



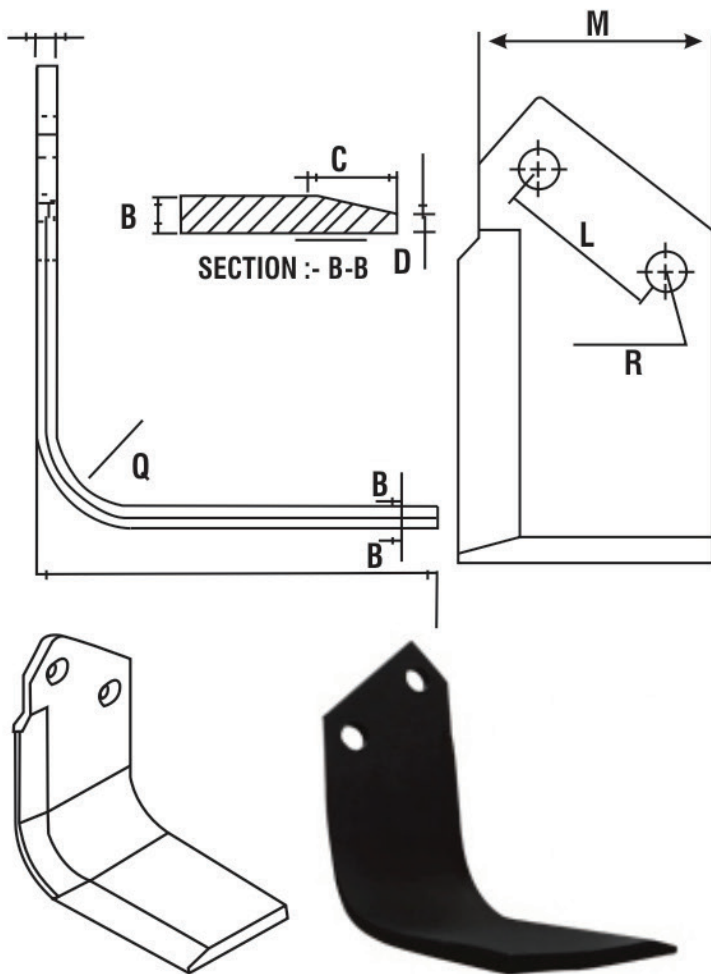
**KRISHNA
STEEL INDUSTRIES**

We
believe in
Customer
Satisfaction



**MANUFACTURER
& EXPORTER OF
AGRICULTURAL
EQUIPMENTS**

ROTARY TILLER BLADES



Krishna Steel manufactures rotary tiller blades only from boron steel ensuring optimum performance and field life and are used to dig and plough farmlands, break up soil and carry out inversion and mixing of trash and do the main task of tilling the soil.

FEATURES :-

- Boron hardness: 50+/-2 HRC (both surface & core) This hardness guarantees perfect and uniform performance while ensuring that the product lasts for a long time.
- Automatic temperature controlled furnaces.
- Uniform and precise manufacturing, ensuring perfect performance.
- Shot blasted and coated in lead & mercury free paint.
- Carefully tested raw material with a dedicated laboratory that verifies the composition of various elements in steel.

SPECIFICATIONS

TYPE	SIZE					
		L	R	C	D	Q
	MM	MM	MM	MM	MM	MM
L Type Rotavator Blade	80 X 7	46	2 HOLE 14.5 ROUND	20	1.5	R 38
L Type Rotavator Blade	80 X 7	57	2 HOLE 11.5 ROUND	20	1.5	R 38
L Type Rotavator Blade	80 X 7	57	2 HOLE 12.5 ROUND	20	1.5	R 38
L Type Rotavator Blade	80 X 7	57	2 HOLE 14.5 ROUND	20	1.5	R 38

DISC BLADES



SPECIFICATIONS

Material

High Carbon Steel
Chrome steel
Boron steel

Sizes Available

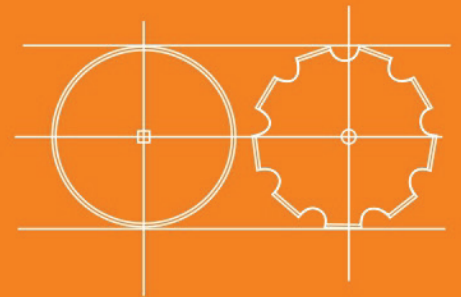
Diameter - 12" to 30"
Thickness - 3mm to 10mm

