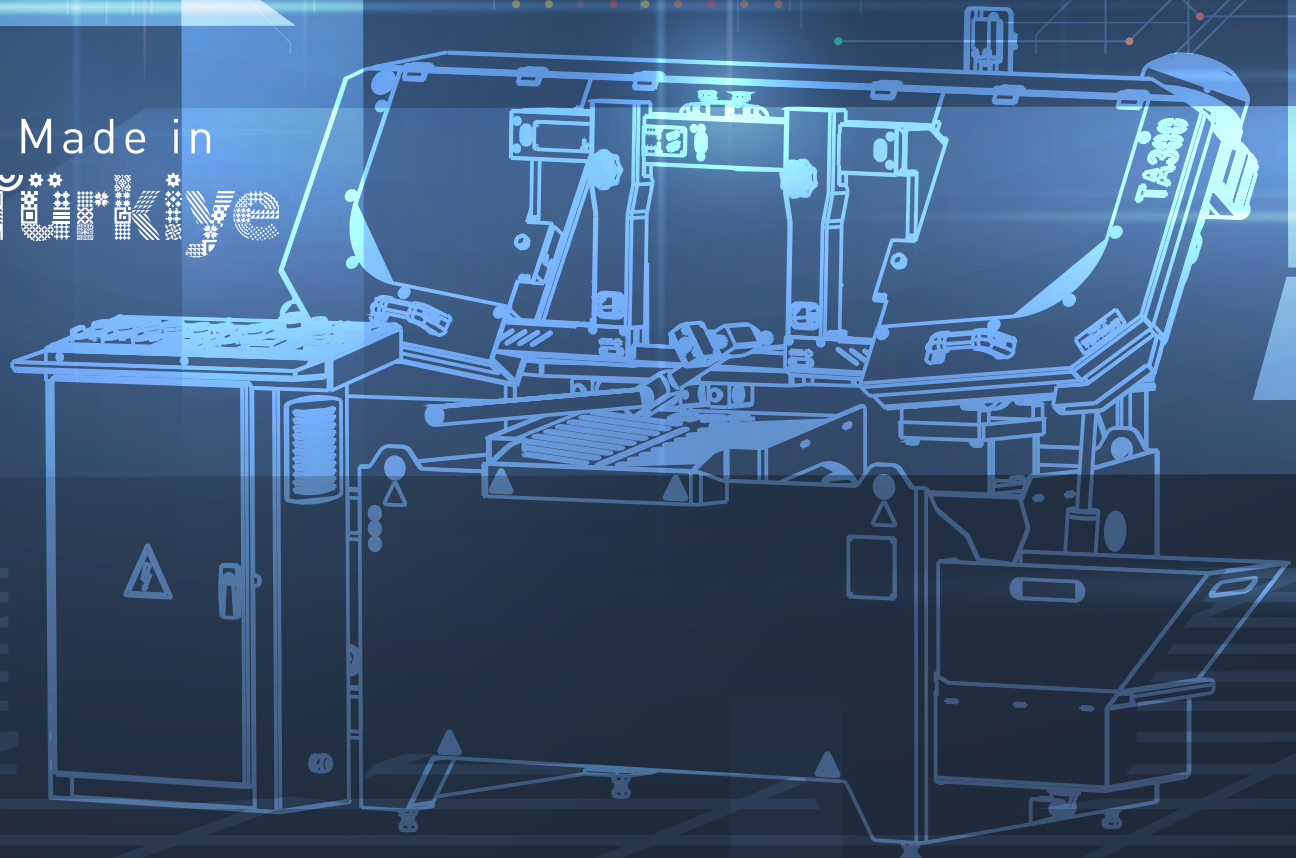




METALWORKING MACHINES

BANDSAW MACHINES

Made in
TÜRKİYE





Over hundred years of commercial journey, Topçu Holding has contributed to industrialization and globalization processes of our country and has always maintained its pioneering position in machinery, construction, energy, hardware sectors with its stability and commitment to ethical values. Combining the trust gained from the past with innovative and dynamic approaches, Topçu Holding follows technological developments and offers products of carefully selected global brands to industry and production world.

