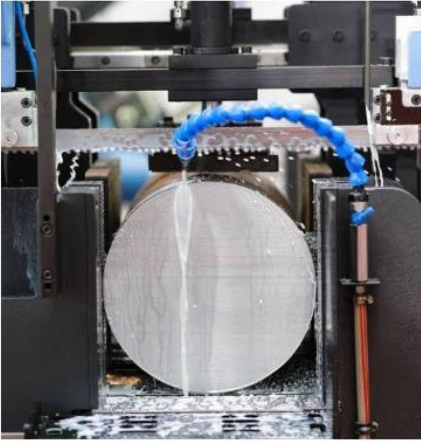


KATALOG- CATALOG 2023



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Hakkımızda;

PÇ Tedarik Ve Endüstriyel Çözümler Olarak;

Sektörünü ve gelişmelerini iyi tanıyan, ağır sanayiden hobi uğraşlarına kadar üretimin olduğu her alanda ihtiyaç duyulan her şeyi uzman kadromuz ile en iyi şekilde analiz ederek ve bu ihtiyaca uygun kaliteli, güvenilir ve hızlı çözümleri optimal fiyatlarla sunmayı görev edindik.

“En önemli değerimiz "Müşteri memnuniyeti"”

Kalitenin tüketici açısından en büyük değer olduğu gerçeği bilinciyle, kalitenin tüketiciye yansıtılması konusunda şirketimiz kendine düşen görevi ve misyonu üstün çaba ve gayretiyle yerine getirmeyi amaçlamaktadır. Bu meyanda satış öncesi ve sonrası mutlu müşteri profili şirketimizin en büyük misyonudur.

Partnerlerimizin ürettiği ve sunduğu makinalarla; Hastane ekipmanları, mobilya sektörü, tarım makinaları, park ve bahçe ekipmanları, eğitim araç ve gereç sektörü, yat-gemi sektörü, inşaat sektörü, ısıtma ve soğutma gibi sektörler başta olmak üzere birçok alanda faaliyet gösteren iş ortaklarımıza hizmet sağlamaktayız.

Sizlerin beklentilerini dikkate alarak kaliteden ve güvenden asla taviz vermeyerek çevreye saygılı ürünler sunuyoruz.

About us;

As PÇ Supply And Industrial Solutions;

We have made it our duty to analyze everything needed in every field of production, from heavy industry to hobby activities, who know the sector and its developments well, with our expert staff, and to offer quality, reliable and fast solutions suitable for this need at optimal prices.

“Our most important value is "Customer satisfaction"”

With the awareness of the fact that quality is the greatest value for the consumer, our company aims to fulfill its duty and mission with great effort and effort in reflecting the quality to the consumer. In this context, happy customer profile before and after sales is the biggest mission of our company.

With the machines produced and offered by our partners; We provide services to our business partners operating in many fields, especially in sectors such as hospital equipment, furniture sector, agricultural machinery, park and garden equipment, training tools and equipment sector, yacht-ship sector, construction sector, heating and cooling.

Considering your expectations, we offer products that respect the environment, never compromising on quality and trust.

BAND SAW MACHINES/ŞERİT TESTERE MAKİNALARI

PIVOT TYPES/ MAFSALLI MODELLER

PSM 220 M
Yarı Otomatik Açılı Testere Tezgahı
Semi Automatic Miter Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Material Clamping System
- 2 AÇI SABİTLEME
Fixing Miter Degree
- 3 KUMANDA PANELİ
Control Panel
- 4 DÖNER GÖBEK SİSTEMİ
Miter Cutting

6 www.cuteral.com

PSM 220 / 330 DM
Yarı Otomatik Çift Yön Açılı Testere Tezgahı
Semi Automatic Double Miter Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Material Clamping System
- 2 AÇI SABİTLEME
Fixing Miter Degree
- 3 KUMANDA PANELİ
Control Panel
- 4 DÖNER GÖBEK SİSTEMİ
Miter Cutting

8 www.cuteral.com

PSM 280
Yarı Otomatik Testere Tezgahı
Semi Automatic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Material Clamping System
- 2 KUMANDA PANELİ
Control Panel
- 3 ŞERİT GERDİRME SİSTEMİ
Blade Tensioning
- 4 AÇILI KESİM
Miter Cutting

10 www.cuteral.com

PSM 280 M
Yarı Otomatik Açılı Testere Tezgahı
Semi Automatic Miter Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Material Clamping System
- 2 ŞERİT GERDİRME SİSTEMİ
Blade Tensioning
- 3 KUMANDA PANELİ
Control Panel
- 4 AÇILI KESİM
Miter Cutting

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BAND SAW MACHINES/ŞERİT TESTERE MAKİNALARI

PIVOT TYPES/ MAFSALLI MODELLER

PAR 280
Tam Otomatik Testere Tezgahı
Full Automatic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



1 MALZEME SIKMA SİSTEMİ
Material Clamping System

2 KUMANDA PANELİ
Control Panel

3 MENGENE SİSTEMİ
Clamping System

4 MALZEME SÜRME SİSTEMİ
Material Feeding System

14 www.cuteral.com

PAR 280 M
Tam Otomatik Açılı Testere Tezgahı
Full Automatic Miter Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



1 MALZEME SIKMA SİSTEMİ
Material Clamping System

2 MALZEME SÜRME SİSTEMİ
Material Feeding System

3 AÇI KİLİTLEME
Miter Fixing

4 DÖNER GÖBEK SİSTEMİ
Miter Cutting

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PAR 280 PLC
Tam Otomatik PLC Kontrollü Testere Tezgahı
Full Automatic PLC Control Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



1 MALZEME SIKMA SİSTEMİ
Material Clamping System

2 MALZEME SÜRME SİSTEMİ
Clamping System

3 KUMANDA PANELİ
Control Panel

4 DAYAMASIZ HASSAS KESİM
Accurate Cutting

18 www.cuteral.com

PSM 350 U
Yarı Otomatik Testere Tezgahı
Semi Automatic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



1 MALZEME SIKMA SİSTEMİ
Material Clamping System

2 ŞERİT GERDİRME SİSTEMİ
Blade Tensioning

3 KUMANDA PANELİ
Control Panel

4 AÇILI KESİM
Miter Cutting

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BAND SAW MACHINES/ŞERİT TESTERE MAKİNALARI

PIVOT TYPES/ MAFSALLI MODELLER

PSM 350 M
Yarı Otomatik Açılı Testere Tezgahı
Semi Automatic Miter Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Material Clamping System
- 2 ŞERİT GERDİRME SİSTEMİ
Blade Tensioning
- 3 KUMANDA PANELİ
Control Panel
- 4 AÇILI KESİM
Miter Cutting

22 www.cuteral.com

PAR 350 U
Tam Otomatik Testere Tezgahı
Full Automatic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Material Clamping System
- 2 KUMANDA PANELİ
Control Panel
- 3 MENGENE SİSTEMİ
Clamping System
- 4 MALZEME SÜRME SİSTEMİ
Material Feeding System

24 www.cuteral.com

PAR 350 M
Tam Otomatik Açılı Testere Tezgahı
Full Automatic Miter Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Material Clamping System
- 2 MALZEME SÜRME SİSTEMİ
Material Feeding System
- 3 AÇI KİLİTLEME
Miter Fixing
- 4 DÖNER GÖBEK SİSTEMİ
Miter Cutting

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PSM 420 / 600 M
Yarı Otomatik Açılı Testere Tezgahı
Semi Automatic Miter Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Clamping System
- 2 KUMANDA PANELİ
Control Panel
- 3 AÇI KİLİTLEME
Miter Fixing
- 4 AÇILI KESİM
Miter Cutting

