



Front and rear mowers for professional green maintenance and agriculture









The MKD mowers are multitasking machines targeted to the green maintenance professionals and they are specifically designed for tractors with rear and front P.T.O. Therefore. the design has paid particular attention to the details that distinguish a professional machine from a traditional shredder. The rotor benefits from the helical arrangement of the cutting tools to evenly distribute the workload and allow the best balancing obtaining a significant vibration reduction. The counterweights are distributed on the balancing discs and not welded to the rotor. The frame is characterized by an encased structure with two separate beams, one in the front and the other in the upper section to ensure

the best ratio between weight and rigidity. Other details such as the tubular skids, the roller with bolted flanges and the belt transmission with its belt tightner place the MKD series at the top of the professional shredders.



Max. modularity. Revolving upper 3 point linkage for front and rear mounting.

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Front protection with steel flaps

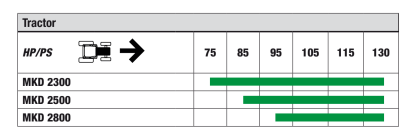


Inner lining (for better rotor housing protection)



Rubbercloth wearresistant rear protection





### FERRI



### DEL LA DIL ITV



Double shaft gearbox

Hydraulic sideshift (the tractor must be equipped with double acting oil outlet)

MKD 2300: Pto 1000/540 RpM

### PERFORMANCE



6 row spiral rotor with balancing end shields. Rotor bearings internally fitted

Steel plate for cutting adjustment



Rear adjustable roller Ø 6 1/2" (4 positions). Screwed bearing housing



Adjustable axial floating belt tensioner (ensures durabilitylimiting the power dissipation inheat

### TECHNICAL

Pto shaft with free wheel (depending on the use Front, Rear or Revers of the flail mower). hydraulic side shift

Hydraulic hoses with quickcouplings

Tubular and wear resistant side skids (they facilitiate the side sliding of the mower)



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Working positions (ft)						
MKD 2300	3'10" 3'10" 5'4"					
MKD 2500	4'2" 4'2" 5'8"					
MKD 2800	4'6" 4'6" 6'					

Technical data	MKD			
Model		2300	2500	2800
Cutting width	ft	7'6"	8'2"	8'11"
Max Sidesliding	ft	8'2"	8'9"	9'7"
Belts	N°	4	4	5
Weight	lbs	1929	2216	2304
Tractor	HP	75/130	85/130	95/130
Hydraulic side shift	ft	1'11"	2'3"	2'3"
Pto	Rpm	1000/540	1000	1000
Blade tip speed	ft/sec	177	167	167

	Flails		
	Interchangeable on the same rotor		
A	Multiuse flails for: grass, bushes, shrubs, sticks, wood	Ø max 1 3/4"	丌
В	Forged hammer-blades for: woods, twigs, grass	Ø max 2"	

MKD						
2300	2500	2800				
<b>A - B</b> (72 - 24)	<b>A - B</b> (78 - 26)	<b>A - B</b> (84 - 28)				

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