

ISO 9001:2015

વર્ષકર્મ
એગ્રીકલ્ચરલ વર્કસ

Partner for **Successful Farming**



CULTIVATOR
PLOUGH
CHISEL PLOUGH
DISC HARROW
BUND FORMER
LAND LEVELLER



1980 Founder of Business

LATE CHATURBHAI KESAVBHAI GAJJAR





ABOUT US

Vishwakarma Agricultural Works have been manufacturing tractor-mounted agricultural equipment for 40 years gaining the reputation of being the most trusted market leader in the industry. Employing advanced technology and reliable production systems, Vishwakarma Agricultural Works is dedicated to making only the best, most superlative farming machinery for upgrading the future of agriculture.

Established in 1980 by Late Shree Chaturbhai Keshavlal Gajjar and still family-owned today, Vishwakarma Agricultural Workshas been at the forefront of tractor-mounted agricultural machinery design, utilizing the latest technology in common use. The visionary founder Mr. Chaturbhai's objective was clear - to elevate the lives of farmers by making the most innovative and durable farming machinery easily accessible to them. Today, his magnanimous legacy is upheld by his sons, Mr. Nandubhai Gajjar, Mr. Vasudevhai Gajjar and Mr. Vinodbhai Gajjar.

With over 4 decades of diligence and quality, Vishwakarma Agricultural Works have developed firm links within the agricultural community and are now the preferred choice for many in the industry, locally as well as internationally. Be it soil cultivation, ploughing, seed bed-making, or land levelling, whatever is the requirement, Vishwakarma Agricultural Works offers an impressive array of products to suit the customer's needs:

VISION

To be the most reliable and competent agriculture equipment manufacturer with a farmer-friendly approach.

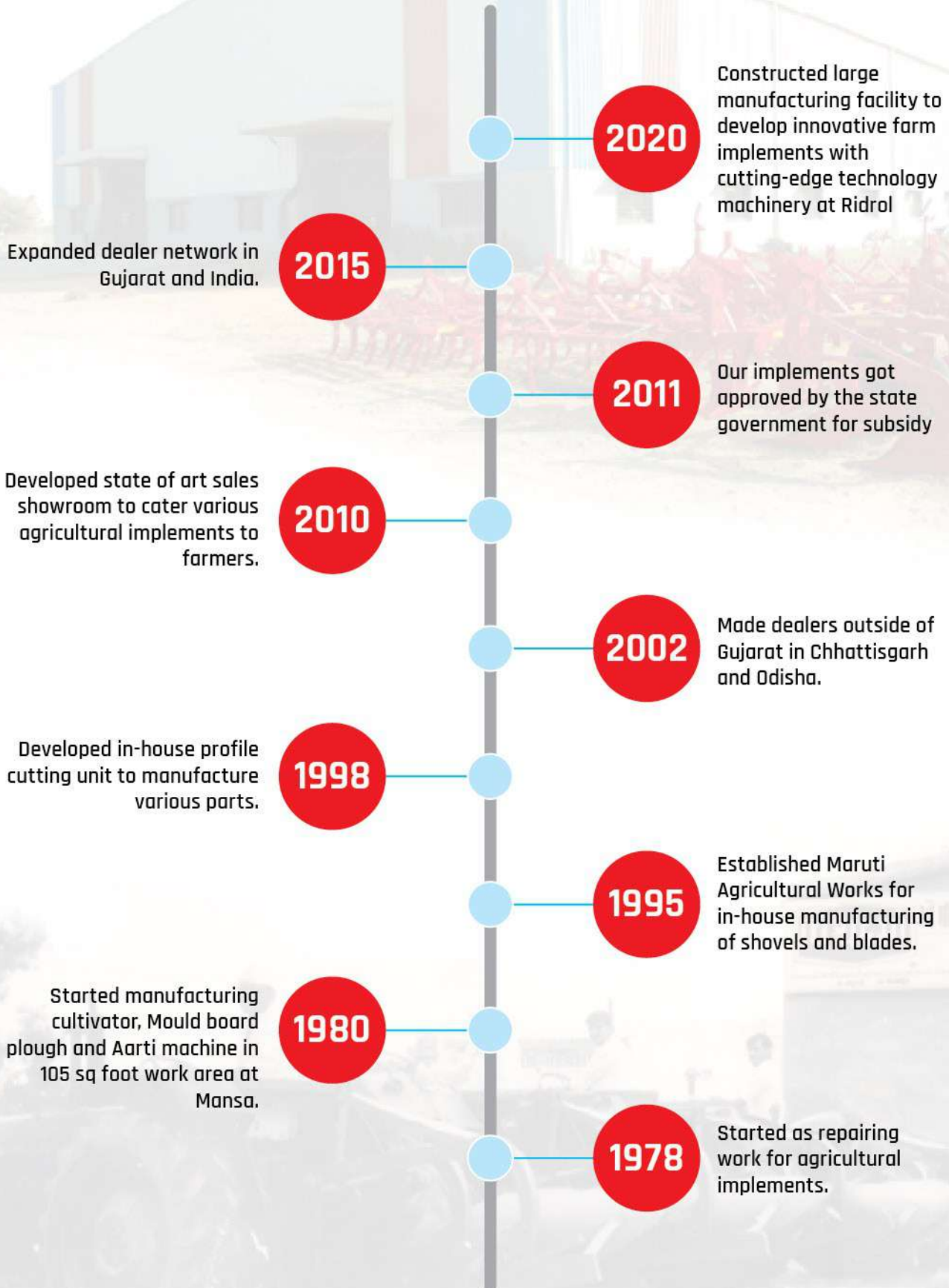
We aim to create a high-yielding agricultural environment by putting the needs of the farmers first, and empowering them with innovative agro-solutions.