Types of Discs

Harrow Disc - Plain & Notched
Plough Disc
Center Flat Disc
Center Conical Disc
Flat Coulter Disc

Disc Features & Quality

ZORRO disc blades are carefully heat treated for the optimum set of mechanical properties to be ingrained to engage with the rocks, boulders and other obstructions during the working life of the blades in the field. The discs have a delicate balance of hardness and flexibility which is vital. Hardness ensures it breaks through the stones and other foreign blocks and flexibility ensures that the disc can take enough load and re-gain its original shape after a harder object comes through.














ZORRO

TOUGH DISC BLADES

CENTRE HOLE



HOLE TYPE	SHAPE
ROUND	
SQUARE	
SQUARE ROUND	
SQUARE CLOVER LEAF	
HEXAGONAL CLOVER LEAF	
HEXAGONAL	
RECTANGULAR CLOVER LEAF	
ROUND SQUARE CLOVER LEAF	
DUAL SQUARE	
DUAL SQUARE CLOVER LEAF	
KEY HOLE	

* We can provide any type of centre hole as per requirement

DISC BLADES



SPECIFICATIONS

CODE	Dia. Inch	mm	Type	Thick mm	Conec.
KSI1603S	16	410	SMOOTH	3	37
KSI1603N	16	410	NOTCHED	3	37
KSI1803S	18	460	SMOOTH	3	46
KSI1803N	18	460	NOTCHED	3	46
KSI1835S	18	460	SMOOTH	3.5	46
KSI1835N	18	460	NOTCHED	3.5	46
KSI2035S	20	510	SMOOTH	3.5	57
KSI2035N	20	510	NOTCHED	3.5	57
KSI2245S	22	560	SMOOTH	4.5	68
KSI2245N	22	560	NOTCHED	4.5	68
KSI2206S	22	560	SMOOTH	6	68
KSI2206N	22	560	NOTCHED	6	68
KSI2445S	24	610	SMOOTH	4.5	81
KSI2445N	24	610	NOTCHED	4.5	81
KSI2406S	24	610	SMOOTH	6	81
KSI2406N	24	610	NOTCHED	6	81
KSI2605S	26	660	SMOOTH	5	97
KSI2605N	26	660	NOTCHED	5	97
KSI2606S	26	660	SMOOTH	6	97
KSI2606N	26	660	NOTCHED	6	97
KSI2806S	28	712	SMOOTH	6	102
KSI2806N	28	712	NOTCHED	6	102
KSI2808S	28	712	SMOOTH	8	102
KSI2808N	28	712	NOTCHED	8	102



MOUNTED DISC PLOWH



BENEFITS :-

- The disc plough is designed to work in all types of soil for basic functions such as soil breaking, soil raising, soil turning and soil mixing.
- It is used to open the new fields and to process the stony areas.
- It can be used easily at rocky and rooted areas. It is especially useful in hard and dry trashy land conditions and in soils where scouring is a major problem.

FEATURES :-

- In conformity with the soil conditions it is being produced with 2-3-and 4 bottoms version with an option for extra kit for converting it to extra-bottom plough.
- It is directly mounted to the tractors. Extra heavy-duty pipe frame has high trash clearance allowing the plough to operate under heavy crop residue.

