

## **ROTARY BRUSH CUTTER**

- 1 Body with internal reinforcements.
- 2 Front and rear chain curtains for protection.
- 3 Adjustable in height rounded skids with Widest system.
- 4 Three point linkage made of sheet metal with steel tube tensioners.
- 5 Hydraulic shifting three point linkage with nylon bushes for guiding (shifting models).
- 6 2 rotors with 2 cutting height levels.
- 7 Chains assembled to the rotor with pins.
- 8 PTO shaft with clutch.
- 9 Gearbox with 1.000 rpm input and 1 3/4" Z6.
- **10** ZM patented system and rubber shock-absorbers between gearboxes.
- 11 PTO shaft included with 1 3/8" Z6 tractor side.







MOD.					R4-205	R4-220	R4-240	R4-260	
TECHNICAL F	EATURES								
Working width (m)					2,05	2,20	2,40	2,60	
Total width (m)					2,17	2,32	2,52	2,72	
Required input power (HP)					85	110	120	140	
Max. allowed power (HP)					110		250		
Gearbox input speed (rpm)						1.000			
Nr. of rotors						2			
Nr. of chains						8			
Coupling category						Cat. 2			
Skids					Adjustable ir	Adjustable in height (3 positions) with Widest system			
Adjustable height control						Skids			
PTO shaft						PTO shaft with clutch			
Fixed model weight (kg)					1.310	1.430	1.530	1.710	
Shifting model weight (kg)					1.365	1.490	1.705	1.935	
Hydraulic cylinder stroke (mm)						500			
Working reach		mechanical (mm)			1.025-1.025		1.200-1.200	1.300-1.300	
		hydraulic (mm)			1.275-1.275	1.350-1.350	1.450-1.450	1.550-1.550	
REF. FIXED MODEL					VM6C02	VM6C22	VM6C24	VM6C26	
REF. SHIFTING MODEL					VM7C02	VM7C22	VM7C24	VM7C26	
OPTIONS									
314	Rotor RV07 with connecting links								
397	Rotor underplate in wear-resistant steel 450								
362	Reinforced gearboxes up to 300CV (R5)								
117	Hydraulic rear hood								
095	Mechanical rear pushing frame								
OTHERS									
PTO shaft yoke (tractor side)			T1	T2	Т3	T4		T5	
			1 3/8" Z6	1 3/8" Z21	1 3/4" Z6	1 3/4" Z20		D8x32x38	

