ROAD PLANERS FOR SKID STEERS

RPM/SSL

Fixed tooth road planer for skid steers up to 135 hp.

The RPM/SSL is a road planer for skid steers from 75 to 135 hp, able to shred up to 10 in deep, at a width of 24 in. The RPM/SSL is ideal for road surface preparation before adding a new layer of asphalt or concrete, or to simplify excavation operations. The self-leveling skids and tilt

ensure optimal results on uneven surfaces. Operational precision is ensured by the hydraulic drive system as well as practical depth and cutting indicators. The line is completed with teeth specifically designed for asphalt and concrete road surfaces.



Cutting and depth indicators for precise operation control



for optimal results on uneven surfaces

Hydraulic side shifting

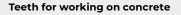
for accurate positioning over the work area

Self-leveling skids

With independent hydraulic position control

MAIN OPTIONS







WSS Basic water injection system to reduce dust and cool the



Wiring adaptors

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



75-135 hp



10 in

STANDARD EQUIPMENT

Mechanical floating tilt system (tilt)	Anti-shock block valve with relief and anti-cavitation valves
Independent hydraulic skids control	Hydraulic hoses for connections
Mobile sides-frame	Interchangeable Hardox® antiwear skids plate
Hydraulic side shifting	Asphalt round bit teeth
Enclosed / anti-dust machine body	Cutting indicator
Working pressure control gauge	Diverter valve 12 V
1130 cc fixed displacement hydraulic piston motor	Direct drive motor transmission

OPTIONS

Multiple tooth options	Adaptor wiring
Water spray system WSS Basic	SAE attachment frame with integrated water tank
Roof mounted water tank kit for skid steer	

MODEL	RPM/SSL-60
Engine (hp)	75-135
Requirements Flow (gal/min)	32-45
Pressure (PSI)	2600-5080
Working width (in)	24
Total width (in)	65
Weight (lbs)	2580
Working depth (in)	0-10
Rotor diameter (in)	30
Tilting angle ±	8°
Side shifting (in)	22
N° picks type R	60

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

ROTOR TYPE R





PICK R/44/A (standard)

PICK R/44/C