SPECIFICATIONS

CODE	KSI-DP001	KSI-DP002	KSI-DP003	KSI-DP004
SIZE	1 BOTTOM	2 BOTTOM	3 BOTTOM	4 BOTTOM
FRAME	EXTRA HEAVV DUTY TUBULAR FRAME (OD 168mm.ID 148 mm)	EXTRA HEAVV DUTY TUBULAR FRAME (OD168 mm. ID148 mm)	EXTRA HEAVV DUTY TUBULAR FRAME (OD 168mm.ID 148mm)	EXTRA HEAVV DUTY TUBULAR FRAME (OD 168mm.ID 148mm)
MOUNTED	CAI-II	CAI-II	CAI-II	CAI-II
DISCS	660X6 mm	660x6 mm	660x6 mm	660x6 mm
COLTER DISC	500X6 mm	500x6 mm	500x6 mm	500x6 mm
SCRAPPER	12mm -fixed	12 mm-fixed	12 mm- fixed	12 mm- fixed
BEARING	2 Nos. Taper Roller/disc	2Nos. Taper Roller/disc	2Nos. Taper Roller/disc	2Nos. Taper Roller/disc
OVERALL LENGTH	1800 mm	1800 mm	2400 mm	3000 mm
OVERALL WIDTH	820 mm	820 mm	1040 mm	1260 mm
OVERALL HEIGHT	1200 mm	1200 mm	1200 mm	1200 mm
WIDTH OF CUT	500-550mm	500-550 mm	875-925 mm	1150-1200 mm
DEPTH OF CUT	203-304 mm	203-304 mm	203-304 mm	203-304 mm
WEIGHT	195 kq (approx)	295 kq (approx)	395 kq (approx)	495 kq (approx)
TRACTOR (HP)	40-50	50-60	65-80	85-100

DISC RIDGER



BENEFITS :-

Disc Ridger consists of heavy duty tubular box frame, hitch system and discs. It is used for making irrigation banks of up to 500 - 600 mm height and 600 - 800 mm width for effective control of flood irrigation or bunds of the size and shape to match crop and soil conditions. The Discs are adjustable along the frame to vary bund width and height. Even the disc angle is adjustable.

FEATURES :-

The discs are adjustable along the frame to vary bund (Ridge) width and height. The disc angle is also easily adjustable. Available with the option of high carbon alloy steel discs or high quality boron steel disc with 48-52 HRC hardness. Heavy duty box type frame capable of operating in tough conditions.

SPECIFICATIONS

DESCRIPTION	KSI-DR01	KSI-DR02
FRAME	100X60X6 mm square tube	
AXLE TYPE	Forged spindle	
NO. OF DISC	2	4
DISC SIZE	660MM X 6 MM	
BEARING HUBS	2	4
3-POINT LINKAGE / CATEGORY	CAT-I & CAT-II	
PULL TYPE	Mounted	
WIDTH OF CUT	950 MM	1425 MM
WEIGHT (KG) APPROX	224 KG	435 KG
TRACTOR POWER (HP)	35-50	650-75

HEAVY DUTY RIGID CULTIVATOR



BENEFITS :-

- Heavy Duty Rigid Cultivator is designed to withstand toughest work conditions of hard black soils. The profile cut tynes get their strength because of a peculiar design in which the stress prone points are shaped to resist any distorting strains.

FEATURES :-

- When one tyne strikes a hidden object, the others continue to work at the correct depth.
- Spring Loaded assemblies derive their strength from heavy-duty angles, which once fixed to the immensely strong main frame cannot move or strain out of position.
- Spring with 10 mm wire provides carrying strength.



SPECIFICATIONS

	KSI-RC09TYNE	KSI-RC011TYNE	KSI-RC013TYNE
FRAME	72X72X6 Tublar Frame		
TYNES	Profile cut single plece 22/25/28 MM		
LINKAGE 3 POINT	65x16Front, 50x16Rear MM		
SHOVELS	8[EN-45]		
LENGTH	2010 MM	2467 MM	2924 MM
WIDTH	559 MM		
HEIGHT	533 MM		
WEIGHT [kg]	210 KG	250 KG	290 KG
TRACTOR POWER [HP]	40-45	50-55	60-65

MOULD BOARD PLOUGH



SPECIFICATIONS

BENEFITS :-

- It can handle the toughest ploughing job with outstanding penetration performance.
- It is designed to work in all types of soil for basic functions such as soil breaking, soil raising and soil turning.
- It can be used in stony & rooted soils.

FEATURES :-

- The under- frame and unit-to-unit clearance are adequate to cope with trashy conditions.
- Adding an extra furrow or repositioning units to allow for extra clearance is quick and easy.
- The plough has special wear-resistant steel bottoms with bar points for toughest ploughing jobs.