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BAND SAW MACHINES/ŞERİT TESTERE MAKİNALARI

PIVOT TYPES/ MAFSALLI MODELLER



TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KMY 280	KMY 350	KMY 400	KMY 450
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 280	Ø 350	Ø 400	Ø 450
	■ Kare Square	250 x 250	330 x 330	400x400	450 x 450
	— Dikdörtgen Rectangle	150 x 340	330 x 500	400x490	450 x 850
Kapasite 45° (mm) Capacity 45° (mm)	• Yuvarlak Round	Ø 160	Ø 290	290	Ø 450
	■ Kare Square	140 x 140	280 x 280	280x280	400 x 400
	— Dikdörtgen Rectangle	140 x 200	300 x 210	250x400	360 x 570
Motor Motor	Ana Motor / Tork Main motor / Torque	1,5 kW /300 Nm	3 kW /575 Nm	3 kW / 500 Nm	3 kW
	Hidrolik Motor Hydraulic Motor	0,18 kW	0,18 kW	0,37 kW	0,37 kW
	Soğutucu Motor Coolant Motor	0,12 kW	0,12 kW	0,12kW	0,12 kW
Şerit Testere Ölçüsü Blade Size	3660 x 27 x 0,9 mm	4860 x 34 x 1,1 mm	4860x34x1,1	5780 x 41 x 1,3 mm	
Malzeme Besleme Yüksekliği Feeding Height	766 mm	745 mm	745 mm	780 mm	
Mengene Maksimum Açma Vice Maximum Opening	340 mm	500 mm	500mm	900 mm	
Mengene Maksimum Kapama Vice Maximum Closing	Sıfır Zero	Sıfır Zero	Sıfır Zero	Sıfır Zero	
Mengene Yükseklik Vice Height	150 mm	195 mm	260 mm	260 mm	
Sehpa Geniliği Rolled Table Width	370 mm	415 mm	50 mm		
Yükseklik-Genilik-Uzunluk Height-Width-Length	1400 x 1200 x 2000 mm	1600 x 1300 x 2750 mm	1500x1800x2800 mm	1800 x 1500 x 3400 mm	
Ağırlık Weight	650 kg	1050 kg	1300 kg	1410 kg	

TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KMY DG 280	KMY DG 350	KMY DG 400	KMY DG 450
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 280	Ø 350	Ø 400	Ø 450
	■ Kare Square	280 x 280	310 x 310	400 x 400	450 x 450
	— Dikdörtgen Rectangle	280 x 350	310 x 500	400 x 500	450 x 680
Kapasite 60° (mm) Capacity 60° (mm)	• Yuvarlak Round	Ø 280	Ø 350	Ø 400	Ø 450
	■ Kare Square	270 x 270	330 x 330	390 x 390	450 x 450
	— Dikdörtgen Rectangle	180 x 330	330 x 460	390 x 430	450 x 570
Kapasite 45° (mm) Capacity 45° (mm)	• Yuvarlak Round	Ø 240	Ø 340	Ø 370	Ø 450
	■ Kare Square	210 x 210	300 x 300	320 x 320	420 x 420
	— Dikdörtgen Rectangle	170 x 240	210 x 350	300 x 340	350 x 480
Kapasite 30° (mm) Capacity 30° (mm)	• Yuvarlak Round	Ø 140	Ø 210	Ø 230	Ø 350
	■ Kare Square	120 x 120	180 x 180	200 x 200	330 x 330
	— Dikdörtgen Rectangle	60 x 160	150 x 200	150 x 300	240 x 450
Motor Motor	Ana Motor / Tork Main Motor / Torque	1,5 kW / 300 Nm	3 kW / 500 Nm	3 kW / 500 Nm	3 kW / 810 Nm
	Hidrolik Motor Hydraulic Motor	0,18 kW	0,18 kW	0,18 kW	0,37 kW
	Soğutucu Motor Coolant Motor	0,12 kW	0,12 kW	0,12 kW	0,12 kW
Şerit Testere Ölçüsü Blade Size	3660 x 27 x 0,9 mm	4860 x 34 x 1,1 mm	4860 x 34 x 1,1 mm	5780 x 41 x 1,3 mm	
Malzeme Besleme Yüksekliği Feeding Height	780 mm	845 mm	845 mm	888 mm	
Mengene Maksimum Açma Vice Maximum Opening	395 mm	570 mm	575 mm	740 mm	
Mengene Maksimum Kapama Vice Maximum Closing	Sıfır Zero	Sıfır Zero	Sıfır Zero	Sıfır Zero	
Mengene Yükseklik Vice Height	180 mm	240 mm	240 mm	240 mm	
Sehpa Geniliği Rolled table Width	370 mm	570 mm	570 mm	700 mm	
Yükseklik-Genilik-Uzunluk Height-Width-Length	1450 x 1400 x 2200 mm	1600 x 1500 x 2800 mm	1650 x 1500 x 2850 mm	1700 x 1450 x 3200 mm	
Ağırlık Weight	900 kg	1300 kg	1300 kg	1650 kg	

BAND SAW MACHINES/ŞERİT TESTERE MAKİNALARI

PIVOT TYPES/ MAFSALLI MODELLER

AUTOMATIC BAND SAW MACHINES OTOMATİK ŞERİT TESTERE MAKİNALARI



TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KMO 280	KMO 350
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 280	Ø 350
	■ Kare Square	270 x 270	340 x 340
	— Dikdörtgen Rectangle	210 x 340	340 x 415
Ana Motor / Tork Main Drive / Torque		1,5 kW /300 Nm	3 kW /500 Nm
Motor Motor	Hidrolik Motor Hydraulic Motor	0,18 kW	0,18 kW
	Soğutucu Motor Coolant Motor	0,12 kW	0,12 kW
	Sürücü Motor Feeding Motor	0,37 kW	0,55 kW
Şerit Testere Ölçüsü Blade Size	3660 x 27 x 0,9 mm	4860 x 34 x 1,1 mm	
Malzeme Besleme Yüksekliği Feeding Height	766 mm	745 mm	
Mengene Maksimum Açma Vice Maximum Opening	355 mm	420 mm	
Mengene Maksimum Kapama Vice Maximum Closing	Sıfır Zero	Sıfır Zero	
Mengene Yükseklik Vice Height	170 mm	185 mm	
Sehpa Genişliği Rolled Table Width	370 mm	415 mm	
Yükseklik-Genişlik-Uzunluk Height-Width-Length	1450 x 1250 x 2200 mm	1600 x 1300 x 2750 mm	
Ağırlık Weight	700 kg	950 kg	

ELECTRONIC BAND SAW MACHINES ELEKTRONİK ŞERİT TESTERE MAKİNALARI



TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KME 280	KME 350
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 280	Ø 350
	■ Kare Square	270 x 270	340 x 340
	— Dikdörtgen Rectangle	210 x 340	330 x 415
Ana Motor / Tork Main Drive / Torque		1,5 kW /300 Nm	3 kW /575 Nm
Motor Motor	Hidrolik Motor Hydraulic Motor	0,18 kW	0,18 kW
	Soğutucu Motor Coolant Motor	0,12 kW	0,12 kW
	Sürücü Motor Feeding Motor	0,37 kW	0,55 kW
Konveyör Motor Conveyor		0,18 kW	0,18 kW
Şerit Testere Ölçüsü Blade Size	3660 x 27 x 0,9 mm	4860 x 34 x 1,1 mm	
Malzeme Besleme Yüksekliği Feeding Height	765 mm	745 mm	
Mengene Maksimum Açma Vice Maximum Opening	355 mm	405 mm	
Mengene Maksimum Kapama Vice Maximum Closing	Sıfır Zero	Sıfır Zero	
Mengene Yükseklik Vice Height	170 mm	185 mm	
Sehpa Genişliği Rolled Table Width	370 mm	415mm	
Yükseklik-Genişlik-Uzunluk Height-Width-Length	1300 x 1250 x 2200 mm	1600 x 1300 x 2750 mm	
Ağırlık Weight	750 kg	1200 kg	



TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KME DG 280	KME DG 350	KME DG 400
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 280	Ø 350	Ø 400
	■ Kare Square	260 x 260	330 x 330	400 x 400
	— Dikdörtgen Rectangle	220 x 340	330 x 460	400 x 480
Kapasite 45° (mm) Capacity 45° (mm)	• Yuvarlak Round	Ø 220	Ø 310	Ø 330
	■ Kare Square	185 x 185	270 x 270	290 x 290
	— Dikdörtgen Rectangle	210 x 150	280 x 260	220 x 320
Ana Motor Tork Main Motor Torque		1,5 kW / 300 Nm	3 kW / 500 Nm	3 kW / 500 Nm
Motor Motor	Hidrolik Motor Hydraulic Motor	0,18 kW	0,18 kW	0,18 kW
	Soğutucu Motor Coolant Motor	0,12 kW	0,12 kW	0,12 kW
	Sürücü Motor Feeding Motor	0,37 kW	0,55 kW	0,55 kW
Konveyör Motor Conveyor		0,18 kW	0,18 kW	0,18 kW
Şerit Testere Ölçüsü Blade Size	3660 x 27 x 0,9 mm	4860 x 34 x 1,1 mm	4860 x 34 x 1,1 mm	
Malzeme Besleme Yüksekliği Feeding Height	760 mm	843 mm	845 mm	
Mengene Maksimum Açma Vice Maximum Opening	370 mm	500 mm	480 mm	
Mengene Maksimum Kapama Vice Maximum Closing	Sıfır Zero	Sıfır Zero	Sıfır Zero	
Mengene Yükseklik Vice Height	210 mm	280 mm	275 mm	
Sehpa Genişliği Rolled table Width	370 mm	570 mm	570 mm	
Yükseklik-Genişlik-Uzunluk Height-Width-Length	1350 x 1500 x 2200 mm	1600 x 1300 x 2750 mm	1800 x 1700 x 3000 mm	
Ağırlık Weight	1000 kg	1500 kg	1600 kg	

BAND SAW MACHINES/ŞERİT TESTERE MAKİNALARI

DOUBLE COLUMN TYPES/ SÜTUNLU MODELLER

CSM 400

Yarı Otomatik Hidrolik Sütunlu Testere Tezgahı
Semi Automatic Double Column Hydraulic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Clamping System
- 2 KUMANDA PANELİ
Control Panel
- 3 ŞERİT GERDİRME SİSTEMİ
Blade Tensioning
- 4 AÇILI KESİM
Miter Cutting

36 www.cuteral.com

CSM 550

Yarı Otomatik Hidrolik Sütunlu Testere Tezgahı
Semi Automatic Double Column Hydraulic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 HAREKET SİSTEMİ
Linear Guiding
- 2 MALZEME SIKMA SİSTEMİ
Miter Cutting
- 3 ŞERİT GERDİRME SİSTEMİ
Blade Tensioning
- 4 AÇILI KESİM
Miter Cutting

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CSM 550 SC

Yarı Otomatik Hidrolik Sütunlu Testere Tezgahı
Semi Automatic Double Column Hydraulic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 MALZEME SIKMA SİSTEMİ
Material Clamping System
- 2 HAREKET SİSTEMİ
Linear Guiding
- 3 ŞERİT GERDİRME SİSTEMİ
Blade Tensioning
- 4 MENGENE SİSTEMİ
Clamping System

44 www.cuteral.com

CSM 550 DM

Yarı Otomatik Çift Yön Açılı Hidrolik Sütunlu Testere Tezgahı
Double Miter Semi Automatic Double Column Hydraulic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



- 1 ÜST BASKI SİSTEMİ
Bundle Clamping
- 2 MALZEME SÜRME SİSTEMİ
Material Feeding System
- 3 AÇILI KESİM
Miter Cutting
- 4 DOKUNMATİK PLC EKİRAN
PLC Control Touch Screen

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BAND SAW MACHINES/ŞERİT TESTERE MAKİNALARI

DOUBLE COLUMN TYPES/ SÜTUNLU MODELLER

CAB 550 PLC

Tam Otomatik PLC Kontrollü Hidrolik Sütunlu Testere Tezgahı
Full Automatic PLC Control Double Column Hydraulic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



1 MALZEME SIKMA SİSTEMİ
Material Clamping System

2 MALZEME SÜRME SİSTEMİ
Material Feeding System

3 ÜST BASKI SİSTEMİ
Bundle Clamping System

4 ŞERİT GİRDİRME SİSTEMİ
Blade Tensioning System

50 www.cuteral.com

CSM 1200 / 2000

Yarı Otomatik Hidrolik Sütunlu Testere Tezgahı
Semi Automatic Double Column Hydraulic Bandsaw Machine

Cuteral
INTEGRATED CUTTING SYSTEMS



1 HAREKET SİSTEMİ
Linear Guiding

2 TALAŞ TEMİZLEME FIRÇASI
Chip Brush

3 ŞERİT GİRDİRME SİSTEMİ
Blade Tensioning

4 MENGENE SİSTEMİ
Clamping System

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BAND SAW MACHINES/ŞERİT TESTERE MAKİNALARI

DOUBLE COLUMN TYPES/ SÜTUNLU MODELLER

SEMI AUTOMATIC BAND SAW MACHINES
YARI OTOMATİK ŞERİT TESTERE MAKİNALARI



TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KSY 400 x 600		STANDART ÖZELLİKLER STANDARD SPECIFICATIONS	
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 400		Talay Temizleme Fırçası / Swarf Brush	
	■ Kare Square	400 x 400		Hidrolik Mengene / Hydraulic Vice	
	— Dikdörtgen Rectangle	400 x 600		Hidro-Mekanik Şerit Germe / Hydra-Mechanic Blade Tension	
Motor	Ana Motor Tork Main Motor Torque	3 kW / 810 Nm		Şerit Koptuğunda Algılama / Durma Sistemi / Blade Breakage Switch / Stop System	
	Hidrolik Motor Hydraulic Pump	0,37 kW		Talay Korneveyeri / Swarf Conveyor	
	Soğutucu Motor Coolant Pump	0,12 kW		1,2 Metre Rulolu Sehpa / 1,2 Meter Roller Table	
	Korneveyer Motor Swarf Conveyor	0,18 kW		LED Aydınlatma / Led Lighting	
Şerit Testere Ölçüsü / Blade Size		4880 x 41 x 1,3 mm		Hız Kontrol Cihazı Inverter	
	Malzeme Besleme Yüksekliği / Feeding Height	745 mm			
Mengene Maksimum Açma / Vice Maximum Opening		600 mm			
Mengene Minimum Kapama / Vice Minimum Closing		90 mm			
Mengene Yükseklik / Vice Height		265 mm			
Sehpa Genişliği / Rolled Table Width		570 mm			
Yükseklik-Genişlik-Uzunluk / Height-Width-Length		2100 x 1400 x 2600 mm			
Ağırlık / Weight		1460 kg			



TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KSY 550 x 700	KSY 650 x 750	KSY 650 x 1050	KSY 650 x 1300
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 550	Ø 650	Ø 650	Ø 650
	■ Kare Square	550 x 550	650 x 650	650 x 650	650 x 650
	— Dikdörtgen Rectangle	550 x 700	650 x 750	650 x 1050	650 x 1300
Motor	Ana Motor Tork Main Motor Torque	4 kW / 1580 Nm	5,5 kW / 2775 Nm	5,5 kW / 2775 Nm	7,5 kW / 3100 Nm
	Hidrolik Motor Hydraulic Pump	1,1 kW	1,1 kW	1,1 kW	1,1 kW
	Soğutucu Motor Coolant Pump	0,20 kW	0,20 kW	0,20 kW	0,20 kW
	Korneveyer Motor Swarf Conveyor	0,18 kW	0,18 kW	0,18 kW	0,18 kW
Şerit Testere Ölçüsü / Blade Size		6850 x 41 x 1,3	7730 x 54 x 1,3	8330 x 54 x 1,6	8830 x 67 x 1,6
	Malzeme Besleme Yüksekliği / Feeding Height	590 mm	590 mm	590 mm	590 mm
Mengene Maksimum Açma / Vice Maximum Opening		700 mm	750 mm	1050 mm	1300 mm
Mengene Minimum Kapama / Vice Minimum Closing		90 mm	150 mm	185 mm	400 mm
Mengene Yükseklik / Vice Height		345 mm	380 mm	380 mm	380 mm
Sehpa Genişliği / Rolled Table Width		710 mm	710 mm	950 mm	1185 mm
Yükseklik-Genişlik-Uzunluk / Height-Width-Length		1850 x 1500 x 3450	2100 x 1550 x 3900	2100 x 1550 x 4200	2100x1550x4450
Ağırlık / Weight		3775 kg	4550 kg	4800 kg	5100 kg



TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KSY 550 x 700	KSY 650 x 750	KSY 650 x 1050	KSY 650 x 1300
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 550	Ø 650	Ø 650	Ø 650
	■ Kare Square	550 x 550	650 x 650	650 x 650	650 x 650
	— Dikdörtgen Rectangle	550 x 700	650 x 750	650 x 1050	650 x 1300
Motor	Ana Motor Tork Main Motor Torque	4 kW / 1580 Nm	5,5 kW / 2775 Nm	5,5 kW / 2775 Nm	7,5 kW / 3100 Nm
	Hidrolik Motor Hydraulic Pump	1,1 kW	1,1 kW	1,1 kW	1,1 kW
	Soğutucu Motor Coolant Pump	0,20 kW	0,20 kW	0,20 kW	0,20 kW
	Korneveyer Motor Swarf Conveyor	0,18 kW	0,18 kW	0,18 kW	0,18 kW
Şerit Testere Ölçüsü / Blade Size		6850 x 41 x 1,3	7730 x 54 x 1,3	8330 x 54 x 1,6	8830 x 67 x 1,6
	Malzeme Besleme Yüksekliği / Feeding Height	590 mm	590 mm	590 mm	590 mm
Mengene Maksimum Açma / Vice Maximum Opening		700 mm	750 mm	1050 mm	1300 mm
Mengene Minimum Kapama / Vice Minimum Closing		90 mm	150 mm	185 mm	400 mm
Mengene Yükseklik / Vice Height		345 mm	380 mm	380 mm	380 mm
Sehpa Genişliği / Rolled Table Width		710 mm	710 mm	950 mm	1185 mm
Yükseklik-Genişlik-Uzunluk / Height-Width-Length		1850 x 1500 x 3450	2100 x 1550 x 3900	2100 x 1550 x 4200	2100x1550x4450
Ağırlık / Weight		3775 kg	4550 kg	4800 kg	5100 kg



TEKNİK ÖZELLİKLER TECHNICAL SPECIFICATIONS		KSY 1100 x 1300	KSY 1100 x 1600	KSY 1100 x 2200	STANDART ÖZELLİKLER STANDARD SPECIFICATIONS	
Kapasite 90° (mm) Capacity 90° (mm)	• Yuvarlak Round	Ø 1100	Ø 1100	Ø 1100	Talay Temizleme Fırçası / Swarf Brush	
	■ Kare Square	1100 x 1100	1100 x 1100	1100 x 1100	Hidrolik Elmas Sıkma / Hydraulic Blade Guide	
	— Dikdörtgen Rectangle	1100 x 1300	1100 x 1600	1100 x 2200	Hidrolik Mengene / Hydraulic Vice	
Motor	Ana Motor Tork Main Motor Torque	7,5 kW / 3100 Nm	11 kW / 5000 Nm	11 kW / 5000 Nm	Hidrolik Şerit Germe / Hydraulic Blade Tension	
	Hidrolik Motor Hydraulic Pump	2,2 kW	2,2 kW	2,2 kW	Hız Kontrol Cihazı / Inverter	
	Soğutucu Motor Coolant Pump	0,20 kW	0,20 kW	0,37 kW	Şerit Koptuğunda Algılama / Durma Sistemi / Blade Breakage Switch / Stop System	
	Korneveyer Motor Swarf Conveyor	0,25 kW	0,25 kW	0,25 kW	Mengene Tahrikli Kol Hareket Sistemi / Arm Moving System with Vice	
Şerit Testere Ölçüsü / Blade Size		11000 x 67 x 1,6 mm	11720 x 80 x 1,6	13230 x 80 x 1,6 mm	Aydınlatma Lambası / Led Lighting	
	Malzeme Besleme Yüksekliği / Feeding Height	590 mm	590 mm	590 mm	Talay Korneveyeri / Swarf Conveyor	
Mengene Maksimum Açma / Vice Maximum Opening		1300 mm	1600 mm	2200 mm	Talay Arabası / Swarf Carrying	
Mengene Minimum Kapama / Vice Minimum Closing		380 mm	400 mm	600 mm	7 Rulolu 2 Metre Sehpa / 2 Meter Table With 7 Rollers	
Mengene Yükseklik / Vice Height		650 mm	650 mm	650 mm		
Sehpa Genişliği / Rolled Table Width		1100 mm	1350 mm	1800 mm		
Yükseklik-Genişlik-Uzunluk / Height-Width-Length		2800 x 1700 x 5200 mm	2800 x 1700 x 5700 mm	2800 x 1700 x 6660 mm		
Ağırlık / Weight		8700 kg	9100 kg	10250 kg		

BAND SAW BLADES/ŞERİT TESTERE BIÇAKLARI

→ Sawing Concept

Price Service Performance

Commodity Value High Value

Basic Saw Blades STANDARD Saw Blades HIGH PERFORMANCE Band Saw Blades

WESPA

→ Product Range

machinability / material resistance

GALAXY HMDIHMS
EVOTEC SCL
SCL GT **NEW**
SUPER SCL

CROSSTEC **NEW**

BITEC ONE XENOTEC XTREMA

MATERIAL FORM - SOLID MATERIAL MATERIAL FORM - PROFILE

WESPA

→ BITEC BASE

BI-METAL - BASELINE

BITEC BASE		Product Group 430					
inch	mm/TPI	1/4	3/16	1/8	5/16	3/8	1/2
1/2	13x0,65						
1/2	13x0,90						
3/4	20x0,90						
1	27x0,90						
1 1/4	34x1,10						
1 1/2	41x1,30						

- Specifications:
 - M2 HSS
 - 0° Rake Angle
 - Standard tooth form N
 - Suitable for small to medium dimensions

BITEC BASE plus		Product Group 432			
inch	mm/TPI	4/6	3/4	2/3	1/2
1	27x0,90				
1 1/4	34x1,10				
1 1/2	41x1,30				
2	54x1,60				

- Specifications:
 - M2 HSS
 - 0° Rake Angle
 - Variable tooth form Positive
 - Suitable for medium to large dimensions

BITEC BASE pro		Product Group 434		
inch	mm/TPI	3/2	4/6	3/4
3/4	20x0,90			
1	27x0,90			
1 1/4	34x1,10			

- Specifications:
 - M2 HSS
 - 7° Rake Angle
 - Turbo Back Tooth form
 - Suitable for material mix

WESPA

→ BITEC ONE

BI-METAL - STANDARD

- Application:
 - Small dimensions & profiles
 - Easily machinable materials
- Advantages:
 - Vibration reduced sawing
 - Conventional tooth geometry

Application:

- Medium to large dimensions & profiles
- Easy to medium machinable materials

 Advantages:

- Vibration reduced sawing
- positive tooth geometry

Product Group 430		0° Rake Angle						Positive Rake Angle									
inch	mm/TPI	1/8	3/16	1/4	5/16	3/8	1/2	3/8	1/2	3/4	2	2 1/2	1,25	1,42	1,33/1,4	1,75/1,9	
1/4	6x0,90																
3/8	9x0,90																
1/2	13x0,65																
1/2	13x0,90																
3/4	20x0,90																
1	27x0,90																
1 1/4	34x1,10																
1 1/2	41x1,30																
2	54x1,60																
2 1/2	67x1,60																
3 1/8	80x1,60																

WESPA

→ XENOTEC

BI-METAL - STANDARD

XENOTEC		Produktgruppe 454						
Zoll	mm/2pZ	12/16	8/11	6/9	5/7	4/6	3/4	2/3
3/4	20							
1	27							
1 1/4	34							

- Application:
 - Small dimensions & thin-walled profiles
 - Bundle or single cut
 - Easily machinable materials
- Advantages:
 - Quite cut
 - Protection against tooth breaking
 - High wear resistance
 - Wide range of applications

