional Features

Microspray Coolant
Digital Angle Display
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 230 DGH



Cutting Capacity	0°	230	320 x 130	230
	45° R	210	210 x 160	180
	60° R	120	120 x 100	100
	45° L	180	210 x 100	150
Main Motor	1,0 - 1,5 kW			
Hydraulic Motor	0,37 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	35 - 70 m/min			
Blade Size	2730x27x0,9 mm			
Working Height	806 mm			
Dimensions	Lenght 1350 mm Width 700 mm		Height 1300 mm Weight 465 kg	

Digital Angle Display



Laser Pointer



Microspray Coolant



3 Mt Motorized Roller Table 3 Mt Roller Table



BMSY 270 DG

SEMI-AUTOMATIC / DG Double Mitre

Standards

Control Panel
Length Stop
Chip Brush
Inverter

Optional Features

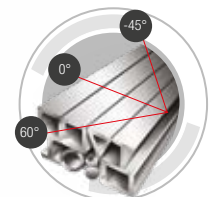
Microspray Coolant
Digital Angle Display
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 270 DG



	◁	○	▭	□
Cutting Capacity	0°	270	340 x 220	270
	45° R	230	220 x 200	200
	60° R	150	150 x 100	150
	45° L	180	210 x 100	160
Main Motor	1,5 kW			
Hydraulic Motor	0,37 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	3160x27x0,9 mm			
Working Height	910 mm			
Dimensions	Lenght 1730 mm		Height 1460 mm	
	Width 770 mm		Weight 476 kg	



Digital Angle Display



Laser Pointer



Microspray Coolant



3 Mt Motorized Roller Table 3 Mt Roller Table



Video >

BMSY 270 DGH

SEMI-AUTOMATIC / DG Double Mitre

Standards

Hydraulic Vice
Control Panel
Length Stop
Chip Brush
Inverter

Optional Features

Microspray Coolant
Digital Angle Display
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 270 DGH



	◁	○	▭	□
Cutting Capacity	0°	270	340 x 220	270
	45° R	230	220 x 200	200
	60° R	150	150 x 100	150
	45° L	180	210 x 100	160
Main Motor	1,5 kW			
Hydraulic Motor	0,37 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	3160x27x0,9 mm			
Working Height	910 mm			
Dimensions	Lenght 1730 mm		Height 1460 mm	
	Width 770 mm		Weight 525 kg	

Digital Angle Display



Laser Pointer



Microspray Coolant



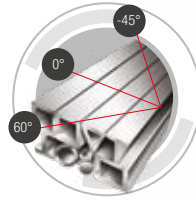
3 Mt Motorized Roller Table 3 Mt Roller Table



Video >

BMSY 320 DGH

SEMI-AUTOMATIC / DG Double Mitre



BMSY 320 DGH				
Cutting Capacity	0°	320	450 x 320	320
	30° R	320	410 x 320	320
	45° R	320	330 x 320	320
	30° L	320	420 x 320	320
	45° L	320	340 x 320	320
	60° L	240	230 x 220	220
Main Motor	2,2 kW			
Coolant Pump	0,12 kW			
Hydraulic Motor	0,37 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4160x34x1,1 mm			
Working Height	860 mm			
Dimensions	Length 2230 mm		Height 2140 mm	
	Width 1150 mm		Weight 1030 kg	

Laser Pointer



Microspray Coolant



3 Mt Motorized Roller Table



3 Mt Roller Table



Standards

Hydraulic Vice
Digital Angle Display
Control Panel
Length Stop
Chip Brush
Inverter

Optional Features

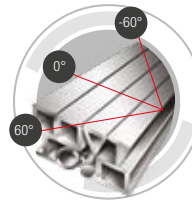
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



< Video

BMSY 360 DGH BMSY 360 DGH ECO

SEMI-AUTOMATIC / DG Double Mitre



BMSY 360 DGH



	△	○	□	◻
Cutting Capacity	0°	360	610 x 360	360
	30° R	360	580 x 360	360
	45° R	360	470 x 360	360
	60° R	340	300 x 360	300
	30° L	360	580 x 360	360
	45° L	360	470 x 360	360
	60° L	340	360 x 360	360
Main Motor	3 kW			
Hydraulic Motor	0,55 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motor	-			
Cutting Speeds	20 - 100 m/min			
Blade Size	5000x34x1,1 mm			
Working Height	860 mm			
Dimensions	Lenght 2750 mm Width 1210 mm	Height 1870 mm Weight 1470 kg		

BMSY 360 DGH ECO



	△	○	□	◻
Cutting Capacity	0°	360	510 x 360	360
	30° R	360	440 x 360	360
	45° R	360	390 x 360	360
	60° R	200	200 x 360	200
	30° L	360	440 x 360	360
	45° L	360	390 x 360	360
	60° L	260	260 x 360	260
Main Motor	3 kW			
Hydraulic Motor	0,37 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4800x34x1,1 mm			
Working Height	860 mm			
Dimensions	Lenght 2650 mm Width 1210 mm	Height 1870 mm Weight 1450 kg		

Standards

Hydraulic Vice
Digital Angle Display
Control Panel
Length Stop
Chip Brush
Inverter

Optional Features

Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table

Laser Pointer



Microspray Coolant



3 Mt Motorized Roller Table



3 Mt Roller Table



BMSY 440 DGH

SEMI-AUTOMATIC / DG Double Mitre

Standards

Hydraulic Vice
Digital Angle Display
Control Panel
Length Stop
Chip Brush
Inverter

Optional Features

Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 440 DGH



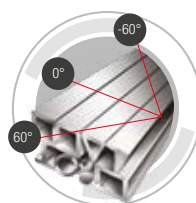
	0°	30° R	45° R	60° R
Cutting Capacity	440	500 x 440	440	440
30° L	440	500 x 440	440	440
45° L	410	400 x 440	400	400
60° L	300	280 x 440	280	250

Main Motor	3 kW
Hydraulic Motor	0,55 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	5200x34x1,1 mm
Working Height	860 mm

Dimensions	Length 2800 mm Width 1210 mm	Height 1870 mm Weight 1540 kg
------------	---	--



< Video



Laser Pointer



3 Mt Motorized Roller Table



Microspray Coolant



3 Mt Roller Table



BMSY 440 DGH NC

SEMI-AUTOMATIC / DG Double Mitre

Standards

Hydraulic Vice
Digital Angle Display
Control Panel
Length Stop
Chip Brush
Inverter

Optional Features

Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 440 DGH NC



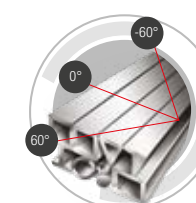
	0°	30° R	45° R	60° R
Cutting Capacity	440	500 x 440	440	440
30° L	440	500 x 440	440	440
45° L	410	400 x 440	400	400
60° L	300	280 x 440	280	250

Main Motor	3 kW
Hydraulic Motor	0,55 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	5200x34x1,1 mm
Working Height	860 mm

Dimensions	Length 2800 mm Width 1210 mm	Height 1870 mm Weight 1640 kg
------------	---	--



< Video



Laser Pointer



3 Mt Motorized Roller Table



Microspray Coolant

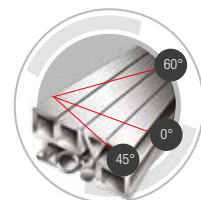


3 Mt Roller Table



BMSY 440 CDGH/NC

SEMI-AUTOMATIC / DG Double Mitre



Standards

Hydraulic Vice
Digital Angle Display
Control Panel
Chip Brush
Sensitive Pressure

Optional Features

Microspray Coolant
Laser Pointer
Hydraulic Blade Tension
Hydraulic Top Clamping
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 440 CDGH / NC

	NC	IS	60°	45°
Cutting Capacity	0°	440	640 x 440	440
	30° L	440	510 x 440	440
	45° L	440	400 x 440	400
	60° L	250	240 x 440	250
	30° R	440	510 x 440	440
	45° R	390	390 x 440	390
Main Motor	4 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	6000x41x1,3 mm			
Working Height	850 mm			
Dimensions	Lenght 3100 mm Width 1200 mm		Height 1910 mm Weight 1780 kg	



Microspray Coolant



Hydraulic Blade Tension



3 Mt Motorized Roller Table



Hydraulic Top Clamping



Laser Pointer

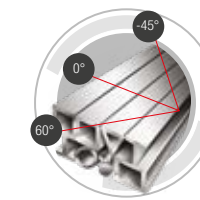


3 Mt Roller Table



BMSY 560DG / DG NC

SEMI-AUTOMATIC / DG Double Mitre



Standards

Hydraulic Vice
Digital Angle Display
Control Panel
Chip Brush
Sensitive Pressure

Optional Features

Microspray Coolant
Laser Pointer
Hydraulic Blade Tension
Hydraulic Top Clamping
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 560 DG / DG NC