MISSION

Our mission is to reduce the time and labour gap between production and sales of agro-products, while also being focused on the environmental impact of agriculture. We are working towards manufacturing the most efficient and technologically-driven farming equipment that will ensure optimum returns for farmers, at a practical cost.

With the world of agriculture changing constantly due to environmental changes and population growth, we are making sure to fulfil the needs of both the producers (farmers) and the consumers by upholding our core values to the fullest extent.

MILESTONES



CULTIVATOR

C Series



TECHNICAL SPECIFICATION

MODEL	VAW C25	CLT PLUS	309
TYNE THICKNESS	25 MM	28 MM	30 MM
NO. OF TYNES	9		
FRAME TYPE	ANGLE FRAME		
INTER TYNE DISTANCE	ADJUSTABLE 228 MM		
GAP BETWEEN FRONT TYNE & REAR TYNE	400 MM		
TYNE HEIGHT	415 MM		
MAST HEIGHT FROM GROUND LEVEL	1000-1050-1100 (MM)		
HEIGHT	1085 MM		
WIDTH	665 MM		
LENGTH	1980 MM		
TOTAL WEIGHT	183 KG	191 KG	193 KG
WIDTH OF CUT	1960 MM		
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE		

B Series



TECHNICAL SPECIFICATION

MODEL	289B	309B
TYNE THICKNESS	28 MM	30 MM
NO. OF TYNES	9	
FRAME TYPE	BOX TYPE FRAME	
INTER TYNE DISTANCE	ADJUSTABLE 228 MM	
GAP BETWEEN FRONT TYNE & REAR TYNE	400 MM	
TYNE HEIGHT	415 MM	
MAST HEIGHT FROM GROUND LEVEL	1000-1050-1150 (MM)	
HEIGHT	1085 MM	
WIDTH	665 MM	
LENGTH	1980 MM	
TOTAL WEIGHT	196 KG	200 KG
WIDTH OF CUT	1960 MM	
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE	