WESPA

→ XTREMA

BI-METAL - STANDARD

XTREMA		Produktgruppe 456		
Zoll	mm/2pZ	4/6	3/4	2/3
1 1/2	41			
2	54x1,60			
2 5/8	67			
3 1/8	80			

Specs:

- 9° Rake angle
- Reinforced tooth form

- Application:
 - Beams and profiles
 - Large Beams with inherent tension
 - Bundle or single cut
 - Easily machinable materials
- Advantages:
 - Quite cut
 - Protection against tooth breaking
 - High wear resistance
 - Wide range of applications

WESPA

→ CROSSTEC

BI-METAL - STANDARD

CROSSTEC		Product Group 455			
inch	mm/TPI	5/7	4/6	3/4	2/3
1	27x0,90				
1 1/4	34x1,10				
1 1/2	41x1,30				
2	54x1,60				

Specs:

- 6 - 8° Rake angle
- reinforced tooth back

- Application:
 - Mix-Material - Solid to profiltube
 - Structural steel
 - Bundle or single cut
 - Easily machinable materials
- Advantages:
 - optimized blade life for tubes and profiles
 - high cutting accuracy, also for stainless steel tubes and profiles
 - reinforced tooth back and thus high resistance against tooth breaking

WESPA

→ SUPER SCL

BI-METAL - STANDARD

SUPER SCL		Product Group 453						
inch	mm/TPI	4/6	3/4	2/3	1,4/2	1,1/1,4	0,7/0,9	
1	27x0,90							
1 1/4	34x1,10							
1,5	41x1,30							
2	54x1,30							
2	54x1,60							
2 5/8	67x1,60							
3 1/8	80x1,60							

- Application:
 - Solid Material
 - Hard Material
 - Stainless Steels
- Advantages:
 - Unique tooth geometry
 - Positive rake angle
 - Quite cut and smooth surface

WESPA

BAND SAW BLADES/ŞERİT TESTERE BIÇAKLARI

→ SUPER SCL IPC coated



SUPER SCL IPC Coated		Product Group 453-IPC				
Inch	mm/TPI	2/3	1,4/2	1,1/1,4	0,7/0,9	
1 1/2	41x1,30					
2	54x1,60					
2 5/8	67x1,60					

- Application:**
- ✓ Solid Material
 - ✓ Hard Material
 - ✓ Stainless Steels
- Advantages:**
- ✓ Unique tooth geometry
 - ✓ Positive rake angle
 - ✓ Quiet cut and smooth surface
 - ✓ Improving cutting time (20-50%)
 - ✓ Improving blade life

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→ SCL GT



SCL GT NEW		Product Group 457				
Inch	mm/TPI	3/4	2/3	1,4/2	1,1/1,4	0,7/0,9
1 1/4	34x1,10					
1 1/2	41x1,30					
2	54x1,60					
2 5/8	67x1,60					
3 1/8	80x1,60					

- Specs:**
- ✓ 11° Rake angle
 - ✓ ground tooth

- Application:**
- ✓ Solid Material
 - ✓ Hard Material
 - ✓ Stainless Steels
- Advantages:**
- ✓ Unique tooth geometry
 - ✓ Extra positive rake angle
 - ✓ lower cutting forces and smooth running
 - ✓ optimal chip formation
 - ✓ clean cutting surface

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→ EVOTEC PLUS



EVOTEC plus		Product Group 463				
Inch	mm/TPI	3/4	2/3	1,4/2	1,1/1,4	0,7/0,9
1	27x0,90					
1 1/4	34x1,10					
1 1/2	41x1,30					

- Application:**
- ✓ Solid material
 - ✓ Hard Steel
 - ✓ Stainless steel
- Advantages:**
- ✓ Positive rake angle
 - ✓ Longer blade life than M42

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→ EVOTEC SCL



EVOTEC SCL		Product Group 466				
Inch	mm/TPI	3/4	2/3	1,4/2	1,1/1,4	0,7/0,9
1	27x0,90					
1 1/4	34x1,10					
1 1/2	41x1,30					
2	54x1,60					
2 5/8	67x1,60					
3 1/8	80x1,60					

- Application:**
- ✓ Solid material
 - ✓ Hard Steel
 - ✓ Special alloys
- Advantages:**
- ✓ Unique tooth geometry
 - ✓ Reinforced tooth back
 - ✓ Positive rake angle
 - ✓ Longer blade life than M42

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→ CARBIDE Bandsaw blades



STANDARD



15

→ GALAXY HMD



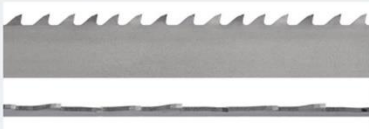
GALAXY HMD		Product Group 473				
Inch	mm/TPI	3	2/3	1,9/2,1	1,4/1,8	0,9/1,1
3/4	20x0,90					
1	27x0,90					
1 1/4	34x1,10					
1 1/2	41x1,30					
2	54x1,60					
2 5/8	67x1,60					

- Application :**
- ✓ Solid Material
 - ✓ Nickel Base Alloys
 - ✓ High Nickel Alloys
- Advantages :**
- ✓ Triple Chip geometry provides a smooth surface finish
 - ✓ Positive rake angle allows faster penetration for high production cutting.

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→ GALAXY HMS

CARBIDE - STANDARD



GALAXY HMS		Product Group 471	
Inch	mm/TPI	3	2/3
3/4	20x0,90		
1	27x0,90		
1 1/4	34x1,10		

- Application :**
- ✓ Casted Aluminum
 - ✓ Bronze
 - ✓ Carbon Fiber/Graphite,
 - ✓ abrasive materials (Blocks, etc)
- Advantages :**
- ✓ Three tooth pattern with raker ensures straighter cuts.
 - ✓ Designed for both manual and automatic bandsaws.

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→ SAPHIR U/D

CARBIDE - STANDARD



SAPHIR U/D		Product Group 480	
Inch	mm/TPI	U	D
3/4	20x0,80		
1	25x0,90		
1 1/4	32x1,10		

- Application :**
- ✓ Abrasive and composite materials
 - ✓ Graphite, GRP, Ceramic
 - ✓ Mineral and building materials
- Advantages :**
- ✓ Carbide Grit Blade available:
 - U = interrupted
 - D = continuous

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BAND SAW BLADES/ŞERİT TESTERE BIÇAKLARI

Eberle

Çok yakında / Very soon...

BAND SAW BLADES/ŞERİT TESTERE BIÇAKLARI

Eberle

Çok yakında / Very soon...

CİRCULAR SAW MACHINES/DAİRE TESTERE MAKİNALARI MANUAL TYPES/MANUEL MODELLER



MANUEL MAKİNELER

Makine aynı ve kesme sistemi manuel olarak çalışır, yavaş makine hızıdır. Tüm modellerde kesim yapabileceğiniz her türlü malzeme için uygundur. Genellikle saksak farklı işletmelerde kullanılmaktadır.

- Opsiyonel Aksesuarlar**
- Makine destekli otomatik
 - Inverter kontrolü testere düğmesi
 - Düşük devir testere motoru (yüksek hız kesim için)
 - V tipi soğutma sistemi
 - Mikro spray yağlama sistemi
 - Laser hizalama ünitesi kesim hattına kolayca gözetilebilir
 - Testere

MANUAL CIRCULAR SAWS

This type of machines has manual material clamping and manual cutting by hand lever, offer easy wire cutting for the workshop or toolbox.

- Optional Accessories:**
- Material support roller
 - Inverter for variable speed motor
 - Low speed motor for stainless steel cutting
 - V type cooling system
 - Micro spray coolant system
 - Laser system for easy indication of cutting line
 - Saw block

V 315

MANUAL / MANUEL

TECHNICAL FEATURES

Contact problem free manual circular cut-off saw, operated by a hand lever, offer easy wire cutting for the workshop or toolbox.

- Optional Accessories:**
- Low speed motor for stainless steel cutting (2244 rpm)
 - Inverter speed transformation system
 - Material support roller
 - Saw block

TEKNİK ÖZELLİKLER

Temel özellikler sorunsuz kesim için el leviyle çalışır. Kesim yapabileceğiniz her türlü malzeme için uygundur. Genellikle saksak farklı işletmelerde kullanılmaktadır.

