

Türkiye'nin
her yerinden

4 4 4

3 5 9 6

D L Y N

www.dalyanmakina.com

dalyan[®]

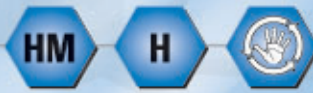
UM **UZAY MAKİNA**
www.uzaymak.com

Klasik Tip Mafsallı Yarı Otomatik / Horizontal Semi Automatic

- Manuel malzeme sürme/boy ayarlama
- Açılı mengene çenesi
- Manuel material feed, length measurement
- Angular vice jaws
- Manuelle durchfür des Materiales
- Schraubstücke



UMSY 280
UMSY 350



Standart Aksesuarlar

- Mengeneden ayarlama ile sağ-sol 45° açılı kesim
- İnvörtörlü şerit hızı kontrolü
- Hidro-mekanik şerit gerdirme
- Şerit kopma sivişi
- Soğutucu pompa
- Tek rulo malzeme sehpaı
- Hidrolik mengene
- Kesme yükseklik ayarı
- Mekanik malzeme boy dayama ayarı
- Hareketli kumanda paneli
- Hidrolik kesme iniş hızı kontrolü

Standard Accessories

- 45° angular cutting by arranging the vice jaws
- Electro variator for blade speed
- Hydro mechanic blade tensioning
- Blade breakage detection
- Coolant pump
- Material stand
- Hydraulic Vice
- Cutting height adjustment
- Mechanic material length support adjust
- Moveable control panel
- Speed control of hydraulic cutting downfeed

Standard Ausstattung

- Sagen unten 45° durch backenverstellung
- Elektronische stufenlose bandgeschwindigkeit
- Hydro-mechanische blattspannungsvorrichtung
- Stopvorrichtung beim blattbruch
- Kühlmittleinrichtung
- Material support
- Hydraulische schraubstockspannvorrichtung
- Schnitthöhen einstellung
- Verstellbarer, mechanischer Langenanschlag
- Bewegliches Bedienpult
- Hydraulische kontrolle absenkung des sägebügels



Klasik Tip Mafsallı Yarı Otomatik/Horizontal Full Automatic



Hareketli kontrol paneli
Moveable control panel
Bewegliches Bedienpult



Hidrolik malzeme sıkma
Hydraulic material clamping
Hydraulische schraubstockspanvorrichtung

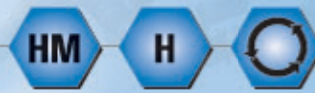
TEKNİK TABLO TECHNICAL DETAILS		UMSY 280			UMSY 350		
		∠	∠	∅	∠	∠	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	230x340	260	280	320x500	320	350
	60° ←	280x175	200	230	220x390	320	350
	60° →	180x350	230	280	260x425	260	340
	45° ←	200x60	60	60	330x160	160	160
	45° →	200x230	200	210	230x340	230	230
MOTOR kW	Ana/Main	1.5 kW 1500 d/d			2.2 kW 1500 d/d		
	Soğutma/Coolant	0.09 kW 3000 d/d			0.09 kW 3000 d/d		
	Hidrolik/Hydraulic	0.25 kW 1500 d/d			0.25 kW 1500 d/d		
	Talaş Konveyörü Chip Conveyor	0.12 kW 1000 d/d			0.12 kW 1000 d/d		
KESME HIZI CUTTING SPEED	m/min Elektrovaryatör Electrovariator	20 - 100			20 - 100		
ŞERİT ÖLÇÜSÜ BLADE SIZE	mm	3660x27x0.9			4320x34x1.1		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT	(kg)	520			750		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	650			650		
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm(LxWxH)	2000x1300x1730			2300x1250x1950		

Klasik Tip Mafsallı Tam Otomatik / Horizontal Full Automatic

- Otomatik rulolu malzeme sürme/boy ayarlama
- Automatic material feed by means of rollers-length measurement.
- Materialdurchführ mit rollengetrieb



UMSO 280
UMSO 350



Standart Aksesuarlar

- İntertörlü şerit hızı kontrolü
- Hidro-mekanik şerit gerdirme
- Şerit kopma sıvışı
- Soğutucu pompa
- 1200 mm malzeme sehpaı
- Hidrolik mengene
- Kesme yükseklik ayarı
- Rulolu mengene sistemi
- Kesim adedi programlama imkanı
- Hareketli kumanda paneli
- Mekanik malzeme boy dayama ayarı
- Hidrolik kesme iniş hızı kontrolü

Standard Accessories

- Electro variator for blade speed
- Hydro mechanic blade tensioning
- Blade breakage detection
- Coolant pump
- 1200 mm roller table
- Hydraulic Vice
- Cutting height adjustment
- Roller feed system
- Piece counter
- Moveable control panel
- Mechanic material length support adjust
- Speed control of hydraulic cutting downfeed