W Series



TECHNICAL SPECIFICATION

MODEL	289W	309W
TYNE THICKNESS	28 MM	30 MM
NO. OF TYNES	9	
FRAME TYPE	ANGLE FRAME	
INTER TYNE DISTANCE	ADJUSTABLE 228 MM	
GAP BETWEEN FRONT TYNE & REAR TYNE	515 MM	
TYNE HEIGHT	415 MM	
MAST HEIGHT FROM GROUND LEVEL	1000-1050-1100 (MM)	
HEIGHT	1085 MM	
WIDTH	740 MM	
LENGTH	1980 MM	
TOTAL WEIGHT	201 KG	208 KG
WIDTH OF CUT	1950 MM	
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE	

YUG Series



TECHNICAL SPECIFICATION

MODEL	YUG 15	YUG 30
TYNE THICKNESS	28 MM	30 MM
NO. OF TYNES	9	
FRAME TYPE	BOX TYPE FRAME	
INTER TYNE DISTANCE	ADJUSTABLE 228 MM	
GAP BETWEEN FRONT TYNE & REAR TYNE	470 MM	
TYNE HEIGHT	465 MM	
MAST HEIGHT FROM GROUND LEVEL	1050-1100-1150 (MM)	
HEIGHT	1135 MM	
WIDTH	740 MM	
LENGTH	1980 MM	
TOTAL WEIGHT	219 KG	225 KG
WIDTH OF CUT	1960 MM	
POWER REQUIRED FOR TRACTOR	40 HP & ABOVE	

* Approved by govt. for subsidy (YUG 15)

YUG Series



TECHNICAL SPECIFICATION

MODEL (11 TYNE FIX)	YUG 15 X	YUG 30 X
TYNE THICKNESS	28 MM	30 MM
NO. OF TYNES	11	
FRAME TYPE	BOX TYPE FRAME	
INTER TYNE DISTANCE	ADJUSTABLE 228 MM	
GAP BETWEEN FRONT TYNE & REAR TYNE	470 MM	
TYNE HEIGHT	465 MM	
MAST HEIGHT FROM GROUND LEVEL	1050-1100-1150 (MM)	
HEIGHT	1135 MM	
WIDTH	740 MM	
LENGTH	2440 MM	
TOTAL WEIGHT	271 KG	280 KG
WIDTH OF CUT	2420 MM	
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE	

YUG Series



TECHNICAL SPECIFICATION

MODEL (11 TYNE FOLDING)	YUG 15 F	YUG 30 F
TYNE THICKNESS	28 MM	30 MM
NO. OF TYNES	11	
FRAME TYPE	BOX TYPE FRAME	
INTER TYNE DISTANCE	ADJUSTABLE 228 MM	
GAP BETWEEN FRONT TYNE & REAR TYNE	470 MM	
TYNE HEIGHT	465 MM	
MAST HEIGHT FROM GROUND LEVEL	1050-1100-1150 (MM)	
HEIGHT	1135 MM	
WIDTH	740 MM	
LENGTH	2440 MM	
TOTAL WEIGHT	291 KG	297 KG
WIDTH OF CUT	2420 MM	
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE	

GAJRAJ Series



TECHNICAL SPECIFICATION

MODEL	GAJRAJ
TYNE THICKNESS	30 MM
NO. OF TYNES	9
FRAME TYPE	3-SUPPORT BOX TYPE FRAME
INTER TYNE DISTANCE	ADJUSTABLE 228 MM
GAP BETWEEN FRONT TYNE & REAR TYNE	600 MM
TYNE HEIGHT	465 MM
MAST HEIGHT FROM GROUND LEVEL	1050-1100-1150 (MM)
HEIGHT	1135 MM
WIDTH	815 MM
LENGTH	1980 MM
TOTAL WEIGHT	240 KG
WIDTH OF CUT	1960 MM
POWER REQUIRED FOR TRACTOR	40 HP & ABOVE