Embracing the concept "Strength lies in unity", Topçu Holding represents products of more than hundred global brands through its dealers network within Turkey; besides, with the studies of R&D department develops, designs and manufactures products supplied to local and global markets. Topçu Holding is always proud of its contribution to national economy and employment.

Topçu Holding carries out its activities with focusing on customer satisfaction, sustainability and social responsibility and continuously creates value for its customers, solution partners, employees and society.

As Topçu Holding, we are aware of our historical, national and cultural responsibility. Therefore we are always committed to progress and contribute to our country with our distributorship of global brands, determination of economic development with local national production facilities and increasing employment opportunities.



The Topçu family's journey in commerce began in the late 1800s when Ali Reis Topçu initiated wholesale food and scale sales in Rize. This entrepreneurial spirit continued into the early 1900s with the third generation diversifying into the production and sale of rubber shoes alongside the trade of construction materials, hardware, glass, and electrical supplies. In 1957, the family established Mehmet-Yaşar Topçu and Brothers Collective Company, which later evolved into Topçular Hardware Company. By 1966, the family had completely shifted its operations to Istanbul, laying the foundation for their future ventures.

Topçular Endüstriyel, a key division of Topçu Holding, leverages over 105 years of commercial history. Initially focused on importing hardware and related products, the company pivoted in the early 2000s to increase its production capacity and employment investments. Establishing manufacturing facilities in Istanbul and Konya, the company began producing diesel generators under the Full Generator brand, band saws under the Ozco brand, and stacking and lifting equipment under the Biglift brand.

Today, Topçular Endüstriyel plays a vital role in the Turkish economy, exporting its high-quality products to over 50 countries and pursuing its mission of becoming a globally recognized brand. Through innovation and dedication, the company continues to add value to both national and international markets.

MANUAL BANDSAW MACHINE

T200



- Angle cut up to 45° from vice



- 32-64 m/min
2 speed step



- Coolant system



- Hydraulic system allowing the easy adjustment of the downward travel of the head and the feeding speed.



- Switch system that stops the saw after cutting
- 45° angle setting
- Coolant system
- Wheel system that provides mobility to the machine
- Hydraulic feeding system
- CE standard

Standard Accessories

- Adjustable support arm
- Bi-metal saw blade mounted on the machine
- Wheel system

MODEL

T200

Main Motor Power	0.7-0,85 kW, 380 V
Cutting Angle	0°-45°
Cutting Angle Adjustment	From Vice
Head descent speed regulation/feeding	Hydraulic
Blade Dimensions	20x0,9x2360 mm
Cutting Capacity 0°	● 200 mm; ■ 200x200 mm; ■ 120x300 mm
Cutting Capacity 45°	● 120 mm; ■ 120x120 mm; ■ 110x130 mm
Speed	32/64 m/min
Step	2
Machine Dimensions	1065x655x1160 mm
Weight	140 kg

Optional Accessories:

Replacement saw band:

23605/8

20x0,9x2360mm- 5/8 tpi

23606/10

20x0,9x2360mm- 6/10 tpi

236010/14

20x0,9x2360mm- 10/14 tpi



Topçular Endüstriyel Üretim ve Yatırım A.Ş. reserves the right to make changes in model, technical specifications, color, equipment & accessories without prior notice.

MANUAL BANDSAW MACHINE

T225MV & T225MVS

380 V

230 V

- Unlimited steps between 24-84 m/min with inverter speed regulation/Vario system
- Digital speed display
- Hydro-mechanical band tensioning and saw pressure gauge
- Angle cut the hub up to 60°
- Ergonomic control panel providing ease of use
- Specially designed cast iron pulleys
- High quality hydraulic system that adjusts the feed rate
- High quality main motor, strong reducer structure
- Efficient coolant pump motor
- High quality electrical system
- Chip brush
- CE standard

