

FIXED POWER HARROW

GO

HP 45-80 KW 33-59



TECHNICAL SPECIFICATIONS AND STANDARD EQUIPMENT

- maximum horsepower: 80 HP (59 KW)
- PTO: 1-Speed for 540 rpm: 319 rpm
- swinging front hitches
- 3-point hitch cat.2
- cage roller Ø 385 mm up to mod. 225
Ø 440 mm for mod.250
- roller with pin adjustment
- tines 90x10x260 mm: working depth about 26 cm
- mobile side plates
- drive shaft with shear bolt
- welded safety devices

GO									
	cm	cm	HP / KW	Kg	Kg	Kg	Kg	No.	
175	180	175	45/33	550	560	630	-	14	Drive shaft S.6 L=1,020 tractor side 1"3/8 Z=6
200	205	200	50/37	610	620	690	630	16	
225	230	225	60/44	670	680	750	690	18	
250	255	250	65/48	730	750	810	760	20	

GO	cage roller		spikes roller		packer roller		spiral roller	
175	385		500		420		-	
200							470	
225								
250		440		560	470			

All standard machines are supplied with low PTO position gearbox (to fit tractors with PTO height between 45 and 55 cm) except for model 250, supplied with high PTO position gearbox (to fit tractors with PTO height between 55 and 65 cm).

OPTIONAL ACCESSORIES:

4-speed gearbox for 540 rpm PTO
mod.200
No. of teeth 16-19 = 269 rpm • 17-18 = 301 rpm
No. of teeth 18-17 = 338 rpm • 19-16 = 379 rpm
models 175-225-250
No. of teeth 19-16 = 269 rpm • 18-17 = 301 rpm
No. of teeth 17-18 = 338 rpm • 16-19 = 379 rpm

High PTO position gearbox

Drive shaft (inner/outer tubes) with clutch safety device

Rear rollers - see page 209 -



OPTIONAL ACCESSORIES:

Rear leveling bar adjustment by pins

model 175		model 200		model 225	
model 250					

Rear leveling bar adjustment by threaded bar

model 175		model 200		model 225	
model 250					

Hydraulic kit for roller adjustment

Hydraulic kit for roller adjustment (supplied at a later time)

Front track eraser

Tines counterplate kit, round rotor

Counterplate kit, rotor (supplied at a later time)

Stone protector kit for round rotor

Counterplate kit + rotor stone protector

Tines counterplate kit with stone protectors, round rotor (supplied at a later time)

TECHNICAL INFORMATION MODEL GO

The bar, provided as an option, is adjusted with pins and threaded bars. It can be set into several positions, modifying the distance from the tines and the work angle. This adjustment allows an adequate setting in all working conditions, thus minimizing power absorption.

