

CP



Technical Specification



Planer for asphalt and concrete.

Depth adjustment with independent right and left skids with threaded bars.

Hitch with **two steel wheels** to enhance **stability**.




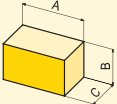
Hydraulic sideshift to work at maximum outreach (mechanical for mod. CP40.13).

Mechanical 20° front tilt (not available for mod. CP40.13).

Optimal hydraulic and mechanic efficiency thanks to **hydraulic pistons motors** directly driven on drum.

Optimal stability and **visibility** during any job condition.

Road planer

		Standard flow	High Flow Medium Power			High Flow High Power		
MODEL		CP 40.13	CP 40.15	CP 45.15	CP 50.15	CP 50.17	CP 60.17	CP 100.15
Technical specification	um							
Working width standard drum	mm	400	400	450	500	500	600	1000
Working depth standard drum	mm	0-125	0-150		0-170			0-150
Standard asphalt picks	n.	48	51	54	57	60	66	88
Oil flow, min-max ⁽¹⁾	lt/min	45-80	90-140		100-140		120-160	
Oil pressure, min-max ⁽¹⁾	bar	240-170	300-170			300-170		
Weight standard configuration	kg	540	750	770	790	850	890	1100
Minimum distance from wall	mm	60	60			60		
Independent depth adjustment Right and Left		mechanical/hydraulic ⁽²⁾						
Right and Left sideshift	mm	600 mechanical ⁽³⁾	650 hydraulic			650 hydraulic		
20° transversal angle		–	mechanical/hydraulic ⁽²⁾			mechanical/hydraulic ⁽²⁾		
Average milling speed (standard drum at 50% depth)	mt/min	0,6-3,5	1,2-5,5	1,0-5,0	0,9-4,6	1,0-4,5	0,9-4,0	0,7-4,5
	ton	2,3-3,5	2,3-3,2			3,0-4,8		
	ton	3,0-5,5	4,5-6,5			6,0-8,5		
	ton	3,5-6,0	5,0-7,5			7,0-9,5		
	Overall size in standard configuration	A cm B cm C cm	150 83 100	160 88 106		160 88 106		

⁽¹⁾ Hydraulic system flow and pressure must be inversely proportional

⁽²⁾ On request

⁽³⁾ Hydraulic on request



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