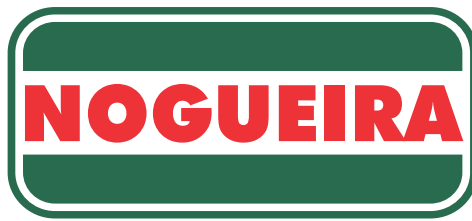


STORAGE





We produce quality in here!

Nogueira Agricultural Machinery has been a reference in quality and technology in agriculture for more than sixty years. With equipment developed under very rigorous production processes by competent and reliable engineering, our mix of products is suitable for the most diverse and challenging fields and is divided into 6 lines:

- Forage Harvesters & Headers;
- Stationary Livestock;
- Mixers and Forage Wagons;
- Haymaking;
- Storage;
- Agricultural

With a highly qualified staff and more than fifteen hundred resellers throughout Brazil and the world we ensure worry-free purchase when you buy machines from Nogueira.



○ São João da Boa Vista

📍 533 Fernando de Souza Street,
Distrito Industrial P.O Box: 13877-755

☎ + 55 (19) 3813.9717 - Comercial

☎ + 55 (19) 3638.9717 - Administrativo

✉ comex@nogueira.com.br



○ Itapira

📍 533 Santa Terezinha Street, Prados
PO Box: 13973-900

☎ (19) 3813.9706 - Comercial

☎ (19) 3638.1500 - Administrativo

✉ comex@nogueira.com.br

When you realize that your
investment has been profitable.





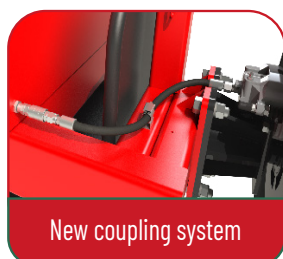
NSG 9200

Storage Division

Nogueira's NSG 9200 stuffer is a low-cost solution for storing your harvest on your farm and allowing you to wait for the best time to market your harvest.

We recommend the use of a quality bag so that the grains are preserved in an anaerobic environment and at a stable internal temperature, guaranteeing and preserving the quality of your harvest!

Another strong and important point is that its hydraulically activated disc brake system is precise and reliable, allowing a uniform filling of the bag.



Technical Features

NSG 9200

Production	Continuous Flow 180~220 t/h
Required Power at PTO	25 hp
Drive	Tractor PTO
Required Revolution at PTO	200 rpm
Transport Width	2.720 mm
Working Width	4.300 mm
Transport Length	4.700 mm
Working Length	2.730 mm
Height without Hopper	3.530 mm
Wheels	6,5 x 16
Bag	9 feet

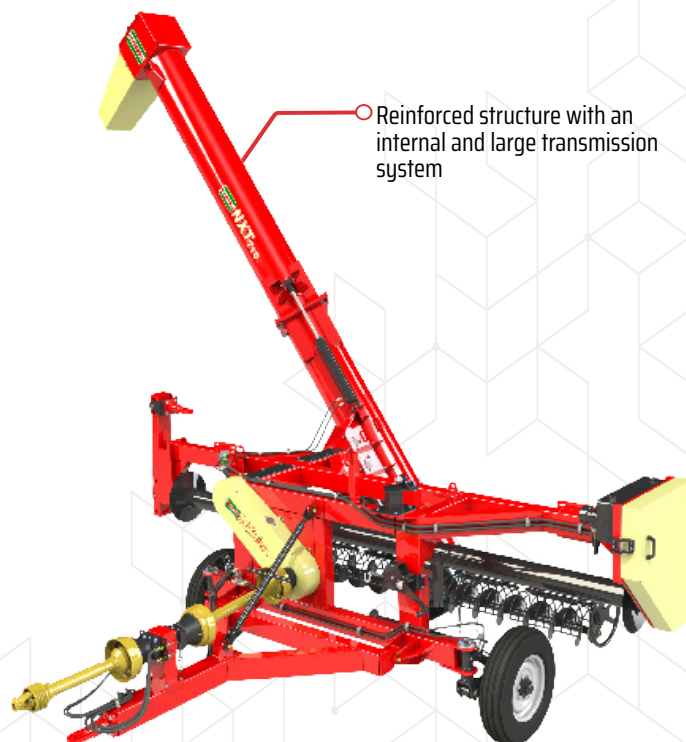
NXT 210

Storage Division

The NXT 210 quickly extracts different types of grain stored in Bag silos. Its operating system uses helical threads for the extraction and discharge of grains, with two lateral threads (sweepers) and a third center thread (helical sucker).