GAJRAJ Series



TECHNICAL SPECIFICATION

MODEL	GAJRAJ X
TYNE THICKNESS	30 MM
NO. OF TYNES	11
FRAME TYPE	3-SUPPORT BOX TYPE FRAME
INTER TYNE DISTANCE	ADJUSTABLE 228 MM
GAP BETWEEN FRONT TYNE & REAR TYNE	600 MM
TYNE HEIGHT	465 MM
MAST HEIGHT FROM GROUND LEVEL	1050-1100-1150 (MM)
HEIGHT	1135 MM
WIDTH	815 MM
LENGTH	2440 MM
TOTAL WEIGHT	287 KG
WIDTH OF CUT	2420 MM
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE

GAJRAJ Series



TECHNICAL SPECIFICATION

MODEL	GAJRAJ F
TYNE THICKNESS	30 MM
NO. OF TYNES	11
FRAME TYPE	3-SUPPORT BOX TYPE FRAME
INTER TYNE DISTANCE	ADJUSTABLE 228 MM
GAP BETWEEN FRONT TYNE & REAR TYNE	600 MM
TYNE HEIGHT	465 MM
MAST HEIGHT FROM GROUND LEVEL	1050-1100-1150 (MM)
HEIGHT	1135 MM
WIDTH	815 MM
LENGTH	2440 MM
TOTAL WEIGHT	303 KG
WIDTH OF CUT	2420 MM
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE

VVN Series



TECHNICAL SPECIFICATION

MODEL	VVN9	VVN11	VVN13
TYNE THICKNESS	30 MM		
NO. OF TYNES	9	11	13
FRAME TYPE	BOX TYPE FRAME		
INTER TYNE DISTANCE	228 MM		
GAP BETWEEN FRONT TYNE & REAR TYNE	610 MM		
TYNE HEIGHT	510-560 MM		
MAST HEIGHT FROM GROUND LEVEL	1185-1235-1285-1335 (MM)		
HEIGHT	1380 MM		
WIDTH	1260 MM		
LENGTH	2440 MM	2440 MM	2896 MM
TOTAL WEIGHT	305 KG	351 KG	400 KG
WIDTH OF CUT	2312 MM	2413 MM	2870 MM
POWER REQUIRED FOR TRACTOR		50 HP & ABOVE	55 HP & ABOVE

RVD



TECHNICAL SPECIFICATION

MODEL	RVD
TYNE THICKNESS	30 MM
NO. OF TYNES	11
FRAME TYPE	BOX TYPE FRAME
INTER TYNE DISTANCE	228 MM
GAP BETWEEN FRONT TYNE & REAR TYNE	610 MM
TYNE HEIGHT	510-560 (MM)
MAST HEIGHT FROM GROUND LEVEL	1180-1230-1280 (MM)
HEIGHT	1285 MM
WIDTH	810 MM
LENGTH	2440 MM
TOTAL WEIGHT	293 KG
WIDTH OF CUT	2315 MM
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE

MINI Series



TECHNICAL SPECIFICATION

MODEL	MAC1
TYNE THICKNESS	25 MM
NO. OF TYNES	7
FRAME TYPE	RIGID TYPE FRAME
INTER TYNE DISTANCE	ADJUSTABLE-228 MM
GAP BETWEEN FRONT TYNE & REAR TYNE	375 MM
TYNE HEIGHT	338-414 (MM)
MAST HEIGHT FROM GROUND LEVEL	880-920-955 (MM)
HEIGHT	940 MM
WIDTH	740 MM
LENGTH	1515 MM
TOTAL WEIGHT	143 KG
WIDTH OF CUT	1400 MM
POWER REQUIRED FOR TRACTOR	25 HP & ABOVE

* Approved by govt. for subsidy

MINI Series



TECHNICAL SPECIFICATION

MODEL	NC1
TYNE THICKNESS	25 MM
NO. OF TYNES	7
FRAME TYPE	BOX TYPE FRAME
INTER TYNE DISTANCE	ADJUSTABLE-228 MM
GAP BETWEEN FRONT TYNE & REAR TYNE	385 MM
TYNE HEIGHT	365 MM
MAST HEIGHT FROM GROUND LEVEL	965-850 (MM)
HEIGHT	850 MM
WIDTH	615 MM
LENGTH	1525 MM
TOTAL WEIGHT	115 KG
WIDTH OF CUT	1400 MM
POWER REQUIRED FOR TRACTOR	25 HP & ABOVE

