



## Harici Pompalı Hidrolik Çektirme Setleri 2/3 Jaws Hydraulic Pullers Sets

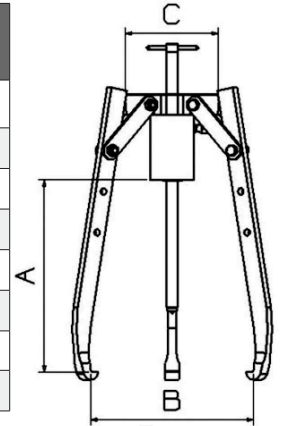


- » Kapasite aralığı 10 - 60 ton
- » İki veya 3 kollu kullanıma uygun
- » FHP.ST standart çektirme modelidir
- » Çektirime piston stroğu maks.80 mm
- » Harici pompalı hidrolik sistem
- » 3 veya 4 delikli uzun çektirme kolu
- » Emniyet valfi aşırı yüklenmeyi önler
- » Kollar dövme çelikten imal edilmiştir
- » Menşei İspanya, imalatçı Forza
- » Teknik destek Surkon tarafından yapılır

- « Capacity range 10 - 60 tons
- « Suitable for 2 or 3 arm use
- « FHP.ST is the standard puller model
- « Piston stroke to puller max. 80 mm
- « Hydraulic system with external pump
- « Long jaws with 3 or 4 holes
- « Safety valve prevents overload
- « Arms are made of forged steel
- « Origin Spain, manufacturer Forza
- « Technical support is provided by Surkon

### 3 Delikli Standart Çektirmeler - Long Jaws Standart Puller with 3 Holes

Model	Forza Kodu Code	Kapasite Capacity	Strok Stroke	A	B (max)	B(min)	C	Çene Jaws	Ağırlık Weight
#	#	Ton	mm	mm	mm	mm	mm	#	kg
FHP010315.ST	1310TH	10	50	310	360	60	176	2/3	9
FHP020320.ST	1318THCO	20	50	320	480	80	276	2	25.3
FHP020321.ST	1318TH	20	50	320	480	80	276	3	23
FHP030410.ST	1330TH	30	50	410	650	100	325	3	40
FHP030650.ST	1330THCO	30	50	411	650	100	325	2	44.5
FHP050710.ST	1352THCO	60	80	710	980	150	414	2	95
FHP050711.ST	1352TH	60	80	710	980	150	414	3	87



### 4 Delikli Uzun Boy Standart Çektirmeler - Extra Long Jaws Standart Puller with 4 Holes

Model	Forza Kodu Code	Kapasite Capacity	Strok Stroke	A	B (max)	B(min)	C	Çene Jaws	Ağırlık Weight
#		Ton	mm	mm	mm	mm	mm	#	kg
FHP010400.ST	3310THX	10	50	395	410	60	176	2/3	10.5
FHP020435.ST	1318THXO	20	50	435	540	80	276	2	28.5
FHP020436.ST	1318THX	20	50	435	540	80	276	3	26
FHP030525.ST	1330THX	30	50	535	720	100	325	3	46
FHP030535.ST	1330THXO	30	50	536	720	100	322	2	50.5
FHP050750.ST	1352THXO	60	80	860	1080	150	414	2	104
FHP050850.ST	1352THX	60	80	860	1080	150	414	3	96



El Pompası  
Hand Pump



Silindir  
Cylinder



Kaplin  
Quick Coupling



Hortum  
Hose