SONALIKA

MBPLOUGH

SALIENT FEATURES

- The plough is made from boron steel body
- Height adjustable drawbar
- Adjustment for working depth
- Reliable turnover mechanism
- Overload safety protection



MB PLOUGH

MB Plough is used for initial soil preparation for sowing seed or planting. Generally used for deep tillage of land, to help turn over the upper layer of the soil, bringing fresh nutrients to the surface, while burying weeds and remains of previous crop. It also aerates the soil, allows it to hold moisture better and is tough to withstand heavy loads.

HEAVY DUTY **TECHNICAL SPECIFICATIONS** FRAME A **HEAVY DUTY 3 POINT LINKAGE** Mould Board 3 Point Linkage Model Name Frame Draw Bar Rod (mm) Length (mm) Height Bar Point Width Of Weight (Kg. Tractor Power (HP) Tines (mm) Lever & Connecting Furrow 72X72 45 28mm Profile (Solid Rod) Cutting SL-MP-02 MINI 1008 812 400 120 20-26 Square Bar SL-MP-02 2 1032 1138.5 10 600 290 45+ SONALIKA 36mm profile 80 x 80 x 5 50 Sa 32 65 x 16 (Solid Rod) Solid From cutting, single piece SL-MP-03 (SQ. Tubular 1694 1138.5 10 890 400 50+ (Flat) & 42 6 Round SL-MP-04 60+ 2307 1138.5 10 1190 510 **HIGH TENSILE FASTENERS** ROBUST FRAME HEAVY DUTY FURROW LONG LASTING HEAVY **HEAVY DUTY 3 POINT DUTY BLADE & BAR POINT** LINKAGE

HEAVY DUTY TYNE MADE OF EN9 MATERIAL



SONALIKA

REVERSIBLE MB PLOUGH



SALIENT FEATURES

- The plough is made from boron steel body
- Height adjustable drawbar
- Adjustment for working depth
- Reliable turnover mechanism
- Overload safety protection

REVERSIBLE MB PLOUGH

MB Plough is used for initial soil preparation for sowing seed or planting. Generally used for deep tillage of land, to help turn over the upper layer of the soil, bringing fresh nutrients to the surface, while burying weeds and remains of previous crop. It also aerates the soil, allows it to hold moisture better and is tough to withstand heavy loads.

TECHNICAL SPECIFICATIONS

| M odel Name | Length/Width/ Height (mm) | √ Under Beam Clearance (mm) | Leg Size (mm) | Inter Body Clearance (mm) | Working Depth (mm) | Tractor Power (HP) | Working Width (mm) | Weight (Kg. approx) |
|-----------------------|------------------------------|-----------------------------------|---------------|------------------------------|----------------------------------|-----------------------|-----------------------|------------------------|
| SL RP-2 | 1920x1230x1530 | 700 | 80x25 | 850 | Hard Soil-254-355 | 60-75 | 600 ± 2 | 440 |
| SL RP-3 | 2770x1360x1530 | 700 | 80x25 | 850 | Soft and Medium Soil- 254-406 | 75-90 | 910±2 | 560 |

STRONG TURNOVER MECHANISM FOR REVERSIBLE OPERATION

HEAVY DUTY FRAME



STRONG TURNOVER
MECHANISM FOR
REVERSIBLE OPERATION



FURROW ANGEL ADJUSTMENT FOR BIGGER FURROWS



HEAVY DUTY DESIGN HELP TO PENETRATE IN FIELD EASILY



HEAVY DUTY FRAME DESIGN

HIGH TENSILE FASTENERS

HEAVY DUTY DESIGN HELP TO PENETRATE IN FIELD EASILY



SONALIKA

DISC PLOUGH

SALIENT FEATURES

- The plough is made from boron steel body
- Height adjustable drawbar
- Adjustment for working depth
- Reliable turnover mechanism
- Overload safety protection



DISC PLOUGH

MB Plough is used for initial soil preparation for sowing seed or planting. Generally used for deep tillage of land, to help turn over the upper layer of the soil, bringing fresh nutrients to the surface, while burying weeds and remains of previous crop. It also aerates the soil, allows it to hold moisture better and is tough to withstand heavy loads.

TECHNICAL SPECIFICATIONS

| Model Name | Frame (mm) | Axle Type | No. Of Disc | ∷ ≡ Mounted H Cat. | leight (mm) | Type Of Disc | Disc Diameter (mm) | Distance Between V | Vidth Of Bear Cut (mm) | ing Discs ubs | Weight (kg. Approx.) | Tractor Fower (HP) |
|---------------|---|--------------|----------------|---------------------------------|----------------------------------|------------------------|--------------------------|--------------------|---------------------------|------------------|-------------------------|-----------------------|
| SL-DP-02 MINI | OD 139.7, ID 124 | | 2 | Cat I | 812 | | 510 x 4 | 462 | 400 | 2 | 165 | 20-26 |
| SL-DP-02 | OD 168, ID 145 (Seamless Tubular Frame) | Spindle | 2 | Cat II 1138.5 | Plain Disc 660 x 6 Boron Stee | | 570 | 500-550 | 2 | 290 | 50-55 | |
| SL-DP-03 | | | 3 | | | 660 x 6 Boron Steel | | 850-900 | 3 | 400 | 60-75 | |
| SL-DP-04 | | | 4 | | | | | 1100-1150 | 4 | 495 | 85-90 | |



BAR TYPE SCRAPPER FOR LONG LIFE



STRONG AND ROBUST FRAME MADE OF SEAMLESS TUBULAR PIPE



CLOSED SPRING TYPE COULTER DISC ASSEMBLY



LONGER LIFE OF BORON STEEL DISCS







HEAVY DUTY FRAME