



Tractor driven silage bagger designed for grass silage, maize silage, sugarbeet pulps, brewery grain and CCM. Small machine with large usage and high utility.

Your Dealer:

- » High-quality hydraulic systém for machine operation
- » Great braking systém with internal cable and wheels braking
- » Filling rotor with HARDOX steel fingers
- » Machine drawn by tractor, tyres with terrain pattern



Basic features:

1 picking shaft, hydraulically driven with reverse

PVC belt, hydraulically driven, speed adjustment, reverse

Hydraulic axles turning - front and wheels

Changeable rotor plate segments

Tunnel construction for bag putting by manipulator

Air-brakes for 20 km/h approval

Internal braking systém with inside cables - 3 positions



Chemical additive pump with barrel holder Backtop with outside cables for 60m bag

Tractor requirements:

Power 120-160 HP - 540 RPM on the PTO shaft Upper hitch with for eye ø40mm for transport Bottom hitch for eye ø40mm or K-80 ball for work 1 hydraulic circuit with flow 80 l/min, no-pressure backpipe











Technical data:

Rotor width	mm	2340
Tunnel dimension	m	2.4
Machine capacity	t/h	40 - 70
Bag lengths	m	45, 60, 75
Capacity of the feed in bag	tun	140 - 160
Machine weight*	kg	5840

^{*} depending on machine's equipment



