


**TECHNICAL SPECIFICATIONS  
AND STANDARD EQUIPMENT**

- maximum horsepower: 200 HP (146 KW)
- PTO: 2-speed gearbox for 1000 rpm  
No. of teeth for models 250-350: 25-14 = 323 rpm; 24-15 = 360 rpm  
No. of teeth for models 300-400: 14-25 = 323 rpm; 15-24 = 360 rpm
- 3-point hitch cat.2
- swinging front hitches
- roller with pin adjustment
- rear leveling bar, adjustment with threaded bar
- tines 120x15x300 mm:  
working depth approximately 30 cm
- mobile side plates
- drive shaft with shear bolt
- removable safety devices

ENERGY									
	cm	cm	HP / KW	Kg	Kg	Kg	Kg	No.	
250	255	250	80/59	1,050	1,050	1,200	1,080	20	Drive shaft S.8 L=893 tractor side 1"3/8 Z=21
300	305	300	100/73	1,170	1,170	1,340	1,200	24	
350	355	350	130/95	1,290	1,290	1,480	1,320	28	Drive shaft S.10 L=896 tractor side 1"3/8 Z=21
400	405	400	150/109	1,410	1,410	1,620	1,440	32	

ENERGY	cage roller		spikes roller		packer roller		spiral roller	
250	440		560		470		470	
300								
350								
400								

**OPTIONAL ACCESSORIES:**

4-speed gearbox for 540 rpm PTO  
 model 250-350 No. of teeth 21-18 = 267 rpm; 20-19 = 296 rpm  
 No. of teeth 19-20 = 328 rpm; 18-21 = 363 rpm  
 model 300-400 No. of teeth 18-21 = 267 rpm; 19-20 = 296 rpm  
 No. of teeth 20-19 = 328 rpm; 21-18 = 363 rpm

OPTIONAL ACCESSORIES:	
2-speed gearbox with rear PTO for 1000 rpm PTO*	
4-speed gearbox with rear PTO for 540 rpm PTO*	
Counterplate for tine locking (rotor kit)	
Counterplate for tine locking (rotor kit) (supplied at a later time)	
Oil cooling kit*	
Oil cooling kit* (supplied at a later time)	
Rear rollers - see page 209 -	
Hydraulic kit for roller adjustment	
Hydraulic kit for roller adjustment (supplied at a later time)	
Stone protector kit for rotor	
Quick tine fitting kit	
Front track eraser	
Rear hydraulic hitches for seeder	
Drive shaft with clutch safety device	
Drive shaft with automatic safety device (≥ model 350)	
*NOTE: When the machine is equipped with rear PTO, the oil cooling kit cannot be fitted (and vice versa).	

