

SEMIAUTOMATIC MITRE CUTTING RIGHT / RIGHT-LEFT AP LINE



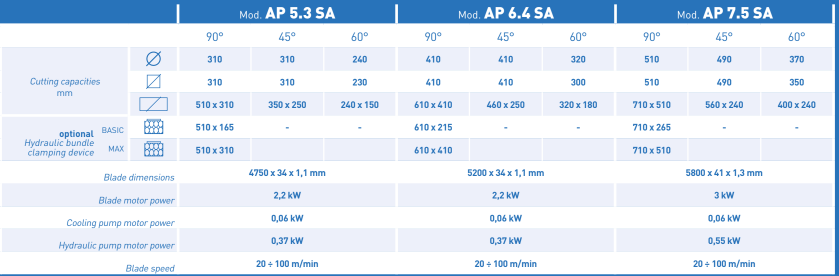
SEMIAUTOMATIC PIVOTING BANDSAW MACHINES 60° R

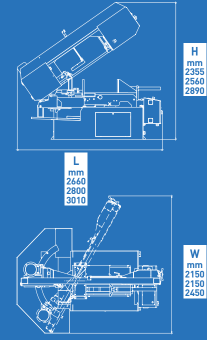












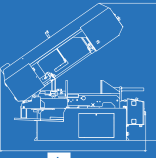
SEMIAUTOMATIC PIVOTING BANDSAW MACHINES 60° R-L CUTTING













		моd. АР 5.3 SA DS				Mod. AP 6.4 SA DS				Mod. AP 7.5 SA DS						
· · · · · · · · · · · · · · · · · · ·		90°	45° DX-R	60° DX-R	45° SX-L	60° SX-L	90°	45° DX-R	60° DX-R	45° SX-L	60° SX-L	90°	45° DX-R	60° DX-R	45° SX-L	60° SX-L
Cutting capacities mm	Ø	310	310	240	310	250	410	410	320	410	320	510	510	370	510	380
		310	310	230	310	240	410	400	290	410	300	510	500	350	500	360
		510 x 310	350 x 250	240 x 150	350 x 250	250 x 150	610 x 410	460 x 250	320 x 180	450 x 270	320 x 170	710 x 510	560 x 320	400 x 240	560 x 320	400 x 240
optional Hydraulic bundle clamping device MAX		510 x 165	-	-	-	-	610 x 215	-	-	-	-	710 x 265	-		-	
		510 x 310					610 x 410					710 x 510				
Blade o	4750 x 34 x 1,1 mm				5200 x 34 x 1,1 mm					5800 x 41 x 1,3						
Blade motor power		2,2 kW				2,2 kW					3 kW					
Cooling pump motor power		0,06 kW				0,06 kW					0,06 kW					
Hydraulic pump motor power		0,37 kW				0,37 kW					0,55 kW					
Blade speed		20 ÷ 100 m/min				20 ÷ 100 m/min				20 ÷ 100 m/min						





Pivoting semiautomatic bandsaw machines at hydraulic control of the working downfeed, specifically designed for cutting profiles, tubes and beams.

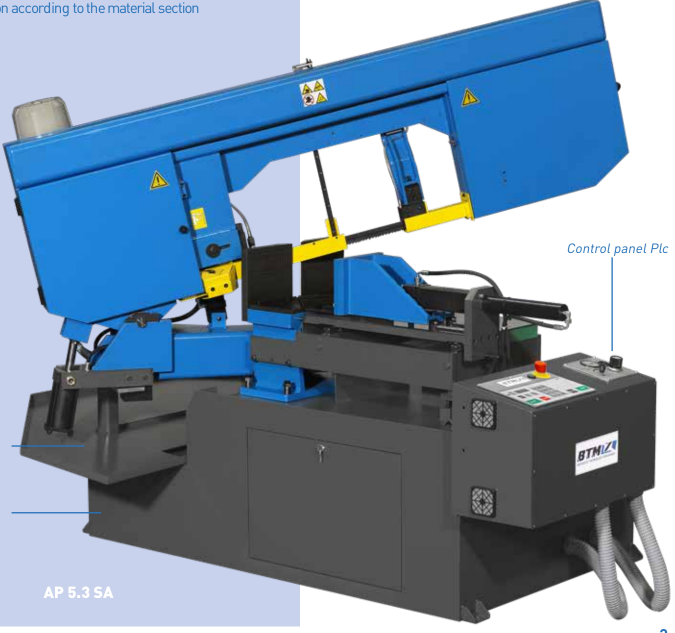
Smart, reliable and equipped with a user-friendly control panel; this machine series, thanks to its versatility, allows the final user to choose the best cutting solution according to the material section to be cut.