	NC	IS	60°	45°
Cutting Capacity	0°	560	820 x 540	540
	30° R	560	670 x 540	540
	45° R	550	520 x 540	520
	60° R	340	340 x 520	340
	30° L	560	670 x 540	540
	45° L	520	520 x 540	520
Main Motor	4 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	6800x41x1,3 mm			
Working Height	880 mm			
Dimensions	Lenght 3800 mm Width 1750 mm		Height 2350 mm Weight 3200 kg	



Microspray Coolant



Hydraulic Blade Tension



3 Mt Motorized Roller Table



Hydraulic Top Clamping



Laser Pointer



3 Mt Roller Table



BMSY 650 DG NC

BMSY 750 DG NC

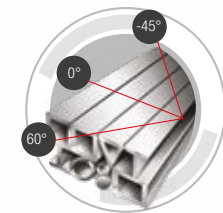
SEMI-AUTOMATIC / DG Double Mitre

Standards

PLC Control Panel
Hydraulic Vice
Hydraulic Blade Tension
Planetary Gearbox
Motorized Chip Brush
Synchronization Moveable Arm/Vice
Sensitive Pressure

Optional Features

Hydraulic Top Clamping
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



< Video

BMSY 650 DG NC



	0°	650	1000 x 600	600
Cutting Capacity	0°	650	1000 x 600	600
	30° R	650	840 x 600	600
	45° R	650	660 x 600	600
	60° R	440	440 x 600	440
	30° L	650	840 x 600	600
	45° L	650	660 x 600	600

Main Motor	7,5 kW
Hydraulic Motor	4 kW
Coolant Pump	0,12 kW
Rotating motor	0,37 kW
Chip Conveyor Motor	0,25 kW
Motorized Swarf Brush	0,18 kW
Cutting Speeds	20 - 100 m/min
Blade Size	8400x54x1,6 mm
Working Height	880 mm

Dimensions **Lenght** 4750 mm **Height** 2630 mm
Width 2270 mm **Weight** 6250 kg

BMSY 750 DG NC



	0°	800	1300 x 750	750
Cutting Capacity	0°	800	1300 x 750	750
	30° R	800	1070 x 750	750
	45° R	800	850 x 750	750
	60° R	570	570 x 750	570
	30° L	800	1070 x 750	750
	45° L	800	850 x 750	750

Main Motor	7,5 kW
Hydraulic Motor	4 kW
Coolant Pump	0,12 kW
Rotating motor	0,37 kW
Chip Conveyor Motor	0,25 kW
Motorized Swarf Brush	0,18 kW
Cutting Speeds	20 - 100 m/min
Blade Size	9600x54x1,6 mm
Working Height	880 mm

Dimensions **Lenght** 5050 mm **Height** 2900 mm
Width 2200 mm **Weight** 6700 kg

Microspray Coolant



Hydraulic Top Clamping



3 Mt Roller Table



Laser Pointer



3 Mt Motorized Roller Table



ONE SIDED MITER CUTTING BAND SAWS



SEMI AUTOMATIC

BMS	320 G	68	BMSY	440 CGH	72
BMSY	320 G / GL	69	BMSY	540 CGH	73
BMSY	325 CGH	70	BMSY	810 CGH	74
BMSY	360 CGH	71			

BMS 320 G

MANUEL / G Mitre



BMS 320 G



Cutting Capacity	0°	320	350 x 320	320
	30° R	320	280 x 200	250
	45° R	260	250 x 180	180
	60° R	160	150 x 150	150

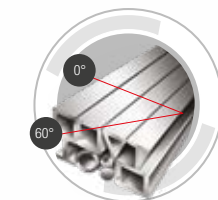
Main Motor	1,5 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	3660x27x0,9 mm
Working Height	740 mm
Dimensions	Lenght 1900 mm
	Width 1200 mm
	Height 1350 mm
	Weight 960 kg

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



Laser Pointer



Hydraulic Top Clamping



Microspray Coolant

3 Mt Roller Table



3 Mt Motorized Roller Table



BMSY 320 G

BMSY 320 GL

SEMI-AUTOMATIC / G Mitre



BMSY 320 G



Cutting Capacity	0°	320	350 x 320	320
	15° R	320	350 x 200	300
	30° R	320	280 x 200	200
	45° R	260	250 x 180	180
	60° R	160	150 x 150	150

Main Motor	1,5 kW
Hydraulic Motor	0,37 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	3660x27x0,9 mm
Working Height	740 mm
Dimensions	Lenght 1900 mm
	Width 1200 mm
	Height 1350 mm
	Weight 1015 kg

BMSY 320 GL



Cutting Capacity	0°	320	610 x 320	320
	15° R	-	-	-
	30° R	320	510 x 320	320
	45° R	320	400 x 320	320
	60° R	280	280 x 280	280

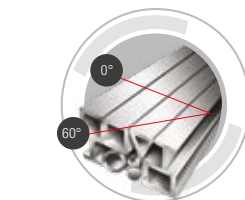
Main Motor	1,5 kW
Hydraulic Motor	0,37 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	4160x34x1,1 mm
Working Height	740 mm
Dimensions	Lenght 2100 mm
	Width 1195 mm
	Height 1350 mm
	Weight 1200 kg

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



Laser Pointer



Hydraulic Top Clamping



Microspray Coolant

3 Mt Roller Table



3 Mt Motorized Roller Table

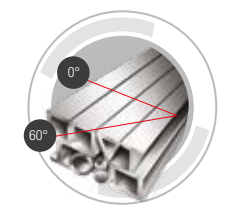


< Video

BMSY 325 CGH

SEMI-AUTOMATIC / CGH Mitre

- | | |
|---|---|
| Standards | Optional Features |
| Control Panel
Hydraulic Vice
Chip Brush | Hydraulic Top Clamping
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table |



Hydraulic Top Clamping



Microspray Coolant



Laser Pointer



3 Mt Motorized Roller Table



3 Mt Roller Table



BMSY 360 CGH

SEMI-AUTOMATIC / CGH Mitre

- | | |
|---|---|
| Standards | Optional Features |
| Control Panel
Hydraulic Vice
Chip Brush | Hydraulic Top Clamping
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table |



BMSY 325 CGH

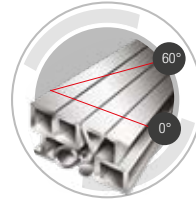
	0°	30° L	45° L	60° L
Cutting Capacity	325	335 x 325	240 x 325	160 x 240
Main Motor	2,2 kW			
Hydraulic Motor	0,55 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4380x34x1,1 mm			
Working Height	640 mm			
Dimensions	Lenght 2100 mm Width 800 mm		Height 1600 mm Weight 1185 kg	

BMSY 360 CGH

	0°	30° L	45° L	60° L
Cutting Capacity	360	590 x 360	450 x 360	280 x 360
Main Motor	3 kW			
Hydraulic Motor	0,55 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	5200x34x1,1 mm			
Working Height	690 mm			
Dimensions	Lenght 2850 mm Width 1300 mm		Height 1800 mm Weight 1460 kg	

BMSY 440 CGH

SEMI-AUTOMATIC / CGH Mitre



BMSY 440 CGH



	0°	30° L	45° L	60° L
Cutting Capacity	450	695 x 425	425	425
Main Motor	4 kW			
Hydraulic Motor	0,55 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Chip Conveyor	0,25 kW			
Blade Size	6000x41x1,3 mm			
Working Height	690 mm			
Dimensions	Lenght 2850 mm Width 1300 mm	Height 1800 mm Weight 1630 kg		

Hydraulic Top Clamping



< Video

Microspray Coolant



Laser Pointer



3 Mt Motorized Roller Table 3 Mt Roller Table

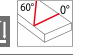


BMSY 540 CGH

SEMI-AUTOMATIC / CGH Mitre



BMSY 540 CGH



	0°	30° L	45° L	60° L
Cutting Capacity	540	750 x 540	540	540
Main Motor	4 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	6000x41x1,3 mm			
Working Height	695 mm			
Dimensions	Lenght 3000 mm Width 1300 mm	Height 2130 mm Weight 2445 kg		

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



< Video

BMSY 810 CGH

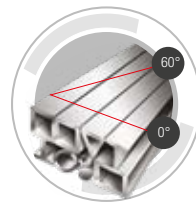
SEMI-AUTOMATIC / CGH Mitre

Standards

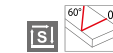
Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Microspray Coolant
Laser Pointer
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 810 CGH



	0°	30° L	45° L	60° L
Cutting Capacity	810	760	640	380
	910 x 750	780 x 750	630 x 750	380 x 750
Main Motor	4 kW			
Hydraulic Motor	1,5 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8400x41x1,3 mm			
Working Height	725 mm			
Dimensions	Lenght	4020 mm		
	Width	1600 mm	Height	2450 mm
		Weight	4050 kg	

SEMI AUTOMATIC BANDSAWS

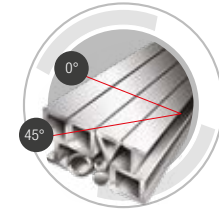


Semi Automatic

BMSY 330 C	78	BMSY 350 M	84
BMSY 360 C	79	BMSY 440	85
BMSY 460 C	80	BMSY 280	86
BMSY 560 C	81	BMSY 320	86
BMSY 810 C	82	BMSY 320 L	87
BMSY 820 C	83		

