

## **RM 40**



## **Heavy Offset Disc Cultivating Plough**



## Value, strength and experience – when you add it up it's got to be Gibbins Rawling.

Gibbins Rawling have been making ploughs since 1878 - over 100 years of experience! The RM 40 is one of the most popular of our wide range of offset and tandem disc cultivating ploughs, and when you study its features and price you'll see why.

- Great digging ability ideal for primary and secondary tillage using 40 HP to 90 HP tractors.
- Twin pressure screws each side can be adjusted individually.
- · Easy gang adjustment for the perfect level finish.
- Solid cast spools individually machined to suit the disc for extra strength.
- Triple sealed bearings.
- · 230mm (9") disc spacing.
- Fitted with 560mm x 5mm (22" x 3/16") scalloped discs.
- Weight where it counts in the gang not ballast on the frame (which adds load to the bearings) like most other machines.
- · 28mm square high tensile gang bolts.
- · Prong type scrapers are standard equipment formed scrapers available on request.
- Fully adjustable drawbar adjustable offset ideal for orchards.
- · Fitted with Holden type tyres.
- Optional extras (at additional cost) ram and hoses for machine lift and jack.

	16 Plate	18 Plate	20 Plate	22 Plate	24 Plate
Approx. weight	990 Kg	1040 Kg	1105 Kg	1170 Kg	1230 Kg
No. Bearings	6	6	8	8	8
Cutting width	1.83m (6')	2.06m (6'9")	2.3m (7'6")	2.5m (8'3")	2.74m (9')
No. Axles	2	2	4	4	4

## GIBBINS RAWLING

SINCE 1878

Manufactured in Australia by

John Berends Implements Pty Ltd

130 Frankston-Dandenong Rd, Dandenong South 3175 Victoria Australia

Phone: 03 9791 2494

Fax: 03 9794 5568

<sup>\*</sup> Due to our policy of continuous improvement, machines may differ from those illustrated. We reserve the right to change design and or specifications without prior notice or obligation. ABN 79007035369