

OFFSET DISC HARROW

Product Details

Offset Disc Harrow

The Implements of trailed and mounting types of disc harrows are mounted to the tractors by three point linkages. Additionaly, the user can also use it as trailed type. Disc harrows are made of steel square rods arranged in row with bearings. High resistant, heat treated disc set frames are connected main frame. Used for scrapping pieces on the soil and stems of sunflower, wheat, rice, plant remnants wild grass. And also to break the surface of the soil and mix the manure and chemical fertilizers with the soil. Disc harrows are used either in cultivating vineyard, garden, fruit tree and olive tree fields or in cultivating plain fields. Preferably used type in the fields of trees and vineyards is mounted type and in the plain fields, the trailed type is preferred.

Tecnical Features	Units	Models					
	Units	AOD20	AOD24	AOD28	AOD32	AOD36	AOD40
Number of Discs	pcs	20	24	28	32	36	40
Disc Diameter	mm	460x3,5					
Distance Between Disc	cm	18					
Number of Beds on Crank	pcs	8	8	8	8	12	12
Working Width	cm	180	216	252	288	324	360
Total Width	cm	223	258	293	328	363	398
Total Length	cm	147					
Total Height	cm	205					
Frame	mm	100x100x5					
Weight	kg	610	740	795	852	1040	1235
Tractor Power	hp	50-55	55-60	60-70	70-80	80-90	90-100