Standard Accessories

- Adjustable support arm
- Bi-metal saw blade mounted on the machine



- Speed change with inverter
- Digital Speedometer



- Swivel head angle cutting capacity up to 60°



- Hydraulic system which allows easy adjustment of downward travel and feed rate



- Convenient hydro-mechanical band tensioning and saw pressure gauge



MODEL	T225MV	T225MVS
Motor Power	1,1 kW, 380 V	1,1 kW, 230 V
Swivel Head	0°-60°	
Cutting Angle Setting	Miter Cutting	
Feed Rate Adjustment	Hydraulic	
Blade Dimensions	27x0,9x2460 mm	
Cutting Capacity 0°	● 225mm; ■ 200x200 mm; ■ 265x150mm	
Cutting Capacity 45°	● 150mm; ■ 140x140mm; ■ 135x170mm	
Cutting Capacity 60°	● 80mm; ■ 80x80mm	
Speed	24 - 84 m/min	
Step	Inverter / Variable	
Machine Dimensions	13300x1080x1470 mm	
Weight	225 kg	

Optional Accessories:

Replacement saw band:

24605/8

27x0,9x2460mm- 5/8 tpi

24606/10

27x0,9x2460mm- 6/10 tpi

24608/12

27x0,9x2460mm- 8/12 tpi

246010/14

27x0,9x2460mm- 10/14 tpi



Topçular Endüstriyel Üretim ve Yatırım A.Ş. reserves the right to make changes in model, technical specifications, color, equipment & accessories without prior notice.

0850 222 86 28

ozco@topcular.com

ozcomakina

ozcomakina

ozcomakina

www.ozcomakina.com

SEMI-AUTOMATIC BANDSAW MACHINE

TS275D

DUAL MITRE CUT

Angle adjustment from the hub up to 45° rear, up to 60° front/2-way swivel head angle cutting, up to 45° left and up to 60° right

Automatic clamping

Hydraulic/Automatic clamping

Hydraulic/Automatic head movement

Manual feeding

- Unlimited steps between 28-100 m/min with inverter speed regulation/Vario system
- Digital speed display
- Single cutting line in the vise
- LED-Light illuminating the cutting area
- Hydro-mechanical band tensioning and saw pressure gauge
- Ergonomic control panel providing ease of use
- Special design cast pulleys
- High quality hydraulic system adjusting the feeding speed
- High quality main motor, strong reducer structure
- High quality electrical system
- Chip brush
- CE standard

6

Standard Accessories:

- Adjustable support arm
- Bi-metal saw blade mounted on the machine
- 3 Roll 1mt material stand



MODEL	TS275D
Motor Power	1,5 kW, 380 V
Swivel Head	-45°/+60°
Cutting Angle Setting	Adjustment Miter Cutting
Feed Rate Adjustment	Hydraulic
Blade Dimensions	27x0,9x3160 mm
Cutting Capacity 0°	● 275mm ■ 275x275 mm ■ 350x150mm
Cutting Capacity 60°	● 120mm ■ 120x120mm ■ 120x140mm
Cutting Capacity -45°	● 180mm ■ 160x160mm ■ 120x140mm
Saw Blade Dimensions	27x0,9x3160mm
Speed	28-100 m/min
Step	Inverter / Variable
Material Stand Height	960 mm
Clamp Opening Range	350 mm
Clamp Height	145 mm
Hydraulic Motor Power	0,18 kW
Coolant Motor Power	0,12 kW
Machine Dimensions	1530x1405x1585 mm
Weight	550 kg

Optional Accessories:

Replacement saw band:

36103/4

27x0,9x3160mm- 3/4 tpi

31604/6

27x0,9x3160mm- 4/6 tpi

31605/8

27x0,9x3160mm- 5/8 tpi



Topçular Endüstriyel Üretim ve Yatırım A.Ş. reserves the right to make changes in model, technical specifications, color, equipment & accessories without prior notice.

SEMI-AUTOMATIC BANDSAW MACHINE

TS300

STRAIGHT CUT

- Unlimited steps between 20-100 m/min with inverter speed regulation/Vario system
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Special designed strong reducer structure
- Reinforced material sliding system and long-lasting roller balls with specially designed double bearing system.
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard

TS300 (Semi-Automatic)

Hydraulic/Automatic material clamping
Hydraulic/Automatic head
Manuel material feeding