- Opsiyonel Aksesuarlar:**
- Düşük devir motoru paslanmaz çelik kesim için (2244 rpm)
 - Hız ayar sistemi
 - Malzeme destekli otomatik
 - Kesim bloku

CUTTING CAPACITY

KESİM KAPASİTESİ	
Maximum Saw Blade Size (mm)	315 mm
Maximum Section Depth (mm)	90° 40°
Blade Speed (rpm)	105 30
Weight (kg)	85 x 85 80 x 80
Dimensions (mm)	120 x 60 90 x 60

TECHNICAL SPECIFICATIONS

TEKNİK ÖZELLİKLER	
Motor Voltage (V)	400
Rated Voltage (V)	24
Rated Power (kW)	1.85
Rated Speed (rpm)	1.3 - 1.8
Motor Type	4.7
Blade Size (mm)	315
Section Depth (mm)	90° / 45°
Weight (kg)	85 x 85 80 x 80
Dimensions (mm)	120 x 60 x 140
Motor Voltage (V)	400
Rated Voltage (V)	24
Rated Power (kW)	1.85
Rated Speed (rpm)	1.3 - 1.8
Motor Type	4.7
Blade Size (mm)	315
Section Depth (mm)	90° / 45°
Weight (kg)	85 x 85 80 x 80
Dimensions (mm)	120 x 60 x 140



V 350

MANUAL / MANUEL

TECHNICAL FEATURES

Contact problem free manual circular cut-off saw, operated by a hand lever, offer easy wire cutting for the workshop or toolbox.

- Optional Accessories:**
- Low speed motor for stainless steel cutting (2244 rpm)
 - Inverter speed transformation system
 - Material support roller
 - Saw block

TEKNİK ÖZELLİKLER

Temel özellikler sorunsuz kesim için el leviyle çalışır. Kesim yapabileceğiniz her türlü malzeme için uygundur. Genellikle saksak farklı işletmelerde kullanılmaktadır.

- Opsiyonel Aksesuarlar:**
- Düşük devir motoru paslanmaz çelik kesim için (2244 rpm)
 - Hız ayar sistemi
 - Malzeme destekli otomatik
 - Kesim bloku

CUTTING CAPACITY

KESİM KAPASİTESİ	
Maximum Saw Blade Size (mm)	350 mm
Maximum Section Depth (mm)	90° 40°
Blade Speed (rpm)	115 110
Weight (kg)	100 x 100 90 x 90
Dimensions (mm)	120 x 60 90 x 60

TECHNICAL SPECIFICATIONS

TEKNİK ÖZELLİKLER	
Motor Voltage (V)	400
Rated Voltage (V)	24
Rated Power (kW)	1.85
Rated Speed (rpm)	1.3 - 1.8
Motor Type	4.7
Blade Size (mm)	350
Section Depth (mm)	90° / 45°
Weight (kg)	100 x 100 90 x 90
Dimensions (mm)	120 x 60 x 140



V 275

MANUAL / MANUEL

TECHNICAL FEATURES

Contact problem free manual circular cut-off saw, operated by a hand lever, offer easy wire cutting for the workshop or toolbox.

- Optional Accessories:**
- Low speed motor for stainless steel cutting (2244 rpm)
 - Inverter speed transformation system
 - Material support roller
 - Saw block

TEKNİK ÖZELLİKLER

Temel özellikler sorunsuz kesim için el leviyle çalışır. Kesim yapabileceğiniz her türlü malzeme için uygundur. Genellikle saksak farklı işletmelerde kullanılmaktadır.

- Opsiyonel Aksesuarlar:**
- Düşük devir motoru paslanmaz çelik kesim için (2244 rpm)
 - Hız ayar sistemi
 - Malzeme destekli otomatik
 - Kesim bloku

CUTTING CAPACITY

KESİM KAPASİTESİ	
Maximum Saw Blade Size (mm)	275 mm
Maximum Section Depth (mm)	90° 40°
Blade Speed (rpm)	95 70
Weight (kg)	70 x 70 60 x 60
Dimensions (mm)	90 x 60 70 x 60

TECHNICAL SPECIFICATIONS

TEKNİK ÖZELLİKLER	
Motor Voltage (V)	400
Rated Voltage (V)	24
Rated Power (kW)	1.35
Rated Speed (rpm)	1.3 - 1.8
Motor Type	3.7
Blade Size (mm)	275
Section Depth (mm)	90° / 45°
Weight (kg)	70 x 70 60 x 60
Dimensions (mm)	100 x 60 x 140



MANUAL CIRCULAR SAWS WITH POWER CLAMPING MENGENE OTOMATİK MAKİNELER



MENGENE OTOMATİK MAKİNELER

Bu tip makineler aynı ve kesme sistemi manuel olarak çalışır, yavaş makine hızıdır. Tüm modellerde kesim yapabileceğiniz her türlü malzeme için uygundur. Genellikle saksak farklı işletmelerde kullanılmaktadır.

- Opsiyonel Aksesuarlar**
- Makine destekli otomatik
 - Inverter kontrolü testere düğmesi
 - Düşük devir testere motoru (yüksek hız kesim için)
 - V tipi soğutma sistemi
 - Mikro spray yağlama sistemi
 - Laser hizalama ünitesi kesim hattına kolayca gözetilebilir
 - Testere

MANUAL CIRCULAR SAWS WITH POWER CLAMPING

This type of machines has powered material clamping and manual cutting by hand lever, offer easy wire cutting for the workshop or toolbox.

- Optional Accessories:**
- Material support roller
 - Inverter for variable speed motor
 - Low speed motor for stainless steel cutting
 - V type cooling system
 - Micro spray coolant system
 - Laser system for easy indication of cutting line
 - Saw block

V 350 T

MANUAL WITH POWER VICE / MENGENE OTOMATİK MANUEL

TECHNICAL FEATURES

Contact problem free manual circular cut-off saw with powered material clamping and operated by a hand lever, offer easy wire cutting for the workshop or toolbox.

- Optional Accessories:**
- Low speed motor for stainless steel cutting (2244 rpm)
 - Inverter speed transformation system
 - Material support roller
 - Saw block

TEKNİK ÖZELLİKLER

Temel özellikler sorunsuz kesim için el leviyle çalışır. Kesim yapabileceğiniz her türlü malzeme için uygundur. Genellikle saksak farklı işletmelerde kullanılmaktadır.

- Opsiyonel Aksesuarlar:**
- Düşük devir motoru paslanmaz çelik kesim için (2244 rpm)
 - Hız ayar sistemi
 - Malzeme destekli otomatik
 - Kesim bloku

CUTTING CAPACITY

KESİM KAPASİTESİ	
Maximum Saw Blade Size (mm)	350 mm
Maximum Section Depth (mm)	90° 40°
Blade Speed (rpm)	115 110
Weight (kg)	100 x 100 90 x 90
Dimensions (mm)	120 x 60 90 x 60

TECHNICAL SPECIFICATIONS

TEKNİK ÖZELLİKLER	
Motor Voltage (V)	400
Rated Voltage (V)	24
Rated Power (kW)	1.85
Rated Speed (rpm)	1.3 - 1.8
Motor Type	4.7
Blade Size (mm)	350
Section Depth (mm)	90° / 45°
Weight (kg)	100 x 100 90 x 90
Dimensions (mm)	120 x 60 x 140



V 315 T

MANUAL WITH POWER VICE / MENGENE OTOMATİK MANUEL

TECHNICAL FEATURES

Contact problem free manual circular cut-off saw with powered material clamping and operated by a hand lever, offer easy wire cutting for the workshop or toolbox.

- Optional Accessories:**
- Low speed motor for stainless steel cutting (2244 rpm)
 - Inverter speed transformation system
 - Material support roller
 - Saw block

TEKNİK ÖZELLİKLER

Temel özellikler sorunsuz kesim için el leviyle çalışır. Kesim yapabileceğiniz her türlü malzeme için uygundur. Genellikle saksak farklı işletmelerde kullanılmaktadır.

