

MODELS	FM				FHS <b>NEW!</b>					FHP			FHPplus <b>NEW!</b>			FRO			FRH			FRD		FXN				FXZ		FXF <b>NEW!</b>	
	Working width (cm)	90	120	150	180	155	185	200	230	250	155	185	200	200	230	250	235	280	325	235	280	320	280	320	195	235	280	320	320	400	560
Transport width (cm)	110	140	170	200	177	207	222	252	274	175	205	220	200	240	250	254	300	346	250	295	335	295	335	212	250	295	335	350	430	250	250
Weight (kg)	215	247	272	329	475	540	572	620	655	740	780	820	870	925	955	863	980	1080	1025	1135	1225	1220	1380	890	1050	1174	1302	1750	2200	2400	2850
No. of universal blades	48	64	80	96	40	48	56	60	64	40	48	52	56	60	64	40	48	56	56	72	80	72	80	48	56	72	80	120	152	144	160
No. of hammer blades	-				20	24	28	30	32	20	24	26	28	30	32	20	24	28	28	36	40	36	40	24	28	36	40	60	76	72	80
Pto input speed (rpm)	540				540					540			540			540 or 1000			540 or 1000			540 or 1000		540 or 1000				1000		1000	
Min-Max. power requirement (hp)	25 - 50				35 - 80					45 - 110			70 - 130			60 - 140			70 - 160			90-160		55 - 160				100 - 260		130 - 260	
Rotor speed (rpm)	1993				2243					2243			1996			1729 - 1828			1844 - 1949			1844 - 1949		1729 - 1828				1611		2025	
Blade tip speed (m/s)	46				52					52			52			44 - 48			52 - 55			52 - 55		59 - 62				64		56	
Rotor shaft diameter (mm)	40				50					50			50			50			55			55		55				60		55	
Rotor diameter (mm)	129				170					170			170			220			245			245		245				273		245	
Cutting diameter (mm)	386				450					450			450			500			540			540		650				760		540	
No. of belts	2-3				5					5			5			5			5			5		5				2 x 4		2 x 5	
Belt tensioner	by screw setting				automatic					automatic			automatic			automatic			automatic			automatic		automatic				by srew setting		automatic	
Offset (mm)	-				500					600			1200			500			540			540		-				-		-	
Rear roller	135mm standard				160mm standard					195mm standard			195mm standard			160mm standard			245mm standard			245mm standard		245mm option				-		245	
Rear wheels	-				-					-			-			option (front)			-			-		option				standard		10/8.0 x 12.8	
Skids	option				standard					standard			standard			standard			standard			standard		standard				standard		standard	