Standard Accessories

- 5 Roll material stand 1,5 mt
- Bi-metal saw blade mounted on the machine

MODEL	TS300
Motor Power	1,5 kW, 380 V
Cutting Angle	-
Vice Clamping	Hydraulic
Cutting Capacity	● 300mm; ■ 300x300 mm; ■ 300x350 mm
Saw Blade Dimensions	27x0,9x3660mm
Speed	20 - 100 m/min
Step	Inverter / Variable
Material feeding height	760 mm
Clamp Opening Range	0 - 375 mm
Clamp Height	190 mm
Driving Motor Power	0.37 kW
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2030x1300x1330 mm
Weight	725 Kg

Optional Accessories:

Replacement saw band:

36603/4

27x0,9x3660mm- 3/4 tpi

36604/6

27x0,9x3660mm- 4/6 tpi

36605/8

27x0,9x3660mm- 5/8 tpi



Topçular Endüstriyel Üretim ve Yatırım A.Ş. reserves the right to make changes in model, technical specifications, color, equipment & accessories without prior notice.

SEMI-AUTOMATIC BANDSAW MACHINE

TS300M

MITRE CUT

- Unlimited steps between 20-100 m/min with inverter speed regulation/Vario system
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Special designed strong reducer structure
- Reinforced material sliding system and long-lasting roller balls with specially designed double bearing system.
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision.
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard

Standard Accessories

- 5 Roll material stand 1.5 mt
- Bi-metal saw blade mounted on the machine



TS300M (Semi Automatic-Miter Cutting)

Hydraulic/Automatic material clamping
Hydraulic/Automatic head travel
Manual material feeding



MODEL	TS300M
Motor Power	1,5 kW, 380 V
Cutting Angle	0-45°
Vice Clamping	Hydraulic
Saw Blade Dimensions	27x0,9x3960mm
Cutting Capacity 0°	● 300mm; ■ 300x300 mm; ■ 240x360 mm
Cutting Capacity 45°	● 230mm; ■ 220x220 mm; ■ 200x300 mm
Speed	20 - 100 m/min
Step	Inverter / Variable
Material feeding height	760 mm
Clamp Opening Range	0 - 415 mm
Clamp Height	190 mm
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2340x1430x1280 mm
Weight	825 Kg

Optional Accessories:

Replacement saw band:
39603/4
27x0,9x3960mm- 3/4 tpi

39604/6
27x0,9x3960mm- 4/6 tpi

39605/8
27x0,9x3960mm- 5/8 tpi



SEMI-AUTOMATIC BANDSAW MACHINE

TS360

STRAIGHT CUT

- Unlimited steps in the range of 14-100 m/min with inverter speed regulation/Vario system
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Material support
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision.
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard

TS360 (Semi Automatic-Straight Cut)

Hydraulic/Automatic material clamping
Hydraulic/Automatic head travel
Manual material feeding



Standard Accessories

- 5 Roll material stand 1.5 mt
- Bi-metal saw blade mounted on the machine

MODEL	TS360
Motor Power	2,2 kW, 380 V
Cutting Angle	-
Vice Clamping	Hydraulic
Saw Blade Dimensions	34x1,1x4560mm
Cutting Capacity 0°	● 360mm; ■ 360x360 mm; ■ 400x300 mm
Speed	14 - 100 m/min
Step	Inverter / Variable
Material feeding height	760 mm
Clamp Opening Range	0 - 450 mm
Clamp Height	230 mm
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2470x1350x1300 mm
Weight	893 Kg

Optional Accessories:

Replacement saw band:

45603/4

34x1,1x4560mm- 3/4 tpi

45604/6

34x1,1x4560mm- 4/6 tpi

45605/8

34x1,1x4560mm- 5/8 tpi



SEMI-AUTOMATIC BANDSAW MACHINE

TS360M

MITRE CUT

- Unlimited steps in the range of 14-100 m/min with inverter speed regulation/Vario system
- Angle adjustment from head up to 45°
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Material support
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision.
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard



TS360M (Semi-Automatic)

Hydraulic/Automatic material clamping

Hydraulic/Automatic head

Manual material feeding



Standard Accessories

- Double Roll material stand 40 cm
- 5 Roll material stand 1.5 mt
- Bi-metal saw blade mounted on the machine

