



Türkiye'nin  
her yerinden

4 4 4

3 5 9 6  
D L Y N

[www.dalyanmakina.com](http://www.dalyanmakina.com)

**dalyan**<sup>®</sup>



**UZAY MAKİNA**

[www.uzaymak.com](http://www.uzaymak.com)

# Sütunlu Şerit Testere Tezgahları / Double Column Bandsaw Machines



UMSY 700 SP  
UMSY 900 SP  
UMSY 1100 SP

HM

H

HSG

HSG

● Vibrasyonsuz kesme için özel gövde

● Special design of saw bow for preventing vibration

● Spezielle konstruktion des sägebügels-anti-vibration

## Standart Aksesuarlar

- Hidrolik aşağı iniş sistemi
- İntertörlü şerit hızı kontrolü
- Hidrolik çift mengene
- Hidrolik şerit gerdirme sistemi
- Şerit kopma svici
- Soğutucu pompa
- 1500 mm malzeme sehpası (1200 mm 700 SP)
- Kesme yükseklik ayarı
- Lineer kızak kolon sistemi
- Hidrolik kesme iniş hızı kontrolü
- Sabit kumanda paneli
- Hidrolik lineer kızak şerit yataklama kolu

## Standard Accessories

- Hydraulic down feed
- Electro variator for blade speed
- Hydraulic double vice
- Hydraulic blade tensioning
- Blade breakage detection
- Coolant pump
- 1500 mm roller table (1200 mm for 700 SP)
- Cutting height adjustment
- Linear guide column system
- Speed control of hydraulic cutting downfeed
- Fixed control panel
- Hydraulic linear guide blade guiding arm

## Standard Ausstattung

- Hydraulische Absenkung des Sägearms
- Stufenlos regelbare Bandgeschwindigkeit über Frequenzumformer
- Hydraulischer Doppelschraubstock
- Hydraulische Bandspannungsvorrichtung
- Blattbruchüberwachung und automatische Abschaltung
- Kühlmittleinrichtung
- Zufuhrollenbahn 1500mm (1200 mm-700 SP)
- Schnitthöhe einstellbar
- Lineares Führungssystem des Sägerahmens
- Hydraulische lineare Schnittdrucküberwachung
- Bedienteil
- Linearführung für hydraulische Sägearmverstellung



