

# **Swinging planer**



### СРВ



## **Technical Specification**



**Swinging planer** for asphalt and concrete. **Mechanical depth adjustment** with skid frame and threaded bar.

**Swinging** frame linkage to dipper stick. Flat plate with holes to bolt on the linkage to the dipper stick.

# Data, descriptions and images of this document are not binding hence GF Gordini reserves the right to after part or all of them at any time with no notice.

### **Swinging planer**

			2 hydraulic lines		3 hydraulic lines	
MODEL		CPB 30.13	CPB 40.13	CPB 45.15	CPB 60.17	
Technical specification	um					
Working width standard drum	mm	300	400	450	600	
Working depth standard drum	mm	0-125	0-125	0-150	0-170	
Standard asphalt picks	n.	48	48	54	66	
Oil flow, min-max (1)	lt/min	45-80	45-80	90-140	120-160	
Oil pressure, min-max (1)	bar	240-170	240-170	300-170	300-170	
Weight standard configuration	kg	400	420	630	750	
Minimum distance from wall	mm	80				
Depth adjustment (2)		mechanical				
Swinging support rotation		135°				
Average milling speed (standard drum at 50% depth)	mt/min	0,5-3,0		0,7-4,5		
	ton	3,0-6,0	5,5-9,5	7,0-13,0	12,0-18,0	
Backhoe	ton	-	6,0-9,0	7,5-12,0	-	
Overall size in standard configuration	A cm B cm C cm	65 83 88	65 83 88	69 86 92	84 89 95	

<sup>&</sup>lt;sup>(1)</sup> Hydraulic system flow and pressure must be inversely proportional <sup>(2)</sup> Hydraulic on request







