

PLOUGHS





Heavy Duty Drawbar

Heavy Duty Frame

Strong Turnover Axle

High Quality Blade and Bar Point











Features & Benefits

- Universal Reversible MB Ploughs are perfectly designed to break and turn the soil and can be used in all type of soil.
- Universal MB Ploughs can handle the toughest ploughing jobs with ease.
- The strong turnover axle can withstand high loads easily and ensures a long product life.
- The plough angle can be adjusted using the easy draw bar adjustment.
- Heavy duty frame with high ground clearance makes it easy for the plough to work in fields with a lot of crop residue.
- Equipped with special wear resistant alloy steel blades and bar points.
- The high quality bar points can be moved in their slot for complete
- The hydraulic turnover mechanism ensures a smooth plough turning action

Product Specifications

Description	BERMBP-2	BERMBP-3
No. of Furrow	2	3
Frame	Fabricated Frame (100x20 Flat)	
Tyne (mm)	Fabricated 40 (T)	
Mould Board (mm)	8 (T)	
Plough Shear (mm)	10~12 (T)	
Bar Point (mm)	40x40 & 40x20 (High Carbon / Boron Steel)	
Head Stock Bearing	Needle Bearing	
3-Point Linkage / Category	Cat-II	
Turnover Mechanism	Hydraulic	
Width of Cut (mm Approx)	700	1050
Depth of Cut (mm)	300~360	
Weight (Kg. Approx)	410	515
Tractor Power (HP)	45~65	65~90

^{*}The weight and working data contained in the present leaflet are supplied for information only and are not binding. Specification and size can be altered as part of ongoing product modification / improvement.