Manual



Semi automatic  
Yarı otomatik



Full automatic  
Tam otomatik



Hydraulic  
Hidrolik



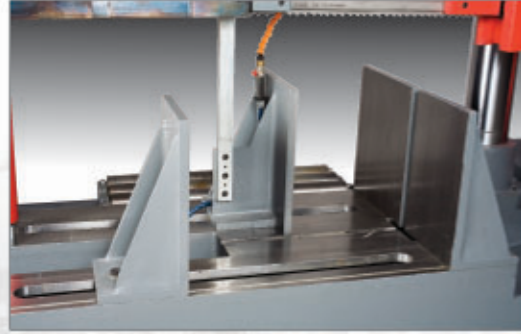
Miter cutting  
Açılı kesim



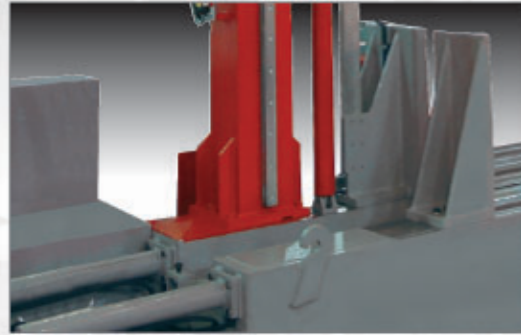
PLC  
PLC kontrol

# Sütunlu Şerit Testere Tezgahları / Double Column Bandsaw Machines

Komple mengene grubu  
Complete vice group



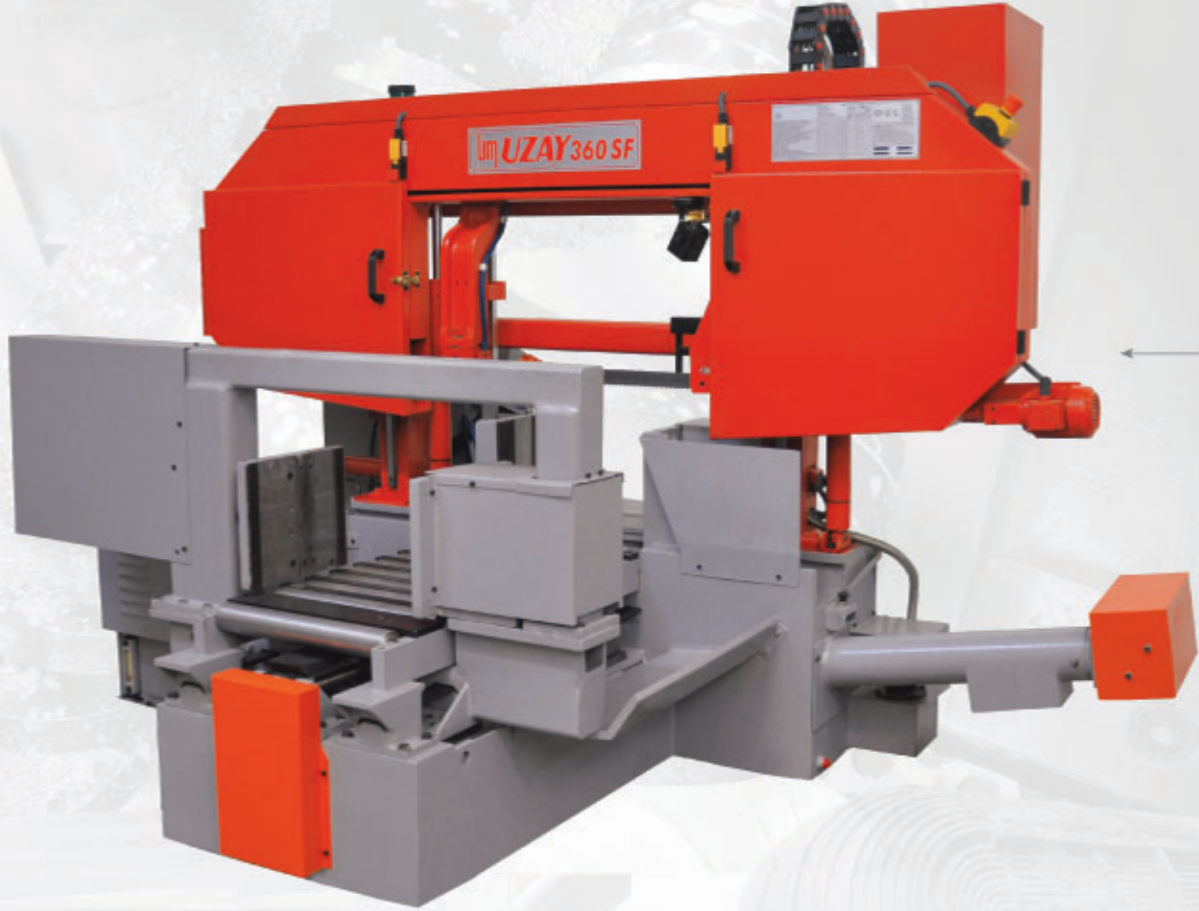
Manometre/Manometer



Lineer kızak kolon sistemi  
Linear guide column system

TEKNİK TABLO TECHNICAL DETAILS		UMSY 700 SP			UMSY 900 SP			UMSY 1100 SP		
		□	◇	∅	□	◇	∅	□	◇	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	700x1000	700	700	900x1300	900	900	1100x1600	1100	1100
MOTOR kW	Ana/Main	7.5 kW 1500 d/d			7.5 kW 1500 d/d			11 kW 1500 d/d		
	Soğutma/Coolant	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			2.2 kW 1500 d/d			2.2 kW 1500 d/d		
	Talaş Konveyörü (Ops.) Chip Conveyor (Opt.)	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 3000 d/d			0.09 kW 3000 d/d			0.09 kW 3000 d/d		
KESME HIZI CUTTING SPEED m/min	Elektrovaryatör Electrovariator	20-100			20-100			20-100		
MİNİMUM KAPAMA KAPASİTESİ (mm) MINIMUM CLOSING CAPACITY		300			300			600		
MAKSİMUM AÇMA KAPASİTESİ (mm) MAXIMUM VICE CAPACITY		1030			1340			1630		
ŞERİT ÖLÇÜSÜ BLADE SIZE	mm	7830x54x1.6			10000x67x1.6			10700x67x1.6		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT	(kg)	3800			4900			5500		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	485			475			550		
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm(LxWxH)	3750x1200x2300			4400x1270x2600			5100x1400x310		

# SF-PLC Servo Sürücülü / Servo Feeding SF-PLC



UMSO 300 SF  
UMSO 360 SF  
UMSO 460 SF  
UMSO 560 SF  
UMSO 800 SF



## Standart Aksesuarlar

- Eğri Kesim Sensörü
- Hidrolik aşağı iniş sistemi
- İntvertörlü şerit hızı kontrolü
- Hidrolik çift mengene
- Hidrolik şerit gerdirme
- Şerit kopma sivici
- Soğutucu pompa
- 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 talaş konveyörü
- Lineer sistem hidrolik şerit yataklama
- Lineer kızak kolonu sistemi
- Hidrolik kesme iniş hızı kontrolü
- Sabit kumanda paneli

## Standard Accessories

- Derivation cutting sensor
- Hydraulic downfeed
- Electro variator for blade speed
- Hydraulic double vice
- Hydraulic Blade Tensioning
- Blade breakage detection
- Coolant pump
- 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 system hydraulic blade guiding.
- Linear guide column system
- Speed control of hydraulic downfeed.
- Fixed control panel

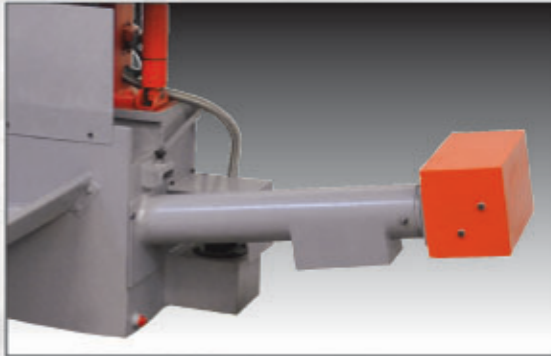
## Standard Ausstattung

- Bandverlaufkontrolle
- Hydraulische Absenkung des Sägerahmens
- Stufenlos regelbare Bandgeschwindigkeit über Frequenzumformer
- Hydraulischer doppelspannstock
- Hydraulische Bandspannungsvorrichtung
- Bandbruchüberwachung
- Kühlmittleinrichtung
- Zufuhrollenbahn 2000mm
- Digitale schnitthöheneinstellung
- 10 Schnittprogramme für verschiedene Längen / Stückzahlen per PLC programmierbar
- Längenmessung durch Servoantrieb
- Materialvorschub und längenmessung auf linearführung durch servomotor
- Schneckenförderer
- Linearführung für hydraulische Sägearmverstellung
- Lineares Führungssystem des Sägerahmens
- Hydraulische einstellung der absenkgeschwindigkeit
- Bedienteil