BMSY 330 C

SEMI AUTOMATIC BANDSAWS / C Straight Cutting



BMSY 330 C



	0°	330	360 x 330	330
Cutting Capacity	0°	330	360 x 330	330
	45° R	240	240 x 330	240
Main Motor	3 kW			
Hydraulic Motor	0,55 kW			
Feed Motor	0,25 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	5000x34x1,1 mm			
Working Height	635 mm			
Dimensions	Lenght 2830 mm Width 920 mm		Height 1630 mm Weight 1030 kg	

Standards

Control Panel
Hydraulic Vice
Chip Brush

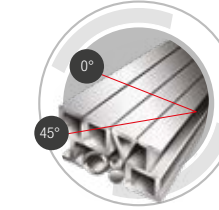
Optional Features

Hydraulic Top Clamping
Split Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
Turn Table
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 360 C

SEMI AUTOMATIC BANDSAWS / C Straight Cutting



BMSY 360 C



	0°	360	520 x 360	360
Cutting Capacity	0°	360	520 x 360	360
	45° R	300	300 x 360	300
Main Motor	3 kW			
Hydraulic Motor	0,55 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4800x34x1,1 mm			
Working Height	590 mm			
Dimensions	Lenght 2850 mm Width 930 mm		Height 1660 mm Weight 1330 kg	

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Split Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
Turn Table
3 Meters Roller Table
3 Meters Motorized Roller Table

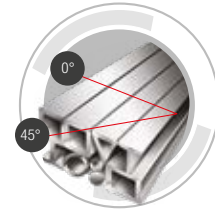


< Video



BMSY 460 C

SEMI AUTOMATIC BANDSAWS / C Straight Cutting



BMSY 460 C



	0°	45° R	650 x 460	380 x 460
Cutting Capacity	0°	460	650 x 460	460
	45° R	380	380 x 460	380
Main Motor	4 kW			
Hydraulic Motor	0,55 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	5200x41x1,3 mm			
Working Height	590 mm			
Dimensions	Length 3100 mm Width 1000 mm		Height 1800 mm Weight 1520 kg	

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Split Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
Turn Table
3 Meters Roller Table
3 Meters Motorized Roller Table

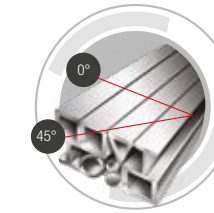


< Video



BMSY 560 C

SEMI AUTOMATIC BANDSAWS / C Straight Cutting



BMSY 560 C



	0°	45° R	750 x 560	410 x 360
Cutting Capacity	0°	560	750 x 560	560
	45° R	410	410 x 360	410
Main Motor	4 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	6000x41x1,3 mm			
Working Height	590 mm			
Dimensions	Length 3400 mm Width 1000 mm		Height 2050 mm Weight 2045 kg	

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Split Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
Turn Table
3 Meters Roller Table
3 Meters Motorized Roller Table



< Video



BMSY 810 C

SEMI AUTOMATIC BANDSAWS / C Straight Cutting



BMSY 810 C				
Cutting Capacity	0°	810	850 x 810	810
	45° R	480	480 x 810	480
Main Motor	4 kW			
Hydraulic Motor	1,5 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8200x41x1,3 mm			
Working Height	585 mm			
Dimensions	Length 3900 mm Width 1200 mm		Height 2350 mm Weight 3080 kg	

Standards

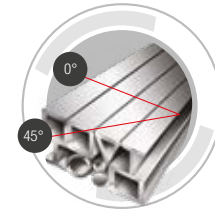
- Control Panel
- Hydraulic Vice
- Chip Brush

Optional Features

- Hydraulic Top Clamping
- Split Vice
- Microspray Coolant
- Laser Pointer
- Chip Conveyor
- Turn Table
- 3 Meters Roller Table
- 3 Meters Motorized Roller Table



< Video



BMSY 820 C

SEMI AUTOMATIC BANDSAWS / C Straight Cutting



BMSY 820 C				
Cutting Capacity	0°	820	850 x 820	820
	45° R	480	480 x 820	480
Main Motor	7,5 kW			
Hydraulic Motor	1,5 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8200x54x1,6 mm			
Working Height	585 mm			
Dimensions	Length 3900 mm Width 1200 mm		Height 2350 mm Weight 3424 kg	

Standards

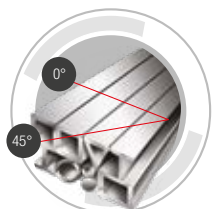
- Control Panel
- Hydraulic Vice
- Chip Brush

Optional Features

- Hydraulic Top Clamping
- Split Vice
- Microspray Coolant
- Laser Pointer
- Chip Conveyor
- Turn Table
- 3 Meters Roller Table
- 3 Meters Motorized Roller Table

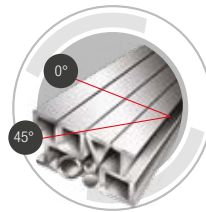


< Video



BMSY 350 M

SEMI AUTOMATIC BANDSAWS / Straight Cut



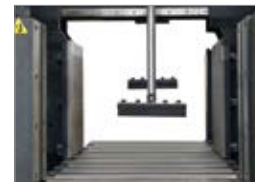
Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Split Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
Turn Table
3 Meters Roller Table
3 Meters Motorized Roller Table

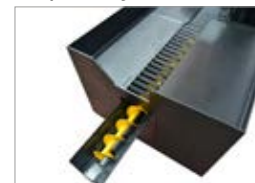
Hydraulic Top Clamping



Split Vice



Chip Conveyor



Turn Table



Microspray Coolant



Laser Pointer



3 Mt Motorized Roller Table



3 Mt Roller Table



BMSY 440

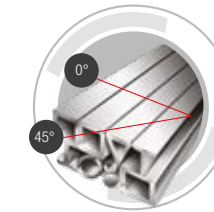
SEMI AUTOMATIC BANDSAWS / Straight Cut

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Split Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
Turn Table
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 440

	0°	45° R	610 x 440	440
Cutting Capacity	0°	440	610 x 440	440
	45° R	410	400 x 440	400

Main Motor	3 kW
Hydraulic Motor	0,55 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	5200x34x1,1 mm
Working Height	735 mm

Dimensions	Lenght	2600 mm	Height	1710 mm
	Width	900 mm	Weight	1310 kg

BMSY 350 M

	0°	45° R	560 x 260	350
Cutting Capacity	0°	350	560 x 260	350
	45° R	350	460 x 180	350

Main Motor	2,2 kW
Hydraulic Motor	0,37 kW
Coolant Pump	0,12 kW
Cutting Speeds	20 - 100 m/min
Blade Size	4160x34x1,1 mm
Working Height	640 mm

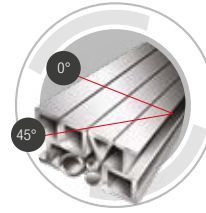
Dimensions	Lenght	2300 mm	Height	1300 mm
	Width	850 mm	Weight	795 kg



Video >

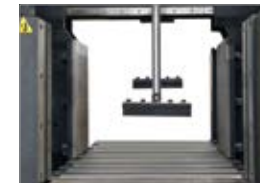
BMSY 280 - BMSY 320

SEMI AUTOMATIC BANDSAWS / Straight Cut



	BMSY 280				BMSY 320			
Cutting Capacity	0°	280	350 x 200	280	0°	320	440 x 220	320
	45° R	240	240 x 180		45° R	280	280 x 200	260
Main Motor	1,5 kW				1,5 kW			
Hydraulic Motor	0,37 kW				0,37 kW			
Coolant Pump	0,12 kW				0,12 kW			
Cutting Speeds	20 - 100 m/min				20 - 100 m/min			
Blade Size	3400x27x0,9 mm				3660x27x0,9 mm			
Working Height	640 mm				640 mm			
Dimensions	Lenght 1800 mm		Height 1300 mm		Lenght 1900 mm		Height 1300 mm	
	Width 850 mm		Weight 620 kg		Width 850 mm		Weight 670 kg	

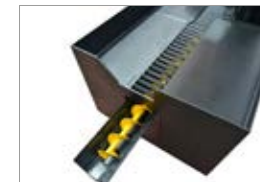
Hydraulic Top Clamping



Split Vice



Chip Conveyor



Turn Table



Laser Pointer



Microspray Coolant



3 Mt Motorized Roller Table



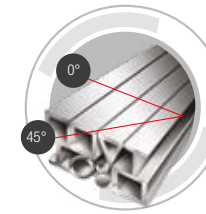
3 Mt Roller Table



< Video

BMSY 320 L

SEMI AUTOMATIC BANDSAWS / Straight Cut



BMSY 320 L

Cutting Capacity	0°	330	610 x 310	320
	45° R	320	460 x 180	320
Main Motor	2,2 kW			
Hydraulic Motor	0,37 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4160x34x1,1 mm			
Working Height	640 mm			
Dimensions	Lenght 2100 mm		Height 1300 mm	
	Width 850 mm		Weight 773 kg	

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Split Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
Turn Table
3 Meters Roller Table
3 Meters Motorized Roller Table

HEAVY DUTY MACHINES



Semi Automatic

These models with world-class cutting times in heavy material cuts with robust body, solid bow, high efficiency motor and planetary gearbox are also smart choice for investment. They are suitable for cutting of profiles, tubes and solid material of all qualities and of materials which are difficult to cut (e.g. titanium, Hastelloy, Inconel).

