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.

TECHNICAL SPECIFICATIONS

Model Name	Furrow	Frame (mm)	Draw Bar Rod (mm)	Tines (mm)	Length (mm)	Height (mm)	Mould Board (mm)	Bar Point	3 Point Linkage Lever & Connecting Rod (mm)	Width Of Cut (mm)	Weight (Kg. approx)	Tractor Power (HP)
SL-MP-02 MINI	2	72X72 Square Bar	45 (Solid Rod)	28mm Profile Cutting	1008	812	6		65 x 16 (Flat) & 42.6 Round Pipe	400	120	20-26
SL-MP-02	2		50 (Solid Rod)	36mm profile cutting, single piece	1032	1138.5	10	Sq 32		600	290	45+
SL-MP-03	3	80 x 80 x 5 (SQ. Tubular Frame)			1694	1138.5	10			890	400	50+
SL-MP-04	4				2307	1138.5	10			1190	510	60+







LONG LASTING HEAVY **DUTY BLADE & BAR POINT** LINKAGE



HEAVY DUTY TYNE MADE OF EN9 MATERIAL

HIGH TENSILE FASTENERS

INTERNATIONAL TRACTORS LIMITED

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HEAVY DUTY

HEAVY DUTY 3 POINT LINKAGE

FRAME

SONALIKA

REVERSIBLE MBPLOUGH



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REVERSIBLE MB PLOUGH

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TECHNICAL SPECIFICATIONS

Model 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



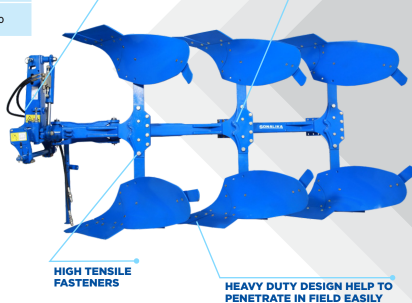
FURROW ANGEL ADJUSTMENT FOR BIGGER FURROWS



HEAVY DUTY DESIGN HELP TO PENETRATE IN FIELD EASILY



HEAVY DUTY FRAME DESIGN



STRONG TURNOVER MECHANISM FOR

REVERSIBLE OPERATION

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HEAVY DUTY

FRAME

SONALIKA

DISC PLOUGH

SALIENT FEATURES

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DISC PLOUGH

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TECHNICAL SPECIFICATIONS

Model Name	Frame (mm)	Axle Type	No. Of Disc	∷ Mounted Cat.	Height (mm)	Type Of Disc	Disc Diameter (mm)	Distance Between Discs (mm)	Width Of Cut (mm)	Bearing Hubs	Weight (kg. Approx.)	Tractor Power (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			2			88.5 Plain Disc	660 x 6 Boron Steel	570	500-550	2	290	50-55
SL-DP-03	OD 168, ID 145 (Seamless Tubular Frame)	Spindle	3	Cat II	II 1138.5				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



CLOSED SPRING TYPE

<u>Sonalika</u>

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HEAVY DUTY FRAME