

BMDO XS / CS SERIES

Fast. Strong. Reliable.

High Performance Circular Saws

Product Catalog 2022



EVERYTHING STARTS BY CUTTING

BMDO XS SERIE

Fast and Reliable

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	BMDO 100 XS	BMDO 130 XS	BMDO 150 XS

0.41	Round	10-80 mm	20-105 mm	20-130 mm	45-153 mm
Cutting Capacity	Square	10-50 mm 20-70 mm 20-90		20-90 mm	45-110 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	6.000 x 130 mm x 7 bars	6.000 x 150 mm x 10 bars
Incline Loader Din	Incline Loader Dimensions (L x W x H)		6180 x 1860 x 1280 mm 6180 x 1860 x 1280 m		6280 x 2170 x 1600 mm
Saw Blade	OdxTxT	Ø285 x T2,0 x 1,7t mm	Ø360 x T2,6 x 2,27t mm	Ø360/425 x T2,6 x 2,27t mm	Ø460 x T2,7 x 2,27t mm
	Bore	32 mm	40 mm	40 mm	40 mm
	Pin Holes	2/11/63	2/16/80	2/16/80	2/16/80
	Blade Speed	40-280 m/min	40-280 m/min	40-280 m/min	40-280 m/min
	Saw Blade	7,5 kW	15 kW	15 kW	15 kW
	Saw Head Feed	2 kW	2 kW	2 kW	2 kW
Motors	Hydraulic Pump	2,2 kW	2,2 kW	2,2 kW	2,2 kW
	Coolant Motor	0,2 kW	0,2 kW	0,2 kW	0,2 kW
	Chip Conveyor	0,25 Kw	0,25 Kw	0,25 Kw	0,25 Kw
	Cut-To Length Feed	2 kW Servo Motor	2 kW Servo Motor	2 kW Servo Motor	2 kW Servo Motor
Power Requirements	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	AC400V, 3 PH, 50/60 HZ All Other Voltages Require Transformer	AC400V, 3 PH, 50/60 HZ All Other Voltages Require Transforme
	Power Requirement	14,64 kW	22,14 kW	22,14 kW	22,14 kW
	Air Pressure	5 bar / 0,5 mPa	5 bar / 0,5 mPa	5 bar / 0,5 mPa	5 bar / 0,5 mPa
Air Requirements	Air Flow Rate	245 lt/min	245 lt/min	245 lt/min	245 lt/min
Hydraulic	Tank Capacity	70 lt	70 lt	70 lt	70 lt
Oil Mist	Tank Capacity	1,5 lt	1,5 lt	1,5 lt	1,5 lt
	Index Mechanism	Shuttle Vise	Shuttle Vise	Shuttle Vise	Shuttle Vise
Material Index	Material Index	AC Servo Motor & Ball Screw	AC Servo Motor & Ball Screw	AC Servo Motor & Ball Screw	AC Servo Motor & Ball Screw
	Stroke	800 mm	800 mm	800 mm	800 mm
	Length	10-9999 mm Multiple Index	10-9999 mm Multiple Index	10-9999 mm Multiple Index	10-9999 mm Multiple Index
	Feeding Speed	0-750 m/min	0-750 m/min	0-750 m/min	0-750 m/min
	Minimumend Trimming Length	10 mm	10 mm	10 mm	10 mm
	Remnant Length	Minimum 60 mm	Minimum 60 mm	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	1451 x 1900 x 2450 mm	1452 x 1900 x 2450 mm
Table Height		900 mm	900 mm	900 mm	900 mm
Machine Weight		2800 kg	3450 kg	3450 kg	3450 kg

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Strong and Rigid

All components are designed strong and robust so that the machine remains efficient and fast throughout use.



Vertical Clamp



Microspray Coolant



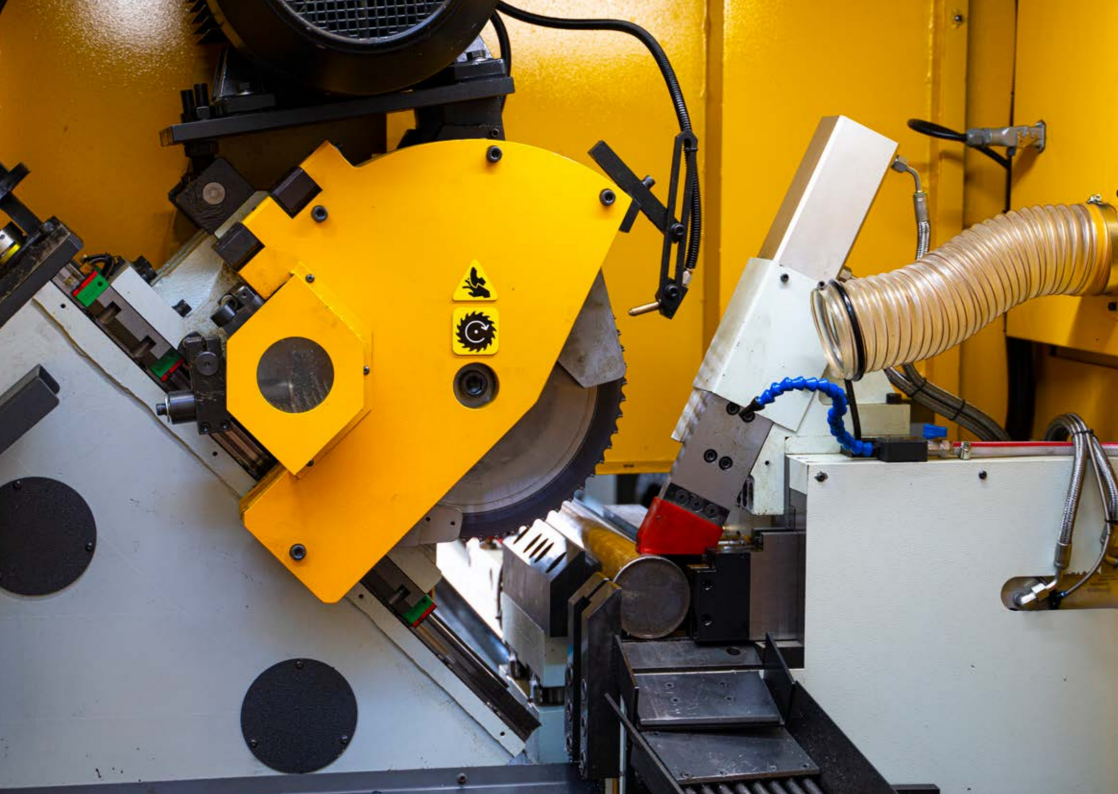
Laser Material Detection







Heavy Duty Gearbox



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



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.

BMDO CS SERIE



BMDO 80 CS

	0		0		
ing Capacity	20-80 mm	80 mm	20-100 mm	100 mm	
Remnant Part	60 mm		60 mm		
eding Stroke	500 mm		1000 mm		
Main Motor	5,5 kW		5,5 kW		
raulic Motor	1,5 kW		1,5 kW		
olant Motor	0,2 kW		0,2 kW		
Servo Motor	1 kW		1 kW		
Servo Motor	2 kW		2 kW		
nveyor 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		
orking Height	900 mm		900 mm		
Dimensions		ght 2100 mm	Lenght 2000 mm	Height 2100 mm	

BMDO 100 CS







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.



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BEKAMAK sawing machines









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