BMSY 820 C	90	BMSY 1122 C	95
BMSY 1020 C	92	BMSY 1313 C	96
BMSY 1110 C	93	BMSY 1515 C	97
BMSY 1113 C	94		

BMSY 820 C

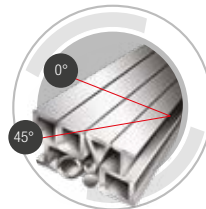
SEMI-AUTOMATIC / C Straight Cutting

Standards

Control Panel
Robust Design
Planetary Gearbox
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Hydraulic Double Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 820 C

Cutting Capacity	0°	820	850 x 820	820
	45° R	480	480 x 820	480
Main Motor	7,5 kW			
Hydraulic Motor	1,5 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8200x54x1,6 mm			
Working Height	585 mm			
Dimensions	Length 3900 mm		Height 2350 mm	
	Width 1200 mm		Weight 3424 kg	



Hydraulic Top Clamping



3 Mt Motorized Roller Table



3 Mt Roller Table



Laser Pointer



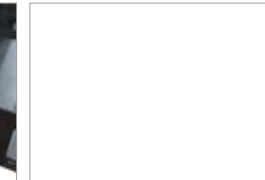
Microspray Coolant



Chip Conveyor



Hydraulic Double Vice



< Video

BMSY 1020 C

SEMI-AUTOMATIC / C Straight Cutting



BMSY 1020 C



	0°	1020	1020 x 1020	1020
Cutting Capacity	0°	1020	1020 x 1020	1020
	45° R	675	675 x 1020	675
Main Motor	7,5 kW			
Hydraulic Motor	2,2 kW			
Coolant Pump	0,12 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	9500x54x1,6 mm			
Working Height	535 mm			
Dimensions	Length 4500 mm Width 1700 mm		Height 2750 mm Weight 5860 kg	

Standards

Control Panel
Robust Design
Planetary Gearbox
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Hydraulic Double Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table
3 Meters Motorized Roller Table



< Video

Hydraulic Top Clamping



3 Mt Motorized Roller Table 3 Mt Roller Table



Laser Pointer



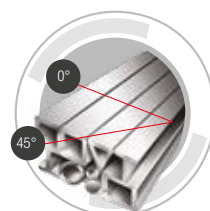
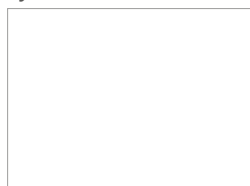
Microspray Coolant



Chip Conveyor



Hydraulic Double Vice



BMSY 1110 C

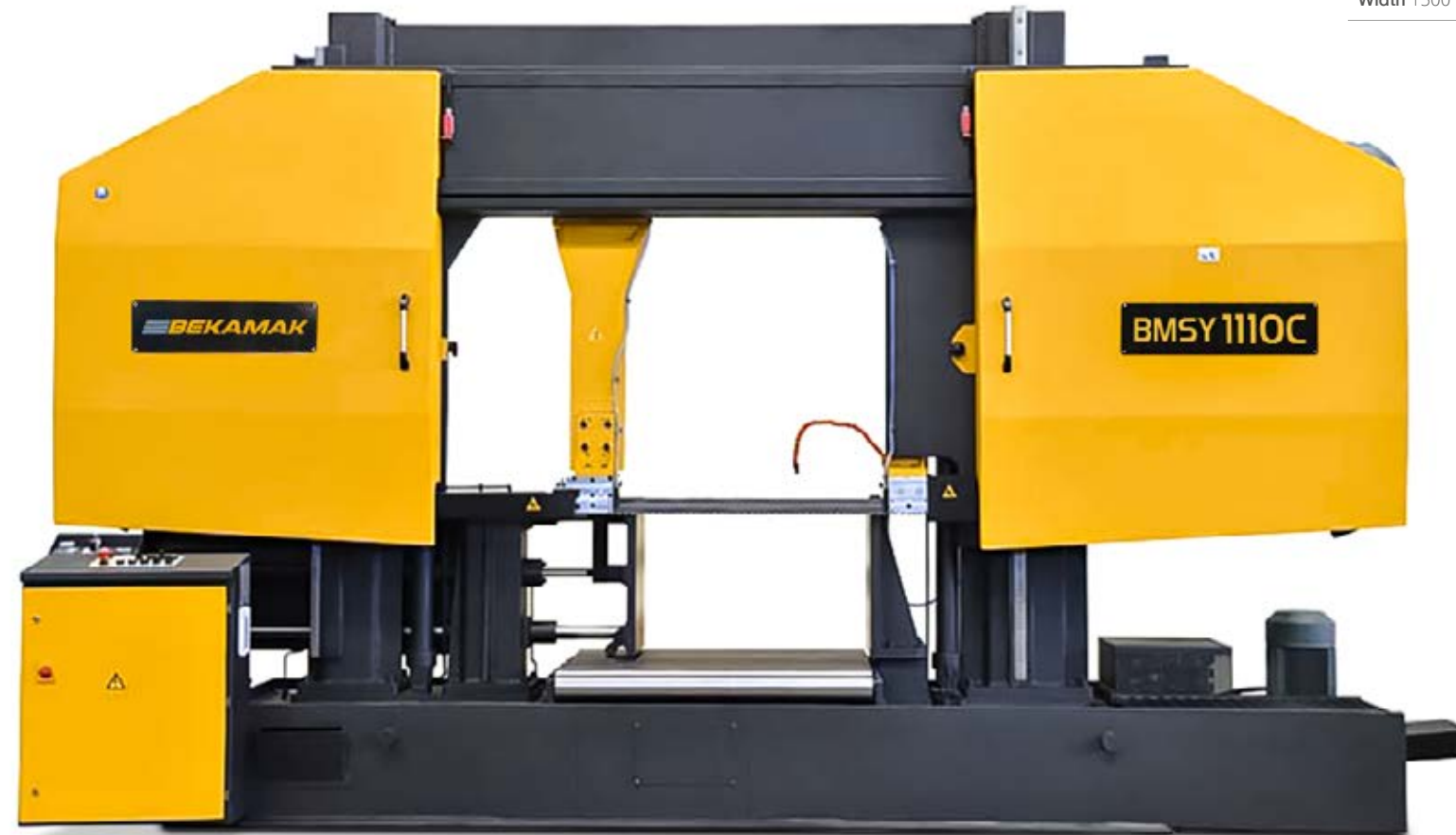
SEMI-AUTOMATIC / C Straight Cutting

Standards

Control Panel
Robust Design
Planetary Gearbox
Hydraulic Vice
Chip Brush

Optional Features

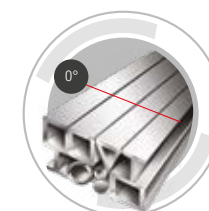
Hydraulic Top Clamping
Hydraulic Double Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table
3 Meters Motorized Roller Table



