



OFFSET DISC HARROW

Power harrow transfers the motion received from tractor tail axle as vertical to the motion way with the help of parallel gears to the soil surface and consists of rotating blades. It is an easy to operate soil processing and seed bed preparation equipment. It can process the soil vertically. Therefore, it doesn't form and basis underground and protects the soil humidity since it doesn't turn the soil upside-down. It mixes the plants and stalks which are left from harvesting, to the soil and forms them as organic fertilizer. It prepares a very proper and ideal seed bed with the help of gear roller behind the machine and increases the product efficiency. Also, a combination can be made with pneumatic and grain seeders and both soil processing and sowing can be performed simultaneously. This provides time and oil savings.

OFFSET DISC HARROW / ODH

Specification	Unit	ODH 16	ODH 18	ODH 20	ODH 22	ODH 24
Number of discs	pcs	16	18	20	22	24
Disc Diameter	mm	560 x 4,5				
Dist. Between Disc	cm	22				
No. Of Beds On Crank	pcs.	4	6	8		
Working width (A)	cm	176	198	220	242	264
Total Width (B)	cm	221	243	265	287	290
Total Length (C)	cm	166				
Total Height (D)	cm	220				
Frame	mm	100 x 100 x 6				
Weight 560 mm Disc	kg	835	920	1050	1140	1260
Weight 610 mm Disc	kg	870	1050	1100	1190	1315
Required Power (hp)	hp	55-60	65-70	75-80	85-90	95-100