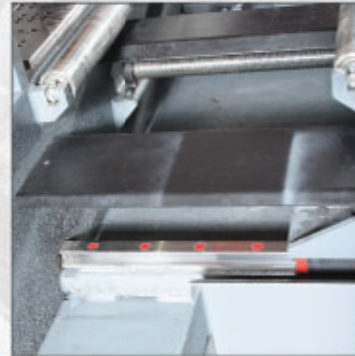


# SF-PLC Servo Sürücülü / Servo Feeding SF-PLC

Mengene grubu  
Vice group



Talaş konveyörü  
Chip Conveyor



Lineer kızaklı sürme  
Linear guide feeding

TEKNİK TABLO TECHNICAL DETAILS		UMSO 300 SF			UMSO 360 SF			UMSO 460 SF			UMSO 560 SF			UMSO 800 SF		
		∇	∇	∅	∇	∇	∅	∇	∇	∅	∇	∇	∅	∇	∇	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	300x400	300	360	360x400	360	360	460x600	460	460	560x600	560	560	800x1100	800	800
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			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			0.37 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			1.1 kW 1500 d/d		
	Servo Motor 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			6.6 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			0.37 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			0.09 kW 1500 d/d		
KESME HIZI CUTTING SPEED m/min	Elektrovaryatör Electrovariator	20-100			20-100			20-100			20-100			20-100		
ŞERİT ÖLÇÜSÜ LAMA BLADE SIZE mm		4570x34x1.1			5040x41x1.1			6100x41x1.1			7060x54x1.6			8300x54x1.6		
MİN.-MAKS. MENGENE AÇMA KAPAMA MIN.-MAX. VICE CAPACITIES mm		0-400			0-400			0-600			0-700			150-830		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT (kg)		1850			1850			2300			2650			4800		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT mm		615			615			510			615			615		
ÇALIŞMA EBATLARI WORKING DIMENSIONS mm(LxWxH)		2800x1900x17500			2800x1900x1750			3400x1900x1850			3750x1900x2000			4450x1650x2450		

# SF-PLC Servo Sürücülü / Servo Feeding SF-PLC



UMSO 700 SF  
UMSO 900 SF  
UMSO 1100 SF  
UMSO 1300 SF  
UMSO 1600 SF  
UMSO 2000 SF



## Standart Aksesuarlar

- Eğri kesim sensörü
- Hidrolik aşağı iniş sistemi
- İntertörlü şerit hızı kontrolü
- Hidrolik şerit gerdirme
- Şerit kopma sivici
- Soğutucu pompa
- 2000 mm malzeme sürme (UMSO 700-900 SF)
- 2500 mm malzeme sürme UMSO 1300-1600-2000 SF
- 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
- Hidrolik çift mengene
- Vida tipi talas konveyörü
- Lineer sistem hidrolik şerit yataklama
- Lineer kızak kolonu sistemi
- Hidrolik kesme iniş hızı kontrolü
- Sabit kumanda paneli

## Standard Accessories

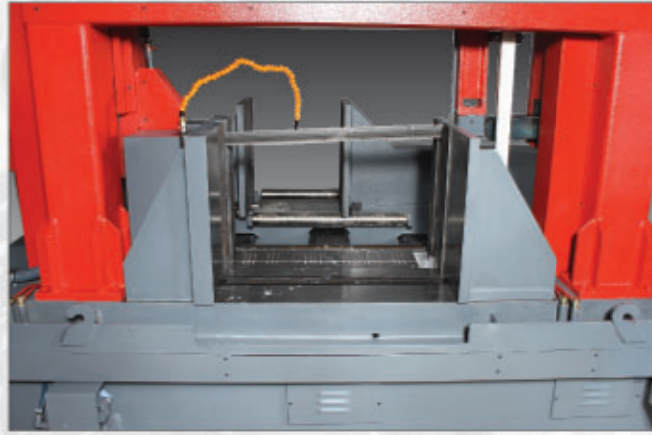
- Derivation cutting sensor
- Hydraulic downfeed
- Electro variator for blade speed
- Hydraulic Blade Tensioning
- Blade breakage detection
- Coolant pump
- 2000 mm roller table (UMSO 700-900 SF)
- 2500 mm roller table (UMSO 1300-1600-2000 SF)
- Digital cutting height adjustment
- Programme 10 different length/piece by PLC
- Length measurement by servo control
- Material feeding and length measurement on linear bed by servo motor
- Hydraulic double vice
- Screw type chip conveyor
- Linear system hydraulic blade guiding.
- Linear guide column system
- Speed control of hydraulic downfeed.
- Fix control panel

## Standard Ausstattung

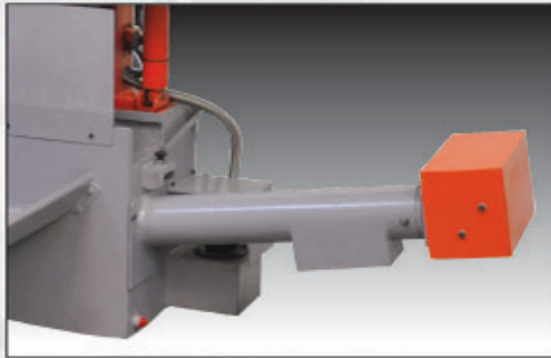
- Bandverlaufs kontrolle
- Hydraulische Absenkung des Sägearms
- Stufenlos regelbare Bandgeschwindigkeit über Frequenzumformer
- Hydraulische bandspannvorrichtung
- Bandbruchüberwachung
- Kühlmittleinrichtung
- Zufuhrollenbahn 2000mm (UMSO 700-900 SF)
- Zufuhrollenbahn 2500mm (UMSO 1300-1600-2000 SF)
- Digitale schnitthöheneinstellung
- 10 Schnittprogramme für verschiedene Längen / Stückzahlen per PLC programmierbar
- Längenmessung durch servoantrieb
- Materialvorschub und Längenmessung auf Linearführung durch Servomotor
- Hydraulischer doppelspannstock
- Schneckenförderer
- Linearführung für hydraulische Sägearmverstellung
- Lineares Führungssystem des Sägerahmens
- Hydraulische Schnittdrucküberwachung
- Fix Bedienpult