	KSI-02 MB FURROW	KSI -03 MB FURROW
FRAME	80X80X7mmbox and50mm round	
TYNE	36 mm profile cut singale plece	
LENGTH	1300mm	1800mm
HEIGHT	1066mm	
BLADE	10 mm	
MOULD BOARD	8mm	
SHOVEL	40x25 mm Bar(en-42Forged)	
WIDTH OF CUT (B)	610 mm	910mm
Weight	235 kgs.	350 kgs.
TRACTOR POWER (HP)	45-60	65-75

EXTRA HEAVY DUTY SPRING LOADED TILLER



BENEFITS :-

- Suitable for use in stone and root obstructed soil.
- It is designed for toughest operations.
- Used for loosening and aerating soil to a depth of nine inches.
- Prepares seed beds quickly and economically.

FEATURES :-

- When one tyne strikes a hidden object, the others continue to work at the correct depth.
- Spring Loaded assemblies derive their strength from heavy-duty angles, which once fixed to the immensely strong main frame cannot move or strain out of position.
- Spring with 10 mm wire provides carrying strength.

SPECIFICATIONS

CODE	KSI-EHSLT 07TYNE	KSI-EHSLT 09TYNE	KSI-EHSLT 011TYNE	KSI-EHSLT 013TYNE
FRAME	75X40 mm (Channel)SAIL	75X40 mm (Channel)SAIL	100X50 mm (Channel)SAIL	100X50 mm (Channel)SAIL
SPRING	10mmWD,50mmOD,28.5 Coils	10 mmWD,50mmOD,28.5 Coils	10 mmWD,50 mmOD,28.5Coils	10mmWD,50 mmOD,28.5Coils
TYNES	50X25 mm (Forged)	50x25 mm (Forged)	50x25 mm (Forged)	50x25mm (Forged)
PAIRS	65X65X6mmAngle(MainSteel)	65x65x6mm Angle(MainSteel)	65x65x6mm Angle(MainSteel)	65x65x6mm Angle(MainSteel)
ANCHORPIN	22mm	22mm	22mm	22mm
NUTS	Nylock	Nylock	Nylock	Nylock
FRAME BOLT	M12X35	M12X35	M12X35	M12X35
TYNE BOLT	M18X65	M18X65	M18X65	M18X65
THREE LINKAGE POINT	50x16mm (Rear&Front)	50x16mm (Rear&Front)	50x16mm (Rear&Front0	50x16mm (Rear&Front)
TILLER PIN	36mm	36mm	36mm	36mm
SHOVEL	8mmEN-45	8mmEN-45	8mmEN-45	8mmEN-45
OVERALL LENGTH	1543mm	2000mm	2457 mm	2914 mm
OVERALL WIDTH	876 mm	876 mm	876 mm	876 mm
OVERALL HEIGHT	1085 mm	1085mm	1085mm	1085 mm
WORKING WIDTH	1600mm	2057.4mm	2514.6mm	2971.8mm
WORKING DEPTH	203-228mm	203-228mm	203-228mm	203-228 mm
WEIGHT	220kg	285kg	385 kg	450 kg

TIPPING TRAILER



BENEFITS :-

- Flexibility of loading/unloading by simply tipping the trailer which saves overall operating cost of transportation.
- High grade hub, axle, bearings and tipping mechanism ensure long life of the trailer. Easily transportable as it gets easily hitched to any tractor.
- Well designed for towing and loading stability.

FEATURES :-

- Heavy duty frame ensures greater strength and stability. Reliable and heavy duty hydraulic cylinder that works under varying work conditions.
- Removable and drop down door provides flexibility of loading and unloading.
- Fitted with high quality stiff leaf spring suspension system which improves its shock absorbing capacity.

SPECIFICATIONS

DESCRIPTIONS	KSI-AT2WT-3TON	KSI-AT2WT-5TON	KSI-AT2WT-9TON
OUTER DIMENSIONS	8x6x2 (2435x1828x610)	8x6x2 (2435x1828x610)	8x6x2 (2435x1828x610)
MAIN CHASSI	125x65	150x75	200x75
FLOOR SHEET	4 MM		
SIDE SHEET	3 (Corrugated)		
TYRE	7.50x16, 9.00x16		
RING HITCH	50 DIA.		4220
HYDRAULIC CYLINDER CAPACITY	10 TON		270
AXLE (BRAKE OPTIONAL)	75 SQUARE		
AXLE BEARING	32214 INNER AND 32211 OUTER		
WEIGHT (Kg approx.)	1014 KG	1180 KG	1530 KG
TRACTOR POWER (HP)	30-50	50-70	70-90
LEAF SPRING (OPTIONAL)	36"		42"

SUB SOILER



SPECIFICATIONS

BENEFITS :-

- The angled wings lift and shatter the hard pan that builds up due to compaction.
- Optional wide range of roller/ crumbler available, which help in breaking bigger lumps into smaller pieces. It also helps in depth control and steady run of the Sub Soiler. Adjustable depth & width.
- Optional pipe layer attachment available for 1 arm Sub Soiler.