In this system, the bag is attached to a cylinder and rolled up when empty. The sweeping screws act along the entire length of the Bag, directing the grains to the central screw, in charge of lifting and unloading the grains.

It has an ideal supply kit for unloading the dump truck, accelerating storage working in conjunction with the NSG 9200 filler.



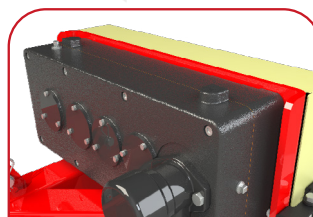
Reinforced structure with an internal and large transmission system



Hydraulic Discharge Pipe Joint



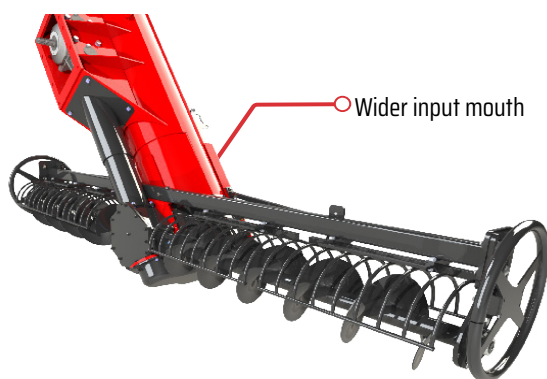
Hydraulic lifting system for machine transport



Rugged gearbox



Hydraulic wheel



Wider input mouth

Supply kit that is an ideal accessory to transport the grains to the bag, working together with fill NGS 9200.



Technical Features

NXT 210

Drive Power at PTO	From 180 ton/h
Revolution at PTO	540 rpm
Working Capacity	From 180 ton/h
Wheels	10,05 x 16 x 8
Sweep Auger Width	2900 mm
Bag	9 feet
Discharge Height	4300 mm
Working Position Height	5560 mm
Working Position Width	4835 mm
Length	4165 mm

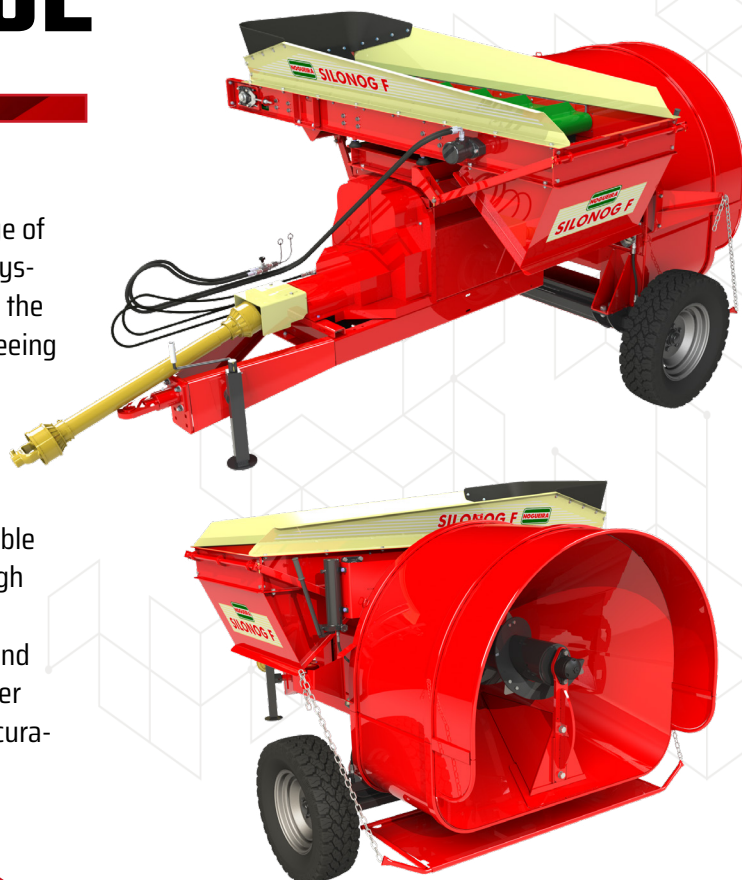
SILONOG SILAGE

Storage Division

Silonog Silage has been specially developed for the silage of maize, sorghum, grass, and sugarcane. Its feeding belt system is made of rubber, resulting in low maintenance and the rotation of work allows a constant feeding flow, guaranteeing excellent compaction of the bag.

