

Technical specifications		CP 300	CP 1000	CP 1510	CP 1800	CP 2510	CP 2900	CP 4000	
Working weight	t	380	1000	1500	1800	2500	3000	3950	
Carrier's weight (min/max)	t	2/10	10/18	15/25	18/26	23/38	28/45	34/55	
Cylinder force	t	22	50	76	98	115	130	140	
Cylinders working pressuer	bar	250	300	320	350	350	350	350	
Cylinders oil flow	l/min	30/50	60/120	100/180	150/200	170/250	150/300	300/350	
Max. rotation engine pressuer	bar	80	100	100	120	100	120	120	
Rotation oil flow	l/min	2/3	10/12	10/12	20/30	10/15	20/30	40/50	
Jaws max opening	PR	mm	430	620	800	750	880	1130	1230
	SC	mm	220	330	400	340	500	550	580
	FR	mm	420	560	700	580	690	880	990
Total height	mm	1100	1500	1800	1930	2650	2370	2600	
360° Rotation	-	M*, H**	H**	H**	H**	H**	H**	H**	
Cutting data with SC jaws									
I profil	mm	80	100	140	180	240	320	360	
H profil	mm	60	100	120	140	180	240	260	
Round bar	mm	30	35	40	40	50	60	65	

M* - mechanical control

H** - hydraulic control

JAW TYPES			
PR	Kit FR (supplement type PR)	FR	SC
			