FEATURES :-

- Available in 1, 2 and 3 Arm sizes.
- Improves soil drainage. Improved soil water retention during dry season. Greatly reduced risk of water run-off during heavy rain.
- Reversible and replaceable sloped point.
- Corrosion-resistant, powder-coat paint ensures long product life.
- The heavy duty pointed chisel and steel shank rips deeply through hard, compacted soil.

DESCRIPTION	KSI-SS 01	KSI-SS 02	KSI-SS 03
LENGTH	510 MM	550 MM	830 MM
WIDTH	660 MM	1220 MM	1520 MM
HEIGHT	1060-1370 MM		
TYNES	150X25		
NO. OF TYNE	1	2	3
LINKAGE 3 POINT	CAT-II		
ACCESSORIES (OPTIONAL)	CRUMBLER		
CRUMBLER	33.7X25 mm ROUND PIPE		
CRUMBLER LENGTH	650 MM	1220 MM	1530 MM
WEIGHT WITH CRUMBLER	150 KG	245 KG	430 KG
WEIGHT WITH OUT CRUMBLER	68 KG	195 KG	280 KG
POWER REQUIRED [HP]	35-50	60-75	75-90

ROTARY SLASHER



SPECIFICATIONS

FEATURES :-

- Easily cuts thick and tall weeds and grass. Offers adjustable grass cutting height upto as low as 25 mm.
- Highly useful for cutting rough & tough shrubs spread in large area.
- Essential equipment for levelling large areas of uneven grass or park lawn.
- Safety Chain Shield Standard.

BENEFITS :-

- Available in 5, 6 and 7 feet sizes. Available in with tyre and without tyre options.
- Square shape designed for heavy duty operations.
- Heavy duty PTO with shear bolt for gearbox overload protection.
- Boron Steel Blades that last longer.
- Compatible with 540 PTO RPM.

DESCRIPTION	KSI-RSSTO 6	KSI-RSSTO 7
GEAR BOX	SINGLE SPEED 540 r.p.m.	
FRAME SHEET	5 mm	
MAIN FRAME	100 X 50 mm	
3 POINT LINKAGE	CAT-II	
WHEET DIA.	12" (304mm)	
DEPTH CONTROL	1"-8 (25-200mm)	1"-8 (25-200mm)
P.T.O. SHAFT	CLUTCH TYPE	
LENGTH	1828 MM	2133 MM
WIDTH	1828 MM	2133 MM
HEIGHT	1066 MM	
CUTTING WIDTH	1590 MM	1940 MM
WEIGHT	600 KG	675 KG
POWER REQUIRD (HP)	50-75	75-90

MOUNTED OFFSET DISC HARROW

KRISHNA
STEEL INDUSTRIES



BENEFITS :-

- Used in open field workings for the superficial ploughing, for the shattering of clods, preparation of soil for sowing, burial of organic substances & remains.
- To air the soil and to eliminate the weeds.
- For breaking the roots.
- It has low purchasing and utilization costs both for its wide working width, and for its high speed (from 7 to 15 km/hour).
- Angle can be easily adjustable.
- It can be used in light and medium soil.

