

TEKNİK ÖZELLİKLER

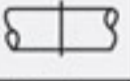


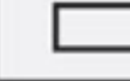
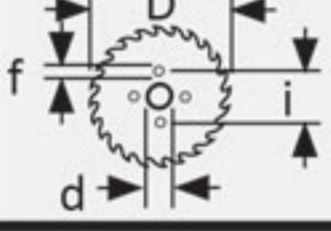


- Yarı otomatik testere makinesi
- Hidro - pnomatik çalışma sistemi (6 bar hava basıncı ile çalışmaktadır)
- Çift devirli motor sayesinde malzeme özelliklerine en uygun devri seçebilme
- Her iki yöne doğru 45° 'ye kadar hassas açılı kesim imkanı
- Kesilecek malzeme boyutlarına göre kesme başlangıç ve bitiş noktalarının strok ayarı
- Testere iniş hızını (kesme hızını) ayarlayabilme imkanı

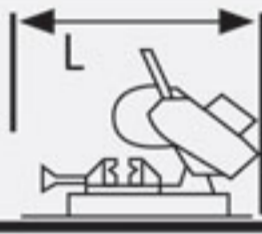
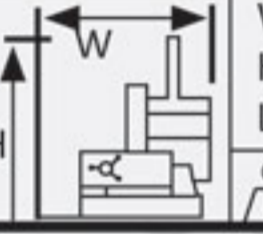





CE Normlarına Uygun Güvenlik Sistemi

- Testereye karşı maksimum koruma sağlayan hareketli muhafaza
- 24 V düşük gerilim güvenlik sistemi
- Acil stop butonu
- Kullanım kılavuzu

Opsiyonel Aksesuarlar

Malzeme destekleme sehpası

					D 275
	85	70	95x60		d 32
	70	60	70x55		i 10
					f 63

		W=600 H=1400 L=1100 Kg 260					
			3~	10.2	1,3-1,8	45/90	120

Kesme İşlemi

- Ön ayarlar yapıldıktan sonra pedala basılır
- Mengene otomatik olarak parçayı sıkır
- Testere motoru çalışır ve kafa aşağı doğru inerek kesmeyi yapar
- Kafa yukarı kalkar ve mengene açılır

TECHNICAL FEATURES

- Hydro-pneumatic semi-automatic cutting machine
- 2 Speed main motor
- 0° to 45° left and right side cutting
- Coolant tank and electric pump for blade lubrication and cooling
- Cutting speed regulator
- Adjustable head stroke according to the dimensions of the material which has to be cut
- Low tension safety device 24 V
- Emergency stop button
- Instructions manual

Optional Accessories

Material support roller

The Cutting Cycle

- Pushes the foot pedal
- The vice closes
- The blade motor and the coolant pump starts
- The head goes down to execute cut

After The Cutting

- The motor and coolant pump stops
- The head returns the top position
- The vice opens automatically



X - HX Kontrol Paneli
X - HX Control Panel