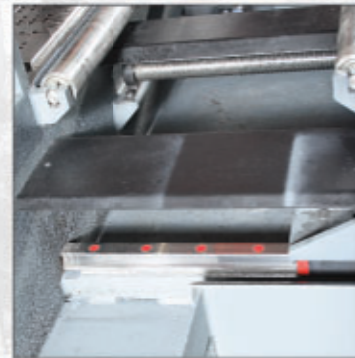
# SF-PLC Servo Sürücülü / Servo Feeding SF-PLC



Mengene grubu  
Vice group



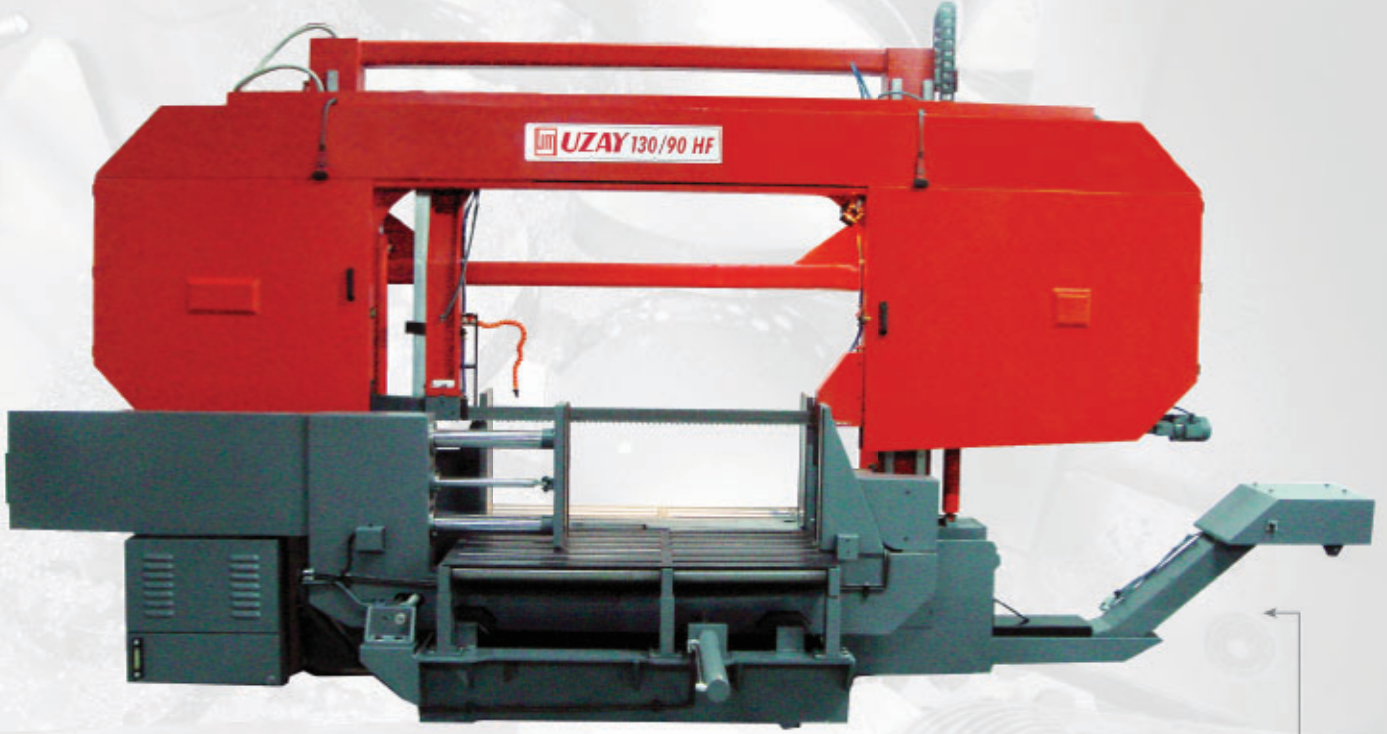
Talaş konveyör  
Chip conveyor



Linear kızaklı sürme  
Linear guide feeding

TEKNİK TABLO TECHNICAL DETAILS		UMSO 700 SF			UMSO 900 SF			UMSO 1300 SF			UMSO 1600 SF			UMSO 2000 SF		
		∠	∠	∅	∠	∠	∅	∠	∠	∅	∠	∠	∅	∠	∠	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	700x1000	700	700	900x1300	900	900	1300x1300	1300	1300	1600x1600	1600	1600	2000x2200	2000	2000
	Ana/Main	7.5 kW	1500 d/d	7.5 kW	1500 d/d	11 kW	1500 d/d	15 kW	1000 d/d	15 kW	1500 d/d					
MOTOR kW	Soğutma/Coolant	0.37 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	2.2 kW	1500 d/d	3 kW	1500 d/d	3 kW	1500 d/d	5.5 kW	1500 d/d					
	Servo Motor Servo Motor	4.3 NM	3000 d/d	4.3 NM	3000 d/d	10 NM	2000 d/d	10 NM	2000 d/d (x2)	10 NM	3000 d/d (x2)					
	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	20-100										
ŞERİT ÖLÇÜSÜ BLADE SIZE mm		7830x54x1.6	10000x67x1.6	12000x67x1.6	14000x80x1.6	17430x80x1.6										
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT (kg)		4900	6300	13500	18000	26000										
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT mm		615	615	685	685	685										
ÇALIŞMA EBATLARI WORKING DIMENSIONS mm(LxWxH)		4800x2050x2500	6000x2700x2850	6400x4250x3950	7200x5500x4500	8500x5600x8500										
MİN.-MAKS. MENGENE AÇMA KAPAMA MIN.-MAX. VICE CAPACITIES mm		300-1000	350-1300	350-1300	600-1600	600-2200										

# HF-PLC Hidrolik Sürücülü / Hydraulic Feeding HF-PLC



UMSO 700 HF  
UMSO 900 HF  
UMSO 1300 HF  
UMSO 1600 HF  
UMSO 2200 HF



## Standart Aksesuarlar

- Eğri kesim sensörü
- Dijital sürme boyu gösterme
- Hidrolik aşağı iniş sistemi
- İnvörtürlü şerit hızı kontrolü
- Hidrolik şerit gerdirme
- Şerit kopma sivici
- Soğutucu pompa
- Kesme yükseklik ayarı
- Özel gövde tasarımı
- Çift mengene ile hidrolik malzeme sıkma
- Hidrolik otomatik malzeme sürme