FEATURES :-

- High quality steel discs.
- Tillage depth of the harrow is 6 inch.
- Easily transportable - as it gets easily attached and mounted.
- Maintenance is easy but need to be scheduled

SPECIFICATIONS

DESCRIPTION	KSI-MODH 6X6	KSI-MODH 6X6	KSI-MODH 6X6	KSI-MODH 6X6	KSI-MODH 6X6	KSI-MODH 6X6	KSI-MODH 6X6
FRAME	100X50 CHANNEL, 75X10 ANGLE & 72X72X5 SQUARE TUBE						
GANG BOLT / AXLE TYPE	SOLID SQUARE 32MM ROD						
NO.OF DISCS	12	14	16	18	20	22	24
TYPE OF DISCS / BLADE	NOTCHED DISC IN FRONT GANG &PLAIN DISC IN REAR GANG (BORON & HIGH CARBON STEEL)						
DISC DIAMETER (mm)	450, 508 & 560 DIA. & THIKNESS 3-5 MM						
DISC SPACING	28 MM (9")						
BEARING HUBS	4		6			8	
PULL TYPE	MOUNTED						
GANG ANGLE ADJUSTMENT	MANUAL						
WIDTH OF CUT (MM - APPROX)	1420 MM	1635 MM	1852 MM	2068 MM	2285 MM	2502 MM	2718 MM
WEIGHT (KG. APPROX)	390 KG	430 KG	500 KG	575 KG	615 KG	676 KG	731 KG
TRACTOR POWER (HP)	30-40	40-50	50-60	60-70	70-80	80-90	90-100

COMPACT MODEL DISC HARROW



SPECIFICATIONS

BENEFITS :-

- Used in open field working for the superficial ploughing, for the shattering of clods, preparation of soil for sowing burial of organic substances.
- To air the soil and to eliminate the weeds.
- For breaking the roots.
- It is designed to work in extreme condition.
- Angle can be easily adjustable.
- It can be used in both forms i.e. mounted as well as trailed.

FEATURES :-

- It has the dual advantage of portability as well as strong design and weight.
- Its heavy weight and design can effectively break up heavy clods.
- It is recommended for 70 HP and above tractors.

DESCRIPTION	KSI CMDH-16	KSI CMDH-18	KSI CMDH-20	KSI CMDH-22	KSI CMDH-24
FRAME	SQUARE TUBE 100X100X6MM & 80X80X6MM				
GANG BOLT / AXLE TYPE	SOLID SQUARE 32MM ROD				
NO.OF DISCS	16	18	20	22	24
TYPE OF DISCS / BLADE	BORON & HIGH CARBON STEEL				
DISC DIAMETER (mm)	610, 660 & THICKNESS 4-6 MM				
DISC SPACING	228 MM (9")				
BEARING HUBS	6	8			
PULL TYPE	MOUNTED OR TRAILED (BOTH)				
GANG ANGLE ADJUSTMENT	SEMI AUTOMATIC & HYDRAULIC				
WIDTH OF CUT (MM - APPROX)	1912 MM	2125 MM	2345 MM	2562 MM	2778 MM
WEIGHT (KG. APPROX)	785 KG	875 KG	965 KG	1055 KG	1145 KG
TRACTOR POWER (HP)	50-60	65-75	80-90	100-110	115-135

ROTARY TILLER (MULTI SPEED GEAR DRIVE)



BENEFITS :-

- Fuel expenses saving can be to the tune of 18 to 39%.
- It can immediately prepare the soil, the soil moisture of previous crop does not go waste.
- Puddling in wet fields is done smoothly, quickly & efficiently.

FEATURES :-

- Long lasting blades made out of special quality wear resistant steel.
- Sealed bearings prevent moisture/mud entry.
- High Quality Drive Shaft.
- The well shaped adjustable rear trailing board.

SPECIFICATIONS

DESCRIPTION	KSI-MSG RT 125/2030	KSI-MSG RT 150/2036	KSI-MSG RT 175/2042	KSI-MSG RT 200/2048	KSI-MSG RT 225/2054	KSI-MSG RT 250/2060
GEAR BOX	MULTI SPEED					
NO. OF BLADE	30	36	42	48	54	60
NO.OF FLANGE	6	7	8	9	10	11
ROTER TYPE	SEAMLESS PIPE					
P.T.O. RPM	540/1000					
TYPE OF SIDE DRIVE	GEAR					
DISTANCE BETWEEN FLANGE	250					
3-POINT LINKAGE CATEGORY	CAT-1 7 CAT-II					
PULL TYPE	MOUNTED					
GEAR BOX LOAD PROTECTION	SHEAR BOLT					
WIDTH OF CUT (CM-APPROX)	125	150	175	200	225	250
WEIGHT (KG APPROX)	345 KG	395 KG	445 KG	495 KG	545 KG	595 KG
TRACTOR POWER (HP)	35-40	40-45	45-50	50-55	55-70	70-85

TYNE RIDGER



FEATURES :-

- Tyne Ridgers quickly and economically make simple soil ridges.
- The furrows can be easily spaced (widened or narrowed) as per the crop requirement.
- The wings angle can be changed as per requirement.
- These are mostly used for making ridges for plantation of vegetables, sugarcane and for similar purposes.
- Heavy duty pipe box type frame capable of operating in tough soil conditions.
- Depth of the Ridger could be adjusted with the side tires.
- Available sizes are in 2, 3 and 4 furrow, with and without tire facility.

