

RIDGERS 2, 4 & 6 DISC RIDGERS







RIDGERS

2, 4 & 6 DISC RIDGERS

TECHNICAL SPECIFICATIONS

This primary soil tillage machine is mounted on the tractor's hydraulic lifting unit and universal three-point linkage system, therefore transportation to the field can be done easily. These disc ridgers are used for making one, two or three ridges or seedbeds, and opening canals. Depending on the user's requirements, disc angles can be adjusted up to 45°. This machine is mainly used by vegetable farmers. By means of the adjustable hangers on the machine, the row spacing of canals and ridges can be adjusted from 300mm to 1500mm. This machine is manufactured from a 150mm x 150mm H-beam toolbar. The bearings are heavy-duty flange-type bearings mounted on a 32mm hanger with a heavy duty shaft and flange, accommodating either a 610mm or 660mm disc (scalloped or plain).

STOCK CODE	SPECIFICATIONS	NUMBER OF DISCS	NUMBER OF ROWS	TOTAL WIDTH	TOTAL LENGTH
AWB 24/1	SINGLE ROW	2	1 ROW	1 800mm	500mm
AWB 24/2	DOUBLE ROW	4	2 ROWS	3 050mm	1 100mm
AWB 24/3	TRIPLE ROW	6	3 ROWS	4 050mm	1 100mm
TOTAL	WORKING	WORKING WIDTH	SPACE	DISC	REQUIRED
HEIGHT	DEPTH		BETWEEN RIDGES	DIAMETER	POWER
1 250mm	250mm	300-1 500mm	ADJUSTABLE	610/660mm	35-40kW
1 250mm	250mm	300-2 800mm	ADJUSTABLE	610/660mm	50-55kW
1 250mm	250mm	300-3 800mm	ADJUSTABLE	610/660mm	60-65kW

^{*} Manufacturer reserves the rights to change the above without any notice.