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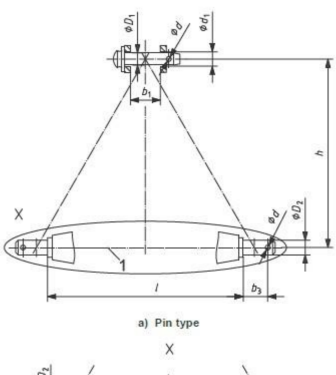
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SPECIFICATION SHEET OF TRACTOR DRAWN BUND FORMER

1	General	
	Name and address of manufacturer	:
	Name and address of applicant	
	Name of machine	:
	Туре	:
	Make	:
	Model	:
	Serial No	:
	Size, mm	:
	Year of manufacture	:
	Power source as recommended	:
	Power source used, kW	:
2	Constructional details	
2.1	Main frame, mm	
2.2	Forming Board (Wings Blade)	
	Shape	
	Number of boards	
	Distance between forming boards, mm	
	i) Front side.	
	ii) Rear Side	
	Max. Width between forming boards at	:
	rear, mm	

				L.H.S	R.H.S
Length,	mm		:		
Width, mm			:		
Thickne	ess, mm		:		
Total no	o. of holes		:		
No. of h	noles at front		:		
Dia. of	holes, mm		:		
Width o	of cutting edge, mm		:		
Length	of cutting edge, mm		:		
Method	of fixing		:	l	
Wing sp	oan adjusting braces		:		
Implem	ent hitch point as per l	[S	:		
Type			:		
Sr. No.	Notations	_		As measured,	Remark
				mm	
I	Upper hitch point	(114, 1, /214,	<i>2)</i> , IIIII	L	
D_1	Diameter of hitch	19 (0-0.	08)/		
	pin	25.5 (0-0	0.13)		
b ₁	Width between	52 (Min.)			
	inner faces of yoke				
II	Lower hitch points				
D_2	Diameter of hitch	22 (0-0.2)/			
	pin	28 (0-0.2)			
b ₃	Linch pin hole	49 (Min.)			
	distance				
b ₅	Clevis width	65+20			
1	Lower hitch point	400±1.5,			
	span	683±1.5,			
		683±1.5,			
		825±1	5		
III	Other dimensions	l			<u> </u>
d	Diameter for linch pin hole				
	Upper hitch pin	12 (Mi	n.)		
	Width, Thickner Total ne No. of I Dia. of Width of Length Method Wing sp Implem Type Sr. No. I D1 b1 II D2 b3 b5 1	Thickness, mm Total no. of holes No. of holes at front Dia. of holes, mm Width of cutting edge, mm Length of cutting edge, mm Method of fixing Wing span adjusting braces Implement hitch point as per I Type Sr. No. Notations I Upper hitch point D1 Diameter of hitch pin b1 Width between inner faces of yoke II Lower hitch points D2 Diameter of hitch pin b3 Linch pin hole distance b5 Clevis width I Lower hitch point Span III Other dimensions d Diameter for linch p	Width, mm Thickness, mm Total no. of holes No. of holes at front Dia. of holes, mm Width of cutting edge, mm Length of cutting edge, mm Method of fixing Wing span adjusting braces Implement hitch point as per IS Type Sr. No. Notations As per IS: 2019 (1N, 1, /2N, I Upper hitch point D1 Diameter of hitch pin 25.5 (0-0) b1 Width between inner faces of yoke II Lower hitch points D2 Diameter of hitch pin 28 (0-0) b3 Linch pin hole distance b5 Clevis width 65+2 1 Lower hitch point 400±1 span 683±1 825±1 III Other dimensions d Diameter for linch pin hole	Width, mm Thickness, mm Total no. of holes No. of holes at front Dia. of holes, mm Width of cutting edge, mm Length of cutting edge, mm Length of fixing Wing span adjusting braces Implement hitch point as per IS Type Sr. No. Notations As per IS: 17231-2019 (1N, 1, /2N, 2), mm I Upper hitch point D1 Diameter of hitch pin 25.5 (0-0.13) b1 Width between inner faces of yoke II Lower hitch points D2 Diameter of hitch pin 22 (0-0.2)/pin 28 (0-0.2) b3 Linch pin hole distance b5 Clevis width 65+20 1 Lower hitch point 400±1.5, 683±1.5, 683±1.5, 825±1.5 III Other dimensions d Diameter for linch pin hole	Length, mm

	Lower hitch pin	12 (Min.)	
h	Mast height	360±1.5	
		460±1.5	
		610±1.5	
		610±1.5	



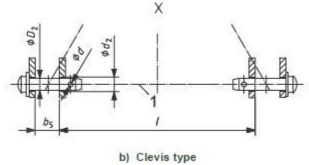


Fig 1 Dimensions related to implement hitch attachment

3	Overall dimensions, mm			
	Length	:		
	Width	:		
	Height	:		
4	Operational mass, Kg	:		
5	Provision for	:		
	a) Hitch adjustments	:		
	b) Depth adjustments	:		
	c) Seat for fertilizer application	:		

6	Colour of implement		:		
Place: Date:					
		Sig	natu	re:	
		Naı	me	:	
		De	signa	ation:	