ROAD PLANERS FOR EXCAVATORS

RPL/EX

Fixed tooth road planer for excavators up to 14 t.

The RPL/EX is a road planer for excavators from 8 to 14 t, capable of milling up to 13.5 cm deep. The RPL/EX is ideal for preparing the surface of the road for laying a new layer of asphalt or concrete.

Its features include a hydraulic regulated base for precisely managing the machine's working depth,

a wide-stroke self-leveling system to keep the head properly aligned while in operation, and teeth specifically designed for asphalt and concrete road surfaces.





Adjustable right skid for correct head alignment in overlaps



Hydraulic adjustment of the working depth

Radial pistons motor to maximize performance



MAIN OPTIONS







Diverter valve for depth control



8-14 t



105-160 L/min



Depth 13,5 cm



STANDARD EQUIPMENT

860 cc fixed displacement hydraulic piston motor	Asphalt round bit teeth
Flow Control valve with integrated relief and anti-cavitation valves	Self-levelling attachment bracket
Enclosed / anti-dust machine body	Mechanical adjustable right skid
Fittings for hydraulic connections	Hydraulic working depth adjustment
Direct drive motor transmission	

OPTIONS

Diverter valve 12V	Control box for Diverter valve
Diverter valve 24V	Multiple tooth options
Customized attachment bracket kit with customized pins	

MODEL	RPL/EX-45
Flow rate (L/min)	105-160
Pressure (bar)	180-350
Excavator weight (t)	8-14
Working width (mm)	450
Total width (mm)	780
Weight (kg)	700
Rotor diameter (mm)	600
Working depth (mm)	0-135
N° picks type R	42

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)