Standard Ausstattung

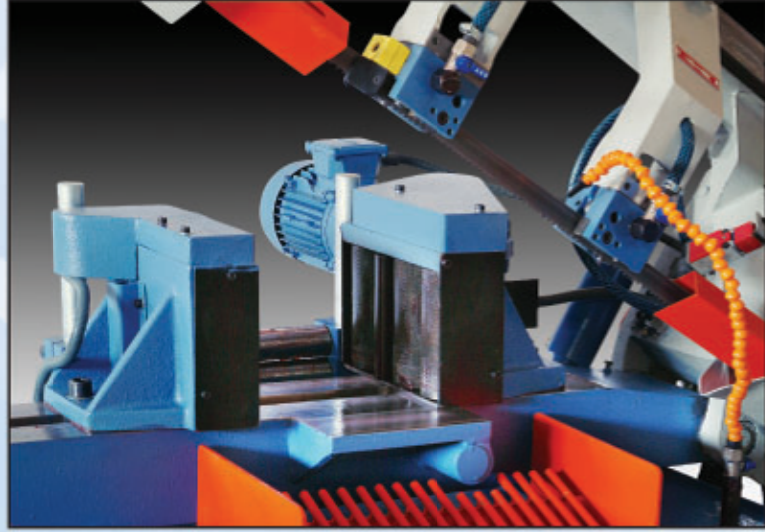
- Elektronische stufenlose bandgeschwindigkeit
- Hydro-mechanische blattspannungsvorrichtung
- Stopvorrichtung beim blattbruch
- Kühlmittleinrichtung
- Zuführrollenbahn 1200 mm
- Hydraulische schraubstockspannvorrichtung
- Schnitthöhe-einstellung
- Materialdurchführ mit Rollengetrieb
- Vorwahlzähler
- Bewegliches Bedienpult
- Verstellbarer, mechanischer Langenanschlag
- Hydraulische kontrolle absenkung des sägebügels



Klasik Tip Mafsallı Tam Otomatik / Horizontal Full Automatic



Motorlu-Redüktör
Reducer with motor
Elektronische stufenlose
bandgeschwindigkeit

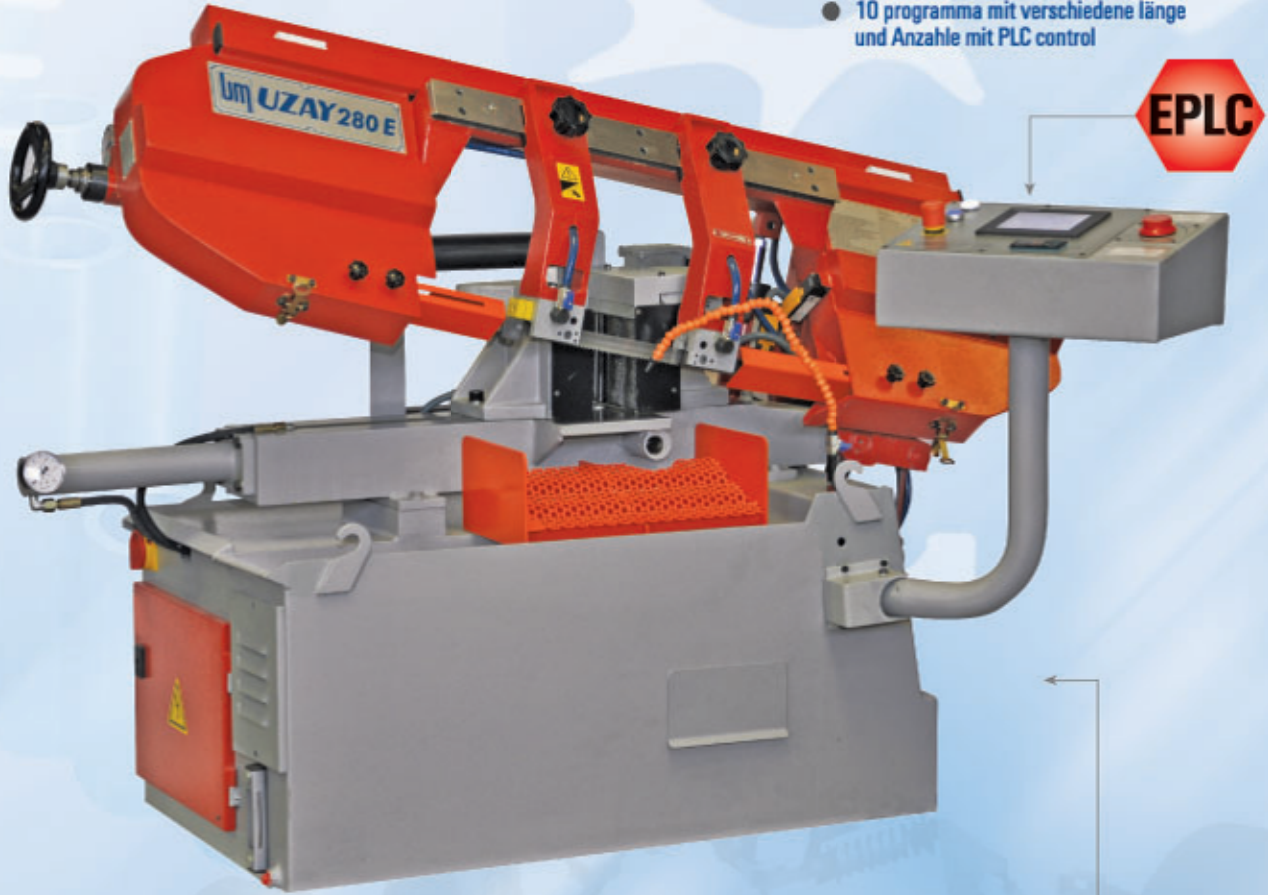


Rulolu sürme sistemi
Roller feeding
Materialdurchführ mit Rollenbetrieb

TEKNİK TABLO TECHNICAL DETAILS		UMSO 280			UMSO 350		
		∕	∕	∅	∕	∕	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	200x280	250	280	320x450	320	350
	MOTOR kW	Ana/Main	1.5 kW 1500 d/d			2.2 kW 1500 d/d	
Soğutma/Coolant		0.09 kW 3000 d/d			0.09 kW 3000 d/d		
Hidrolik/Hydraulic		0.25 kW 1500 d/d			0.25 kW 1500 d/d		
Sürücü/Feed		0.25 kW 1500 d/d			0.25 kW 1500 d/d		
Talaş Konveyörü Chip Conveyor		0.12 kW 1000 d/d			0.12 kW 1000 d/d		
KESME HIZI CUTTING SPEED	m/min	Elektrovaryatör Electrovariator			20 - 100		
ŞERİT ÖLÇÜSÜ BLADE SIZE	mm	3660x27x0.9			4320x34x1.1		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT	(kg)	614			850		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	650			650		
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm(LxWxH)	2000x1350x1730			2300x1250x1950		