- Paletli tip talaş konveyörü
- Lineer sistem malzeme sürme gövdesi
- Lineer kızak kolonu sistemi
- Hidrolik kesme iniş hızı kontrolü
- 2000 mm malzeme sehpa (UMSO 700-900 HF)
- 2500 mm malzeme sehpa (UMSO 1300-1600-2000 HF)
- Lineer sistem hidrolik şerit yataklama

## Standard Accessories

- Derivation cutting sensor
- Digital indicator for feeding length
- Hydraulic downfeed
- Electro variator for blade speed
- Hydraulic Blade Tensioning
- Blade breakage detection
- Coolant pump
- Cutting height adjustment
- Special design for sawbrow
- Hydraulic double vice clamping
- Hydraulic automatic material feeding
- Screw type chip conveyor
- Linear system material feeding
- Linear guide column system
- Speed control of hydraulic cutting downfeed
- 2000 mm roller table (UMSO 700-900 HF)
- 2500 mm roller table (UMSO 1300-1600-2000 HF)
- Linear guided hydraulic blade guiding arm

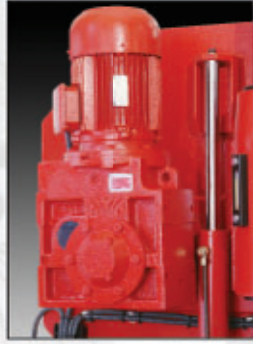
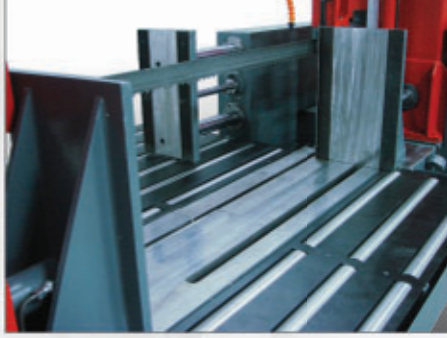
## Standard Ausstattung

- Bandverlaufskontrolle
- Digitalanzeige für die Vorschublänge
- Hydraulische absenkung des sägebügels
- Stufenlos regelbare Bandgeschwindigkeit über Frequenzumformer
- Hydraulische Bandspannungsvorrichtung
- Detektor Bandbruch
- Kühlmittleinrichtung
- Schritthöhen Einstellung
- Spezielle Konstruktion des Sägearmens
- Hydraulischer doppelspannstock
- Hydraulischer automatischer Vorschub
- Hydraulische Schraubstockspannvorrichtung
- Schneckenförderer
- Materialvorschub auf linearführung
- Linearführung des Sägearmens
- Hydraulische Regulierung der Absenkgeschwindigkeit
- Zufuhrollenbahn 2000mm (UMSO 700 - 900 HF)
- Zufuhrollenbahn 2500mm (UMSO 1300-1600-2000 HF)
- Linearführung für hydraulische Sägearmverstellung

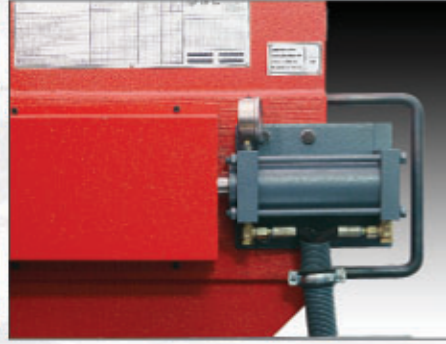


# HF-PLC Hidrolik Sürücülü / Hydraulic Feeding HF-PLC

- Kesilecek malzemeye göre tasarlanmış özel mengene sistemi
- Special vice system according to the material to be cut
- Spezielle konstruktionen möglich



