



1650 T

Drum Mower



High quality hay from mowing to the baling!



FACTORY ITAPIRA, SP



FROM BRAZIL TO ALL CONTINENTS OVER 50 COUNTRIES



FACTORY SÃO JOÃO DA BOA VISTA, SP

**Hay Equipment line
JF, the solution for the farmer!**



HAY EQUIPMENT LINE

JF 1650T Drum Mower was developed for meeting the needs and different work conditions of farmers that produce hay bales for livestock feeding. It has transmission by belt and conical gears as well as a safety system that avoids damage to the equipment when facing any kind of obstacle.

Its precise and smooth mowing system results in high output and faster growth of fodder, without damaging the quality and productivity of the forage along the years.

The double life blades provides higher durability and the self-cleaning cutting system allows the mower to work on laid down and wet forage, keeping the drums rotation free. Another important feature is the safety device automatically activated whenever an obstacle is hit.

JF 1650T Drum Mower was designed to have a simple and low maintenance .



Self-celaning cutter system

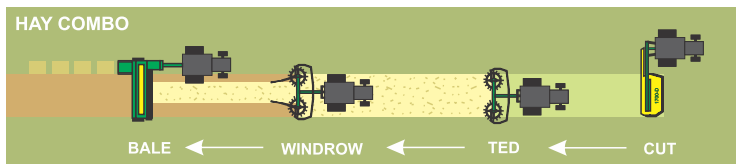


Compensating springs
Less 30% side weight



Flexible protection + safety

Technical Description: Drum Mower JF 1650 T for forage cutting in order to produce hay or haylage silage, like alfafa, oat, ryegrass, clover, rhodes and other grasses, 1650mm cutting width, powered by tractor PTO, featuring hidraulic 3-point linkage, 6 blades with double cutting edges, 2 drums, hidraulic arm, cardan, drums driven by gears, belt adjustment device, self-cleaning cutting system, automatic device for protection against obstacles and impacts, compensating springs with up to 30% reduction of side weight, flexible protective canvas over the cutting area, head for changing from transport to working position, tool for blades change, transmission by cardan with free wheel, required revolution at PTO of 540 RPM, minimum required power at PTO of 35 hp.



TECHNICAL FEATURES	JF 1650 T
Power source	tractor PTO
3-point linkage	hydraulic category I & II
Working width	1650mm
Number of blades	6
Number of drums	2
Maximum capacity ¹	up to 2 ha/h
Weight	380 kg
Required power at PTO	35 hp
Required revolution at PTO	540 RPM

¹The productivities are average evaluations obtained during test conditions and may vary according to the product humidity degree, specific weight and working conditions.

Advantages

- Driven by cardan with free wheel;
- Blades with double cutting edges increase durability;
- Automatic safety device with impact protection;
- Self-cleaning disc system to work on laid down and wet forages;
- Compensating springs reduces the equipment side weight up to 30%, minimizing disc wear, avoiding damage to forage and less tractor power consumption;
- Flexible protection canvas over the cutting area guarantee greater safety for operator;
- Working and transport position changing through easy and simple head unlocking;
- Easy and simple change of cutting blades (tool included).

The technical data and images are only for guidance purposes. In an effort to provide products that meet customer needs, JF reserves the right to update them at any time without prior notice.

JF Máquinas Agrícolas

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