Tam Otomatik E Modelleri/ Full Automatic E Models

- Otomatik rulolu malzeme sürme/boy ayarlama
- Encoderle boy ayarlama
- PLC kontrol ile 10 farklı program yapabilme imkanı
- Automatic material feeding by mean of rollers
- Length measurement by encoder
- 10 different cutting length and piece set programming with PLC control
- Materialdurchführ mit rollengetrieb
- Abmessung materiälläge durch encoder
- 10 programma mit verschiedene länge und Anzahle mit PLC control



UMSO 280 E
UMSO 350 E



Standart Aksesuarlar

- İntertörlü şerit hızı kontrolü
- Hidro-mekanik şerit gerdirme
- Şerit kopma sivişi
- Soğutucu pompa
- 1200 mm malzeme sehpa
- Hidrolik mengene
- Kesme yükseklik ayarı
- Rulolu mengene sistemi
- Encoderle dayamasız boy ayarlamalı
- EPLC kontrol ile 10 farklı program yapabilme imkanı
- Hareketli kumanda paneli
- Hidrolik kesme iniş hızı kontrolü

Standard Accessories

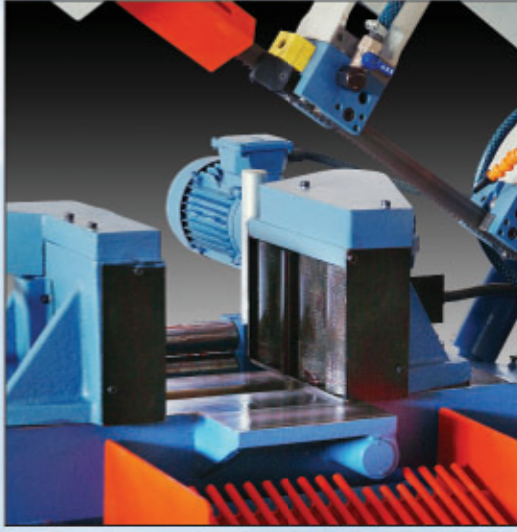
- Electro variator for blade speed
- Hydro mechanic blade tensioning
- Blade breakage detection
- Coolant pump
- 1200 mm roller table
- Hydraulic Vice
- Cutting height adjustment
- Roller feed system
- Length measurement by encoder
- 10 different cutting length and piece programs with EPLC
- Moveable control panel
- Speed control of hydraulic cutting downfeed

Standard Ausstattung

- Elektronische stufenlose Bandgeschwindigkeit
- Hydro-mechanische blattspannungsvorrichtung
- Stopvorrichtung beim blattbruch
- Kühlmittleinrichtung
- Zuführollenbahn 1200 mm
- Hydraulische schraubstockspannvorrichtung
- Schnitthöhen einstellung
- Materialdurchführ mit Rollengetrieb
- Abmessung Materiallänge durch encoder
- 10 programma mit verschieene länge und Anzahle mit EPLC
- Bewegliches Bedienpult
- Hydraulische kontrolle absenkung des sägebügels



