

BERENDS RM75

Heavy Duty Trailing Offset Disc Plough

- Gibbins Rawlings have been making ploughs since 1878 over 130 years of experience. Berends have been continuing this tradition for the last 25 years of producing tough, reliable product at an affordable price.
- Designed for tough conditions, the RM75 is similar to the RM80 with the main difference being in the lesser number of bearings and longer axles.
- Ideal for primary and secondary tillage for 60HP 130HP tractors.
- Fitted with 24" x 5mm or 24" x 6mm scalloped discs. All discs are European Bellota Boron discs which carry a *lifetime warranty* against manufacturing failure.



- Fitted with two 750 x 16 Land Cruiser wheels on a 5 ton axle. Hydraulic wheel lift is standard. All models fitted with 8" Australian made Eaton rams.
 - Australian made Ryco hoses are used with a minimum burst pressure of 20,400 psi.
- Twin pressure screws can be adjusted individually to transfer weight to the rear of the plough, resulting in even disc penetration.
- 40mm square high tensile gang bolts.





• Flanged disc bearings designed specifically for severe tillage applications. The bearings are encapsulated in two case hardened zinc plated stampings. Two nitrile 'O' rings are fitted to exclude contaminants and provide a grease seal to ensure lubricant goes directly into the bearing.





- Fully adjustable drawbar.
- Solid cast spools throughout the gangs provide ballast weight in the gangs, where it counts, rather then the main frame. Each is individually machined to suit the disc for extra strength.
- 9" disc spacing.
- Prong type scrapers are standard formed scrapers on request.
- Parking jack is optional
 - Optional furrow fillers available.

	18 plate	20 plate	22 plate	24 plate	28 Plate
Weight (approx)	1575 kg	1650kg	1725kg	1930kg	2120kg
No. bearings	6	6	8	8	8
No. axles	2	2	4	4	4
Cutting width	2.06m (6'9")	2.3m (7'6")	2.5m (8'3")	2.74m (9')	3.2m (10'6")



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