SPECIFICATIONS

DESCRIPTIONS	KSI-TR03 FURROW	KSI-TR04 FURROW	KSI-TR05 FURROW
FRAME	100X100X6 (HEAVY DUTY BOX FRAME)		
HEIGHT	1180mm		
TYNE THICKNESS	25mm		
LINKAGE 3 POINT	50X16		
SHOVEL	8mm (EN-42) 2 HOLE		
TOTAL LENGHT	2220 MM	4220 MM	4220 MM
WEIGHT (KG)	200 KG	270 KG	270 KG
FURROW THICKNESS	5mm		
WORKING WIDTH	ADJUSTABLE		
TRACTOR POWER (HP)	35-45	50-60	65-70

MASSEY CULTIVATOR



SPECIFICATIONS

	KSI-MC 09 TYNE 2"	KSI-MC 09 TYNE 2.5"	KSI-MC 09 TYNE BOX BAR
FRAME	50X10 Angle	65X8	50X50X6 BOX
SIDE PATI	40x10 (Fixed by Nut & Bolts)	50X10(FIXED BY NUT & BOLTS)	
TWO SUPPORT	40x10	50X10	
NO OF HOLES IN FRAME	85	85	14(FRONT) AND 13 (REAR)
HOLE SIZE	12.5 Round	12.5 ROUND	12.5 ROUND
FRAME WIDTH	19.5"	20"	
FRAME LENGTH	86"	86"	86"
FRONT NAKKA TO NAKKA		25"(INSIDE)	
BACK NAKKA TO NAKA		24"(INSIDE)	
NAKKEY		CASTING	
NUT		5.6 GRADE NYLOCK (GOLDEN)	
FRAME BOLT OD		12 mm (USABLE)	
FRAME BOLT LENGTH		35 mm(USABLE)	
		BIG ASSY	
LENGTH		710 mm	
PATTI		57X7	
SPRING		27 COIL	
SPRING OD		48 mm	
SPRING WIRE		9.2 mm	
TOGGLE		32x5.5 (HARD & TEMPERED)	
TYNE		FORGED 3/4" x 25"	
		SMALL ASSY	
LENGTH		490 mm	
PATTI		57x7	
SPRING		27 COIL	
SPRING OD		48 mm	
SPRING WIRE		9.2 mm	
TOGGLE		32x5.5(HARD & TEMPERED)	
TYNE		FORGED 3/4" x 25"	
SHOVEL		2 1/4" 11"x8 mm 2 HOLES(14 mm SQ) PCD : 44 mm	
BOLT LIFT (3 POINT LINKAGE)		HOT FORGED	
LENGTH		27.25"X 28.5"	
PATTI		50 X10	
WEIGHT (KG)	186	188	185

SPARE PARTS



Bearing Hub



Harrow Shaft



Harrow Spacer



Cultivator Shovel



Cultivator Spring



Cultivator tine



PTO Shaft



Rotavator Gears

OUR PRESENCE



USA
Ireland
England
Mexico
Russia
Belarus
Ukraine
Phillipines
Spain

Thailand
Vietnam
Srilanka
Malaysia
Poland
Venezuela
Iran
New Zealand
Korea

Myanmar
Sudan
Indonesia
South Africa
Algeria
Kenya
Taiwan
Namibia
Dominican Republic

KRISHNA STEEL INDUSTRIES

Factory Address :

UNIT NO. 340,318,317,SEC-3, HSIIDC,
Karnal-132001(HARYANA). India



+91-184-2221340, M+ 91-9996784460, Krishnasteel1048@gmail.com, Ishan.juneja765@gmail.com

www.ksiindia.com