



GM 40



Heavy Linkage 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 GM 40 offset disc cultivating plough is designed for extremely tough conditions and is one of the strongest three point linkage disc ploughs available. When you study its features and price you'll see why it is the best value disc plough on the market.

- Heavily weighted gangs provide excellent digging ability - ideal for 45 HP to 90 HP tractors.
- 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, other discs available on request.
- 28mm square high tensile gang bolts.
- All bearings are pressed in cast steel trunnions (see picture bottom right).
- Twin spring loaded pressure screws prevent damage in rocky conditions.



	18 Plate	20 Plate	22 Plate	24 Plate
Approx. weight	820 Kg	860 Kg	910 Kg	940 Kg
No. Bearings	6	8	8	8
Cutting width	2.06m (6'9")	2.3m (7'6")	2.5m (8'3")	2.74m (9')
No. Axles	2	4	4	4

GIBBINS RAWLING

SINCE 1878

Manufactured by John Berends Implements

130 Frankston Road, Dandenong, Victoria 3175

Tel. (03) 9791 2494 Fax (03) 9794 5568

Due to our policy of continuous improvement, we reserve the right to change design and or specifications without prior notice or obligation.