

### **MULTI DISC HARROW**

## **Product Details**

#### **Multi Disc Harrow**

Multi Disc Harrow performs breaking and mixing procedures more efficiently than disc harrows known due to the independent disc structure and machine construction; and each disc operates individually due to the bearing. When rubber cushions which are on each disc are stuck on an obstacle, breaking and damages on the chassis are removed because of forward-backward movements of the disc. It is effected less from the surface roughness of the field. It almost gives no harm to the field leveling. Furthermore, the roll installed on the chassis steps on the soil lifted by the discs at the same time and minimizes the humidity loss after the operation. The machine may be operated in heavy soils easily.

Tecnical Features	Units	Models				
		AMD16	AMD20	AMD24	AMD28	AMD32
Number of Discs	pcs	16	20	24	28	32
Disc Diameter	mm			560x5		
Distance Between Disc	cm			25		
Bed Numbers on Crank	pcs	16	20	24	28	32
Working Width	cm	200	250	300	350	400
Total Width	cm	210	260	310	360	410
Total Length	cm			240		
Total Height	cm			160		
Weight	kg	1325	1405	1540	1700	2000
Tractor Power	hp	60-70	80-90	100-110	120-130	140-150

# **AGRIMIR**

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## **OPTIONAL EQUIPMENTS**



Folding and Trailed System (4 to 6 m Width)



Roller Alternatives