

BERENDS Offset Disc Ploughs



Made in Australia



A robust, medium duty linkage offset disc plough designed for years of hard work with minimum maintenance. Australian made using high quality European Bellota discs.

- Designed for small to medium size tractors.
- Popular cultivation tool used to break up soil for preparing crops or controlling weeds. Discs can cut up and mix in trash, are very hard wearing, long lasting and easy to use.
- Fitted with 28mm (1 1/8") square high tensile gang bolt axles and high quality triple sealed bearings.
- 14 18 plate models (pictured above) fitted with 75 x 75 x 6mm double beam whilst 10 12 plate models (pictured below) are fitted with main single beam and angle support bracket
- Cat 1/2 linkage.
- Clamped on by U-bolts for simple adjustment.
- Bellota Boron discs are manufactured under strict quality specifications that ensure the right hardness and uniformity throughout the disc. This includes clamp hardening to prevent distortion, lathe turning of the edges and hardened to 50HRc for low wear and long life.

Model	10 plate (0247)	12 plate (0248)	14 plate (0249)	16 plate (0250)	18 plate (0252)
No. of discs	10	12	14	16	18
Disc diameter	450mm (18")	500mm (20")	550m (22")	550mm (22")	550mm (22")
Disc thickness	4mm	4mm	5mm	5mm	5mm
HP (min)	20HP	25HP	35HP	40HP	45HP
No. Bearings	4	4	4	4	6
Working width	1125mm (3'9")	1350mm (4'6")	1600mm (5'3")	1825mm (6')	2050mm (6'9")
Weight	315kg	335kg	385kg	415kg	465kg

SPECIFICATIONS



* Bellota offer a total guarantee against material and workmanship during the normal life of the discs



John Berends Implements Pty Ltd

130 Frankston-Dandenong Rd, Dandenong South, Vic. 3175 Ph: (03) 9791 2494 Fax: (03) 9794 5568 email: sales@johnberendsimplements.com.au www.johnberendsimplements.com.au