



TASMAK METAL MACHINERY L.L.C.



D 275



D 315



D SERIE MANUAL PROFILE AND PIPE CUTTING MACHINE

TECHNICAL SPECIFICATIONS

- With it's Dual Speed Motor, opportunity select the rotation according to the material
- In Both 2 directions, opportunity to make precise 45 different cuts
- Because of the Cooling Water and Plant in the cabin, cooling of the saw and removal the sawdust from the cutting surface
- With the recline mechanism, ability to cut the standard material
- Animated chainsaw protective enclosure
- Emergency Stop button
- 24 Volt low voltage system
- Motor protection unit
- Quality and safe labor

D 275

3~	1,3 – 1,8	45 – 90	1 – 0 – 2	275
	85	70	95x60	100
	70	60	70x55	
				230
D	275	W	600	
d	32	L	1020	
f	10	H	1400	
i	63			

D 315

3~	1,3 – 1,8	45 – 90	1 – 0 – 2	315
	105	85	120x70	125
	90	80	90x65	
				230
D	315	W	600	
d	32	L	1030	
f	10	H	1500	
i	63			



TAŞMAK METAL MAKİNA SAN. TİC. LTD. ŞTİ.

Product specifications, drawings and technical details are subject to change without notice.

Die Eigenschaften sind unverbindlich. Können ohne Vorhersage geändert werden.

Taşmak Makina Demirci Mahallesi, Dere Sokak, No : 59/1 Nilüfer / BURSA / TURKEY

Tel: +90 224 482 25 66

www.tasmak.com.tr





TECHNICAL SPECIFICATIONS

- RPM selection for different materials thanks to dual speed motor
- 45° accurate cutting in two directions
- Cooling saw and removing cutting dust from the machining surface with water cooling system installed into the cabin
- Cutting standart materials with lean gauge mechanism
- Moving saw protection guard
- Emergency push button
- 24 V Low voltage system
- Motor protection kit
- Reliable and high quality labor



TECHNISCHE EIGENSCHAFTEN

- Rotationswahl für verschiedene Materialien durch den zwei polaren Motor.
- 45° präzises Schneiden in zwei Richtungen.
- Kühlsystem für Kreissaeg und Entfernen der Sägespäne durch Kühlwasser.
- Präzise Schneidmöglichkeit durch das Anlehenmechanismus.
- Schnelles Montage/Demontage der Materialien Möglichkeit durch automatische Schraubstock
- Bewegliche Schutzeinrichtung für Kreissaeg
- Not-stop-taste
- 24 V Niederspannungssystem
- Motorschutzeinheit

D 275

3~	1,3 – 1,8	45 – 90	1 – 0 – 2	275
	85	70	95x60	100
	70	60	70x55	
				230
D	275	W	600	
d	32	L	1020	
f	10	H	1400	
i	63			

D 315

3~	1,3 – 1,8	45 – 90	1 – 0 – 2	315
	105	85	120x70	125
	90	80	90x65	
				230
D	315	W	600	
d	32	L	1030	
f	10	H	1500	
i	63			



TAŞMAK METAL MAKİNA SAN. TİC. LTD. ŞTİ.

Product specifications, drawings and technical details are subject to change without notice.

Die Eigenschaften sind unverbindlich. Können ohne Vorhersage geändert werden.

Taşmak Makina Demirci Mahallesi, Dere Sokak, No : 59/1 Nilüfer / BURSA / TURKEY

Tel: +90 224 482 25 66

www.tasmak.com.tr

