



Its upper hopper permit a constant grain flow to the bag increasing the working efficiency and reducing the O2 percentage that goes into the bag.

Less potency required and decreasing the percentage of mechanical damage of the grain because is carrying the grain in a straight way.

## **TECHNICAL FEATURES**

Bag size: 9 foot

Bagging system: Horizontal auger with chase hardened material / Tube diameter: Ø480

Bagging capacity: 550 T/H / Potency required: 65HP

Driving: Tractor PTO - 540rpm

Break system: Individual manual skate system (Optional: hydraulic discs brakes)

Tires: size 11L x 16"

Mechanical / User security: Clutch with fuse bolt applied on the PTO shaft.

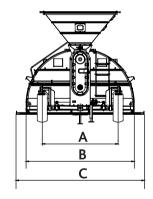
Chain cover made under IRAM 8076-0 norms.

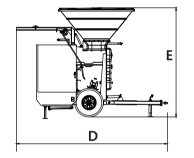
Transmission: Mechanic by means of ASA 80 chain

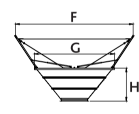
Upper hopper: 1800 litres of great feeding capacity.

## **GENERAL MEASURES**

	Α	2140mm
	В	3050mm
	С	3615mm
	D	4326mm
	Ε	3130mm
	F	3218mm
	G	2189mm
	Н	902mm









Movable axle command by a hydraulic cylinder to achieve the optimum high of work.



Manual screw brake system.



Manual register to leveling the drawbar of the bagger with the tractor.



Perch system to lift and place Folding bottom for cleaning. the bag.