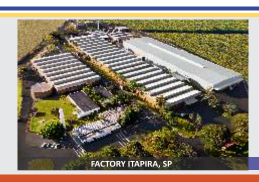


## **Grass Header**



Much more versatility for your forage harvester!







## **HEADS LINE**



JF Headers make your JF precision forage harvesters more versatile, allowing the harvesting of several types of forage. The combo stands out in its category due to its cutting, gathering and chopping with high precision.

You can increase your productivity harvesting forages at all seasons of the year. With a simple and efficient transmission system, this match results in simplicity and productivity in just one machine.

The Grass Header JF 2000 features na innovative 3-disc cutter bar and is the solution for grass harvesting with high productivity and clean cut of stalks.

The combo JF Double C240 with JF 2000 grants superior output and chopping quality. The cutting and gathering is performed by a resistant 5-disc cutter bar and its transmission is safe, simple and heavy duty, ideal for grass cutting and gathering as well as for oat, barley, alfafa and others.

The 2,0m working width cutter bar was developed in order to get all the chopping power offered by the precision forage harvester JF Double C240, which has 24 "C" technology blades.



**JF 2000** 

	III
TECHNICAL FEATURES	JF 2000
Power source	tractor PTO
Chops	grass/haylage: spread grass, oat, barley, alfafa and others
Attachable	JF Double Z20 and JF Double C240
Required revolution at PTO	540 RPM
Maximum working width	2,0 meters
Distance between rows	total area
Capacity <sup>1</sup>	up to 55 ton/h
Required power at PTO	90 to 120 hp
Weight	530 kg

Heads are optional and sold separated.

Productivity might vary and depends on the following factors: cut size; productivity of forage per hectare; tractor power; logistic capacity (wagons) for forage transportation. Acquiring a head, please talk to your dealer about the size of your tractor tire.

## **Advantages**

- · 2,0m working width;
- Ideal for broadcast crops;
- Cutter bar with 5-disc system;
- Attachable to Forage Harvesters JF Double C240 and JF Double Z20:
- Ideal for grasses, oat, barley, alfafa and others;
- Higher productivity with lower power consumption;
- Simple, robust and with sealed gearbox transmission;
- Low maintenance and excelent cost-benefit relationship.



5-disc cutter bar system



Cardan transmission



Working width

Technical Description: Header for grass cutting and picking, row-independent harvesting system, 2,0m working width, featuring 5-disc cutter bar system, disc driven by gears, coupling by cardan shaft, pulley transmission, belt stretcher, protection cover, cardan shaft transmission, fixing bracket of gearbox transmission, geearbox transmission, attachable to forage harvesters JF Double Z20 and JF Double C240, transmission by gearbox/cardan, required revolution at PTO by 540 RPM and required power at PTO from 90 to 120 hp.







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