Technical features

- Bow and base made in welded steel structure
- Hydraulic blade tensioning with manual adjustment
- Reducer unit with hardened and ground gears
- Bow manual rotation with hydraulic positioning block
- Cutting angle digital display
- Inverter
- Cleaning brush
- Low voltage electrical system according to EC rules

Bow manual rotation with hydraulic positioning block

Bow, base and columns made in welded steel construction



SEMIAUTOMATIC TWIN-COLUMN BANDSAW MACHINES 60° R CUTTING

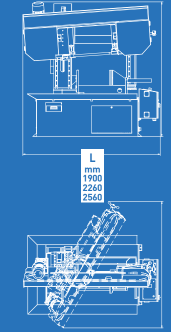








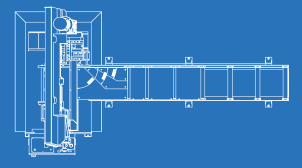
Mod. AP 350 SA					Мс	d. AP 450 S	SA	Mod. AP 500 SA			
		90°	45°	60°	90°	45°	60°	90°	45°	60°	
Cutting capacities mm	Ø	350	280	170	450	340	190	500	350	230	
		350	280	170	440	340	190	480	350	230	
		400 x 350	240 x 350	170 x 350	500 x 440	-	-	500 x 480	350 x 460	-	
optional BASIC Hydraulic bundle clamping device MAX		400 x 185	-	-	500 x 230	-	-	500 x 250	-	-	
		400 x 350			500 x 440			500 x 480	-	-	
Blade		4000 x 34 x 1,1			4580 x 34 x 1,1 mm	1	5300 x 41 x 1,3 mm				
Blade n		2,2 kW			2,2 kW		3 kW				
Cooling pump n		0,12 kW			0,12 kW		0,12 kW				
Hydraulic pump n		0,37 kW			0,37 kW		0,55 kW				
E		20 ÷ 100 m/min			20 ÷ 100 m/min		20 ÷ 100 m/min				



W mm 1800 2100 2310



To connect the roller tracks to the machine are required connection plates on request.





Twin column semiautomatic bandsaw machine equipped with bow and vice movement at hydraulic control, automatic fast up/down bow movement controlled by feeler pin and cutting progress

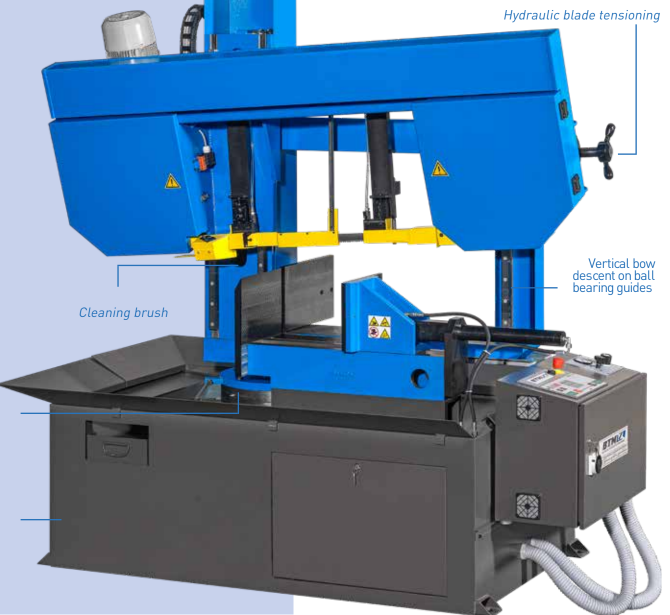
with infinitesimal adjustment.