PLOUGH



MBP PLUS



MBP 2



MBP SS

TECHNICAL SPECIFICATION

MODEL	MBP PLUS	MBP 2	MBP SS
NO. OF FURROW		2	
FRAME		100X20 MS FLAT	
TYNE THICKNESS		40 MM	
WORKING WIDTH		610 MM	
MOULD BOARD		8 MM	
SHOVEL (POINT)		25X32 MM	
DEPTH OF CUT		260-280 MM	
HEIGHT		1120 MM	
WEIGHT	194 KG	185 KG	197 KG
POWER REQUIRED FOR TRACTOR		35 HP & ABOVE	

* Approved by govt. for subsidy (MBP PLUS & MBP 2)

SAFETY PLOUGH



TECHNICAL SPECIFICATION

MODEL	SP 2
NO. OF FURROW	2
FRAME	FABRICATED SQUARE TUBE
TYNE THICKNESS	25 MM
WORKING WIDTH	610 MM
MOULD BOARD	8 MM
SHOVEL (POINT)	25X32 MM
DEPTH OF CUT	260-280 MM
HEIGHT	1070 MM
WEIGHT	215 KG
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

DISC PLOUGH



TECHNICAL SPECIFICATION

MODEL	VDP
FRAME (L X W)	970X920 MM
FRAME TYPE	FABRICATED SQUARE TUBE
NO. OF DISC	2
DISC DIA & THICKNESS	560 & 4 MM
WORKING WIDTH	305 MM
OVERALL LENGTH	1770 MM
OVERALL WIDTH	970 MM
OVERALL HEIGHT	1025 MM
TOTAL WEIGHT	261 KG
POWER REQUIRED FOR TRACTOR	40 HP & ABOVE

* Approved by govt. for subsidy

MECHANICAL REVERSIBLE PLOUGH



TECHNICAL SPECIFICATION

MODEL	VRP PLUS
NO. OF FURROW	2+2
FRAME	100X23 MS FLAT
TYNE THICKNESS	28 MM
WORKING WIDTH	610 MM
MOULD BOARD	8 MM
SHOVEL (POINT)	25X32 MM
BEARING	32215
REVERSING MECHANISM	MECHANICAL
DEPTH OF CUT	260-280 MM
HEIGHT	1685 MM
WEIGHT	370 KG
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE

* Approved by govt. for subsidy

HYDRAULIC REVERSIBLE PLOUGH



TECHNICAL SPECIFICATION

MODEL	VHRP
NO. OF FURROW	2+2
FRAME	100X23 MS FLAT
TYNE THICKNESS	28 MM
WORKING WIDTH	610 MM
MOULD BOARD	8 MM
SHOVEL (POINT)	25X32 MM
BEARING	32215
REVERSING MECHANISM	BY HYDRAULIC PUMP
DEPTH OF CUT	260-280 MM
HEIGHT	1330 MM
WEIGHT	380 KG
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE

* Approved by govt. for subsidy

CHISEL PLOUGH

ADAG Series



TECHNICAL SPECIFICATION

MODEL	ADAG 5	ADAG 7
TYNE THICKNESS	30 MM	30 MM
NO. OF TYNES	5	7
FRAME TYPE	BOX TYPE FRAME	BOX TYPE FRAME
INTER TYNE DISTANCE	381 MM	381 MM
TYNE HEIGHT	540 MM	540 MM
MAST HEIGHT FROM GROUND LEVEL	1145-1195-1245 MM	1145-1195-1245 MM
HEIGHT	1280 MM	1280 MM
WIDTH	1165 MM	1165 MM
LENGTH	1820 MM	2608 MM
TOTAL WEIGHT	325 KG	460 KG
WIDTH OF CUT	1820 MM	2608 MM
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE	65 HP & ABOVE