Tam Otomatik E Modelleri/ Full Automatic E Models



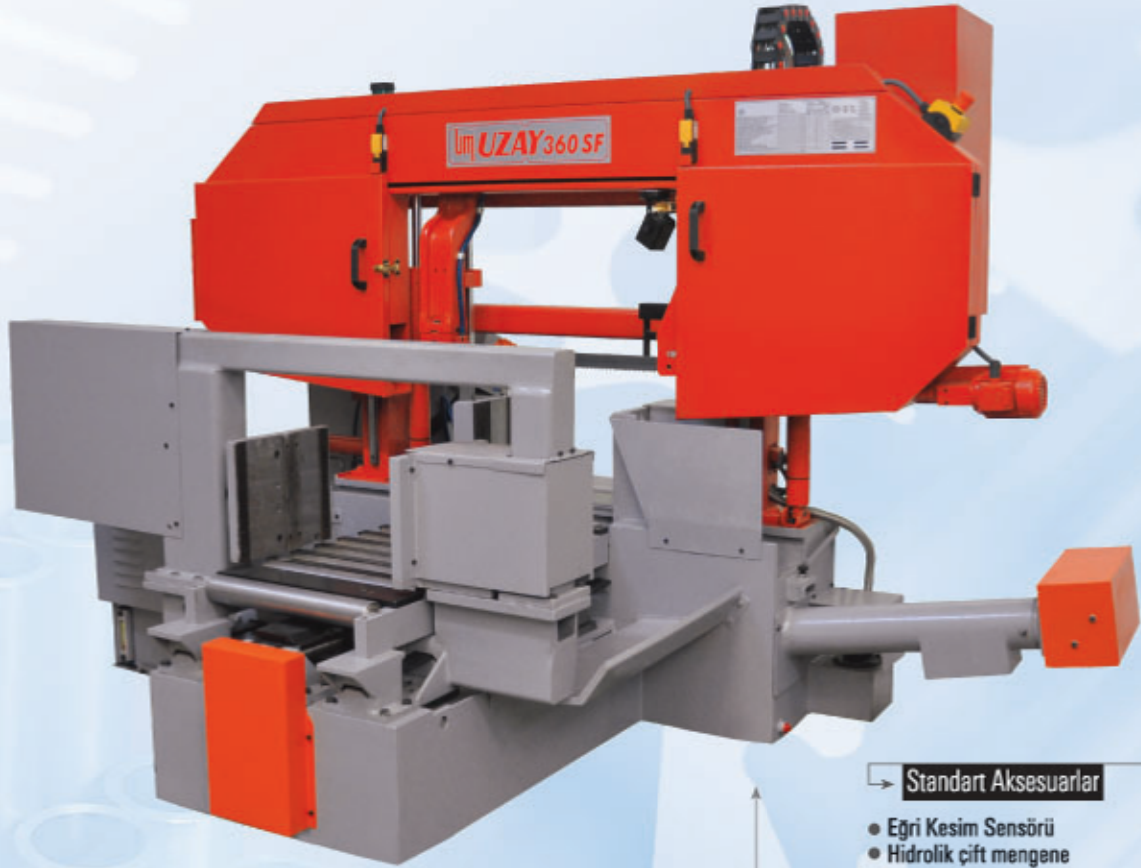
Rulolu sürme
Roller feed



PLC Ekran/PLC Display

TEKNİK TABLO TECHNICAL DETAILS		UMSO 280 E			UMSO 350 E		
		▧	▨	∅	▧	▨	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	200x280	250	280	320x450	320	350
	MOTOR kW	Ana/Main	1.5 kW 1500 d/d			2.2 kW 1500 d/d	
Soğutma/Coolant		0.09 kW 3000 d/d			0.09 kW 3000 d/d		
Hidrolik/Hydraulic		0.25 kW 1500 d/d			0.25 kW 1500 d/d		
Sürücü/Feed		0.25 kW 1500 d/d			0.25 kW 1500 d/d		
Talaş Konveyörü Chip Conveyor		0.12 kW 1000 d/d			0.12 kW 1000 d/d		
KESME HIZI CUTTING SPEED	m/min	Elektrovaryatör Electrovariator			20 - 100		
ŞERİT ÖLÇÜSÜ BLADE SIZE	mm	3660x27x0.9			4320x34x1.1		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT	(kg)	614			850		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	650			850		
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm(LxWxH)	2000x900x1730			2300x1000x1950		

Tam Otomatik SF Modelleri/ Full Automatic SF Models



UMSO 300 SF
UMSO 360 SF
UMSO 460 SF
UMSO 560 SF



Standart Aksesuarlar

- Eğri Kesim Sensörü
- Hidrolik çift mengene
- Hidrolik şerit gerdirme
- 2000 mm malzeme sehpa
- Dijital kesme yükseklik ayarı
- PLC ile 10 farklı boy/adet programlama
- Servo kontrollü boy ölçme
- Servo motor ile lineer kızak üzerinde
- malzeme sürme ve boy ayarlama
- Vida tipi tip talaş konveyörü
- Lineer kızak kolonu sistemi

Standard Accessories

- Derivation cutting sensor
- Hydraulic double vice
- Hydraulic Blade Tensioning
- 2000 mm roller table
- Digital cutting height adjustment
- Programme 10 different length/piece by PLC
- Length measurement by servo control
- Material feeding and length measurement on linear bed by servo motor
- Screw type chip conveyor
- Linear guide column system

Standard Ausstattung

- Bandverlaufskontrolle
- Hydraulischer doppelspannstock
- Hydraulische Bandspannungsvorrichtung
- Zufuhrollenbahn 2000mm
- Digitale schnitthöheneinstellung
- 10 Schnittprogramme für verschiedene Längen/ Stückzahlen per PLC programmierbar
- Längenmessung durch Servoantrieb
- Materialvorschub und längenmessung auf linearführung durch servomotor
- Späneförderer typ schraube
- Linearführung des Sägerahmens

TEKNİK TABLO TECHNICAL DETAILS		UMSO 300 SF			UMSO 360 SF			UMSO 460 SF			UMSO 560 SF		
		∠	∠	∠	∠	∠	∠	∠	∠	∠	∠	∠	
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	300x400	300	300	360x400	360	360	460x600	460	460	560x600	560	560
MOTOR kW	Ana/Main	2.2 kW 1500 d/d			4 kW 1500 d/d			5.5 kW 1500 d/d			7.5 kW 1500 d/d		
	Soğutma/Coolant	0.09 kW 3000 d/d			0.09 kW 3000 d/d			0.09 kW 3000 d/d			0.09 kW 3000 d/d		
	Hidrolik/Hydraulic	1.1 kW 1500 d/d			1.1 kW 1500 d/d			1.1 kW 1500 d/d			1.1 kW 1500 d/d		
	Servo Motor	4.3 Nm 3000 d/d			4.3 Nm 3000 d/d			4.3 Nm 3000 d/d			4.3 Nm 3000 d/d		
	Talaş Konveyörü Chip Conveyor	0.12 kW 1000 d/d			0.12 kW 1500 d/d			0.18 kW 1500 d/d			0.18 kW 1500 d/d		
	Talaş Fırçası Chip brush	0.09 kW 3000 d/d			0.09 kW 3000 d/d			0.09 kW 1500 d/d			0.09 kW 1500 d/d		
KESME HIZI CUTTING SPEED m/min	Elektrovaryatör Electrovariator	20-100			20-100			20-100			20-100		
ŞERİT ÖLÇÜSÜ LAMA BLADE SIZE mm		4570x34x1.1			5040x41x1.1			6100x41x1.1			7060x54x1.6		
MİN.-MAKS. MENGENE AÇMA KAPAMA MIN.-MAX. VICE CAPACITIES mm		0-400			0-400			0-600			0-700		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT (kg)		1850			1850			2300			2650		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT mm		615			615			615			615		
ÇALIŞMA EBATLARI WORKING DIMENSIONS mm(LxWxH)		2800x1900x1750			2800x1900x1750			3400x1900x1850			3750x1900x2000		



