

# OFFSET DISC HARROW

## FEATURES

Used in open fields for superficial ploughing, breaking of clods, preparation of soil for sowing and for burial of organic crop residue. Also aerates the soil and breaks through roots.

Angle can be easily adjusted.

Tillage depth of the harrow is 6 inches. High quality Boron steel discs.



**FIELDKING**



## SPECIFICATIONS

Model	FDH12	FDH14	FDH16
Frame (mm)	75x10 Angle Frame With 100x50 Front Channel		
Gang bolt axle (mm)	28 (solid Sq. Rod)		
No.disc	12	14	16
Type of disc	Notched Disc in Front Gang & Plain Disc in Rear Gang		
Disc diameter (mm)	560 x 4 T (22 inch)		
Width of cut (mm)	1420	1635	1852
Distance between discs (mm)	228		
Bearing hubs	4	4	6
Weight (kg)	390	430	500
Tractor power(hp/kw)	30-40/22-30	40-50/30-37	50-60/37-44
Model	FDH18	FDH20	
Frame (mm)	75x10 Angle Frame With 100x50 Front Channel		
Gang bolt axle (mm)	28 (solid Sq. Rod)		
No.disc	18	20	
Type of disc	Notched Disc in Front Gang & Plain Disc in Rear Gang		
Disc diameter (mm)	560 x 4 T (22 inch)		
Distance between discs (mm)			
Width of cut (mm)	2068	2285	
Bearing hubs	8		
Weight (kg)	575	615	
Tractor power	60-70/44-52	70-80/52-59	