MODEL	TS360M
Motor Power	2,2 kW, 380 V
Cutting Angle	0°-45°
Vice Clamping	Hydraulic
Saw Blade Dimensions	34x1,1x4560mm
Cutting Capacity	● 360mm; ■ 360x360 mm; ■ 400x300 mm
Speed	14 - 100 m/min
Step	Inverter / Variable
Material feeding height	760 mm
Clamp Opening Range	0 - 520 mm
Clamp Height	230 mm
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2620x1460x1300 mm
Weight	910 Kg

Optional Accessories:

Replacement saw band:

45603/4

34x1,1x4560mm- 3/4 tpi

45604/6

34x1,1x4560mm- 4/6 tpi

45605/8

34x1,1x4560mm- 5/8 tpi



SEMI-AUTOMATIC BANDSAW MACHINE

TS420M

MITRE CUT

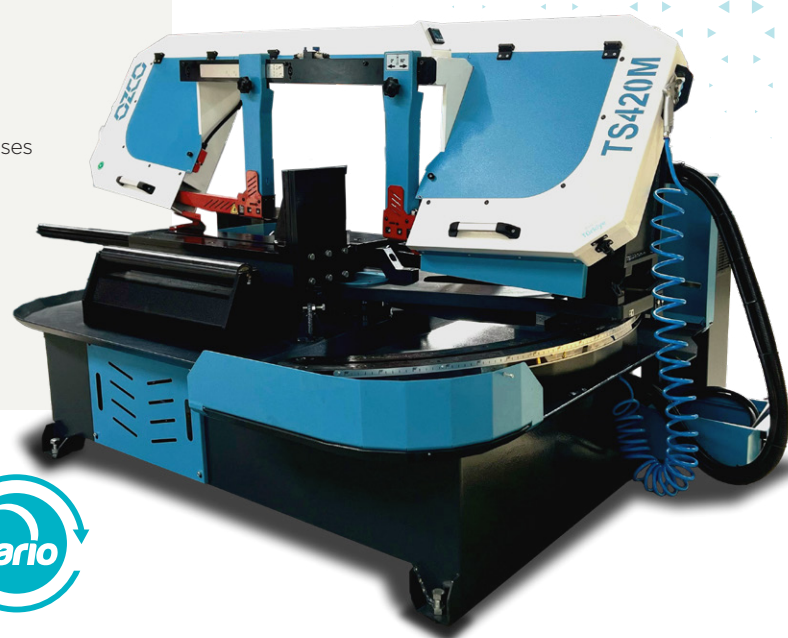
- Unlimited steps in the range of 16-117 m/min with inverter speed regulation/Vario system
- Angle adjustment from head up to 60°
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Material support
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision.
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard

TS420M (Semi-Automatic)

Hydraulic/Automatic material clamping

Hydraulic/Automatic head

Manuel material feeding



Standard Accessories

- Double Roll material stand 40 cm
- 5 Roll material stand 1.5 mt
- Bi-metal saw blade mounted on the machine

MODEL	TS420M
Motor Power	3,0 kW, 380 V
Cutting Angle	0°-60°
Vice Clamping	Hydraulic
Saw Blade Dimensions	41x1,3x5260mm
Cutting Capacity 0°	● 420 mm; ■ 420x420 mm; ■ 420x620 mm
Cutting Capacity 45°	● 420mm; ■ 400x400 mm; ■ 380x420 mm
Cutting Capacity 60°	● 270mm; ■ 240x240 mm; ■ 200x330 mm
Speed	16 - 117 m/min
Step	Inverter
Material feeding height	760 mm
Clamp Opening Range	0 - 415 mm
Clamp Height	250 mm
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2900x1800x1400 mm
Weight	1650 Kg



Optional Accessories:

Replacement saw band:

52603/4

41x1,3x5260mm- 3/4 tpi

52604/6

41x1,3x5260mm- 4/6 tpi

52605/8

41x1,3x5260mm- 5/8 tpi



FULL-AUTOMATIC BANDSAW MACHINE

TA300

STRAIGHT CUT

- Unlimited steps in the range of 20-100 m/min with inverter speed regulation/Vario system
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Special designed strong reducer structure
- Reinforced material sliding system and long-lasting roller balls with specially designed double bearing system.
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision.
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard

