

Stationary Corn Silage Machine

ÖZBUDAK Stationary Corn Silage Machines are used where it is impossible to mow corn in the field. Silage is performed via manual feeding of the corns mowed in any way into the machine. Our silage machine's moving parts provides its power directly from the shaft, which provides maximum efficiency with minimum power. Thereby, it functions properly for years without exhausting the tractor. Our machine contains a safety system against extreme strains. The machine is attached to the tractor with a three-point hydraulic system. The tractor can be adjusted easily in the furrows or between furrows in the field with the displacement of the coupling lever shaft.

The most important factor of the silage machine is the sharpness of the chopper blades. You can easily sharpen the hardened blades made from special alloy steel on our machine by knife sharpener system in a short time. The chimney system can be opened easily in order to access to the chopper blade unit for necessary and easy blade adjustments. Thus, the desired length of the material is acquired

Technical Features

Length	2600 mm
Width	2150 mm
Height	3400 mm
Weight	600 kg
Number of Blades	12 pieces
Tractor Tail Shaft Speed	540 rpm (min.)
Attaching to the Tractor	Three-point suspension
Work Capacity	15- 20 ton/hour
Power requirements	500 x 8 "



