

MOUNTED OFFSET DISC HARROW

DESCRIPTION

In Worldtrac Mounted offset disc harrow discs are offset so that they are not parallel with the overall direction of implement. This arrangement ensures that the discs will repeatedly slice any ground to which they are applied, in order to optimize the result. The concavity of the discs as well as their offset angle causes them to loosen and lift the soil that they cut.



FEATURES











TECHNICAL SPECIFICATIONS

		Mounted Offset Disc harrow						
0	Model Name	WT-DH 10M	WT-DH 12	WT-DH 14	WT-DH 16	WT-DH 18	WT-DH 20	WT-DH 24
	Frame (mm)	Angle 65X6	75x10 Angle Frame with 100x50 Front Channel					
	Gang Bolt /Axle Type (mm)	28.5	31.5 (Solid Sq. Rod)					
()	No. of Disc	10	12	14	16	18	20	24
*	Type of Disc	Notched disc Front Gang & Plain Disc in Rear Gang						
Ø	Disc Diameter (mm)	455	560					
•	Width of cut (mm)	1065	1370-1420	1585-1635	1798-1852	2018-2068	2235-2285	2668-2718
⊕ K→	Disc Spacing (mm)	225	228					
	Bearing Hubs	4			6	8		
kg	Weight (Kg. approx)	205	390	430	500	575	615	731
6	Tractor Power (HP)	20-26	30-40	40-50	50-60	60+	75+	90+

^{*}Data and specifications are subject to change without any advance notice due to continuous product improvement and development

BENEFITS AND ADVANTAGES

- Disc are tempered and made of high quality Boron steel
- Adjustable Depth rod defines depth for working and transport
- Working angles can be easily adjusted with holes provided on various positions
- Heavy Duty frame with strong Bolt Gang lock
- Ideal tillage depth is 80-110 mm
- Notched discs in the front first break the hard pan of soil followed by plain discs which cut, loosen and lift the soil easily.