ROAD PLANERS FOR SKID STEERS

RWM/SSL

Disc road planer for skid steers.

The RWM/SSL is a disc-type road planer for skid steers from 75 to 120 hp, able to shred channels up to 50 cm deep with modular widths of 8, 10 or 12 cm. The RWM/SSL aims mainly to ensure extremely precise excavations for laying electrical, water, gas and fiber optic conduits. The depth indicator allows precise

depth management and the self-leveling penetration skids allow the working depth to be kept constant at all times. The optimized side output allows the track to be kept free of waste materials at all times.



Depth Indicator for precise depth control



Self-leveling skids with hydraulic depth control



Hydraulic drive system

for accurate positioning over the work area



Modular cutting discs of 3, 4 or 5 inches

MAIN OPTIONS



Cutting disc available in three widths



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



75-120 hp



50 cm



STANDARD EQUIPMENT

Hydraulic working depth adjustment	Anti-shock block valve with relief and anticavitation valves	
Hydraulic side shifting	Hydraulic hoses for connections	
Mobile sides-frame	Interchangeable Hardox® antiwear skids plate	
Enclosed / anti-dust machine body	Disc rotor with interchangeable sectors	
Working pressure control gauge	Diverter valve 12 V	
1500 cc fixed displacement hydraulic piston motor	Supporting service leg	
Direct drive motor transmission		

OPTIONS

Multiple disc rotor width options	Adaptor wiring
Water spray system WSS Basic	

MODEL RWM/SSL

	80 mm Disc Rotor STD	100 mm Disc Rotor OPT	120 mm Disc Rotor OPT
Engine (hp)	75-120	75-120	75-120
Requirements Flow (L/min)	120-150	120-150	120-150
Pressure (bar)	200-350	200-350	200-350
Working width (mm)	80	100	120
Total width (mm)	1640	1640	1640
Weight (kg)	1315	1340	1365
Working depth (mm)	250-500	250-500	250-500
Rotor diameter (mm)	1400	1400	1400
Side shifting (mm)	560	560	560
N° teeth type R	40	50	55

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

ROTOR TYPE R



R 44/C (optional)