BMSY 1110 C



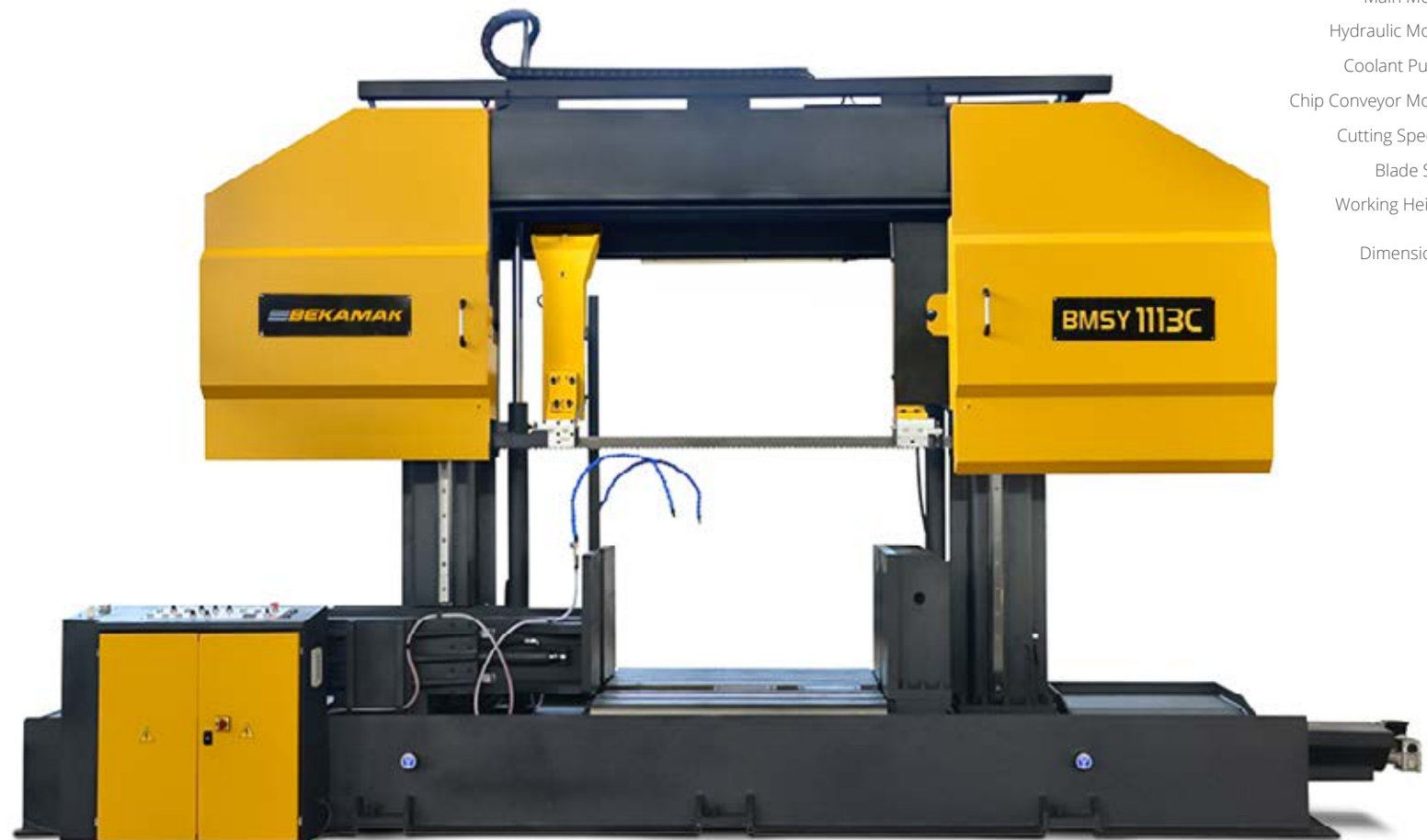
	0°	1110	1110 x 1110	1110
Cutting Capacity	0°	1110	1110 x 1110	1110
Main Motor	11 kW			
Hydraulic Motor	4 kW			
Coolant Pump	0,20 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	10500x67x1,6 mm			
Working Height	545 mm			
Dimensions	Length 4800 mm Width 1500 mm		Height 2975 mm Weight 10440 kg	



< Video

BMSY 1113 C

SEMI-AUTOMATIC / C Straight Cutting



	0°	1110	1110 x 1300	1110
Cutting Capacity	0°	1110	1110 x 1300	1110
Main Motor	11 kW			
Hydraulic Motor	7,5 kW			
Coolant Pump	0,20 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	10900x67x1,6 mm			
Working Height	545 mm			
Dimensions	Lenght 5300 mm		Height 2975 mm	
	Width 1500 mm		Weight 11390 kg	

Standards

Control Panel
Robust Design
Planetary Gearbox
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Hydraulic Double Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table
3 Meters Motorized Roller Table



< Video

Hydraulic Top Clamping



3 Mt Motorized Roller Table 3 Mt Roller Table



Laser Pointer



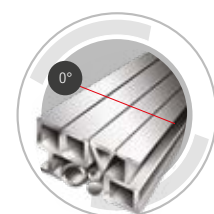
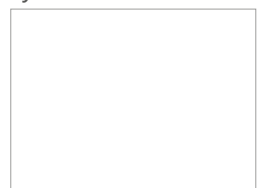
Microspray Coolant



Chip Conveyor



Hydraulic Double Vice



BMSY 1122 C

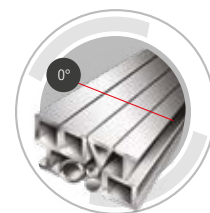
SEMI-AUTOMATIC / C Straight Cutting

Standards

Control Panel
Robust Design
Planetary Gearbox
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Hydraulic Double Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table
3 Meters Motorized Roller Table

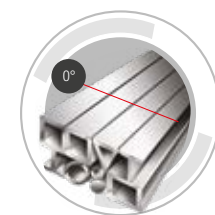


BMSY 1122 C

	0°	1110	1110 x 2300	1110
Cutting Capacity	0°	1110	1110 x 2300	1110
Main Motor	15 kW			
Hydraulic Motor	7,5 kW			
Coolant Pump	0,20 kW			
Chip Conveyor Motor	0,55 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	13100x80x1,6 mm			
Working Height	545 mm			
Dimensions	Lenght 7700 mm		Height 3400 mm	
	Width 1250 mm		Weight 15700 kg	

BMSY 1313 C

SEMI-AUTOMATIC / C Straight Cutting



Standards

Control Panel
Robust Design
Planetary Gearbox
Hydraulic Vice
Chip Brush

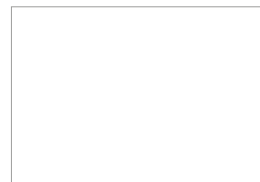
Optional Features

Hydraulic Top Clamping
Hydraulic Double Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table
3 Meters Motorized Roller Table

BMSY 1313 C

Cutting Capacity	0°	1300	1300 x 1300	1300
Main Motor	11 kW			
Hydraulic Motor	7,5 kW			
Coolant Pump	0,20 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	12100x67x1,6 mm			
Working Height	545 mm			
Dimensions	Length 5300 mm		Height 3175 mm	
	Width 1500 mm		Weight 11500 kg	

Hydraulic Double Vice



3 Mt Motorized Roller Table 3 Mt Roller Table



Hydraulic Top Clamping



Laser Pointer



Microspray Coolant



Chip Conveyor



BMSY 1515 C

SEMI-AUTOMATIC / C Straight Cutting

BMSY 1515 C

Cutting Capacity	0°	1500	1510 x 1500	1500
Main Motor	15 kW			
Hydraulic Motor	7,5 kW			
Coolant Pump	2 x 0,20 kW			
Cutting Speeds	10 - 70 m/min			
Blade Size	133 00x80x1,6 mm			
Working Height	545 mm			
Dimensions	Length 6000 mm		Height 3850 mm	
	Width 2400 mm		Weight 21645 kg	

Standards

Control Panel
Robust Design
Planetary Gearbox
Hydraulic Vice
Chip Brush

Optional Features

Hydraulic Top Clamping
Hydraulic Double Vice
Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table
3 Meters Motorized Roller Table



AUTOMATIC ROLLER FEED BANDSAWS



Fully Automatic

BMSO 230	100	BMSO 360 C	104
BMSO 320	100	BMSO 460 C	105
BMSO 320 E	101	BMSO 560 C	106
BMSO 320 L	102	BMSO 820 C	107
BMSO 440	103		

BMSO 230 - BMSO 320

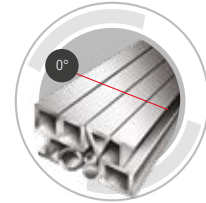
FULLY AUTOMATIC / Straight Cut

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table



Video >



BMSO 230



	0°	320	610 x 320	320
Cutting Capacity	0°	320	610 x 320	320
Main Motor	1,0 - 1,3 kW			
Hydraulic Motor	0,37 kW			
Feed Motor	-			
Coolant Pump	0,12 kW			
Cutting Speeds	35 - 70 m/min			
Blade Size	2730x27x0,9 mm			
Working Height	590 mm			
Dimensions	Lenght 1700 mm Width 800 mm	Height 1160 mm Weight 530 kg		

BMSO 320



	0°	320	320 x 300	300
Cutting Capacity	0°	320	320 x 300	300
Main Motor	2,2 kW			
Hydraulic Motor	0,37 kW			
Feed Motor	0,25 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	3660x27x0,9 mm			
Working Height	640 mm			
Dimensions	Lenght 1900 mm Width 850 mm	Height 1300 mm Weight 770 kg		



< Video

BMSO 320 E

FULLY AUTOMATIC PLC / Straight Cut

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table



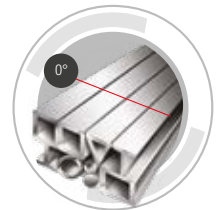
Video >



BMSO 320 E



	0°	320	320 x 300	300
Cutting Capacity	0°	320	320 x 300	300
Main Motor	2,2 kW			
Hydraulic Motor	0,37 kW			
Feed Motor	0,25 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	3660x27x0,9 mm			
Working Height	640 mm			
Dimensions	Lenght 1900 mm Width 850 mm	Height 1300 mm Weight 770 kg		



