



Tractor-driven silage bagger for grass haylage, maize silage, sugar beet pulps, brewer's grain and CCM. Upon request, the machine can be supplied in a composting version.

Your Dealer:

- » High-quality hydraulic system for machine operation
- » Heavy drive-line ensures quiet operation and high food density in the bag
- » Filling rotor with HARDOX steel fingers
- » Compact dimensions of the machine, both for transport and for operation

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Basic data:

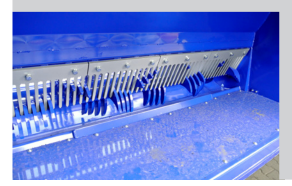
2.7m tunnel with folding extension
2 picking shafts, hydraulically driven with a reverse operation
PVC conveyor belt, hydraulically adjustable feeding speed, reverse
Hydraulic turning of front and rear wheel
Extensions above the feeding table
Disc brakes for high food density, steel backstip with outside ropes for 75m bag
Replaceable screens behind the rotor
Manual crane arm for fixing the bag and handling the backstop
Transport brakes - air or hydraulic for 20 km/h speed
Machine transport on all axles - pulled machine











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Upon request:

Exchangeable system of tunnels 2.4 + 2.7 m Chemical applicator with jets and a barrel holder Composting version - 2x hose holders + passages in the machine frame

Tractor requirements:

Power of 160-200 HP at 540 RPM (1000 RPM possible too) Top etage hitch for a ø40mm eye for machine transport

Bottom hitch for a ø40mm eye or K-80 pan for the operating position

1x hydraulic circuit with a flow of 60-80 l/min, maximum of 180 bar, non-pressure reverse

Technical data:

Rotor width	mm	2650
Tunnel size	m	2.7 and 2.4
Machine power	t/h	60 - 120
Bag lengths	m	45, 60, 75
Machine weight*	kg	7850

* depending on the machine equipment