Tam Otomatik HF Modelleri/ Full Automatic HF Models



UMSO 300 HF
UMSO 360 HF
UMSO 460 HF
UMSO 560 HF



TEKNİK TABLO TECHNICAL DETAILS		UMSO 300 HF			UMSO 360 HF			UMSO 460 HF			UMSO 560 HF		
		∠	∠	∅	∠	∠	∅	∠	∠	∅	∠	∠	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	300x400	300	300	360x400	360	360	460x600	460	460	560x600	560	560
MOTOR KW	Ana/Main	2.2 kW 1500 d/d			3 kW 1500 d/d			5.5 kW 1500 d/d			7.5 kW 1500 d/d		
	Soğutma/Coolant	0.09 kW 3000 d/d			0.09 kW 3000 d/d			0.09 kW 3000 d/d			0.09 kW 3000 d/d		
	Hidrolik/Hydraulic	1.1 kW 1500 d/d			1.1 kW 1500 d/d			1.1 kW 1500 d/d			1.1 kW 1500 d/d		
	Talaş Konveyörü Chip Conveyor	0.12 kW 1000 d/d			0.12 kW 1500 d/d			0.18 kW 1500 d/d			0.18 kW 1500 d/d		
	Talaş Fırçası Chip brush	0.09 kW 3000 d/d			0.09 kW 3000 d/d			0.09 kW 1500 d/d			0.09 kW 1500 d/d		
KESME HIZI CUTTING SPEED m/min	Elektrovaryatör Electrovariator	20-100			20-100			20-100			20-100		
ŞERİT ÖLÇÜSÜ LAMA BLADE SIZE mm		4570x34x1.1			5040x34x1.1			6100x41x1.1			7060x54x1.6		
MİN.-MAKS. MENGENE AÇMA KAPAMA MIN.-MAX. VICE CAPACITIES mm		0-400			0-400			0-600			0-700		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT (kg)		1850			1850			2300			2650		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT mm		615			615			615			615		
ÇALIŞMA EBATLARI WORKING DIMENSIONS mm(LxWxH)		2400x1750x1750			2800x2400x1750			3400x2400x1850			3750x2400x2000		

Standart Aksesuarlar

- Eğri kesim sensörü
- Çift mengene ile hidrolik malzeme sıkma
- Hidrolik otomatik malzeme sürme
- Vida tipi talaş konveyörü
- Lineer sistem malzeme sürme gövdesi
- Lineer kızak kolonu sistemi
- 2000 mm malzeme sehpa

Standard Accessories

- Derivation cutting sensor
- Hydraulic double vice clamping
- Hydraulic automatic material feeding
- Screw type chip conveyor
- Linear system material feeding
- Linear guide column system
- 2000 mm roller table

Standard Ausstattung

- Bandverlaufskontrolle
- Hydraulischer doppelspannstock
- Hydraulischer automatischer Vorschub
- Späneförderer typ schraube
- Linearführung des Sägerahmens
- Materialvorschub auf linearführung
- Zufuhrollenbahn 2000mm





UMSY 360
UMSY 420
UMSY 540



- Manuel malzeme sürme/boy ayarlama
- Açılı mengene çenesi

- Manual material feeding length adjustment
- Angular vice jaws

- Manuelle Materialdurchfür
- Schraubstocke

Standart Aksesuarlar

- Hidrolik aşağı iniş sistemi
- İntertörlü şerit hızı kontrolü
- Hidro-mekanik şerit gerdirme
- Şerit kopma sivişi
- Soğutucu pompa
- 1200mm malzeme sehpaı
- Kesme yükseklik ayarı
- Lineer kızak kolonu sistemi
- Hidrolik kesme iniş hızı kontrolü
- Mekanik malzeme boy dayama ayarı

Standard Accessories

- Hydraulic control for down feed
- Electro variator for blade speed
- Hydro mechanic blade tensioning
- Blade breakage detection
- Coolant pump
- 1200 mm roller table
- Cutting height adjustment
- Linear guide column system
- Speed control of hydraulic cutting downfeed
- Mechanic material length support adjust