Cebri iniş sistemi silindiri  
Hydraulic down feed cylinder



Hidrolik şerit gerdirme  
Hydraulic blade tensioning

TEKNİK TABLO TECHNICAL DETAILS		UMSO 700 HF			UMSO 900 HF			UMSO 1300 HF			UMSO 1600 HF			UMSO 2000 HF		
		∕	∕	∅	∕	∕	∅	∕	∕	∅	∕	∕	∅	∕	∕	∅
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	700x1000	700	700	900 x1300	900	900	1300x1300	1300	1300	1600x2200	1600	1600	2000x2200	2000	2000
MOTOR kW	Ana/Main	7.5 kW 1500 d/d			7.5 kW 1500 d/d			11 kW 1500 d/d			15 kW 1500 d/d			15 kW 1500 d/d		
	Soğutma/Coolant	0.37 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			2.2 kW 1500 d/d			3 kW 1500 d/d			3 kW 1500 d/d			5.5 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 3000 d/d			0.09 kW 3000 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			20-100		
MINİMUM KAPAMA KAPASİTESİ (mm) MINIMUM VICE CAPACITY		250			350			350			600			600		
MAKSİMUM AÇMA KAPASİTESİ (mm) MAXIMUM VICE CAPACITY		1000			1300			1300			1600			2200		
ŞERİT ÖLÇÜSÜ LAMA BLADE SIZE mm		7830x54x1.6			10000x67x1.6			12000x67x1.6			14000x80x1.6			17430x80x1.6		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT (kg)		5000			6500			13900			19200			21200		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT mm		615			615			685			685			685		
ÇALIŞMA EBATLARI WORKING DIMENSIONS mm (LxWxH)		4800x2550x2550			6000x3200x2850			6400x4750x3950			7200x6000x4500			8500x6100x8500		

# Gezer Köprü Testere-Gantry /Travelling Gantry Sawing Machines



UMSG 2200 L  
UMSG 3000 L



## Standart Aksesuarlar

- İntertörlü şerit hızı kontrolü
- Hidrolik çift mengene sistemi
- Çift taraflı hidrolik şerit yataklama
- Soğutucu pompa
- Şerit kopma svici
- Dijital kesme yükseklik ayarı
- Hidrolik kesme iniş hızı kontrolü
- Lineer sistem gövde boyuna hareket kızak sistemi
- Lineer sistem gövde yukarı aşağı hareket kızak sistemi
- Vida tipi talaş konveyörü
- Sabit malzeme yükleme tablası
- Talaş temizleme fırçası
- Aydınlatma spor lambası
- Teleskopik lineer kızak saç koruma sistemi
- Lazer çizgi kesim işaret ışığı
- Hidrolik şerit gerdirme

## Standart Accessories

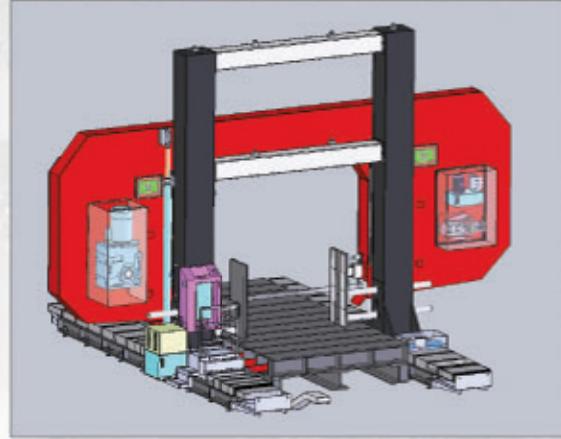
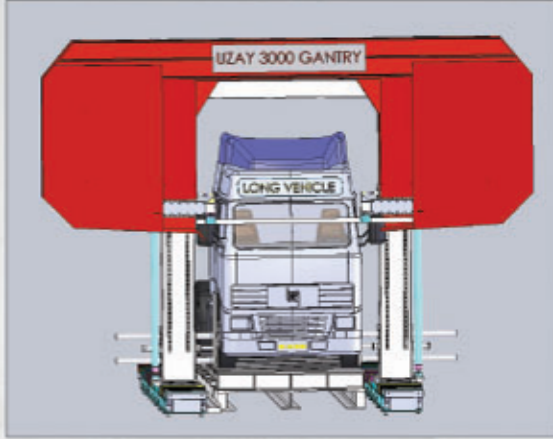
- Electro variator for blade speed
- Double hydraulic vice system
- Double sided hydraulic blade guiding
- Coolant pump
- Blade breakage detection and auto shutoff
- Digital cutting height adjustment
- Speed control of hydraulic cutting downfeed
- Linear guides for movement of gantry forward and backward
- Linear guides for sawbody upwards and downwards
- Screw type chip conveyor
- Fix material loading table
- Chip brush
- Working light
- Telescopic covers for linear guides
- Laser sawing guide light
- Hydraulic blade tensioning

## Standard Ausstattung

- Stufenlos regelbare Bandgeschwindigkeit über Frequenzumformer
- Hydraulischer doppelspannstock
- Doppelseitig Hydraulische Bandführung
- Kühlmittleinrichtung
- Detektor Bandbruch
- Schnitthöhe Einstellung
- Hydraulische Regelung der Absenkgeschwindigkeit
- Linearführung für die Bewegung des Portals vorwärts und rückwärts
- Linearführung für Sägerahmen nach oben und unten
- Schneckenförderer
- Material Ladetisch
- Spänebürste
- Arbeitslampe
- Teleskop-Abdeckungen für Linearführung
- Laserlinienerzeuger zur optischen Anzeige des Schnittkanals
- Hydraulische Bandspannungsvorrichtung