- Opsiyonel Aksesuarlar:**
- Düşük devir motoru paslanmaz çelik kesim için (2244 rpm)
 - Hız ayar sistemi
 - Malzeme destekli otomatik
 - Kesim bloku

CUTTING CAPACITY

KESİM KAPASİTESİ	
Maximum Saw Blade Size (mm)	315 mm
Maximum Section Depth (mm)	90° 40°
Blade Speed (rpm)	105 30
Weight (kg)	85 x 85 80 x 80
Dimensions (mm)	120 x 60 90 x 60

TECHNICAL SPECIFICATIONS

TEKNİK ÖZELLİKLER	
Motor Voltage (V)	400
Rated Voltage (V)	24
Rated Power (kW)	1.85
Rated Speed (rpm)	1.3 - 1.8
Motor Type	4.7
Blade Size (mm)	315
Section Depth (mm)	90° / 45°
Weight (kg)	85 x 85 80 x 80
Dimensions (mm)	120 x 60 x 140



V 275 T

MANUAL WITH POWER VICE / MENGENE OTOMATİK MANUEL

TECHNICAL FEATURES

Contact problem free manual circular cut-off saw with powered material clamping and operated by a hand lever, offer easy wire cutting for the workshop or toolbox.

- Optional Accessories:**
- Low speed motor for stainless steel cutting (2244 rpm)
 - Inverter speed transformation system
 - Material support roller
 - Saw block

TEKNİK ÖZELLİKLER

Temel özellikler sorunsuz kesim için el leviyle çalışır. Kesim yapabileceğiniz her türlü malzeme için uygundur. Genellikle saksak farklı işletmelerde kullanılmaktadır.

- Opsiyonel Aksesuarlar:**
- Düşük devir motoru paslanmaz çelik kesim için (2244 rpm)
 - Hız ayar sistemi
 - Malzeme destekli otomatik
 - Kesim bloku

CUTTING CAPACITY

KESİM KAPASİTESİ	
Maximum Saw Blade Size (mm)	275 mm
Maximum Section Depth (mm)	90° 40°
Blade Speed (rpm)	95 70
Weight (kg)	70 x 70 60 x 60
Dimensions (mm)	90 x 60 70 x 60

TECHNICAL SPECIFICATIONS

TEKNİK ÖZELLİKLER	
Motor Voltage (V)	400
Rated Voltage (V)	24
Rated Power (kW)	1.35
Rated Speed (rpm)	1.3 - 1.8
Motor Type	3.7
Blade Size (mm)	275
Section Depth (mm)	90° / 45°
Weight (kg)	70 x 70 60 x 60
Dimensions (mm)	100 x 60 x 140



PRESS BRAKE MACHINES/ABKANT PRES MAKİNALARI



DURMA

- AD-SERVO
- AD-ES ELECTRICAL
- AD-EB ELECTRICAL
- AD-S HYDRAULIC
- PBF HYDRAULIC



DENER

- BALL SCREW
- SERVO ELECTRICAL
- HYDRAULIC



ERMAKSAN

- GREEN PRESS FX SERVO
- EVO III
- SPEED-BEND PRO
- POWER-BEND PRO
- POWER-BEND SEATER
- MICRO BEND
- ECO-BEND EXPERT
- HEAVY DUTY



BAYKAL

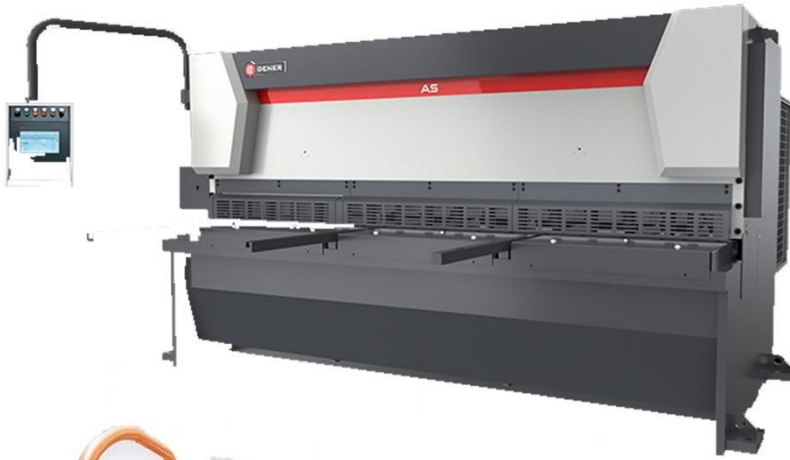
- PERFORMER SERIES
 - APHE
 - APHS
- PRO SERIES
 - APHS PRO
- PREMIUM SERIES
 - APHS HYBRID

GUILLOTINE SHEARS /GİYOTİN MAKASLAR



DURMA

- ES HYDRAULIC
- MS REDUCER
- SBT SWING BEAM
- AD-S HYDRAULIC
- WS GUILLOTINE SHEAR WITH ANGLE



DENER

- CNC SHEARING MACHINES
- NC SWING BEAM SHEARING MACHINES



ERMAKSAN

- CNC HVR
- CNC HGD
- CNC HGS
- GMR
- EKM
- EKN F/N
- SHEARS SPECIAL MACHINES



BAYKAL

- PERFORMER SERIES
 - HGL
 - MGH
- PRO SERIES
 - HNC
- PREMINIUM SERIES

PLATE BENDING MACHINES / SİLİNDİR BÜKÜM MAKİNALARI



ISITAN

- HYDRAULIC 4 ROLLS PLATE BENDING MACHINES
HİDROLİK 4 TOPLU SİLİNDİR MAKİNALARI
- CASSETTE TYPE MOTORISED 4 ROLLS HYDRAULIC PLATE BENDING MACHINES
KASET TİPİ MOTORLU 4 TOPLU HİDROLİK SİLİNDİR MAKİNALARI



AKYAPAK

- 4 ROLLS PLATE BENDING MACHINES
4 TOPLU SİLİNDİR MAKİNASI
- 3 ROLL PLATE ROLLS
3 TOLU SİLİNDİR MAKİNASI
- 3 ROLL VARIABLE GEOMETRY PLATE ROLLS
- 3 TOPLU ASİMETRİK SİLİNDİR MAKİNALARI
ROTATORS
ÇEVİRİCİLER



CESURBEND

- MR SERIES AND MRM SERIES MOTORISED & MANUEL PLATE 3 ROLLS BENDING MACHINES
MR SERIES VE MRM SERIES MOTORLU VE KOLLU 3 TOPLU SİLİNDİR MAKİNALARI
- MRS SERIES AND MRS-S MOTORISED PLATE 3 ROLLS BENDING MACHINES
MRS SERİSİ VE MRS-S SERİSİ
- MS SERIES SLIP ROLL WITHOUT STAND
MS SERİSİ MANUEL AYAKSIZ SİLİNDİR MAKİNASI

TUBE&PIPE BENDING MACHINES / BORU&PROFİL BÜKÜM MAKİNALARI



ISITAN

- 4 ROLLS HYDRAULIC SECTION&PIPE BENDING MACHINES
4 TOPLU HİDROLİK BORU&PROFİL BÜKME MAKİNASI
- 3 ROLLS HYDRAULIC SECTION&PIPE BENDING MACHINES
3 TOPLU HİDROLİK BORU&PROFİL BÜKME MAKİNASI
- 3 ROLLS MECHANICAL SECTION&PIPE BENDING MACHINES
3 TOPLU MEKANİK PROFİL&BORU BÜKME MAKİNASI

AKYAPAK



- APK
 - HEAVY SERIES/AĞIR SERİ
 - MEDIUM SERIES/ORTA SERİ
 - SMALL SERIES/KÜÇÜK SERİ
- TUBE&PIPE BENDING MACHINES
BORU BÜKME MAKİNALARI
 - ABM 76 CNC 3
 - ABM 76 CNC 1
 - ABM 76
 - ABM 50
 - ABM 38
- ALL ELECTRIC TUBE&PIPE BENDING MACHINES
FULL ELEKTRİKLİ BORU BÜKME MAKİNASI