* Approved by govt. for subsidy (ADAG 5)

BUND FORMER



TECHNICAL SPECIFICATION

MODEL	BF
FRAME	C-CHANNEL TYPE RECTANGLE FRAME
BOARD SIZE	865×365 MM
BUND WIDTH (PREFIT/MAX/MIN)	ADJUSTABLE (240/390/90) MM
FRONT SPAN (PREFIT /MAX/MIN)	(800-950-650) MM
TOP OPENING OF FORMING BOARDS AT FRONT	755
TOP OPENING OF FORMING BOARDS AT REAR	128
GROUND CLEARANCE	480
BLADE MATERIAL	HIGH CAROBN BLADE
LENGTH	990 MM
WIDTH	805 MM
HEIGHT	1045 MM
WEIGHT	41 KG
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

* Approved by govt. for subsidy

BUND FORMER



TECHNICAL SPECIFICATION

MODEL	BF PLUS
FRAME	SQUARE TUBE FRAME
BOARD SIZE	865×365 MM
MIN. DISTANCE BETWEEN FORMING BOARDS (FRONT/REAR)	730/480 MM
MAX. DISTANCE BETWEEN FORMING BOARDS (FRONT/REAR)	1400/780 MM
GROUND CLEARANCE (MAX/MIN)	621/568 MM
BLADE MATERIAL	HIGH CAROBN BLADE
LENGTH	1080 MM
WIDTH	960 MM
HEIGHT	1050 MM
WEIGHT	91.2 KG
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

* Approved by govt. for subsidy

MINI SERIES



TECHNICAL SPECIFICATION

MODEL	MBF
FRAME	SQUARE TUBE FRAME
BOARD SIZE	1015X305
DISTANCE BETWEEN FORMING BOARDS AT FRONT	1220 MM
GROUND CLEARANCE	400 MM
LENGTH	1065 MM
WIDTH	900 MM
HEIGHT	860 MM
WEIGHT	61.5 KG
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

DISC HARROW



TECHNICAL SPECIFICATION

MODEL	VDH
OVERALL LENGTH	2135 MM
OVERALL WIDTH	2000 MM
OVERALL HEIGHT	1150 MM
FRAME TYPE	FABRICATED SQUARE TUBE
NO. OF DISC	12 NOS.
DISC DIA & THICKNESS	560 & 4 MM
WORKING WIDTH	1140 MM
DISC PITCH	228 MM
TOTAL WEIGHT	325 KG
POWER REQUIRED FOR TRACTOR	45 HP & ABOVE

LAND LAVELLER

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TECHNICAL SPECIFICATION

MODEL	LL PLUS
SHEET THICKNESS	6 MM
HEIGHT	1100 MM
WIDTH	1020 MM
LENGTH	1845 MM
BLADE MATERIAL	HIGH CAROBN BLADE
MAST HEIGHT FROM GROUND LEVEL	1035-1085 MM
WEIGHT	145 KG
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

* Approved by govt. for subsidy

POTATO DIGGER



TECHNICAL SPECIFICATION

MODEL	VPD
TYNE THICKNESS	25 MM
NO. OF TYNES	2 (L) & 2 (T)
FRAME SIZE (L X W)	1980X457 (MM)
FRAME TYPE	ANGLE FRAME
TYNE HEIGHT	448 MM (L)
MAST HEIGHT FROM GROUND LEVEL	1090-1125 MM
HEIGHT	1150 MM
WIDTH	665 MM
LENGTH	1980 MM
TOTAL WEIGHT	132 KG
DISC DIAMETER & THICKNESS	355.6 MM (14 INCH) & 6 MM
PANJA THICKNESS	6 MM
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

