ROAD PLANERS FOR SKID STEERS

RPL/SSL/DT

Dual transmission road planer for skid steers up to 135 hp.

The RPL/SSL/DT is a road planer for skid steers from 90 to 135 hp that mills down to 14 cm deep. The RPL/ SSL/DT is ideal for road preparation before adding a new layer of asphalt or concrete. Self-leveling skids and tilt ensure optimal results. Operational precision is also ensured by the hydraulic drive system — which makes it possible to work right up against a wall on the right or left — as well as practical depth and cutting indicators. The dual transmission guarantees optimal power supply and distribution across the entire width of the rotor. The line is completed with teeth specifically designed for asphalt and concrete road surfaces.



Extraordinary precision it can work very close to the walls at left and at right



Cutting and depth indicators for precise operation control

Tilt for optimal results on uneven surfaces

Hydraulic drive system for accurate positioning over the work area

Self-leveling skids With independent hydraulic position control

MAIN OPTIONS



Teeth for working on concrete



WSS Basic water injection system to reduce dust and cool the teeth



Wiring adaptors Wiring adaptors interface to allows a Plug & Play coupling with the most popular skid steers



Hydraulic tilt for direct control from the cab



STANDARD EQUIPMENT

Anti-shock block valve with relief and anti-cavitation valves
Hydraulic hoses for connections
Interchangeable Hardox® antiwear skids plate
Asphalt round bit teeth
Cutting indicator
Diverter valve 12 V
Direct drive motor transmission

OPTIONS

Hydraulic floating tilt system	Water spray system WSS Basic
Multiple tooth options	Adaptor wiring

RPL/SSL/DT 100	RPL/SSL/DT 125	RPL/SSL/DT 150
90-135	90-135	90-135
120-200	120-200	120-200
180-350	180-350	180-350
1000	1250	1500
1650	1650	1650
1150	1250	1350
0-140	0-140	0-140
600	600	600
± 8°	±8°	± 8°
560	560	560
78	96	114
	90-135 120-200 180-350 1000 1650 1150 0-140 600 ± 8° 560	$90-135$ $90-135$ $120-200$ $120-200$ $180-350$ $180-350$ $180-350$ $180-350$ 1000 1250 1650 1650 1150 1250 $0-140$ $0-140$ 600 600 $\pm 8^{\circ}$ $\pm 8^{\circ}$ 560 560

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE R



PICK R/44/C

(optional)

PICK R/44/A (standard)

