Dynapac PL500

Compact planers





Technical data

Cutting section	
Working width	19.7 in
Cutting depth	7.9 in
Cutting drum diameter	27.6 in
Spacing	0.6 in
Number of tools	61

Working performance	
Operating speed	0-79
Travel speed	0-17
Size, front rubber tires (in)	560x250
Size, rear rubber tires (in)	560x250

Tank capacities	
Fuel tank	66 gal
Hydraulic tank	37 gal
Water tank	132 gal

Electrical system	
Heavy-duty cold start battery	2x 12V, 74 amps
Generator	24V /70A

Loading system	
Belt width	15.75 in
Maximum discharge height	151.57 in

Masses Masses	
Transport mass	15,900 lbs
Operating mass (CE)	16,500 lbs
Max. operating mass, fully loaded (CE)	17,200 lbs

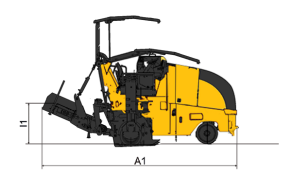
Engine	
Manufacturer/Model	Cummins QSB4.5-C130
Fuel	Diesel
Cooling	Water
Rated power, SAE J1995	130 hp @ 2,200 rpm

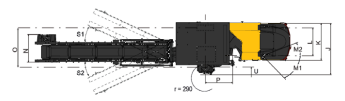
Dynapac PL500

Compact planers



Technical data







TEN STATE OF THE S	
Dimensio	ons Table
A1	192.4 -199.8 in
A2	322.8 -366.1 in
В	146.9 in
С	77.6 in
D	39.4 in
Е	29.1 in
F	92.5 in
G	98.4 in
Н	133.9 in
I1	44.9 in
12	59.1 -166.1 in
J	65.0 in
K	47.2 in
L	33.9 in
M1	68° /73° /70°
M2	29° /50° /50°
N	33.5 in
0	49.0 in
Р	30.0 in
S1	25°
S2	20°
Т	37.6 in
U	15.2 in
V	30°

Optional equipment

- Conveyor, 1 m rigid
 Conveyor, 5,5 m rigid
 Conveyor, 5,5 m foldable
 EASY Level system
 Slope sensor (ELS)
 Side cutting wheel
 Fine milling drum