Microspray Coolant



Laser Pointer



Chip Conveyor



3 Mt Roller Table

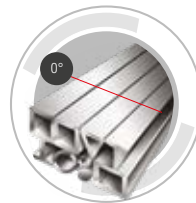


BMSO 320 L

FULLY AUTOMATIC / Straight Cut



	0°	320	500 x 300	300
Cutting Capacity	0°	320	500 x 300	300
Main Motor	2,2 kW			
Hydraulic Motor	0,37 kW			
Feed Motor	-			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4160x34x1,1 mm			
Working Height	640 mm			
Dimensions	Lenght 2100 mm Width 850 mm		Height 1300 mm Weight 770 kg	



Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table

Microspray Coolant



Laser Pointer



Chip Conveyor



3 Mt Roller Table

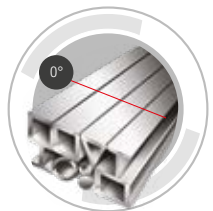


BMSO 440

FULLY AUTOMATIC / Straight Cut



	0°	440	580 x 440	440
Cutting Capacity	0°	440	580 x 440	440
Main Motor	3 kW			
Hydraulic Motor	0,55 kW			
Drive Motor	0,55 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Chip Conveyor Motor	0,25 kW			
Blade Size	5200x34x1,1 mm			
Working Height	735 mm			
Dimensions	Lenght 2630 mm Width 1110 mm		Height 1710 mm Weight 1440 kg	



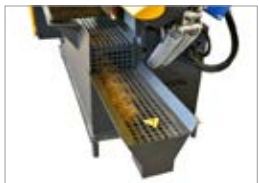
Microspray Coolant



Laser Pointer



Chip Conveyor



3 Mt Roller Table



BMSO 360 C

FULLY AUTOMATIC / C Straight Cut

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

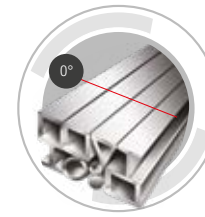
Control Panel
Hydraulic Vice
Chip Brush



BMSO 360 C



	0°	380	430 x 380	380
Cutting Capacity	0°	380	430 x 380	380
Main Motor	3 kW			
Hydraulic Motor	0,55 kW			
Coolant Pump	0,12 kW			
Feed Motor	0,25 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	4800x34x1,1 mm			
Working Height	590 mm			
Dimensions	Lenght 2900 mm Width 950 mm		Height 1660 mm Weight 1342 kg	



< Video

Microspray Coolant



Laser Pointer



Chip Conveyor



3 Mt Roller Table



BMSO 460 C

FULLY AUTOMATIC / C Straight Cut

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Control Panel
Hydraulic Vice
Chip Brush



BMSO 460 C



	0°	460	470 x 460	460
Cutting Capacity	0°	460	470 x 460	460
Main Motor	4 kW			
Hydraulic Motor	0,55 kW			
Feed Motor	0,25 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	5200x41x1,3 mm			
Working Height	590 mm			
Dimensions	Lenght 3100 mm Width 1000 mm		Height 1800 mm Weight 1655 kg	

Microspray Coolant



Laser Pointer



Chip Conveyor

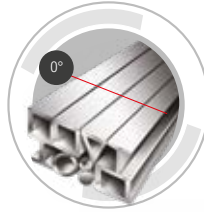


3 Mt Roller Table



BMSO 560 C

FULLY AUTOMATIC / C Straight Cut



BMSO 560 C



	0°	560	570 x 560	560
Cutting Capacity	0°	560	570 x 560	560
Main Motor	4 kW			
Hydraulic Motor	1,1 kW			
Coolant Pump	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	6000x41x1,3 mm			
Working Height	590 mm			
Dimensions	Lenght 3500 mm		Height 2050 mm	
	Width 1050 mm		Weight 2242 kg	

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

Control Panel
Hydraulic Vice
Chip Brush



< Video

Microspray Coolant



Laser Pointer



Chip Conveyor

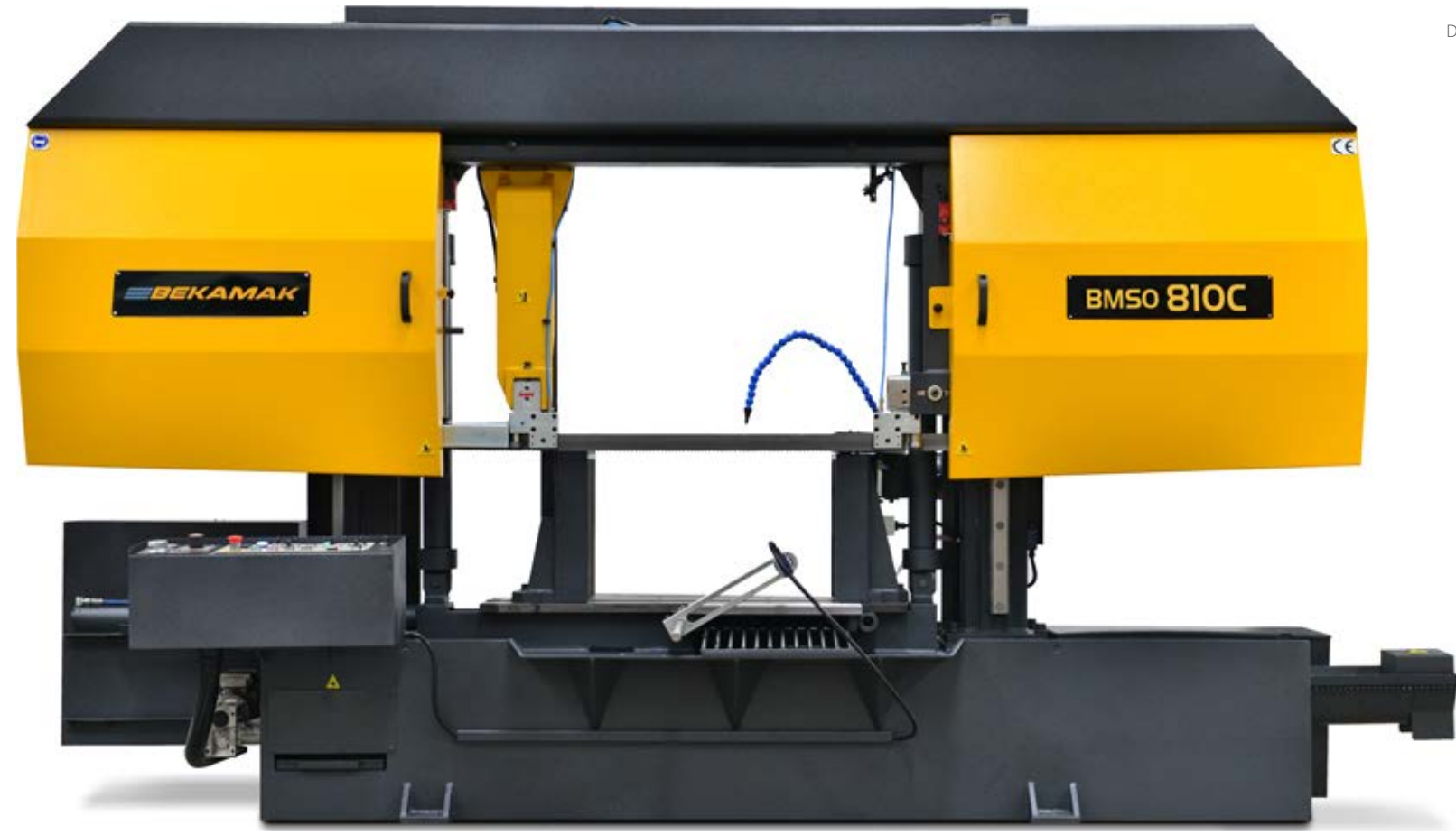
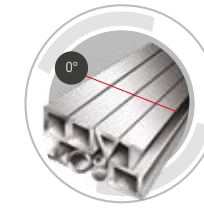


3 Mt Roller Table



BMSO 810 C

FULLY AUTOMATIC / C Straight Cut



BMSO 810 C



	0°	800	810 x 800	800
Cutting Capacity	0°	800	810 x 800	800
Main Motor	4 kW			
Hydraulic Motor	1,5 kW			
Coolant Pump	0,12 kW			
Drive Motor	0,55 kW			
Chip Conveyor Motor	0,25 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8200x41x1,3 mm			
Working Height	585 mm			
Dimensions	Lenght 3900 mm		Height 2350 mm	
	Width 1200 mm		Weight 3120 kg	