Technical features

- Bow, base and columns made in welded steel structure
- Vertical bow descent on ball bearing guides
- Hydraulic blade tensioning
- Reducer unit with hardened and ground gears
- Bow manual rotation with mechanical positioning block
- Cleaning brush
- Inverter
- Low voltage electrical system according to EC rules

Bow manual rotation with mechanical positioning block

Bow, base and columns made in welded steel construction



AP 450 SA

Optional accessories and roller tracks





Mechanical length stop with sliding on iron pipe and manual lifting



Powered length stop with sliding on iron pipe with encoder and pneumatic lifting

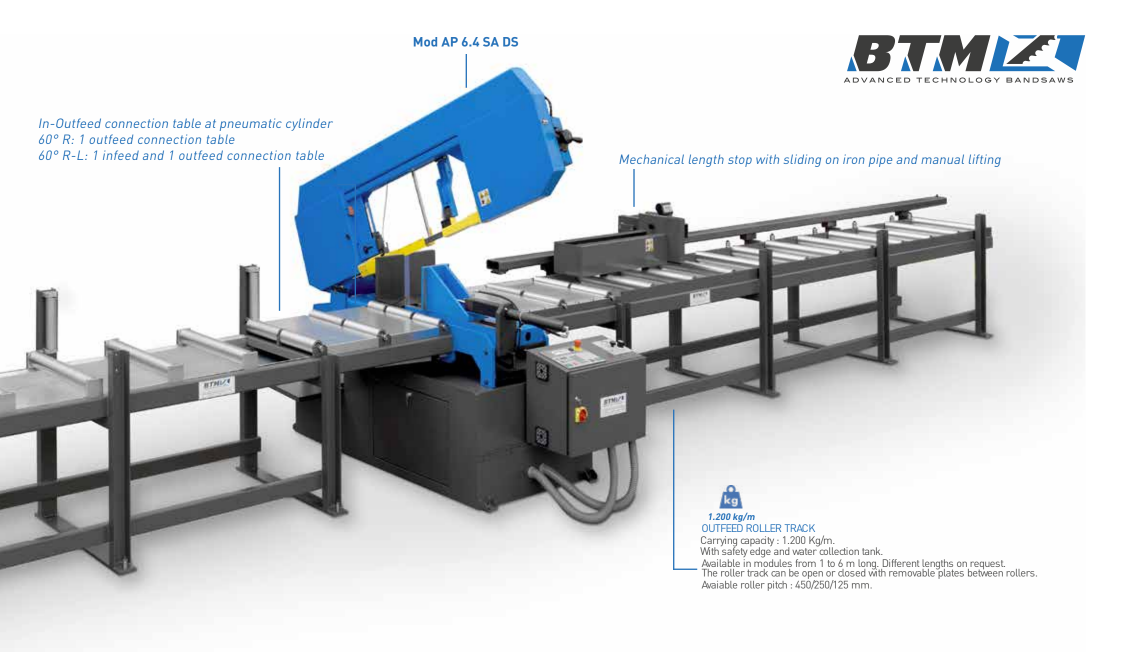


Infeed roller track

Carrying capacity: 1.200 Kg/m. With water collection tank. Available in modules from 1 to 6 m long. Different lengths on request.



- Powered roller
- Powered roller knurled temprated
- Piece aligner
- Adjustable vice pressure
- Blade position optical control device (laser)
- Blade deflection control device
- Dry cooling device
- Hydraulic bundle clamping device BASIC
- Hydraulic bundle clamping device MAX (with vice jaws extension)
- Bow mitre rotation device
- In-Outfeed connection table at pneumatic cylinder
- Chip conveyor
- Sliding vice hydraulic cylinder (only for 60° R/ L)



Since 1982



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BTM since the early 80s is the leader in the design and production of special and oversized bandsaw machines, to satisfy the special needs of the customers who want a reliable, safe and custom-made product.

The final result is a custom machine developed by the close co-operation between BTM and its customers. The design engineering, production, assembly, and the final machine testing are all performed by highly skylled personnel at btm's plants, following the "MADE IN ITALY" philosophy.