# EN SERIE 6000

Silage Filler / Choppers

Nogueira's EN 6000 line is recognized and respected in its class. It's featured with a powerful chopping rotor equipped with special knives that chop several types of forages such as sugarcane, maize, sorghum, and grass for the daily feeding of animals as well as in the preparation of silo. The transmission and graduation of the chopping are done by belts and pulleys that are easy to replace and maintain. Their feeding systems work with a pick-up chopping that takes the forage in a soft and controlled way to the chopping rotor. The moofs are available in several versions (easel, base for electric motor, and diesel) and only in moofs 6700 and 6800 there is the option of mounting on the coupling attachment for three points to the tractor, which facilitates the mobility of the equipment by the estate.



## **SIEVES**





Productivity Productivity								
	EN-6180	EN-6400	EN-6500	EN-6700	EN-6800			
Production [Kg/h]	1500 a 5000	2000 a 6000	2000 a 7000	3000 a 15000	5000 a 18000			
Rotation [RPM]	1600	1600	1600	1600	1400			

Depending on the product's humidity level, weight, and working conditions, the production above may vary.

Power Power									
	EN-6180	EN-6400	EN-6500	EN-6700	EN-6800				
Electrical Motor [hp]	3,0	5,0 a 10,0	7,5 a 10,0	12,5 a 15,0	20,0 a 25,0				
Gasoline [hp]	8 - 10	10 a 12	12 a 14	12 a 18	-				
Diesel [hp]	8 - 10	10 a 12	12 a 14	12 a 28	20 - 28				

## Stationary Division

## A model for every need



## EN 6180



## EN 6400





## EN 6700



