

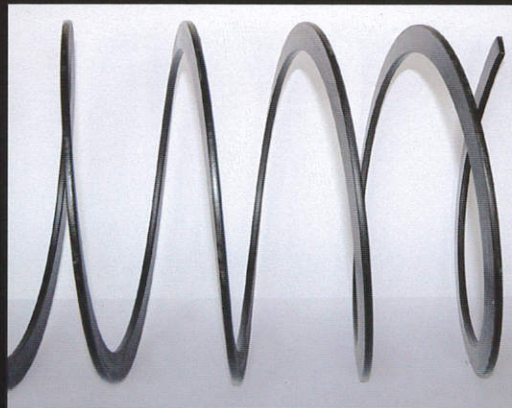


HPK 40

Dar Çapları
kıvrırmak için
özel olarak
tasarlanmıştır


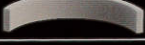









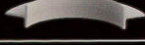





■ Yatay Çalışma Pozisyonu



HPK 40

BORU VE PROFİL KIVIRMA MAKİNASI

No.	Profil Tipi	Max. Ölçü	Min. int. Ø	Not
1		35x8	300	Standart vals topu
2		50x12	400	Standart vals topu
3		18x18	250	Standart vals topu
4		Ø22	200	Opsiyonel vals topu
5		Ø40x1,5	500	Opsiyonel vals topu
6		Ø33,7x2,3	400 200	Opsiyonel vals topu
7		30x15x2,5	500	Opsiyonel vals topu
8		25x25x2	450	Opsiyonel vals topu
9		35x35x5	400	Opsiyonel vals topu
10		30x30x4	550	Opsiyonel vals topu
11		30x30x5	300	Standart vals topu
12		35x35x5	350	Standart vals topu
13		35x35x5	300	Standart vals topu
14		UPN 40x20	350	Standart vals topu
15		UPN 35x18	500	Standart vals topu

Teknik Özellikler

Mil çapları	Ø	40
Vals topu çapları	Ø	137
Çalışma hızı	m/dak.	7
Motor gücü	kW	1,1
Uzunluk	mm	1050
Genişlik	mm	500
Yükseklik	mm	1250
Ağırlık	kg	350

Teknik Özellikler

- ▶ Küresel grafitli dökme demir gövde
- ▶ Tahrikli 3 top
- ▶ Özel sertleştirilmiş ve parlatılmış çelik miller
- ▶ Yatay ve dikey çalışma pozisyonu
- ▶ Klavuz yan dayamalar
- ▶ Frenli motor ile hassas büküm
- ▶ Sertleştirilmiş standart vals topu takımı
- ▶ Mobil kontrol paneli
- ▶ Alt topların pozisyonu için dijital gösterge