# Gezer Köprü Testere-Gantry /Travelling Gantry Sawing Machines



TEKNİK TABLO TECHNICAL DETAILS		UMSG 2200				UMSG 3000							
		∇	∇	∅	L	∇	∇	∅	L				
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	2200X2200	2200	2200	4000/10.000	3000X3000	3000	3000	-				
MOTOR kW	Ana/Main	15 kW 1000 d/d											
	Soğutma/Coolant	0.37 kW 3000 d/d											
	Hidrolik 1/Hydraulic	4 kW 1500 d/d											
	Hidrolik 2/Hydraulic 2	1.1 kW 1500 d/d											
	Sürücü (2 Adet)/Servo Motor	0.55 kW 750 d/d											
	Talaş Konveyörü /Chip Conveyor	0.55 kW 1500 d/d											
KESME HIZI m/min CUTTING SPEED	Kayış Kasnak/Stepped	-				Detaylı bilgi için arayınız. Please ask for details.							
	Elektrovaryatör/Electrovariator	20-100											
MİNİMUM KAPAMA KAPASİTESİ (mm) MINIMUM VICE CAPACITY		850											
MAKSİMUM AÇMA KAPASİTESİ (mm) MINIMUM VICE CAPACITY		2230											
ŞERİT ÖLÇÜSÜ LAMA BLADE SIZE	mm	17875x80x1.6											
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT	(kg)	-											
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	625											
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm (LxWxH)	8000x7400x6100											

# Dilimleme ve Blok Kesme/ Vertical Block/Plate Bandsaw Machine



UZ BLOK 500x500x3500/4500/6000

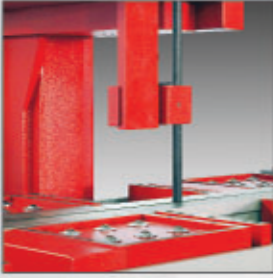
UZ BLOK 600x700x4500/6000

UZ BLOK 600x1000x4500/6200

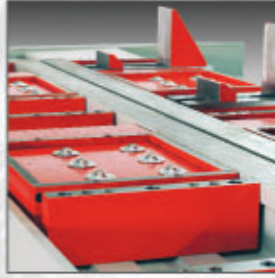
UZ BLOK 700x1100x4000/6000



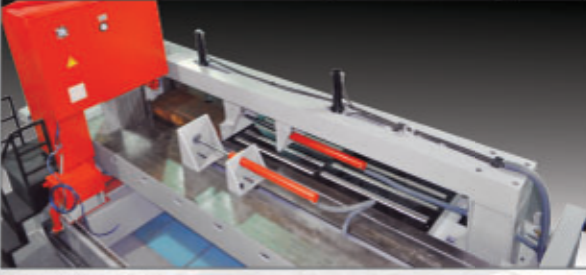
# Dilimleme ve Blok Kesme/ Vertical Block/Plate Bandsaw Machine



Şerit ve yataklama sistemi  
Blade guide system



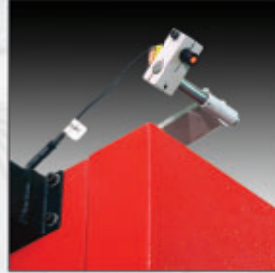
Hidrolik malzeme kaldırma sistemleri  
Hydraulic material lifting system



Otomatik sürme blok kesme  
Automatic feeding block cutting



Dokunmatik operatör paneli  
Touchscreen operator panel



Lazer çizgi sistemi  
Laser line system

## Standart Aksesuarlar

- Eğri kesim sensörü
- İnvörtörlü şerit hızı kontrolü
- Hidrolik şerit gerdirme
- Hidrolik basınç valteri ile şerit kopma kontrolü
- Soğutucu pompa
- Servo motor ile lineer kızak üzerinde gövde ilerlemesi
- Lazer çizgi ışığı
- Talaş fırçası
- Hidrolik banko kaldırma
- Talaş konveyörü

## Standard Accessories

- Derivation cutting sensor
- Electrovariator for blade speed
- Hydraulic blade tensioning
- Blade breakage detection
- Coolant pump
- Servo motor and linear bed guiding for movent of saw bow
- Laser line light
- Chip conveyor
- Chip brush

## Standard Ausstattung

- Bandverlaufs kontrolle
- Stufenlos regelbare Bandgeschwindigkeit über Frequenzumformer
- Hydraulische Bandspannungsvorrichtung
- Bandbruchüberwachung
- Kühlmittelinrichtung
- Servomotor und Linearführung für den Sägerahmen
- Laserlinienerzeuger zur optischen Anzeige des Schnittkanals
- Späneförderer
- Spänebürste

TEKNİK TABLO TECHNICAL DETAILS		500x500x3500 BLOK/BLOCK		600x700x4500 BLOK/BLOCK		700x1100x4000 BLOK/BLOCK	
		H B	H B	H B	H B	H B	H B
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	500x500	3500	600x700	4500	700x1100	4000
MOTOR kW	Ana/Main	5.5 kW 1500 d/d		7.5 kW 1500 d/d		7.5 kW 1500 d/d	
	Soğutma/Coolant	0.37 kW 3000 d/d		0.37 kW 3000 d/d		0.37 kW 3000 d/d	
	Hidrolik Hydraulic	0.37 kW 1500 d/d		0.37 kW 1500 d/d		0.37 kW 1500 d/d	
		1.5 kW 1500 d/d		1.5 kW 1500 d/d		1.5 kW 1500 d/d	
	Servo Motor Servo Motor	4.3 NM 3000 d/d		4.3 NM 3000 d/d		4.3 NM 3000 d/d	
	Talaş Konveyörü Chip Conveyor	0.55 kW 1500 d/d		0.55 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	Elektrovaryatör Electrovariator	20-100		20-100		20-100	
ŞERİT ÖLÇÜSÜ LAMA BLADE SIZE	mm	5190x41x1.3		6200x54x1.6		7300x54x1.6	
AĞIRLIK WEIGHT	(kg)	8.000		10.000		15.000	
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	Normal: 1180		Normal: 1420		Normal: 2950	
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm(LxWxH)	5000x1775x2910		6000x2100x3200		3575x7200x3135	