The feeding belt also has articulation with hydraulic control, which facilitates the start-up in transport.

We recommend the use of a quality bag so that the forage is preserved in an anaerobic environment and stable internal temperature, guaranteeing a quality silo with high nutritional value. Its transmission system is simple and strong, guaranteeing a good functioning of the system and effective compaction of the forage inside the bag. Another strong and important point is that its brake system is accurate and reliable, allowing a uniform filling of the bag.



Disc brake pad 2 mounting points



Brake pressure gauge

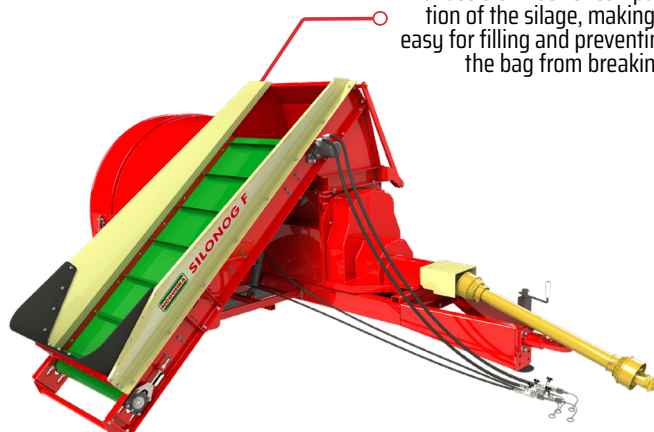


New reinforced manual transmission



With the blade that allows covering long fiber product

It has a mobile and adjustable rubber conveyor belt and a braking system that assists in better compaction of the silage, making it easy for filling and preventing the bag from breaking.



Technical Features

SILONOG SILAJE

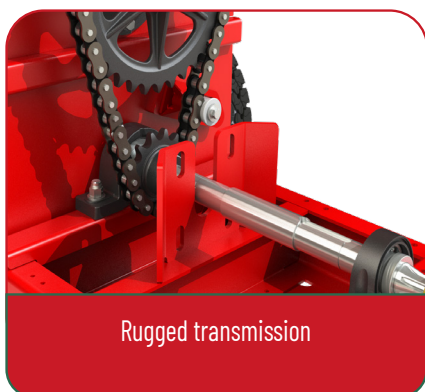
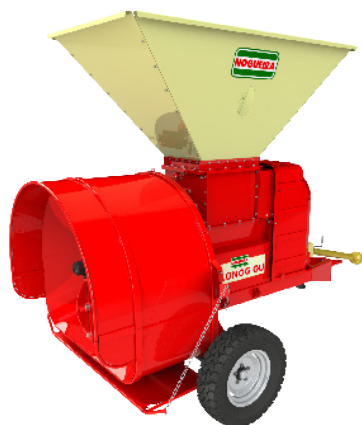
Drive	Tractor PTO
Working Width	2.35 m
Height without Hopper	-
Bag	6 feet
Working Length	3.23 m
Transport Length	6.68 m
Required Power at PTO	45 hp
Required Revolution at PTO	540 RPM
Wheels	215 80 x 16
Production	180-220 t/h

SILONOG CRACKER

Storage Division

Silonog Cracker is specially developed for silage of corn grains. Its cracker system consists of two steel rollers high resistance and special design that work in high rotation for the effective breaking of the grains.

Silonog Cracker was specially designed for wet grain silage. Another strong and important point is that its brake system is accurate and reliable, allowing an uniform filling of the bag.



Rugged transmission



Cracker system



Collection system to evaluate the processed product 3X

Technical Features

SILONOG CRACKER

Drive	Tractor PTO
Working Width	2.87 m
Height without Hopper	1.83 m
Bag	6 feet
Working Length	2.27 m
Transport Length	2.27 m
Required Power at PTO	60 hp
Required revolution at PTO	540 RPM
Wheels	215 80 x 16
Production	180-220 t/h

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