

FULLY AUTOMATIC DOUBLE COLUMN BANDSAW MACHINES

BMSO 820C - BMSO 810C
BMSO 560C - BMSO 460C
BMSO 360C - BMSO 325C



Type	Page
BMSO 820C	68
BMSO 810C	70
BMSO 560C	72
BMSO 460C	73
BMSO 360C	74
BMSO 325C	75

BMSO 820C

Fully Automatic Double Column Bandsaw Machine

Standards

Hydraulic Blade Tension
Inverter
Hydraulic Vice
Sensitive Pressure
1,2 mt Roller Table
Linear Way
Blade 54
Optical Quick Approaching

Chip Brush
Synchronization Moveable Arm/Vice
Length Stop
Control Panel
SAP Coolant Pump
Planetary Gearbox
Security Switch

Optionals

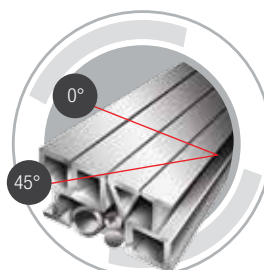
Chip Conveyor
Microspray Coolant
3 Mt Roller Table
Laser Pointer





Technical Datas

Cutting Capacity	0°	820	850 x 820	820
Main Motor	7,5 kW			
Hydraulic Motor	1,5 kW			
Feed Motor	0,55 kW			
Coolant Motor	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8200 x 54 x 1,6 mm			
Working Height	585 mm			
Dimensions	Lenght 3900 mm		Width 1200 mm	
	Height 2350 mm		Weight 3424 kg	



Chip Conveyor



Microspray Coolant



3 Mt Roller Table



Laser Pointer



BMSO 810C

Fully Automatic Double Column Bandsaw Machine

Standards

Hydraulic Blade Tension
Inverter
Hydraulic Vice
Sensitive Pressure
1,2 mt Roller Table
Linear Way
Blade 54
Optical Quick Approaching

Chip Brush
Synchronization Moveable Arm/Vice
Length Stop
Control Panel
SAP Coolant Pump
Planetary Gearbox
Security Switch





Optionals

Chip Conveyor
Microspray Coolant
3 Mt Roller Table
Laser Pointer





Technical Datas

				
Cutting Capacity	0°	810	850 x 810	810
Main Motor	4 kW			
Hydraulic Motor	1,5 kW			
Feed Motor	0,55 kW			
Coolant Motor	0,12 kW			
Cutting Speeds	20 - 100 m/min			
Blade Size	8200 x 41 x 1,3 mm			
Working Height	585 mm			
Dimensions	Lenght 3900 mm Width 1200 mm		Height 2350 mm Weight 3080 kg	

Chip Conveyor



Microspray Coolant



3 Mt Roller Table



Laser Pointer



BMSO 560C - BMSO 460C

Fully Automatic Double Column Bandsaw Machine

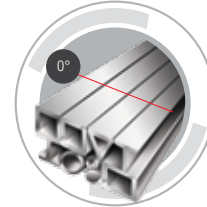
Standards

Planetary Gearbox
Blade 41
Linear Way
Control Panel
Hydraulic Vice
Hydraumechanical Blade Tension
Inverter
SAP Coolant Pump

Synchronization Moveable Arm/Vice
Mechanical Top Clamping
Length Stop
Sensitive Pressure
1,2 Mt Roller Table
Security Swich
Chip Brush
Optical Quick Approaching

Optionals

Chip Conveyor
Hydraulic Blade Tension
Microspray Coolant
3 Mt Roller Table
2° Inclined Bow
Laser Pointer



OPTIONALS

Laser Pointer



Chip Conveyor



Hydraulic Blade Tension



Microspray Coolant



3 Mt Roller Table

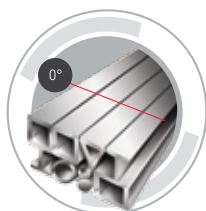


2° Inclined Bow



Technical Datas

	BMSO 560 C				BMSO 460 C			
Cutting Capacity	0°	560	570 x 560	560	0°	460	470 x 460	460
Main Motor	4 kW				4 kW			
Hydraulic Motor	1,1 kW				0,55 kW			
Feed Motor	0,55 kW				0,55 kW			
Coolant Motor	0,12 kW				0,12 kW			
Chip Conveyor Motor	0,25 kW				0,25 kW			
Cutting Speeds	20 - 100 m/min				20 - 100 m/min			
Blade Size	6000 x 41 x 1,3 mm				5200 x 41 x 1,3 mm			
Working Height	590 mm				590 mm			
Dimensions	Lenght 500 mm Width 1050 mm		Height 2050 mm Weight 2242 kg		Lenght 3100 mm Width 1000 mm		Height 1800 mm Weight 1655 kg	



BMSO 360C - BMSO 325C

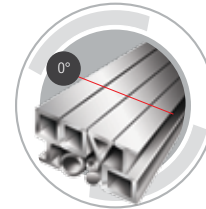
Fully Automatic Double Column Bandsaw Machine

Standards

Blade 34
Synchronization Moveable Arm/Vice
Inverter
Security Switch
Hydraumechanical Blade Tension
Chip Brush
Linear Way
Length Stop
Hydraulic Vice
Control Panel
Mechanical Top Clamping
Height Adjustment Sensor
Sensitive Pressure
SAP Coolant Pump
1,2 Mt Roller Table

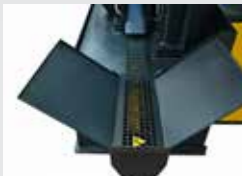
Optionals

Chip Conveyor
3 Mt Roller Table
Hydraulic Blade Tension
Microspray Coolant



OPTIONALS

Chip Conveyor



3 Mt Roller Table



Hydraulic Blade Tension



Microspray Coolant



Technical Datas

	BMSO 360C				BMSO 325C			
Cutting Capacity	0°	380	430 x 380	380	0°	325	350x325	325
Main Motor	3 kW				2,2 kW			
Hydraulic Motor	0,55 kW				0,55 kW			
Feed Motor	0,25 kW				0,25 kW			
Coolant Motor	0,12 kW				0,12 kW			
Chip Conveyor Motor	0,25 kW				-			
Cutting Speeds	20 - 100 m/min				20 - 100 m/min			
Blade Size	4800 x 34 x 1,1 mm				4160 x 34 x 1,1 mm			
Working Height	590 mm				580 mm			
Dimensions	Lenght 2850 mm		Height 1660 mm		Lenght 2450 mm		Height 1500 mm	
	Width 930 mm		Weight 1330 kg		Width 900 mm		Weight 1030 kg	