# Dik Testere Tezgahı / Vertical Sawing Machine



UZV 500 x 2000  
UZV 600 x 1500  
UZV 700 x 2000



## Standart Aksesuarlar

- Eğri kesim sensörü
- İntvertörlü şerit hızı kontrolü
- Hidrolik şerit gerdirme
- Hidrolik şerit yataklama kolu hareketi
- Soğutucu pompa
- Şerit kopma svici
- Tork motoru ile NC kontrolü kesme ilerleme sistemi
- Tabla hareketli malzeme ilerleme
- Vida tipi talaş Konveyörü
- Talaş temizleme fırçası
- Aydınlatma spot lambası
- Teloskopik lineer kızak sac koruma sistemi
- Lazer çizgi kesim işaret ışığı
- Dokunmatik renkli kumanda paneli

## Standard Accessories

- Derivation cutting sensor
- Electro variator for blade speed
- Hydraulic blade tensioning
- Hydraulic blade guide arm movement
- Coolant pump
- Blade breakage detection and auto shutdown
- NC controlled cutting speed system via torque motor
- Movement of the workpiece by movement of the table
- Screw type chip conveyor
- Chip brush motorised
- Working Light
- Telescopic covers for linear guides
- Laser sawing guide light
- Coloured touchscreen control panel

## Standard Ausstattung

- Bandverlaufskontrolle
- Stufenlos regelbare Bandgeschwindigkeit über Frequenzumformer
- Hydraulische Bandspannungsvorrichtung
- Linearführung für hydraulische Sägearmverstellung
- Kühlmittelleinrichtung
- Bandbruchüberwachung
- NC gesteuerte Schnittgeschwindigkeit über Frequenzmotor
- Bewegung des Werkstücks durch Bewegung des Tisches
- Schneckenförderer
- Arbeitslampe
- Teleskop-Abdeckung für Linerführung
- Laserlinienerzeuger zur optischen Anzeige des Schnittkanals
- Farbiges Touch-Screen Bedienfeld
- Spänebürste mit motor

# Dik Testere Tezgahı / Vertical Sawing Machine



Hidrolik şerit yataklama kolu  
Hydraulic blade guiding

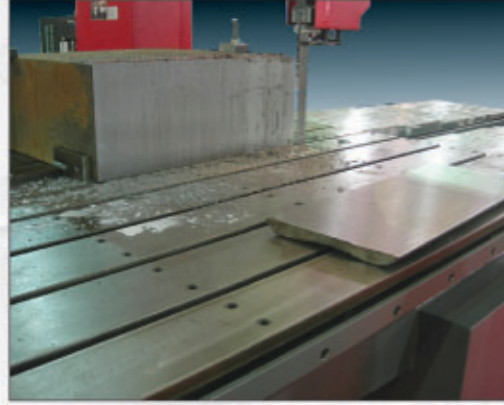


Tabla hareket malzeme ilerleme  
Movement of the work piece by movement of the table

TEKNİK TABLO TECHNICAL DETAILS		UZV 600 x1500 BLOK			UZV 700 x2000 BLOK		
KESME KAPASİTESİ CUTTING CAPACITY mm (axb)	90°	600x750	1500	600	600x750	2000	700
MOTOR kW	Ana/Main	4 kW 1000 d/d			5.5 kW 1500 d/d		
	Soğutma/Coolant	0.37 kW 3000 d/d			0.37 kW 3000 d/d		
	Hidrolik /Hydraulic	0.37 kW 1500 d/d			0.37 kW 1500 d/d		
	Tabla Hareket/Table movement	0.37 kW 1500 d/d			0.37 kW 1500 d/d		
	Talaş Konveyörü /Chip Conveyor	0.55 kW 1500 d/d			0.55 kW 1500 d/d		
	Talaş Fırçası/Chip	0.09 kW 1500			0.09 kW 1500		
KESME HIZI m/min CUTTING SPEED	Elektrovaryatör Electrovariator	20-100			20-100		
MINİMUM KAPAMA KAPASİTESİ (mm) MINIMUM VICE CAPACITY		0			0		
MAKSİMUM AÇMA KAPASİTESİ (mm) MINIMUM VICE CAPACITY		1500			2000		
ŞERİT ÖLÇÜSÜ LAMA BLADE SIZE	mm	6600x41x1.3			6250x54x1.6		
YÜKLEME AĞIRLIĞI SHIPPING WEIGHT	(kg)	4500			5000		
ÇALIŞMA YÜKSEKLİĞİ WORKING HEIGHT	mm	1220			1220		
ÇALIŞMA EBATLARI WORKING DIMENSIONS	mm (LxWxH)	3950x3250x3150			3950x3250x3420		



**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](http://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 Mah. Davutpaşa Cad. No:141/238  
Kale İş Merkezi, Zeytinburnu-İstanbul  
Basım Tarihi: 30/09/2011  
Basım Adedi: 1000

[www.uzaymak.com](http://www.uzaymak.com)



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

Bu katalogta belirtilen model ve teknik özellikleri değiştirme hakkını saklı tutar.  
Reserves the rights for changing technical or model specifications mentioned in this catalog.

[www.dalyanmakina.com.tr](http://www.dalyanmakina.com.tr) - 444 35 96