

Mixers & Forage Wagons Division

Forage Wagons

VFN 8000 and 10000



VFN is the first Brazilian fodder wagon with tandem wheels system, which is a system far superior to the 5 wheel as it allows fast, stable and safe maneuvers during transport and unloading.

Made of high quality steel material and with wooden floor. The unloading belt is with high strength metal fins that are synchronized for a fast and homogeneous discharge.

The fodder wagon VFN 8000 and VFN 10000 can optionally leave the factory with unloading system by means of endless or by means of discharge belt. The discharge belt is a great differential and is highly recommended for the daily tract where a chopping with longer fibers is normally used.

The rear doors are articulable and their opening is total making the discharge in the silo fast.

Technical Characteristics

Load Capacity	8 m ³	10 m ³
Rear discharge time	4 min	4 min
Required revolution at PTO	540 RPM	540 RPM
Required power at PTO	55 hp	55 hp
Discharge height	70 cm	70 cm
Dosing capacity	0,65 m ³	-
Total length	6,70 m	6,70 m
Total width	from 2,40 to 2,50 m	from 2,40 to 2,50 m
Shafts width	1,90 m	1,90 m
Height	2,40 m	2,60 m
Wieght without doser	1980 kg	2050 kg
Wieght with doser	2060 kg	-
Tires	4	4