SILONOG SILAJE

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.

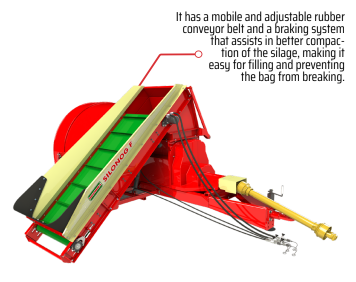












Technical Features	SILONOG SILAJE	
Drive	Tractor PTO	
Working Width	2.35 m	
Height without Hopper	-	
Bag	6 feet	
Working Lenght	3.23 m	
Transport Lenght	6.68 m	
Required Power at PTO	45 hp	
Required Revolution at PTO	540 RPM	
Wheels	215 80 x 16	
Production	180~220 t/h	