Dynapac PL2000

High capacity planers





Technical data

Cutting section	
Working width	2,010 mm
Cutting depth	320 mm
Cutting drum diameter	1,100 mm
Spacing	15 mm
Number of tools	162

B V	Norking performance	
	Operating speed	0-40
T	Fravel speed	0-5
Т	Theoretical turning radius	2,125 mm
4	heavy-duty tracks (mm)	1890x306x685

Tank capacities	
Fuel tank	1,100 l
Hydraulic tank	270
Water tank	3,700 I

Loading system	
Belt width (collecting conveyor)	850 mm
Belt width (discharge conveyor)	800 mm
Theoretical swept volume	470 m³/h

Masses Masses	
Transport mass	28.2 t
Operating mass (CE)	30.7 t
Max. operating mass, fully loaded (CE)	33.4 t

Engine	
Manufacturer/Model	Cummins QSX 15
Fuel	Diesel
Cooling	Water
Number of cylinders	6
Rated power, SAE J1995	447 kW (600 hp) @ 2,100 rpm

Dynapac PL2000

High capacity planers



Technical data