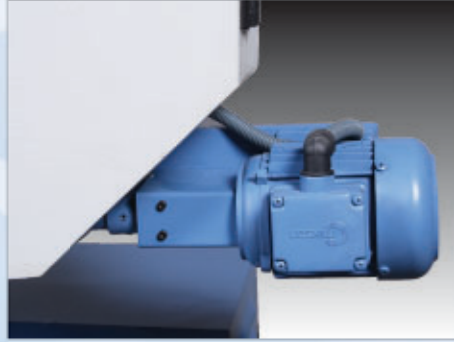
Standard Ausstattung

- Hydraulische kontrolle absenkung des sägebügels
- Elektronische stufenlose bandgeschwindigkeit
- Hydro-mechanische blattspannungsvorrichtung
- Stopvorrichtung beim blattbruch
- Kühlmittleinrichtung
- Zuführrollenbahn 1200 mm
- Schnitthöhe-einstellung
- Lineares Führungssystem des Sagerahmens
- Hydraulische Schnittdrucküberwachung
- Verstellbarer, mechanischer Langenanschlag

Sütunlu Şerit Testere Tezgahları Yarı Otomatik / Double Column Semi Automatic



Açılı mengene çenesi
Angular vice jaw

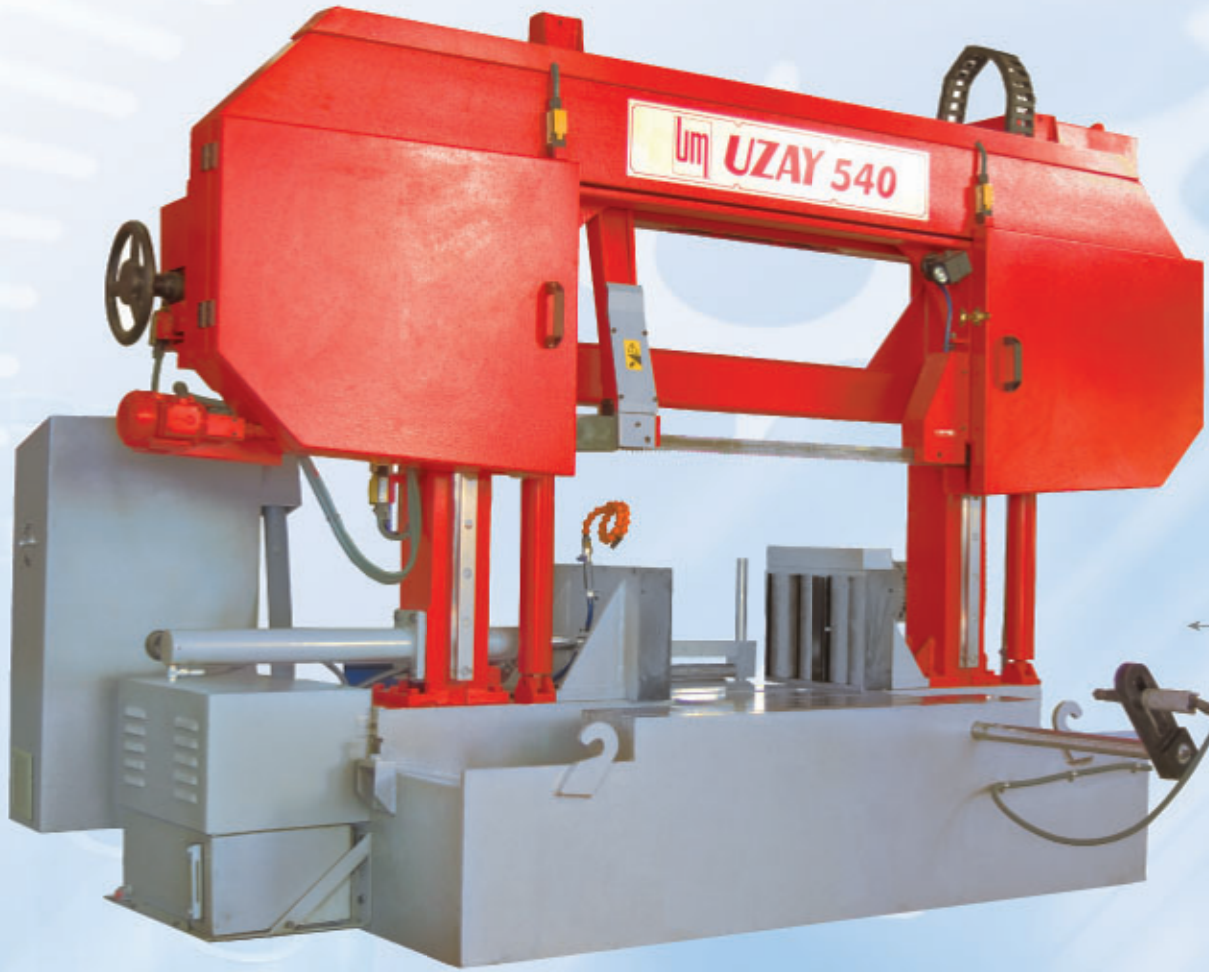


Talaş fırça grubu
Chip brush group



Lineer kızak kolon sistemi
Linear guide column system

TEKNİK TABLO TECHNICAL DETAILS		UMSY 360			UMSY 420			UMSY 540		
		∠	∠	∅	∠	∠	∅	∠	∠	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	360x440	360	360	420x460	420	420	540x670	540	540
	60° ←	360x280	280	280	420x350	350	350	540x480	480	480
	60° →	360x320	320	320	420x360	360	360	540x510	510	510
	45° ←	360x210	210	210	420x250	250	250	540x360	360	360
	45° →	360x220	220	220	420x280	280	280	540x360	360	360
MOTOR kW	Ana/Main	2.2 kW 1500 d/d			3 kW 1500 d/d			4 kW 1500 d/d		
	Soğutma/Coolant	0.09 kW 3000 d/d			0.09 kW 3000 d/d			0.09 kW 3000 d/d		
	Hidrolik/Hydraulic	0.75 kW 1500 d/d			0.75 kW 1500 d/d			1.1 kW 1500 d/d		
	Talaş Konveyörü Chip Conveyor	0.12 kW 1500 d/d			0.12 kW 1500 d/d			0.18 kW 1500 d/d		
	Talaş Fırçası Chip brush	0.09 kW 1500 d/d			0.09 kW 1500 d/d			0.09 kW 1500 d/d		
KESME HIZI CUTTING SPEED	m/min Elektrovaryatör Electrovariator	20-100			20-100			20-100		
ŞERİT ÖLÇÜSÜ BLADE SIZE	mm	4570x34x1.1			5040x34x1.1			6100x41x1.3		
AĞIRLIK WEIGHT	(kg)	1235			1520			2230		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	Standart.....: 475 Talaş Konveyörü.. : 530			Standart: 500 Talaş Konveyörü... : 530			Standart.....: 475 Talaş Konveyörü.. : 530		
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm(LxWxH)	2300x1370x1650			2500x1370x1750			3000x1510x2150		



UMSO 360
UMSO 420
UMSO 540



- Otomatik rulolu malzeme sürme/boy ayarlama

- Automatic material feeding length adjustment

- Automatische materialdurchfür

Standart Aksesuarlar

- Hidrolik aşağı iniş sistemi
- İntvertörlü şerit hızı kontrolü
- Hidro-mekanik şerit gerdirme
- Şerit kopma sivişi
- Soğutucu pompa
- 1200mm malzeme sehpaı
- Kesme yükseklik ayarı
- Rulolu mengene sistemi
- Kesim adedi programlama imkanı
- Lineer kızak kolonu sistemi
- Hidrolik kesme iniş hızı kontrolü
- Hidrolik mengene (opsiyonel)

Standard Accessories

- Hydraulic control for down feed
- Electro variator for blade speed
- Hydro mechanic blade tensioning
- Blade breakage detection
- Coolant pump
- 1200 mm roller table
