

OFFSET DISCHARROW HEAVY DUTY TYPE



The Disc Harrows with Brand name Atespar producing with three point linkage system. Of the users desire it is suit to use as mounted and trailed type. Disc harrows formed out by steel square rods ordered high resistable bearings which is hot treated discs batteries linked to the Main Chassis. Implement used for Soil Processing. As Preferenceable, it is possible to use at the Vineyards (between trees) mounted and at plain soils trailed. During Harvesting by the first using of Disc harrows the Discs aren't keen and therefore it need to sharpening by soil. As usual it used for; Seed Bed preparation, smashing the weeds which isn't good for the soil, particularly on the seasons which is most rainy for weeds.

Technical Specifications	Model					
	AFSID 1646	AFSID 1846	AFSID 2046	AFSID 2246	AFSID 2446	AFSID 2846
Number of Disc ()	16	18	20	22	24	28
Total Length (L mm)	1310	1490	1670	1850	2030	2390
Total Width (N mm)	1925	2075	2225	2375	2525	2875
Total Height (H mm)	1080	1080	1080	1080	1080	1080
Working Depth (Max cm)	20	20	20	20	20	20
Working Width (L1 mm)	1260	1440	1620	1800	1980	2340
Space of Discs (M mm)	180	180	180	180	180	180
Disc Diameter (mm)	460	460	460	460	460	460
Number of Main Bearing (PCS)	6	6	6	8	8	8
Frame (ø)	100 x 60	100 x 60	100 x 60	100 x 60	100 x 60	100 x 60
Required Power (HP)	30-40	40-45	45-50	55-60	70-80	80-90
Total Weight (kg)	400	425	450	475	500	550
Özellikler	Model					

	AFSID 1651	AFSID 1851	AFSID 2051	AFSID 2251	AFSID 2451	AFSID 2851
Number of Disc ()	16	18	20	22	24	28
Total Length (L mm)	1310	1490	1670	1850	2030	2390
Total Width (N mm)	1975	2125	2275	2425	2575	2925
Total Height (H mm)	1130	1130	1130	1130	1130	1130
Working Depth (Max cm)	23	23	23	23	23	23
Working Width (L1 mm)	1260	1440	1620	1800	1980	2340
Space of Discs (M mm)	180	180	180	180	180	180
Disc Diameter (mm)	510	510	510	510	510	510
Number of Main Bearing (PCS)	6	6	6	8	8	8
Frame (ø)	100 x 60	100 x 60	100 x 60	100 x 60	100 x 60	100 x 60
Required Power (HP)	45-50	55-60	65-70	75-80	80-85	85-90
Total Weight (kg)	600	625	650	675	700	750