TA300

(Full Automatic-Straight Cut)

Hydraulic/Automatic material clamping
Hydraulic/Automatic head travel
Automatic material feeding



MODEL	TA300
Motor Power	1,5 kW, 380 V
Cutting Angle	-
Vice Clamping	Hydraulic
Saw Blade Dimensions	27x0,9x3660mm
Cutting Capacity	● 300mm; ■ 300x300 mm; ■ 250x375 mm
Speed	20 - 100 m/min
Step	Inverter / Variable
Material feeding height	760 mm
Clamp Opening Range	0 - 375 mm
Clamp Height	190 mm
Driving Motor Power	0.37 kW
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2020x2560x1330 mm
Weight	785 Kg

Standard Accessories

- 5 Roll material stand 1.5 mt
- Double Roll material stand 400 cm
- Bi-metal saw blade mounted on the machine

Optional Accessories:

Replacement saw band:

36603/4

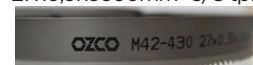
27x0,9x3660mm- 3/4 tpi

36604/6

27x0,9x3660mm- 4/6 tpi

36605/8

27x0,9x3660mm- 5/8 tpi

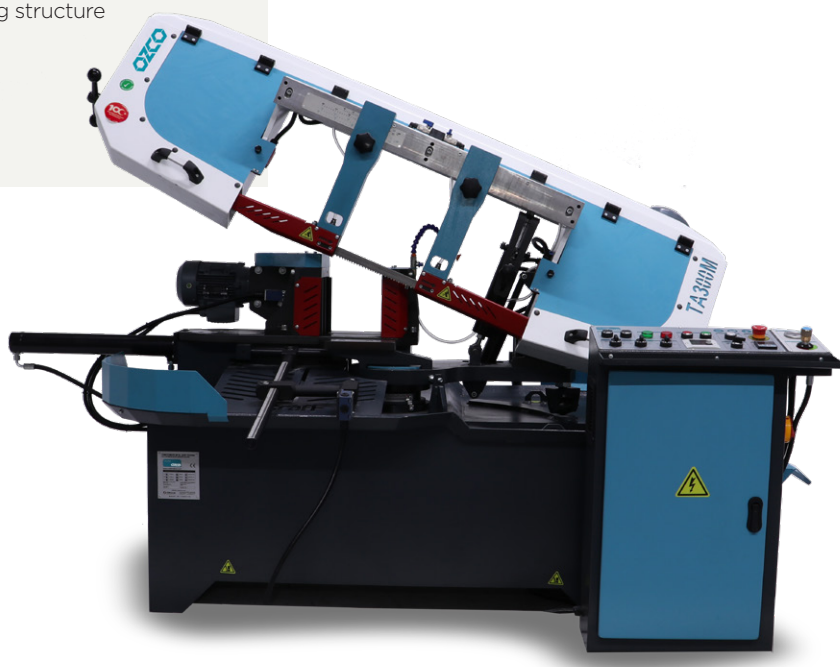


FULL-AUTOMATIC BANDSAW MACHINE

TA300M

MITRE CUT

- Unlimited steps in the range of 20-100 m/min with inverter speed regulation/Vario system
- Angle adjustment from head up to 45°
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Special designed strong reducer structure
- Reinforced material sliding system and long-lasting roller balls with specially designed double bearing system.
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard



Standard Accessories

- 5 Roll material stand
- 2 Roll material stand
- Bi-metal saw blade mounted on the machine

MODEL	TA300M
Motor Power	1,5 kW, 380 V
Cutting Angle	0°-45°
Vice Clamping	Hydraulic
Saw Blade Dimensions	27x0,9x3960mm
Cutting Capacity	● 300mm; ■ 300x300 mm; ■ 240x330 mm
Speed	20 - 100 m/min
Step	Inverter / Variable
Material feeding height	760 mm
Clamp Opening Range	0 - 335 mm
Clamp Height	190 mm
Driving Motor Power	0.37 kW
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2250x2590x1280 mm
Weight	890 Kg

Optional Accessories:

Replacement saw band:

39603/4

27x0,9x3960mm- 3/4 tpi

39604/6

27x0,9x3960mm- 4/6 tpi

39605/8

27x0,9x3960mm- 5/8 tpi



FULL-AUTOMATIC BANDSAW MACHINE

TA360

STRAIGHT CUT

- Unlimited steps in the range of 14-100 m/min with inverter speed regulation/Vario system
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Material support
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Special designed strong reducer structure
- Reinforced material sliding system and long-lasting roller balls with specially designed double bearing system.
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision.
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard



Standard Accessories

- Double Roll material stand 40 cm
- 5 Roll material stand 1.5 mt
- Bi-metal saw blade mounted on the machine

MODEL	TA360
Motor Power	2,2 kW, 380 V
Cutting Angle	-
Vice Clamping	Hydraulic
Saw Blade Dimensions	34x1,1x4560mm
Cutting Capacity	● 360mm; ■ 360x360 mm; ■ 400x300 mm
Speed	14 - 100 m/min
Step	Inverter / Variable
Material feeding height	760 mm
Clamp Opening Range	0 - 450 mm
Clamp Height	230 mm
Driving Motor Power	0.37 kW
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2460x2680x1330 mm
Weight	905 Kg

Optional Accessories:

Replacement saw band:

45603/4

34x1,1x4560mm- 3/4 tpi

45604/6

34x1,1x4560mm- 4/6 tpi

45605/8

34x1,1x4560mm- 5/8 tpi



FULL-AUTOMATIC BANDSAW MACHINE

TA360M

MITRE CUT

- Unlimited steps in the range of 14-100 m/min with inverter speed regulation/Vario system
- Angle adjustment from head up to 45°
- Digital speedometer
- Ergonomic control panel providing ease of use.
- Material support
- Special design cast pulleys
- Hydro-mechanical band tensioning
- High quality main motor
- Special designed strong reducer structure
- Reinforced material sliding system and long-lasting roller balls with specially designed double bearing system.
- Adjustable vice pressure system
- Band saw system with double bearing structure that increases the cutting precision.
- Efficient coolant pump motor
- Chip brush
- High quality electrical system
- CE standard



Standard Accessories

- Double Roll material stand 40 cm
- 5 Roll material stand 1.5 mt
- Bi-metal saw blade mounted on the machine

MODEL	TA360M
Motor Power	2,2 kW, 380 V
Cutting Angle	0°-45°
Vice Clamping	Hydraulic
Saw Blade Dimensions	34x1,1x4560mm
Cutting Areas 0°	● 360mm; ■ 360x360 mm; ■ 400x300 mm
Cutting Areas 45°	● 250mm; ■ 230x230 mm; ■ 200x360 mm
Speed	14 - 100 m/min
Step	Inverter / Variable
Material feeding height	760 mm
Clamp Opening Range	0 - 450 mm
Clamp Height	230 mm
Driving Motor Power	0.37 kW
Hydraulic Motor Power	0.18 kW
Cooling Engine Power	0.12 kW
Machine Dimensions	2620x2690x1330 mm
Weight	995 Kg



Optional Accessories:

Replacement saw band:

45603/4

34x1,1x4560mm- 3/4 tpi

45604/6

34x1,1x4560mm- 4/6 tpi

45605/8

34x1,1x4560mm- 5/8 tpi



Topçular Endüstriyel Üretim ve Yatırım A.Ş. reserves the right to make changes in model, technical specifications, color, equipment & accessories without prior notice.



NOTES



NOTES



NOTES

Headquarters / İSTANBUL



Factory / KONYA





METALWORKING MACHINES

BANDSAW MACHINES



TOPÇULAR
Endüstriyel Üretim ve Yatırım A.Ş.

Headquarters:

Abdurrahmangazi Mah. İmamoğlu Sok.
No:6/C 34887
SANCAKTEPE/İSTANBUL/TÜRKİYE

Factory:

Büyükayacık OSB 2. Organize Sanayi
Bölgesi Lalehan Cad. No : 53
SELÇUKLU/KONYA/TÜRKİYE

📞 +90 850 222 86 28 | 📲 +90 216 561 10 03
🔗 ozcomakina | 🌐 ozcomakina
🎥 ozcomakina | 🎤 ozco@topcular.com

2025