- Cutting height adjustment
- Roller feed system
- Piece counter
- Linear guide column system
- Speed control of hydraulic cutting downfeed
- Hydraulic vice (Optional)

Standard Ausstattung

- Hydraulische kontrolle absenkung des sägebügels
- Elektronische stufenlose bandgeschwindigkeit
- Hydro-mechanische blattspannungsvorrichtung
- Stopvorrichtung beim blattbruch
- Kühlmittleinrichtung
- Zuführrollenbahn 1200 mm
- Schnitthöhe-einstellung
- Materialdurchfür mit rollengetrieb
- Vorwahlzähler
- Lineares Führungssystem des Sagerahmens
- Hydraulische Schnittdrucküberwachung
- Hydraulische schraubstock (Optional)



Manual
Manuel



Semi automatic
Yarı otomatik



Full automatic
Tam otomatik



Hydraulic
Hidrolik



Miter cutting
Açılı kesim



PLC control
PLC kontrol

Sütunlu Şerit Testere Tezgahları Tam Otomatik/ Double Column Full Automatic



Otomatik mengene grubu
Automatic vice group



Şerit gerdirme grubu
Blade tensioning group



Lineer kızak kolon sistemi
Linear guide column system

TEKNİK TABLO TECHNICAL DETAILS		UMSO 360			UMSO 420			UMSO 540		
		∕	∕	∅	∕	∕	∅	∕	∕	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	360x360	360	360	420x420	420	420	540x540	540	540
MOTOR kW	Ana/Main	2.2 kW 1500 d/d			3 kW 1500 d/d			4 kW 1500 d/d		
	Soğutma/Coolant	0.09 kW 3000 d/d			0.09 kW 3000 d/d			0.09 kW 3000 d/d		
	Hidrolik/Hydraulic	0.75 kW 1500 d/d			0.75 kW 1500 d/d			1.1 kW 1500 d/d		
	Sürücü/Feed	0.25 kW 750 d/d			0.25 kW 750 d/d			0.55 kW 750 d/d		
	Talaş Konveyörü Chip Conveyor	0.12 kW 1500 d/d			0.12 kW 1500 d/d			0.55 kW 1500 d/d		
Talaş Fırçası Chip brush	0.09 kW 1500 d/d			0.09 kW 1500 d/d			0.09 kW 1500 d/d			
KESME HIZI CUTTING SPEED m/min	Elektrovaryatör Electrovariator	20-100			20-100			20-100		
ŞERİT ÖLÇÜSÜ BLADE SIZE mm		4570x34x1.1			5040x34x1.1			6100x41x1.3		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT (kg)		1500			1600			2300		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT mm		Standart : 500 Talaş Konveyörü : 530			Standart : 500 Talaş Konveyörü : 530			Standart : 475 Talaş Konveyörü : 530		
ÇALIŞMA EBATLARI WORKING DIMENSIONS mm(LxWxH)		2500x1600x1600			2600x1600x1900			3000x1510x2150		



Manual
Manuel



Semi automatic
Yarı otomatik



Full automatic
Tam otomatik



Hydraulic
Hidrolik



Mitar cutting
Açılı kesim



UMSY 800
UMSY 1010
UMSY 1300
UMSY 1600
UMSY 2000



Standart Aksesuarlar

- İnvörtörlü şerit hızı kontrolü
- Hidrolik mengene-hidrolik şerit gerdirme (UMSY 1300-1600)
- Soğutucu pompa
- Şerit kopma kontrolü
- Kesme yükseklik ayarı
- 1200 mm malzeme sehpa (UMSY 800-1010)
- 2000 mm malzeme sehpa (1300-1600)
- Hidrolik kesme iniş hızı kontrolü
- Hareketli kumanda paneli
- Lineer kızak kolon sistemi