CESURBEND



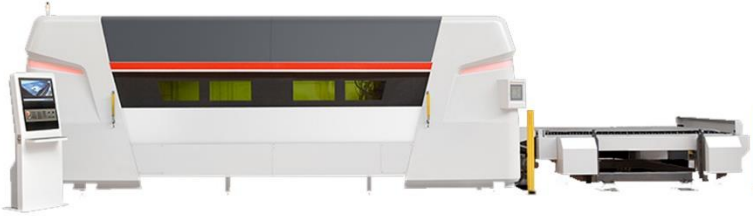
- MANDREL BENDERS
MALAFALI BÜKÜMLER
- NON MANDREL BENDERS
MALAFASIZ BÜKÜMLER
- THREE ROLLS&DOUBLE HEAD BENDERS
3 TOPLU VE ÇİFT KAFA BÜKÜMLER

FIBER LASER CUTTING MACHINES / FİBER LAZER KESİM MAKİNALARI



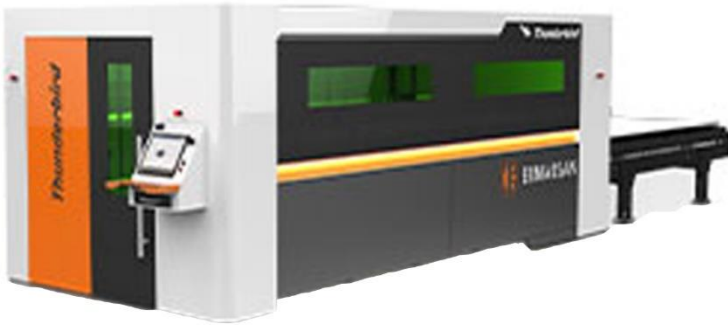
DURMA

- FIBER LASER SYSTEMS-BRILASE
- HD-TC LASER TUBE CUTTING MACHINES
- HD-FO LASER CUTTING MACHINES
- HD-FS LASER CUTTING MACHINES
- HD-F LASER CUTTING MACHINES
- HD-FL LASER CUTTING MACHINES
- HD-FA 5 AXIS LASER CUTTING MACHINES
- HDF COMBI LASER CUTTING MACHINES



DENER

- FL-3015-L
- FL-4020-L
- FL-6020-L



ERMAKSAN

- FIBERMAK MOMENTUM GEN-5
- FIBERMAK MOMENTUM GEN-5
- FIBERMAK SIDE LOADING
- FIBERTUBE
- FIBERMAK RAPTOR
- HAWK LASER
- THUNDERBIRD
- AUTOMATION SOLUTIONS
- FIBER LASER SPECIAL LASER



HSG LASER

- GX PRO, GT PRO
High-power Laser Cutting Machine
- GF
Large-format Laser Cutting Machine
- GFC
Economical Large-format Sheet Laser
- GX,GA
Double Exchange Platforms Laser Cutting Machine
- C
Economical Single-platform Laser
- X
High-precision Sheet Laser Cutting

PLASMA CUTTING MACHINES / PLAZMA KESİM MAKİNALARI



DURMA

- PL PLASMA CUTTING MACHINES
- PL-C PLASMA CUTTING MACHINES



DENER

- DNR-I SERIES
 - PLASMA CUTTING MACHINES
 - PLASMA TUBE/PROFILE CUTTING MACHINE!
- DNR-O SERIES
 - OXY CUTTING MACHINES
- DNR-C SERIES
 - COMPACT PLASMA CUTTING MACHINES
- HYPERTHERM POWER UNITS



ERMAKSAN

- EPL 3/5 AIS XPR
- SMART PLASMA



BAYKAL

- PERFORMER SERIES
 - BPE
- PRO SERIES
 - BPS
 - BPL-H
- PREMIUM SERIES

ECCENTRIC PRESSES / EKSANTRİK PRESLER



- ECCENTRIC PRESSES/ EKSANTRİK PRESLER
 - C FRAME ECCENTRIC PRESSES
 - H FRAME ECCENTRIC PRESSES
- HYDRAULIC PRESSES/HİDROLİK PRESLER
- MODIFIED KNUCKLE JOINT PRESSES
KEMİK EKLEMLİ FORM PRESLER
- DRINSS CNC BENCHTOP LATHES/DRINSS
CNC TAKIM TEZGAHLARI
- SERVO PRESSES/SERVO PRESLER

TRIMMING MACHINES/KORDON MAKİNALARI



- HYDRAULIC AND MOTORIZED TRIMMING MACHINES
HİDROLİK VE MOTORLU KORDON MAKİNALARI
 - HIBKS 4,0
 - HIBKS 2,5
- MOTORIZED TRIMMING MACHINES
MOTORLU KORDON MAKİNALARI
 - IBKS 1,8
 - IKMP 1,2 P
- MOTORIZED-PNEUMATIC TRIMMING MACHINES
MOTORLU-PNÖMATİK KORDON MAKİNALARI
 - IKMP 1,2
 - IKM 1,2
- MOTORIZED PORTABLE TRIMMING MACHINES/SWAGER
MOTORLU ŞANTIYE TİPİ KORDON MAKİNALARI

IRON PROFILE MATERIAL CUTTING MACHINES DEMİR PROFİL KESME MAKİNALARI



- 3 HP IRON PROFILE CUTTING MACHINES
3 HP DEMİR PROFİL KESME MAKİNALARI
- 4 HP IRON PROFILE CUTTING MACHINES
4 HP DEMİR PROFİL KESME MAKİNALARI
- 10 HP IRON PROFILE CUTTING MACHINES
10 HP DEMİR PROFİL KESME MAKİNALARI

UNIVERSAL MACHINES/ ÜNİVERSAL MAKİNALAR



MST TABRİZ

- TN50 - 1,0mt
- TN50 - 1,5mt
- TN50 - 2,0mt
- TN71 - 3,0mt
- TN71 - 4,0mt



BAOJI

- CS6250B - 1,5mt
- CS6250B - 2,0mt
- CS6250C - 1,5mt
- CS6250C - 2,0mt
- CS6266C - 2,0mt
- CS6266C - 3,0mt



CRAFT

- FR 3
- FR 4
- FR 5

MILLING MACHINES/FREZE TEZGAHLARI



- TURRET MILLING MACHINES
KALIPÇI FREZE TEZGAHLARI
- UNIVERSAL MILLING MACHINES
ÜNİVERSAL FREZE TEZGAHLARI

TAPPING MACHINES / KILAVUZ ÇEKME MAKİNESİ



→SD series electric tapping machines are domestically manufactured, with servo motor and Turkish PLC control, and can be easily used in all kinds of processes such as threading, countersinking, reaming. After selecting the appropriate model from the technical features section, you can add any option you want from the options section.

SD serisi elektrikli kılavuz çekme makinaları, yerli imalat, servo motorlu ve Türkçe PLC kontrollü olup her türlü diş çekme, havşalama, rayba çekme gibi işlemlerde kolaylıkla kullanılabilir. Teknik özellikler bölümünden uygun modeli seçtikten sonra, opsiyonlar bölümünden dilediğiniz opsiyonu ilave edebilirsiniz.

WELDING MACHINES/KAYNAK MAKİNALARI



- INVENTER WELDING MACHINES
İNVENTER KAYNAK MAKİNALARI
- MIG/MAG WELDING MACHINES
MIG/MAG KAYNAK MAKİNALARI
- RECTIFIER WELDING MACHINES
DOĞRULTUCU KAYNAK MAKİNALARI
- SPOT WELDING MACHINES
PUNTA KAYNAK MAKİNALARI
- SUBMERGED WELDING MACHINES
TOZALTI KAYNAK MAKİNALARI
- AC/DC-TIG WELDING MACHINES
AC/DC TIG KAYNAK MAKİNALARI
- TIG PULSE WELDING MACHINES
- PLASMA CUTTING MACHINES
PLAZMA KESME MAKİNALARI
- WATER COOLING UNIT
SU SOĞUTMA ÜNİTESİ

Talepleriniz ve sorularınız için lütfen bizimle iletişime geçiniz.

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