* Approved by govt. for subsidy

RANP

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RANP SERIES



TECHNICAL SPECIFICATION

MODEL	RANP 2T
TYNE THICKNESS	28
NO. OF TYNES	2
FRAME SIZE (L X W)	1980X457 (MM)
FRAME TYPE	ANGLE FRAME
TYNE HEIGHT	508 MM
MAST HEIGHT FROM GROUND LEVEL	1050-1085 (MM)
HEIGHT	1095 MM
WIDTH	665 MM
LENGTH	1980 MM
TOTAL WEIGHT	117.3 KG
ATTACHMENT	BLADE
BLADE MATERIAL	HIGH CARBON BLADE
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

RANP SERIES



TECHNICAL SPECIFICATION

MODEL	RANP 3T
TYNE THICKNESS	28
NO. OF TYNES	3
FRAME SIZE (L X W)	1980X457 (MM)
FRAME TYPE	ANGLE FRAME
TYNE HEIGHT	508 MM
MAST HEIGHT FROM GROUND LEVEL	1050-1085 (MM)
HEIGHT	1095 MM
WIDTH	665 MM
LENGTH	1980 MM
TOTAL WEIGHT	122.9 KG
ATTACHMENT	KABUTAR
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

RANP SERIES



TECHNICAL SPECIFICATION

MODEL	RANP 6T
TYNE THICKNESS	28
NO. OF TYNES	6
FRAME SIZE (L X W)	1980X457 (MM)
FRAME TYPE	ANGLE FRAME
TYNE HEIGHT	508 MM
MAST HEIGHT FROM GROUND LEVEL	1050-1085 (MM)
HEIGHT	1095
WIDTH	665 MM
LENGTH	1980 MM
TOTAL WEIGHT (WITHOT ATTACHMENT)	146.6 KG
ATTACHMENT	SHOVELS / SWEEPS
POWER REQUIRED FOR TRACTOR	35 HP & ABOVE

WEARABLE PARTS



1 CULIVATOR SWEEPS



2 RIDGER



3 DUCK FOOT SHOVELS



4 CULTIVATOR SHOVELS



5 PLOUGH SHINE



6 PLOUGH SHARES



7 CULTIVATOR PIN



8 ROTOVATOR BLADES



9 U BOLT



10 RANP CLAMP



CULTIVATOR POINTS

11



MINI CULTIVATOR SHOWELS

12

13 **MOULD BOARD PLOUGH BAR POINT**



14 **SIDE BAND BOARD**



FLAT BOARD

15

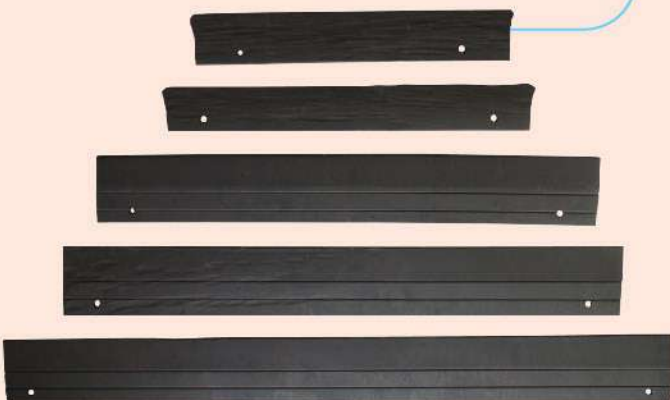


PLOUGH SHAFTING

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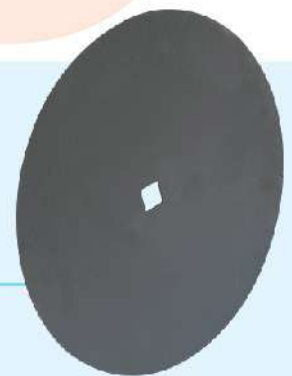
RANP BLADES

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DISC BLADE



OUR REACH



CULTIVATOR



HYDRAULIC REVERSIBLE PLOUGH



VISHWAKARMA
AGRICULTURAL WORKS

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All above models Specification are approximate. Company reserves absolute rights to make changes in design of models and it's specifications without any prior notice.