



Milling alongside tramway tracks



Milling under guardrail



## TECHNICAL SPECIFICATIONS

	STANDARD FLOW PLANERS		HIGH FLOW PLANERS	
	PL 25.10	PL 35.15	PL 40.15	PL 45.20
<b>Standard drum</b>				
Width	250	350	400	450
Depth	0 - 70	0 - 110	0 - 150	0 - 150
<b>Special drums</b>				
Max. depth with reduced width	130	150	170	200
Depth adjustment	independent left and right, mechanical - hydraulic optional			
Side shift	mech./hydr.*	mech./hydr.*	mech./hydr.*	hydraulic
Transverse tilt	-	autom*	autom*	autom./hydr.*
Tilt	-	16°*	16°	16°
<b>Weight standard version</b>	350	590	660	790
<b>Weight version with integrated water kit (1)</b>	-	750	820	950
<b>Required oil flow</b>	30 - 60	45 - 75	65 - 140	65 - 140
<b>Required oil pressure (2)</b>	240 - 160	240 - 160	240 - 170	300 - 160
Water spray dust control system	Kit for mini-loader cab with electric pump or integrated in side shift with electric pump			

(\*) On request

(1) User is responsible for ensuring that the equipment meets the prime mover's specifications and weight requirements.



Conveyor belt - the trench is cleared and the material is discharged to the side



Fine milling - multi-teeth drum for surface texturing or removal of road surface marking.

HIGH POWER PLANERS FOR								
MILLING			SCARIFICATION		HIGH DEPTH	STABLIZATION		
PL 50.20	PL 60.20	PL 75.20	PL 1000	PL 1200	PL 40.35	PL 60.25	PL 100.25	
500	600	750	1000	1200	400	600	1000	mm
0 - 170	0 - 170	0 - 170	0 - 130	0 - 130	100 - 350	0 - 230	0 - 230	mm
230	230	230	130	130	350	250	250	mm
independent left and right, mechanical - hydraulic optional								
hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	
autom./hydr.*	autom./hydr.*	autom./hydr.*	autom./hydr.*	autom./hydr.*	autom./hydr.*	autom./hydr.*	autom./hydr.*	
16°	16°	16°	16°	16°	16°	16°	16°	
900	950	1050	1090	1210	1150	1200	1650	kg
1060	1110	1210	1250	1370	1310	1360	1810	kg
90 - 160	90 - 160	110 - 180	95 - 200	110 - 200	90 - 180	90 - 160	95 - 200	l/min
300 - 160	300 - 160	300 - 180	350 - 180	350 - 180	320 - 180	300 - 180	350 - 180	BAR
Kit for mini-loader cab with electric pump or integrated in side shift with electric pump								

[2] Pressure must be inversely proportional to the flow rate available and vice versa.