Standard Accessories

- Electrovariator for blade speed
- Hidrolic vice-hydraulic blade tensioning (1300-1600)
- Blade breakage detection
- Coolant pump
- Cutting height adjustment
- 1200 mm roller table (UMSY 800-1010)
- 2000 mm roller table (UMSY 1300-1600)
- Speed control of hydraulic cutting downfeed
- Moveable control panel
- Linear guide column system

Standard Ausstattung

- Elektronische stufenlose bandgeschwindigkeit
- Hydraulischer spannstock und hydraulische blattspannungsvorrichtung (1300-1600)
- Stopvorrichtung beim blattbruch
- Kühlmittleinrichtung
- Schnitthöhe-einstellung
- 1200 mm zuführollenbahn (UMSY 800-1010)
- 2000 mm zuführollenbahn (UMSY 1300-1600)
- Hydraulische Schnittdrucküberwachung
- Bewegliches Bedienpult
- Lineares Führungssystem des Sagerahmens

Sütunlu Şerit Testere Tezgahları Yarı Otomatik / Double Column Semi Automatic



Kontrol paneli / Control panel



Motor redüktör ve silindir sistemi
Motor reducer and cylinder system



Invertör/Inverter

TEKNİK TABLO TECHNICAL DETAILS		UMSY 800			UMSY 1010			UMSY 1300			UMSY 1600			UMSY 2000		
		∕	∕	∅	∕	∕	∅	∕	∕	∅	∕	∕	∅	∕	∕	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	800x800	800	800	1010x1010	1010	1010	1300x1600	1300	1300	1600x1600	1600	1600	2000x2200	2000	2000
	60° ←	800x630	630	630	1010x820	820	820	1300x1300	1300	1300	1600x1500	1500	1500	-	-	-
	60° →	800x610	610	610	1010x660	660	660	1300x1200	1200	1200	1600x1200	1200	1200	-	-	-
	45° ←	800x480	480	480	1010x620	620	620	1300x1000	1000	1000	1600x1000	1000	1000	-	-	-
	45° →	800x440	440	440	1010x500	500	500	1300x920	920	920	1600x900	900	900	-	-	-
MOTOR kW	Ana/Main	5.5 kW 1500 d/d			7.5 kW 1500 d/d			11 kW 1500 d/d			15 kW 1000 d/d			15 kW 1000 d/d		
	Soğutma/Coolant	0.09 kW 3000 d/d			0.37 kW 3000 d/d			0.37 kW 3000 d/d			0.37 kW 3000 d/d			0.37 kW 3000 d/d		
	Hidrolik/Hydraulic	1.1 kW 1500 d/d			1.5 kW 1500 d/d			2 kW 1500 d/d			3 kW 1500 d/d			3 kW 1500 d/d		
	Talaş Konveyörü Chip Conveyor	0.18 kW 1000 d/d			0.18 kW 1000 d/d			0.18 kW 1000 d/d			0.18 kW 1000 d/d			0.18 kW 1000 d/d		
	Talaş Fırçası Chip brush	0.09 kW 1500 d/d			0.09 kW 1500 d/d			0.09 kW 1500 d/d			0.09 kW 1500 d/d			0.09 kW 3000 d/d		
KESME HIZI CUTTING SPEED	m/min	Elektrovaryatör Electrovariator			20-100			20-100			20-100			20-100		
ŞERİT ÖLÇÜSÜ BLADE SIZE	mm	7250x41x1.3			9400x54x1.6			12000x67x1.6			13500x80x1.6			17430x80x1.6		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT	(kg)	3200			4900			8200			11.200			20.000		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	Standart: 475 Talaş konveyörü...: 530			Standart: 475 Talaş konveyörü...: 560			Standart: 475 Talaş konveyörü...: 585			485			650		
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm(LxWxH)	3500x1350x2500			4500x1500x3200			5600x2000x3850			5950x2000x4280			8500x1800x5500		



UZAY MAKİNA
TAKIM TEZGAHLARI SAN. VE TİC. A.Ş.

Beylikdüzü Organize San. Bölgesi Bakır ve Pirinççiler San. Sit.
Menekşe Cad. No:18 Beylikdüzü/ İstanbul/ Türkiye
Tel: (+90 212) 875 58 91 (9 Hat) (+90 212) 444 UZAY
Fax: (+90 212) 875 59 00 uzay@uzaymak.com



www.kosgeb.gov.tr

KOSGEB

T.C. Sanayi ve Ticaret Bakanlığı

Küçük ve Orta Ölçekli İşletmeleri Geliştirme ve Destekleme
İdaresi Başkanlığı

Basım Yeri: Reklam Çözümleri Grafik Yayın Matbaa
Basım Medya İletişim Hizmetleri Ltd. Şti.
Maltepe Meh. Devutpaşa Cad. No:141/238
Kale İş Merkezi, Zeytinburnu-İstanbul
Basım Tarihi: 30/09/2011
Basım Adedi: 1000

www.uzaymak.com

UZAY MAKİNA Bu katalogta belirtilen model ve teknik özellikleri değiştirme hakkını saklı tutar.
TAKIM TEZGAHLARI SAN. VE TİC. A.Ş. Reserves the rights for changing technical or model specifications mentioned in this catalog.

www.dalyanmakina.com.tr - 444 35 96