Standards

Control Panel
Hydraulic Vice
Chip Brush

Optional Features

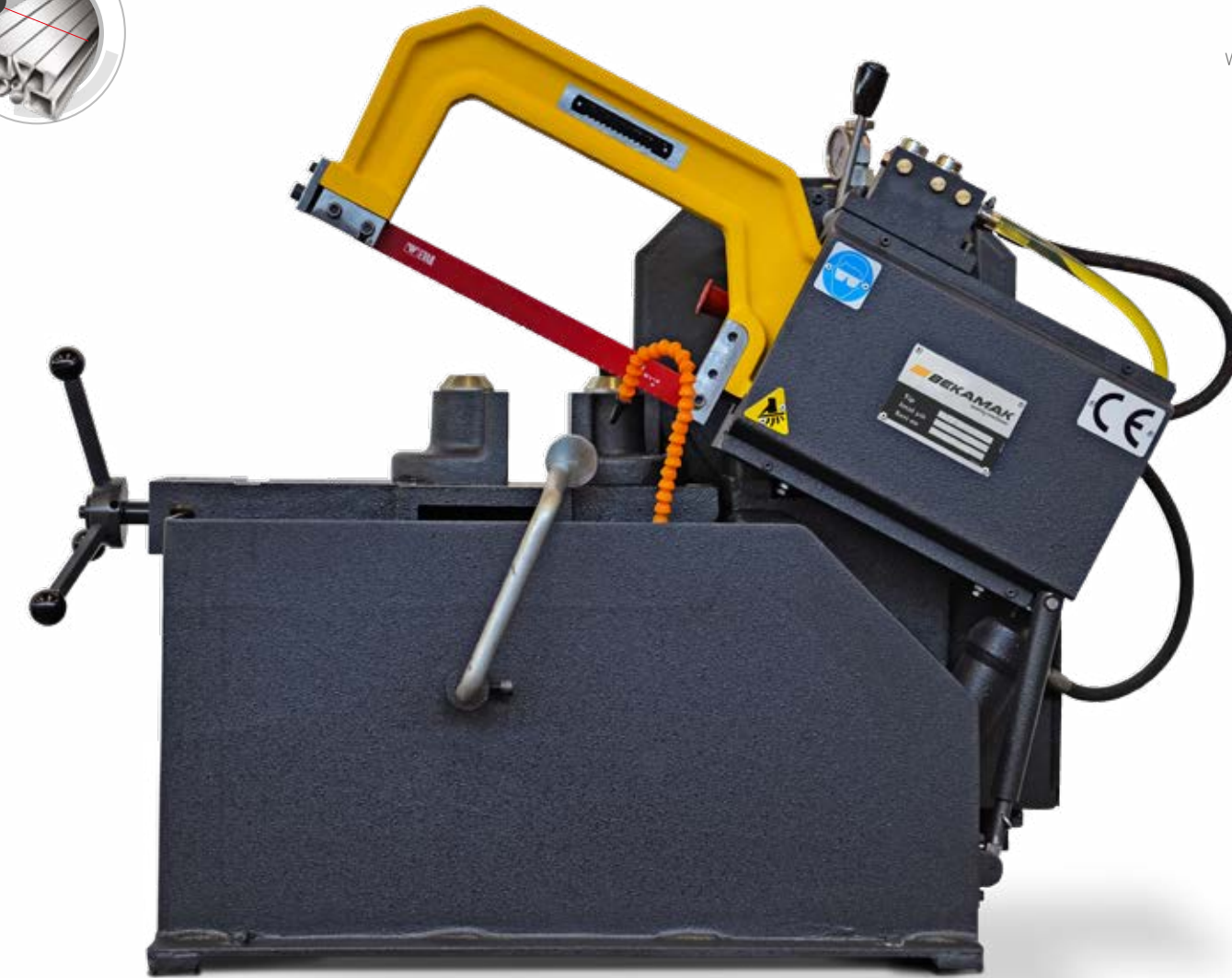
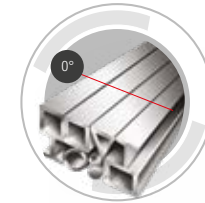
Microspray Coolant
Laser Pointer
Chip Conveyor
3 Meters Roller Table

HYDRAULIC HACKSAW MACHINE







BMH 170 HYDRAULIC ARM

The model which cuts with hydraulic pressure by the 'forward-back movement' of the flat blade, is ideal with its price and dimensions for the non-high cutting quantities.



BMH 170

				
Cutting Capacity	0°	170	200 x 120	145
	45°	110	110 x 110	120
Main Motor	0,75 kW			
Cutting Speeds	120 m/min			
Blade Size	350 x 30 x 1,5 mm			
Working Height	430 mm			
Dimensions	Lenght 1100 mm		Height 810 mm	
	Width 600 mm		Weight 265 kg	



ACALAOM MANUAL STRAIGHT CUTTING BANDSAWS

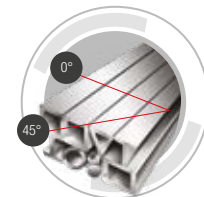
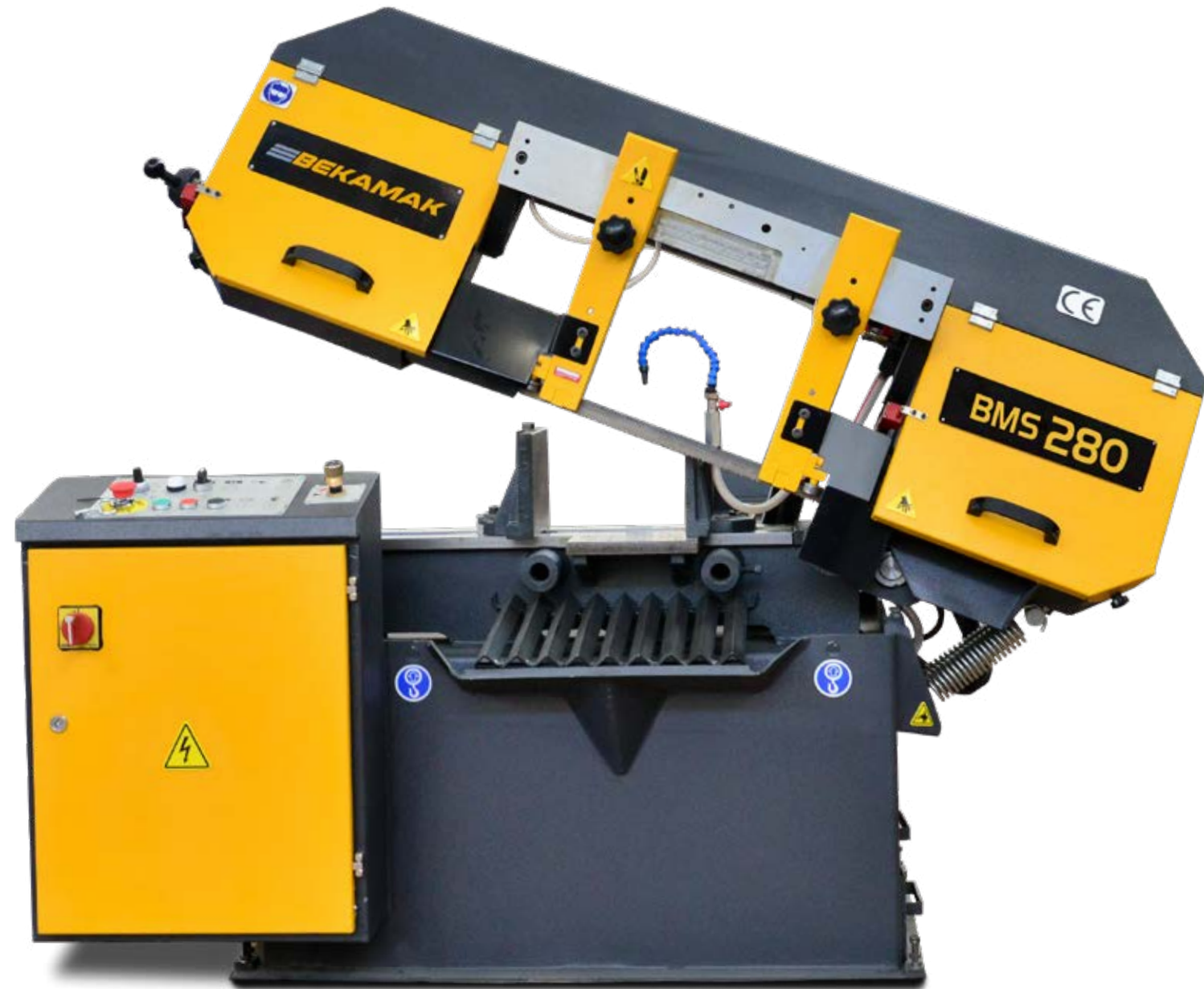


SEMI AUTOMATIC

BMS	280	110
BMS	320	111

BMS 280 - BMS 320

MANUEL / Straight Cut



	BMS 280				BMS 320			
	▷	○	◻	◻	▷	○	◻	◻
Cutting Capacity	0°	280	350 x 200	280	0°	320	420 x 220	320
	45° R	240	240 x 180	210	45° R	280	280 x 200	260
Main Motor	1,5 kW				1,5 kW			
Coolant Pump	0,12 kW				0,12 kW			
Cutting Speeds	20-100 m/min				20-100 m/min			
Blade Size	3400x27x0,9 mm				3660x27x0,9 mm			
Working Height	640 mm				640 mm			
Dimensions	Lenght 1800 mm		Height 1300 mm		Lenght 1840 mm		Height 1186 mm	
	Width 850 mm		Weight 595 kg		Width 821 mm		Weight 625 kg	

Standards

Security Switch
Control Panel
Inverter
Blade Brush
Saw Blade 27
Gearbox
Roller Table
Coolant Pump
Hydromechanic Blade Tension
Material Limit

Optional Features

ILC Micro spray Device
3 m Material Roller Table
Chip Conveyor
Lazer Line Pointer

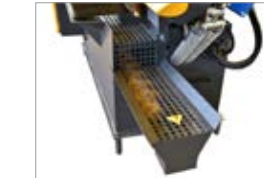
Laser Pointer



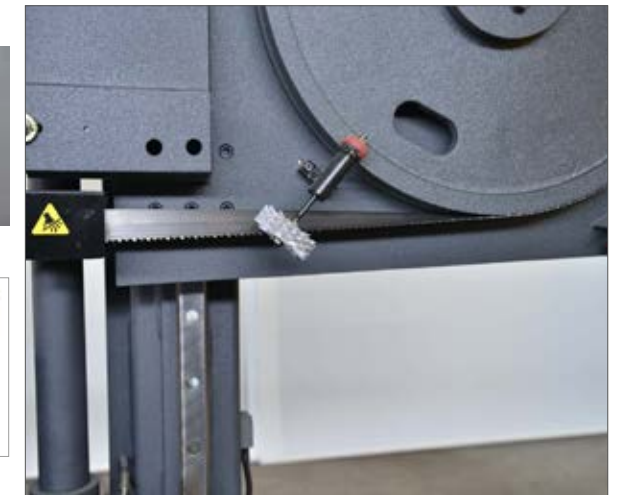
Microspray Coolant

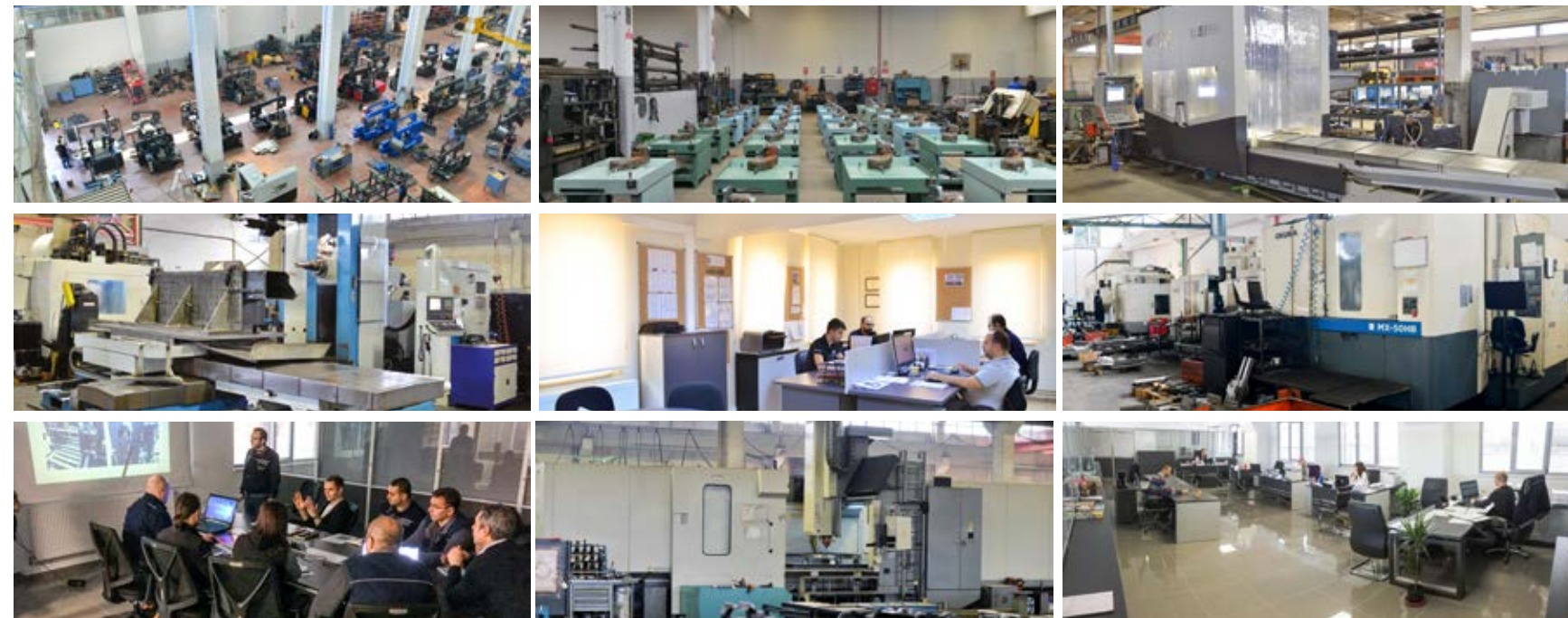


Chip Conveyor



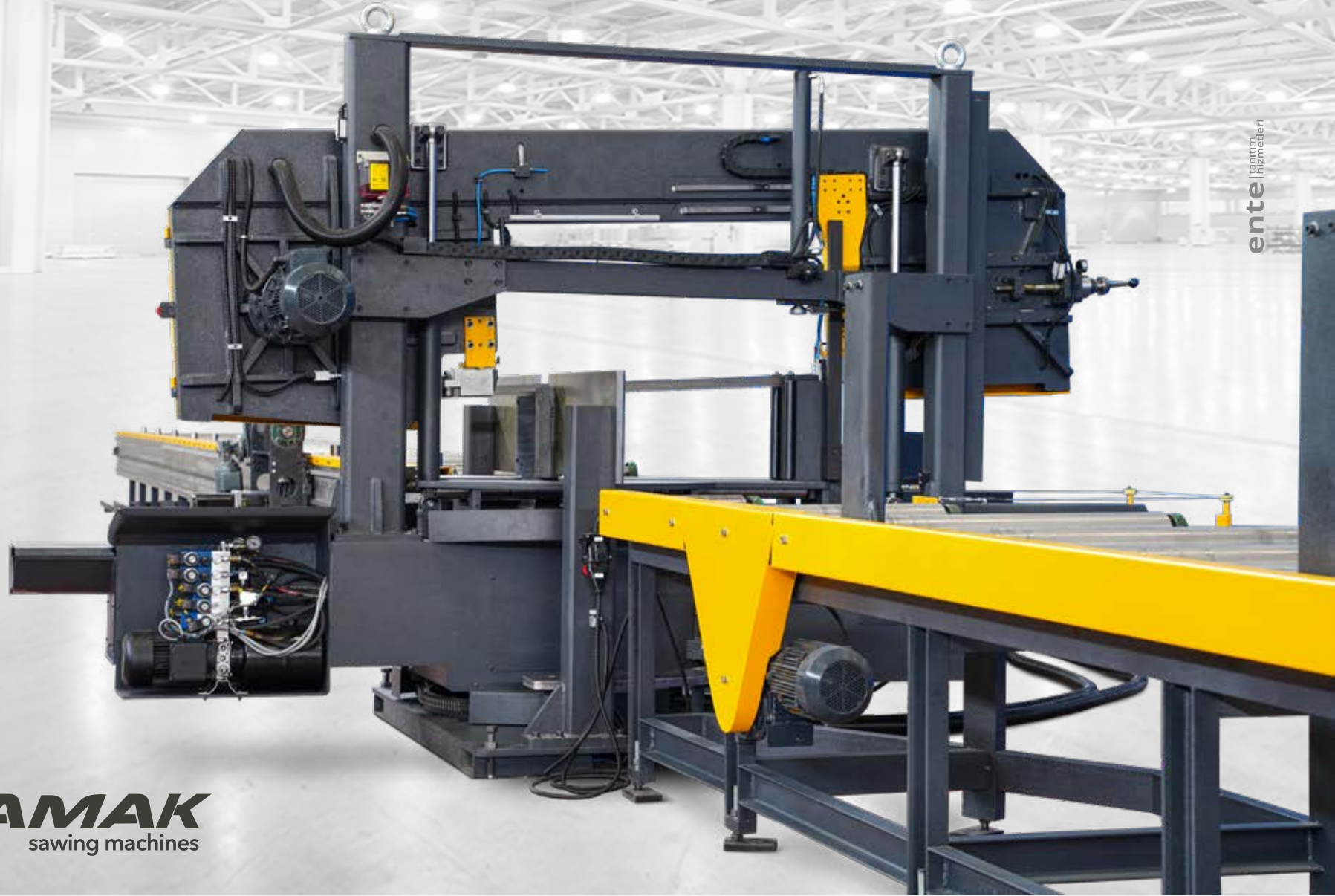
3 Mt Roller Table





Properties of the product is subject to change without notice BEKAMAK.

***EVERYTHING
STARTS BY CUTTING***



BEKAMAK
sawing machines

BEKA-MAK MAKİNE SANAYİ VE TİCARET A.Ş.

Başköy İzmir Yolu Cad. No:698 Bursa / TURKEY
Phone : +90 (224) 449 03 61 Fax : +90 (224) 449 03 60

info@bekamak.com
www.bekamak.com

